# Stanford University ICPC Team Notebook (2016-17-18) of rochester

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### **Data Structures**

### 1.1 Binary-Indexed Tree

```
//point update, range query, 0-indexed
template <class T>
struct bit {
        vector<T> b;
        void init(int n) {b.resize(n+1);}
        bit(){}
        bit(int n) {init(n);}
        inline void update(int i, T v) {
                 for(++i; i<(int)b.size(); i+=i&-i)</pre>
                         b[i] += v;
        //sum of the first i values
T prefix(int i) const {
                 T a = 0;
                 for(; i; i^=i&-i)
                        a += b[i];
                 return a;
        inline T query(int 1, int r) const {
                 return prefix(r+1)-prefix(1);
};
```

### 2D Binary-Indexed Tree

```
//2d fenwick tree, 1-indexed
template <class T>
struct bit_2d {
         int N, M;
         vector<vector<T>> b;
         \begin{tabular}{ll} \textbf{void} & init (int n, int m) & $N=n+1, M=m+1, b=vector < vector < T>> (N, vector < T> (M)); \end{tabular}
         bit_2d(int n, int m){init(n,m);}
         inline void update(int i, int j, T v) {
                   for(;i < N; i += i&-i)
    for(int k = j; k < M; k += k&-k)</pre>
                                      b[i][k] += v;
          //sum of the 'prefix' i x j rectangle
         inline T prefix(int i, int j) {
                    T a = 0;
                    for(;i;i ^= i&-i)
                            for (int k = j; k; k = k\&-k)
                                      a += b[i][k];
                    return a;
         inline T query(int a, int b, int c, int d) {
    return prefix(c,d)+prefix(a-1,b-1)-prefix(a-1,d)-prefix(c,b-1);
};
```

### 1.3 Range BIT

```
//range update, point query, 0-indexed
template <class T>
struct bit {
        void init(int n) {b.resize(n+1);}
         bit(){}
         bit(int n) {init(n);}
```

```
inline void ud(int i, T v) {
            for(; i<h.size(); i+=i&-i)
            b[i] += v;
}
//update [l,r] with value v
inline void update(int l, int r, T v) {
        ud(l+1,v);
        if(r+2<b.size())ud(r+2,-v);
}

//get value at i
inline int query(int i) const {
        T a = 0;
        for(++i; i; i^=i&-i)
            a += b[i];
        return a;
};</pre>
```

### 1.4 RMQ

```
// O(n log n) space, O(1) index query R(max)Q
// returns the INDEX of the max element
struct rMq_ind {
         vector<vector<int> > t;
        int *A;
        rMq_ind(){}
        rMq_ind(int* a, int n):t(32-__builtin_clz(n),vector<int>(n)) {
                for (int i = 0; i < n; ++i)
                t[0][i] = i;
for(int k = 1, p = 1; k < (int)t.size(); ++k, p<<=1)
                         for (int i = 0; i < n; ++i)
                                 t[k][i] = (i+p < n & a[t[k-1][i+p]] > a[t[k-1][i]])?t[k-1][i+p]:t[k-1][
         //inclusive max query
        inline int query(int 1, int r) const {
                int p = 31-_builtin_clz(r-1+1), i = t[p][1], j = t[p][r+1-(1<<p)];</pre>
                return (A[i]>A[j])?i:j;
};
```

# 1.5 Segment Tree

```
struct segt {
        int N = 100005;
        vector<ll> t,lazy;
        vector<int> 1,r;
        void build(int i, int j, int v) {
                1[v] = i, r[v] = j;
//CHANGE ME
                 t[v] = lazy[v] = 0;
                if(i == j) return;
                build(i, (i+j)/2, v <<1);
                build((i+j)/2+1, j, v<<1|1);
        void init(int n) {
                t.resize(4*n), lazy.resize(4*n);
                1.resize(4*n), r.resize(4*n);
                build(0,n-1,1);
        segt(){}
        segt(int n) {init(n);}
         // --- CHANGE ME ---
        inline 11 merge(11 a, 11 b) {
                return max(a,b);
        // --- CHANGE ME ---
        //propagate lazy value downwards
        inline void prop(int v) {
                if(1[v]!=r[v]) {
    lazy[v<<1] += lazy[v];</pre>
                         lazy[v<<1|1] += lazy[v];
                t[v] += lazy[v];
                lazy[v] = 0;
```

```
void update(int i, int j, ll val, int v = 1) {
        if(j < l[v] || r[v] < i) return;</pre>
        if(i \le 1[v] \&\& r[v] \le j) {
                 // --- CHANGE ME ---
                 //apply lazy update to v's range
                 lazy[v] += val;
                 return;
        prop(v);
        update(i,j,val,v<<1);
        update(i, j, val, v \le 1|1);
        prop(v<<1), prop(v<<1|1);
        t[v] = merge(t[v << 1], t[v << 1|1]);
11 query(int i, int j, int v = 1) {
        if(j < 1[v] | | r[v] < i) {
                    --- CHANGE ME --
                 //return result for empty range
                 return 0;
        prop(v);
        if(i <= 1[v] && r[v] <= j)
               return t[v];
        return merge(query(i,j,v<<1),query(i,j,v<<1|1));</pre>
```

#### 1.6 KD-Tree

1:

```
// - constructs from n points in O(n 1g^2 n) time
// - handles nearest-neighbor query in O(lg n) if points are well distributed
// - O(log n) average nearest neighbor, O(n) worst in pathological case
#include <bits/stdc++.h>
using namespace std:
// number type for coordinates, and its maximum value
typedef long long ntype;
const ntype sentry = numeric_limits<ntype>::max();
 // point structure for 2D-tree, can be extended to 3D
struct point {
    ntype x, y;
    point(ntype xx = 0, ntype yy = 0) : x(xx), y(yy) {}
bool operator==(const point &a, const point &b) {
    return a.x == b.x && a.y == b.y;
// sorts points on x-coordinate
bool on_x(const point &a, const point &b) {
    return a.x < b.x;
// sorts points on y-coordinate
bool on_y(const point &a, const point &b) {
    return a.y < b.y;
// squared distance between points
ntype pdist2(const point &a, const point &b) {
    ntype dx = a.x-b.x, dy = a.y-b.y;
    return dx*dx + dy*dy;
// bounding box for a set of points
struct bbox {
    ntype x0, x1, y0, y1;
    bbox() : x0(sentry), x1(-sentry), y0(sentry), y1(-sentry) {}
    // computes bounding box from a bunch of points
    void compute(const vector<point> &v) {
        for (int i = 0; i < v.size(); ++i) {</pre>
            x0 = min(x0, v[i].x); x1 = max(x1, v[i].x);
            y0 = min(y0, v[i].y); y1 = max(y1, v[i].y);
    // squared distance between a point and this bbox, 0 if inside
    ntype distance(const point &p) {
        if (p.x < x0) {
            if (p.y < y0)
                                return pdist2(point(x0, y0), p);
```

```
else if (p.y > y1) return pdist2(point(x0, y1), p);
            else
                                 return pdist2(point(x0, p.y), p);
        else if (p.x > x1) {
                                 return pdist2(point(x1, y0), p);
            if (p.y < y0)
             else if (p.y > y1) return pdist2(point(x1, y1), p);
            else
                                 return pdist2(point(x1, p.y), p);
        else {
                                 return pdist2(point(p.x, y0), p);
            if (p.y < y0)
            else if (p.y > y1) return pdist2(point(p.x, y1), p);
            else
                                 return 0;
};
// stores a single node of the kd-tree, either internal or leaf
struct kdnode {
    bool leaf:
                     // true if this is a leaf node (has one point)
    point pt;
                     // the single point of this is a leaf
    bbox bound;
                     // bounding box for set of points in children
    kdnode *first, *second; // two children of this kd-node
    kdnode() \; : \; leaf(\textbf{false}) \, , \; first(0) \, , \; second(0) \; \{ \}
    "kdnode() { if (first) delete first; if (second) delete second; }
    // intersect a point with this node (returns squared distance)
    ntype intersect (const point &p) {
        return bound.distance(p);
     // recursively builds a kd-tree from a given cloud of points
    void construct(vector<point> &vp) {
         // compute bounding box for points at this node
        bound.compute(vp);
        // if we're down to one point, then we're a leaf node
if (vp.size() == 1) {
            leaf = true;
            pt = vp[0];
        else (
             // split on x if the bbox is wider than high (not best heuristic...)
            if (bound.x1-bound.x0 >= bound.y1-bound.y0)
                sort(vp.begin(), vp.end(), on_x);
             // otherwise split on y-coordinate
            else
                sort(vp.begin(), vp.end(), on_y);
            // divide by taking half the array for each child
             // (not best performance if many duplicates in the middle)
            int half = vp.size()/2;
            vector<point> v1(vp.begin(), vp.begin()+half);
            vector<point> vr(vp.begin()+half, vp.end());
first = new kdnode(); first->construct(vl);
            second = new kdnode(); second->construct(vr);
// simple kd-tree class to hold the tree and handle queries
struct kdtree {
    kdnode *root;
    // constructs a kd-tree from a points (copied here, as it sorts them)
    kdtree(const vector<point> &vp) {
        vector<point> v(vp.begin(), vp.end());
        root = new kdnode();
        root->construct(v);
     "kdtree() { delete root; }
    // recursive search method returns squared distance to nearest point
    ntype search(kdnode *node, const point &p) {
        if (node->leaf) {
            // commented special case tells a point not to find itself
              if (p == node->pt) return sentry;
                return pdist2(p, node->pt);
        ntype bfirst = node->first->intersect(p);
        ntype bsecond = node->second->intersect(p);
        // choose the side with the closest bounding box to search first
           (note that the other side is also searched if needed)
        if (bfirst < bsecond) {</pre>
            ntype best = search(node->first, p);
            if (bsecond < best)</pre>
                best = min(best, search(node->second, p));
```

return best;

```
else {
            ntype best = search(node->second, p);
            if (bfirst < best)</pre>
                best = min(best, search(node->first, p));
            return best;
    // squared distance to the nearest
    ntype nearest (const point &p) {
        return search (root, p);
};
// some basic test code here
int main() {
    // generate some random points for a kd-tree
    vector<point> vp;
    for (int i = 0; i < 100000; ++i)
       vp.push_back(point(rand()%100000, rand()%100000));
    kdtree tree(vp);
    // query some points
    for (int i = 0; i < 10; ++i) {
        point g(rand()%100000, rand()%100000);
        cout << "Closest squared distance to (" << q.x << ", " << q.y << ")"
            << " is " << tree.nearest(q) << endl;
    return 0;
```

#### 1.7 Wavelet Tree

```
template <class T>
struct wavelet (
        struct node {
                 vector<int> b;
                 T lo, hi, md;
        };
        vector<node> t:
        void build(const vector<T> &c, T *A, T *B, int v, int i, int j) {
                 t[v].b.resize(B-A+1);
                t(v).lo = c[i], t[v].ini = c[j], t[v].md = c[(i+j)/2];
for(int i = 0; A+i != B; ++i)
                        t[v].b[i+1] = t[v].b[i] + (A[i] <= t[v].md);
                if(i == j) return;
                 T *p = stable_partition(A,B,[=](int x){return x <= t[v].md;});</pre>
                build(c,A,p,v<<1,i,(i+j)/2);
build(c,p,B,v<<1|1,(i+j)/2+1,j);
        void init(T *A, int n) {
                vector<T> c(A,A+n);
                 sort(c.begin(),c.end());
                 c.erase(unique(c.begin(),c.end()),c.end());
                 int N = c.size();
                 t.resize(N<<2);
                 build(c, A, A+n, 1, 0, N-1);
        wavelet(){}
        wavelet(T *A, int n) {init(A,n);}
        //kth smallest element in [1, r]
        T kth(int 1, int r, int k, int v = 1) {
                if(t[v].lo == t[v].hi) return t[v].lo;
                 int lb = t[v].b[1], rb = t[v].b[r+1], il = rb-lb;
                 return (k < i1) ? kth(lb,rb-1,k,v<<1) : kth(l-lb,r-rb,k-i1,v<<1|1);
         //number of elements in [1,r] <= to a
        int leq(int 1, int r, T a, int v = 1) {
                 if(a < t[v].lo) return 0;
                 if(t[v].hi <= a) return r-1+1;</pre>
                int lb = t[v].b[1], rb = t[v].b[r+1];
                 return leq(lb,rb-1,a,v<<1) + leq(l-lb,r-rb,a,v<<1|1);
        //number of elements in [1, r] equal to a
        int count(int 1, int r, T a, int v = 1) {
                 if(a < t[v].lo || a > t[v].hi) return 0;
```

```
if(t[v].lo == t[v].hi) return r-l+1;
int lb = t[v].b[l-l], rb = t[v].b[r];
if(a <= t[v].md) return count(lb,rb-l,a,v<<1);
return count(l-lb,r-rb,a,v<<1|1);</pre>
```

### 1.8 Lazy Treap

};

```
//to un-lazy: ignore lazy, update, push, recalc
namespace treap
        typedef int data;
        struct node {
                data v, lazy=0;
                 int p,sz=1;
                 node *1=0, *r=0;
                 node(data v):v(v),p(rand()) {};
                 ~node(){if(1) delete 1; if(r) delete r; }
         //lazy update to all values in subtree of d
        inline void update(node* d, data val) {
                if(d) d->lazy += val;
        //push lazy value of d to children
inline void push(node *d) {
                if (d && d->lazy) {
                         if(d->1) d->1->lazy += d->lazy;
                          if(d->r) d->r->lazy += d->lazy;
                          d\rightarrow v += d\rightarrow lazy;
                          d\rightarrow lazy = 0;
         //node size
        inline int size(node *d) {
                return d?d->sz:0:
         //recalc size from children
        inline void recalc(node *d) {
                d\rightarrow sz = 1 + size(d\rightarrow 1) + size(d\rightarrow r);
         //split into nodes <= v and nodes > v
        void split(node *d, data v, node *&l, node *&r) {
                 1 = r = 0;
                if(!d) return;
                 push(d);
                 if(v <= d->v) {
                         split(d->1, v, 1, d->1);
                          r = d;
                 } else {
                         split(d->r,v,d->r,r);
                          1 = d;
                 recalc(d);
         //split such that 1 has size sz
        void split_size(node *d, int sz, node *&l, node *&r) {
                 if(!d) return;
                 push(d);
                 if(size(d->1) >= sz) {
                         split(d->1,sz,1,d->1);
                          r = d:
                 } else {
                          split (d->r,sz,d->r,r);
                          1 = d;
                 recalc(d);
         //all values in 1 must be less than all those in r
        node* merge(node *1, node *r) {
                if(!1 || !r) return 1?1:r;
                 push(1), push(r);
                 if(l->p < r->p) {
                         1->r = merge(1->r,r);
                         recalc(1);
                          return 1:
                 r->1 = merge(1,r->1);
                 recalc(r);
                 return r;
```

```
//insert value v
        void insert(node *&d, int v) {
                node *1,*r;
                 split(d, v, l, r);
                 d = merge(merge(l, new node(v)), r);
        //erase value v
        void erase(node *&d, int v) {
                node *1, *m, *r;
                split(d, v, l, m);
                split (m, v+1, m, r);
                if(m) delete m:
                 d = merge(1,r);
        //value of element at 0\text{-based} index k
        data kth(node* d, int k) {
                 push (d);
                 if(size(d->1) == k) return d->v;
                 if(k < size(d->1)) return kth(d->1,k);
                 return kth(d\rightarrow r, k-size(d\rightarrow 1)-1);
        //number of elements strictly less than v
        int index(node* d, data v) {
                if(!d) return 0;
                 push (d):
                 if(v == d->v) return size(d->1);
                 if(v < d->v) return index(d->1, v);
                 return 1 + size(d->1) + index(d->r,v);
        //does d contain value v?
        bool contains (node* d, data v) {
                if(!d) return false;
                 push (d);
                 if(v == d->v) return true;
                if(v < d->v) return contains(d->1,v);
                return contains (d->r, v);
        void print(node* d) {
                if(!d) return;
                print(d->r);
                 printf("%d ",d->sol);
                 print (d->1);
treap::node *root = 0;
```

# 1.9 Range LEQ query

```
#include <bits/stdc++.h>
using namespace std;
typedef pair<int, int> pii;
typedef vector<int> vi;
typedef vector<vi> vvi;
typedef long long 11;
//answers range queries with inequalities in O(\log^2 n)
//can be modified to compute other decomposable values of a list
//e.g. xor in [1,r] of elements <= k
template <class T>
struct range_leq {
        int N;
        vector<vector<T> > fen;
        range_leg(int *A, int n):N(n+1),fen(N) {
                 for(int i = 1; i < N; ++i) {
                          int p = 1;
                          for(;!(p&i);p<<=1);
                          for(;p;--p)
                                  fen[i].push_back(A[i-p]);
                          sort(fen[i].begin(),fen[i].end());
         // how many elements in [0,i] have value in (-INF,v] ?
        inline int prefix_query(int i, T v) const {
   int ans = 0;
   for(++i;i;i^=i&-i) {
                         int lo=-1, hi=fen[i].size();
while(hi-lo!=1) {
                                  int md = (lo+hi)/2;
```

```
(fen[i][md]<=v?lo:hi)=md;
}
ans += hi;
}
return ans;
}
// how many elements in [l,r] have value in (-INF,v] ?
inline int range_query(int l, int r, int v) {
    return prefix_query(r,v) - prefix_query(l-l,v);
}
// how many elements in [l,r] have value in [w,v] ?
inline int box_query(int l, int r, int w, int v) {
    return range_query(l,r,v) - range_query(l,r,w-l);
};</pre>
```

### 1.10 Persistent Segment Tree

```
#include <iostream>
#include <vector>
using namespace std;
/* persistent segment tree w/ sum query */
struct per seg {
        vector<int> lc,rc,lx,rx,val,roots = {0};
        inline static int combine(int a, int b) {
                return a+b;
        //build PST on indices i ... j of array a
        int build(int i, int j, int* a) {
                int v = lc.size();
                lc.push_back(-1);
                rc.push_back(-1);
lx.push_back(i);
                rx.push_back(j);
                val.push_back(a[i]);
                if(i != j) {
   int 1 = build(i, (i+j)/2, a), r = build((i+j)/2+1, j, a);
                         lc[v] = 1;
                         val[v] = combine(val[1],val[r]);
                return v;
        int q(int v, int i, int j) {
                if(j < lx[v] || rx[v] < i)
                        return 0;
                if(i <= lx[v] && rx[v] <= j)</pre>
                         return val[v];
                return combine(q(lc[v],i,j),q(rc[v],i,j));
        int u(int v, int i, int a) {
                if(i < lx[v] \mid | rx[v] < i)
                       return v;
                int w = lc.size();
                lc.push_back(lc[v]);
                 rc.push_back(rc[v]);
                lx.push_back(lx[v]);
                rx.push_back(rx[v]);
                //CHANGE ME
                 val.push_back(val[v]+a);
                if(lx[v] != rx[v]) {
                         int l = u(lc[v],i,a), r = u(rc[v],i,a);
                         lc[w] = 1;
                         rc[w] = r;
                         val[w] = combine(val[1],val[r]);
                return w;
         //sum from i to j after t updates
        int query(int i, int j, int t = -1) {
                if(t == -1) t = roots.size()-1;
return q(roots[t],i,j);
        //add a to position i at time t
        void update(int i, int a, int t) {
                roots.push_back(u(roots[t],i,a));
```

```
}

/* USAGE */
int main() {
    int a[5] = {1,1,1,1,1};
    per_seg p;
    p build(0,4,a);
    p.update(1,1);
    p.update(3,2);
    cout << p.query(2,2,5) << "\n";
    cout << p.query(0,2,5) << "\n";
    cout << p.query(1,0,3) << "\n"
    return 0;
}</pre>
```

# 2 Flow and Matching

#### 2.1 Max Flow

```
#include <bits/stdc++.h>
using namespace std;
typedef vector<int> vi;
typedef vector<vi> vvi;
typedef long long 11;
template <class X>
struct dinic {
        struct edge
                int u, v;
                 X cap, flow;
                 edge() {}
                 edge(int u, int v, X cap): u(u), v(v), cap(cap), flow(0) {}
        1:
        int N:
        vector<edge> E;
        vector<vector<int>> g;
        vector<int> d, pt;
        dinic(int N): N(N), E(0), g(N), d(N), pt(N) {}
        void add_edge(int u, int v, X cap) {
                if (u == v) return;
                 g[u].emplace_back(E.size());
                 E.emplace_back(edge(u, v, cap));
                 g[v].emplace_back(E.size());
                 E.emplace_back(edge(v, u, 0));
        bool bfs(int S, int T) {
                 fill(d.begin(), d.end(), N + 1);
                 int qf=0,qb=1;
                d[S] = 0;
                 while (qf!=qb) {
                         int u = pt[qf++];
if(u == T) break;
                         for(int k: g[u])
                                  edge &e = E[k];
                                 if (e.flow < e.cap && d[e.v] > d[e.u] + 1) {
    d[e.v] = d[e.u] + 1;
                                          pt[qb++] = e.v;
                 return d[T] != N + 1;
        X dfs(int u, int T, X flow = -1) {
                 if(u == T || !flow) return flow;
                for(int &i = pt[u]; i < g[u].size(); ++i) {
    edge &e = E[g[u][i]];</pre>
                         edge &oe = E[g[u][i]^1];
if(d[e.v] == d[e.u] + 1) {
                                 e flow += pushed;
                                          oe.flow -= pushed;
                                          return pushed;
```

### 2.2 Bipartite Matching

```
// init with hopcroft_karp(left size, right size)
//\; add\_edge\,(i,j)\;\; adds\;\; edge\;\; from\;\; i-th\;\; in\;\; left\;\; to\;\; j-th\;\; in\;\; right\;\; (0-indexed)
 // solve() returns size of matching, i-th in left is matched to E[i]-th in right
 struct hoperoft_karp {
                      int N, M;
                       vector<vector<int>> E;
                        vector<int> dist,match,Q;
                        hopcroft_karp(int n, int m):N(n),M(m),E(N),dist(N+M),match(N+M,-1),Q(N+M){}
                       inline void add_edge(int i, int j) {E[i].push_back(j);}
                       bool bfs() {
                                              fill(&dist[0],&dist[0]+N+M,-1);
                                              int qf = 0, qb = 0, u;
                                              bool ok = false:
                                              for (int i = 0; i < N; ++i)
                                                                    if (match[i] == -1)
                                                                                           Q[qb++] = i, dist[i] = 0;
                                             while (qf != qb) {
    if ((u = Q[qf++]) < N) {</pre>
                                                                                           for(int v : E[u])
                                                                                                                if(dist[N+v] == -1)
                                                                                                                                        dist[Q[qb++] = N+v] = dist[u] + 1;
                                                                                            if (match[u] == -1) ok = true;
                                                                                            else if(dist[match[u]] == -1)
                                                                                                                  dist[Q[qb++] = match[u]] = dist[u] + 1;
                                              return ok:
                       bool dfs(int u) {
                                             for(int &i = Q[u]; i < E[u].size(); ++i) {
    int v = N+E[u][i];</pre>
                                                                     if(dist[v] = dist[u]+1 & (match[v] = -1) (dist[match[v]] = dist[v]+1 & (match[v]) = dist[v]+1 
                                                                                      dfs(match[v])))) {
                                                                                           match[v] = u, match[u] = v-N;
                                                                                            return true;
                                              return false:
                        int solve() {
                                             int ans = 0:
                                              while(bfs()) {
                                                                    fill(&Q[0],&Q[0]+N,0);
for(int i = 0; i < N; ++i)
                                                                                           if (match[i] == -1 && dfs(i))
                                                                                                                  ++ans;
                                              return ans:
};
```

### 2.3 Min-cost Flow

```
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef pair<int, int> pii;
```

```
struct mcmf {
         int N;
          #define BND 1LL<<61
          vector<vector<ll> > cap, fl, cost;
          vector<bool> found;
         vector<ll> dist, pi, width;
         vector<pii> dad;
         mcmf(int N) :
                   \stackrel{\cdot}{N(N)}\,,\;\; {\rm cap}\,(N,{\rm vector}{<}11{>}\,(N))\,,\;\; {\rm fl}\,(N,{\rm vector}{<}11{>}\,(N))\,,\;\; {\rm cost}\,(N,{\rm vector}{<}11{>}\,(N))\,,
                   found(N), dist(N), pi(N), width(N), dad(N) {}
         void add_edge(int from, int to, 11 cap, 11 cost) {
                   this->cap[from][to] = cap;
this->cost[from][to] = cost;
         inline void relax(int s, int k, ll cap, ll cost, int dir) {
                   11 val = dist[s] + pi[s] - pi[k] + cost;
                   if(cap && val < dist[k]) {
                             dist[k] = val;
                             dad[k] = pii(s, dir);
                             width[k] = min(cap, width[s]);
         11 dijkstra(int s, int t) {
                   fill(found, begin(), found, end(), 0);
                   fill(dist.begin(), dist.end(), BND);
                   fill(width.begin(), width.end(),0);
                   dist[s] = 0;
                   width[s] = BND;
while(s != -1) {
                             int best = -1;
                             found[s] = true;
for(int k = 0; k < N; k++) {
    if (found[k]) continue;
}</pre>
                                      relax(s,k,cap[s][k]-fl[s][k],cost[s][k],1);
relax(s,k,fl[k][s],-cost[k][s],-1);
if(best == -1 || dist[k] < dist[best]) best = k;
                             s = best:
                   for (int k = 0; k < N; k++)
                             pi[k] = min(pi[k] + dist[k], BND);
         pair<11,11> flow(int s, int t) {
                   11 totflow = 0, totcost = 0;
                   while(ll amt = dijkstra(s, t)) {
                             totflow += amt;
                             for(int x = t; x != s; x = dad[x].first) {
                                       if (dad[x].second == 1) {
                                                fl[dad[x].first][x] += amt;
                                                totcost += amt * cost[dad[x].first][x];
                                       } else {
                                                 fl[x][dad[x].first] -= amt;
                                                 totcost -= amt * cost[x][dad[x].first];
                   return make_pair(totflow,totcost);
};
```

### 2.4 LP Solver

```
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;
       for (int j = 0; j < n; j++) { N[j] = j; D[m][j] = -c[j]; }</pre>
                N[n] = -1; D[m + 1][n] = 1;
       D[r][s] = inv;
                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++) {
    if (phase == 2 && N[j] == -1) continue;
    if (s == -1 || D[x][j] < D[x][s] || D[x][j] == D[x][s] && N[j] < N[s])</pre>
                                      s = j;
                        if (D[x][s] > -EPS) return true;
                        int r = -1;
                        for (int i = 0; i < m; i++) {
                               if (D[i][s] < EPS) continue;
if (r == -1 || D[i][n + 1] / D[i][s] < D[r][n + 1] / D[r][s] ||</pre>
                                       (D[i][n + 1] / D[i][s]) == (D[r][n + 1] / D[r][s]) && B[i] < B
                        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;
                if (D[r][n + 1] < -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) {
                                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(\underline{b}, \underline{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 << end1; // VALUE: 1.29032
cerr << "SOLUTION:"; // SOLUTION: 1.74194 0.451613 1
for (size_t i = 0; i < x.size(); i++) cerr << " " << x[i];
cerr << end1;
return 0;</pre>
```

### 2.5 Stable Marriage

```
//solves SPOJ STABLEMP
 #include <bits/stdc++.h>
using namespace std;
 //male[i][j] is the j-th most desired female for male i
//analogous for female[i][j]
const int N = 505;
const int N = DUD;
int male[N][N], female[N][N], propose[N];
int wife[N], husband[N], tmp[N];
int bachelors[N], bsz=0;
void marry(int n) {
          fill(wife,wife+n,-1);
          fill (husband, husband+n, -1);
          fill(propose,propose+n,0);
          bsz = n;
          for (int i = 0; i < n; ++i) {
                  while(bsz) {
                   int i = bachelors[--bsz], j = male[i][propose[i]++];
                   if(husband[j] == -1)
                   wife[i] = j, husband[j] = i;
else if(female[j][husband[j]] > female[j][i])
                            bachelors[bsz++] = husband[j], husband[j] = i, wife[i] = j;
                            ++bsz:
int main() {
         int T;
scanf("%d",&T);
          \textbf{while}\,(\textcolor{red}{\mathtt{T}}--)\quad\{
                   int n,t;
                   scanf("%d",&n);
                   for (int i = 0; i < n; ++i) {
                            scanf("%d",&t);
                            for(int j = 0; j < n; ++j)
     scanf("%d", female[i]+j), --female[i][j];</pre>
                   for (int i = 0; i < n; ++i) {
                            scanf("%d",&t);
                            for (int j = 0; j < n; ++j)
                                     scanf("%d", male[i]+j), --male[i][j];
                   marry(n);
```

# 3 Geometry

# 3.1 2D Floating-point Geometry

```
#include <bits/stdc++.h>
using namespace std;

typedef long double ld;
constexpr ld EPS = 1e-10;
struct point {
```

```
ld x, y:
        point(){}
         point(ld x, ld y) : x(x), y(y) {}
         point operator + (const point &p) const { return point(x+p.x, y+p.y); }
        point operator - (const point &p) const { return point(x-p.x, y-p.y); }
        point operator * (ld c) const { return point(x*c, y*c); ]
          point operator / (ld c) const { return point(x/c, y/c); }
         \label{eq:bool operator == (const point &p) const { return } fabsl(x-p.x) + fabsl(y-p.y) < EPS; }
        bool operator < (const point &p) const { return (x==p.x) ? y<p.y : x<p.x; }</pre>
};
ostream& operator<<(ostream &o, const point &p) {
    return o << "(" << p.x << "," << p.y << ")",o;
ld dot(point p, point q) { return p.x*q.x + p.y*q.y; }
ld cross(point p, point q) { return p.x*q.y - p.y*q.x; }
ld norm(point p) { return p.x*p.x + p.y*p.y; }
ld mag(point p) { return sqrtl(p.x*p.x + p.y*p.y); }
ld dist(point p, point q) { return mag(p - q); }
ld sq_dist(point p, point q) { return norm(p - q); }
           LINES AND SEGMENTS
//closest point to p on line (a,b)
point projectPL(point p, point a, point b) {
    return a + (b-a) * dot(p-a, b-a) / norm(b-a);
//how far along (a,b) is p? (projected)
//0 at a, 1 at b
ld project_scale(point p, point a, point b) {
        return dot(p-a, b-a) / norm(b-a);
//how far along (a,b) is p? (projected)
// 0 at a, |b-a| at b
ld project_dist(point p, point a, point b) {
    return dot(p-a, b-a) / mag(b-a);
//closest point to p on segment (a,b)
point projectPS(point p, point a, point b) {
        if (a == b) return a;
         ld r = dot(p-a, b-a) / dot(a-b, a-b);
         if (r < 0) return a;</pre>
        if (r > 1) return b;
        return a + (b-a) *r;
//reflect p over line (a,b)
point reflectPL(point p, point a, point b) {
        return (a + (b-a) *dot (p-a, b-a) / norm (b-a)) *2 - p;
//is p on line (a.b) ?
bool onPL(point p, point a, point b) {
        return fabsl(cross(p-a, b-a)) < EPS;
 //is p on segment (a,b) ?
bool onPS(point p, point a, point b) {
        return fabsl(cross(a-p, b-p)) < EPS && ( (a<p) != (b<p) || p==a || p==b);
// are lines (a,b) and (c,d) parallel?
bool parallelLL(point a, point b, point c, point d) {
  return fabsl(cross(b-a,d-c)) < EPS;
// are lines (a,b) and (c,d) equal?
bool equalLL(point a, point b, point c, point d) {
 return onPL(c,a,b) && onPL(d,a,b) && onPL(a,c,d) && onPL(b,c,d);
//p \rightarrow a \rightarrow b: -1 = Clockwise, 0 = Colinear, 1 = Counterclockwise
//p with a->b: -1 = Left, 0 = On, 1 = Right
int sidePL(point p, point a, point b) {
        1d d = cross(p-a,b-a);
        if(fabs1(d) < EPS) return 0;
return (d<0)?-1:1;</pre>
//does segment (a,b) intersect line (c,d) ?
bool intersectSL(point a, point b, point c, point d) {
        1d \times = cross(a-c,a-d), y = cross(b-c,b-d);
        return x == 0 \mid | y == 0 \mid | (x<0) != (y<0);
//do segments (a,b) and (c,d) intersect?
```

```
int intersectSS(point a, point b, point c, point d) {
        if(equalLL(a,b,c,d)) {
                if(b < a) swap(a, b);
                 if(d < c) swap(c, d);
                 if(c < a) swap(a, c), swap(b, d);</pre>
                 if(c == b || (c == d && c < b)) return 2; //POINT</pre>
                 else if(c < b) return 1; //SEGMENT</pre>
                 else return 0; //NONE
        else return 0; //NONE
//intersection point of distinct lines (a,b) and (c,d)
point intersectLL(point a, point b, point c, point d) {
  return a + (b-a) * (cross(c-a, c-d)) / (cross(b-a, c-d));
//return perpendicular to (a,b) through midpoint
pair<point, point > perpendicularS(point a, point b) {
        1d m = (a.x + b.x + a.y + b.y)/2;
        return make_pair(point(m-b.y, m-a.x), point(m-a.y, m-b.x));
//return perpendicular to (a,b) through p
pair<point,point> perpendicularPL(point p, point a, point b) {
        return make_pair(p, a + (b-a) *dot(p-a, b-a)/norm(b-a));
point rotate90CC(point p) {
        return point(-p.y,p.x);
                    CIRCLES AND ARCS
//center of arc with radius r through p and \boldsymbol{q}
point centerA(point p, point q, ld r) {
        point m = (p+q)/2;
        auto 1 = perpendicularS(p, q);
        1d d = sqrt1(r*r - norm(q - p)/4);
        return m + (1.second-1.first)/mag(1.second-1.first)*d;
//angle of arc with radius r through p and q
ld angleA(point p, point q, ld r)
        return 2*asin1(norm(q-p)/(4*r*r));
//length of arc with radius r through p and q
ld lengthA(point p, point q, ld r) {
        return 2 * r * asinl(norm(q-p)/(4*r*r));
//circumcircle of 3 points as <center, radius>
pair<point,ld> circumcirclePPP(point a, point b, point c) {
        auto 1 = perpendicularS(a,b), m = perpendicularS(a,c);
auto p = intersectLL(1.first, 1.second, m.first, m.second);
        return make_pair(p, mag(p-a));
//incircle of 3 points as <center, radius>
pair<point,ld> incirclePPP (point a, point b, point c) {
        1d d = 1.0/(mag(a-b) + mag(a-c) + mag(b-c));
        return make_pair((a * mag(b-c) + b * mag(a-c) + c * mag(a-b))*d,cross(b-a,c-a)*d);
// rotate p around origin by t radians
point rotateP(point p, ld t) {
 return point(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.y*cos(t));
//vector of all points line (a,b) intersects circle (c,r)
//errs on the side of accepting a single intersection
vector<point> intersectLC(point a, point b, point c, ld r) {
        vector<point> ans;
        point p = projectPL(c,a,b);
         1d d1 = mag(p-c), d2 = r*r - d1*d1, d = 1.0/mag(b-a);
        if(d2 < -EPS) return ans;</pre>
        if(d2 < EPS) {
                ans.push_back(p);
                return ans:
        ans.push_back(p+(b-a) *d2*d);
        ans.push_back(p-(b-a) *d2*d);
        return ans:
// intersect circles with (center, radius) equal to (c,r) and (d,s)
vector<point> intersectCC(point c, ld r, point d, ld s) {
```

```
vector<point> ans;
        1d d1 = mag(c-d);
        if(d1 > r+s \mid \mid d1+min(r,s) < max(r,s)) return ans;
        1d d2 = (d1*d1-r*r+s*s)/(2*d1);
        1d d3 = sqrt1(r*r-d2*d2);
        point v = (d-c)/d1;
         ans.push_back(c+v*d2 + rotate90CC(v)*d3);
        if(d3 > EPS) ans.push_back(c+v*d2 - rotate90CC(v)*d3);
        return ans;
// returns a vector of tangents (internal tangents iff inner = true, external otherwise)
// each vector has two points, the tangent point on c and the tangent point on d
vector<vector<point>> tangentCC(point c, ld r, point d, ld s, bool inner) {
        vector<vector<point>> ans;
        if (inner) s = -s;
        point dist = d-c;
         1d dr = r-s, d2 = norm(dist), h2 = d2-dr*dr;
        if (d2 == 0 || h2 < 0)
                return ans;
        for (ld sign : {-1,1}) {
                point v = (dist*dr + rotate90CC(dist)*sqrt(h2)*sign)/d2;
                 ans.push_back(\{c + v*r, d + v*s\});
        if(ans.size() == 2 && ans[0] == ans[1]){
                ans.pop_back();
        return ans:
// returns the points of tangency to c from p
// the first tangent is always the one such that if you started at p, walked along
// the tangent line, and then walked along the circle without changing direction,
// you'd be walking clockwise around the circle (unless p is on c in which case
// there is one tangent)
vector<point> tangentPC(point p, point c, ld r) {
        vector<point> ans;
        for(vector<point> v : tangentCC(p, 0, c, r, true)){
                ans.push_back(v[1]);
        return ans;
                         POLYGONS
//1 = Inside, 0 = On, -1 = Outside
int sidePG(point p, vector<point> &g) {
        int c = 0, n = g.size();
        for (int i = 0, \tilde{i} < n, i++)
        if(onPS(p, g[i], g[(i+1) % n]))
                return 0;
        for (int i = 0; i < n; i++) {
                point a = g[i];
                point b = g[(i+1) % n];
                  \hat{x} = ((a.y = p.y) != (b.y = p.y)) & ((b.y = a.y) != ((a.x = b.x) * (p.y = a.y) < (a.x = p.x) * (b.y = a.y) 
                        .v)));
        return c*2-1:
ld areaG(vector<point> &g) {
        for(int i = 0; i < (int)g.size(); i++)</pre>
                area += cross(g[i], g[(i+1)%g.size()]);
        return fabsl(area / 2.0);
                  COMPARISON FUNCTIONS
// "globals" we might need to capture
point POINT, DIR, LN_A, LN_B;
//Sort radially around POINT assuming they all lie on the same halfplane
bool cmp1 (point a, point b) {
        return cross(a-POINT,b-POINT) > 0;
// Sort around POINT starting and ending from a line in the direction of DIR
bool cmp2 (point a, point b) {
        if(a==b) return false;
         point p = POINT, q = POINT+DIR,
        if (cross (a-p, a-q) *cross (b-p, b-q) >= 0) {
                if(cross(a-p,a-q) == 0 && dot(a-p,a-q) > 0) return true;
                if(cross(b-p,b-q) == 0 && dot(b-p,b-q) > 0) return false;
                return cross(b-p,a-p) < 0;
        return cross(a-p,a-q) > 0;
```

```
// Sort according to projections on LN_A -> LN_B
bool cmp3(point a, point b) {
        point p = projectPL(a, LN_A, LN_B), q = projectPL(b, LN_A, LN_B);
        return (LN_A < LN_B) != (q < p);
// Sort lines by angle starting and ending from a line in the direction of LINE
struct ln {
        bool operator==(const ln& 1) const { return p==1.p && q==1.q; }
bool cmp4(const ln &l, const ln &m) {
        if(l==m) return false;
        point p = LN_A, q = LN_B, a = LN_A + 1.q - 1.p, b = LN_A + m.q - m.p;

if(cross(a-p, b-p) == 0 && (a<p == b<p))
               return sidePL(l.p, l.q, m.p) >= 0;
        if(cross(a-p,a-q) * cross(b-p,b-q) >= 0)
                return (cross(a-p,a-q) == 0 && dot(a-p,a-q) < 0) || (!(cross(b-p,b-q) == 0 && dot(b-p,
                      b-q) < 0) && cross(b-p,a-p) < 0);
        return cross(a-p,a-q) > 0;
int main() {
```

### 3.2 3D Geometry

```
#include <bits/stdc++.h>
using namespace std;
typedef long double 1d;
   nstexpr ld EPS = 1e-10;
struct point {
         ld x, y, z;
         point(){}
         point(ld x, ld y, ld z) : x(x), y(y), z(z){}
          point operator + (const point &p) const { return point(x+p.x, y+p.y, z+p.z); }
         point operator - (const point &p) const { return point(x-p.x, y-p.y, z-p.z); }
          point operator * (ld c) const { return point(x*c, y*c, z*c); }
          point operator / (ld c) const { return point(x/c, y/c, z/c); }
         bool operator == (const point &p) const { return fabsl(x-p.x) + fabsl(y-p.y) + fabsl(z-p.z) <
                EPS: }
          \textbf{bool operator} < (\textbf{const point } \texttt{\&p}) \ \ \textbf{const} \ \ \{ \ \ \textbf{return} \ \ (\texttt{x} = \texttt{p}.\texttt{x}) \ \ ? \ \ ((\texttt{y} = \texttt{p}.\texttt{y}) \ \ ? \ \ \texttt{z} < \texttt{p}.\texttt{z} \ : \ \texttt{y} < \texttt{p}.\texttt{y}) \ \ : \ \texttt{x} 
};
point cross(point p, point q) {return point(p.y * q.z - q.y * p.z, p.z * q.x - q.z * p.x, p.x * q.y -
       q.x * p.y);}
ld dot(point p, point q) { return p.x*q.x + p.y*q.y + p.z*q.z; }
ld norm(point p) { return p.x*p.x + p.y*p.y + p.z*p.z; }
Id mag(point p) { return sqrtl(p.x*p.x + p.y*p.y + p.z*p.z); }
Id dist(point p, point q) { return mag(p - q); }
Id sq_dist(point p, point q) { return norm(p - q); }
// distance from point (x, y, z) to plane aX + bY + cZ + d = 0
ld DistPtPl(point p, ld a, ld b, ld c, ld d) {
         return abs(a*p.x + b*p.y + c*p.z + d) / sqrt(a*a + b*b + c*c);
// distance between parallel planes aX + bY + cZ + d1 = 0 and
 // aX + bY + cZ + d2 = 0
ld DistPlPl(double a, double b, double c, double d1, double d2) {
         return abs(d1 - d2) / sqrt(a*a + b*b + c*c);
// distance from point p to line x y
ld DistPtLn(point p, point x, point y) {
         double pd2 = norm(x-y);
          point z;
          if (pd2 == 0) {
          | else {
                   double u = dot(p-x, y-x) / pd2;
                   z = x + (y-x) * u;
         return mag(z-p);
// distance from point p to segment x y
ld DistPtSg(point p, point x, point y) {
    double pd2 = norm(x-y);
         point z;
```

```
if (pd2 == 0) {
                z = x
        } else
                double u = dot(p-x, y-x) / pd2;
                 z = x + (y-x) * u;
                if (u < 0) {
                if (u > 1.0) {
                        z = y;
        return mag(z-p);
//Volume of the tetrahedron defined by these three points an the origin
ld Volume (point a, point b, point c) {
        return dot(a, cross(b, c))/6;
int main(){
        while(true) {
                ld a, b, c, d, e, f, g, h, i;
                cin >> a >> b >> c >> d >> e >> f >> g >> h >> i;
                cout << Volume(point(a, b, c), point(d, e, f), point(g, h, i));</pre>
```

#### 3.3 2D Convex Hull

```
//graham-scan 2d convex hull, use long long for integer types
template <class T>
struct convex hull {
        typedef pair<T,T> point;
        int N = 0;
        vector<point> pts;
        static inline bool cmp(const point &p, const point &q, const point &r, bool kr) {
                T a = q.first-p.first, b = q.second-p.second, c = r.first-p.first, d = r.second - p.
                     second, t = a*d-b*c;
                c = d*d+c*c, a = a*a+b*b;
                return t?t > 0:kr?a<c:c<a;
        //add a new point
        void add_point(T x, T y) { pts.emplace_back(x,y); }
        //calculate the convex hull
        vector<point> calc(bool keep_redundant = false) {
                vector<point> hull;
                int N = pts.size();
                for (int i = 1; i < N; ++i)
                      if(pts[i] < pts[0])
                                swap(pts[i],pts[0]);
                sort(&pts[1], &pts[0]+N, [=] (const point &p, const point &q) { return cmp(pts[0],p,q,
                     keep_redundant); });
                hull = {pts[0],pts[1],pts[2]};
                for (int i = 3; i < N; ++i) {
                        while(hull.size() >= 2 && !cmp(hull[hull.size()-2],hull.back(),pts[i],
                             keep redundant))
                               hull.pop_back();
                        hull.push_back(pts[i]);
                if(!cmp(hull[hull.size()-2],hull.back(),hull[0],keep_redundant))
                        hull.pop_back();
                retrun hull;
};
```

#### 3.4 Pair of Closest Points

```
//return pair<point, point> of two closest points in p
point p[N], strip[N];
typedef pair<point, point> ppp;

double mag(point a) {
    return sqrt(a.x*a.x*a.y*a.y);
}

bool cmp(const pt& a, const pt& b) {
    return a.y < b.y;
}</pre>
```

```
inline double ds(ppp& p) {
         return (p.first==p.second) ?1e200:mag(p.first-p.second);
//return pair<point, point> of two closest points
ppp closest(int i, int j) {
         if(i+1 == j)
                  return ppp(p[i],p[i]);
         int w = 0, m = (i+j)/2;
         ppp a = closest(i,m),b = closest(m,j);
         if (ds(a) > ds(b)) swap(a,b);
double d = ds(a);
         for(int l=i; l!=j; ++1)
                 if(fabs(p[1].x-p[m].x) < d)
                           strip[w++] = p[1];
        sort(strip, strip+w, cmp);
for(int 1 = 0; 1 < w; ++1)
    for(m = min(w-1, 1+7); m!=1; --m)</pre>
                          if(mag(strip[1]-strip[m]) < d)</pre>
                                   a = ppp(strip[1],strip[m]),d=ds(a);
         return a:
//if duplicate points, return those
ppp closest(int n) {
         sort (p,p+n);
         for(int i = 1; i < n; ++i)
                 if(p[i]==p[i-1])
                          return ppp(p[i],p[i]);
         return closest(0,n);
```

### 3.5 Triangulation

```
//triangulate a polygon in O(n^2)
bool same_side(point& a, point& b, point& u, point& v) {
         return cross(b-a, u-a) > 0 == cross(b-a, v-a) > 0;
bool is_ear(int i, vector<point>& p, vector<int>& prv, vector<int>& nxt) {
         point& a = p[prv[i]],b = p[i],c = p[nxt[i]];
         if(cross(b-a,c-b) <= 0) return false;</pre>
         for(int j = nxt[nxt[i]]; nxt[j] != i; j=nxt[j])
                  \textbf{if}(\mathsf{same\_side}(\mathsf{a},\mathsf{b},\mathsf{c},\mathsf{p[j]}) \text{ \&\& same\_side}(\mathsf{b},\mathsf{c},\mathsf{a},\mathsf{p[j]}) \text{ \&\& same\_side}(\mathsf{c},\mathsf{a},\mathsf{b},\mathsf{p[j]}))
                            return false;
         return true:
//store the result in r as list of vector<int>
//each entry of r has 3 elements, the indices of the verts of the triangle it represents
void triangulate(vector<vector<int>>& r, vector<int>& p) {
         int n = p.size();
         vector<bool> ear;
          vector<int> nxt,prv;
         for (int i = 0; i < n; ++i) {
                  prv.push_back((i+n-1)%n);
                   nxt.push_back((i+1)%n);
         for (int i = 0; i < n; ++i)
                  ear.push_back(is_ear(i,p,prv,nxt));
         int i = 0;
         while(nxt[i] != prv[i]) {
                  if(ear[i]) {
                            r.push_back({prv[i],i,nxt[i]});
                            nxt[prv[i]] = nxt[i];
                            prv[nxt[i]] = prv[i];
ear[nxt[i]] = is_ear(nxt[i],p,prv,nxt);
                            ear[prv[i]] = is_ear(prv[i],p,prv,nxt);
                   i = nxt[i];
```

### 3.6 Delaunay Triangulation

```
// slow bad nondegenerate delaunay triangulation
// Running time: O(n'a)
// INPUT: x[] = x-coordinates
// y[] = y-coordinates
//
// OUTPUT: triples = a vector containing m triples of indices
// corresponding to triangle vertices
```

```
#include<vector>
using namespace std;
typedef double T;
struct triple {
     int i, j, k;
     triple() {}
     triple(int i, int j, int k) : i(i), j(j), k(k) {}
vector<triple> delaunayTriangulation(vector<T>& x, vector<T>& y) {
          int n = x.size():
          vector<T> z(n):
           vector<triple> ret;
           for (int i = 0; i < n; i++)
                z[i] = x[i] * x[i] + y[i] * y[i];
           for (int i = 0; i < n-2; i++) {
                for (int j = i+1; j < n; j++) {
   for (int k = i+1; k < n; k++) {</pre>
                           if (j == k) continue;
                           double xn = (y[j]-y[i])*(z[k]-z[i]) - (y[k]-y[i])*(z[j]-z[i]);

double yn = (x[k]-x[i])*(z[j]-z[i]) - (x[j]-x[i])*(z[k]-z[i]);
                           double zn = (x[j]-x[i])*(y[k]-y[i]) - (x[k]-x[i])*(y[j]-y[i]);
                          for (int m = 0; flag && m < n; m++)
    flag = flag && ((x[m]-x[i])*xn +</pre>
                                                      (y[m]-y[i])*yn +
(z[m]-z[i])*zn <= 0);
                           if (flag) ret.push_back(triple(i, j, k));
          return ret;
int main()
     T xs[]={0, 0, 1, 0.9};
T ys[]={0, 1, 0, 0.9};
vector<T> x(&xs[0], &xs[4]), y(&ys[0], &ys[4]);
vector<triple> tri = delaunayTriangulation(x, y);
     //expected: 0 1 3
     for(i = 0; i < tri.size(); i++)
    printf("%d %d %d\n", tri[i].i, tri[i].j, tri[i].k);</pre>
     return 0:
```

### 3.7 3D Convex Hull

```
//modified from an example solution of an NAIPC 2017 problem "Stars in a Can"
#define EPS (1e-8)
#define sign(x) (((x)>EPS)-((x)<(-EPS)))
#define T ld
struct vec {
         T x,y,z; //coordinates/data
         vec(T x, T y, T z=0.):x(x),y(y),z(z){}
         vec() {x=y=z=0;}
         // vector ops
        vec& operator=(const vec& b) { x=b.x; y=b.y; z=b.z; return *this; }
vec operator+(const vec& b) const { return vec(x+b.x, y+b.y, z+b.z); }
         vec operator-(const vec& b) const { return vec(x-b.x, y-b.y, z-b.z); }
        T operator*(const vec& b) const { return x*b.x + y*b.y + z*b.z; } vec operator^(const vec& b) const { return vec(y*b.z - z*b.y, z*b.x - x*b.z, x*b.y - y*b.x); }
         vec operator*(T k) const { return vec(x*k,y*k,z*k);
         vec operator/(T k) const { return vec(x/k,y/k,z/k); }
         vec operator-() const { return vec(-x,-y,-z); } // negation
         T sqlen() const { return (*this) * (*this); }
         bool operator<(const vec& v) const {
                  if (x != v.x) return x < v.x;</pre>
                  if (y != v.y) return y < v.y;</pre>
                  return z < v.z:
vec operator*(T k, vec v) { return v*k; }
#undef T
```

```
#define INSIDE (-1)
#define ON (0)
#define OUTSIDE (1)
typedef vector<vec> > hull;
bool eq(ld a, ld b) {
         return abs(b-a) <= EPS;
ld len(const vec& a) {
         return sgrtl(a.sglen());
int side(vec& a, vec& b, vec& c, vec& x) {
    vec norm = (b-a) ^ (c-a);
         vec me = x-a;
         return sign(me * norm);
bool is_colinear(vec& a, vec& b, vec& c) {
         vec w = (b-a)^(c-a);
         return eq(w.sqlen(),0);
vec projection(vec& a, vec& b, vec& c, vec& x) {
    if (side(a,b,c,x) == ON) return x;
    vec norm = (b-a) ^ (c-a);
         vec ans = x - norm * ((norm * (x-a)) / (norm * norm));
         return ans;
struct ph {
     size_t operator()(const pii& k) const {
         return k.first*123456789 ^ k.second*21212121;
};
hull find_hull(vec* P, int N) {
         random shuffle (P, P+N);
         // Find 4 non-degenerate points (make a tetrahedron)
         for (int j = 2; j < N; ++j)
                  if(!is_colinear(P[0],P[1],P[j])) {
                           swap(P[j], P[2]);
         for (int j = 3; j < N; ++j)
                  if (side(P[0],P[1],P[2],P[j]) != 0) {
                          swap(P[j], P[3]);
                           break:
         // Canonicalize them
         if (side(P[0],P[1],P[2],P[3]) == OUTSIDE)
                  swap(P[0], P[1]);
         vector< vector<int> > H {{0,1,2},{0,3,1},{0,2,3},{3,2,1}},H2;
         // incrementally add points
         unordered_map<pii, int, ph> D;
         for (auto & f : H)
                  for(int i = 0; i < 3; ++i)
                        ++D[pii(f[i],f[(i+1)%3])];
         for (int j = 4; j < N; ++j) {
                  H2.clear();
                  H2.reserve(H.size());
                  for (auto & f : H) {
    int s = side(P[f[0]],P[f[1]],P[f[2]],P[j]);
    if (s == INSIDE || s == ON) {
                                   H2.push_back(f);
                           } else {
                                   for(int i = 0; i < 3; ++i)
                                             --D[pii(f[i],f[(i+1)%3])];
                  const auto tmp = H2;
                  for(auto & f : tmp) {
                           for(int i = 0; i < 3; ++i) {
                                   int a = f[i],b=f[(i+1)%3];
                                   if (D[pii(a,b)] + D[pii(b,a)]==1) {
    // add a new face
                                            H2.push_back({a, j, b});
                                            ++D[pii(a, j)];
                                             ++D[pii(j,b)];
                                             ++D[pii(b,a)];
                  swap (H, H2);
```

```
hull C;
       for (auto v : H)
               C.push_back({P[v[0]], P[v[1]], P[v[2]]});
vec p[1001];
int main() {
       int n, T;
       cin >> T;
       cout << setprecision(10) << fixed;
while(T--) {</pre>
               cin >> n:
               hull h = find_hull(p,n);
               ld surface = \overline{0}, volume = 0;
               for(auto t : h) {
                       surface += len((t[1]-t[0])^(t[2]-t[0]))/2.0;
                       volume += abs(((t[1]-p[0])^(t[0]-p[0]))*(t[2]-p[0]))/6.0;
               cout << surface << " " << volume << "\n";
```

# 4 Graphs

### 4.1 Bridge Edges

```
//find bridge edges in a connected graph
struct find_bridge {
         //will contain the bridges in (u,v) pairs
         vector<pii> ans_edges;
         //will contain the bridges in indices by insertion order
         vector<int> ans_indices;
        int c=0,ctr=0;
        vector<vector<pii>>> G;
         vector<bool> vis;
         vector<int> reach, lab;
         void init(int n) {
                 G.resize(n);
                 vis.resize(n);
                 lab.resize(n);
                 reach.resize(n);
        find_bridge() {}
find_bridge(int n) {init(n);}
        void add_edge(int u, int v) {
                 G[u].emplace_back(v,c);
                 G[v].emplace_back(u,c++);
         //calculate answers and store in ans_edges and ans_indices
         //ignore the return value
        int calc(int f = -1, int v = 0) {
                 vis[v] = 1, reach[v] = lab[v] = ctr++;
                 for(auto &p : G[v]) {
                          int w = p.first, i = p.second;
if(w == f) continue;
if(!vis[w] && calc(v,w) > lab[v])
                                   ans_edges.emplace_back(v,w), ans_indices.push_back(i); //found bridge
                                         (v, w)
                          reach[v] = min(reach[v], reach[w]);
                 return reach[v];
};
```

# 4.2 Dijkstra's

```
/* One source, one graph */
template <class T> //weight type
struct ijk {
    typedef pair<T,int> edge;
    typedef vector<vector<edge>> graph;
    typedef priority_queue<edge, vector<edge>, greater<edge>> pq;
```

```
static const T INF = numeric_limits<T>::max();
        graph G;
        vector<T> d; //distances are stored here
        void init(int n) {
                G = graph(n);
                d = vector < T > (n);
        void add_edge(int i, int j, T w) {
                G[i].emplace_back(w,j);
        int dist(int s, int t = -1) {
                pq Q;
fill(d.begin(),d.end(),INF);
                d[s] = 0, Q.emplace(0,s);
                while(Q.size()) {
                        edge p = Q.begin();
                         Q.pop();
                         if(p.second == t) break;
                         if(p.first != d[p.second]) continue;
                         for(const edge &e : G[p.second]) {
                                 T w = p.first + e.first;
                                int v = e.second;
if(d[v] > w)
                                         e.emplace(d[v] = w, v);
                return (~t)?d[t]:0;
/* multiple sources, one graph
 * each call to dist() adds another vector to d
 * e.g: if v is the third vertex queried as dist(v), then dist(v,x) = d[2][x]
template <class T> //weight type
struct ijk {
        typedef pair<T,int> edge;
        typedef vector<vector<edge>> graph;
        typedef priority_queue<edge, vector<edge>, greater<edge>> pq;
        static const T INF = numeric limits<T>::max();
        vector<vector<T>> d; //distances are stored here
        int N;
        void init(int n) {
                N = n;
                G = graph(n);
        iik() {}
        ijk(int n) { init(n); }
        void add_edge(int i, int j, T w) {
                G[i] emplace_back(w, j);
        int dist(int s, int t = -1) {
                pq Q;
                fill(d.begin(),d.end(),INF);
                d[s] = 0, Q.emplace(0,s);
                while(Q.size()) {
                        edge p = Q.begin();
                         Q.pop();
                         if(p.second == t) break;
                         if(p.first != d[p.second]) continue;
                         for(const edge &e : G[p.second]) {
                                T w = p.first + e.first;
int v = e.second;
                                 if(d[v] > w)
                                         e.emplace(d[v] = w, v);
                return (~t)?d[t]:0;
};
```

### 4.3 Euler Path

```
#include <bits/stdc++.h>
using namespace std;
//note: destroys the graph in the process
// and returns path/circuit backwards
```

```
// ---- DIGRAPH ----
void dg_euler(int v, vector<int>& path, vector<vector<int>>& G) {
        while(G[v].size()) {
                int u = G[v].back();
                G[v].pop_back();
                dg_euler(u,path,G);
        path.push_back(v);
// ---- UNDIRECTED GRAPH -----
struct euler_path {
        vector<int> e1.e2:
        vector<vector<int>> G:
        vector<bool> used = {};
        void init(int N) {G.resize(N);}
        inline void add_edge(int u, int v)
                G[u].push_back(e1.size()), G[v].push_back(e2.size());
                e1.push_back(u), e2.push_back(v);
                used.push_back(0);
        void get_path(vector<int> &path, int v = 0) {
                while (G[v].size()) {
                        int i = G[v].back();
                        G[v].pop back():
                        if(used[i]) continue;
                        used[i] = 1;
                        int u = (v==e1[i])?e2[i]:e1[i];
                        get_path(path,u);
                path.push_back(v);
        euler path(int N) {init(N);}
};
// ---- USAGE -----
vector<vector<int>>> G;
int main() {
       euler path e(10);
        // add edges
        vector<int> path;
        e.get_path(path);
        //DIRECTED CASE
        G = \{\{2,3\},\{0\},\{1\},\{4\},\{0\}\};
        path.resize(0);
        dg_euler(1,path,G);
        for (auto u : path)
               cout << u << "\n";
        cout << endl:
```

### 4.4 Kruskal's Algorithm

```
template <class T>
struct kruskal {
        struct edge
               int a,b;
                bool operator<(const edge& e) const { return w < e.w; }</pre>
       };
       vector<edge> E;
        void init(int n) { uf.resize(n,-1); }
        kruskal(int n) { init(n); }
        void add_edge(int a, int b, T w) { E.push_back((edge){a,b,w,false}); }
                sort(E.begin(),E.end());
                T w = 0;
                for(edge &e : E) {
                        int a = id(e.a), b = id(e.b);
                        if(a == b) continue;
                        w += e w;
                        e.in mst = true;
                        uf[a] = b;
                return w;
```

```
}
    vector<int> uf;
    int id(int u) { return ("uf[u]) ? uf[u] = id(uf[u]) : u; }
};
```

### 4.5 Strongly-connected Components

```
//find strongly connected components in a graph
//scc ids are indexed topologically, e.g. edge a -> b implies scc[a] <= scc[b]
struct scc {
       int sz=0; //the number of sccs
       vector<int> id; //id[v] is the scc id of v
       int N, ls=0;
       vector<int> L;
       vector<vector<int>> G,R;
       void init(int n) { N = n, G.resize(N), R.resize(N), id.resize(N), L.resize(N); }
       scc(int n) {init(n);}
       void dfs1(int v) {
               if(id[v]) return;
               id[v] = 1;
               for(auto u : G[v])
                      dfs1(u);
              L[ls++] = v;
       void dfs2(int v, int r) {
               if(~id[v]) return;
               id[v] = r;
               for(int u : R[v])
                      dfs2(u,r);
       void add_edge(int u, int v) {
               G[u].push_back(v), R[v].push_back(u);
       //calculate the strongly connected components
               for (int v = 0; v < N; ++v)
                      dfs1(v);
              dfs2(L[i],sz++);
       //get the digraph of sccs, call AFTER calc
       //remember that indices are ordered topologically
       vector<vector<int>> scc_digraph() {
               vector<vector<int>> B(N);
              if(id[u] != id[v])
                                     B[id[u]].push_back(id[v]);
               for (int i = 0; i < sz; ++i) {
                      sort(B[i].begin(),B[i].end());
                      B[i].erase(unique(B[i].begin(),B[i].end()),B[i].end());
               return B;
};
```

# 4.6 Topological Sorting

```
struct top_sort {
    vector<int>> G; //stores G; take it out if you want to use it elsewhere
    vector<int>> order; //stores the topological sort
    vector<short> seen;
    void init(int n) { G.resize(n); seen.resize(n); }
    top_sort(int n) { init(n); }

    //add a new edge
    inline void add_edge(int u, int v) { G[u].push_back(v); }

    bool visit(int u) {
        if(seen[u] == 2) return true;
        if(seen[u] == 1) return false;
```

### 5 Math

### 5.1 Floating-Point Matrix

```
typedef vector<vector<double> > matrix;
constexpr double EPS = 1e-10;
//rref matrix, return determinant
double rref(matrix &M) {
       int n = M.size(), m = M[0].size(), r = 0;
       double det = 1:
       for(; r < min(n,m); ++r) {</pre>
               int i = r;
               for(; i < n && abs(M[i][r]) < EPS; ++i);</pre>
               if(i == n) break;
               if(i != r) swap(M[i], M[r]), det = -det;
               double v = 1.0/M[r][r];
               det = det * M[r][r];
               M[r][r] = 1;
               for(int j = r+1; j < m; ++j)
    M[r][j] = M[r][j] * v;</pre>
               return det * (n == m && n == r);
```

### 5.2 Finite Field Matrix

```
typedef vector<vector<11>> matrix;
11 pow(const 11 a, const 11 b, const 11 P) {
         if(!b) return 1;
         if(b&1) return a * pow(a,b-1,P) % P;
         11 t = pow(a, b/2, P);
         return t * t % P;
//reduce matrix mod P
ll rref(matrix &M, const ll P) {
         int n = M.size(), m = M[0].size(), r = 0;
         11 det = 1:
         for(; r < min(n,m); ++r) {</pre>
                  int i = r;
                  for(; i < n && !M[i][r]; ++i);</pre>
                  if(i == n) break;
                  if(i != r) swap(M[i], M[r]), det = P - det;
                   11 v = pow(M[r][r], P-2, P);
                  det = det * M[r][r] % P;
                  M[r][r] = 1;
                  for (int j = r+1; j < m; ++j)
                            M[r][j] = M[r][j] * v % P;
                  for(i = 0; i < n; ++i) {
    if(i == r) continue;</pre>
                            for(int j = m-1; M[i][r]; --j) {
    M[i][j] = (M[i][j] - M[i][r] * M[r][j]) % P;
    if(M[i][j] < 0) M[i][j] += P;</pre>
```

```
return det * (n == m && n == r);
//add matrices mod P
matrix add(const matrix& A, const matrix& B, 11 P) {
      int n = A.size(), m = A[0].size();
      matrix C(n, vector<11>(m));
      if(C[i][j] >= P) C[i][j] -= P;
      return C;
//multiply matrices mod P
matrix multiply (const matrix& A, const matrix& B, 11 P) {
      int n = A.size(), m = A[0].size(), l = B[0].size();
      matrix C(n,vector<11>(1));
// {\it matrix} exponentials mod p
matrix pow(const matrix& A, 11 e, 11 P) {
      int n = A.size();
      matrix C = matrix(n, vector<11>(n));
      for (int i = 0; i < n; ++i)
            C[i][i] = 1;
      matrix W = A;
      while(e) {
             if(e&1) C = multiply(C,W,P);
             e >>= 1;
             W = multiply(W,W,P);
      return C;
```

#### 5.3 Primes

```
//factorize integers in [0,N)
int fact[N];
void factor_all() {
         for(int i = 1; i < N; ++i)
                 fact[i] = i;
         for(int i = 2; i < N; ++i)
    if(fact[i] == i)</pre>
                           for(11 j = 1LL * i * i; j < N; j += i)
                                     fact[j] = i;
//factored list of integers
map<int,int> factor(int n) {
         map<int,int> a;
         while (n != 1) {
                  ++a[fact[n]];
                  n/=fact[n];
//return list of divisors given factorization
vector<int> divisors(const map<int,int>& f) {
         int m = 1;
         for(auto p : f)
                  m \neq p.second+1;
         vector<int> ans;
         for(--m; m>=0; --m) {
                  int w=m, a=1;
                  for(auto p : f) {
                           int e = w%(p.second+1);
                            w /= p.second+1;
                            while (e--)
                  ans.push_back(a);
         return ans:
// returns \langle x, y, gcd(a,b) \rangle such that ax + by = gcd(a,b) tuple\langle 11, 11, 11 \rangle extended_euclid(11 a, 11 b) {
         11 s = 0, x = 1, t = 1, y = 0, r = b, g = a, tmp;
         while (r) {
                  tmp = x - (g / r) * s; x = s; s = tmp;
```

```
tmp = y - (g / r) * t; y = t; t = tmp;
                tmp = g % r; g = r; r = tmp;
        if (a < 0) x = -x, y = -y, g = -g;
        return make_tuple(x, y, g);
bool miller_rabin_primality(ll N) {
        // deterministic for all <= 2 ^ 64
        static const int p[12] = \{2,3,5,7,11,13,17,19,23,29,31,37\};
        if (N <= 1) return false;</pre>
        for (int i = 0; i < 12; ++i) {
    if (p[i] == N) return true;</pre>
                if (N % p[i] == 0) return false;
        11 c = N - 1, g = 0;
        while (!(c & 1)) c >>= 1, ++q;
        for (int i = 0; i < 12; ++i) {
                11 k = modpow(p[i], c, N);
                if (kk == 1 && k != 1 && k != N - 1) return false;
                         k = kk:
                if (k != 1) return false;
        return true:
mt19937 gen(time(0));
ll pollard_rho(ll N) {
        if (N % 2 == 0) return 2;
        11 xx = uniform_int_distribution<11>() (gen) % N, x = xx;
        11 c = uniform_int_distribution<11>()(gen) % N, d = 1;
        for (int iters = 0; iters < 2000; ++iters) {</pre>
                x = (modmul(x, x, N) + c) % N;
                xx = (modmul(xx, xx, N) + c) % N;
                xx = (modmul(xx, xx, N) + c) % N;
                d = __gcd(abs(x - xx), N);
if (d != 1 && d != N) break;
        return d:
```

#### 5.4 Formulas

# 6 Miscellaneous

#### 6.1 2-SAT

```
// variables in a clause are represented in the a,b arrays as follows:
// variables range from 0 to n-1.
// a non-negated variable v is 2v+1, negated is 2v

// the formula is (a[0] OR b[0]) AND ... AND (a[c] OR b[c])
// solve_2sat returns whether the formula is satisfiable
// if satisfiable, afterwards ans[v]=1 iff v is true in the satisfying assignment found

//maximum number of distinct variables in your statement
struct two_sat {
    vector<bool> vis = {};
    int cz=0,N;
    vector<int> cc,L,a,b;
    vector<vector<int> G,R;

    two_sat() {
    two_sat() {
    two_sat(int n):N(n),G(2*n),R(2*n),vis(2*n),cc(2*n) {}

    void visit(int v) {
```

```
vis[v] = 1;
        for(auto u : G[v])
                if(!vis[v])
                        visit(u);
        L.push_back(v);
inline void assign(int v, int r, vector<bool>& a) {
        if(cc[v]) return;
        cc[v] = r;
        for(auto u : R[v])
                assign(u,r,a);
        a[v/2]=v&1;
inline void add(int x1, bool v1, int x2, bool v2) {
        x1 = x1 << 1 | v1, x2 = x2 << 1 | v2;
        G[x1^1].push_back(x2);
        G[x2^1].push_back(x1);
        R[x1].push_back(x2^1);
        R[x2].push_back(x1^1);
bool solve(vector<bool>& ans) {
        ans.resize(N);
        for (int i = 0; i < 2*N; ++i)
                if(!vis[i]) visit(i);
        vis = vector<bool>(N);
        for(int i = L.size()-1; i >= 0; --i) {
                if(!cc[L[i]])
                        assign(L[i],++cz,ans);
        for (int i = 0; i < N; ++i)
                if(cc[2*i]==cc[2*i+1])
                        return false;
        return true;
```

#### 6.2 Convex Hull Trick

};

```
// min-convex hull trick
// for max, invert m, b in add_line and result of query_min
template <typename T>
struct convex_hull_trick {
        vector<double> start;
        vector<T> M, B;
        double meet (T m1, T b1, T m2, T b2) {
                return double(b2-b1)/(m1-m2);
        //add mx + b in order of DECREASING slope
        //currently does not handle same-slope
void add_line(T m, T b) {
                if(n == 0) {
                         start.push_back(-1e300);
                         double mt;
                         while ((mt = meet(M[n-1], B[n-1], m, b)) \le start[n-1]) {
                                 start.pop_back(), M.pop_back(), B.pop_back(), --n;
                         start.push_back(mt);
                M.push_back(m), B.push_back(b), ++n;
        // get min of mx+b over all (m, b) lines given
        T query_min(T x) {
                int lo = 0, hi = n;
                while(hi-lo-1) {
                         int md = (lo+hi)/2;
                         if(x >= start[md]) lo = md;
                         else hi = md;
                return M[lo]*x+B[lo];
};
```

### 5.3 Divide and Conquer Optimization

```
int L,R;
11 dp[K][N], A, INF = 1 << 62;
//remove array[i] from the range
inline void sl_rem(int i) {
        // A -= a[i];
//add array[i] to the range
inline void sl_add(int i) {
        // A += a[i];
inline 11 slide(int 1, int r) {
        while(1 < L) sl_add(--L);
while(R < r) sl_add(++R);</pre>
         while (L < 1) sl_rem(L++);
        while (r < R) sl_rem(R--);
// dp[k][i] = MAX\{j \le i\} dp[k-1][j-1] + cost(j .. i)
// ONE INDEX YOUR ARRAY, AND SET dp[?][0] = 0
void compute(int k, int l, int r, int bl, int br) {
        int m = (1+r)/2, opt;
         dp[k][m] = INF;
         for (int i = bl; i <= min(br,m); ++i) {</pre>
                 slide(i,m);
11 cost = A + dp[k-1][i-1];
                 if(cost < dp[k][m])
                          dp[k][m] = cost, opt = i;
         if(1 <= m-1) compute(k,1,m-1,b1,opt);</pre>
        if(m+1 <= r) compute(k,m+1,r,opt,br);</pre>
```

### 6.4 Fast C++ Input

```
#define gc() getchar_unlocked()
#define pc(x) putchar_unlocked(x)
inline void read(int& a) {
         char c = gc();
while(c == ' ' || c == '\n') c = qc();
         a = 0:
         bool neg = c == '-';
        if(c == neg) c = gc();
while('0' <= c && c <= '9') {
                 a = a*10 + c-'0';
                 c = gc();
inline void read(string& s) {
         static int bz = 100005;
         static char *bf = new char[bz];
         int z = 0:
        int z = 0;
char c = gc();
while(c == ' ' || c == '\n') c = gc();
while(c == ' ' || c == '\n') {
                 if(++z == bz) {
                           char *tmp = new char[2*bz];
                           copy(bf,bf+bz,tmp);
                           delete[] bf;
                  bf[z-1] = c;
                  c = gc();
         bf[z] = 0;
         s = bf;
inline void print(int a) {
         char bf[12];
         int n = 0;
         if(a==0) bf[n++]='0';
         else while (a) bf[n++] = '0'+a%10, a/=10;
         while (n--) pc (bf [n]);
inline void print(const string &s) {
         for(char c : s) pc(c);
```

### 6.5 Longest Increasing Subsequence

```
//find length of longest increasing subsequence
int lis(int *A, int n) {
        if(!n) return 0;
        vector(int) v = {0};
for(int i = 1; i < n; ++i) {
   if(A[i] > A[v.back()]) {
                          v.push_back(i);
                 } else {
                          int lo = -1, hi = v.size()-1;
                          while(hi-lo>1) {
                                   int md = (lo+hi)/2;
                                   ((A[i] > A[v[md]])?lo:hi) = md;
                           v[hi] = i;
         return v.size();
//construct longest increasing subsequence
//store results in L (assumed to be empty)
int lis(int *A, int n, vector<int> &L) {
        if(!n) return 0;
         vector<int> v = \{n-1\}, p = \{-1\};
        for (int i = n-2; i >= 0; --i) {
                 if(A[i] < A[v.back()])
                          p[i] = v.back(), v.push_back(i);
                          int lo = -1, hi = v.size()-1;
                          while(hi-lo>1) {
                                  int md = (lo+hi)/2;
((A[i] < A[v[md]])?lo:hi) = md;</pre>
                          p[i] = (1o == -1)?-1:v[1o];
                           v[hi] = i;
         L.reserve(v.size());
         for(int u = v.back(); ~u; u = p[u])
                 L.push_back(u);
        return L.size();
```

### 6.6 Java

```
import java.util.*;
import java.math.*;
import java.jo.*:
class FastReader {
        BufferedReader br;
        StringTokenizer st;
        public FastReader() {
                 br = new BufferedReader(new InputStreamReader(System.in));
        String next() throws Exception{
    if (st == null || !st.hasMoreElements())
                        st = new StringTokenizer(br.readLine());
                 return st.nextToken();
        int nextInt() throws Exception { return Integer.parseInt(next()); }
        long nextLong() throws Exception{ return Long.parseLong(next()); }
        double nextDouble() throws Exception { return Double parseDouble(next()); }
        String nextLine() throws Exception { return br.readLine(); }
class FastWriter {
        private final BufferedWriter bw;
        public FastWriter() {
                 bw = new BufferedWriter(new OutputStreamWriter(System.out));
        public void print(Object object) throws Exception {
   bw.append("" + object);
        public void close()throws IOException
            bw.close();
```

```
public class Main {
         public static void main(String[] args) throws Exception {
                  FastReader fr = new FastReader();
                  BufferedWriter bw = new BufferedWriter(new OutputStreamWriter(System.out));
                  int n = fr.nextInt();
                  String s = fr.next(), t = fr.next();
                  BigInteger two = new BigInteger("2");
                  BigInteger three = two.add(BigInteger.ONE);
// other BigInteger methods: add(), subtract(), mod(), pow(int), divide()
                  int five = (two.add(three)).intValue();
                  if(two.compareTo(three) < 0) {
    bw.append("saw " + s + "\n");
    bw.append("saw " + t + "\n");</pre>
                  bw.append(two + "\n");
                  ArrayList<Integer> arr = new ArrayList<>();
                  arr.add(5);
                  arr.add(1):
                  Collections.sort(arr);
                  bw.close(); // flushes the buffer
class Pair implements Comparable<Pair>{
         int a, b;
         public int compareTo(Pair x) {
                  if(a != x.a)
                           return Integer.compare(x);
                  return Integer.compare(b);
```

#### 6.7 Other

```
#include <ext/pb_ds/assoc_container.hpp> // Common file
#include <ext/pb_ds/detail/standard_policies.hpp>
#include <ext/pb_ds/tree_policy.hpp> // Including tree_order_statistics_node_update
__gcd(a, b) //GCD : do not use let a or b be 0
__builtin_popcount(a) //number of 1 bits
__builtin_clz(a) // count leading zeroes
inline int log2(int a) { return 31-_builtin_clz(a); } //floor(log(a))
typedef tree<int, null_type, less<int>,
       rb_tree_tag, tree_order_statistics_node_update> ordered_set;
ordered_set X;
X.insert(1);
cout << *X.find_by_order(0) << endl;</pre>
cout << X.order_of_key(1) << endl;</pre>
//ROPE
rope <int> v; //use as usual STL container
int n, m;
cin >> n >> m;
for (int i = 1; i \le n; ++i)
       v.push_back(i); //initialization
int 1, r;
for (int i = 0; i < m; ++i) {
       cin >> 1 >> r;
        rope \langle int \rangle cur = v.substr(1, r - 1 + 1);
        v.erase(1, r - 1 + 1);
        v.insert(v.mutable_begin(), cur);
//REGEX
regex r("^[^f]*$");
string result = regex_replace(string start, regex match, string replace);
// regex_match matches the whole string, whereas regex_search checks to see if it matches a substring
```

# 7 Strings

### 7.1 Suffix Array

```
// O(n log^2 n) suffix array
// return_val[i] is the starting index of the i-th sorted suffix
vector<int> suff_arr(const string& s) {
         const int n = s.size();
         vector<int> source(s.begin(), s.end()), tmp(n), order(n);
         for (int i = 0; i < n; ++i)
                 order[i] = i;
         int gap = 0;
         auto cmp = [&](int i, int j) -> bool {
                   if(source[i] != source[j])
                            return source[i] < source[j];</pre>
                   const int a = (i+gap >= n) ? -1 : source[i+gap];
const int b = (j+gap >= n) ? -1 : source[j+gap];
                   return a < b:
         for(gap = (n > 1); gap < n; gap += max(1, gap)) {
                   sort(order.begin(), order.end(), cmp);
int ctr = tmp[order[0]] = 0;
for(int i = 1; i < (int)order.size(); ++i) {</pre>
                            ctr += cmp(order[i], order[i-1]) || cmp(order[i-1], order[i]);
                            tmp[order[i]] = ctr;
                   swap(source, tmp);
         return order;
// O(n log n) kasai algorithm
// return_val[i] is LCP(suff_arr[i], suff_arr[i+1])
vector<int> lcp_arr(const string& s, const vector<int>& suff_arr) {
         const int n = s.size();
vector<int> lcp(n), inv(n);
         for(int i = 0; i < n; ++i)
                   inv[suff_arr[i]] = i;
         int k = 0;
         for (int i = 0; i < n; ++i) {
                  if(inv[i] == n-1) {
                             const int j = suff_arr[inv[i]+1];
                            while (\max(i,j)+k < n \&\& s[i+k] == s[j+k])
                                     ++k;
                            lcp[inv[i]] = k;
                            k = (k>0);
         return lcp;
```

### 7.2 KMP Algorithm

```
int minfactor() {
    int factor = N;
    for(int i = F[N]; i; i = F[i])
        if(N % (N - i) == 0) {
            factor = N - i;
            break;
    }
    return factor;
}
```

### 7.3 String Hashing

```
struct str_hash {
        vector<int> h1,h2;
        static vector<int> b1,b2;
constexpr static int B = 31, M1 = 1e9+7, M2 = 1e9+9;
        str hash(const string& s) {
                h1.resize(s.size()+1,0);
                h2.resize(s.size()+1,0);
                b1.reserve(s.size()+1), b2.reserve(s.size()+1);
                while(b1.size() <= s.size()) {</pre>
                         b1.push_back(1LL * b1.back() * B % M1);
                         b2.push_back(1LL * b2.back() * B % M2);
                for(int i = 0; i < s.size(); ++i) {</pre>
                         h1[i+1] = (1LL * h1[i] * B + s[i]) % M1;
                         h2[i+1] = (1LL * h2[i] * B + s[i]) % M2;
        if(a1 < 0) a1 += M1;
                if (a2 < 0) a2 += M2;
return a1 ^ (a2<<32);
        //for one time entire-string hashing
        static ll static_hash(const string& s) {
                11 a1=0,a2=0;
                for(char c : s) {
                        a1 = (a1 * B + c) % M1;

a2 = (a2 * B + c) % M2;
                return a1 ^ (a2<<32);
vector<int> str_hash::b1={1},str_hash::b2={1};
```

# 7.4 Z-Algorithm

```
//v[i] is LCP(s, suffix of s starting at i)
vector<int> z_algo(const string &s) {
    int n = s.size(), 1 = 0, r = 0;
    vector<int> Z(n);
    for (int i = 1; i < n; ++i) {
        if (i <= r && Z[i-1] < r-i+1)
            Z[i] = Z[i-1];
    else {
        1 = i, r = max(r,i);
        while(r < n && s[r-1] == s[r]) ++r;
        Z[i] = r---1;
    }
}
Z[0] = n;
    return Z;
}</pre>
```

### 8 Transforms

#### 8.1 FFT

```
//FFT1 for less precise
#include <bits/stdc++.h>
using namespace std;
//USAGE: FFT::fft(A, B) for vector<int> A and B of coefs
 // double --> ld is about 30% slower
typedef long double 1d;
namespace FFT {
                struct base {
                                    ld re im:
                                  base(ld r=0, ld i=0):re(r),im(i){}
inline base operator*(const base& b) const {
                                                     return base(re*b.re-im*b.im,re*b.im+b.re*im);
                                    inline base operator-(const base& b) const (
                                                      return base (re-b.re, im-b.im);
                                    inline base operator+(const base& b) {
                                                      return base(re+b.re,im+b.im);
                                    inline void operator+=(const base& b) {
                                                      re += b.re, im += b.im;
                                    inline void operator *= (const base& b) {
                                                     ld r = re;
                                                      re = re*h re-im*h im:
                                                      im = r*b.im+b.re*im;
                                    inline void operator/=(int b) {
                                                     re /= b:
                                                      im /= b;
                                    inline base operator/(int b) const {
                                                      return base(re/b,im/b);
                                    inline base conj() const {
                                                      return base (re, -im);
                 };
                 vector<int> rev:
                vector\ano rev,
vector\ano sev | ve
                                    if(n != last_n) {
                                                     if(n > last_n) rev.resize(n), wlen_pw.resize(n);
                                                      last_n = n;
                                                     int log_n = 31-__builtin_clz(n);
for(int i = 0; i < n; ++i) {</pre>
                                                                    i = 0; 1 \ ...
rev[i] = 0;
for(int j = 0; j < log_n; ++j)
    if(i & (1<<j))
    rev[i] |= 1<<(</pre>
                                                                                                            rev[i] |= 1<<(log_n-1-j);
                                    for (int i = 0; i < n; ++i)
                                                     if(i < rev[i])
                                                                    swap(a[i], a[rev[i]]);
                                    for(int len=2; len<=n; len<<=1) {</pre>
                                                      ld ang = two_pi/len * (invert?-1:+1);
                                                      int len2 = len>>1;
                                                      base wlen(cos(ang), sin(ang));
                                                      wlen_pw[0] = base(1);
                                                     for (int i = 1; i < len2; ++i)
    wlen_pw[i] = wlen_pw[i-1] * wlen;
for (int i = 0; i < n; i += len) {</pre>
                                                                     base t, *pu = a+i, *pv = a+i+len2,
                                                                                         *pu_end = a+i+len2, *pw = &wlen_pw[0];
                                                                        for(; pu!=pu_end; ++pu, ++pv, ++pw)
                                                                                         t = *pv * *pw, *pv = *pu - t, *pu += t;
                                    if(invert)
                                                      for (int i=0; i<n; ++i)</pre>
                                                                       a[i] /= n;
                  vector<ll> multiply (const vector<int> &a, const vector<int> &b) {
                                    vector<ll> res;
                                   for(size_t i = 0; i < b.size(); ++i)
    P[i].im = b[i];</pre>
                                    size_t n = 2;
                                    while ((n>>1) < P.size()) n <<= 1;</pre>
                                    P.resize(n), Q.resize(n);
                                    fft(&P[0], n, false);
                                    const base rot (0, -0.25);
                                    for(size_t i = 0; i != n; ++i) {
```

#### 8.2 NTT

```
// store polynomials in a,b. set LA = len(a) and L = len(b)
// call calculate(), a now stores a*b.
const int maxn=4000000;
const int g=3, bigp=479*(1<<21)+1, x=21;
int LA, LB;
int a[maxn] = {0}, b[maxn] = {0}, w[maxn];
int C, N, L;
int powc(int a,int b) {
         if (!b) return 1;
         int d = powc(a,b/2);
         d = 11(d) *d%bigp;
         if(b%2) d = 11(d) *a%bigp;
         return d;
//K is the length of x[]
//v=0 : DFT, v=1 : IDFT
void FFT(int x[],int K,int v) {
         w[0] = 1;
         int G = powc(g, (bigp-1)/K);
         for (int i = 0; i < K; ++i)
    w[i+1] = (l1)w[i]*G%bigp;</pre>
         for(int i=0, j=0; i<K; ++i) {</pre>
                  if(i>j) swap(x[i],x[j]);
                   for(int 1=K>>1; (j^=1)<1; 1>>=1);
         for (int i = 2; i <= K; i <<=1)
                  for(int j = 0; j < K; j += i)
for(int l = 0; l < i>>1; l++) {
                                      int t = (11)x[j+1+(i>>1)] *w[v?K-(K/i)*1:(K/i)*1]%bigp;
x[j+1+(i>>1)] = ((11)x[j+1]-t+bigp)%bigp;
                                      x[j+1] += t;
                                      x[j+1] %= bigp;
                   int r = powc(N,bigp-2);
                  for(int i = 0; i < N; ++i)
    a[i] = ll(a[i]) *r%bigp;</pre>
void calculate() {
         //LA,LB are length of a[] and b[] (include a[0] and b[0])
         N=1, C=LA+LB, L=0;
         while (N \le C) N \ne 2, ++L;
         for(int i=LA; i<N; i++) a[i] = 0;</pre>
         for (int i=LB; i<N; i++) b[i] = 0;</pre>
         FFT(a, N, 0); FFT(b, N, 0);
         for (int i=0; i<N; i++)</pre>
                 a[i]=(ll)a[i]*b[i]%bigp;
         FFT (a, N, 1);
```

#### 8.3 FHWT and Similar

```
# OR #
    11 11
T = |1 \ 0| and T^{-1} = |1 \ -1|
FORWARD TRANSFORM: a=a+b, b=a-b;
REVERSE TRANSFORM: b=a-b, a=a-b;
# AND #
REVERSE TRANSFORM: a=b-a, b=b-a;
// fast walsh-hadamard-like transform
// n should be a power of 2
void FWHT(ll* d, int n) {
        for(int g = 1; g*2 <= n; g *= 2)
    for(int i = 0; i < n; i += 2*g)
        for(int j = i; j < i+g; ++j) {</pre>
                                 11 &a = d[j], &b = d[j+g];
                                  //PASTE RELEVANT LINE HERE
const int N = 8:
int main() {
        ios::sync_with_stdio(0); cin.tie(0);
         //find P^77 under XOR tranform
        11 h[N] = \{0,1,2,3,4,5,6,7\};
        FWHT(h,N);
        for (int i = 0; i < N; ++i) h[i] = pw(h[8], 77);
        FWHT(h,N); //needs seperate inverse if not xor
        for (int i = 0; i < N; ++i) h[i] /= N //only need if xor, might need mod arith
        return 0:
```

### 9 Trees

### 9.1 Centroid Decomposition

```
const int N = 1e5+5:
int cdt_sz[N] = { };
int cdt parent[N];
vi cdt children[N];
int cdt fsz(int u, int v) {
        if (cdt_sz[v] == -1) return 0;
cdt_sz[v] = 1;
        for(int w : T[v])
               if(w != u)
                         cdt_sz[v] += cdt_fsz(v,w);
        return cdt_sz[v];
//call cdt_build(0, tree_size)
//cdt_parent of the centroid root is -1
int cdt_build(int v, int n, bool rc = 1) {
        if(rc) cdt_fsz(-1,v);
        int p = -1;
        while(1) {
                 int x = -1;
                 for(int w : T[v])
                         if(x == -1 \mid | cdt_sz[w] > cdt_sz[x])
                                 x = w;
                 if(cdt_sz[x] * 2 <= n) break;</pre>
                 cdt_sz[v] = n-cdt_sz[x];
                 p = v, v = x;
        cdt_sz[v] = cdt_parent[v] = -1;
        for(int w : T[v]) {
                 if(cdt_sz[w] == -1) continue;
                 int x = cdt_build(w,cdt_sz[w],w == p);
                //found cdt edge (v -> x)
cdt_children[v].push_back(x);
                 cdt_parent[x] = v;
        return v;
```

## 9.2 Heavy-Light Decomposition

```
vvi T;
// heavy-light decomposition for general range query structures
// for edge update (u,v), simply update MAX(hld_ind[u],hld_ind[v])
int hld_sz[N], hld_ind[N], hld_parent[N], hld_cstart[N], hld_pr[N], hld_ctr;
int hld_fsz(int v, int u = -1) {
        hld_sz[v] = 1;
for(int w : T[v])
                if(w != u)
                        hld_sz[v] += hld_fsz(w,v);
        return hld_sz[v];
void hld(int v = 0, int u = -1, int head = 0, int d = 0) {
        if(u == -1) hld_ctr=0,hld_fsz(v);
        else hld_parent[hld_ctr] = hld_ind[u];
        hld_cstart[hld_ctr] = head;
        hld_pr[hld_ctr] = d;
        hld_ind[v] = hld_ctr++;
        int lg = -1;
        for(int w : T[v])
    if(w != u && (lg == -1 || hld_sz[w] > hld_sz[lg]))
                         lg = w;
        if(lg != -1) hld(lg,v,head,d);
        for(int w : T[v]) {
    if(w == u || w == lg) continue;
                hld(w,v,hld_ctr,d+1);
//remember to make queries inclusive
void path_query(int u, int v) {
        u = hld_ind[u], v = hld_ind[v];
while(hld_cstart[u] != hld_cstart[v]) {
                if(hld_pr[u] < hld_pr[v]) swap(u,v);</pre>
                 // combine : QUERY [hld_cstart[u], u]
                u = hld_parent[hld_cstart[u]];
        if(u > v) swap(u, v);
        //combine (vert query): QUERY [u,v]
         //combine (edge query): QUERY [u+1,v]
```

### 9.3 LCA

```
struct lca {
           void init(int n) { T.resize(N = n); }
           lca(){}
           lca(int n) {init(n);}
           int N, ctr=0;
           vector<int> idx,depth;
           vector<vector<int>> table, T;
           static inline int lg(int a) {return 31-__builtin_clz(a);}
           void dfs(int u, int v, int d) {
                     idx(v) = ctr;
idx(v) = ctr;
depth[v] = d, table[0][ctr++] = v;
for(int i = 0; i < (int)T[v].size(); ++i)
if(T[v][i] != u)</pre>
                                            dfs(v,T[v][i],d+1), table[0][ctr++] = v;
           void add_edge(int u, int v) {
                      T[u].push_back(v);
                      T[v].push_back(u);
           //call build after edges are added
           void build(int root = 0) {
                      idx.resize(N), \ depth.resize(N), \ table.assign(lg(2*N-1)+1, vector<int>(2*N-1));\\
                     dfs(-1, root, 0);
for(int k = 0; k+1 < (int)table.size(); ++k) {</pre>
                                k = 0; k+1 < (int)table.size(), *rsA, {
    for (int i = 0; i < (int)table[k].size(); ++i) {
        int j = min(i+(1<<k), (int)table[k].size()-1);
        table[k+1][i] = (depth[table[k][i]] < depth[table[k][j]])?table[k][i]:
        table[k][j];</pre>
           //lca(u,v)
           inline int query(int u, int v) const {
                       u = idx[u], v = idx[v];
                      if(v < u) swap(u,v);
                     int g = lg(v-u+1);
u = table[g][u], v = table[g][v+1-(1<<g)];
return (depth[u] < depth[v])?u:v;</pre>
           //unweighted distance between u and v
           inline int dist(int u, int v) {
                      return depth[u] + depth[v] - 2*depth[query(u,v)];
};
```