Max Flow Problem

*Dynamic Trees*

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Speeding Up Dinic’s Algorithm

- Dinic’s algorithm can waste time rediscovering path segments found previously
  - Sleator & Tarjan showed how to maintain information about path segments with positive residual capacity across successive calls to findpath
- Partial paths stored in dynamic trees data structure
  - represents a collection of trees
  - used to represent subgraphs with unused residual capacity
  - can largely eliminate retracing of previously discovered paths
  - reduces time for each phase to $O(m \log n)$
Dynamic Trees

- Collection of trees on \( n \) nodes, each node with a cost
  - \( \text{findroot}(v) \): return root of tree containing vertex \( v \)
  - \( \text{findcost}(v) \): return pair \([w,x]\) where \( x \) is min cost on tree path from \( v \) to \( \text{findroot}(v) \) and \( w \) is last vertex on path with cost \( x \)
  - \( \text{addcost}(v,x) \): add \( x \) to cost of every vertex on path from \( v \) to \( \text{findroot}(v) \)
  - \( \text{link}(v,w) \): combine trees containing vertices \( v \) and \( w \) by adding the edge \([v,w]\); \( v \) assumed to be a root
  - \( \text{cut}(v) \): divide tree containing \( v \) into two trees by deleting the edge between \( v \) and \( p(v) \)

- Can be implemented so that any sequence of \( m \geq n \) operations takes \( O(m \log n) \) time
Example Tree Ops

cut(k), link(k,m), addcost(p,3)
Partial Paths and Dynamic Trees

- Dynamic trees can be used to represent partial paths on which it may be possible to increase flow
  - each tree node corresponds to vertex in $G$
  - if $v$ is non-root node, then the edge $[v, p(v)]$ corresponds to an edge with $\text{level}(p(v))=\text{level}(v)+1$ and positive residual capacity
    - $\text{cost}(v)$ is defined as residual capacity on $[v, p(v)]$
  - if $v$ is a tree root, $\text{cost}(v)$ is defined to be $\text{huge} \geq \sum_{u,v} \text{cap}(u,v)$
  - so, tree path from $v$ to $\text{findroot}(v)$ represents a path segment on which we may be able to add flow
    - value returned by $\text{findcost}(v)$ is residual capacity of the path
  - because ops take average of $O(\log n)$ time, can quickly traverse path segments with positive residual capacity
    - $\text{findcost}$ allows us to determine residual capacity
    - $\text{addcost}$ allows us to effectively add flow to path
- Algorithm represents flows in two ways
  - for edges \([u,v]\) with \(v=p(u)\) in dynamic trees, flow on edge is represented implicitly by cost in the dynamic trees
  - for other edges, flows are represented explicitly in flow graph
- At start of a phase, dynamic trees are initialized so that each vertex forms a one node tree, with a cost of huge
- As paths are explored, perform link operations in trees
  - when search reaches \(t\), there is a tree with root \(t\) and \(s\) as a leaf
  - \(\text{findcost}(s)\) is then used to get residual capacity (\(\Delta\)) of the path
  - \(\text{addcost}(s, -\Delta)\) is then used to reduce residual capacity of all edges on path by \(\Delta\)
  - then \(\text{findcost}(s)\) is used repeatedly to find path edges that now have cost zero; these edges are removed from dynamic trees data structure and their flows are recorded in \(f\)
  - whenever search hits a dead-end \(u\), cuts are done at all children of \(u\) in the dynamic trees after saving flow values
Dinic’s Algorithm with Dynamic Trees

class dinicDtrees {
public: dinicDtrees(Fgraph& fg, int s);
private:
    fgraph* fg;                        // graph we're finding flow on
    edge* nextEdge;                  // pointer into adjacency list
    int* level;                      // level[u]=# of edges in path from source
    edge* upEdge;                    // upEdge[u]=fgraph edge for dtrees link from u
    dtrees* dt;                      // dynamic trees data structure

    ...
};

dinicDtrees::inicDtrees(Fgraph& fg, int s) {
    int fN = fg->n()+1;  // increase number of nodes
    nextEdge = new edge[fN];
    upEdge = new edge[fN];
    dt = new dtrees(fN);
    level = new int[fN];
    for (vertex u = 1; u <= fN; u++) {
        dt->addcost(u, BIGINT);  // add cost
        level[u] = nextEdge[u] = upEdge[u] = 0;
    }
    while (newphase()) { while (findpath()) { floVal += augment(); } }
    delete [] nextEdge; delete [] upEdge; delete [] level; delete dt;
}
bool dinicDtrees::findpath() {
    vertex u, v; edge e;
    while (nextEdge[fg->src()] != 0) {
        u = dt->findroot(fg->src()); e = nextEdge[u];
        while (true) {
            if (u == fg->snk()) return true;
            if (e == 0) { nextEdge[u] = 0; break; }
            v = fg->mate(u, e);
            if (fg->res(u, e) > 0 && level[v] == level[u] + 1 && nextEdge[v] != 0) {
                dt->addcost(u, fg->res(u, e) - dt->c(u));
                dt->link(u, v); upEdge[u] = e;
                nextEdge[u] = e;
                u = dt->findroot(v); e = nextEdge[u];
            } else e = fg->nextAt(u, e);
        }
        for (e = fg->firstAt(u); e != 0; e = fg->nextAt(u, e)) {
            v = fg->mate(u, e);
            if (u != dt->p(v) || e != upEdge[v]) continue;
            dt->cut(v); upEdge[v] = 0;
            fg->addFlow(v, e, (fg->cap(v, e) - dt->c(v)) - fg->f(v, e));
            dt->addcost(v, BIGINT - dt->c(v));
        }
    }
    return false;
}
void dinicDtrees::augment() {
    vertex u; edge e; cpair p;
    p = dt->findcost(fg->src());
    dt->addcost(fg->src(), -p.c);
    for (p=dt->findcost(fg->src()); p.c == 0; p=dt->findcost(fg->src())) {
        u = p.s; e = upEdge[u];
        fg->addFlow(u, e, fg->cap(u, e) - fg->f(u, e));
        dt->cut(u); dt->addcost(u, BIGINT);
        upEdge[u] = 0;
    }
}

(time dominated by tree ops)
int dinicDtrees::newphase() {
    vertex u, v; edge e;
    list q(fg->n());
    for (u = 1; u <= fg->n(); u++) {
        nextEdge[u] = fg->first(u);
        if (dt->p(u) != 0) { // cleanup from previous phase
            e = upEdge[u];
            fg->addFlow(u, e, (fg->cap(u, e) - dt->c(u)) - fg->f(u, e));
            dt->out(u); dt->addcost(u, BIGINT - dt->c(u));
            upEdge[u] = 0;
        }
        level[u] = fg->n();
    }
    q.addLast(fg->src()); level[fg->src()];
    while (!q.empty()) {
        u = q.first(); q.removeFirst();
        for (e = fg->firstAt(u); e != 0; e = fg->nextAt(u, e)) {
            v = fg->mate(u, e);
            if (fg->res(u, e) > 0 && level[v] == fg->n()) {
                level[v] = level[u] + 1; q.addLast(v);
            }
        }
        if (v == fg->snk()) return level[v];
    }
    return 0;
}
Analysis of Dinic with Dynamic Trees

- Running time per phase is $O(m + \# \text{of tree ops})$ if we count each tree op as taking constant time
- Number of tree ops per phase: $O(\# \text{ of links} + \# \text{ of cuts})$
  - for each edge $(u, v)$, there is at most one link per phase and one cut per phase
  - thus, $O(m)$ tree ops per phase
- The dynamic tree operations can be implemented so that $m$ operations take $O(m \log n)$ time
- Theorem 8.10. Dinic’s algorithm with dynamic trees completes each phase in $O(m \log n)$ time and finds a max flow in $O(mn \log n)$ time
Exercises

1. The diagram below shows a collection of trees in a dynamic trees data structure.

Show the new collection results after the following operations are performed. Addcost(f,3), cut(v), cut(e), link(v,m), link(s,f), addcost(p,2).

What value is returned if we now perform findcost(x)?

[z, 3]
2. The diagram at right shows an intermediate state in the execution of Dinic's algorithm with dynamic trees. The heavy edges are edges in the tree and the number next to each vertex represents its cost (those with no cost shown have cost "huge"). A dot on an edge indicates the position of a nextedge pointer.

If a findpath operation is performed on this flowgraph, what is the structure of the set of trees after the findpath returns. Assume that nextedge pointers start at the "12-o'clock" position and move clockwise.

What is the resulting augmenting path, and which tree edges are removed after flow is added to the path?

The augmenting path is sbcfgt and the tree edges bc and fg get removed after flow is added to the path.
3. The diagram below is a bad case for the shortest augmenting path algorithm.
If we apply Dinic’s algorithm with dynamic trees to this graph, show which edges are in the set of trees after the first augmenting path is found?

The edges in the dynamic trees are shown in bold at bottom right.

How does the dynamic tree structure change after the second augmenting path is found?

The edge in the central bipartite graph drops out, and the next edge at the same vertex is added to the tree, along with the edge from its other endpoint to the first vertex in the lower right chain. In general, just a few edges change in each step within a phase.