1 Maximum Flow

1.1 Definitions

Tarjan: *Data Structures and Network Algorithms*
Ahuja, Magnanti, Orlin *Network Flows*. Problem: do min-cost.
Problem: in a graph, find a flow that is feasible and has maximum value.
Directed graph, edge capacities $u(e)$ or $u(v, w)$. Why not $c$? reserved for costs, later.
source $s$, sink $t$

Goal: assign a flow value to each edge: (raw/gross flow form)

- **conservation:** $\sum_w g(v, w) - g(w, v) = 0$ unless $v = s, t$
- **capacity:** $0 \leq g(e) \leq u(e)$ (flow is feasible/legal)
- Flow value $|f| = \sum_w g(s, w) - g(w, s)$ (in gross model).

Water hose intuition. Also routing commodities, messages under bandwidth constraints, etc. Often “per unit time” flows/capacities.

Maximum flow problem: find flow of maximum value.

Path decomposition (another perspective):

- claim: any $s$-$t$ flow can be decomposed into paths with quantities
- proof: induction on number of edges with nonzero flow
- if $s$ has out flow, find an $s$-$t$ path (why can we? conservation) and kill
- if $t$ has in-flow (won’t any more, but no need to prove) work backwards to $s$ and kill
- if some vertex has outflow, find a cycle and kill
- corollary: flow into $t$ equals flow out of $s$ (global conservation)
- Note: every path is a flow (balanced).

Point A. 15 min to here.

Decision question: is there nonzero flow

- Suppose yes.
- decompose into paths
- proves there is a flow path
- Suppose no
- then no flow path
- consider vertices reachable from $s$
• they form a cut \((s \in S, t \in T = \overline{S})\)
• no edge crossing cut

What about max-flow?

• Need some upper bound to decide if we are maximal
• Consider any flow, and cut \((S, T)\)
• decompose into paths
• every path leaves the cut (at least) once
• So, outgoing cut capacity must accept flow value
• \textbf{min cut} is upper bound for \textbf{max flow}

Suppose have some flow. How can we send more?

• Might be no path in original graph
• Instead need \textbf{residual graph}:
  – Suppose flow \(f(v, w)\)
  – set \(u_f(v, w) = u(v, w) - f(v, w)\) (decrease in available capacity)
  – set \(u_f(w, v) = u(w, v) + f(w, v)\) (increase in capacity indicates can remove \((v, w)\) flow

• If \textbf{augmenting path} in residual graph, can increase flow
• What if no augmenting path?
• Implies zero cut \((S, T)\) in residual graph
• Implies every \(S-T\) edge is saturated
• Implies every \(T-S\) edge is empty
• i.e. cut is saturated
• consider path decomposition
• each path crosses the cut exactly once (cannot cross back)
• so flow crossing cut equals value of flow
• i.e. value of cut equals value of flow
• but (again by path decomposition) value of flow cannot exceed value of cut (because all paths cross cut)
• so flow is maximum
We have proven Max-flow Min-cut **duality**:

- Equivalent statements:
  - $f$ is max-flow
  - no augmenting path in $G_f$
  - $|f| = u(S)$ for some $S$

Proof:
- if augmenting path, can increase $f$
- let $S$ be vertices reachable from $s$ in $G_f$. All outgoing edges have $f(e) = u(e)$ and incoming have $f(e) = 0$
- since $|f| \leq u(S)$, equality implies maximum

Another cute corollary:
- Net flow across any cut (in minus out) equals flow value
- True for a path as it must go out once more than in
- So true for a sum of paths

Note that max-flow and min-cut are witnesses to each others’ optimality.

## 1.2 Algorithms

### 1.2.1 Augmenting paths

Can always find one.
If capacities integral, always find an integer.

- So terminate
- Running time $O(mf)$
- **Lemma**: flow integrality
- Polynomial for unit-capacity graphs
- Also terminate for rationals (but not polynomial)
- might not terminate for reals.

Note: complex greedy algorithm

- always have augmentation
- but augmentations may fight each other, adding flow to an edge and then removing
- diamond example $(s, x), (s, y), (y, t), (x, t), (x, y)$.
1.2.2 max capacity augmenting path

Running time:

- recall flow decomposition bound
- Get $1/m$ of flow each time.
- So $m \log f$ flows suffice for integer $f$

How find one? Prim.

Overall, $O(m^2 \log f)$

weakly vs. strongly polynomial bounds

- pseudopoly in magnitudes of numbers
- poly (specifically weakly poly) is poly in input size including bits
- strongly is poly in input size ignoring bits

Works for rational capacities too.

1.3 Scaling

Idea of max-capacity augment was to be greedy

- get most of solution as quick as possible.
- decrease residual flow quickly

Another approach: scaling.

- Gabow '85.
- Also [Dinitz '73], but appeared only in Russian so, as often the case in this area, the american discovery was much later but independent.

General principle for applying “unit case” to “general numeric case”.

Idea: number is bits; bits are unit case!

Scaling is reverse of rounding.

- start with rounded down value (drop low order bits)
- put back low order its, fixup solution

big benefit: aside from scaling phase, often as simple as unit case (eg no data structures!)

Basic approach:

- capacities are $\log U$ bit numbers
- start with all capacities 0 (max-flow easy!)
roll in one bit of capacity at a time, starting with high order and working down.

• after rollin, update max-flow by finding max-flow in residual graph

• effect of rollin:
  – double all capacities and flow values
  – double all residual capacities
  – add 1 to some residual capacities

• after log \( U \) roll-ins, all numbers are correct, so flow is max-flow

Algorithm: repeatedly
• Shift in one bit at a time
• Run plain augmenting paths

Analysis:
• before bit shift, some cut has capacity 0
• after bit shift, cut has capacity at most \( m \)
• so \( m \) augmentations suffice.

Running time: \( O(m^2 \log U) \).
Discuss relation to max capacity algorithm.
weakly polynomial

Point B: got here from point A

1.4 Problem Variants

Multiple sinks
Explicit supplies/demands
Edge lower bounds
• send flow along lower bounds (creating residual arcs)
• creates additional demands and supplies in residual.
• solve
• add flow on lower bound edges to cancel imbalance of new supplies and demands

Bipartite matching,
Vertex capacities (HW).
1.4.1 Shortest Augmenting Path

Strongly polynomial.
Instead of being directly “primal” greedy, tackle a “dual” function that bounds residual.

- Idea: if \( s, t \) far apart, not much flow can fit in network
- So try to push up \( s, t \) residual distance.

**Lemma:** For shortest augment, \((s,i)\) and \((i,t)\) distance in residual graph non-decreasing.

- Among \( i \) that got closer to \( s \)
- Consider closest to \( s \) (after change)
- \( i \) has parent \( j \) on new shortest path
- \( j \) didn’t get closer to \( s \)
- so \((j,i)\) path got shorter
- so didn’t use to have residual \((j,i)\) edge
- so flow added from \( i \) to \( j \)
- so \( j \) was farther than \( i \) from \( s \)
- now they swapped places
- but \( j \) didn’t get closer!
- so \( i \) must be farther—contra.

**Lemma:** at most \( mn/2 \) augmentations.

- Consider edge \((i,j)\) saturated by augmenting path
- Before used again, must push flow on \((j,i)\)
- In first aug, \( i \) was closer than \( j \) to \( s \)
- In next, \( j \) was closer than \( i \)
- Since no distances go down, must have increased distance of \( i \).
- only happens \( n \) times per edge

Running time: \( O(m^2n) \).

- Strongly polynomial
- Note reason: distance is an integer \(< n \)
2 Blocking Flows

Extension of shortest augmenting path.

- Strongly polynomial bound
- increasing source-sink distance
- wait a minute: can we benefit more from our shortest path computation?

Dinic’s algorithm

- layered graph, based on distance from sink
- admissible arcs: those pointing toward sink
- admissible path: made of admissible arcs
- find flow that saturated an arc on every admissible path
- (idea from last time: when saturate arc, discard (reverse arc not admissible).

- increases source-sink distance by 1
  - No longer have admissible path in layered graph
  - So every path uses at least one nonadmissible edge
  - Augmentations create no edge hopping a level
  - So cannot make up for distance lost traversing nonadmissible arc
  - So lose at least one unit distance on any path

- so $n$ blocking flows will find a max-flow

How to find one?
2005 got here from point B

2.1 Unit Blocking Flows

Will start by considering special case: unit capacity edges.

- dfs, like search for augmenting path
- change: conserve information about edges once traversed
- advance: follow some outgoing edge from current vertex
- retreat: current node blocked from sink. move back to parent
- eventually, reach sink: augment along current path
- seems much like aug path algorithm
• but can save info since don’t create residual arcs
• once vertex is blocked, stays that way
• so when retreat on edge, can “delete” edge
• when vertex has no outgoing arcs, know it is blocked
• when augment along path, can also “delete” edges
• so total cost of blocking flow is $O(m)$.
• so find flow in $O(mn)$

Wait a minute, augmenting path is also $O(mn)$ on unit capacity! (not if have parallel edges). Why bother?
• get other nice bounds for uncapacitated
• get similar bounds for capacitated
• better in practice

Other unit bounds:
• suppose do $k$ blocking flows
• consider max-flow in residual graph
• decompose into paths (number=value of residual flow)
• each has length $k$
• paths are disjoint
• so number of paths at most $m/k$
• so $m/k$ more blocking flows (or aug paths) suffice
• total time: $O(km + m/k) = O(m^{3/2})$
• similar argument gives a bound of $O(mn^{2/3})$

Bipartite matching:
• recall problem and reduction
• initial and residual graphs are unit graphs: every vertex either has indegree 1 or outdegree 1
• do $k$ blocking flows, decompose as above
• note paths are vertex disjoint
• deduce $O(n/k)$ flow remains
• balance to get \(O(m\sqrt{n})\) runtime

What breaks in general graphs?
• basic idea of advance/retreat/block still valid
• every advance is paid for by retreat or augment, ignore
• still \(O(m)\) retreats in a phase
• unfortunately, augment only zaps one edge (min-capacity on path)
• must charge \(n\) (augmenting path work) to zapped edge
• \(O(mn)\) time bound for blocking flow
• \(O(mn^2)\) for max-flow
• (still better than shortest augmenting path)
• And, can say a little better:
  – each augment adds a unit of flow
  – so, if value of flow is \(f\), total cost \(nf\)
  – even if not unit capacities
  – so, blocking flows are \(O(mn + nf) = O((m + f)n)\)
  – compare to naive augmenting path of \(O(mf)\)
  – good for \(f\) large, but not too large.
  – note: advances charged per blocking step, while augments amortized over all blocking steps

2.2 Data Structures

goal: preserve info:
• zapped edge breaks aug path into 2 pieces
• both pieces still legitimate for aug.
• if encounter vertex on piece, want to jump to head of piece and continue from there
• still problem if must traverse all edges to do augment, so also want to augment (reducing all edge capacities and splitting path) in constant time?

details:
• maintain in-forest of augmentable (nonsaturated) edges
• initially all vertices isolated
• “current” vertex always a root of tree containing source

• advance:
  – “link” current (root) vertex to head of arc
  – merges two trees
  – jump to root of (new) current tree

• retreat:
  – “cut” trees into separate pieces
  – tail of cut edge becomes root

• augment:
  – occurs when reach sink
  – source/sink in same tree
  – find min-capacity $c$ on tree path from source to sink
  – decrease all capacities on this path by $c$
  – cut at edge that drops to 0 capacity

• four operations: link, cut, min-path, add-path

• supported by Dynamic Tree data structure of (surprise) Sleator-Tarjan

• basic idea: path
  – maintain ordered list of vertices on path in balanced search tree
  – store “deltas” so that true value of node is sum of values on path to it
  – easy to maintain under rotations
  – to add $x$ to path from $v$, splay successor of $v$ to root, add $x$ to root of left subtree
  – similarly, maintain at each node min of its subtree

2.3 Scaling Blocking Flows

As before, do $\log U$ bit shifts.

• Then, use blocking flow algorithm to consume new residual flow

• Key benefit: total flow per phase small

Short analysis:

• Scaling phase introduces $m$ new flow

• Above we saw blocking flow cost $O((m + f)n)$
So, cost here is $O(mn)$

over all phases, $O(mn \log U)$

Analysis of one scaling phase:

In blocking flow, we saw 2 costs: retreats and augments

bounded retreat cost by $O(m)$ per blocking flow, $O(mn)$ total

now bound augment cost.

claim: at start of phase, residual graph flow is $O(m)$

each augment step reduces residual flow by 1

thus, over whole phase, $O(m)$ augments

pay $n$ for each, total $O(mn)$

proof of claim:

– before phase, residual graph had a capacity 0 cut $(X, \overline{X})$
– each edge crossing it has capacity 0
– then roll in next bit
– each edge crossing cut has capacity increase to at most 1
– cut capacity at most $m$, bound flows value.

Summary: $O(mn)$ for retreats and augments in a phase.

$O(\log U)$ phase

$O(mn \log U)$ time bound for flows.

In recent work, Goldberg-Rao have extended the other unit-cost bounds ($m^{3/2}$, $mn^{2/3}$) to capacitated graphs using scaling techniques.

1:25 from point B.

3 Push-Relabel

covered in recitation

Goldberg Tarjan. (earlier work by Karzanov, Dinic)

Two “improvements” on blocking flows:

– be lazy: update distance labels only when necessary
– make your work count: instead of waiting till find augmenting path, push flow along each augmentable edge you find (no augmentation work!).

Time bounds still $O(mn)$-like (no better/worse than blocking flows) but:
• some alternative approaches to get good time bounds without fancy data structures (or scaling)
• fantastic in practice—best choice for real implementations.

What did we use layered graph for?
• maintain distances from sink
• send flow on “admissible” arcs $(v, w)$ have $d(v) = d(w) + 1$.
• when source-sink distance exceeds $n$, have max-flow

Distance Labels:
• lazy measure of distance from sink
• $d(t) = 0$
• if residual $(v, w)$ has positive capacity, then $d(v) \leq d(w) + 1$
• lower bounds on actual distances
• so when $d(s) = n$, done
• arc is admissible if $d(v) = d(w) + 1$
• corresponds to level graph (good to push flow)
• if no admissible arc out of edge, can relabel, increasing distance, until get one.
• distances only increase, so $n$ relabels per vertex
• allows same bounds as blocking flow $O(n^2 m)$, without explicit bfs phases.

Avoid augmenting paths:
• consider advance/retreat process
• instead of waiting till hit sink to augment, augment as advance
• augment $(v, w)$ amount is min of flow reaching $v$ and $(v, w)$
• “unaugment” when retreat—augment reverse arc!
• means some vertices have more flow incoming than outgoing

Preflow:
• assigns flow to each edge
• obeys capacity constraints
• at all vertices except sink, net flow into vertex positive:

\[ e(v) = \sum_w f(w, v) \geq 0. \]

• This quantity is called the *excess* at node \( v \)
• excess always nonnegative
• node with positive excess is *active*
• if no node has excess, preflow is a flow

Decomposition: any preflow is a collection of

• cycles
• paths from source to active nodes and sink

Push relabel algorithm:

• maintain valid distance labeling
• find active node (one with excess)
• push along admissible arc (towards sink)
• if no admissible arcs, relabel node (increasing distance)
• keep pushing flow down till reaches sink.

Initialize:

• saturate every arc leaving \( s \) (set \( f(s, v) = u(s, v) \), so \( e(v) = u(s, v) \)
• set \( d(s) = n \) (to absorb blocked flow—know will get there eventually)
• (creates valid distance labeling, since no residual arc from \( s \) to any vertex)
• gives preflow, make into flow by *pushes* and *relabels*

Push:

• applies if active node \( v \) has admissible outgoing arc \( (v, w) \)
• send \( \min(e(v), u_f(v, w)) \) (residual capacity) from \( v \) to \( w \)
  – *saturating push* if \( u_f(v, w) \)
  – *nonsaturating* if \( e(v) < u(v, w) \)

Relabel:

• applies to active node \( v \) without admissible arcs
• set $d(v) = 1 + \min d(w)$ over all $(v, w) \in G_f$ (increases $d(v)$)

Generic algorithm: while can push or relabel, do so.
  • generally 2 phases:
    • first max-preflow
    • then return excess to sink

Correctness: Any active vertex can push or relabel:
  • if admissible arc, push
  • if no admissible arc, then (since active) net flow in is positive, so residual arc out
  • thus, relabel to larger than current

Correctness: if no active vertex, have max-flow
  • no active vertex means have flow
  • suppose have augmenting path in residual graph
  • working backwards, each residual arc increases distance at most 1
  • but we know $d(s) = n$, contra.

Analysis I: no distance label exceeds $2n$
  • relabel only on active vertex
  • decomposition of preflow shows residual path to source
  • source has distance $n$
  • $v$ has distance only $n$ more.

Deduce: $O(n)$ relabels per node,
  • $O(n^2)$ relabels
  • total cost $O(mn)$. (why?)

Analysis II: saturating pushes
  • suppose saturating push on $(v, w)$
  • can’t push on $(v, w)$ again till push on $(w, v)$
  • can’t do that till $d(w)$ increases
  • then to push $(v, w)$, $d(v)$ must increase
  • $d(v)$ up by 2 each saturating push
• $O(n)$ saturating pushes per edge
• work $O(nm)$.
• (same arg as for shortest augmenting path)

Analysis III: nonsaturating pushes.
• potential function: active set $S$, function
  $$\sum_{v \in S} d(v)$$
  • initially 0
  • over course of alg, relabels increase qty by $O(n^2)$
  • saturating push increases by at most $2n$ (new active vertex) (total $O(mn^2)$)
  • nonsaturating push decreases by at least 1 (kills active vertex)
  • so $O(mn^2)$ nonsaturating pushes

Summary: generic push-relabel does $O(mn^2)$ work.

Waitaminit, how find admissible arc?
• keep list of edges incident on vertex
• maintain “current arc” pointer for each vertex
• look for admissible arc by advancing current pointer
• when reach end, claim can relabel
• $O(n)$ relables per node, so each arc scanned $O(n)$ times
• $O(mn)$ work searching for current arc.

Discharge method:
• What bottleneck? Nonsaturating pushes.
  • idea: bound nonsaturating pushes in terms of other operations
  • discharge operation: push/relabel vertex till becomes inactive
  • note ends with at most 1 nonsaturating push
  • so if bound discharges, also bound bad pushes

FIFO:
• keep active vertices in queue
• go through queue, discharging vertices
• add new active vertices at end of queue

Analysis:
• phase 1: original queue vertices
• phase $i + 1$: vertices enqueue in phase $i$
• only 1 nonsaturating push per vertex per phase (0 excess, remove from queue)
• claim $O(n^2)$ phases:
  \[ \phi = \max_v d(v) \]
  \[
  \phi \text{ increases only during relabels: } O(n^2) \text{ total}
  \]
• if no relabel, then at end of phase max distance decreases!
  
  - But total increase $O(n^2)$, so $O(n^2)$ relabel phase.
• $O(n)$ nonsaturating pushes per phase, so $O(n^3)$ nonsat pushes.

4 Fancy Push Relabel Algorithms

4.1 Excess Scaling
Way to achieve $O(nm)$ without data structs, but must discard strong polynomiality.
Basic idea: make sure your pushes send lots of flow.
Instead of highest level, do lowest level!
Can explain by bit shifts, but slightly cleaner to talk about $\Delta$-phases:

• starts with all excesses below $\Delta$
• ends with all excesses below $\Delta/2$
• initially $\Delta = U$
• when $\Delta < 1$, done.
• $O(\log U)$ phases
• each takes $O(nm)$ time
• so $O(nm \log U)$.

Doing a phase: make sure pushes are big

• large excess nodes have $e(v) \geq \Delta/2$
• push maximum possible without exceeding $\Delta$ excess at destination
• (turns some potentially saturating pushes nonsaturating)
• to ensure big push, always push from large excess with smallest label
• if push nonsaturating, has value at least \( \Delta/2 \)
  – large excess source has at least \( \Delta/2 \),
  – small excess dest can receive at least this much without going over \( \Delta \)

Claim: \( O(n^2) \) nonsaturating pushes per phase:
• potential function
  \[
  \Phi = \sum d(i)e(i)/\Delta
  \]
• relabel increases by total of \( O((n^2\Delta)/\Delta) = O(n^2) \)
• saturating push decreases
• nonsaturating push sense \( \Delta/2 \) downhill: decrease by \( 1/2 \)
• so \( O(n^2) \) nonsaturating pushes.
• note: in this alg, saturating pushes form bottleneck.

Deduce: \( O(nm + n^2 \log U) \) running time.

4.2 Highest Label

Highest label (more sophisticated fifo):
• idea: avoid sending nonsaturating pushes down a path more than once
• keep vertices arranged by distance label (in buckets)
• always discharge from highest label (flow “accumulates” into fewer piles as moves towards sink)
• easy analysis: if \( n \) discharges without relabel, done.
• so 1 relabel every \( n \) discharges
• so \( O(n^3) \) discharges/nonsaturating pushes.
• so \( O(n^3) \) time since relabels, sat pushes \( O(nm) \).

Keeping track of level:
• like bucketing shortest paths algorithms
• keep pointer to current highest level
• raise when relabel if necessary
• advance downward to find next nonempty bucket
• total raising $O(n^2)$
• also bound total descent.

Better analysis:
• Basic idea:
  – block of excess “originates” with some saturating push or relabel
  – then flows downhill on nonsaturating pushes
  – account by combination bound on originating pushes and distance travelled downhill.

• Consider phase between two relabels
• Current arcs
  – each vertex has a “current arc” along which most recently pushed.
  – within phase, these form a forest.
  – all nonsaturating pushes travel along forest edges

• Consider a nonsaturating push from a max-label node
• work backwards along current arcs until get to leaf
• why is it a leaf?
  – either flow arrived because of a saturating push
  – or came with relabel of leaf

• “blame” push we just sent on this leaf

Study “trajectories” of flow.
• Saturating pushes and relabels “originate” some excess
• then it flows down nonsaturating pushes
• until participates in new saturating push or relabel.
• note nonsaturating push never “splits” excess (all goes in one push)
• so nonsaturating pushes of a block of excess form a path— “trajectory”
• trajectories might merge.
  – If so, highest label rule says excesses will merge too
  – so end one trajectory
  – So can consider trajectories vertex disjoint
• Two kinds of pushes. “Short” within $n/\sqrt{m}$ of originating event, “long” otherwise.

• short pushes
  – short path has $O(n/\sqrt{m})$ nonsat pushes
  – each starts with one of $O(n m)$ sat pushes or relabels
  – so $O(n^2 \sqrt{m})$ total nonsat pushes

• long pushes
  – Consider long push. Work backwards along current arcs of nonsat.
    pushes excess followed, till get to leaf
  – Why is it a leaf? because a sat. push or relabel delivered excess there
  – so, leaf must be more than $n/\sqrt{m}$ distance from excess (else short push)
  – but, these trajectories are vertex disjoint!
  – so, at most $\sqrt{m}$ distinct trajectories in phase
  – define length of phase as total drop in maximum distance
  – claim: sum of phase lengths $O(n^2)$:
    * decreases must be balanced by increases
    * total increase (relabels) $O(n^2)$
  – number of long phases at most $n^2/(n/\sqrt{m}) = O(n \sqrt{m})$
  – phase has only $n$ pushes
  – so total $O(n^2 \sqrt{m})$

Best known strong poly bound for push-relabel without fancy data structs.

4.3 Wrapup

Text discusses practical choice, argues for:

• shortest aug path simple, often good enough
• highest label best in practice if time to code
• excess scaling also good.

Open: $O(nm)$-ish without scaling, data structs