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2 Geometry

2.1 Basic 2D Geometry

Basic definitions

```
const double EP = 1e-9; // do not use for angles
typedef complex<double> PX;
const PX BAD(1e100,1e100);
```

Cross/dot product, same slope test

```
double cp(PX a, PX b) {return (conj(a)*b).imag();}
double dp(PX a, PX b) {return (conj(a)*b).real();}
bool ss(PX a, PX b) {return fabs(cp(a,b)) < EP;}</pre>
```

Orientation: -1=CW, 1=CCW, 0=colinear

```
// Can be used to check if a point is on a line (0)
int ccw(PX a, PX b, PX c) {
   double r = cp(b-a, c-a);
   if (fabs(r) < EP) return 0;
   return r > 0 ? 1 : -1;
```

Check if x is on line segment from p_1 to p_2

```
bool onSeg(PX p1, PX p2, PX x) {
    return fabs(abs(p2-p1)-abs(x-p1)-abs(x-p2))<EP;
}</pre>
```

Point to line distance $(x \text{ to } p + \vec{v}t)$

```
double ptToLine(PX p, PX v, PX x) {
    // Closest point on line: p + v*dp(v, x-p)
    return fabs(cp(v, x-p) / abs(v));
}
```

Reflect vector using line normal (unit vectors)

Orientation of \hat{n} does not matter. Use r = n * n / (-v)



Cut convex polygon with straight line

Returns polygon on left side of $p+\vec{v}t$. Points can be in CW or CCW order. Do not use with duplicate points.

```
vector<PX> pts;
void cutPolygon(PX p, PX v) {
    auto P = pts; // make a copy
    pts.clear();
    for (int i = 0; i < P.size(); i++) {
        if (cp(v, P[i]-p) > EP) pts.push_back(P[i]);
        PX pr = P[(i+1)%P.size()],
            ip = lineIntersect(P[i], pr - P[i], p, v);
        if (ip != BAD && onSeg(P[i], pr, ip))
            pts.push_back(ip);
        // remove duplicate points
        while (pts.size() >= 2 && norm(
        pts[pts.size()-1] - pts[pts.size()-2]) < EP)
            pts.pop_back();
    }
}</pre>
```

Angle between vectors (0 to π)

```
Use fabs(arg(x/y))
```

Intersection point of two lines

```
PX lineIntersect(PX p1, PX v1, PX p2, PX v2) {
    // If exact same line, pick random point (p1)
    if (ss(v1, v2)) return ss(v1, p2-p1) ? p1 : BAD;
    return p1 + (cp(p2-p1,v2)/cp(v1,v2))*v1;
}
```

Intersection point of two line segments

```
PX segIntersect (PX p1, PX p2, PX q1, PX q2) {
    // Handle special cases for colinear
    if (onSeg(p1, p2, q1)) return q1;
    if (onSeg(p1, p2, q2)) return q2;
    if (onSeg(q1, q2, p1)) return p1;
    if (onSeg(q1, q2, p2)) return p2;
    PX ip = lineIntersect(p1, p2-p1, q1, q2-q1);
    return (onSeg(p1, p2, ip) && onSeg(q1, q2, ip))
        ? ip : BAD;
}
```

Area of polygon (including concave)

```
// points must be in CW or CCW order
double area(vector<PX> const& P) {
   double a = 0.0;
   for (int i = 0; i < P.size(); i++)
        a += cp(P[i], P[(i+1)%P.size()]);
   return 0.5 * fabs(a);
}</pre>
```

Centroid of polygon (including concave)

```
// points must be in CW or CCW order
PX centroid(vector<PX> const& P) {
    PX c;
    double scale = 0.0;
    for (int i = 0; i < P.size(); i++) {
        int j = (i+1) % P.size();
        double x = cp(P[i], P[j]);
        c += (P[i] + P[j]) * x;
        scale += 3.0 * x;
    }
    return c / scale;</pre>
```

Check if point is within convex polygon

2.2 Convex Hull (Floating Point)

```
Graham's scan. Complexity: O(n \log n)
vector<PX> pts;
                                                                  are discarded
void convexHull() {
    if (pts.empty()) return;
    int fi = 0;
    for (int i = 1; i < pts.size(); i++)</pre>
        if (pts[i].imag() + EP < pts[fi].imag() ||</pre>
            (fabs(pts[i].imag() - pts[fi].imag()) < EP &&
            pts[i].real() + EP < pts[fi].real())) fi = i;</pre>
                                                                  point
    swap(pts[0], pts[fi]);
    sort(++pts.begin(), pts.end(), [](PX a, PX b) {
        PX v1 = a - pts[0], v2 = b - pts[0];
        double a1 = arg(v1), a2 = arg(v2);
         // Use smaller epsilon for angles
        if (fabs(a1 - a2) > 1e-14) return a1 < a2;</pre>
        return abs(v1) < abs(v2);</pre>
    });
    int M = 2;
    for (int i = 2; i < pts.size(); i++) {</pre>
        while (M > 1 \&\& ccw(pts[M-2], pts[M-1], pts[i]) \le 0) M--;
        swap(pts[i], pts[M++]);
    if (M < pts.size()) pts.resize(M);</pre>
Example usage
pts.clear();
pts.emplace_back(0.0, 0.0); // put all the points in
convexHull();
// pts now contains the convex hull in CCW order, starting from lowest y point
```

2.3 Convex Hull (Integer)

Returns convex hull in CCW order starting from lowest x point instead of y point. Complexity: $O(n \log n)$

Note: Even for floating point, it might be better to use this line sweep method as it is more numerically stable.

```
typedef long long LL;
typedef pair<LL, LL> PT;
vector<PT> pts;
LL ccw(PT a, PT b, PT c) {
    return (b.first-a.first) * (c.second-a.second) - (b.second-a.second) * (c.first-a.first);
void convexHull() {
    vector<PT> b, t;
    sort(begin(pts), end(pts));
    for (PT pt : pts) {
        // If you want to keep intermediate colinear points, use < and >
        while (b.size() >= 2 && ccw(b[b.size()-2], b[b.size()-1], pt) <= 0) b.pop_back();</pre>
        while (t.size() \ge 2 \&\& ccw(t[t.size()-2], t[t.size()-1], pt) \ge 0) t.pop_back();
        b.push_back(pt);
        t.push_back(pt);
    pts = b;
    for (int i = int(t.size()-2); i > 0; i--) pts.push_back(t[i]);
```

Notes:

- All intermediate colinear points and duplicate points
- If all points are colinear, the algorithm will output the two endpoints of the line
- Works with any number of points including 0, 1, 2
- Works with line segments colinear to the starting

3.2 2-SAT with Preferences

dist[i][j] = dist[i][k] + dist[k][j]

3 Graphs

3.1 2-SAT

```
Kosaraju's algorithm. Complexity: O(V + E)
                                                            typedef vector<int> VI;
typedef vector<int> VI;
                                                            struct Variable {
typedef vector<VI> VVI;
                                                                 Variable() : val(-1) {} //-1 means "not set"
                                                                 VI imply[2];
VVI adj, adjRev;
                                                                 int val;
VI sccNum, sccStack, truthValues;
                                                            };
                                                            typedef vector<Variable> VV;
                                                            \textbf{bool} \ \text{assign} ( \texttt{VV\&} \ \texttt{vars, int} \ \texttt{x, int} \ \texttt{v} ) \ \{
int VAR(int i) {return 2*i;}
                                                                 if vars[x].val >= 0) return (vars[x].val == v);
int NOT(int i) {return i^1;}
int NVAR(int i) {return NOT(VAR(i));}
                                                                 vars[x].val = v;
                                                                 for(int k = 0; k < int(vars[x].imply[v].size()); ++k) {
void addCond(int c1, int c2) {
                                                                     int y = vars[x].imply[v][k];
    adj[NOT(c1)].push_back(c2);
                                                                     int yv = (y<0)?0:1;</pre>
    adjRev[c2].push_back(NOT(c1));
    adj[NOT(c2)].push_back(c1);
                                                                     if(!assign(vars, abs(y)-1, yv)) {
    adjRev[c1].push_back(NOT(c2));
                                                                         vars[x].val = -1;
                                                                         return false;
void init2SAT(int numVars) {
    adj.clear(); adj.resize(2*numVars);
    adjRev.clear(); adjRev.resize(2*numVars);
                                                                 return true;
void dfs(int i, int s, VVI& adj) {
                                                            //prefset[v] shows that we want v to be
    if (sccNum[i]) return;
                                                            // true(1), false(0), no pref(-1)
    sccNum[i] = s;
                                                            //eq is the set of clauses (4, -2) means x4 or ~x2 (1-based)
    for (int j : adj[i]) dfs(j, s, adj);
                                                            bool twosat(int n, const vector<pii>& eq,
                                                            const vector<int>& prefset, vector<bool>& res) {
    sccStack.push_back(i);
                                                                 VV vars(n); res.clear();
bool run2SAT() {
                                                                 for(int i = 0; i < eq.size(); ++i) {</pre>
    sccStack.clear();
                                                                     int a = eq[i].first, b = eq[i].second;
    sccNum.clear(); sccNum.resize(adj.size());
                                                                     if(a < 0) vars[-a-1].imply[1].push_back(b);</pre>
                                                                     if(a > 0) vars[a-1].imply[0].push_back(b);
    for (int i = 0; i < adj.size(); i++) {</pre>
                                                                     if(b < 0) vars[-b-1].imply[1].push_back(a);</pre>
        dfs(i, 1, adj);
                                                                     if(b > 0) vars[b-1].imply[0].push_back(a);
    sccNum.clear(); sccNum.resize(adj.size());
    for (int s=1, i=sccStack.size()-1; i >= 0; i--) {
                                                                 for (int x = 0; x < n; ++x) {
                                                                     VV oldvars(vars);
        int c = sccStack[i];
        if (sccNum[c]) continue;
                                                                     if(prefset[x] != 0) if(assign(vars, x, 1))
        dfs(c, s++, adjRev);
                                                                         continue;
                                                                     vars = oldvars;
                                                                     if(prefset[x] != 1) if(!assign(vars, x, 0))
    truthValues.clear();
    truthValues.resize(adj.size()/2);
                                                                         return false;
    for (int i = 0; i < adj.size(); i += 2) {</pre>
        if (sccNum[i] == sccNum[i+1]) return false;
                                                                 for(int i = 0; i < n; i++)</pre>
        truthValues[i/2] = sccNum[i] > sccNum[i+1];
                                                                     res.push_back(vars[i].val==1);
                                                                 return true;
    return true;
                                                            3.3
                                                                  Floyd-Warshall
Example usage
                                                            Complexity: O(V^3)
init2SAT(N); // variables from 0 to N-1
addCond(VAR(4), NVAR(0)); // v4 or not v0
                                                            let dist[V][V] be initialized to
if (run2SAT()) {
                                                                 dist[v][v] = 0
    // there is a solution
                                                                 dist[u][v] = weight of edge else infinity
    // truth values are in truthValues[0 to N-1]
                                                            for k from 1 to V
}
                                                                  \begin{tabular}{ll} \textbf{for} & i & from 1 & to V \\ \end{tabular} 
                                                                     {f for} j from 1 to V
                                                                         if dist[i][j] > dist[i][k] + dist[k][j]
```

3.4 **Articulation Points and Bridges**

Graph does not need to be connected. Tested only on bidirectional (undirected) graphs. Complexity: O(V + E)

```
typedef vector<int> VI;
typedef vector<VI> VVI;
VVI adj;
VI dfs_low, dfs_num;
int cnt;
void dfs(int i, int r, int p) { // (current, root, parent)
    if (dfs_num[i] != -1) return;
    dfs_low[i] = dfs_num[i] = cnt++;
    int ap = i != r; // number of disconnected
                     // components if vertex is removed
    for (int j : adj[i])
    if (j != p) { // change cond if parallel edges
        if (dfs_num[j] == -1) {
            dfs(j, r, i);
            if (dfs_low[j] >= dfs_num[i]) ap++;
            if (dfs_low[j] > dfs_num[i]) {
                // (i,j) is a bridge
                // each pair will only occur once
            dfs_low[i] = min(dfs_low[i], dfs_low[j]);
        } else {
            dfs_low[i] = min(dfs_low[i], dfs_num[j]);
    if (ap >= 2) {
        // i is an articulation point
        // each vertex will only occur once
}
Example usage:
```

```
// N is number of vertices
cnt = 0;
adj.assign(N, VI()); // fill adj
dfs_num.assign(N, -1);
dfs_low.resize(N); // initialization not necessary
for (int n = 0; n < N; n++) dfs(n, n, -1);
```

Lowest Common Ancestor

Tarjan's offline algorithm. Uses disjoint set.

```
vector<int> child[V], query[V]; /*query[u] are all
vertices v which we want to know LCA(u, v) \star/
int qres[V][V]; //query results
int ancestor[V];
bool vis[V]; //initially false
void LCA(int u) {
    make_set(u);
    ancestor[u] = u;
    for(int i = 0; i < child[u].size(); i++) {</pre>
        LCA(child[u][i]);
        union_set(u, child[u][i]);
        ancestor[find_set(u)] = u;
    vis[u] = true;
    for(int i = 0; i < query[u].size(); i++) {</pre>
        if(vis[query[u][i]])
            qres[u][query[u][i]] = qres[query[u][i]][u] =
                ancestor[find_set(query[u][i])];
}
```

Bellman-Ford 3.6

Consider terminating the loop if no weight was modified in the loop. Complexity: O(VE)

```
let weight[V] = all infinity except weight[source] = 0
let parent[V] = all null
loop V-1 times
    for each edge (u,v) with weight w
        if weight[u] + w < weight[v]</pre>
            weight[v] = weight[u] + w
            parent[v] = u
// detecting negative weight cycles
for each edge (u, v) with weight w
   if weight[u] + w < weight[v]</pre>
    then graph has negative weight cycle
```

6

3.7 Cycle Detection in Directed Graph

We can keep track of vertices currently in recursion stack of function for DFS traversal. If we reach a vertex that is already in the recursion stack, then there is a cycle in the graph.

3.8 Dijkstra's

Remember to consider using Floyd-Warshall or $O(V^2)$ version of Dijkstra's. Complexity: $O((E+V)\log V)$

```
typedef pair<int, int> PT;
typedef vector<PT> VPT;
vector<VPT> adj;
int dist[N]; // N = number of nodes
priority_queue<PT, vector<PT>, greater<PT>> dja;
dja.emplace(0, START_NODE);
fill(dist, dist+N, INT_MAX);
dist[START_NODE] = 0;
while (!dja.empty())
    PT pt = dja.top();
    dja.pop();
    if (pt.first != dist[pt.second]) continue;
    for (PT ps : adj[pt.second]) {
        if (pt.first + ps.second < dist[ps.first]) {</pre>
            dist[ps.first] = pt.first + ps.second;
            dja.emplace(dist[ps.first], ps.first);
```

3.9 Eulerian Cycle

This non-recursive version works with large graphs. Complexity: $O(E \log E)$

```
vector<multiset<int>> adj;
vector<int> cyc;
void euler(int n) {
    stack<int> stk;
    stk.push(n);
    while (!stk.empty()) {
        n = stk.top();
        if (adj[n].empty()) {
            cyc.push_back(n);
            stk.pop();
        } else {
            auto it = adj[n].begin();
            int m = *it;
            adj[n].erase(it);
            adj[m].erase(adj[m].find(n));
            stk.push(m);
    }
```

Example usage:

```
adj[0].insert(1); adj[1].insert(0); // edge between 0 and 1
adj[0].insert(1); adj[1].insert(0); // another one
adj[0].insert(0); adj[0].insert(0); // loop on 0
cyc.clear();
euler(0); // find eulerian cycle starting from 0
// cyc contains complete cycle including endpoints
// e.g. 0, 0, 1, 0
```

3.10 Max Bipartite Matching

```
Matches M applicants to N jobs.
Complexity: O(V^3)
bool adj[M][N];
int matchR[N], seen[N];
bool bpm(int u) {
    for (int v = 0; v < N; v++) {
        if (adj[u][v] && !seen[v]) {
            seen[v] = true;
            if (matchR[v] < 0
            || bpm(matchR[v])) {
                matchR[v] = u;
                return true;
            }
    return false;
Example usage:
// adi must have all edges
memset (matchR, -1, sizeof matchR);
for (int u = 0; u < M; u++) {</pre>
    memset (seen, 0, sizeof seen);
    if (bpm(u)) then there is a matching
}
3.11
```

Stable Marriage/Matching

Only tested with equal numbers of men and women. Complexity: O(MW)

```
typedef vector<int> VI;
vector<VI> mPref, wPref;
VI wPartner:
void stableMarriage() {
   int M = mPref.size();
    VI pr(M), fm(M);
    iota(begin(fm), end(fm), 0);
    wPartner.assign(wPref.size(), -1);
    while (!fm.empty()) {
        int m = fm.back();
        int w = mPref[m][pr[m]++];
        if (wPartner[w] == -1 \mid \mid wPref[w][m]
        < wPref[w][wPartner[w]]) {
            fm.pop_back();
            if (wPartner[w] != -1)
                fm.push_back(wPartner[w]);
            wPartner[w] = m;
```

Example usage:

```
mPref.clear(); wPref.clear();
// Man 0 ranks women 2, 0, 1 (best to worst)
mPref.push_back(VI{2,0,1});
// Woman 0 ranks men 1, 2, 0 (best to worst)
wPref.push_back(VI{2,0,1});
stableMarriage(): // matching is in wPartner
```

3.12 Max Flow (with Min Cut)

```
Dinic's algorithm.
Complexity: O(\min(V^2E, fE)) where f is the maximum flow
For unit capacities: O(\min(V^{2/3}, E^{1/2}) E)
For bipartite matching: O\left(\sqrt{V}E\right)
typedef long long LL;
const int SOURCE=0, SINK=1; // change if necessary
struct edge {
   int to, idx;
    LL cap;
};
vector<vector<edge>> adj;
vector<int> lvl, ptr;
LL totalflow;
LL dfs(int n, LL f) {
    if (n == SINK) { totalflow += f; return f; }
    if (lvl[n] == lvl[SINK]) return 0;
    while (ptr[n] < (int)adj[n].size()) {</pre>
        edge& e = adj[n][ptr[n]];
        ptr[n]++;
        if (lvl[e.to] == lvl[n]+1 && e.cap > 0) {
            LL nf = dfs(e.to, min(f, e.cap));
            if (nf) {
                e.cap -= nf;
                adj[e.to][e.idx].cap += nf;
                return nf;
        }
    return 0;
bool runMaxFlow() {
    lvl.assign(adj.size(), -1);
    ptr.assign(adj.size(), 0);
    lvl[SOURCE] = 0;
    queue<int> bfs:
   bfs.push(SOURCE);
    while (!bfs.empty()) {
        int t = bfs.front();
        bfs.pop();
        for (edge& e : adj[t]) {
            if (lvl[e.to] != -1 || e.cap <= 0) continue;</pre>
            lvl[e.to] = lvl[t]+1;
            bfs.push(e.to);
    if (lvl[SINK] == -1) return false;
    while (dfs(SOURCE, 1LL<<60)) {}</pre>
    return true;
void initMaxFlow(int nodes) {
    totalflow = 0; adj.clear(); adj.resize(nodes);
void addEdge(int a, int b, LL w) {
    adj[a].push_back(edge{b, (int)adj[b].size(), w});
    adj[b].push_back(edge{a, (int)adj[a].size()-1, 0});
}
Example usage
initMaxFlow(desired number of nodes); // nodes from 0 to N-1
addEdge(0, 3, 123); // adds edge fron 0 to 3 with capacity 123
while (runMaxFlow()) {}
// The max flow is now in totalflow
// The min cut: Nodes where lvl[i] == -1 belong to the T
// component, otherwise S
```

3.13 Min Cost Max Flow

Edmonds-Karp with Bellman-Ford algorithm. Complexity: $O\left(\min\left(V^2E^2, fVE\right)\right)$ where f is the maximum flow

```
const int NODES = 101 // maximum number of nodes
typedef long long LL;
typedef pair<int, int> PT;
vector<vector<int>> adj;
LL cap[NODES][NODES], cost[NODES][NODES], flow[NODES][NODES];
LL totalflow, totalcost;
bool runMCMF(int source, int sink) {
    vector<LL> mf(NODES), weight(NODES, 1LL<<60); // must be larger than longest path
    vector<int> parent(NODES, -1);
    weight[source] = 0;
    mf[source] = 1LL<<60; // value must be larger than max flow</pre>
    for (int i = 0, lm = 0; i < NODES-1 && lm == i; i++) {</pre>
        for (int u = 0; u < NODES; u++) {
            for (int v : adj[u]) {
                if (!cap[u][v] && !flow[v][u]) continue;
                LL w = (flow[v][u]) ? -cost[v][u] : cost[u][v];
                if (weight[u] + w < weight[v]) {
                    weight[v] = weight[u] + w;
                    parent[v] = u;
                    mf[v] = min(mf[u], (flow[v][u]) ? flow[v][u] : cap[u][v]);
                    lm = i+1;
            }
    LL f = mf[sink];
    if (!f) return false;
    for (int j = sink; j != source;) {
        int p = parent[j];
        if (flow[j][p]) {
            cap[j][p] += f;
            flow[j][p] -= f;
        } else {
            cap[p][j] -= f;
            flow[p][j] += f;
        totalcost += f * (weight[j] - weight[p]);
        j = p;
    totalflow += f;
    return true;
void initMCMF() {
    totalflow = totalcost = 0;
    adj.clear(); adj.resize(NODES);
    memset(cap, 0, sizeof cap);
    memset(cost, 0, sizeof cost);
    memset(flow, 0, sizeof flow);
void addEdge(int a, int b, LL w, LL c) {
    adj[a].push_back(b);
    adj[b].push_back(a); // this line is necessary even without bidirectional edges
    cap[a][b] = w; // set cap[b][a] and cost[b][a] to the same to get bidirectional edges
    cost[a][b] = c;
}
Example usage
initMCMF();
addEdge(0, 3, 123, 5); // adds edge from 0 to 3 with capacity 123 and cost 5
while (runMCMF(source, sink)) {}
// The max flow is now in totalflow and total cost in totalcost
```

4 Sequences and Strings

4.1 AVL Tree

Creating your own BST can be useful in certain situations; e.g. to find the kth element in a set in $O(\log n)$.

```
struct node {
                                                           void remove(node **n, int val) {
    node *1, *r;
                                                               if (!*n) return;
                                                               if (val < (**n).val) remove(&(**n).1, val);</pre>
    int nodes, height, val;
    node(int val)
                                                               else if (val > (**n).val) remove(&(**n).r, val);
    : 1(0), r(0), nodes(1), height(1), val(val) {}
                                                               else if ((\star \star n).1) (\star \star n).val = predec(&(\star \star n).1);
                                                               else {
                                                                   node *x = *n;
int height(node *n) {return (n) ? n->height : 0;}
                                                                    *n = x->r;
int nodes(node *n) {return (n) ? n->nodes : 0;}
                                                                   delete x;
int gb(node *n)
    {return (n) ? height (n->1) - height (n->r) : 0;}
                                                               fix(n);
void updHeight(node *n) {
                                                           Example: in-order traversal
    n->height = max(height(n->1), height(n->r)) + 1;
    n->nodes = nodes(n->1) + nodes(n->r) + 1;
                                                           void inorder(node *n) {
                                                               if (!n) return;
                                                               inorder(n->1);
void leftRotate(node **n) {
                                                               cout << n->val << endl;
    node *nr = (**n).r;
                                                               inorder(n->r);
    (**n).r = nr->1;
    nr -> 1 = *n;
    *n = nr;
                                                           Example: get kth element in set (zero-based)
    updHeight((**n).1);
    updHeight(*n);
                                                           int kth(node *n, int k) {
                                                               if (!n) return 2000000000;
void rightRotate(node **n) {
                                                               if (k < nodes(n->1)) return kth(n->1, k);
    node *nr = (**n).1;
                                                               else if (k > nodes(n->1))
    (**n).l = nr->r;
                                                                   return kth(n->r, k - nodes(n->1) - 1);
    nr->r = *n;
                                                               return n->val;
    *n = nr;
    updHeight((**n).r);
    updHeight(*n);
                                                           Example: count number of elements strictly less than x
                                                           int count(node *n, int x) {
                                                               if (!n) return 0;
void fix(node **n) {
                                                               if (x <= n->val) return count(n->1, x);
    if (!*n) return;
                                                               return 1 + nodes(n->1) + count(n->r, x);
    updHeight(*n);
    if (gb(*n) > 1) {
        if (gb((**n).1) < 0) leftRotate(&(**n).1);</pre>
        rightRotate(n);
    } else if (gb(\star n) < -1) {
        if (gb((**n).r) > 0) rightRotate(&(**n).r);
        leftRotate(n):
}
void insert(node **n, int val) {
    if (!*n) *n = new node(val);
    else if (val < (**n).val) insert(&(**n).l, val);
    else if (val > (**n).val) insert(&(**n).r, val);
    fix(n);
int predec(node **n) {
    int ret;
    if ((**n).r) ret = predec(&(**n).r);
    else {
        node *x = *n;
        *n = x->1;
        ret = x->val;
        delete x;
    fix(n);
    return ret;
}
```

4.2 Aho-Corasick and Trie

The Aho-Corasick string matching algorithm locates elements of a finite set of strings (the "dictionary") within an input text. Complexity: Linear in length of patterns plus searched text

```
const int AS = 256; // alphabet size
                                                          void acBuild() {
struct node {
                                                              // Build trie
    int match = -1, child[AS] = {},
                                                              nodes.assign(1, node()); // create root
        suffix = 0, dict = 0;
                                                              for (size_t i = 0; i < dict.size(); i++) {</pre>
                                                                  int n = 0;
};
                                                                  for (char c : dict[i]) {
vector<node> nodes;
vector<string> dict; // do not add duplicates
                                                                      if (!nodes[n].child[c]) {
                                                                          nodes[n].child[c] = nodes.size();
void acMatch(string const& s) {
                                                                          nodes.emplace_back();
    for (size_t i = 0, n = 0; i < s.size(); i++) {</pre>
                                                                      }
        char c = s[i];
                                                                      n = nodes[n].child[c];
        while (n && !nodes[n].child[c])
           n = nodes[n].suffix;
                                                                  nodes[n].match = i;
        n = nodes[n].child[c];
                                                              }
        for (int m = n; m; m = nodes[m].dict) {
            if (nodes[m].match >= 0) {
                                                              // Build pointers to longest proper suffix and dict
                // Replace with whatever you want
                                                              queue<int> bfs;
                cout << "Matched." << nodes[m].match</pre>
                                                              bfs.push(0);
                     << "_at_" << i << endl;
                                                              while (!bfs.empty()) {
                                                                  int n = bfs.front();
            }
        }
                                                                  bfs.pop();
    }
                                                                  for (int i = 0; i < AS; i++)</pre>
                                                                  if (nodes[n].child[i]) {
                                                                      int m = nodes[n].child[i],
Example usage:
                                                                          v = nodes[n].suffix;
                                                                      while (v && !nodes[v].child[i])
dict = {"bc", "abc"}; // do not add duplicates
                                                                         v = nodes[v].suffix;
acBuild();
                                                                      int s = nodes[v].child[i];
acMatch("abcabc");
                                                                      if (s != m) {
                                                                          nodes[m].suffix = s;
Example output:
                                                                          nodes[m].dict = (nodes[s].match >= 0)
Matched 1 at 2
                                                                               ? s : nodes[s].dict;
Matched 0 at 2
                                                                      bfs.push(m);
Matched 1 at 5
Matched 0 at 5
                                                                  }
                                                              }
```

4.3 KMP and Z-function

Knuth-Morris-Pratt algorithm. Complexity: O(m+n)

This function returns a vector containing the zero-based index of the start of each match of K in S. It works with strings, vectors, and pretty much any array-indexed data structure that has a size method. Matches may overlap.

For GNU C++, strstr() uses KMP, but string.find() in C++ and String.indexOf() in Java do not.

Z-function complexity: O(n). z[i] is the length of the longest common prefix between s and the suffix of s starting at i.

```
template<class T>
                                                           vector<int> z:
vector<int> KMP(T const& S, T const& K) {
                                                           void calcZ(string const& s) {
    vector<int> b(K.size() + 1, −1);
                                                               int n = s.size(), l = -1, r = -1;
    vector<int> matches;
                                                               z.assign(n, 0);
                                                               for (int i = 1; i < n; i++) {</pre>
    // Preprocess
                                                                   if (i <= r) z[i] = min(z[i-1], r-i+1);
    for (int i = 1; i <= K.size(); i++) {</pre>
                                                                   while (i+z[i] < n \&\& s[i+z[i]] == s[z[i]]) z[i]++;
        int pos = b[i - 1];
                                                                   if (i+z[i]-1 > r) {
        while (pos !=-1 \&\& K[pos] != K[i-1])
                                                                       1 = i;
            pos = b[pos];
                                                                       r = i+z[i]-1;
        b[i] = pos + 1;
                                                               }
                                                           }
    // Search
    int sp = 0, kp = 0;
    while (sp < S.size()) {</pre>
        while (kp != -1 \&\& (kp == K.size() || K[kp] != S[sp])) kp = b[kp];
        kp++; sp++;
        if (kp == K.size()) matches.push_back(sp - K.size());
    return matches;
```

Example of KMP preprocessing array b[i] and Z-function z[i]:

```
0
                               5
                                       7
                  2
                      3
                           4
                                   6
                                           8
                                                9
                                                    10
                                                          11
                                                               12
                                                                     13
                                                                                      16
                                                                          14
                                                                                1.5
K[i]
        f
              i
                  Х
                      р
                           f
                               i
                                   Х
                                       f
                                           i
                                               Х
                                                    р
                                                          S
                                                               u
                                                                     f
                                                                           i
                                                                                Х
                                                                                      \0
b[i]
              0
                  0
                      0
                          0
                                   2
                                       3
                                           1
                                                2
                                                    3
                                                               0
                                                                     0
                                                                           1
                                                                                2
                                                                                      3
        -1
                               1
                                                          4
z[i]
                      0
                           3
                               0
                                   0
                                           0
                                                                     3
                                                                           0
```

4.4 Longest Common Subsequence

}

Note that if characters are never repeated in at least one string, LCS can be reduced to LIS. Complexity: O(nm)

4.5 Longest Increasing Subsequence

Complexity: $O(n \log k)$ where k is the length of the LIS

```
vector<int> L; // L[x] = smallest end of length x LIS
for each x in sequence {
    auto it = lower_bound(L.begin(), L.end(), x);
    if (it == L.end()) L.push_back(x); else *it = x;
}
// Length of LIS is L.size()
```

4.6 Fenwick Tree / Binary Indexed Tree

This implements a D-dimensional Fenwick tree with indexes [1, N-1]. Complexity: $O\left(\log^D N\right)$ per operation

```
Example usage
template<int N, int D=1>
class FenwickTree {
                                              FenwickTree<130> t; // creates 1D fenwick tree with indexes [1,129]
    vector<int> tree;
                                              t.upd(5, 7); // adds 5 to index 7
    int isum(int ps) {return tree[ps];}
                                              t.sum(14); // gets sum of all points [1, 14]
    template<class... T>
    int isum(int ps, int n, T... tail) {
                                              FenwickTree<130, 3> t; // creates 3D fenwick tree with indexes [1,129]
        int a = 0;
                                              t.upd(5, 7, 8, 9); // adds 5 to the point (7, 8, 9)
        while (n) {
                                              t.sum(14, 15, 16); // gets sum of all points [(1, 1, 1), (14, 15, 16)]
            a += isum(ps*N + n, tail...);
            n -= (n \& -n);
        return a:
    void iupd(int u, int ps) {tree[ps] += u;}
    template<class... T>
    void iupd(int u, int ps, int n, T... tail) {
        while (n < N) { // TODO: check cond
            iupd(u, ps*N + n, tail...);
            n += (n \& -n);
public:
    FenwickTree() : tree(pow(N, D)) {}
    template < class ... T, class = class enable_if < sizeof...(T) == D>::type>
    int sum(T... v) {return isum(0, v...);}
    template < class ... T, class = class enable_if < sizeof...(T) == D>::type>
    void upd(int u, T... v) {iupd(u, 0, v...);}
};
Simple 1D tree (remember, first index is 1)
                                                                                To get sum from [p, q]:
\texttt{typedef long long $\mathbb{L}$};
                                 void upd(LL *f, int n, LL v) {
const int N = 100002;
                                      while (n < N) {
                                                                                rsum(q) - rsum(p-1)
LL f1[N], f2[N];
                                         f[n] += v;
                                          n += (n \& -n);
                                                                                To add v to [p,q]:
LL sum(LL *f, int n) {
                                      }
                                                                                upd(f1, p, v);
    LL a = 0;
                                                                                upd(f1, q+1, -v);
    while (n) {
                                                                                upd(f2, p, v*(p-1));
                                 // only required for range queries
       a += f[n];
                                 // with range updates
                                                                                upd(f2, q+1, -v*q);
        n -= (n \& -n);
                                 LL rsum(int n) {
                                      return sum(f1, n) * n - sum(f2, n);
    return a;
```

4.7 Sparse Table

Solves static range min/max query with $O(n \log n)$ preprocessing and O(1) per query. This code does range minimum query.

```
Example usage
int N, A[1000000], spt[1000000][19]; // spt[N][floor(log2(N))]
                                                                             N = 10; // size of array
void sptBuild() {
                                                                             A = \{1, 5, -3, 7, -2, 1, 6, -8, 4, -2\};
    for (int n = 0; 1 << n <= N; n++)
                                                                             sptBuild();
        for (int i = 0; i+(1<<n) <= N; i++)</pre>
                                                                             sptQuery(0, 9); // returns -8
            spt[i][n] = (n) ? min(spt[i][n-1],
                                                                             sptQuery(1, 1); // return 5
                                   spt[i+(1<<(n-1))][n-1]) : A[i];
                                                                             sptQuery(1, 4); // returns -3
}
                                                                             sptQuery(5, 8); // returns -8
int sptQuery(int i, int j) {
    int n = 31 - __builtin_clz(j-i+1); // floor(log2(j-i+1))
    return min(spt[i][n], spt[j+1-(1<<n)][n]);</pre>
}
```

4.8 Segment Tree

The size of the segment tree should be 4 times the data size. Building is O(n). Querying and updating is $O(\log n)$.

4.8.1 Example 1 (no range updates)

This segment tree finds the maximum subsequence sum in an arbitrary range.

```
int A[50000];
struct node {
    int bestPrefix, bestSuffix, bestSum, sum;
    void merge(node& ls, node& rs) {
       bestPrefix
            = max(ls.bestPrefix, ls.sum + rs.bestPrefix);
        bestSuffix
           = max(rs.bestSuffix, rs.sum + ls.bestSuffix);
        bestSum
            = max(ls.bestSuffix + rs.bestPrefix,
             max(ls.bestSum, rs.bestSum));
        sum = ls.sum + rs.sum;
} seg[200000];
void segBuild(int n, int l, int r) {
    if (1 == r) {
        seg[n].bestPrefix = seg[n].bestSuffix
            = seg[n].bestSum = seg[n].sum = A[1];
        return;
    int m = (1+r)/2;
    segBuild(2*n+1, 1, m);
    segBuild(2*n+2, m+1, r);
    seg[n].merge(seg[2*n+1], seg[2*n+2]);
node segQuery(int n, int l, int r, int i, int j) {
    if (i <= 1 && r <= j) return seg[n];</pre>
    int m = (1+r)/2;
    if (m < i) return segQuery(2*n+2, m+1, r, i, j);
    if (m \ge j) return segQuery(2*n+1, 1, m, i, j);
    node ls = segQuery(2*n+1, l, m, i, j);
    node rs = segQuery(2*n+2, m+1, r, i, j);
    node a;
    a.merge(ls, rs);
    return a;
void segUpdate(int n, int l, int r, int i) {
    if (i < 1 || i > r) return;
    if (i == 1 && 1 == r) {
        seg[n].bestPrefix = seg[n].bestSuffix
            = seg[n].bestSum = seg[n].sum = A[1];
        return;
    int m = (1+r)/2;
    segUpdate(2*n+1, 1, m, i);
    segUpdate(2*n+2, m+1, r, i);
    seg[n].merge(seg[2*n+1], seg[2*n+2]);
}
```

4.8.2 Example 2 (with range updates)

This segment tree stores a series of booleans and allows swapping all booleans in any range.

```
struct node {
    int sum:
    bool inv;
    void apply(int x) {
        sum = x - sum;
        inv = !inv;
    void split(node& ls, node& rs, int l, int m, int r) {
        if (inv) {
            ls.apply(m-l+1);
            rs.apply(r-m);
            inv = false;
    void merge(node& ls, node& rs) {
        sum = ls.sum + rs.sum;
} seg[200000];
node segQuery(int n, int l, int r, int i, int j) {
    if (i <= l && r <= j) return seg[n];</pre>
    int m = (1+r)/2;
    seg[n].split(seg[2*n+1], seg[2*n+2], 1, m, r);
    if (m < i) return segQuery(2*n+2, m+1, r, i, j);</pre>
    if (m \ge j) return segQuery(2*n+1, 1, m, i, j);
    node ls = segQuery(2*n+1, l, m, i, j);
    node rs = segQuery(2*n+2, m+1, r, i, j);
    node a;
    a.merge(ls, rs);
    return a;
void segUpdate(int n, int l, int r, int i, int j) {
    if (i > r || j < l) return;
    if (i <= l && r <= j) {
        seg[n].apply(r-l+1);
        return;
    int m = (1+r)/2;
    seg[n].split(seg[2*n+1], seg[2*n+2], 1, m, r);
    segUpdate(2*n+1, 1, m, i, j);
    segUpdate(2*n+2, m+1, r, i, j);
    seg[n].merge(seg[2*n+1], seg[2*n+2]);
```

Example usage:

```
\label{eq:normalization} $N = \text{size of list;} $$ \text{segBuild(0, 0, N-1);} $$ \text{segQuery(0, 0, N-1, i, j);} $$ // queries range [i, j] $$ \text{segUpdate(0, 0, N-1, i, j);} $$ // updates range [i, j] $$ (you may need to add parameters) $$
```

4.9 Suffix Array

4.9.1 Notes

- Terminating character (\$) is not required (unlike CP book), but it is useful to compute the longest common substring of multiple strings
- Use slow version if possible as it is shorter

4.9.2 Initialization

```
Complexity: O(n \log^2 n)
typedef vector<int> VI;
VI sa, ra, lcp;
string s;
void saInit() {
    int l = s.size();
    sa.resize(1);
    iota(sa.begin(), sa.end(), 0);
    ra.assign(s.begin(), s.end());
    for (int k = 1; k < 1; k *= 2) {
        // To use radix sort, replace sort() with:
        // csort(1, k); csort(1, 0);
        sort(sa.begin(), sa.end(), [&](int a, int b){
            if (ra[a] != ra[b]) return ra[a] < ra[b];</pre>
            int ak = a+k < 1 ? ra[a+k] : -1;
            int bk = b+k < 1 ? ra[b+k] : -1;
            return ak < bk;</pre>
        });
        VI ra2(1); int x = 0;
        for (int i = 1; i < 1; i++) {</pre>
            if (ra[sa[i]] != ra[sa[i-1]] ||
                 sa[i-1]+k >= l | |
                 ra[sa[i]+k] != ra[sa[i-1]+k]) x++;
            ra2[sa[i]] = x;
        ra = ra2;
}
```

4.9.3 Initialization (slow)

```
Complexity: O\left(n^2 \log n\right)

void saInit() {
	int 1 = s.size();
	sa.resize(1);
	iota(sa.begin(), sa.end(), 0);
	sort(sa.begin(), sa.end(), [](int a, int b) {
	return s.compare(a, -1, s, b, -1) < 0;
	});
}
```

4.9.4 Example suffix array

i	sa[i]	lcp[i]	Suffix
0	0	0	abacabacx
1	4	4	abacx
2	2	1	acabacx
3	6	2	acx
4	1	0	bacabacx
5	5	3	bacx
6	3	0	cabacx
7	7	1	CX
8	8	0	X

4.9.5 Longest Common Prefix array

Complexity: O(n)

```
void saLCP() {
    int l = s.size();
    lcp.resize(1):
    VI p(l), rsa(l);
    for (int i = 0; i < 1; i++) {</pre>
        p[sa[i]] = (i) ? sa[i-1] : -1;
        rsa[sa[i]] = i;
    int x = 0;
    for (int i = 0; i < 1; i++) {</pre>
        // Note: The $ condition is optional and is
        // useful for finding longest common substring
        while (p[i] != -1 \&\& p[i] +x < 1 \&\&
             s[i+x] == s[p[i]+x] && s[i+x] != '$') x++;
        lcp[rsa[i]] = x;
        if (x) x--;
    }
}
```

4.9.6 String matching

Returns a vector containing the zero-based index of the start of each match of m in s. Complexity: $O(m \log n)$

```
VI saFind(string const& m) {
    auto r = equal_range(sa.begin(), sa.end(), -1,
    [&](int i, int j) {
        int a = 1;
        if (i == -1) {swap(i, j); a = -1;}
        return a*s.compare(i, m.size(), m) < 0;
    });
    VI occ(r.first, r.second);
    sort(occ.begin(), occ.end()); // optional
    return occ;
}</pre>
```

4.9.7 Optional counting sort

Improves saInit() performance to $O(n \log n)$ Usually not necessary, about 4x speed up on a 1M string. However reduces performance in some cases. Not recommended.

```
void csort(int 1, int k) {
   int m = max(300, 1+1);
   VI c(m), sa2(1);
   for (int i = 0; i < 1; i++) c[i+k<1 ? ra[i+k]+1 : 0]++;
   for (int s = 0, i = 0; i < m; i++) {
      swap(c[i], s); s += c[i];
   }
   for (int i = 0; i < 1; i++)
      sa2[c[sa[i]+k<1 ? ra[sa[i]+k]+1 : 0]++] = sa[i];
   sa = sa2;
}</pre>
```

4.9.8 Example usage

```
s = "abacabacx";
saInit(); // Now sa[] is filled
saLCP(); // Now lcp[] is filled
```

5 Math and Other Algorithms

5.1 Exponentiation by Squaring

Computes x^n . Complexity: $O(\log n)$ assuming multiplication and division are constant time.

```
result = 1
while n is nonzero
   if n is odd
        result *= x
        n-= 1
   x *= x
   n /= 2
```

5.2 Extended Euclidean and Modular Inverse

```
Complexity: O (log (min (a, b)))
int x, y, d;
void gcd(int a, int b) {
   if (b == 0) {x = 1; y = 0; d = a; return;}
   gcd(b, a % b);
   x -= y * (a / b);
   swap(x, y);
}
```

Finds $d = \gcd(a, b)$ and solves the equation ax + by = d. The equation ax + by = c has a solution iff c is a multiple of $d = \gcd(a, b)$. If (x, y) is a solution, all other solutions have the form $(x + k \frac{b}{d}, y - k \frac{a}{d}), k \in \mathbb{Z}$.

To get modular inverse of a modulo m, do gcd(a, m) and the inverse is x (assuming inverse exists).

5.3 Fast Fourier Transform

typedef complex<double> PX;

Cooley-Tukey algorithm. Complexity: $O(n \log n)$

```
typedef valarray<PX> VPX;

void fft(VPX& p, double c=2.0) {
    size_t n = p.size();
    if (n == 1) return;
    VPX g = p[slice(0, n/2, 2)], h = p[slice(1, n/2, 2)];
    fft(g, c); fft(h, c);
    PX x0 = polar(1.0, c*M_PI/n), x = 1.0;
    for (size_t i = 0; i < n; i++) {
        p[i] = (i<n/2) ? g[i] + x + h[i] : g[i-n/2] + x + h[i-n/2];
        x *= x0;
    }
}</pre>
```

void ifft(VPX& p) {fft(p, -2.0); p /= p.size();}

Example: fast polynomial multiplication

```
VPX polymul(VPX const& p1, VPX const& p2) {
    size_t pn = p1.size() + p2.size() - 1, n = pn;
    // round up n to nearest power of 2
    if (n & (n-1)) n = 1 << (32 - __builtin_clz(n));
    VPX ple(n), p2e(n);
    copy (begin(p1), end(p1), begin(p1e));
    copy (begin(p2), end(p2), begin(p2e));
    fft(p1e); fft(p2e);
    p1e *= p2e;
    ifft(p1e);
    VPX p(pn);
    copy_n(begin(p1e), pn, begin(p));
    return p;
}</pre>
```

The discrete Fourier transform transforms a sequence of N complex numbers x_0, x_1, \dots, x_{N-1} into an N-periodic sequence of complex numbers:

$$X_k = \sum_{n=0}^{N-1} x_n e^{-i2\pi kn/N}$$

Multiplying the individual terms of the DFT gives the convolution (polynomial multiplication):

$$(f*g)[n] = \sum_{m=-\infty}^{\infty} f[m]g[n-m] = \sum_{m=-\infty}^{\infty} f[n-m]g[m]$$

$$x_N * y = DFT^{-1} [DFT\{x\} \cdot DFT\{y\}]$$

5.4 Sieve and Prime Factorization

This sieve stores the smallest prime divisor (sp). Use 64-bit to avoid overflowing i*i. Prime factorization returns sorted pairs of prime factor and exponent.

```
Prime factorization: O\left(\frac{\sqrt{n}}{\log n}\right)
Sieve: O(n \log \log n)
                                                                                     Prime factorization: O(\log n)
                                                                                     Works for n < \text{MAX\_P}
                                          Works for n < \text{MAX}_{-}P^2
typedef vector<pair<int, int>> VP;
typedef long long LL;
                                                                                     VP primeFactorize(int n) {
                                          VP primeFactorize(int n) {
const int MAX_P = 70000;
                                                                                         VP f;
                                               VP f;
                                                                                         while (n != 1) {
                                               for (int p : primes) {
vector<int> primes;
                                                                                              int a = 0, p = sp[n];
                                                   if (p*p > n) break;
int sp[MAX_P];
                                                                                              while (n % p == 0) {
                                                   int a = 0;
                                                                                                  n /= p; a++;
                                                   while (n % p == 0) {
void sieve() {
                                                        n /= p; a++;
    for (LL i = 2; i < MAX_P; i++) {</pre>
                                                                                              f.emplace_back(p, a);
        if (sp[i]) continue;
                                                   if (a) f.emplace_back(p, a);
        sp[i] = i;
                                                                                         return f;
         primes.push_back(i);
                                               if (n != 1) f.emplace_back(n, 1);
        for (LL j=i*i; j<MAX_P; j+=i)</pre>
                                               return f;
             if(!sp[j]) sp[j] = i;
}
```

5.5 Union-Find Disjoint Sets

Complexity: O(1) per operation. Note: $O(\log n)$ if one of union-by-rank or path compression is omitted

```
vector<int> ds, dr;
int findSet(int i) {return ds[i] == i ? i : (ds[i] = findSet(ds[i]));}
void unionSet(int i, int j) {
   int x = findSet(i), y = findSet(j);
   if (dr[x] < dr[y]) ds[x] = y;
   else if (dr[x] > dr[y]) ds[y] = x;
   else {ds[x] = y; dr[y]++;}
}
bool sameSet(int i, int j) {return findSet(i) == findSet(j);}
```

Example initialization:

```
dr.assign(N, 0);
ds.resize(N);
iota(begin(ds), end(ds), 0);
```

5.6 Simplex

Working version (copied from Stanford notebook). Complexity: Exponential in worst case, quite good on average

```
// Two-phase simplex algorithm for solving linear programs of the form
//
//
       maximize
                    C^T X
       subject\ to\ Ax <= b
//
                    x >= 0
//
// INPUT: A -- an m x n matrix
       b -- an m-dimensional vector
//
         c -- an n-dimensional vector
//
          x -- a vector where the optimal solution will be stored
//
// OUTPUT: value of the optimal solution (infinity if unbounded
          above, nan if infeasible)
//
// To use this code, create an LPSolver object with A, b, and c as
// arguments. Then, call Solve(x).
#include <iostream>
#include <iomanip>
#include <vector>
#include <cmath>
#include <limits>
using namespace std;
typedef long double DOUBLE;
typedef vector<DOUBLE> VD:
typedef vector<VD> VVD;
typedef vector<int> VI;
const DOUBLE EPS = 1e-9;
struct LPSolver {
  int m, n;
  VI B, N;
  VVD D:
  LPSolver(const VVD &A, const VD &b, const VD &c) :
    m(b.size()), n(c.size()), N(n+1), B(m), D(m+2, VD(n+2)) {
    for (int i = 0; i < m; i++) for (int j = 0; j < n; j++) D[i][j] = A[i][j];</pre>
    for (int i = 0; i < m; i++) { B[i] = n+i; D[i][n] = -1; D[i][n+1] = b[i]; }</pre>
    for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }</pre>
    N[n] = -1; D[m+1][n] = 1;
  void Pivot(int r, int s) {
    for (int i = 0; i < m+2; i++) if (i != r)
      for (int j = 0; j < n+2; j++) if (j != s)
    D[i][j] = D[r][j] * D[i][s] / D[r][s];
    for (int j = 0; j < n+2; j++) if (j != s) D[r][j] /= D[r][s];</pre>
    for (int i = 0; i < m+2; i++) if (i != r) D[i][s] /= -D[r][s];</pre>
    D[r][s] = 1.0 / D[r][s];
    swap(B[r], N[s]);
  bool Simplex(int phase) {
    int x = phase == 1 ? m+1 : m;
    while (true) {
      int s = -1;
      for (int j = 0; j <= n; j++) {</pre>
    if (phase == 2 && N[j] == -1) continue;
    if (s == -1 \mid D[x][j] < D[x][s] \mid D[x][j] == D[x][s] && N[j] < N[s]) <math>s = j;
      if (D[x][s] >= -EPS) return true;
      int r = -1;
      for (int i = 0; i < m; i++) {</pre>
    if (D[i][s] <= 0) continue;</pre>
    if (r == -1 || D[i][n+1] / D[i][s] < D[r][n+1] / D[r][s] ||
        D[i][n+1] / D[i][s] == D[r][n+1] / D[r][s] && B[i] < B[r]) r = i;
      if (r == -1) return false;
      Pivot(r, s);
```

```
}
  }
  DOUBLE Solve(VD &x) {
    int r = 0;
    for (int i = 1; i < m; i++) if (D[i][n+1] < D[r][n+1]) r = i;</pre>
    if (D[r][n+1] \le -EPS) {
      Pivot(r, n);
      if (!Simplex(1) || D[m+1][n+1] < -EPS) return -numeric_limits<DOUBLE>::infinity();
      for (int i = 0; i < m; i++) if (B[i] == -1) {</pre>
    int s = -1;
    for (int j = 0; j <= n; j++)
      if (s == -1 || D[i][j] < D[i][s] || D[i][j] == D[i][s] && N[j] < N[s]) s = j;
    Pivot(i, s);
     }
    if (!Simplex(2)) return numeric_limits<DOUBLE>::infinity();
    for (int i = 0; i < m; i++) if (B[i] < n) x[B[i]] = D[i][n+1];</pre>
    return D[m][n+1];
};
int main() {
  const int m = 4;
  const int n = 3;
  DOUBLE _A[m][n] = {
    { 6, -1, 0 },
    \{-1, -5, 0\},
    { 1, 5, 1 },
    \{-1, -5, -1\}
  };
  DOUBLE _b[m] = \{ 10, -4, 5, -5 \};
  DOUBLE _c[n] = \{ 1, -1, 0 \};
  VVD A(m);
  VD b(b, b + m);
  VD c(_c, _c + n);

for (int i = 0; i < m; i++) A[i] = VD(_A[i], _A[i] + n);
  LPSolver solver(A, b, c);
  VD x:
  DOUBLE value = solver.Solve(x);
  cerr << "VALUE:.."<< value << endl;</pre>
  cerr << "SOLUTION:";</pre>
  for (size_t i = 0; i < x.size(); i++) cerr << "_" << x[i];</pre>
  cerr << endl;</pre>
  return 0;
```

• m = number of inequalities

5.6.1 Old version

double x1 = X[0]; //etc

```
Old version (U of C Notebook 2013). Not recommended, Notes: seems to have some issues.
```

```
• n = \text{number of variables}
const int MAXM = 100, MAXN = 100;
                                                                • A[m+1][n+1] array of coefficients
const double EPS = 1e-9, INF = 1.0/0.0;
double A[MAXM][MAXN], X[MAXN];
                                                                • Row 0 is the objective function
int basis[MAXM], out[MAXN];
                                                                • Rows 1 to m are less-than inequalities
                                                                • Columns 0 to n-1 are inequality coefficients
void pivot(int m, int n, int a, int b) {
                                                                \bullet Column n is the inequality constant
    int i, j;
    for (i = 0; i <= m; i++) if (i != a)</pre>
                                                                  (0 for objective function)
        for (j = 0; j \le n; j++) if (j != b)
                                                                • X[n] are result variables
           A[i][j] = A[a][j] * A[i][b] / A[a][b];
                                                                • Returns maximum value of objective function
    for (j = 0; j <= n; j++) if (j != b)</pre>
        A[a][j] /= A[a][b];
                                                                  (-INF for infeasible, INF for unbounded)
    for (i = 0; i <= m; i++) if (i != a)</pre>
        A[i][b] = -A[i][b]/A[a][b];
    A[a][b] = 1/A[a][b];
    i = basis[a];
    basis[a] = out[b];
    out[b] = i;
double simplex(int m, int n) {
    int i, j, ii, jj;
    for (j = 0; j <= n; j++) {
        A[0][j] *= -1;
        out[j] = j;
    for (i = 0; i <= m; i++) basis[i] = -i;</pre>
    for (;;) {
        for (i = ii = 1; i <= m; i++)</pre>
            if (A[i][n] < A[ii][n] || (A[i][n]==A[ii][n] && basis[i] <basis[ii])) ii = i;</pre>
        if (A[ii][n] >= -EPS) break;
        for (j = jj = 0; j < n; j++)
             if (A[ii][j] < A[ii][jj]-EPS || (A[ii][j] < A[ii][jj]+EPS && out[i]<out[j])) jj=j;</pre>
        if (A[ii][jj] >= -EPS) return -INF;
        pivot(m,n,ii,jj);
    for (;;) {
        for (j = jj = 0; j < n; j++)
             if (A[0][j] < A[0][jj] || (A[0][j] == A[0][jj] && out[j] < out[jj])) jj = j;</pre>
        if (A[0][jj] > -EPS) break;
        for (i=1,ii=0; i <= m; i++)</pre>
             if (A[i][jj] > EPS && (!ii || A[i][n]/A[i][jj] < A[ii][n]/A[ii][jj]-EPS ||</pre>
                  (A[i][n]/A[i][jj] < A[ii][n]/A[ii][jj] + EPS & & basis[i] < basis[ii]))) ii = i; 
        if (A[ii][jj] <= EPS) return INF;</pre>
        pivot(m,n,ii,jj);
    for (j = 0; j < n; j++) X[j] = 0;
    for (i = 1; i <= m; i++) if (basis[i] >= 0) X[basis[i]] = A[i][n];
    return A[0][n];
}
Example usage:
                                   Maximize x_1 + 5x_2 + 7x_3 = ans, where
                                   2x_1 + 4x_2 + 5x_3 \le 12
memset(A, 0, sizeof A);
                                   7x_1 + 2x_2 + x_3 \le 42
A[0] = \{1, 5, 7\};
A[1] = \{2, 4, 5, 12\};
A[2] = \{7, 2, 1, 42\};
double ans = simplex(2, 3);
```

6 Tricks for Bit Manipulation

6.1 GCC Builtins and Other Tricks

For these builtins, you can append 1 or 11 to the function names to get the long or long long version.

```
Returns one plus the index of the least significant 1-bit of x. Returns 0 if x = 0.
int __builtin_ffs(int x)
                                             Returns the number of leading 0-bits in x, starting at the most significant bit
int __builtin_clz(unsigned int x)
                                             position. If x = 0, the result is undefined.
                                             Returns the number of trailing 0-bits in x, starting at the most significant bit
int __builtin_ctz(unsigned int x)
                                             position. If x = 0, the result is undefined.
                                             Returns the number of leading redundant sign bits in x, i.e. the number of bits
int __builtin_clrsb(int x)
                                             following the most significant bit that are identical to it. There are no special
                                             cases for 0 or other values.
                                             Returns the number of 1-bits in x. (Slow on x86 without SSE4 flag)
int __builtin_popcount(unsigned int x)
                                             Returns the parity of x, i.e. the number of 1-bits in x modulo 2.
int __builtin_parity(unsigned int x)
                                             Returns x with the order of the bytes reversed. N = 16, 32, 64
uintN_t __builtin_bswapN(uintN_t x)
                                             Checks if x is a power of 2 (only one bit set). Note: 0 is edge case.
(x \& (x - 1)) == 0
                                             Finds \left|\frac{x}{y}\right| (positive integers only)
(x + y - 1) / y
```

6.2 Lexicographically Next Bit Permutation

```
int bs = 0b11111; // whatever is first bit permutation
int t = bs | (bs - 1); // t gets v's least significant 0 bits set to 1
// Next set to 1 the most significant bit to change,
// set to 0 the least significant ones, and add the necessary 1 bits.
bs = (t + 1) | (((^{\circ}t & ^{\circ}t) - 1) >> (__builtin_ctz(bs) + 1));
```

6.3 Loop Through All Subsets

```
For example, if \mathbf{bs} = 10110, loop through \mathbf{bt} = 10100, 10010, 10000, 00110, 00100, 00010

for (int bt = (bs-1) & bs; bt; bt = (bt-1) & bs) {

  int bu = bt ^ bs; // contains the opposite subset of bt (e.g. if bt = 10000, bu = 00110)
```

6.4 Parsing and Printing __int128

GCC supports (unsigned) __int128 type on most platforms (notable exception is Windows). However, it does not currently support printing and parsing of those types.

```
string printint128(__int128 a) { // prints as decimal
   if (!a) return "0";
   string s;
   while (a) {
        s = char(llabs(a % 10) + '0') + s;
        if (-10 < a && a < 0) s = '-' + s;
        a /= 10;
   }
   return s;
}

__int128 parseint128(string s) { // parses decimal number
   __int128 a = 0, sgn = 1;
   for (char c : s) {
        if (c == '-') sgn *= -1; else a = a * 10 + sgn * (c - '0');
   }
   return a;
}</pre>
```

Math Formulas and Theorems

Catalan numbers

$$C_{n+1} = \frac{2(2n+1)}{n+2}C_n, C_0 = 1$$

Chinese remainder theo-

 $C_{n+1} = \frac{2(2n+1)}{n+2}C_n$, $C_0 = 1$ Suppose $n_1 \cdots n_k$ are positive integers that are pairwise coprime. Then, for any series of integers $a_1 \cdots a_k$, there are an infinite number of solutions x where

$$\begin{cases} x = a_1 \pmod{n_1} \\ & \cdots \\ x = a_k \pmod{n_k} \end{cases}$$

All solutions x are congruent modulo $N = n_1 \cdots n_n$

Fermat's last theorem

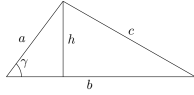
No three positive integers a, b, and c can satisfy the equation $a^n + b^n = c^n$ for any integer value of n greater than 2.

Fermat's little theorem

Triangles

For any prime p and integer a, $a^p \equiv a \pmod{p}$. If a is not divisible by p, then $a^{p-1} \equiv 1$ \pmod{p} and a^{p-2} is the modular inverse of a modulo p.

 $A = \frac{1}{2}bh = \frac{1}{2}ab\sin\gamma$



Prime numbers (all primes up to 547, and selected ones thereafter)

2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83 89 97 101 103 107 109 113 127 131 137 139 149 151 157 163 167 173 179 181 191 193 197 199 211 223 227 229 233 239 241 251 257 263 269 271 277 281 283 293 307 311 313 317 331 337 347 349 353 359 367 373 379 383 389 397 401 409 419 421 431 433 439 443 449 457 461 463 467 479 487 491 499 503 509 521 523 541 547 577 607 641 661 701 739 769 811 839 877 911 947 983 $1019\ 1049\ 1087\ 1109\ 1153\ 1193\ 1229\ 1277\ 1297\ 1321\ 1381\ 1429\ 1453\ 1487\ 1523\ 1559\ 1597$ $1619\ 1663\ 1699\ 1741\ 1783\ 1823\ 1871\ 1901\ 1949\ 1993\ 2017\ 2063\ 2089\ 2131\ 2161\ 2221\ 2267$ 2293 2339 2371 2393 2437 2473 2539 2579 2621 2663 2689 2713 2749 2791 2833 2861 2909 $2957\ 3001\ 3041\ 3083\ 3137\ 3187\ 3221\ 3259\ 3313\ 3343\ 3373\ 3433\ 3467\ 3517\ 3541\ 3581\ 3617$ $3659\ 3697\ 3733\ 3779\ 3823\ 3863\ 3911\ 3931\ 4001\ 4021\ 4073\ 4111\ 4153\ 4211\ 4241\ 4271\ 4327$ $4363\ 4421\ 4457\ 4507\ 4547\ 4591\ 4639\ 4663\ 4721\ 4759\ 4799\ 4861\ 4909\ 4943\ 4973\ 5009\ 5051$ $5099\ 5147\ 5189\ 5233\ 5281\ 5333\ 5393\ 5419\ 5449\ 5501\ 5527\ 5573\ 5641\ 5659\ 5701\ 5743\ 5801$ 5839 5861 5897 5953 6029 6067 6101 6143 6199 6229 6271 6311 6343 6373 6427 6481 65516577 6637 6679 6709 6763 6803 6841 6883 6947 6971 7001 7043 7109 7159 7211 7243 73077349 7417 7477 7507 7541 7573 7603 7649 7691 7727 7789 7841 7879 13763 19213 59263 $77339\ 117757\ 160997\ 287059\ 880247\ 2911561\ 4729819\ 9267707\ 9645917\ 11846141\ 23724047$ 39705719 48266341 473283821 654443183 793609931 997244057 8109530161 8556038527 $8786201093\ 9349430521\ 70635580657\ 73695102059\ 79852211099\ 97982641721\ 219037536857$ 273750123551 356369453281 609592207993 2119196502847 3327101349167 45072551377697944521201081 39754306037983 54962747021723 60186673819997 98596209151961

8 Random Untested Code

8.1 Global Min Cut

```
// Adjacency matrix implementation of Stoer-Wagner min cut algorithm.
// Running time:
       0(|V|^3)
//
// INPUT:
       - graph, constructed using AddEdge()
//
// OUTPUT:
      - (min cut value, nodes in half of min cut)
#include <cmath>
#include <vector>
#include <iostream>
using namespace std;
typedef vector<int> VI;
typedef vector<VI> VVI;
const int INF = 1000000000;
pair<int, VI> GetMinCut(VVI &weights) {
 int N = weights.size();
  VI used(N), cut, best_cut;
  int best_weight = -1;
  for (int phase = N-1; phase >= 0; phase--) {
    VI w = weights[0];
    VI added = used;
    int prev, last = 0;
    for (int i = 0; i < phase; i++) {</pre>
     prev = last;
      last = -1;
      for (int j = 1; j < N; j++)
    if (!added[j] && (last == -1 \mid \mid w[j] > w[last])) last = j;
      if (i == phase-1) {
    for (int j = 0; j < N; j++) weights[prev][j] += weights[last][j];
    for (int j = 0; j < N; j++) weights[j][prev] = weights[prev][j];</pre>
    used[last] = true;
    cut.push_back(last);
    if (best_weight == -1 || w[last] < best_weight) {</pre>
      best_cut = cut;
      best_weight = w[last];
      } else {
    for (int j = 0; j < N; j++)
     w[j] += weights[last][j];
    added[last] = true;
     }
    }
  return make_pair(best_weight, best_cut);
```

8.2 Modular Linear Equations

```
// This is a collection of useful code for solving
                                                         // Chinese remainder theorem (special case): find z such
// problems that involve modular linear equations.
                                                         // that z % x = a, z % y = b. Here, z is unique modulo
// Note that all of the algorithms described here
                                                         //M = 1cm(x, y).
// work on nonnegative integers.
                                                         // Return (z, M). On failure, M = -1.
                                                         PII chinese_remainder_theorem(int x, int a, int y, int b) {
#include <iostream>
                                                          int s, t;
#include <vector>
                                                           int d = extended_euclid(x, y, s, t);
#include <algorithm>
                                                          if (a%d != b%d) return make_pair(0, -1);
                                                           return make_pair(mod(s*b*x+t*a*y,x*y)/d, x*y/d);
using namespace std;
typedef vector<int> VI;
                                                         // Chinese remainder theorem: find z such that
                                                         // z % x[i] = a[i] for all i. Note that the solution is
typedef pair<int, int> PII;
                                                         // unique modulo M = lcm_i (x[i]). Return (z, M). On
                                                         // failure, M = -1. Note that we do not require the a[i]'s
// return a % b (positive value)
int mod(int a, int b) {
                                                         // to be relatively prime.
  return ((a%b)+b)%b;
                                                         PII chinese_remainder_theorem(const VI &x, const VI &a) {
                                                          PII ret = make_pair(a[0], x[0]);
                                                           for (int i = 1; i < x.size(); i++) {</pre>
// computes gcd(a,b)
                                                             ret = chinese_remainder_theorem(ret.second,
int gcd(int a, int b) {
                                                                 ret.first, x[i], a[i]);
                                                             if (ret.second == -1) break;
 int tmp;
  while(b) {a%=b; tmp=a; a=b; b=tmp;}
 return a;
                                                           return ret;
// computes lcm(a,b)
                                                         // computes x and y such that ax + by = c;
                                                         // on failure, x = y = -1
int lcm(int a, int b) {
                                                         void linear_diophantine(int a, int b, int c,
 return a/gcd(a,b)*b;
                                                                                 int &x, int &y) {
                                                           int d = gcd(a,b);
                                                           if (c%d) {
// returns d = gcd(a,b); finds x,y such
// that d = ax + by
                                                            x = y = -1;
int extended_euclid(int a, int b, int &x, int &y) {
                                                           } else {
  int xx = y = 0;
                                                            x = c/d * mod_inverse(a/d, b/d);
  int yy = x = 1;
                                                             y = (c-a*x)/b;
  while (b) {
                                                           }
                                                         }
   int q = a/b;
    int t = b; b = a%b; a = t;
   t = xx; xx = x-q*xx; x = t;
    t = yy; yy = y-q*yy; y = t;
  return a;
// finds all solutions to ax = b \pmod{n}
VI modular_linear_equation_solver(int a, int b, int n) {
  int x, y;
  VI solutions;
 int d = extended_euclid(a, n, x, y);
  if (!(b%d)) {
   x = mod (x*(b/d), n);
    for (int i = 0; i < d; i++)</pre>
      solutions.push_back(mod(x + i*(n/d), n));
  return solutions;
}
// computes b such that ab = 1 \pmod{n}
// returns -1 on failure
int mod_inverse(int a, int n) {
 int x, y;
  int d = extended_euclid(a, n, x, y);
 if (d > 1) return -1;
 return mod(x,n);
}
```

8.3 Reduced Row Echelon Form

```
// Reduced row echelon form via Gauss-Jordan elimination
// with partial pivoting. This can be used for computing
// the rank of a matrix.
// Running time: O(n^3)
// INPUT:
             a[][] = an nxm matrix
//
// OUTPUT:
            rref[][] = an nxm matrix (stored in a[][])
             returns rank of a[][]
#include <iostream>
#include <vector>
#include <cmath>
using namespace std;
const double EPSILON = 1e-10;
typedef double T;
typedef vector<T> VT;
typedef vector<VT> VVT;
int rref(VVT &a) {
  int n = a.size();
  int m = a[0].size();
int r = 0;
  for (int c = 0; c < m && r < n; c++) {</pre>
    int j = r;
    for (int i = r+1; i < n; i++)</pre>
      if (fabs(a[i][c]) > fabs(a[j][c])) j = i;
    if (fabs(a[j][c]) < EPSILON) continue;</pre>
    swap(a[j], a[r]);
    T s = 1.0 / a[r][c];
    for (int j = 0; j < m; j++) a[r][j] *= s;</pre>
    for (int i = 0; i < n; i++) if (i != r) {</pre>
      T t = a[i][c];
      for (int j = 0; j < m; j++) a[i][j] -= t * a[r][j];</pre>
    r++;
  return r;
```