### ArrayPartitionDP

```
/// dp[n][k] = min(dp[i-1][k-1] + cost(i, n))
/// using aliens trick, cost() is QF. O(n log^2)
namespace ArrayPartitionDP {
LL base_cost(int 1, int r); //define in code
long long C; int n;
PLL operator+ (const PLL &a, const PLL &b) {
 return PLL(a.first+b.first, a.second+b.second);
///Solves dp[i]=min(dp[j]+cost(j+1,i)), QF cost()
///returns {dp[n], min no of partitions}
PLL solve1D()
 auto cost = [&](int 1, int r) {
     return PLL(base_cost(l, r)+C, 1); };
 vector<PLL> dp(n+1); vector<int> opt(n+1);
 deque<pair<int, int>> dq; dq.push_back({0, 1});
 dp[0] = \{0, 0\};
 for (int i=1; i<=n; i++) {</pre>
    opt[i] = dq.front().first;
   dp[i] = dp[opt[i]] + cost(opt[i]+1, i);
   if (i == n) break;
   dq[0].second++;
   if (dq.size()>1 && dq[0].second==dq[1].second)
     dq.pop_front();
   int en = n;
    while(dq.size()) {
     int o=dq.back().first, st=dq.back().second;
     if (dp[o]+cost(o+1,st)>=dp[i]+cost(i+1,st))
       dq.pop_back();
     else {
       int lo = st, hi = en;
       while (lo < hi) {</pre>
         int mid = (lo+hi+1)/2;
         if (dp[o]+cost(o+1, mid) <</pre>
             dp[i]+cost(i+1, mid) ) lo = mid;
                                    hi = mid-1;
         else
       if (lo < n) dq.push_back({i, lo+1});</pre>
       break;
     en = st-1;
   if (dq.empty()) dq.push_back({i, i+1});
 return dp[n];
PLL check(LL c) { C = c; return solve1D();}
LL solve(int N, int k, LL lo, LL hi) {
 n = N:
 while (lo < hi) {</pre>
   LL mid = lo + (hi-lo)/2;
   if (check(mid).second > k) lo = mid+1;
                  hi = mid;
 return check(lo).first - 1LL*k*lo;
```

### SlopeTrick

```
typedef long long LL;
template < typename T >
struct SlopeTrick {
```

```
T INF = numeric_limits < T >::max() / 3;
 T min_f, add_l, add_r;
 priority_queue< T, vector< T >, less<> > L;
 priority_queue< T, vector< T >, greater<> > R;
 void push_R(const T &a) { R.push(a - add_r); }
 T top_R() const { return R.top() + add_r; }
 T pop_R() { T val=top_R(); R.pop(); return val;}
 void push_L(const T &a) { L.push(a - add_l); }
 T top_L() const { return L.top() + add_l; }
 T pop_L() { T val=top_L(); L.pop(); return val;}
 SlopeTrick() : min_f(0), add_l(0), add_r(0) 
   L.push(-INF); R.push(INF);
 // f(x) += a
 void add_all(const T &a) {
   min f += a:
 // \text{ add } \setminus \text{ }; f(x) += \max(a - x, 0)
 void add_a_minus_x(const T &a) {
   if (a > top_R()) {
     min_f+=a-top_R(); push_L(pop_R()); push_R(a);
   } else push_L(a);
 // \text{ add } \_/ ; f(x) += max(x - a, 0)
 void add_x_minus_a(const T &a) {
   if (top_L() > a) {
     \min_{\bar{f}} + = top_L() - a; push_R(pop_L()); push_L(a);
   } else push_R(a);
 // \text{ add } // ; f(x) += max(x - a, 0)
 void add_abs(const T &a) {
   add_a_minus_x(a); add_x_minus_a(a);
 void clear_right(){ while(R.size()>=2)R.pop(); }
 // // -> _/ ; f_{new} (x) = min f(y) (y >= x)
 void clear_left(){ while(L.size()>=2) L.pop(); }
 // \ /. \rightarrow . \ / ; f_{new} (x) = f(x - a)
 void shift(const T &a) { add_l+=a; add_r+=a; }
 T get(const T &x) {
   T ret = min_f;
   if (!L.empty() && x < top_L()) {</pre>
     while(!L.empty())ret += \max(T(0), pop_L()-x);
   if (!R.empty() && top_R() < x) {
     while(!R.empty())ret += max(T(0), x-pop_R());
   return ret;
void SmallToLarge(SlopeTrick<LL> &from,
                SlopeTrick<LL>&to) {
 if (from.L.size()+from.R.size()>
     to.L.size()+to.R.size()) swap(from, to);
 while (from.L.size() >= 2) {
   to.add_a_minus_x(from.pop_L());
 while (from.R.size() >= 2) {
   to.add_x_minus_a(from.pop_R());
 to.min_f += from.min_f;
```

```
const int MAXN = 3e5+7; int P[MAXN], C[MAXN];
vector<int>child[MAXN];SlopeTrick<LL> trick[MAXN];
int main() {
 ios::sync_with_stdio(false);
 cin.tie(0);
 int n, m; cin >> n >> m;
 for (int i = 2; i <= n+m; i++) {
   cin >> P[i] >> C[i]; child[P[i]].push_back(i);
 for (int i = n+1; i <= n+m; i++) {
   trick[i].add_abs(C[i]);
 for (int i = n; i > 0; i--) {
   for (int c : child[i]) {
     SmallToLarge(trick[c], trick[i]);
   { ///clearing all slopes greater than 1
     LL save = trick[i].top_R();
     trick[i].clear_right();
     trick[i].push_R(save);
   if (i > 1) {
     trick[i].push_L(trick[i].pop_L()+C[i]);
     trick[i].push_R(trick[i].pop_R()+C[i]);
 cout << trick[1].min_f << "\n";
 return 0;
```

#### 1.3dnc

```
///dp[j][i] = min(dp[j-1][k-1] + C[k][i]) [k<=i]
///C(a,c)+C(b,d) <= C(a,d)+C(b,c) [a<=b<=c<=d]
11 dp[kmax][nmax]:
void dnc(int K,int L,int R,int OptL,int OptR){
 if(L > R) return; int mid = (L + R) / 2;
 int optNow = -1; dp[K][mid] = inf;
 for(int i=OptL; i<=min(OptR, mid); i++){</pre>
   ll tmp = \bar{d}p[K-1][i-1] + cost(i, mid);
   if(tmp <= dp[K][mid])</pre>
     dp[\hat{K}][mid] = tmp, optNow = i;
 dnc(K, L, mid - 1, OptL, optNow);
 dnc(K, mid + 1, R, optNow, OptR);
```

#### 1.4 knuth

```
//Opt[i-1][j] <= Opt[i][j] <= Opt[i][j+1]
for (int len = 2; len<=n; len++){</pre>
 for (int 1=0; 1+len<=n; 1++){
   int r=1+len; dp[1][r] = INF;
   for(int i=opt[]][r-1]; i<=opt[]+1][r];i++){</pre>
     LL cost = dp[1][i] + dp[i][r] + C(1, r);
     if (cost < dp[1][r])
         dp[1][r] = cost, opt[1][r] = i;
   }}
```

### DS

2dbit

```
ll bit[4][mx][my];
void update( int x, int y, int val, int i ) {
 int y1;
 while( x<=mx ) {</pre>
   y1=y;
    while( y1<=my )</pre>
     bit[i][x][y1] += val, y1 += (y1&-y1);
   x += (x\&-x);
11 query( int x, int y, int i) {
 ll ans=0; int y1;
 while( x>0 ) {
   y1 = y;
   while( y1>0 )
     ans += bit[i][x][y1], y1 -= (y1\&-y1);
   x = (x\&-x);
 return ans;
//add value k from (x1,y1) to (x2,y2) inclusive
void add(int x1,int y1, int x2, int y2, int k){
 update(x1,y1,k,0); update(x1,y2+1,-k,0);
 update(x2+1,y1,-k,0); update(x2+1,y2+1,k,0);
 update(x1,y1,k*(1-y1),1);
 update(x1,y2+1,k*y2,1);
 update(x2+1,y1,k*(y1-1),1);
 update(x2+1,y2+1,-y2*k,1);
 update(x1,y1,k*(1-x1),2);
 update(x1,y2+1,k*(x1-1),2);
 update(x2+1,y1,k*x2,2);
 update(x2+1,y2+1,-x2*k,2);
 update(x1,y1,(x1-1)*(y1-1)*k,3);
 update(x1, y2+1, -y2*(x1-1)*k, 3);
 update(x2+1,y1,-x2*(y1-1)*k,3);
 update(x2+1,y2+1,x2*y2*k,3);
// get value from (x1,y1) to (x2,y2) inclusive
long long get( int x1, int y1, int x2, int y2){
 11 v1=query(x2,y2,0)*x2*y2+query(x2,y2,1)*x2+
       query(x2,y2,2)*y2+ query(x2,y2,3);
 11 v2=query(x2,y1-1,0)*x2*(y1-1)+
       query(x2,y1-1,1)*x2+
       query(x2,y1-1,2)*(y1-1)+
       query(x2, y1-1, 3);
 11 v3=query(x1-1,y2,0)*(x1-1)*y2+
       query(x1-1,y2,1)*(x1-1)+
       query(x1-1,y2,2)*y2+ query(x1-1,y2,3);
 11 v4=query(x1-1,y1-1,0)*(x1-1)*(y1-1)+
       query(x1-1,y1-1,1)*(x1-1)+
       query(x1-1,y1-1,2)*(y1-1)+
       query(x1-1,y1-1,3);
 return v1-v2-v3+v4;
```

### 2.2 CHTDynamic

```
///CHT for max, for min negate insert and result
typedef long long ll;
struct Line {
  mutable ll k, m, p;
  bool operator<(const Line& o) const</pre>
```

```
{ return k < o.k; }
 bool operator<(11 x) const { return p < x; }</pre>
struct CHT: multiset<Line, less<>>> {
 // (for doubles, use inf = 1/.0, div(a,b) = a/b)
 static const ll inf = LLONG_MAX;
 11 div(ll a, ll b) { // floored division
   return a / b - ((a ^ b) < 0 && a % b); }
 bool isect(iterator x, iterator y) {
   if (y == end()) return x \rightarrow p = inf, 0;
   if (x->k == y->k) x->p = x->m > y->m?inf:-inf;
   else x->p = div(y->m - x->m, x->k - y->k);
   return x^{-}>p >= y^{-}>p;
 void add(ll k, ll m) {
   auto z = insert(\{k, m, 0\}), y = z++, x = y;
   while (isect(y, z)) z = erase(z);
   if (x != begin() && isect(--x, y))
     isect(x, y = erase(y));
    while ((y = x) != begin() \&\& (--x)->p >= y->p)
     isect(x, erase(y));
 ll query(ll x) {
   assert(!empty()); auto l = *lower_bound(x);
   return 1.k * x + 1.m;
```

### 2.3 CHTLinear

```
/// Minimum:
/// M inc, x dec, useless(s-1, s-2, s-3)
/// M dec, x inc, useless(s-3, s-2, s-1)
/// Maximum:
/// M inc, x inc, useless(s-3, s-2, s-1)
/// M dec, x dec, useless(s-1, s-2, s-3)
///If queries are mot in order, use query2 O(logn).
typedef long long LL;
struct CHT {
 vector<LL> M; vector<LL> C; int ptr = 0;
 ///Use double comp if M,C is LL range
 bool useless(int 11, int 12, int 13) {
   return (C[13]-C[11])*(M[11]-M[12])
       <= (C[12]-C[11])*(M[11]-M[13]);
 LL f(int id, LL x) { return M[id]*x+C[id]; }
 void add(LL m, LL c) {
   M.push_back(m); C.push_back(c);
   int s = M.size();
   while (s >= 3 \&\& useless(s-3, s-2, s-1))  {
     M.erase(M.end()-2);C.erase(C.end()-2); s--;
 LL query(LL x) {
   if (ptr >= M.size()) ptr = M.size()-1;
   while (ptr < M.size()-1 && f(ptr, x)</pre>
          > f(ptr+1, x)) ptr++;/// > to < for max
   return f(ptr, x);
 LL query2(LL x) {
   int lo=0, hi=M.size()-1;
    while(lo<hi) {</pre>
     int mid = (lo+hi)/2;
     /// change > to < for maximum
```

#### 2.4 Fenwick

```
struct Fenwick {
int N, K = 20; vector<long long> ft;
Fenwick(int n) : N(n+1), ft(n+1) \{\}
void add(int x, long long val) {
 for (int i=x; i<N; i+=i&-i) ft[i] += val;</pre>
long long sum(int x) {
 long long ans = 0;
 for (int i=x; i>0; i-=i&-i) ans += ft[i];
 return ans;
///first k st sum(k)>=x, if none returns N=n+1.
int get(long long x) {
 int ans = 0;
 for (int i=K-1; i>=0; i--) {
   int nxt = ans + (1 << i);
   if (nxt < N && ft[nxt] < x) {</pre>
     ans = nxt; x -= ft[nxt];
 return ans+1; }
```

#### 2.5 HLD

```
/** flat[] (0-indexed) has the flattened array
flatIdx[] is the reverse map of flat[]. Everything
other than dfs(u, p) \& HLD(u, p) are auxiliary */
const int MAXN = 500007; const int LOGN = 20;
vector<int>edg[MAXN];
int sbtr[MAXN], lvl[MAXN], pr[MAXN][LOGN];
int chainIdx[MAXN], chainHead[MAXN], flatIdx[MAXN];
int chainCnt, flatCnt, flat[MAXN];
void dfs(int u, int p) {
 lvl[u] = lvl[p] + \bar{1}; pr[u][0] = p;
 for (int k = 1; k < LOGN; k++) {</pre>
               pr[u][k] = pr[pr[u][k-1]][k-1];
       sbtr[u] = 1;
 for (int v : edg[u]) {
   if (v==p) continue;
   dfs(v, u); sbtr[u] += sbtr[v];
/// auxiliary function
int getLCA(int u, int v) {
 if (lvl[u] < lvl[v]) swap(u, v);</pre>
 for (int k = LOGN-1; k \ge 0; k--) {
   if (lvl[u]-(1<< k) >= lvl[v]) u = pr[u][k];
 if (u==v) return u;
 for (int k = LOGN-1; k \ge 0; k--) {
   if (pr[u][k] != pr[v][k]) {
     u = pr[u][k]; v = pr[v][k];
 } return pr[u][0];
```

```
void HLD(int u, int p) {
 chainIdx[u] = chainCnt; flatIdx[u] = flatCnt;
 flat[flatCnt] = u; flatCnt++;
 int biggie = -1, mx = 0;
 for (int v : edg[u]) {
   if (v==p) continue;
   if (mx < sbtr[v]) {</pre>
     mx = sbtr[v]; biggie = v;
 if (biggie==-1) return;
 HLD(biggie, u);
 for (int v : edg[u]) {
   if (v==p||v==biggie) continue;
   chainCnt++; chainHead[chainCnt]=v; HLD(v, u);
/// upSeg(1,u,vp) add sgmnts for (1, u] to vp vctr
/// provided l is an ancestor of u
void upSegments(int 1, int u, vector<PII>&vp) {
 while (chainIdx[1] != chainIdx[u]) {
   int uhead = chainHead[chainIdx[u]];
   vp.push_back(PII(flatIdx[uhead], flatIdx[u]));
   u = pr[uhead][0];
 if (1!=u) {
   vp.push_back(PII(flatIdx[l]+1, flatIdx[u]));
vector<PII>getChainSegments(int u, int v) {
 int l = getLCA(u, v); vector<PII>rt;
 rt.push_back(PII(flatIdx[1], flatIdx[1]));
 if (u==v) return rt;
 upSegments(1, u, rt); upSegments(1, v, rt);
 return rt;
PII getSubtreeSegment(int u) {
   return PII(flatIdx[u], flatIdx[u]+sbtr[u]-1);
void performHLD(int root) { ///CALL THIS
 dfs(root, 0); chainCnt = 0; flatCnt = 0;
 chainHead[0] = root; HLD(root, 0);
```

### ImplicitTreap

```
typedef long long LL;
mt19937 rng(chrono::steady_clock::now().
          time_since_epoch().count());
typedef struct item * pitem;
struct item {
 int prior, value, cnt; LL sum; bool rev;
 item(int value):prior(rng()), value(value) {
   cnt = 0;rev = 0;sum = value;l = r = nullptr;
 pitem 1, r;
/// 0-indexed
namespace Treap {
 int cnt(pitem it){return it!=nullptr?it->cnt:0;}
 LL sum(pitem it) {return it!=nullptr?it->sum:0;}
 void upd_cnt (pitem it) {
```

```
if (it!=nullptr) {
     it->cnt=cnt(it->1)+cnt(it->r)+1;
     it->sum=sum(it->1)+sum(it->r)+it->value;
 void push (pitem it) {
   if (it!=nullptr && it->rev==true){
     it->rev = false; swap (it->1, it->r);
     if (it->1) it->1->rev ^= true;
     if (it->r) it->r->rev ^= true;
 void merge (pitem & t, pitem 1, pitem r) {
   push (1); push (r);
   if (l==nullptr || r==nullptr)
     t = (1!=nullptr) ? 1 : r;
   else if (l->prior > r->prior)
     merge (1-\hat{r}, 1-r, r), t = 1;
   else merge (r->1, 1, r->1), t = r;
   upd_cnt (t);
 /// r will have key-th and above
 void split(pitem t,pitem &1,pitem &r,int key,
     int add = 0) {
   if (t==nullptr) { l = r = nullptr; return; }
   push(t); int cur_key = add + cnt(t->1);
   if (kev <= cur_kev)</pre>
     split (t->1, 1, t->1, key, add), r = t;
     split(t->r,t->r,r,key,add+1+cnt(t->1)), l=t;
   upd_cnt (t);
 void reverse (pitem &t, int 1, int r) {
   pitem t1, t2, t3; split (t, t1, t2, 1);
   split(t2, t2, t3, r-1+1); assert(t2 != NULL);
   t\bar{2}->rev^=true; merge(t,t1,t2); merge(t,t,t3);
 LL query(pitem &t, int 1, int r) {
   pitem t1, t2, t3; split(t, t1, t2, 1);
   split(t2, t2, t3, r-l+1); LL ans = t2->sum;
   merge(t,t1,t2); merge(t,t,t3); return ans;
 /// before key'th element
 void insert (pitem & t, int key, int value) {
   pitem x = new item(value); pitem L, R;
   split(t, L, R, key); merge(L, L, x);
   merge(t, L, R); upd_cnt(t);
 int erase (pitem & t, int key) {
   assert(cnt(t) > key); pitem L, MID, R;
   split(t, L, MID, key); split(MID, MID, R, 1);
   merge(t, L, R); upd_cnt(t);
   int rt = MID->value; delete MID; return rt;
 void output (pitem t, vector< int >&v) {
   if (t==nullptr) return;
   push (t); output (t->1, v);
   v.push_back(t->value); output (t->r, v);
int main() {
```

```
int n, q, m; cin >> n >> q >> m;
pitem tr = nullptr;
for (int i = 0; i < n; i++) {
 int x; cin >> x;
 Treap::insert(tr, i, x);
while (q--) {
  cin >> t >> 1 >> r: 1--: r--:
 if (t==1) {
   int x = Treap::erase(tr, r);
   Treap::insert(tr, 1, x);
 } else { Treap::reverse(tr, 1, r); }
vector< int >v; Treap::output(tr, v);
while (m--) {
 int i; cin >> i;
  cout << v[i-1] << " ";
```

#### $|2.7 \quad LCA|$

```
const int N = 3e5+7, K = 20; vector < int > adj[N];
int anc[N][K]; int level[N];
void setup(int u, int par) {
 level[u] = level[par]+1;
 anc[u][0] = par;
 for (int k=1; k<K; k++)</pre>
   anc[u][k] = anc[anc[u][k-1]][k-1];
 for (int v: adj[u]) {
   if (v == par) continue;
   setup(v, u);
int lca(int u, int v) {
 if (level[u] > level[v]) swap(u, v);
 for (int k=K-1; k>=0; k--)
   if (level[u] + (1<<k) <= level[v])</pre>
     v = anc[v][k];
 if (u == v) return u;
 for (int k=K-1; k>=0; k--)
   if (anc[u][k] != anc[v][k])
     u = anc[u][k], v = anc[v][k];
 return anc[u][0];
int getanc(int u, int d) {
 for (int k=0; k<K; k++)</pre>
   if (d & (1<<k))
     u = anc[u][k];
 return u;
```

#### LiChaoTree

```
/// Min value query
struct func{
 11 operator()(11 x){...}
} tree[4*nmax], maxfunc;
#define lc (id<<1)
#define rc ((id<<1)|1)
void build(int id. int 1. int r){
 tree[id] = maxfunc; if(l+1 == r) return;
 int mid = (1+r)/2;
```

```
build(lc, l, mid); build(rc, mid, r);
void add_func(int id, int 1, int r, func f){
 int mid = (1+r)/2;
 bool lefbad = f(1) < tree[id](1);
 bool midbad = f(mid) < tree[id](mid);</pre>
 if(midbad) swap(f, tree[id]);
 if(1 + 1 == r) return;
 else if(lefbad!=midbad) add_func(lc, l, mid, f);
 else add_func(rc, mid, r, f);
ll get_val(int id, int l, int r, ll x){
 ll tmp = tree[id](x);
 if(1 + 1 == r) return tmp;
 int mid = (1+r)/2;
 if(x < mid) return min(get_val(lc,l,mid,x),tmp);</pre>
 else return min(get_val(rc, mid, r, x), tmp);
```

```
2.9
    LinkCutTree
const int MOD = 998244353;
int sum(int a, int b) {
 return a+b >= MOD ? a+b-MOD : a+b;
int mul(int a, int b) {
 return (a*1LL*b)%MOD;
typedef pair< int , int >Linear;
Linear compose(const Linear &p, const Linear &q) {
 return Linear(mul(p.first, q.first),
   sum(mul(q.second, p.first), p.second));
struct SplayTree {
 struct Node {
   int ch[2] = \{0, 0\}, p = 0;
   long long self = 0, path = 0;//Path aggregates
   long long sub = 0, vir = 0;//Subtree aggregate
   int size = 1; bool flip = 0;// Lazy tags
   Linear self{1, 0}, shoja{1, 0}, ulta{1, 0};
 vector<Node> T;
 SplayTree(int n) : T(n + 1) { T[0].size = 0; }
 void push(int x) {
   if (!x || !T[x].flip) return;
   int 1 = T[x].ch[0], r = T[x].ch[1];
   T[1].flip ^= 1, T[r].flip ^= 1;
   swap(T[x].ch[0], T[x].ch[1]); T[x].flip = 0;
   swap(T[x].shoja, T[x].ulta);
 void pull(int x) {
   int l=T[x].ch[0],r=T[x].ch[1];push(1);push(r);
   T[x].size = T[l].size + T[r].size + 1;
   T[x].path = T[1].path + T[x].self + T[r].path;
   T[x].sub=T[x].vir+T[1].sub+T[r].sub+T[x].self;
   T[x].shoja = compose(T[r].shoja,
              compose(T[x]._self, T[1].shoja));
   T[x].ulta = compose(T[1].ulta,
              compose(T[x]._self, T[r].ulta));
 void set(int x, int d, int y) {
   T[x].ch[d] = y; T[y].p = x; pull(x);
```

```
void splay(int x) {
   auto dir = [\&](int x) {
     int p = T[x].p; if (!p) return -1;
     return T[p].ch[0] == x?0:T[p].ch[1] == x?1:-1;
   auto rotate = [&](int x) {
     int y = T[x].p,z=T[y].p,dx=dir(x),dy=dir(y);
     set(y, dx, T[x].ch[!dx]); set(x, !dx, y);
     if (^{\sim}dy) set(z, dy, x); T[x].p = z;
   for (push(x); ~dir(x); ) {
     int y = T[x].p,z = T[y].p; push(z); push(y);
     push(x); int dx = dir(x), dy = dir(y);
     if (~dy) rotate(dx!=dy?x:y); rotate(x);
 int KthNext(int x, int k) {
   assert(k > 0); splay(x); x = T[x].ch[1];
   if (T[x].size < k) return -1;</pre>
   while (true) {
     push(x); int 1 = T[x].ch[0], r = T[x].ch[1];
if (T[1].size+1 == k) return x;
     if (k \le T[1].size) x = 1;
     else k \rightarrow T[1].size+1, x = r;
struct LinkCut : SplayTree {
 LinkCut(int n) : SplayTree(n) {}
 int access(int x) {
   int u = x, v = 0;
   for (; u; v = u, u = T[u].p) {
     splay(u); int & ov = T[u].ch[1];
     T[u].vir += T[ov].sub; T[u].vir -= T[v].sub;
     ov = v; pull(u);
   splay(x); return v;
 void reroot(int x) {
   access(x); T[x].flip ^= 1; push(x);
 ///makes v parent of u !(u must be a root)
 void Link(int u, int v) {
   reroot(u); access(v); T[v].vir += T[u].sub;
   T[u].p = v; pull(v);
 ///removes edge between u and v
 void Cut(int u, int v) {
   int _u = FindRoot(u); reroot(u); access(v);
   T[v].ch[0] = T[u].p = 0; pull(v); reroot(_u);
 //Rooted tree LCA.Returns 0 if u v not connected
 int LCA(int u, int v) {
   if (u == v) return u; access(u);
   int ret = access(v); return T[u].p ? ret : 0;
 //Query subtree of u where v is outside the sbtr
 long long Subtree(int u, int v) {
   int _v = FindRoot(v); reroot(v); access(u);
   long long ans = T[u].vir + T[u].self;
   reroot(_v); return ans;
```

```
long long Path(int u, int v) {
   int _u = FindRoot(u); reroot(u); access(v);
   long long ans = T[v].path; reroot(_u);
   return ans;
 Linear _Path(int u, int v) {
   reroot(u); access(v); return T[v].shoja;
 void Update(int u, long long v) {
   access(u); T[u].self = v; pull(u);
 void _Update(int u, Linear v) {
   access(u); T[u]._self = v; pull(u);
 int FindRoot(int u) {
   access(u);
   while (T[u].ch[0]) \{ u = T[u].ch[0]; push(u); \}
   access(u); return u;
 ///k-th node (0-indexed) on the path from u to v
 int KthOnPath(int u, int v, int k) {
   if (u == v) return k == 0 ? u : -1;
   int _u = FindRoot(u); reroot(u); access(v);
   int ans = KthNext(u, k); reroot(_u);
   return ans;
int main() {
 int n, q; cin >> n >> q; LinkCut lct(n);
 for (int i = 1; i <= n; i++) {
   Linear 1; cin >> 1.first >> 1.second;
   lct._Update(i, 1);
 for (int i = 1; i < n; i++) {
   int u, v; cin >> u >> v; lct.Link(u+1, v+1);
 while (q--) {
   int op; cin >> op;
   if (op == 0) {
     int u, v, w, x; cin >> u >> v >> w >> x;
     lct.Cut(u+1, v+1); lct.Link(w+1, x+1);
   } else if (op == 1) {
     int p; Linear l; cin>>p>>l.first>>l.second;
     lct._Update(p+1, 1);
   } else {
     int u, v, x; cin >> u >> v >> x;
     Linear l = lct._Path(u+1, v+1);
     cout<<sum(mul(1.first, x), 1.second)<<"\n";</pre>
```

### 2.10 MoUpdate

```
B = [n^{(2/3)}, 1.26*n^{(2/3)}]
struct query{
 /* t = number of updates before this query*/
 int 1, r, t, id;
 bool operator < (const query &x) const {
   if(1/B == x.1/B){
     if(r/B == x.r/B) return (t < x.t) ;
     return (r/B < x.r/B);
 return 1 / B < x.1 / B;
```

```
struct upd{
  /// old = a[pos], a[pos] = cur
  int pos, old, cur;
void update(int pos, int x) {
  if (curL<=pos and pos<=curL)
    add(x), del(a[pos]);
 a[pos] = x;
t = totalupdates, curL = 1, curR = 0;
/// can start with t = 0 as well
for (int i = 1; i <= nq; i++) {
 int L = Q[i].1, R = Q[i].r, T = Q[i].t;
while(t < T) t++, update(U[t].pos, U[t].cur);</pre>
  while(t > T) update(U[t].pos, U[t].old), t--;
  while(curL > L) add(a[--curL]);
  while(curR < R) add(a[++curR]);</pre>
  while(curL < L) del(a[curL++]);</pre>
  while(curR > R) del(a[curR--]);
  ans[Q[i].id] = something;
```

### 2.11 PSTree

```
typedef pair<int,int>PII;
typedef long long LL;
#define all(x) x.begin(), x.end()
const int MAXN = 2e5+7;
const int LOGN = 19; //ATTENTION
namespace PSTree {
 struct PSNode { int cnt, lc, rc; };
 PSNode tr[MAXN*LOGN+100];
 ///since there is no build function, you either
 ///write an appropriate build function or make
 ///sure cnt = identity; zero-th node as initial
 int counter;
 void clear() { counter = 0; }
 int update(int u, int 1, int r, int idx, int v){
   if (idx < 1 || r < idx) return u;</pre>
   if (1 == r) {
     int nd = ++counter; tr[nd].cnt=tr[u].cnt+v;
     return nd;
   int mid = (1+r)/2; int nd = ++counter;
   tr[nd].lc =update(tr[u].lc, l, mid, idx, v);
   tr[nd].rc =update(tr[u].rc, mid+1, r, idx, v);
  tr[nd].cnt=tr[tr[nd].lc].cnt+tr[tr[nd].rc].cnt;
   return nd;
 int getKth(vector<PII>vp, int 1, int r, int k){
   if (1==r) return 1; int mid = (1+r)/2, bam = 0;
   for (PII pr : vp) {
     int lc = tr[pr.first].lc;
     bam += tr[lc].cnt * pr.second;
   if (k <= bam) {
     for (PII &pr:vp) pr.first = tr[pr.first].lc;
     return getKth(vp, 1, mid, k);
   } else {
     for (PII &pr:vp) pr.first = tr[pr.first].rc;
     return getKth(vp, mid+1, r, k-bam);
```

```
int ar[MAXN], rt[MAXN];
int main() {
 ios::sync_with_stdio(false);
 cin.tie(0);
 int n, m;
 cin >> n >> m;
 vector< int >vas(n);
 for (int i = 1; i <= n; i++) {
   cin >> ar[i];
   vas[i-1] = ar[i];
 sort(all(vas));
 vas.erase(unique(all(vas)), vas.end());
 int sz = vas.size();
 for (int i = 1; i <= n; i++) {
   ar[i]=lower_bound(all(vas),ar[i])-vas.begin();
   rt[i]=PSTree::update(rt[i-1],0,sz-1,ar[i],1);
 while (m--) {
   int l, r, k;
cin >> l >> r >> k;
   int v = PSTree::getKth({PII(rt[r],+1),
                  PII(rt[1],-1), 0, sz-1, k+1);
   cout << vas[v] << "\n";
 return 0;
```

### 2.12 SegmentTree

```
const int MAXN = 1e5+7; /// change this
|struct nd { int mn, cnt; };
nd tr[4*MAXN]; int lazy[4*MAXN];
///1. Merge left and right
nd combine(const nd &a, const nd &b) {
 if (a.mn < b.mn) return a;</pre>
 else if (a.mn > b.mn) return b;
 nd rt;rt.mn=a.mn;rt.cnt=a.cnt+b.cnt;return rt;
///2. Push lazy down and merge lazy
void propagate(int u, int 1, int r) {
 if (lazy[u]) {
   tr[u].mn += lazy[u];
    if (1 != r) {
     lazy[u*2] += lazy[u]; lazy[u*2+1] += lazy[u];
   lazy[u] = 0;
int a[MAXN];
void build(int u, int 1, int r) {
 lazy[u] = 0;
                 ///3. Initialize
 if (l==r) {
   tr[u].mn = 0; tr[u].cnt = a[1]; return;
 int mid = (1+r)/2;
  build(u*2, 1, mid); build(u*2+1, mid+1, r);
 tr[u] = combine(tr[u*2], tr[u*2+1]);
void update(int u,int 1,int r,int x,int y,int v){
```

```
propagate(u, 1, r);
 if (r < x || y < 1) return;
 if (x <= 1 && r <= y) {
   lazy[u] += v; ///4. Merge lazy
   propagate(u, 1, r); return;
 int mid = (1+r)/2; update(u*2,1,mid,x,y,v);
 update(u*2+1,mid+1,r,x,y,v);
 tr[u] = combine(tr[u*2], tr[u*2+1]);
nd query(int u, int 1, int r, int x, int y) {
 propagate(u, 1, r);
 if (x <= 1 && r <= y) return tr[u];</pre>
 int mid = (1+r)/2;
 if (y <= mid) return query(u*2, 1, mid, x, y);</pre>
 if (mid < x)return query(u*2+1, mid+1, r, x, y);
 return combine(query(u*2, 1, mid, x, y),
               query(u*2+1, mid+1, r, x, y));
```

### 2.13 Sparsetable

### 2.14 centroidDecomp

```
vector<int> adj[N],cen_tree[N];
bool cent_mark[N]; int sub[N];
void dfs(int ind, int &n, int par = -1){
 n++, sub[ind] = 1;
 for(auto x : adj[ind]){
   if(x != par && !cent_mark[x])
     dfs(x, n, ind), sub[ind] += sub[x];
int get_centroid(int ind,int n,int par=-1){
 for(auto x : adj[ind]){
   if(x != par && !cent_mark[x]){
     if(sub[x]>n)return get_centroid(x,n,ind);
 }} return ind;
int decompose(int ind){
 int n = 0; dfs(ind, n);
 int cn = get_centroid(ind, n >> 1);
 cent_mark[cn] = 1;
 for(auto x : adj[cn]){
   if(!cent_mark[x]){
     int y = decompose(x);
     cen_tree[cn].push_back(y);
 }} return cn;
```

# 2.15 wavelet

```
int a[N];
struct weblet{
 int lo, hi;
 weblet *1=0, *r=0;
 vector<int> b, c;
// call weblet(a+1, a+n+1, minval, maxval)
 weblet(int *from, int *to, int x, int y){
   lo = x, hi = y;
   if( from >= to) return;
   if( hi == lo ){
     b.reserve(to-from+1), b.pb(0);
     c.reserve(to-from+1), c.pb(0);
     for(auto it=from; it!=to; it++){
       b.pb(b.back() + 1);
       c.pb(c.back()+*it);
     return;
   int mid = (lo+hi)/2;
   auto f = [mid](int x){
       return x <= mid;
   b.reserve(to-from+1), b.pb(0);
   c.reserve(to-from+1), c.pb(0);
   for(auto it = from; it != to; it++){
     b.pb(b.back() + f(*it));
     c.pb(c.back() + *it);
   auto pivot = stable_partition(from, to, f);
   1 = new weblet(from, pivot, lo, mid);
   r = new weblet(pivot, to, mid+1, hi);
 void swapadjacen(int i){/// i with i+1{
   if(lo == hi) return
   b[i] = b[i-1] + b[i+1] - b[i];
   c[i] = c[i-1] + c[i+1] - c[i];
   if(b[i+1]-b[i] == b[i] - b[i-1]){
     if(b[i] -b[i-1])
       return this->l->swapadjacen(b[i]);
     else return this->r->swapadjacen(i-b[i]);
   else return ;
 int kth(int 1, int r, int k){
   if(1 > r) return 0;
   if(lo == hi) return lo;
   int inLeft = b[r] - b[1-1];
   int lb = b[l-1], rb = b[r];
   if(k<=inLeft)</pre>
     return this->l->kth(lb+1, rb, k);
   return this->r->kth(l-lb, r-rb, k-inLeft);
 int LTE(int 1, int r, int k){
   if(1 > r or k < lo) return 0;
   if(hi <= k) return r - l + 1;</pre>
   int lb = b[1-1], rb = b[r];
   return this->l->LTE(lb+1, rb, k)+
     this->r->LTE(1-1b, r-rb, k);
 int count(int 1, int r, int k){
   if(1 > r or k < lo or k > hi) return 0;
```

```
if(lo == hi) return r - l + 1;
int lb = b[l-1], rb = b[r], md = (lo+hi)/2;
if(k<=md) return this->l->count(lb+1,rb,k);
return this->r->count(l-lb, r-rb, k);
}
int sumk(int l, int r, int k){/// sumof <=k
if(l > r or k < lo) return 0;
if(hi <= k) return c[r] - c[l-1];
int lb = b[l-1], rb = b[r];
return this->l->sumk(lb+1, rb, k) +
    this->r->sumk(l-lb, r-rb, k);
}
weblet(){
if(l) delete l;
if(r) delete r;
};
```

## 3 Flow Matching

### 3.1 DemandFlo

```
cap2(u \rightarrow v) = cap(u \rightarrow v) - lo(u \rightarrow v)

cap2(supsorc \rightarrow v) = sum of lo(u \rightarrow v)

cap2(u \rightarrow supsink) = sum of lo(u \rightarrow v)

cap2(sink \rightarrow sorc) = inf
```

#### 3.2 Dinic

```
namespace Dinic { typedef long long LL;
const int N = 5005, K = 60; const LL INF = 1e18;
struct Edge { int frm, to; LL cap, flow; };
int s, t, n, level[N], ptr[N];
vector<Edge> edges; vector<int> adj[N];
void init(int nodes) {
 n = nodes; edges.clear();
  for (int i=0; i<n; i++) adj[i].clear();</pre>
///adding undirected edge call addEdge(u,v,c,c);
int addEdge(int a, int b, LL cap, LL revcap = 0) {
  edges.push_back({a, b, cap, 0});
  edges.push_back({b, a, revcap, 0});
  adj[a].push_back(edges.size()-2);
  adj[b].push_back(edges.size()-1);
  return edges.size()-2;
bool bfs(LL lim) {
  fill(level, level+n, -1); level[s] = 0;
  queue<int> q; q.push(s);
  while (!q.empty() \&\& level[t] == -1) {
    int v = q.front(); q.pop();
   for (int id: adj[v]) {
     Edge e = edges[id];
      if (level[e.to] == -1 && e.cap-e.flow>=lim) {
       q.push(e.to); level[e.to] = level[v] + 1;
  return level[t] != -1;
LL dfs(int v, LL flow) {
 if (v == t | !flow) return flow;
 for (; ptr[v] < adj[v].size(); ptr[v]++) {</pre>
   int eid = adj[v][ptr[v]];
```

```
Edge &e = edges[eid];
   if (level[e.to] != level[v] + 1) continue;
  if(LL pushed=dfs(e.to,min(flow,e.cap-e.flow))){
     e.flow+=pushed; edges[eid^1].flow -= pushed;
     return pushed;
 return 0;
LL maxFlow(int source.int sink.bool SCALING=false){
 s = source, t = sink;
 long long flow = 0;
 for (LL lim=SCALING?(1LL<<K):1; lim>0; lim>>=1){
   while (bfs(lim)) {
     fill(ptr, ptr+n, 0);
     while (LL pushed = dfs(s,INF)) flow+=pushed;
 return flow;
bool leftOfMinCut(int x) {return level[x] != -1;}
vector<vector<LL>> allPairFlow(vector<Edge>&tree){
 tree.clear(); vector<int> par(n);
 vector<vector<LL>> flow(n, vector<LL>(n, INF));
 for (int i=1; i<n; i++) {</pre>
   for (auto &e: edges) e.flow = 0;
   LL f = maxFlow(i, par[i]);
   tree.push_back({i, par[i], f});
   for (int j=i+1; j<n; j++)</pre>
     if(par[j]==par[i]&&leftOfMinCut(j))par[j]=i;
   flow[i][par[i]] = flow[par[i]][i] = f;
   for (int j=0; j<i; j++)</pre>
     if (j != par[i]) flow[i][j]=flow[j][i]
                       =min(f,flow[par[i]][j]);
 return flow;
```

### 3.3 GeneralMatching

```
namespace Blossom { /// 1-indexed, O(n m log n)
const int N = 5005; int t, n, ans;
int vis[N], par[N], orig[N], match[N], aux[N];
vector<int> adj[N]; queue<int> q;
void init(int nn) {
 n = nn; t = ans = 0;
 for(int i=0; i<=n; i++) {</pre>
   adj[i].clear();match[i] = aux[i] = par[i] = 0;
void addEdge(int u, int v) {
  adj[u].push_back(v); adj[v].push_back(u);
 if (!match[u] && !match[v]) {
    match[u] = v; match[v] = u; ans++;
void augment(int u, int v) {
 int pv = v, nv; do {
   pv = par[v]; nv = match[pv];
   match[v] = pv; match[pv] = v; v = nv;
 } while(u != pv);
int lca(int v, int w) {
```

```
++t;
 while(true) { if(v) {
     if(aux[v] == t) return v;
     aux[v] = t; v = orig[par[match[v]]];
    swap(v, w);
void blossom(int v, int w, int a) {
 while(orig[v] != a) {
    par[v] = w; w = match[v];
   if(vis[w] == 1) q.push(w), vis[w] = 0;
    orig[v] = orig[w] = a; v = par[w];
bool bfs(int u) {
 fill(vis+1, vis+1+n,-1); iota(orig+1, orig+n+1,1);
 q = queue < int > (\{u\}); vis[u] = 0;
 while(!q.empty()) {
   int v = q.front(); q.pop();
   for(int x: adj[v])
     if(vis[x] = -1) {
       par[x] = v; vis[x] = 1;
       if(!match[x]) {augment(u, x);return true;}
       q.push(match[x]); vis[match[x]] = 0;
     else if(vis[x] == 0 && orig[v] != orig[x]) {
       int a = lca(orig[v], orig[x]);
       blossom(x, v, a); blossom(v, x, a);
 return false;
int maxMatching() {
 for(int i=1;i<=n;++i)if(!match[i]&&bfs(i))++ans;</pre>
 return ans;
```

```
3.4 GlobalMinCut
/// O(n^3) OUTPUT: (min cut value, nodes in left)
pair<LL, vector<int>>glMinCut(vector<vector<LL>>c){
 int N = c.size():
 LL best_w = -1;
 vector<int> used(N), cut, best_cut;
 for (int phase = N-1; phase >= 0; phase--) {
   vector\langle LL \rangle w = c[0];
   vector<int> vis = used;
   int prev, last = 0;
   for (int i = 0; i < phase; i++) {</pre>
     prev = last;
     last = -1;
     for (int j = 1; j < N; j++)
       if (!vis[j] && (last==-1 || w[j]>w[last]))
         last = j;
     if (i == phase-1) {
      for(int j=0;j<N;j++)c[prev][j]+=c[last][j];</pre>
      for(int j=0;j<N;j++)c[j][prev] =c[prev][j];</pre>
       used[last] = true; cut.push_back(last);
       if (best w==-1 || w[last] < best w) {
         best_cut = cut; best_w = w[last];
```

```
for (int j=0; j<N; j++) w[j]+=c[last][j];</pre>
     vis[last] = true;
} return make_pair(best_w, best_cut);
```

### |3.5 Hungarian

```
template<typename T> ///O(n^2 m), n<=m,
pair<T, vector<int>> WBM(vector<vector<T>> cost){
 const T INF = numeric_limits<T>::max();
 int n = cost.size()-1, m = cost[0].size()-1;
 vector<T> U(n+1), V(n+1);
 vector\langle int \rangle mr(m+1), way(m+1), ml(n+1);
 for(int i = 1; i<=n; i++){
   mr[0] = i; int lastJ = 0;
   vector<T>minV(m+1,INF); vector<bool>used(m+1);
     used[lastJ] = true;
     int lastI = mr[lastJ], nextJ; T delta = INF;
     for(int j = 1; j \le m; j++){
       if(used[j]) continue;
       T diffCost = cost[lastI][j]-U[lastI]-V[j];
       if(diffCost < minV[j])</pre>
         minV[j] = diffCost, way[j] = lastJ;
       if(minV[j] < delta) delta=minV[j], nextJ=j;</pre>
     for(int j = 0; j \le m; j + +){
       if(used[i]) U[mr[i]]+=delta, V[i]-=delta;
       else minV[j]-=delta;
     lastJ = nextJ;
   } while(mr[lastJ] != 0);
     int prevJ = way[lastJ];
     mr[lastJ] = mr[prevJ]; lastJ = prevJ;
   } while(lastJ != 0);
 for (int i=1; i<=m; i++) ml[mr[i]] = i;</pre>
 return {-V[0], ml};
```

### |3.6 MCMF

```
namespace MCMF {
typedef long long F; typedef long long C;
const F infF = 1e18; const C infC = 1e18;
const int N = 5005; typedef pair<C, F> PCF;
struct Edge {int frm, to; C cost; F cap, flow;};
int n,s,t,prv[N],vis[N]; C pi[N], dis[N]; F fl[N];
vector<Edge> edges; vector<int> adj[N];
void init(int nodes, int source, int sink) {
  n = nodes, s = source, t = sink; edges.clear();
  for (int i=0;i<n;i++) pi[i]=0, adj[i].clear();</pre>
void addEdge(int u, int v, F cap,C cost) {
  edges.push_back({u, v, cost, cap, 0});
  edges.push_back({v, u, -cost, 0, 0});
  adj[u].push_back(edges.size()-2);
  adj[v].push_back(edges.size()-1);
```

```
bool SPFA() {
 for (int i=0; i<n; i++) {
  dis[i]=infC; f1[i]=0; vis[i]=0; prv[i]=-1; }</pre>
  queue<int> q; q.push(s);
 dis[s] = 0; fl[s] = infF; vis[s] = 1;
 while (!q.empty()) {
   int u = q.front(); q.pop(); vis[u] = 0;
   for (int eid : adj[u]) {
     Edge &e = edges[eid];
     if (e.cap == e.flow) continue;
     if (dis[u] + e.cost < dis[e.to]) {</pre>
       dis[e.to]=dis[u]+e.cost; prv[e.to]=eid^1;
       fl[e.to] = min(fl[u], e.cap - e.flow);
       if (!vis[e.to]) q.push(e.to);
 return fl[t] > 0;
PCF solveSPFA() {
 C cost = 0; F flow = 0;
 while (SPFA()) {
   C pathcost = dis[t];
   cost += pathcost*fl[t]; flow += fl[t];
   for (int u=t, e=prv[u]; e!=-1;
                      u=edges[e].to, e=prv[u]) {
      edges[e].flow-=fl[t];edges[e^1].flow+=fl[t];
 return {cost, flow};
void normalize() { //Sets pi for Dijkstra()
 SPFA(); for (int i=0; i<n; i++) pi[i] = dis[i];
bool Dijkstra() {
 for (int i=0; i<n; i++) {</pre>
   dis[i]=infC; fl[i]=0; vis[i]=0; prv[i]=-1; }
 priority_queue<pair<C, int>> pq;
 pq.emplace(0, s); dis[s] = 0; fl[s] = infF;
  while (!pq.empty()) {
   int u = pq.top().second; pq.pop();
    if (vis[u]) continue; vis[u] = 1;
   for (int eid : adj[u]) {
     Edge &e = edges[eid];
     if (vis[e.to] || e.cap == e.flow) continue;
     C \text{ nw} = dis[u] + e.cost - pi[e.to] + pi[u];
     if (nw < dis[e.to]) {</pre>
       dis[e.to] = nw; prv[e.to] = eid^1;
       fl[e.to] = min(fl[u], e.cap - e.flow);
       pq.emplace(-dis[e.to], e.to);
 return fl[t] > 0;
PCF solveDijkstra() {
 normalize(); C cost = 0; F flow = 0;
 while (Dijkstra()) {
   for (int i=0; i<n; i++)</pre>
     if (fl[i]) pi[i] += dis[i];
    C pathcost = pi[t]-pi[s];
```

```
BUET Potatoes
   cost += pathcost*fl[t]; flow += fl[t];
   for (int u=t, e=prv[u]; e!=-1;
                     u=edges[e].to, e=prv[u]) {
     edges[e].flow-=fl[t];edges[e^1].flow+=fl[t];
 return {cost, flow};
     hopcroft
namespace HopcroftKarp { // 1-indexed. L,R indep
const int maxN=1e5+7, maxM=1e5+7; int n, m, match;
int vis[maxN], level[maxN], ml[maxN], mr[maxM];
vector<int> edge[maxN];
void init(int N, int M) { //N=left nodes, M = right
 n = N, m = M;
 for (int i=1;i<=n;i++) edge[i].clear(),ml[i]=-1;</pre>
 for (int i=1;i<=m;i++) mr[i] = -1;
 match = 0;
void add(int u, int v) {
 edge[u].push_back(v);
 if (ml[u]==-1&&mr[v]==-1)ml[u]=v,mr[v]=u,match++;
bool dfs(int u) {
 vis[u] = true;
 for (int x: edge[u]) {
   int v = mr[x]:
```

```
if (v == -1 || (!vis[v]
             && level[u] < level[v] && dfs(v))) {
     ml[u] = x; mr[x] = u; return true;
 return false;
int matching() {
 while (true) {
   queue<int> q;
   for (int i = 1; i <= n; ++i) {
     if (ml[i] == -1) level[i] = 0, q.push(i);
                level[i] = -1;
   while (!q.empty()) {
     int u = q.front(); q.pop();
     for (int x: edge[u]) {
       int v = mr[x];
       if (v != -1 \&\& level[v] < 0) {
         level[v] = level[u] + 1; q.push(v);
   for (int i = 1; i <= n; ++i) vis[i] = false;</pre>
   int d = 0;
   for(int i=1;i<=n;++i)if(ml[i]==-1&&dfs(i))++d;
   if (d == 0) return match; match += d;
} }
```

# Geo

### 3DGeo

const double PI = acos(-1), EPS = 1e-9; int dcmp(double x){return abs(x)<EPS?0:(x<0?-1:1);}</pre>

```
struct Point {
 double x, y, z;
 Point(): x(0), y(0), z(0) {}
  Point(double X, double Y, double Z) :
     x(X), y(Y), z(Z) {}
 Point operator + (const Point& u) const {
   return Point(x + u.x, y + u.y, z + u.z); }
  Point operator - (const Point& u) const {
    return Point(x - u.x, y - u.y, z - u.z); }
  Point operator * (const double u) const {
    return Point(x * u, y * u, z * u); }
  Point operator / (const double u) const {
    return Point(x / u, y / u, z / u); }
  friend std::ostream &operator << (</pre>
           std::ostream &os, const Point &p) {
    return os << p.x << " " << p.y <<" " << p.z; }
 friend std::istream &operator >>
           (std::istream &is, Point &p) {
   return is >> p.x >> p.y >> p.z; }
double dot(Point a, Point b) {
 return a.x * b.x + a.y * b.y + a.z * b.z; }
Point cross(Point a, Point b) {
 return Point(a.y*b.z - a.z*b.y,
    a.z*b.x - a.x*b.z, a.x*b.y - a.y*b.x); }
double length(Point a) { return sqrt(dot(a, a));}
double distance(Point a, Point b) {
 return length(a-b); }
Point unit(const Point &p) { return p/length(p); }
// Rotate p around axis x, with angle radians.
Point rotate(Point p, Point axis, double angle) {
 axis = unit(axis);Point comp1 = p * cos(angle);
 Point comp2 = axis*(1-cos(angle))*dot(axis,p);
 Point comp3 = cross(axis, p) * sin(angle);
 return comp1 + comp2 + comp3;
struct Line {Point a, v;}; ///a+tv
double distancePointLine(Point p, Line 1) {
 return length(cross(l.v, p - \bar{l}.a)) / length(l.v);
/// distance from Line ab to Line cd
double distanceLineLine(Line a, Line b) {
 Point cr = cross(a.v, b.v);
 double crl = length(cr);
 if(dcmp(crl)==0)return distancePointLine(a.a,b);
 return abs(dot(cr, a.a-b.a))/crl;
struct Plane {
 Point normal; double d; // dot(Normal) = d
Point P; /// anyPoint on the plane
 Plane(Point normal, double d) {
    double len = length(normal);
   normal = normal / len; d = d / len;
    if (dcmp(normal.x)) P=Point(d/normal.x,0,0);
    else if(dcmp(normal.y))P=Point(0,d/normal.y,0);
    else
                 P = Point(0, 0, d/normal.z);
  Plane(Point a, Point b, Point c) {
   normal = unit(cross(b-a, c-a));
    d = dot(normal, a); P = a;
```

```
bool onPlane(Point a) {
 return dcmp(dot(normal, a) - d) == 0; }
double distance(Point a) {
 return abs(dot(normal, a) - d); }
double isParallel(Line 1) {
 return dcmp(dot(1.v, normal)) == 0; }
//return t st l.a + t*l.v is a point on plane,
//check parallel first
double intersectLine(Line 1) {
 return dot(P-1.a, normal)/dot(1.v, normal);
```

```
4.2 Geo
typedef double Tf; typedef double Ti;
const Tf PI = acos(-1). EPS = 1e-9:
int dcmp(Tf x) {return abs(x)<EPS? 0 :(x<0?-1:1);}</pre>
struct PT {
 Ti x, y;
 PT(Ti x = 0, Ti y = 0) : x(x), y(y) {}
 PT operator + (const PT& u) const
          { return PT(x + u.x, y + u.y); }
 PT operator - (const PT& u)
          const { return PT(x - u.x, y - u.y); }
 PT operator * (const long long u)
          const { return PT(x * u, y * u); }
 PT operator * (const Tf u)
          const { return PT(x * u, y * u); }
 PT operator / (const Tf u) const
          { return PT(x / u, y / u); }
 bool operator == (const PT& u) const
      { return dcmp(x-u.x)==0 \&\& dcmp(y-u.y)==0;}
 bool operator != (const PT& u) const
      { return !(*this == u); }
 bool operator < (const PT& u) const
      { return dcmp(x-u.x) < 0 | |
      (dcmp(x-u.x) == 0 \&\& dcmp(y-u.y) < 0);
 friend istream & operator >> (istream & is, PT & p)
      { return is >> p.x >> p.y; }
 friend ostream & operator << (ostream & os,
        const PT &p) {return os<<p.x<<" "<<p.y; }</pre>
Ti dot(PT a, PT b) { return a.x*b.x + a.y*b.y; }
Ti cross(PT a, PT b) { return a.x*b.y - a.y*b.x; }
|Ti sqLength(PT a) {        return dot(a, a);        }
Tf distance(PT a, PT b) {return length(a-b);}
Tf angle(PT u) { return atan2(u.y, u.x); }
Tf angleBetween(PT a, PT b) { //in range [-PI, PI]
 Tf ans = angle(b) - angle(a);
 return ans <= -PI ? ans + 2*PI :
                  (ans > PI ? ans - 2*PI : ans);
PT rotate(PT a, Tf rad) {
 static_assert(is_same<Tf, Ti>::value);
 return PT(a.x * cos(rad) - a.y * sin(rad),
          a.x * sin(rad) + a.y * cos(rad));
// Rotate(a. rad) where cos(rad)=co. sin(rad)=si
PT rotatePrecise(PT a, Tf co, Tf si) {
 static_assert(is_same<Tf, Ti>::value);
```

```
return PT(a.x*co - a.y*si, a.y*co + a.x*si);
PT rotate90(PT a) { return PT(-a.y, a.x); }
PT scale(PT a, Tf s) {
 static_assert(is_same<Tf, Ti>::value);
 return a / length(a) * s;
PT normal(PT a) {
 static_assert(is_same<Tf, Ti>::value);
 Tf l = length(a); return PT(-a.y / 1, a.x / 1);
// returns 1/0/-1 if c is left/on/right of ab
int orient(PT a, PT b, PT c) {
 return dcmp(cross(b - a, c - a));
///sort(v.begin(), v.end(),polarComp(0, dir))
struct polarComp {
 PT 0, dir;
 polarComp(PT \ O = PT(0, \ O), \ PT \ dir = PT(1, \ O))
   : 0(0), dir(dir) {}
 bool half(PT p) {
   return dcmp(cross(dir, p)) < 0 ||</pre>
   (dcmp(cross(dir, p))==0\&\&dcmp(dot(dir, p))>0);
 bool operator()(PT p, PT q) {
   return make_tuple(half(p-0), 0) <
         make_tuple(half(q-0), cross(p-0, q-0));
};
struct Segment {
 PT a, b;
 Segment() {}
 Segment(PT aa, PT bb) : a(aa), b(bb) {}
}; typedef Segment Line;
struct Circle {
 PT o; Tf r;
 Circle(PT o = PT(0, 0), Tf r = 0) : o(o),r(r) {}
 bool contains(PT p) {
   return dcmp(sqLength(p - o) - r * r) <= 0; }</pre>
 PT point(Tf rad) {
   static_assert(is_same<Tf, Ti>::value);
   return PT(o.x+cos(rad)*r, o.y+sin(rad)*r);
 Tf area(Tf rad = PI + PI) { return rad * *r/2;}
 Tf sector(Tf alpha) {
     return r*r*0.5*(alpha-sin(alpha)); }
namespace Linear {
bool onSegment(PT p, Segment s) { ///Is p on S?
 return dcmp(cross(s.a - p, s.b - p)) == 0 &&
        dcmp(dot(s.a - p, s.b - p)) \le 0;
bool segmentsIntersect(Segment p, Segment q) {
 if(onSegment(p.a,q)||onSegment(p.b,q))return 1;
 if(onSegment(q.a,p)||onSegment(q.b,p))return 1;
 Ti c1 = cross(p.b - p.a, q.a - p.a);
 Ti c2 = cross(p.b - p.a, q.b - p.a);
 Ti c3 = cross(q.b - q.a, p.a - q.a);
 Ti c4 = cross(q.b - q.a, p.b - q.a);
 return dcmp(c1)*dcmp(c2)<0&&dcmp(c3)*dcmp(c4)<0;
```

```
bool linesParallel(Line p, Line q) {
 return dcmp(cross(p.b - p.a, q.b - q.a)) == 0;
//returns if lines (p, p+v) && (q, q+ w) intersect
bool lineLineIntersect(PT p,PT v,PT q,PT w,PT&o) {
 static_assert(is_same<Tf, Ti>::value);
 if(dcmp(cross(v, w)) == 0) return false;
 PT u = p - q; o = p + v*(cross(w,u)/cross(v,w));
 return true;
bool lineLineIntersect(Line p, Line q, PT& o) {
 return lineLineIntersect(p.a, p.b - p.a, q.a,
                                q.b - q.a, o);
Tf distancePointLine(PT p, Line 1) {
return abs(cross(l.b-l.a, p-l.a)/length(l.b-l.a));
Tf distancePointSegment(PT p, Segment s) {
 if(s.a == s.b) return length(p - s.a);
 PT v1 = s.b - s.a, v2 = p - s.a, v3 = p - s.b;
 if(dcmp(dot(v1, v2)) < 0) return length(v2);</pre>
 else if(dcmp(dot(v1, v3))>0) return length(v3);
 else return abs(cross(v1, v2) / length(v1));
Tf distanceSegmentSegment(Segment p, Segment q) {
 if(segmentsIntersect(p, q)) return 0;
 Tf ans = distancePointSegment(p.a, q);
 ans = min(ans, distancePointSegment(p.b, q));
 ans = min(ans, distancePointSegment(q.a, p));
 ans = min(ans, distancePointSegment(q.b, p));
 return ans:
PT projectPointLine(PT p, Line 1) {
 static_assert(is_same<Tf, Ti>::value);
 PT v = 1.b - 1.a;
 return l.a + v * ((Tf) dot(v, p-l.a)/dot(v, v));
} } // namespace Linear
typedef vector<PT> Polygon;
namespace Polygonal {
/// cannot be all collinear
Polygon RemoveCollinear(const Polygon& poly) {
 Polygon ret;
 int n = poly.size();
 for(int i = 0; i < n; i++) {
   PT a = poly[i];
   PT b = poly[(i + 1) \% n];
   PT c = poly[(i + 2) \% n];
   if (dcmp(cross(b-a, c-b))!=0 && (ret.empty() ||
      b != ret.back()))
                            ret.push_back(b);
 return ret;
Tf signedPolygonArea(const Polygon &p) {
 Tf ret = 0;
 for(int i = 0; i < (int) p.size() - 1; i++)</pre>
   ret += cross(p[i]-p[0], p[i+1]-p[0]);
 return ret / 2;
///fails if all collinear and remove = TRUE
Polygon convexHull(Polygon p, bool remRedundant) {
 int check = remRedundant ? 0 : -1;
```

```
sort(p.begin(), p.end());
 p.erase(unique(p.begin(), p.end()), p.end());
 int n = p.size(); Polygon ch(n+n);
 int m = 0; // preparing lower hull
 for(int i = 0; i < n; i++) {
   while (m > 1 \&\& dcmp(cross(ch[m - 1] - ch[m - 2]),
               p[i] - ch[m - 1])) \le check) m--;
   ch[m++] = p[i];
 int k = m; // preparing upper hull
 for(int i = n - 2; i >= 0; i--) {
   while (m > k \&\& dcmp(cross(ch[m - 1] - ch[m-2]),
               p[i] - ch[m - 2]) <= check) m--;
   ch[m++] = p[i];
 if(n > 1) m--; ch.resize(m);
 return ch;
// returns inside = -1, on = 0, outside = 1
int pointInPolygon(const Polygon &p, PT o) {
 using Linear::onSegment; int wn=0, n = p.size();
 for(int i = 0; i < n; i++) {</pre>
   int j = (i + 1) \% n; if (onSegment(o, i))
     Segment(p[i], p[j])) || o == p[i]) return 0;
   int k = dcmp(cross(p[j] - p[i], o - p[i]));
   int d1=dcmp(p[i].y-o.y), d2=dcmp(p[j].y-o.y);
   if(k > 0 \&\& d1 <= 0 \&\& d2 > 0) wn++;
   if(k < 0 \&\& d2 <= 0 \&\& d1 > 0) wn--;
 return wn ? -1 : 1;
// returns (longest segment, total length)
pair<Tf, Tf> linePolygonIntersection(Line 1,
                           const Polygon &p) {
 using Linear::lineLineIntersect;
 int n = p.size(); vector<pair<Tf, int>> ev;
 for(int i=0; i<n; ++i) {</pre>
   PT a = p[i], b = p[(i+1)\%n], z = p[(i-1+n)\%n];
   int ora=orient(l.a,l.b,a), orb =
       orient(l.a,l.b,b), orz=orient(l.a,l.b,z);
   if(!ora) {
     Tf d = dot(a - 1.a, 1.b - 1.a);
     if(orz && orb) {
       if(orz != orb) ev.emplace_back(d, 0);
       //else // PT Touch
     } else if(orz) ev.emplace_back(d, orz);
       else if(orb) ev.emplace_back(d, orb);
   else if(ora == -orb) {
     PT ins;
     lineLineIntersect(l, Line(a, b), ins);
     ev.emplace_back(dot(ins-l.a, l.b-l.a),0);
 sort(ev.begin(), ev.end());
 If ans = 0, len = 0, last = 0, tot = 0;
 bool active = false; int sign = 0;
 for(auto &qq : ev) {
   int tp = qq.second;
   Tf d = qq.first; ///current Seg is (last, d)
   if(sign) {
                 ///On Border
     len+=d-last; tot+=d-last; ans=max(ans,len);
```

```
if(tp != sign) active = !active;
     sign = 0;
   else {
     if(active) { ///Strictly Inside
       len+=d-last;tot+=d-last;ans=max(ans,len);
     if(tp == 0) active=!active; else sign = tp;
   last = d; if(!active) len = 0;
 ans \neq length(l.b-l.a); tot \neq length(l.b-l.a);
 return {ans, tot};
} } // namespace Polygonal
namespace Convex {
Polygon minkowskiSum(Polygon A, Polygon B){
 int n = A.size(), m = B.size();
 rotate(A.begin(),
       min_element(A.begin(), A.end()), A.end());
 rotate(B.begin(),
       min_element(B.begin(), B.end()), B.end());
 A.push_back(A[0]); B.push_back(B[0]);
 for(int i = 0; i < n; i++) A[i] = A[i+1] - A[i];
 for(int i = 0; i < m; i++) B[i] = B[i+1] - B[i];
 Polygon C(n+m+1); C[0] = A.back() + B.back();
 merge(A.begin(), A.end()-1, B.begin(), B.end()-1,
    C.begin()+1, polarComp(PT(0, 0), PT(0, -1));
 for(int i=1; i<C.size(); i++) C[i]=C[i]+C[i-1];</pre>
 C.pop_back(); return C;
//{min area, min perimeter) rectangle containing p
pair<Tf,Tf>rotatingCalipersBBox(const Polygon &p){
 using Linear::distancePointLine;
 static_assert(is_same<Tf, Ti>::value);
 int n = p.size(); int l = 1, r = 1, j = 1;
 Tf area = 1e100; Tf perimeter = 1e100;
 for(int i = 0; i < n; i++) {
  PT v=(p[(i+1)\%n]-p[i])/length(p[(i+1)\%n]-p[i]);
   while (dcmp(dot(v, p[r%n] - p[i]) -
            dot(v, p[(r+1)\%n] - p[i])) < 0) r++;
   while(j < r \mid | dcmp(cross(v, p[j%n] - p[i]) -
          cross(v, p[(j+1)%n] - p[i])) < 0) j++;
   while (1 < j \mid | dcmp(dot(v, p[1%n] - p[i]) -
            dot(v, p[(1+1)%n] - p[i])) > 0) 1++;
   Tf w = dot(v,p[r^n]-p[i])-dot(v,p[l^n]-p[i]);
   Tf h = distancePointLine(p[j%n],
                       Line(\bar{p}[i], p[(i+1)\%n]);
   area = min(area, w * h);
   perimeter = min(perimeter, 2 * w + 2 * h);
 } return make_pair(area, perimeter);
// returns the left half of u on left on ray ab
Polygon cutPolygon(Polygon u, PT a, PT b) {
 using Linear::lineLineIntersect;
 using Linear::onSegment;
 Polygon ret; int n = u.size();
 for(int i = 0; i < n; i++) {
   PT c = u[i], d = u[(i + 1) \% n];
   if(dcmp(cross(b-a, c-a))>=0) ret.push_back(c);
   if(dcmp(cross(b-a, d-c)) != 0) {
     PT t; lineLineIntersect(a, b-a, c, d-c, t);
```

```
if(onSegment(t,Segment(c,d)))ret.push_back(t);
 } return ret;
bool pointInTriangle(PT a, PT b, PT c, PT p) {
 return dcmp(cross(b - a, p - a)) >= 0
   && dcmp(cross(c - b, p - b)) >= 0
   && dcmp(cross(a - c, p - c)) >= 0;
int pointInConvexPolygon(const Polygon &pt, PT p){
 int n = pt.size(); assert(n >= 3);
 int lo = 1, hi = n - 1;
 while(hi - lo > 1) {
   int mid = (lo + hi) / 2;
   if(dcmp(cross(pt[mid]-pt[0], p - pt[0])) > 0)
       lo = mid:
   else hi = mid;
 bool in=pointInTriangle(pt[0],pt[lo],pt[hi],p);
 if(!in) return 1;
 if (dcmp(cross(pt[lo]-pt[lo-1],p-pt[lo-1]))==0)
   return 0; if (dcmp(cross(pt[hi]-pt[lo],
   p-pt[lo]))==0) return 0; if(dcmp(cross(pt[hi]-
   pt[(hi+1)%n], p-pt[(hi+1)%n]))==0) return 0;
 return -1;
// most extreme Point in the direction u
int extremePoint(const Polygon &poly, PT u) {
 int n = (int) poly.size();
 int a = 0, b = n;
 while(b - a > 1) {
   int c = (a + b) / 2;
   if(dcmp(dot(poly[c]-poly[(c+1)%n], u))>=0 \&\&
      dcmp(dot(poly[c]-poly[(c-1+n)%n], u))>=0) {
     return c; }
 bool a_{up}=dcmp(dot(poly[(a+1)%n]-poly[a],u))>=0;
 bool c_{up}=dcmp(dot(poly[(c+1)%n]-poly[c],u))>=0;
   bool a_above_c=dcmp(dot(poly[a]-poly[c],u))>0;
   if(a_up \&\& !c_up) b = c;
   else if(!a_up \&\& c_up) a = c;
   else if(a_up && c_up) {
     if(a_above_c) b = c; else a = c;
   } else {
     if(!a\_above\_c) b = c; else a = c;
 if(dcmp(dot(poly[a]-poly[(a+1)%n],u))>0 &&
    dcmp(dot(poly[a]-poly[(a-1+n)%n],u))>0)
   return a;
 return b % n;
  return list of segs of p that touch/intersect l
// the i'th segment is (p[i], p[(i + 1)\%|p|])
// #1 If a side is collinear, only that returned
// #2 If 1 goes through p[i], ith segment is added
vector<int> lineConvexPolyIntersection(
                     const Polygon &p, Line 1) {
 assert((int) p.size() >= 3); assert(1.a != 1.b);
 int n = p.size(); vector<int> ret;
 PT v = 1.b - 1.a;
 int lf = extremePoint(p, rotate90(v));
```

```
int rt = extremePoint(p, rotate90(v) * Ti(-1));
 int olf = orient(l.a, l.b, p[lf]);
 int ort = orient(l.a, l.b, p[rt]);
 if(!olf || !ort) {
   int idx = (!olf ? lf : rt);
   if(orient(1.a, 1.b, p[(idx - 1 + n) \% n]) == 0)
     ret.push_back((idx-1+n) % n);
    else ret.push_back(idx);
   return ref;
 if(olf == ort) return ret;
 for(int i=0; i<2; ++i) {
  int lo = i ? rt : lf, hi = i ? lf : rt;</pre>
   int olo = i ? ort : olf;
    while(true) -
     int gap = (hi - lo + n) \% n;
     if(gap < 2) break;</pre>
     int mid = (lo + gap / 2) \% n;
     int omid = orient(l.a, l.b, p[mid]);
     if(!omid) {lo = mid;break;}
     if(omid == olo) lo = mid;
     else hi = mid;
   } ret.push_back(lo);
 } return ret;
// [ACW, CW] tangent pair from an external point
constexpr int CW = -1, ACW = 1;
bool isGood(PT u, PT v, PT Q, int dir) {
   return orient(Q, u, v) != -dir; }
PT better(PT u, PT v, PT Q, int dir) {
   return orient(Q, u, v) == dir ? u : v; }
PT pointPolyTangent(const Polygon &pt, PT Q,
                      int dir, int lo, int hi) {
  while(hi - lo > 1) {
   int mid = (lo + hi) / 2;
   bool pvs = isGood(pt[mid], pt[mid-1], Q, dir);
   bool nxt = isGood(pt[mid], pt[mid+1], Q, dir);
   if(pvs && nxt) return pt[mid];
   if(!(pvs || nxt)) {
     PT p1 = pointPolyTangent(pt,Q,dir,mid+1,hi);
     PT p2 = pointPolyTangent(pt,Q,dir,lo,mid-1);
     return better(p1, p2, Q, dir);
   if(!pvs) {
     if(orient(Q,pt[mid],pt[lo])==dir) hi=mid-1;
     else if(better(pt[lo],pt[hi],Q,dir)==pt[lo])
       hi = mid - 1:
                          else lo = mid + 1;
   if(!nxt) {
     if(orient(Q,pt[mid],pt[lo])==dir) lo=mid+1;
     else if(better(pt[lo],pt[hi],Q,dir)==pt[lo])
       hi = mid - 1; else lo = mid + 1;
 PT ret = pt[lo];
 for(int i = lo + 1; i <= hi; i++)
   ret = better(ret, pt[i], Q, dir);
 return ret;
// [ACW, CW] Tangent
pair<PT,PT> pointPolyTangents(
                       const Polygon &pt,PT Q) {
```

```
int n = pt.size();
 PT acw_tan = pointPolyTangent(pt, Q, ACW,0,n-1);
 PT cw_tan = pointPolyTangent(pt, Q, CW, 0, n-1);
 return make_pair(acw_tan, cw_tan);
namespace Circular {
// returns intersections in order of ray (l.a,l.b)
vector<PT>circleLineIntersection(Circle c,Line 1){
 static_assert(is_same<Tf, Ti>::value);
 vector<PT> ret;
 PT b = 1.b - 1.a, a = 1.a - c.o;
 Tf A = dot(b, b), B = dot(a, b);
 Tf C = dot(a, a) - c.r * c.r, D = B*B - A*C;
 if (D < -EPS) return ret;</pre>
 ret.push_back(1.a + b * (-B-sqrt(D + EPS)) / A);
 if (\bar{D} > EPS)
   ret.push_back(l.a + b * (-B + sqrt(D)) / A);
 return ret;
// circle(c.o, c.r) x triangle(c.o,s.a,s.b) (ccw)
Tf circleTriInterArea(Circle c, Segment s){
 using Linear::distancePointSegment;
 Tf OA = length(c.o-s.a), OB = length(c.o-s.b);
 if(dcmp(distancePointSegment(c.o, s) - c.r) >= 0)
   return angleBetween(s.a-c.o,s.b-c.o)*c.r*c.r/2;
 if(dcmp(OA - c.r) \le 0 \&\& dcmp(OB - c.r) \le 0)
   return cross(c.o - s.b, s.a - s.b) / 2.0;
 vector<PT> Sect = circleLineIntersection(c, s);
 return circleTriInterArea(c,Segment(s.a,Sect[0]))
   +circleTriInterArea(c,Segment(Sect[0],Sect[1]))
   + circleTriInterArea(c,Segment(Sect[1],s.b));
Tf circlePolyIntersectionArea(Circle c, Polygon p){
 Tf res = 0:
 int n = p.size();
 for(int i = 0; i < n; ++i)
   res +=circleTriInterArea(c,
                 Segment(p[i], p[(i + 1) \% n]);
 return abs(res);
// locates circle c2 relative to c1: intersect = 0
// inside = -2, inside touch = -1,
// outside touch = 1, outside = 2
int circleCirclePosition(Circle c1, Circle c2) {
 Tf d = length(c1.o - c2.o);
 int in = dcmp(d - abs(c1.r - c2.r)),
     ex = dcmp(d - (c1.r + c2.r));
 return in<0?-2:in==0?-1: ex==0?1: ex>0?2:0;
vector<PT> circleCircleInter(Circle c1, Circle c2){
 static_assert(is_same<Tf, Ti>::value);
 vector<PT> ret;
 Tf d = length(c1.o - c2.o);
 if(dcmp(d) == 0) return ret;
 if(dcmp(c1.r + c2.r - d) < 0) return ret;
 if(dcmp(abs(c1.r - c2.r) - d) > 0) return ret;
 PT v = c2.0 - c1.0:
 Tf co = (c1.r * c1.r + sqLength(v) - c2.r*c2.r)
                     / (2 * c1.r * length(v));
 Tf si = sqrt(abs(1.0 - co * co));
 PT p1 = scale(rotatePrecise(v,co,-si),c1.r)+c1.o;
```

```
PT p2 = scale(rotatePrecise(v,co,si),c1.r)+c1.o;
 ret.push_back(p1);
 if(p1 != p2) ret.push_back(p2); return ret;
If circleCircleInterArea(Circle c1, Circle c2) {
 PT AB = c2.o - c1.o; Tf d = length(AB);
 if(d \ge c1.r + c2.r) return 0;
 if(d + c1.r <= c2.r) return PI * c1.r * c1.r;
 if(d + c2.r <= c1.r) return PI * c2.r * c2.r;
 Tf alpha1 = acos((c1.r*c1.r + d*d - c2.r*c2.r))
                 /(2.0 * c1.r * d));
 Tf alpha2 = acos((c2.r*c2.r + d*d - c1.r*c1.r))
                 /(2.0 * c2.r * d));
 return c1.sector(2*alpha1)+c2.sector(2*alpha2);
// returns tangents from a point p to circle c
vector<PT> pointCircleTangents(PT p, Circle c) {
 static_assert(is_same<Tf, Ti>::value);
 vector<PT> ret;PT u = c.o - p; Tf d = length(u);
 if(d < c.r)
 else if (dcmp(d - c.r) == 0) {
   ret = { rotate(u, PI / 2) }; }
   Tf ang = asin(c.r / d);
   ret = { rotate(u, -ang), rotate(u, ang) };
 } return ret;
//returns points on tangents that touches circle c
vector<PT>pointCircleTangencyPoints(PT p,Circle c){
 static_assert(is_same<Tf, Ti>::value);
 PT u = p - c.o; Tf d = length(u);
 if(d < c.r) return {};</pre>
 else if (dcmp(d - c.r) == 0) return \{c.o + u\};
   Tf ang = acos(c.r / d); u = u/length(u) * c.r;
   return{c.o+rotate(u,-ang), c.o+rotate(u,ang)};
// finds a, b st a[i] on c1, b[i] on c2, Segment
// a[i], b[i] touches c1, c2. if c1, c2 touch at x
// (x, x) is also returned, -1 returned if c1 = c2
int circleCircleTangencyPoints(Circle c1,Circle c2,
                  vector<PT> &a, vector<PT> &b) {
 a.clear(), b.clear(); int cnt = 0;
 if(dcmp(c1.r-c2.r)<0) {swap(c1, c2);swap(a, b);}
 Tf d2 = sqLength(c1.o - c2.o);
 Tf rdif = c1.r - c2.r, rsum = c1.r + c2.r;
 if(dcmp(d2 - rdif * rdif) < 0) return 0;</pre>
 if (dcmp(d2)==0 \&\& dcmp(c1.r-c2.r)==0) return -1;
 Tf base = angle(c2.o - c1.o);
 if(dcmp(d2 - rdif * rdif) == 0) {
   a.push_back(c1.point(base));
   b.push_back(c2.point(base));
   cnt++; return cnt;
 Tf ang = acos((c1.r - c2.r) / sqrt(d2));
 a.push_back(c1.point(base + ang));
 b.push_back(c2.point(base + ang)); cnt++;
 a.push_back(c1.point(base - ang));
 b.push_back(c2.point(base - ang)); cnt++;
 if(dcmp(d2 - rsum * rsum) == 0) {
   a.push_back(c1.point(base));
```

```
b.push_back(c2.point(PI + base)); cnt++;
 else if (dcmp(d2 - rsum * rsum) > 0) {
   Tf ang = acos((c1.r + c2.r) / sqrt(d2));
   a.push_back(c1.point(base + ang));
   b.push_back(c2.point(PI + base + ang)); cnt++;
   a.push_back(c1.point(base - ang));
   b.push_back(c2.point(PI + base - ang)); cnt++;
  } return cnt;
} } // namespace Circular
namespace EnclosingCircle{
// returns false if points are collinear
bool inCircle(PT a, PT b, PT c, Circle &p) {
 using Linear::distancePointLine;
 static_assert(is_same<Tf, Ti>::value);
 if(orient(a, b, c) == 0) return false;
 Tf u=length(b-c), v=length(c-a), w=length(a-b);
 p.o = (a * u + b * v + c * w) / (u + v + w);
 p.r = distancePointLine(p.o, Line(a, b));
 return true;
 ^{\prime}/ set of points A(x, y) st PA : QA = rp : rq
Circle apolloniusCircle(PT P, PT Q, Tf rp, Tf rq){
 static_assert(is_same<Tf, Ti>::value);
 rq *= rq; rp *= rp; Tf a=rq-rp; assert(dcmp(a));
 Tf g = (rq*P.x-rp*Q.x)/a, h = (rq*P.y-rp*Q.y)/a;
 Tf c = (rq*P.x*P.x - rp*Q.x*Q.x +
        rq*P.y*P.y - rp*Q.y*Q.y)/a;
 PT o(g, h); Tf R = sqrt(g * g + h * h - c);
 return Circle(o, R);
// returns false if points are collinear
bool circumCircle(PT a, PT b, PT c, Circle &p) {
 using Linear::lineLineIntersect;
 if(orient(a, b, c) == 0) return false;
 PT d = (a + b) / 2, e = (a + c) / 2;
 PT vd = rotate90(b - a), ve = rotate90(a - c);
 bool f = lineLineIntersect(d, vd, e, ve, p.o);
 if(f) p.r = length(a - p.o);
 return f;
/// finds a circle that goes all of p, |p| <= 3.</pre>
Circle boundary(const vector<PT> &p) {
 Circle ret; int sz = p.size();
 if(sz == 0) ret.r = 0;
 else if(sz == 1) ret.o = p[0], ret.r = 0;
 else if (sz == 2) ret.o = (p[0] + p[1]) / 2,
                ret.r = length(p[0] - p[1]) / 2;
 else if(!circumCircle(p[0],p[1],p[2],ret))
                ret.r = \overline{0};
 return ret;
/// Min circle enclosing p[fr....n-1],
///with points in b on the boundary, |b| \le 3.
Circle welzl(const vector<PT> &p,
                     int fr, vector<PT> &b) {
 if(fr >= (int) p.size() || b.size() == 3)
                         return boundary(b);
 Circle c = welzl(p, fr + 1, b);
 if(!c.contains(p[fr])) {
   b.push_back(p[fr]); c = welzl(p, fr + 1, b);
```

```
BUET Potatoes
   b.pop_back();
 } return c;
/// MEC of p, using weizl's algo. amortized O(n).
Circle MEC(vector<PT> p) {
 random_shuffle(p.begin(), p.end());
 vector<PT> q; return welzl(p, 0, q);
// Given list of segments v, finds a pair (i, j) st
// v[i],v[j] intersects. If none, returns {-1, -1}
namespace IntersectingSegments {
struct Event {
 Tf x; int tp, id;
 bool operator < (const Event &p) const {</pre>
   if(dcmp(x-p.x)) return x<p.x; return tp>p.tp;
pair<int, int> anyInters(const vector<Segment> &v){
 using Linear::segmentsIntersect;
 static_assert(is_same<Tf, Ti>::value);
 vector<Event> ev;
 for(int i=0; i<v.size(); i++) {</pre>
   ev.push_back(\{min(v[i].a.x, v[i].b.x), +1, i\});
   ev.push_back({max(v[i].a.x, v[i].b.x), -1, i});
 sort(ev.begin(), ev.end());
 auto comp = [&v] (int i, int j) {
   Segment p = v[i], q = v[j];
   Tf x=max(min(p.a.x,p.b.x), min(q.a.x, q.b.x));
   auto yvalSegment = [&x](const Line &s) {
     if(dcmp(s.a.x - s.b.x) == 0) return s.a.y;
     return s.a.y + (s.b.y - s.a.y)
          * (x - s.a.x) / (s.b.x - s.a.x);
   return dcmp(yvalSegment(p)-yvalSegment(q))<0;</pre>
 multiset<int, decltype(comp)> st(comp);
 typedef decltype(st)::iterator iter;
 auto prev = [&st](iter it) {
   return it == st.begin() ? st.end() : --it;
 auto next = [&st](iter it) {
   return it == st.end() ? st.end() : ++it;
 vector<iter> pos(v.size());
 for(auto &cur : ev) {
   int id = cur.id;
   if(cur.tp == 1) {
     iter nxt = st.lower_bound(id), pre=prev(nxt);
     if(pre != st.end() && segmentsIntersect
        (v[*pre], v[id])) return {*pre, id};
     if(nxt != st.end() && segmentsIntersect
        pos[id] = st.insert(nxt, id);
   else {
     iter nxt=next(pos[id]), pre=prev(pos[id]);
     if(pre != st.end() && nxt != st.end() &&
       segmentsIntersect(v[*pre], v[*nxt]))
      return {*pre, *nxt};
     st.erase(pos[id]);
```

```
} return {-1, -1};
namespace HalfPlanar {
using Linear::lineLineIntersect;
struct DirLine {
 PT p, v; Tf ang;
 DirLine() {}
  /// Directed line containing point P in the dir v
 DirLine(PT p, PT v) : p(p), v(v) {
    ang = atan2(v.y, v.x); }
  /// Directed Line for ax+bv+c >=0
 DirLine(Tf a, Tf b, Tf c) {
   assert(dcmp(a) || dcmp(b));
   p = dcmp(a) ? PT(-c/a, 0) : PT(0,-c/b);
   \bar{v} = PT(\bar{b}, -a); ang = atan2(v.y, v.x);
 bool operator<(const DirLine& u) const {</pre>
     return ang < u.ang; }</pre>
 bool onLeft(PT x) const {
     return dcmp(cross(v, x-p)) >= 0; }
  region bounded by the left side of dir lines
  OUTPUT IS UNDEFINED if intersection is unbounded
// O(n log n) for sorting, O(n) afterwards
Polygon halfPlaneIntersection(vector<DirLine> li) {
 int n = li.size(), first = 0, last = 0;
 sort(li.begin(), li.end());
  vector<PT> p(n);
  vector<DirLine> q(n);
 q[0] = li[0];
  for(int i = 1; i < n; i++) {
   while(first < last && !li[i].onLeft(p[last-1]))</pre>
    while(first < last && !li[i].onLeft(p[first]))</pre>
       first++;
    q[++last] = li[i];
    if(dcmp(cross(q[last].v, q[last-1].v)) == 0) {
     if(q[last].onLeft(li[i].p)) q[last] = li[i];
   if(first < last)</pre>
     lineLineIntersect(q[last-1].p, q[last-1].v,
             q[last].p, q[last].v, p[last - 1]);
  while(first<last && !q[first].onLeft(p[last-1]))</pre>
   last--;
  if(last - first <= 1) return {};</pre>
 lineLineIntersect(q[last].p, q[last].v.
              q[first].p, q[first].v, p[last]);
return Polygon(p.begin()+first, p.begin()+last+1);
// O(n^2 lg n) VoronoiDiagram bounded by INF square
// regions[i] = region with closest = site[i].
const Tf INF = 1e10;
vector<Polygon> voronoi(vector<PT> site, Tf bsq) {
 int n = site.size();
 vector<Polygon> region(n);
 PT A(-bsq, -bsq), B(bsq, -bsq),
```

```
C(bsq, bsq), D(-bsq, bsq);
 for(int i = 0; i < n; ++i) {
   vector<DirLine> li(n - 1);
   for(int j = 0, k = 0; j < n; ++j) {
     if(i == j) continue;
     li[k++] = DirLine((site[i] + site[j]) / 2,
                  rotate90(site[j] - site[i]));
   li.emplace_back(A,B-A); li.emplace_back(B,C-B);
   li.emplace_back(C,D-C); li.emplace_back(D,A-D);
   region[i] = halfPlaneIntersection(li);
 return region;
<mark>,</mark>
namespace PointRotationTrick {
// define the processor function in this namespace
// passing lambda as argument performs better
typedef pair< int , int >PII;
void performTrick(vector< PT >pts, const function
    void(const vector< PT >&, int)> &processor) {
 int n = pts.size(); sort(pts.begin(), pts.end());
 vector<int>position(n); vector<PII>segments;
 segments.reserve((n*(n-1))/2);
 for (int i = 0; i < n; i++) {
   position[i] = i;
   for (int j = i+1; j < n; j++) {
     segments.emplace_back(i, j);
 assert(segments.capacity() == segments.size());
 sort(segments.begin(), segments.end(),
      [&](PII p, PII q) {
   Ti prod = cross(pts[p.second]-pts[p.first],
                 pts[q.second]-pts[q.first]);
   if (prod != 0) return prod > 0;
   return p < q;
 for (PII seg : segments) {
   int i = position[seg.first];
   assert(position[seg.second] == i+1);
   processor(pts, i); swap(pts[i], pts[i+1]);
   swap(position[seg.first],position[seg.second]);
```

# 5 Graph

### 5.1 Bridge

```
const int vmax = 2e5+10, emax = 2e5+10;
namespace Bridge {///edge, nodes, comps 1 indexed
  vector<int> adj[vmax]; /// edge-id
  pair<int, int> edges[emax]; /// (u, v)
  bool isBridge[emax];
  int visited[vmax]; ///0-unvis,1-vising,2-vis
  int st[vmax], low[vmax], clk = 0, edgeId = 0;
  /// For bridge tree components
  int who[vmax], compId = 0;
  vector<int> stk;
  /// For extra end time calc
  int en[vmax];
  void dfs(int u, int parEdge) {
```

```
visited[u] = 1; low[u] = st[u] = ++clk;
  stk.push_back(u);
  for (auto e : adj[u]) {
   if (e == parEdge) continue;
   int v=edges[e].first^edges[e].second^u;
   if (visited[v] == 1) {
     low[u] = min(low[u], st[v]);
   } else if(visited[v] == 0){
     dfs(v, e); low[u] = min(low[u], low[v]);
 visited[u] = 2;
 if(st[u] == low[u]) {/// found}
   ++compId; int cur;
     cur = stk.back(); stk.pop_back();
     who[cur] = compId;
   }while(cur != u);
   if(parEdge != -1){isBridge[parEdge] = true;}
 en[u] = clk;
void clearAll(int n){
 for(int i = 0; i<=n; i++) {
   adj[i].clear(); visited[i] = st[i] = 0; }
  for(int i = 0; i<=edgeId; i++) isBridge[i]=0;</pre>
  clk = compId = edgeId = 0;
void findBridges(int n){
 for(int i = 1; i<=n; i++){</pre>
   if(visited[i] == 0) dfs(i, -1); }
bool isReplacable(int eid, int u, int v){
 if(!isBridge[eid]) return true;
 int a=edges[eid].first,b=edges[eid].second;
 if(st[a] > st[b]) swap(a, b);
 return (st[b] <= st[u] && st[u] <= en[b])
  != (st[b] <= st[v] && st[v] <= en[b]);
void addEdge(int u, int v){
  edgeId++; edges[edgeId] = {u, v};
  adj[u].emplace_back(edgeId);
  adj[v].emplace_back(edgeId);
```

### Cutpoint

```
const int vmax = 1e4+10, emax = 1e5+10;
namespace Cutpoint { /// For BCTree, no self edge
/// edge, nodes, components 1-indexed
 vector<int> adj[vmax]; ///edge-id
 pair<int, int> edges[emax]; /// (u, v)
 bool isCutpoint[vmax];
 int visited[vmax];///0-unvis, 1-vising, 2-vis
 int st[vmax], low[vmax], clk = 0, edgeId = 0;
 /// For block components (i.e. edges)
 int who[emax], compId = 0;
 vector<int> stk;
 /// For extra end time calc
 int en[vmax];
 void dfs(int u, int parEdge) {
   visited[u] = 1; low[u] = st[u] = ++clk;
```

```
int ch_cnt = (parEdge != -1);
 for (auto e : adj[u]) {
   if (e == parEdge) continue;
   int v = edges[e].first^edges[e].second^u;
   if (visited[v] == 1) {
     stk.push_back(e);
     low[u] = min(low[u], st[v]);
   } else if(visited[v] == 0){
     stk.push_back(e); dfs(v, e);
low[u] = min(low[u], low[v]);
     if(low[v] >= st[u]){
       ++ch_cnt; ++compId;
       int cur;
       do{
         cur = stk.back(); stk.pop_back();
         who[cur] = compId;
       }while(cur != e);
 } visited[u] = 2;
 if(ch_cnt > 1){ isCutpoint[u] = true;}
 en[u] = clk;
void clearAll(int n){
 for(int i = 0; i<=n; i++) {
   adj[i].clear(); visited[i] = st[i] = 0; }
 for(int i=0;i<=n;i++)isCutpoint[i]=false;</pre>
  clk = compId = edgeId = 0;
void findCutpoints(int n){
 for(int i = 1; i<=n; i++){
   if(visited[i] == 0) dfs(i, -1); }
void addEdge(int u, int v){
 edgeId++; edges[edgeId] = {u, v};
 adj[u].emplace_back(edgeId);
 adj[v].emplace_back(edgeId);
```

#### 5.3 DominatorTree

```
typedef vector<int> VI; typedef vector<VI> VVI;
struct ChudirBhai { ///1-indexed
int n, T; VVI g, tree, rg, bucket;
VI sdom, par, dom, dsu, label, arr, rev;
ChudirBhai(int n): n(n),g(n+1),tree(n+1), rg(n+1),
      bucket(n+1), sdom(\bar{n}+1), par(n+1), dom(n+1),
      dsu(n+1), label(n+1), arr(n+1), rev(n+1), T(0)
 for(int i = 1; i <= n; i++)</pre>
   sdom[i] = dom[i] = dsu[i] = label[i] = i;
void addEdge(int u, int v) { g[u].push_back(v); }
void dfs0(int u) {
 T++; arr[u] = T, rev[T] = u;
 label[T] = T, sdom[T] = T, dsu[T] = T;
 for(int i = 0; i < g[u].size(); i++) {</pre>
   int w = g[u][i];
   if(!arr[w]) dfs0(w), par[arr[w]] = arr[u];
   rg[arr[w]].push_back(arr[u]);
```

```
int Find(int u, int x = 0) {
 if (u == dsu[u]) return x? -1: u;
 int v = Find(dsu[u], x+1);
 if(v < 0) return u;</pre>
 if(sdom[label[dsu[u]]] < sdom[label[u]])</pre>
   label[u] = label[dsu[u]];
 dsu[u] = v; return x? v: label[u];
void Union(int u, int v) { dsu[v] = u; }
VVI buildAndGetTree(int s) {
 dfs0(s);
 for(int i = n; i >= 1; i--) {
   for(int j = 0; j < rg[i].size(); j++)</pre>
     sdom[i] = min(sdom[i],sdom[Find(rg[i][j])]);
   if(i > 1) bucket[sdom[i]].push_back(i);
   for(int j = 0; j < bucket[i].size(); j++) {</pre>
     int w = bucket[i][j], v = Find(w);
     if(sdom[v] == sdom[w]) dom[w] = sdom[w];
     else dom[w] = v;
   if(i > 1) Union(par[i], i);
 for(int i = 2; i <= n; i++) {
   if(dom[i] != sdom[i]) dom[i] = dom[dom[i]];
   tree[rev[i]].push_back(rev[dom[i]]);
   tree[rev[dom[i]]].push_back(rev[i]);
 return tree;
//Idom(u) = 0 if u is unreach, IDom(root) = root;
int getIDom(int u) {return rev[dom[arr[u]]];}
```

#### 5.4 Eulerian Tour

```
const int vmax = 1e5+10, emax = 2e5+10;
namespace Euler { ///nodes, edges 1 indexed [1, n]
 /// call clear(vertex count) to clear stuff
 pair<int, int> edges[emax];
 bool used[emax]; /// used edges
 int ecnt = 0;
 vector<int> adj[vmax];
 int ptr[vmax]; /// curr pointer at adjlist
 void addEdge(int u, int v, const bool&
   directed = false){
   edges[++ecnt] = \{u, v\};
   adj[u].push_back(ecnt);
   if (!directed) adj[v].push_back(ecnt);
 vector<pair<int, int>> stk; ///(node, edge)
 vector<int>eulerTour(int st=edges[ecnt].first){
   vector<int> tour;
   if(ecnt == 0) return tour;
   stk.emplace_back(st, -1);
   while(!stk.empty()){
     int u = stk.back().first;
     for(int &i = ptr[u]; i<adj[u].size(); i++){</pre>
      int e = adj[u][i];
      if(used[e]) continue;
      used[e] = true;
      int v = u^edges[e].first^edges[e].second;
      stk.emplace_back(v, e); break;
```

```
if(ptr[u] == adj[u].size()){
     tour.push_back(stk.back().second);
     stk.pop_back();
 tour.pop_back();
 reverse(tour.begin(), tour.end());
 return tour;
vector<int> eulerPath(int st, int en){
  addEdge(en, st, true);
  auto path = eulerTour(st);
 if(ecnt != path.back()) {
  auto it=find(path.begin(),path.end(),ecnt)+1;
   rotate(path.begin(), it, path.end());
 path.pop_back(); --ecnt;
  adj[en].pop_back(); adj[st].pop_back();
 return path;
void clear(int n){
 for(int i=0;i<=n;i++)adj[i].clear(),ptr[i]=0;</pre>
 for(int i = 0; i<=ecnt; i++) used[i] = false;</pre>
 ecnt = 0;
```

### 5.5 MatroidIntersection

```
/** Mat Intersection per increment O(r*n) Weighted
Mat Intersection: per increment O(r^2*n); Evrythng
O-indexed erase base Mat to get better runtime*/
typedef pair<int,int>PII; typedef vector<int>VI;
typedef vector<bool>VB;typedef long_long_CostType;
const CostType INF=1e18; const int BITSET_BITS=60;
struct Graph {
 vector<V1>edg;
 Graph(int nodes) : edg(nodes) { }
 void addEdge(int u,int v){ edg[u].push_back(v);}
  void clearGraph(){
   for (int i=0; i<edg.size();i++)edg[i].clear();</pre>
};
struct Mat {
  virtual void updTknElmnt(const VB &tkn) = 0;
  virtual bool canTkElmnt(int e) = 0;
  virtual bool canEx(int rmv, int ins) = 0;
struct ColorMat : Mat {
  VI elmntCol, canTakeAtMost, curTaking;
  int elmnts, clrs;
  ColorMat(int elmnts, int clrs):elmnts(elmnts),
    clrs(clrs), canTakeAtMost(clrs,1),
    curTaking(clrs,0) {elmntCol.reserve(elmnts);}
  void updTknElmnt(const VB &tkn) {
   fill(curTaking.begin(), curTaking.end(), 0);
    for (int i = 0; i < elmnts; i++) if (tkn[i])</pre>
      curTaking[ elmntCol[i] ]++;
  bool canTkElmnt(int e) {
   int col = elmntCol[e];
   return curTaking[col] != canTakeAtMost[col];
```

```
bool canEx(int rmv, int ins) {
   int colr = elmntCol[rmv],coli = elmntCol[ins];
   if (coli == colr) return true;
   return curTaking[coli] != canTakeAtMost[coli];
struct GraphMat : Mat {
 vector< PII >ajs; int elmnts, grSz;
 GraphMat(int elmnts, int grSz) : forest(grSz) {
   this->elmnts = elmnts; this->grSz = grSz;
   ajs.reserve(elmnts);
 Graph forest; VI start, finish, root;
 void treeDFS(int u, int p, int &tym) {
   start[u] = ++tym;
   for (int v : forest.edg[u]) {
     if (v == p) continue;
     root[v] = root[u]; treeDFS(v, u, tym);
   finish[u] = tym;
 bool inSubtree(int u, int x) {
 return start[u] <= start[x] &&finish[x] <= finish[u];</pre>
 void updTknElmnt(const VB &tkn) {
   forest.clearGraph();
   for (int i = 0; i < elmnts; i++) if (tkn[i]) {</pre>
     forest.addEdge(ajs[i].first, ajs[i].second);
     forest.addEdge(ajs[i].second, ajs[i].first);
   root=VI(grSz, -1); finish=start=VI(grSz,0);
   for (int i = 0; i < grSz; i++)if(root[i]==-1){</pre>
     root[i] = i; treeDFS(i, -1, tym);
 bool canTkElmnt(int e) {
 return root[ajs[e].first]!=root[ajs[e].second];
 bool canEx(int rmv, int ins) {
   if (canTkElmnt(ins)) return true;
   int u = ajs[rmv].first, p = ajs[rmv].second;
   if (start[p] > start[u]) swap(u, p);
   int x = ajs[ins].first, y = ajs[ins].second;
   return inSubtree(u, x) != inSubtree(u, y);
struct BinMat : Mat {
 typedef bitset< BITSET_BITS > BitSet;
 struct Basis {
   int bitCnt:
   vector< BitSet >rdcd, combi;
   Basis(int bitCnt):bitCnt(bitCnt),rdcd(bitCnt),
     combi(bitCnt) {
     assert(BITSET_BITS == bitCnt);
   void clearAll() {
     for (int i = 0; i < bitCnt; i++) {</pre>
       rdcd[i].reset(); combi[i].reset();
   BitSet canBeBuiltWith(BitSet x) {
```

```
BitSet rt;
     for (int i = bitCnt-1; i >= 0; i--)
         if (x.test(i)) {
       if (!rdcd[i].test(i)) return BitSet();
       x ^= rdcd[i]; rt ^= combi[i];
     return rt;
    int addVector(BitSet x) {
     BitSet cm;
     for (int i = bitCnt-1; i >= 0; i--)
       if (x.test(i)) {
       if (!rdcd[i].test(i)) {
         rdcd[i] = x;combi[i] = cm.set(i);return i;
       } else {
         x ^= rdcd[i]; cm ^= combi[i];
     return -1;
  vector<BitSet> rows;int elmnts, bitCnt;
  BinMat(int elmnts, int bitCnt) : elmnts(elmnts),
   bitCnt(bitCnt), curBas(bitCnt), cycle(elmnts),
   rowMap(elmnts) { rows.reserve(elmnts);
  vector< BitSet >cycle;
 VI rowMap;
  Basis curBas:
  void updTknElmnt(const VB &tkn) {
    curBas.clearAll();
   for (int i = 0; i < elmnts; i++) if (tkn[i]) {</pre>
     rowMap[i] = curBas.addVector(rows[i]);
   for (int i = 0; i < elmnts; i++) if (!tkn[i]){</pre>
      cvcle[i] = curBas.canBeBuiltWith(rows[i]);
  bool canTkElmnt(int e){ return !cycle[e].any();}
  bool canEx(int rmv, int ins) {
   if (canTkElmnt(ins)) return true;
   return cycle[ins].test( rowMap[rmv] );
struct GrafDual : Mat {
 struct Bridge {
   vector< VI >adj; vector< PII >ajs;
VB isBridge; VI visited, st, en, low;
int clk = -1, edgeId = 0;
    Bridge(int emax, int vmax) : adj(vmax),
     isBridge(emax), visited(vmax), st(vmax),
     en(vmax), low(vmax) { ajs.reserve(emax); }
    void clearAll() {
     int n = adj.size();
     for(int i = 0; i < n; i++) {
       adj[i].clear(); visited[i] = st[i] = 0;
     for(int i=0;i<edgeId;i++)isBridge[i]=false;</pre>
     clk = -1; edgeId = 0;
    void dfs(int u, int parEdge) {
     visited[u] = 1; low[u] = st[u] = ++clk;
     for (int e : adj[u]) {
```

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```
if (e == parEdge) continue;
       int v = ajs[e].first ^ ajs[e].second ^ u;
       if (visited[v] == 1) {
        low[u] = min(low[u], st[v]);
       } else if(visited[v] == 0) {
         dfs(v, e); low[u] = min(low[u], low[v]);
     if(st[u] == low[u] \&\& parEdge != -1) {
       isBridge[parEdge] = true;
     en[u] = clk; visited[u] = 2;
   void fndBriz() {
     int n = adj.size();
     for(int i = 0; i < n; i++) {
       if(visited[i] == 0) dfs(i, -1);
   bool isRplc(int eid, int u, int v) {
     if(!isBridge[eid]) return true;
     int a = ajs[eid].first, b = ajs[eid].second;
     if(st[a] > st[b]) swap(a, b);
     return (st[b] <= st[u] && st[u] <= en[b])
            != (st[b] <= st[v] && st[v] <= en[b]);
   int addEdge(int u, int v) {
     ajs[edgeId] = \{u, v\};
     adj[u].emplace_back(edgeId);
     adj[v].emplace_back(edgeId);
     return edgeId++;
 vector< PII >ajs; int elmnts, grSz;
 GrafDual(int elmnts, int grSz) : bridge(elmnts,
   grSz), edgeMap(elmnts) {
   this->elmnts = elmnts; this->grSz = grSz;
   ajs.reserve(elmnts);
 Bridge bridge; VI edgeMap;
 void updTknElmnt(const VB &tkn) {
   bridge.clearAll();
   for (int i = 0; i < elmnts; i++) if (!tkn[i]){</pre>
     edgeMap[i] = bridge.addEdge(ajs[i].first,
                               ajs[i].second);
   bridge.fndBriz();
 bool canTkElmnt(int e) {
   return !bridge.isBridge[ edgeMap[e] ];
 bool canEx(int rmv, int ins) {
   return bridge.isRplc(edgeMap[ins],
           ajs[rmv].first, ajs[rmv].second);
};
bool augment(int elmnts, Mat *m1, Mat *m2,
   VB &tkn, const VB &source, const VB &sink) {
 VI parent(elmnts, -2), hidari, migi;
 hidari.reserve(elmnts); migi.reserve(elmnts);
 queue< int >q;
 for (int i = 0; i < elmnts; i++) {</pre>
```

```
if (source[i]) {
     q.push(i); parent[i] = -1;
   if (tkn[i]) hidari.push_back(i);
   else migi.push_back(i);
 int connector = -1:
 while (!q.empty() && connector == -1) {
   int u = q.front(); q.pop();
auto approach = [&](int v) {
     if (parent[v] == -2) {
       parent[v] = u; q.push(v);
       if (sink[v]) connector = v;
   if (tkn[u]) {
     for (int v : migi) if (m1->canEx(u, v))
       approach(v);
   } else {
     for (int v : hidari) if (m2->canEx(v, u))
       approach(v);
 if (connector == -1) return false;
 while (connector != -1) {
   tkn[connector] = tkn[connector] ^ 1;
   connector = parent[connector];
 return true;
VB getBasisOfIntersection(int elmnts, Mat *m1,
   Mat *m2) {
 VB tkn(elmnts, false);
 while (true) {
   m1->updTknElmnt(tkn); m2->updTknElmnt(tkn);
   bool trivial=false,noSource=true,noSink=true;
   VB source(elmnts, false), sink(elmnts, false);
   for (int i = 0; i < elmnts; i++) {</pre>
     if (tkn[i]) continue;
     if (m1->canTkElmnt(i)) {
       source[i] = true; noSource = false;}
     if (m2->canTkElmnt(i)) {
       sink[i] = true; noSink = false;}
     if (source[i] && sink[i]) {
       tkn[i] = true; trivial = true; break;}
   if(trivial)continue;if(noSource||noSink)break;
 if(!augment(elmnts,m1,m2,tkn,source,sink))break;
 return tkn;
VI findEdgeDisjointSpanningTrees(const
 vector<PII>&ajs,int nodes,int trees) {
 int elmnts = ajs.size()*trees;
 GraphMat gm(elmnts, nodes*trees);
 ColorMat cm(elmnts, ajs.size());
 for (int i = 0; i < ajs.size(); i++) {</pre>
   PII p = ais[i];
   for (int j = 0; j < trees; j++) {
    cm.elmntCol.push_back(i);gm.ajs.push_back(p);
   p.first += nodes; p.second += nodes;
}
```

```
VB tkn = getBasisOfIntersection(elmnts,&gm,&cm);
 int on = 0; for (bool b : tkn) on += b;
 VI solution(ajs.size(), -1);
 if (on != trees*(nodes-1)) return solution;
 for (int i = 0; i < ajs.size(); i++) {</pre>
   for (int j = 0; j < trees; j++)</pre>
     if (tkn[i*trees+j]) solution[i] = j;
 return solution;
bool weightedAugment(int elmnts, Mat *m1, Mat *m2,
 vector < CostType >costs, VB &tkn,
 const VB &source, const VB &sink) {
 VI parent(elmnts, -2), hidari, migi;
 hidari.reserve(elmnts); migi.reserve(elmnts);
 for (int i = 0; i < elmnts; i++) {</pre>
   if (tkn[i]) {
     hidari.push_back(i); costs[i] = -costs[i];
   } else migi.push_back(i);
 vector< PII >exchangeajs;
 for (int u : hidari)
   for (int v : migi) {
     if (m1->canEx(u, v))
      exchangeajs.emplace_back(u, v);
     if (m2->canEx(u, v))
       exchangeajs.emplace_back(v, u);
 vector< pair<CostType,int> >dist(elmnts,
   make_pair(INF, -1);
 for (int i = 0; i < elmnts; i++) if (source[i]){</pre>
   dist[i]=make_pair(costs[i], 0);parent[i] = -1;
 for (int i = 0; i < elmnts; i++) {</pre>
   bool relaxed = false;
   for (PII p : exchangeajs) {
     if (parent[p.first] == -2) continue;
     pair< CostType, int >tmp = dist[p.first];
     tmp.first += costs[p.second]; tmp.second++;
     if (tmp < dist[p.second]) {</pre>
      relaxed = true; dist[p.second] = tmp;
      parent[p.second] = p.first;
   if (!relaxed) break;
 int connector = -1;
 for (int i = 0; i < elmnts; i++)</pre>
   if (sink[i] && parent[i] != -2) {
   if (connector == -1||dist[i]<dist[connector])</pre>
     connector = i;
 if (connector == -1) return false;
 while (connector != -1) {
   tkn[connector] = tkn[connector] ^ 1;
   connector = parent[connector];
 return true;
/// returns rank+1 elmnts, minimum total costs for
```

```
/// a independent subset of size: 0, 1,..., rank
vector< CostType >weightedIntersection(int elmnts,
 Mat *m1, Mat *m2, const vector<CostType>&costs){
 VB tkn(elmnts, false);
 vector< CostType >minTotalCosts;
 while (true) {
   minTotalCosts.push_back(0);
   for (int i = 0; i < elmnts; i++) if (tkn[i]) {</pre>
     minTotalCosts.back() += costs[i];
   m1->updTknElmnt(tkn); m2->updTknElmnt(tkn);
   bool noSource = true, noSink = true;
   VB source(elmnts, false), sink(elmnts, false);
   for (int i = 0; i < elmnts; i++) {</pre>
     if (tkn[i]) continue;
     if (m1->canTkElmnt(i)) {
       source[i] = true; noSource = false;
     if (m2->canTkElmnt(i)) {
       sink[i] = true; noSink = false;
   if (noSource || noSink) break;
   if (!weightedAugment(elmnts, m1, m2, costs,
     tkn, source, sink)) break;
 return minTotalCosts;
void solveURI_Honesty() {
 int n, m, k; int ti = 0;
 while (cin >> n >> m >> k) {
   GraphMat gm(m, n); ColorMat cm(m, k);
   for (int i = 0; i < m; i++) {
     int u, v, k; cin >> u >> v >> k;
     gm.ajs.emplace_back(u-1, v-1);
     cm.elmntCol.push_back(k-1);
   VB basis = getBasisOfIntersection(m,&gm,&cm);
   int tkn = 0; for (bool b : basis) tkn += b;
   cout << "Instancia " << ++ti << "\n";
   if (tkn == n-1) cout << "sim" << "\n";
   else cout << "nao" << "\n";</pre>
   cout << "\n";
```

### 5.6 SCC+2SAT

```
namespace SCC { //Everything 0-indexed.
const int N = 2e6+7; int which[N], vis[N], cc;
vector<int> adj[N], adjr[N]; vector<int> order;
void addEdge(int u, int v) {
   adj[u].push_back(v); adjr[v].push_back(u);
}
void dfs1(int u){
   if (vis[u]) return; vis[u] = true;
   for(int v: adj[u]) dfs1(v); order.push_back(u);
}
void dfs2(int u, int id) {
   if(vis[u]) return; vis[u] = true;
   for(int v: adjr[u]) dfs2(v, id); which[u] = id;
}
int last = 0;
```

```
void findSCC(int n) {
 cc=0,last=n; order.clear(); fill(vis, vis+n, 0);
for(int i=0; i<n; i++) if(!vis[i]) dfs1(i);</pre>
 reverse(order.begin(), order.end());
 fill(vis, vis+n, 0);
 for (int u: order) {
   if (vis[u]) continue; dfs2(u, cc); ++cc;
void clear() {
 for (int i=0; i<last; i++)</pre>
    adj[i].clear(), adjr[i].clear();
struct TwoSat {
 int n; int vars = 0; vector<bool> ans;
 TwoSat(int n) : n(n), ans(n) {
    SCC::clear(); vars = 2*n;
 void implies(int x, int y) {
    SCC::addEdge(x, y); SCC::addEdge(y^1, x^1);
 void OR(int x, int y) {
    SCC::addEdge(x^1, y); SCC::addEdge(y^1, x);
 void XOR(int x, int y) {
    implies(x, y^1); implies(x^1, y);
 void atmostOne(vector<int> v) {
   int k = v.size();
   for (int i=0; i<k; i++) {</pre>
     if (i+1<k) implies(vars+2*i, vars+2*i+2);</pre>
     implies(v[i], vars+2*i);
     if (i>0) implies(v[i], vars+2*i-1);
   vars += 2*k;
  bool solve() {
    SCC::findSCC(vars); ans.resize(vars/2);
    for (int i=0; i<vars; i+=2) {</pre>
     if (SCC::which[i] == SCC::which[i+1])return 0;
     if (i<2*n)
       ans[i/2] = SCC::which[i]>SCC::which[i+1];
   return true:
```

### 5.7 dynamiccon

```
// {1,{a,b}} add edge {2,{a,b}} remove edge
// {3, {0, 0}} count number or components
struct DynamicConnectivity {
    struct edge{
        int a,b,l,r;
    };
    vector<int> ret,tq,id,is;
    vector<vector<int> > g;
    int dfs(int x, int c) {
        id[x]=c; int r=is[x];
        for (int nx:g[x])
        if (!id[nx]) r|=dfs(nx, c);
        return r;
    }
    void go(int l,int r,int n,
```

```
int out, vector < edge > es) {
 vector<edge> nes;
for (int i=1;i<=n;i++) {</pre>
   g[i].clear(); id[i]=0; is[i]=0;
 for (auto e:es) {
   if (e.l>r||e.r<l||e.a==e.b) continue;</pre>
   if (e.l<=l&&r<=e.r) {</pre>
     g[e.a].push_back(e.b);
     g[e.b].push_back(e.a);
   else {
     nes.push_back(e);
     is[e.a]=1; is[e.b]=1;
 int i2=1;
 for (int i=1;i<=n;i++) {</pre>
   if ((int)g[i].size()>0||is[i]) {
     if (!id[i]) {
       int a=dfs(i, i2);
       if (!a) out++;
       else i2++;
   }
   else
     out++;
 for (auto&e:nes)
   e.a=id[e.a], e.b=id[e.b];
  if (l==r) {
   if (tq[1]) ret[tq[1]-1]=out+i2-1;
 else {
   int m = (1+r)/2;
   go(1, m, i2-1, out, nes);
   go(m+1, r, i2-1, out, nes);
vector<int> solve(int n, vector<pair<int,</pre>
       pair<int, int> > > queries) {
  map<pair<int, int>, int> ae;
  tq.resize(queries.size()); id.resize(n+1);
  is.resize(n+1); g.resize(n+1);
  int qs=0; vector<edge> es;
 for (int i=0;i<(int)queries.size();i++) {</pre>
   auto q=queries[i];
   if (q.S.F>q.S.S) swap(q.S.F, q.S.S);
   if (q.F==1) {
     if (ae[q.S]==0) ae[q.S]=i+1;
   else if (q.F==2) {
     if (ae[q.S]) {
       es.push_back({q.S.F,
         q.S.S, ae[q.S]-1, i); ae[q.S]=0;
   else if (q.F==3) {
     tq[i]=1+qs++;
 for (auto e:ae)
```

### 6 Math

### 6.1 Barrett Reduction

```
struct FastMod {
  typedef unsigned long long ull;
  ull M, m;
  FastMod(ull M) : M(M), m(-1ULL / M) {}
  ull reduce(ull a) { // a % M + (0 or M)
    ull ans = a - (ull)((_uint128_t(m)*a)>>64)*M;
    if (ans >= M) ans -= M;
    return ans;
  }
} F(1000000007);
```

#### 6.2 BitwiseConvolution

```
typedef long long LL;
vector<LL> XorFWHT(vector<LL> p, bool inv) {
 int n = p.size(); assert((n\&(n-1))==0);
 for (int len = 1; 2*len <= n; len <<= 1) {
   for (int i = 0; i < n; i += len+len) {</pre>
     for (int j = 0; j < len; j++) {
       LL u = p[i+j], v = p[i+len+j];
       if (!inv) p[i+j]=u+v, p[i+len+j]=u-v;
       else p[i+j]=(u+v)/2, p[i+len+j]=(u-v)/2;
// if (!inv) p[i+j] = v, p[i+len+j] = u+v;
            p[i+j] = -u+v, p[i+len+j] = u; //AND
// if (!inv)^{T}p[i+j] = u+v, p[i+len+j] = u;
            p[i+j] = v, p[i+len+j] = u-v; //OR
 } return p;
vector<LL> SOS(vector<LL> p,bool inv,bool subset){
 int k = __builtin_ctz(p.size());
 for (int i=0; i<k; i++)</pre>
   for (int mask=0; mask<(1<<k); mask++)</pre>
     if (bool(mask & (1<<i)) == subset) {</pre>
       if (!inv) p[mask] += p[mask^(1<<i)];</pre>
                p[mask] -= p[mask^(1 << i)];
       else
 return p;
vector<LL> product(
      const vector<LL> &a, const vector<LL> &b) {
 vector<LL> ans(a.size());
 for (int i=0; i<a.size(); i++) ans[i]=a[i]*b[i];
vector<LL> XorConvolution(vector<vector<LL>> vs) {
 int n = vs.size();
 for (int i=0; i<n; i++) vs[i]=XorFWHT(vs[i], 0);</pre>
 vector<LL> ans = vs[0];
 for (int i=1; i<n; i++) ans=product(ans, vs[i]);</pre>
 ans = XorFWHT(ans, 1);
```

```
return ans;
vector<LL> SubsetConvolution(
       const vector<LL> &a, const vector<LL> &b) {
 int k = __builtin_ctz(a.size());
 assert(a.size() == (1<<k) && b.size() == (1<<k));
 vector<LL> Z(1<<k);</pre>
 vector\langle \text{vector} \langle \text{LL} \rangle \rangle A(k+1,Z), B(k+1,Z), C(k+1, Z);
 for (int mask=0; mask<(1<<k); mask++) {</pre>
   A[_builtin_popcount(mask)][mask] = a[mask];
   B[__builtin_popcount(mask)][mask] = b[mask];
 for (int i=0; i<=k; i++) {</pre>
   A[i] = SOS(A[i], 0, 1); B[i] = SOS(B[i], 0, 1);
   for (int j=0; j<=i; j++)
      for (int mask = 0; mask < (1<<k); mask++)
   C[i][mask] += A[j][mask]*B[i-j][mask];</pre>
    C[i] = SOS(C[i], 1, 1);
 vector<LL> ans(1<<k);</pre>
 for (int mask=0; mask<(1<<k); mask++) {</pre>
    ans[mask] = C[__builtin_popcount(mask)][mask];
 } return ans:
```

### 6.3 Congruence

```
///Make mods const if possible
typedef long long LL; typedef pair<LL, LL> PLL;
LL power(LL a, LL b, LL m) {
  a = (a\%m + m)\%m; LL ans = 1;
  while (b) {
    if (b & 1) ans = (ans*a)%m;
    a = (a*a)\%m; b >>= 1;
  return ans;
LL egcd(LL a, LL b, LL &x, LL &y) {
  LL xx = y = 0; LL yy = x = 1;
  while (b) {
    LL q = a/b; LL t = b; b = a\%b; a = t;
    t = xx; xx = x-q*xx; x = t;
    t = yy; yy = y - q * yy; y = t;
  return a;
LL inverse(LL a, LL m) {
  LL x, y; LL g = egcd(a, m, x, y);
  if (g > 1) return -1; return (x\%m+m)\%m;
PLL CRT(LL m1, LL r1, LL m2, LL r2) {
  LL s, t; LL g = egcd(m1, m2, s, t);
  if (r1%g != r2%g) return PLL(0, -1);
  LL ss = ((s*r2)\%m2)*m1, tt = ((t*r1)\%m1)*m2;
  LL M = m1*m2, ans = ((ss+tt)\%M+M)\%M;
  return PLL(ans/g, M/g);
PLL CRT(const vector<LL> &m, const vector<LL> &r){
  PLL ans = PLL(r[0], m[0]);
  for (LL i = 1; i < m.size(); i++) {</pre>
    ans = CRT(ans.second, ans.first, m[i], r[i]);
    if (ans.second == -1) break;
  } return ans;
```

```
///computes x and y such that ax + by = c
bool LinearDiophantine(LL a, LL b, LL c, LL &x, LL &y){
 if (!a && !b) { if (c) return false;
   x = y = 0; return true;
 } if (!a) { if (c%b) return false;
   x = 0; y = c/b; return true;
 } if (!b) { if (c%a) return false;
   x = c/a; y = 0; return true;
 LL g = gcd(a, b); if (c\%g) return false;
 x = c/g * inverse(a/g, b/g); y = (c-a*x)/b;
return true;
|LL primitive_root(LL p) {
 if (p == 2) return \overline{1};
 LL phi = p-1, n = phi; vector<LL> factor;
 for (int i=2; i*i<=n; ++i)</pre>
   if (n%i == 0) { factor.push_back(i);
     while (n\%i==0) n/=i;
 if (n>1) factor.push_back(n);
 for (int res=2: res<=p: ++res) {</pre>
   bool ok = true;
   for (int i=0; i<factor.size() && ok; ++i)</pre>
     ok &= power(res, phi/factor[i], p) != 1;
    if (ok) return res;
 } return -1;
int discreteLog(int a, int b, int M) {
 a \% = M, b \% = M; int k = 1, add = 0, g;
 while ((g = gcd(a, M)) > 1) {
   if (b == k) return add; if (b % g) return -1;
   b /= g, M /= g, ++add; k = (1LL*k*a/g)%M;
 int RT = sqrt(M)+1, aRT = 1;
 for (int i=0; i<RT; i++) aRT = (aRT*1LL*a)%M;
 unordered_map<int, int> vals;
 for (int i=0, cur=b; i<=RT; i++) {</pre>
   vals[cur] = i; cur = (cur*1LL*a)%M;
 for (int i=1, cur=k; i<=M/RT+1; i++) {</pre>
   cur = (cur*1LL*aRT)%M;
   if (vals.find(cur) != vals.end())
     return RT*i-vals[cur]+add;
 } return -1:
int discreteRoot(int a, int b, int P) {
 if (b%P == 0) return a == 0 ? -1 : 0;
 int g = primitive_root(P);
 int y = discreteLog(power(g, a, P), b, P);
 return y == -1 ? -1 : power(g, y, P);
vector<LL> berlekampMassey(vector<LL> s, int M) {
 if (s.empty()) return {};
 int n = s.size(), L = 0, m = 0;
 vector<LL> C(n), B(n), T;
 C[0] = B[0] = 1; LL b = 1;
 for (int i = 0; i < n; ++i) {
   ++m; LL d = s[i] % M;
   for (int j = 1; j <= L; ++j)
     d = (d + C[i] * s[i - j]) % M;
```

```
if (!d) continue;
 T = C; LL coeff = d * power(b, M-2, M) % M;
 for (int j = m; j < n; ++j)
   C[j] = (C[j] - coeff * B[j - m]) % M;
  if (2*L > i) continue;
 L = i+1-L, B = T, b = d, m = 0;
C.resize(L + 1), C.erase(C.begin());
for (LL &x : C) x = (M - x) \% M;
return C;
```

```
6.4 FFT
//typedef complex<double> CD;
struct CD {
double x, y;
CD(double x=0, double y=0) : x(x), y(y) {}
CD operator+(const CD& o) {return {x+o.x, y+o.y};}
CD operator-(const CD& o) {return {x-o.x, y-o.y};}
CD operator*(const CD& o) {
        return {x*o.x-y*o.y, x*o.y+o.x*y};}
void operator /= (double d) { x/=d; y/=d;}
double real() {return x;}
double imag() {return y;}
CD conj(const CD &c) {return CD(c.x, -c.y);}
typedef long long LL; const double PI=acos(-1.0L);
namespace FFT {
int N;
vector<int> perm;
vector<CD> wp[2];
void precal(int n) {
 assert((n & (n-1)) == 0); N = n;
 perm = vector<int> (N, 0);
 for (int k=1; k<N; k<<=1) {
   for (int i=0; i<k; i++) {
     perm[i] <<= 1; perm[i+k] = 1 + perm[i];}
 wp[0] = wp[1] = vector < CD > (N);
 for (int i=0; i<N; i++) {
   wp[0][i] = CD(cos(2*PI*i/N), sin(2*PI*i/N));
   wp[1][i] = CD(cos(2*PI*i/N), -sin(2*PI*i/N));
void fft(vector<CD> &v, bool invert = false) {
 if (v.size() != perm.size()) precal(v.size());
 for (int i=0; i<N; i++)
   if (i < perm[i]) swap(v[i], v[perm[i]]);</pre>
 for (int len = 2; len <= N; len *= 2) {
   for (int i=0, d = N/len; i<N; i+=len) {</pre>
     for (int j=0, idx=0; j<len/2; j++, idx+=d) {</pre>
       CD x = v[i+j];
       CD y = wp[invert][idx]*v[i+j+len/2];
       v[i+j] = x+v;
       v[i+j+len/2] = x-y;
 } if (invert) {
   for (int i=0; i<N; i++) v[i]/=N; }</pre>
```

```
void pairfft(vector<CD> &a, vector<CD> &b,
                           bool invert = false) {
  int N = a.size(); vector<CD> p(N);
  for (int i=0; i<N; i++) p[i]=a[i]+b[i]*CD(0, 1);
  fft(p, invert); p.push_back(p[0]);
  for (int i=0; i<N; i++) { if (invert) {</pre>
     a[i] = CD(p[i].real(), 0);
      b[i] = CD(p[i].imag(), 0);
   } else {
     a[i] = (p[i]+conj(p[N-i]))*CD(0.5, 0);
     b[i] = (p[i]-conj(p[N-i]))*CD(0, -0.5);
vector<LL> multiply(vector<LL> a, vector<LL> b) {
  int n = 1; while (n < a.size() + b.size()) n <<=1;
  vector<CD> fa(a.begin(), a.end()), fb(b.begin(),
   b.end()); fa.resize(n); fb.resize(n);
  pairfft(fa, fb); // fft(fa); fft(fb);
  for (int i=0; i<n; i++) fa[i] = fa[i] * fb[i];</pre>
  fft(fa, true);
  vector<LL> ans(n);
  for(int i=0;i<n;i++) ans[i]=round(fa[i].real());</pre>
  return ans;
const int M = 1e9+7, B = sqrt(M)+1;
vector<LL> anyMod(vector<LL> a, vector<LL> b) {
 int n = 1; while (n < a.size()+ b.size()) n <<=1;</pre>
  vector<CD> al(n), ar(n), bl(n), br(n);
  for (int i=0; i<a.size(); i++)</pre>
    al[i] = a[i] M/B, ar[i] = a[i] M/B;
  for (int i=0; i<b.size(); i++)</pre>
   bl[i] = b[i]\%M/B, br[i] = b[i]\%M\%B;
  pairfft(al, ar); pairfft(bl, br);
     fft(al); fft(ar); fft(bl); fft(br);
 for (int i=0; i<n; i++) {</pre>
    CD ll = (al[i] * bl[i]), lr = (al[i] * br[i]);
CD rl = (ar[i] * bl[i]), rr = (ar[i] * br[i]);
    al[i] = ll; ar[i] = lr;bl[i] = rl; br[i] = rr;
  pairfft(al, ar, true); pairfft(bl, br, true);
 // fft(al, 1); fft(ar, 1); fft(bl, 1); fft(br, 1);
  vector<LL> ans(n);
 for (int i=0; i<n; i++) {</pre>
   LL right = round(br[i].real());
   LL left = round(al[i].real());
   LL mid=round(round(bl[i].real())
                           +round(ar[i].real()));
    ans[i] = ((left\%M)*B*B + (mid\%M)*B + right)\%M;
  } return ans;
6.5 FloorSum
```

```
typedef long long LL;
LL mod(LL a, LL m) {
 LL ans = a\m; return ans < 0 ? ans+m : ans;
///Sum(floor((ax+b)/m)) for i=0 to n-1, (n,m >= 0)
LL floorSum(LL n, LL m, LL a, LL b) {
 LL ra = mod(a, m), rb = mod(b, m), k = (ra*n+rb);
 LL ans = ((a-ra)/m) * n*(n-1)/2 + ((b-rb)/m) * n;
```

```
if (k < m) return ans;
return ans + floorSum(k/m, ra, m, k/m);
```

#### Gaussian 6.6

```
const double EPS = 1e-9;
typedef vector<vector<double>> VVD;
int gauss(VVD ar, int e, VVD &res){
 int n = ar.size(), m = ar[0].size()-1;
 vector<int> pos(m, -1);
 for (int j=0, i=0; j<m && i<n; j++) {
   <u>int</u> p = i;
   for (int k=i; k<n; k++){</pre>
     if (abs(ar[k][j]) > abs(ar[p][j])) p = k;
   if (abs(ar[p][j]) > EPS){
     pos[j] = i; swap(ar[p], ar[i]);
     for (int k=0; k<n; k++){
      if (k == i) continue;
      double x = ar[k][j]/ar[i][j];
      for(int l=j;l<m+e;l++)ar[k][l]-=ar[i][l]*x;</pre>
     } i++:
 int free_var = 0;
 for (int i=0;i<m; i++) free_var += (pos[i]==-1);</pre>
 for (int k=0; k<e; k++) {
   res.emplace_back(vector<double>(m));
   for (int i=0; i<m; i++)</pre>
     res.back()[i]=ar[pos[i]][m+k]/ar[pos[i]][i];
     for (int i = 0; i < n; i++) {
       double val = 0:
      for (int j=0; j<m; j++)
        val += res.back()[j]*ar[i][j];
   if (abs(val-ar[i][m])>EPS)res.back().clear();
 } return free_var;
```

#### 6.7 NTT

```
//7340033 = 7*2^20, 645922817 = 77*2^23, G = 3
//897581057=107*2^23, 998244353=119*2^23, G=3
namespace NTT {
vector<int> perm, wp[2]; int root, inv, N, invN;
const int mod = 998244353, G = 3; ///G prim root
int power(int a, int p) {
 int ans = 1;
 while (p) {
   if (p \& 1) ans = (1LL*ans*a)%mod;
   a = (1LL*a*a) \text{mod}; p >>= 1;
 } return ans;
void precalculate(int n) {
 assert( (n\&(n-1)) == 0 \&\& (mod-1)\%n==0);
 N = n; invN = power(N, mod-2);
 perm = wp[0] = wp[1] = vector < int > (N);
 perm[0] = 0;
 for (int k=1; k<N; k<<=1)
   for (int i=0; i<k; i++) {</pre>
     perm[i] <<= 1; perm[i+k] = 1 + perm[i]; }</pre>
 root=power(G, (mod-1)/N); inv=power(root, mod-2);
 wp[0][0]=wp[1][0]=1;
```

```
for (int i=1; i<N; i++) {</pre>
    wp[0][i] = (wp[0][i-1]*1LL*root)%mod;
   wp[1][i] = (wp[1][i-1]*1LL*inv)%mod;
void fft(vector<int> &v, bool invert = false) {
 if (v.size()!=perm.size())precalculate(v.size());
  for (int i=0; i<N; i++)
    if (i < perm[i]) swap(v[i], v[perm[i]]);</pre>
  for (int len = 2; len <= N; len *= 2) {
   for (int i=0, d = N/len; i<N; i+=len) {</pre>
     for (int j=0, idx=0; j<len/2; j++, idx+=d) {</pre>
       int x=v[i+j], y =
          (wp[invert][idx]*1LL*v[i+j+len/2])%mod;
       v[i+j] = (x+y) = mod ? x+y - mod : x+y);
       v[i+j+len/2] = (x-y>=0 ? x-y : x-y+mod);
  } if (invert) {
   for (int &x : v) x = (x*1LL*invN) \text{mod}; }
vector<int> multiply(vector<int> a, vector<int> b){
  int n = 1; while (n < a.size()+ b.size()) n <<=1;</pre>
  a.resize(n); b.resize(n);
  fft(a); fft(b);
  for (int i=0;i<n;i++) a[i]=(a[i]*1LL*b[i])%mod;</pre>
  fft(a, true); return a;
} };
```

#### 6.8 Pollard-Rho

```
typedef long long LL;
typedef unsigned long long ULL;
namespace Rho {
ULL mult(ULL a, ULL b, ULL mod) {
 LL ret = a * b - mod * (ULL)(1.0L/mod*a*b);
 return ret+mod*(ret<0) - mod*(ret>=(LL) mod);
ULL power(ULL x, ULL p, ULL mod){
 ULL s=1, m=x;
 while(p) {
   if(p\&1) s = mult(s, m, mod);
   p>=1; m = mult(m, m, mod);
 } return s;
vector<LL> bases =
\{2,325, 9375, 28178, 450775, 9780504, 1795265022\};
bool isprime(LL n) {
 if (n<2) return 0;
 if (n%2==0) return n==2;
 ULL s = __builtin_ctzll(n-1), d = n>>s;
 for (ULL x: bases) {
   ULL p = power(x%n, d, n), t = s;
   while (p!=1\&\&p!=n-1\&\&x\%n\&\&t--) p=mult(p,p,n);
   if (p!=n-1 && t != s)
                              return 0;
 } return 1:
mt19937_64 rng(chrono::system_clock::
              now().time_since_epoch().count());
ULL FindFactor(ULL n) {
 if (n == 1 || isprime(n)) return n;
 ULL c=1, x=0, y=0, t=0, prod = 2, x0 = 1, q;
```

```
auto f = [&](ULL X) { return mult(X, X, n) + c;};
 while (t++ \% 128 \text{ or } gcd(prod, n) == 1) {
   if (x == y) c = rng()\%(n-1)+1, x = x0, y=f(x);
   if ((q=mult(prod, max(x, y) - min(x, y), n)))
     prod = q;
   x = f(x), y = f(f(y));
 } return gcd(prod, n);
vector<ULL> factorize(ULL x) {
 if (x == 1) return {};
 ULL a = FindFactor(x), b = x/a;
 if (a == x) return {a};
 vector<ULL> L = factorize(a), R = factorize(b);
 L.insert(L.end(), R.begin(), R.end());
 return L;
} }
     PrimeCountingFunction
namespace PCF \{//0(n^{(3/4)}/\log) . N = 10^{13} \rightarrow 1.5s \}
```

```
const LL MAX = 1e13;
const int N = 7e6, M = 7, PM = 2*3*5*7*11*13*17;
bool isp[N];
int pr[N], pi[N]; int phi[M+1][PM+1], sz[M+1];
auto div = [](LL a, LL b)->LL{return double(a)/b;};
auto rt2 = [](LL x) -> int { return sqrtl(x); };
auto rt3 = [](LL x) -> int { return cbrtl(x); };
void init() {
 int cnt = 0; pi[0] = pi[1] = 0;
  for (int i=2; i<N; i++) isp[i] = true;</pre>
  for(int i=2; i<N; i++) {</pre>
    if(isp[i]) pr[++cnt] = i;
    pi[i] = cnt;
    for(int j=1; j<=cnt && i*pr[j]<N; j++) {</pre>
     isp[i * pr[j]] = false;
if(i % pr[j] == 0) break;
  for(int i = 0; i <= PM; ++i) phi[0][i] = i;
  for(int i = 1; i <= M; ++i) {
    sz[i] = pr[i] * sz[i - 1];
   for(int j = 1; j \le PM; ++j)
  phi[i][j]=phi[i-1][j]-phi[i-1][div(j,pr[i])];
LL getphi(LL x, int s) {
  if(s == 0) return x;
  if(s <= M) return phi[s][x % sz[s]]</pre>
                   + (x/sz[s]) * phi[s][sz[s]];
  if(x <= 1LL*pr[s]*pr[s]) return pi[x] - s + 1;</pre>
  if(x <= 1LL*pr[s]*pr[s]*pr[s] && x < N) {
    int s2x = pi[rt2(x)];
   LL ans = pi[x]-(s2x+s-2)*(s2x-s+1)/2;
   for(int i=s+1;i<=s2x;++i)ans+=pi[div(x,pr[i])];</pre>
   return ans;
  return getphi(x, s-1)-getphi(div(x,pr[s]), s-1);
LL getpi(LL x) {
  if(x < N) return pi[x];</pre>
 LL ans = getphi(x, pi[rt3(x)]) + pi[rt3(x)] - 1;
 for(int i=pi[rt3(x)]+1,ed=pi[rt2(x)];i<=ed;++i)</pre>
```

```
ans -= getpi(div(x,pr[i]))-i+1;
return ans;
```

#### 6.10PrimeSignatures

```
typedef long long LL;
struct PrimeSig{
 vector<int> primes;
 PrimeSig() {
   int MX = 100;
   vector<bool> isp(MX, 1);
   for (int i=2; i<MX; i++)</pre>
     if (isp[i]) {
      primes.push_back(i);
       for (int j=2*i; j<MX; j+=i) isp[j] = 0;
 LL LIM;
 vector<pair<vector<int>,LL>> ans; vector<int> ps;
 void go(int idx, LL val, int mx) {
   assert(ans.size() < 100000);
   assert(idx < primes.size());</pre>
   ans.push_back({ps, val});
   int p = primes[idx]; ps.push_back(0);
   for (int i=1; i<=mx; i++) {</pre>
     if (val > LIM/p) break;
     ps.back()++; val *= p; go(idx+1, val, i);
   ps.pop_back();
 ///{signature, min value with signature} pair
 vector<pair<vector<int>, LL>> getAllSignature(LL
     lim) {
   LIM = lim; ans.clear(); ps.clear();
   go(0, 1, 100); return ans;
```

#### 6.11powersum

```
namespace PSUM{ ///for all powersum(k=1..N)
 const int N = 5e3 + 2;
 11 bern[N], sum[N], fac[N], ifac[N];
 ll bigmod(ll a, int n){
   ll \ ans = 1;
   while(n){
     if(n \& 1)ans = ans * a % mod;
     n >>= 1; a = a * a % mod;}
   return ans;}
 void init(){///call me first
   fac[0] = 1:
   for(int i=1;i<N;i++) fac[i]=fac[i-1]*i\( mod; \)</pre>
   ifac[N-1] = bigmod(fac[N-1], mod-2);
for(int i=N-2;i>=0;i--)ifac[i]=ifac[i+1]*(i+1)%mod;
   for(int i = 0; i < N; i++){ bern[i] = 1;</pre>
     for(int j = 0; j < i; j++){
       bern[i] = (bern[i]-fac[i] * ifac[j] % mod
        *ifac[i - j + 1] % mod * bern[j]) % mod;
       if(bern[i] < 0)bern[i] += mod;</pre>
 ///sum of i ^ k for 1 <= i <= n
 11 getPowerSum(ll n, int k){ll ans=0,temp=n;
   for(int i=k;i>=0;i--,temp=temp*n%mod){
```

```
ans = (ans + bern[i] * ifac[i] % mod *
       ifac[k - i + 1] \% mod * temp) \% mod;
   }return (ll)ans * fac[k] % mod;
 void build(ll n){init();
   for(int i=0;i<N;i++)sum[i]=getPowerSum(n, i);}</pre>
/**x^k=sum(i=1 to k)Stirling2(k, i)*i!*ncr(x, i)
sum (x = 0 to n) x^k
=sum(i=0 to k)Stirling2(k,i)*(n - i + 1) *
    (n-i+2)*...(n+1)/(i+1)**/
11 S[105][105];
ll solve(int n, int k) {///(Shorter)
 S[0][0] = 1 \% mod;
 for (int i = 1; i <= k; i++) {
   for (int j = 1; j <= i; j++) {
  if (i == j) S[i][j] = 1 % mod;
    else S[i][j]=(j*S[i-1][j]+S[i-1][j-1])%mod;}}
 11 \text{ ans} = 0;
 for (int i = 0; i <= k; i++) {</pre>
   11 \text{ fact} = 1, z = i + 1;
   for (ll j = n - i + 1; j \le n + 1; j ++) {
     ll mul = j;
     if (mul % z == 0) {mul /= z; z /= z;}
     fact = (fact * mul) % mod;
   ans = (ans + S[k][i] * fact) % mod;
 }return ans;
```

### 6.12 segmentedSieve

```
/// O(segment_size*lnln(segment_size))
/// sieve generate primes upto sqrt( max high)
void segmented_sieve(11 low, 11
     high, vector<ll> &lp_of_segment) {
 int sz = high-low+1; sieve();
 for(int i=0;i<sz;i++) lp_of_segment[i]=i+low;</pre>
 for(auto p: prime) {
   if(1LL*p*p>high) break;
   for(int i = (low+p-1)/p*p-low;i<sz;i+=p) {</pre>
     if(lp_of_segment[i]==i+low)
       lp_of_segment[i] = p;
```

### 6.13 xorGaussian

```
//vector<pair<int,ll> info;
//(original row, mask of ranked current rows)
int xorGaussian(vector<11> &rows){
 int r = 0, n = (int)rows.size();
 //info.resize(n);
 //for(int i = 0; i < n; i++) info[i] = {i, 011};
 for(int c = 63; c > = 0; c - - ){
   for(p = r; p < n; p++) if(rows[p] \&bt(c)) break;
   if(p == n) continue;
   if(p != r) {
     swap(rows[p], rows[r]);
     //swap(info[p], info[r]);
   //info[r].second[r] = 1;
```

```
for(int i = 0; i<n; i++){</pre>
   if(i != r && (rows[i]&bt(c))){
     rows[i] ^= rows[r];
     //info[i].second ^= info[r].second;
 } r++;
} return r;
```

### Misc

### 7.1 Fast IO C++

static const int buf\_size = 4096;

namespace FASTIO {

```
/** read */
inline int getChar() {
 static char buf[buf_size];
 static int len = 0, pos = 0;
 if (pos == len) pos = 0,
   len = fread(buf, 1, buf_size, stdin);
 if (pos == len) return -1; return buf[pos++];
inline int readChar() {
 int c = 0; while (c \le 32) c = getChar();
 return c;
template <class T = long long>
inline T readInt() {
 int s = 1, c = readChar();
 T x = 0; if (c == '-') s = -1, c = getChar();
 while ('0' <= c && c <= '9')
   x = x * 10 + c - '0', c = getChar();
 return s == 1 ? x : -x;
/** Write */
static int write_pos = 0;
static char write_buf[buf_size];
inline void writeChar( int x ) {
 if (write_pos == buf_size) fwrite(write_buf,
            1, buf_size, stdout), write_pos = 0;
 write_buf[write_pos++] = x;
template <class T = long long>
inline void writeInt( T x, char end = 0) {
 if (x < 0) writeChar('-'), x = -x;
 char s[24]; int n = 0;
 while (n--) writeChar(s[n]);
 if (end) writeChar(end);
inline void writeWord( const char *s ) {
 while (*s) writeChar(*s++);
struct Flusher {
 ~Flusher() {
   if (write_pos) fwrite(write_buf, 1,
              write_pos, stdout), write_pos = 0;
 flusher;
     Ordered Set
```

#include <ext/pb\_ds/assoc\_container.hpp>

```
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template<typename T>
using ordered_set = tree<T,null_type,less<T>,
rb_tree_tag, tree_order_statistics_node_update>;
//find_by_order(k):iterator to kth smallest(0 ind)
//order_of_key(x) : no of items < x</pre>
```

### 7.3 checker

```
@echo off
if exist log.out del log.out
echo starting
for /1 %%x in (1, 1, %1) do (
   TestGenerator > input.in
   solution < input.in > output.out 2>> log.out
   brute < input.in > output2.out 2>> log.out
   fc output.out output2.out > diagnostics ||
       exit /b
   echo %%x
echo all tests passed
```

### 7.4 flags

```
-std=c++17 -02 -Wall -Wextra -pedantic
-Wshadow -Wformat=2 -Wfloat-equal -Wconversion
-Wlogical-op -Wshift-overflow=2
-Wduplicated-cond -Wcast-qual -Wcast-align
```

### 7.5 sabbirDebuggerHeader

```
#ifdef LOCAL
#define Gene template< class</pre>
#define Rics printer& operator,
Gene c> struct rge{c b, e;};
Gene c> rge<c> range(c i, c j){ return {i, j};}
struct printer{
  ~printer(){cerr<<endl;}
  Gene c >Rics(c x){ cerr<<boolalpha<<x; return</pre>
  Rics(string x){cerr<<x;return *this;}</pre>
  Gene c, class d >Rics(pair<c, d> x){ return
 *this,"(",x.first,", ",x.second,")";}
Gene ... d, Gene ...> class c >Rics(c<d...> x)
  { return *this, range(begin(x), end(x));}
  Gene c >Rics(rge<c> x){
  *this,"["; for(auto it = x.b; it != x.e; ++it)
  *this,(it==x.b?"":", "),*it; return *this,"]";}
#define debug() cerr<<"LINE "<<__LINE__\</pre>
<<" >> ", printer()
#define dbg(x) "[", #x, ": ", (x), "] "
#define tham getchar()
mt19937_64 rng((unsigned)chrono::system_clock\
::now().time_since_epoch().count());
#pragma GCC optimize("03,unroll-loops")
#pragma GCC target("avx2,bmi,bmi2,lzcnt")
```

#### 7.6 stresstester

```
#!/bin/bash
# stresstester GENERATOR SOL1 SOL2 ITERATIONS
for i in $(seq 1 "$4"); do
   echo -en "\rAttempt $i/$4"
```

## 8 String

### 8.1 AhoKorasick

```
const int MAXX = 1e6+7; //total length of strings
namespace AhoCorasick {
 const int sigma = 26, offset = 'a';
 struct Vertex {
   int next[sigma]; /// indices of child node
                     /// depth of the node
   int lvl = 0:
   bool leaf = false; /// if it is a last char
                     /// index of parent node
   int p = -1;
   char pch;
                     /// parent character
   int link = -1;
                     /// suffix link for vertex
                     /// where to go from here
   int go[sigma];
   Vertex(int p=-1, char ch='$'): p(p), pch(ch) {
    fill(next, next+sigma, -1);
     fill(go, go+sigma, -1);
 } t[MAXX];
 int exit_link[MAXX]; int used = 1;
 void new_test_case() {
     used = 1; t[0] = Vertex();
 int add_string(string const& s) {
   int v = 0;
   for (char ch : s) {
     int c = ch - offset;
     if (t[v].next[c] == -1) {
       t[v].next[c]=used; t[used]=Vertex(v,ch);
       t[used].lvl = t[v].lvl+1; used++;
     v = t[v].next[c];
   t[v].leaf = true; return v;
 void build() {
   queue < int >q; q.push(0);
   while (!q.empty()) {
     int v = q.front(); q.pop();
        ///calculate suffix link
       if (v == 0 || t[v].p == 0) t[v].link = 0;
       else t[v].link =
         t[t[t[v].p].link].go[t[v].pch-offset];
        ///calculate exit link
       if (v == 0 | | t[v].p == 0) exit_link[v]=0;
       else if (t[t[v].link].leaf)
         exit_link[v] = t[v].link;
       else exit_link[v]=exit_link[t[v].link];
     for (int i = 0; i < sigma; i++) {</pre>
       if (t[v].next[i]!=-1)q.push(t[v].next[i]);
```

```
}
/// save go values in next to save memory!
for (int c = 0; c < sigma; c++) {
    if (t[v].next[c] != -1)
        t[v].go[c] = t[v].next[c];
    else
        t[v].go[c] = v==0? 0:t[t[v].link].go[c];
}
}

int main() {
    int n, k; cin >> n >> k;
    AhoCorasick::new_test_case();
    for (int i = 1; i <= k; i++) {
        string t;cin>>t; AhoCorasick::add_string(t);
}
AhoCorasick::build();
}

8.2 KMP
```

```
const int ALPHA = 26;
/// builds the prefix automaton in O(N*ALPHA)
vector< vector< int > >automaton;
void buildAutomaton(const string& s) {
 automaton.clear(); int n = s.size(), k = 0;
 for (int i = 0; i <= n; i++)
   automaton.emplace_back(ALPHA, 0);
  automaton[0][s[0]-'a'] = 1;
 for (int i = 1; i <= n; i++) {
   automaton[i] = automaton[k];
   if (i < n) {
     automaton[i][s[i]-'a'] = i+1;
     k = automaton[k][s[i]-'a'];
vector< int >prefixFunction(const string& s) {
 int n = s.size(), k = 0; /// 1-indexed
  vector< int > v(n+1); v[1] = 0;
 for (int i = 2; i <= n; i++) {
   while (k > 0 \&\& s[k] != s[i-1]) k = v[k];
   if (s[k]==s[i-1]) k++;
   v[i] = k;
 return v;
int matcher(const string& txt,const string& ptrn){
 vector< int >pi = prefixFunction(ptrn);
 int matchCount = 0, k = 0;
 for (int i = 0; i < txt.size(); i++) {</pre>
   while (k > 0 \&\& txt[i]!=ptrn[k]) k = pi[k];
   if (txt[i]==ptrn[k]) k++;
   if (k==ptrn.size()) {
     matchCount++; k = pi[k];
 return matchCount;
```

### 8.3 PalindromicTree

```
const int MAXN = 1e5+7; ///max length of string+3
```

```
namespace PalTree {
 struct node {
   int len; ///length of the pal of this node
   int sufflink; ///largest suff pal of this node
   int chain;///#of nodes on chain of suff links
   int next[26];///next[c] is the pal by adding c
 } tr[MAXN];
 int size;///# of nodes currently in Pal tr
 int suff;///max suff pal of curr prcessed prefix
 string s;///string we will built our Paltr on
 bool addLetter(int pos) {
   int cur = suff, curlen = 0, let = s[pos]-'a';
   while (true) {
    curlen = tr[cur].len;
    if(pos-1-curlen>=0&&s[pos-1-curlen]==s[pos])
      break; cur = tr[cur].sufflink;
   if (tr[cur].next[let]) {
    suff = tr[cur].next[let]; return false;
   suff = ++size; tr[cur].next[let] = size;
   tr[size].len = tr[cur].len+2;
   if (tr[size].len == 1) {
    tr[size].sufflink=2; tr[size].chain=1;
    return true;
   while (true) {
    cur=tr[cur].sufflink;curlen=tr[cur].len;
    if(pos-1-curlen>=0&&s[pos-1-curlen]==s[pos]){
      tr[size].sufflink = tr[cur].next[let];
      break:
   tr[size].chain=1+tr[tr[size].sufflink].chain;
  return true;
 void initTree() {
   memset(tr,0,sizeof tr);///CAREFUL:TESTCASES
   size = 2; suff = 2;
   tr[1].len = -1; tr[1].sufflink = 1;
   tr[2].len = 0; tr[2].sufflink = 1;
int main() {
 int q; cin >> q;
 string operations; cin >> operations;
 PalTree::initTree();
 vector< int >subs, suffs; subs.push_back(0);
 suffs.push_back(PalTree::suff);
 for (char c : operations) {
   if (c == '-')
    subs.pop_back(); suffs.pop_back();
    PalTree::s.pop_back();
    PalTree::suff = suffs.back();
   } else {
    PalTree::s += c;
    PalTree::addLetter(PalTree::s.size()-1);
    suffs.push_back(PalTree::suff);
    subs.push_back(subs.back()+
              PalTree::tr[PalTree::suff].chain);
   cout << subs.back() << " ":
```

```
BUET Potatoes
       return 0;
     SuffixArrayTree
typedef pair< int , int >PII;
ostream & operator << (ostream & out, const PII & p) {
 return out<<"("<<p.first<<","<<p.second<<")";</pre>
const int maxn = 1e5+5; //NOTICE
namespace DA {
 int wa[maxn], wb[maxn], wv[maxn], wc[maxn], r[maxn];
 int sa[maxn],rak[maxn],height[maxn],SIGMA=0;
 int cmp(int *r,int a,int b,int 1) {
   return r[a] == r[b] && r[a+1] == r[b+1];
 void da(int *r,int *sa,int n,int m) {
   int i,j,p,*x=wa,*y=wb,*t;
   for( i=0;i<m;i++) wc[i]=0;</pre>
   for( i=0;i<n;i++) wc[x[i]=r[i]]++;
   for( i=1;i<m;i++) wc[i] += wc[i-1]
   for( i = n-1; i > 0; i--)sa[--wc[x[i]]] = i;
   for( j = 1,p=1;p<n;j*=2,m=p){
     for(p=0,i=n-j;i< n;i++)y[p++] = i;
     for(i=0;i<n;i++)if(sa[i]>=j) y[p++]=sa[i]-j;
     for(i=0;i< n;i++)wv[i] = x[y[i]];
     for(i=0;i< m;i++) wc[i] = 0;
     for(i=0;i<n;i++) wc[wv[i]]++
     for(i=1;i<m;i++) wc[i] += wc[i-1];
     for(i=n-1;i>=0;i--) sa[--wc[wv[i]]] = y[i];
     for(t=x,x=y,y=t,p=1,x[sa[0]]=0,i=1;i<n;i++)
       x[sa[i]] = cmp(y,sa[i-1],sa[i],j) ? p-1:p++;
 void calheight(int *r,int *sa,int n) {
   int i, j, k=0;
   for(i=1;i<=n;i++) rak[sa[i]] = i;</pre>
   for(i=0;i<n;height[rak[i++]] = k ) {</pre>
     for(k?k--:0, j=sa[rak[i]-1];
                            r[i+k] == r[j+k];k++);
 ///LCP[i] = LCP of (SA[i], SA[i + 1])
 void suffixArray(const string &s,
     vector< int >&suffArray, vector< int >&lcp){
   int n = s.size(); SIGMA = 0;
   for(int i = 0; i < n; i ++) {
     if ('a' \le s[i] \&\&s[i] \le z') r[i] = s[i]-'a'+2;
         ///CHANGE THIS
     else r[i] = 1; ///separators
     SIGMA = max(SIGMA, r[i]);
   r[n] = 0; da(r, sa, n+1, SIGMA + 1);
   suffArray.resize(n);
   for(int i = 0; i<n; i++) suffArray[i]=sa[i+1];</pre>
   calheight(r,sa,n); lcp.resize(n-1);
   for (int i = 0; i+1<n; i++)lcp[i]=height[i+2];
typedef vector<int>VI;const int K=20;int lg[maxn];
void pre() { ///CALL ME PLS
 lg[1] = 0;
 for (int i=2; i<maxn; i++) lg[i] = lg[i/2]+1;
```

```
struct RMQ{
 int N; VI v[K];
 RMQ(const VI &a) {
   N = a.size(); v[0] = a;
   for (int k = 0; (1<<(k+1)) <= N; k++) {
     v[k+1].resize(N);
     for (int i = 0; i-1+(1 << (k+1)) < N; i++) {
       v[k+1][i] = min(v[k][i], v[k][i+(1<< k)]);
 int findMin(int i, int j) const {
   assert(i <= j); int k = lg[j-i+1];
   return min(v[k][i], v[k][j+1-(1<<k)]);</pre>
PII extend(RMQ &rmq, int saSize, int ps, int len){
 int L = ps, R = ps;
 for (int k = K-1; k \ge 0; k--) {
   int r = R+(1 << k); if (r >= saSize) continue;
   if (rmq.findMin(ps, r-1) >= len) R = r;
 for (int k = K-1; k \ge 0; k--) {
   int 1 = L-(1 << k); if (1 < 0) continue;
   if (rmq.findMin(1, ps-1) >= len) L = 1;
 return PII(L, R);
///len retrnd by backstep() must b min-ed from out
struct BackStepper {
 vector< int >startsWith[26];
BackStepper(const string &s,const vector<int>&sa){
   for (int i = 0; i < sa.size(); i++) {</pre>
     if (sa[i] > 0)
       startsWith[s[sa[i]-1]-'a'].push_back(i);
   startsWith[s.back()-'a'].push_back(s.size());
 /**Return < len, j > s.t. s[j] = c and suffix[j+1]
    shares the longest prefix with suffix[i]
     Returns <0, 0> if no such index exists. */
 PII backstep(int i,int c,const vector< int >&sa,
         const vector< int >&ra, const RMQ &rmq){
   if (startsWith[c].empty()) return PII(0, 0);
   int ri = ra[i]:
   int idx = lower_bound(startsWith[c].begin(),
    startsWith[c].end(),ri)-startsWith[c].begin();
   if (idx < startsWith[c].size() &&</pre>
     startsWith[c][idx]==ri) { ///same pos again
     return PII(ra.size()-i+1, i-1);
   PII rt(-1, -1);
   if (idx > 0) {
     int ci = startsWith[c][idx-1];
     rt = PII(rmq.findMin(ci, ri-1)+1, sa[ci]-1);
   if (idx < startsWith[c].size()) {</pre>
     int ci = startsWith[c][idx];
     if (ci==sa.size())
       rt=max(rt,PII(1, sa.size()-1));
     else rt = max(rt,
```

```
PII(rmq.findMin(ri, ci-1)+1, sa[ci]-1));
   return rt;
/** n -> string length, SZ -> number of nodes in
suff tree, 1 is root (the empty string), length of
node u (starting from root) is length[u], for an
edge between node u and it's child v, edge length
is length[v]-length[u], node u belongs to all of
[L[u], R[u]] suffixes in Suffix Array */
const int MXND = maxn*2+7;
struct SuffixTree {
 int nxt[maxn]; /// nxt[i] = position of next #
 vector<int>edg[MXND], leaves[MXND];
 int lnth[MXND],L[MXND],R[MXND], SZ, n;
 void buildGraph(const vector<int>&sa,
     vector<int>&lcp) {
    //edg and leaves must be cleared if test cases
   SZ = 0; vector<int> stk{++SZ};
   n = sa.size(), L[SZ] = 0, R[SZ] = n-1;
   lnth[SZ] = 0; lcp.push_back(0); int last = -1;
   for(int i = 0, sf = 1; i+sf<=n; i+=sf, sf^=1){
     int left=i-(sf^1);//sf=suflen/lcp being used
     //int curlcp=(sf)?n-sa[i]:(i?lcp[i-1]:0);
     /// ^^ single string;
     int curlcp = (sf)?nxt[sa[i]]-sa[i]:
       (i?lcp[i-1]:0); /// multiple string
     while(curlcp < lnth[stk.back()]){</pre>
       R[stk.back()]=i-(sf^1),left=L[stk.back()];
       last = stk.back(), stk.pop_back();
       if(curlcp <= lnth[stk.back()])</pre>
         edg[stk.back()].push_back(last),last=-1;
     if(curlcp > lnth[stk.back()]){
       stk.push_back(++SZ);
     if(last!=-1)edg[SZ].push_back(last),last=-1;
       lnth[SZ]=curlcp,L[SZ]=left;
 void buildLeaves(const vector< int >&sa){
   for(int i = 1; i<=SZ; i++){</pre>
     int r=(edg[i].empty()?R[i]:L[edg[i][0]]-1);
     for(int j = L[i]; j<=r; j++){
       leaves[i].push_back(sa[j]);
void dfs(const string &s, vector<int>&sa, int u){
 for (int v : st.edg[u]) {
   cout << u << " -:"
   cout << s.substr(sa[st.L[v]]+st.lnth[u],</pre>
       st.lnth[v]-st.lnth[u]);
   cout << ":- " << v; cout << " {";
   for (int x : st.leaves[v]) cout << " " << x;</pre>
   cout << " }"; cout << endl; dfs(s, sa, v);</pre>
 } ///suffLen[i] denotes the actual
} /// suffix length of sa[i]
int suffLen[maxn];
void sanitize(const string &s,
```

```
const vector<int>&sa, vector< int >&lcp) {
 int n = s.size(); st.nxt[n] = n;
 for (int i = n-1; i \ge 0; i--) {
  st.nxt[i]=st.nxt[i+1]; if(s[i]=='#')st.nxt[i]=i;
 for (int i = 0; i < n; i++) {</pre>
   suffLen[i] = st.nxt[ sa[i] ] - sa[i];
 for (int i = 0; i+1 < n; i++) {
 lcp[i]=min(lcp[i],min(suffLen[i],suffLen[i+1]));
int main() {
 pre();//MUST for RMQ to be working
 string s = "abac#ababa";
 vector<int>sa,lcp; DA::suffixArray(s, sa, lcp);
 sanitize(s,sa,lcp); cout<<"suffix order:"<<endl;</pre>
 for(int i:sa)cout << s.substr(i) << endl;
cout << "lcp:"; for(int i:lcp) cout << " " << i;</pre>
 cout << endl;st.buildGraph(sa, lcp);</pre>
 st.buildLeaves(sa);dfs(s, sa, 1);return 0;
```

### 8.5 Suffix Automata

```
namespace Automata {
const int N = 1e6+7, K = 26;
int len[2*N], link[2*N], nxt[2*N][K], sz, last;
void init(int n) {
 for (int i=0; i<=2*n; i++)</pre>
   fill(nxt[i], nxt[i]+K, -1);
 len[0] = 0; link[0] = -1; sz = 1; last = 0;
void add(char ch) {
 int c = ch-'a', cur = sz++; //create new node
 len[cur] = len[last]+1;
 int u = last;
 while (u != -1 && nxt[u][c] == -1) {
   nxt[u][c] = cur; u = link[u]; }
 if (u == -1) { link[cur] = 0; }
 else {
   int v = nxt[u][c];
   if (len[v] == len[u]+1) { link[cur] = v; }
   else {
     int clone = sz++; //create node by cloning
     len[clone] = 1+len[u]; link[clone]=link[v];
     for (int i=0; i<K; i++)</pre>
       nxt[clone][i] = nxt[v][i];
     while (u != -1 && nxt[u][c] == v) {
       nxt[u][c] = clone; u = link[u];
     link[v] = link[cur] = clone;
 } last = cur;
vector<int> edge[2*N];
void makeEdge() { ///Make Suffix Link Tree edges
 for (int i=0; i<sz; i++) {</pre>
   edge[i].clear();
   for (int j=0; j<K; j++)</pre>
```

```
if (nxt[i][j]!=-1) edge[i].push_back(j);
}
} }
8.6
     Zalgo
vector<int>z_function(string s){
 int n = s.size(); vector<int> z(n);
 for (int i=1, l=0, r=0; i<n; ++i){
  if (i <= r) z[i] = min (r-i+1, z[i-1]);</pre>
    while(i+z[i] < n && s[z[i]] == s[i+z[i]])
   if(i+z[i]-1 > r) l=i, r = i+z[i]-1;
 return z;
8.7 hashing
/**Hash(ab..z) = a*p^n+b*p^(n-1)+... + z
Some Primes:
1000000007,1000000009,1000000861,1000099999(<2^30)
1088888881,1111211111,1500000001,1481481481(<2^31)
typedef long long LL; typedef pair<LL, LL> PLL;
namespace Hashing {
 #define ff first
  #define ss second
 const PLL M = {1e9+7, 1e9+9};
  const LL base = 1259; const int N = 1e6+7;
  PLL operator+ (const PLL& a, LL x)
    {return {a.ff + x, a.ss + x};}
 PLL operator- (const PLL& a, LL x)
    {return {a.ff - x, a.ss - x};}
 PLL operator* (const PLL& a, LL x)
    {return {a.ff * x, a.ss * x};}
  PLL operator+ (const PLL& a, PLL x)
    \{ return \{ a.ff + x.ff, a.ss + x.ss \}; \}
 PLL operator- (const PLL& a, PLL x)
    {return {a.ff - x.ff, a.ss - x.ss};}
  PLL operator* (const PLL& a, PLL x)
    {return {a.ff * x.ff, a.ss * x.ss};}
  PLL operator% (const PLL& a, PLL m)
   {return {a.ff % m.ff, a.ss % m.ss};}
 PLL pb[N];
               ///powers of base mod M
 void hashPre() { ///Call pre before everything
   pb[0] = \{1,1\};
   for(int i=1; i<N; i++)pb[i]=(pb[i-1]*base)%M;}</pre>
  ///Calculates hashes of all prefixes
  vector<PLL> hashList(string s) {
   int n = s.size():
    vector<PLL> ans(n+1); ans[0] = {0,0};
   for (int i=1; i<=n; i++)</pre>
     ans[i] = (ans[i-1] * base + s[i-1])\%M;
    return ans;}
  ///Calculates hash of s[l..r](1 indexed)
```

PLL subHash(const vector<PLL> &h,int 1,int r)

PLL Hash (const string &s) { PLL ans = {0,0};

{ return  $(h[r]+(M-h[l-1])*pb[r-l+1])%M; }$ 

for (int i=0; i<s.size(); i++)</pre>

ans=(ans\*base + s[i])%M;

///Calculates Hash of a string

```
return ans;}
PLL append(PLL cur, char c)
{ return (cur*base + c)%M; }
PLL prepend(PLL cur, int k, char c)
{ return (pb[k]*c + cur)%M; }
PLL replace(PLL cur, int i, char a, char b)
{ return cur + pb[i] * (M+b-a)%M; }
PLL pop_front(PLL hash, int len, char c)
{ return (hash + pb[len-1]*(M-c))%M; }
///concatss two strings.k=length of the right
PLL concat(PLL left, PLL right, int k)
{ return (left*pb[k] + right)%M; }
PLL power (PLL a, LL p) {
 PLL ans = \{1, 1\};
  while(p > 0){
   if (p\&1) ans = (ans*a)\%M;
   p \ge 1; a = (a * a) \% M;
 return ans;}
PLL inv(PLL a) {
 if (M.ss == 1) return power(a, M.ff-2);
  return power(a, (M.ff-1)*(M.ss-1)-1);}
PLL invb = inv({base, base});
PLL pop_back(PLL hash, char c)
{ return ((hash-c+M)*invb)%M; }
///hash of str with size len repeated cnt times
///O(\log n). For O(1), pre-calculate inverses
PLL repeat(PLL hash, int len, LL cnt) {
 PLL mul=((pb[len*cnt]-1+M)*inv(pb[len]-1+M))%M;
 PLL ans = (hash*mul);
 if (pb[len].ff == 1) ans.ff = hash.ff*cnt;
  if (pb[len].ss == 1) ans.ss = hash.ss*cnt;
  return ans%M;}
```

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#### 8.8 manacher

```
///0-based indexing
///p[0][i] = length of half palin around hlf ind i
///p[1][i] = length of half palin around char i
struct Manacher {
 vector<int> p[2];
 Manacher(const string &s) {
   int n = s.size();
   p[0].resize(n+1); p[1].resize(n);
   for (int z=0; z<2; z++)
     for (int i=0, l=0, r=0; i<n; i++) {
       int t = r-i+!z;
       if (i<r) p[z][i] = min(t, p[z][1+t]);</pre>
       int L = i-p[z][i], R = i+p[z][i]-!z;
       while (L>=1 \&\& R+1< n \&\& s[L-1] == s[R+1])
         p[z][i]++, L--, R++;
       if (R>r) l=L, r=R;
 bool ispalin(int 1, int r) {
   int mid = (1+r+1)/2, sz = r-1+1;
   return 2*p[sz%2][mid]+sz%2 >= sz;
```

# Geometry

### 1.1 Triangles

- $c^2 = a^2 + b^2 2ab\cos C$
- $\bullet \ \frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2R$
- $\Delta = \frac{1}{2}ah_a = \frac{1}{2}ab\sin C = \frac{abc}{4R} = sr$
- $\Delta = \sqrt{(s(s-a)(s-b)(s-c))}$
- Median,  $m_a = \frac{1}{2}\sqrt{2b^2 + 2c^2 a^2}$
- Angle Bisector,  $b_a = \sqrt{bc \left(1 \left(\frac{a}{b+c}\right)^2\right)}$

### Baricentric Coordinates

- Centroid, G = [1, 1, 1]
- Incenter, I = [a, b, c]
- Excenter,  $I_a = [-a, b, c]$
- Circumcenter,  $O = [a^2(b^2 + c^2 a^2)]$
- Orthocenter, =  $[(c^2 + a^2 b^2)(a^2 + b^2 c^2)]$

## 1.3 Polygons

- Area,  $A = \frac{1}{2} \sum_{i=0}^{n-1} (x_i \ y_{i+1} x_{i+1} \ y_i).$
- $Cen_{\mathbf{x}} = \frac{1}{6A} \sum_{i=0}^{n-1} (x_i + x_{i+1}) (x_i \ y_{i+1} x_{i+1} \ y_i)$
- $Cen_y = \frac{1}{6A} \sum_{i=0}^{n-1} (y_i + y_{i+1})(x_i \ y_{i+1} x_{i+1} \ y_i),$

### 1.4 Miscallaneous

- Pick's Theorem:  $A = i + \frac{b}{2} 1$
- Euler: V E + F = C + 1
- A connected planar graph with n vertices has at most 3n-6 faces and 2n-4 edges.

### **Combinatorics**

### Sequences

- 1. Binomial Coefficients  $\binom{n}{l} = k$  element subsets of a n element set.
  - $\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k} = \frac{n!}{k!(n-k)!}$
  - $\bullet \ \sum_{k=m}^{n} {k \choose m} = {n+1 \choose m+1}$

  - $(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}$   $(x+y)^n = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}$
- 2. **Derangements** Perms with no fixed points
  - D(n) = (n-1)(D(n-1) + D(n-2))

- $D(n) = nD(n-1) + (-1)^n = \left[\frac{n!}{e}\right]$
- $D(n) = n! (1 \frac{1}{1!} + \frac{1}{2!} \frac{1}{2!} + \cdots) = \left[\frac{n!}{2!}\right]$
- 3. Stirling numbers of the first kind s(n, k) =Permutations on n items with k cycles.
  - s(n,k) = s(n-1,k-1) + (n-1)s(n-1,k)
  - $\sum_{k=0}^{n} s(n,k)x^{k} = x(x+1)\cdots(x+n-1)$
- 4. Stirling numbers of the second kind S(n,k)
- = Partitions of n distinct elements into k groups.
  - S(n,k) = S(n-1,k-1) + kS(n-1,k)
  - $S(n,k) = \frac{1}{k!} \sum_{i=0}^{k} (-1)^{k-i} {k \choose i} j^n$
- 5. Eulerian numbers E(n,k) = Permutationswith exactly k indices i, st,  $a_i > a_{i-1}$ 
  - E(n,k) = (n-k)E(n-1,k-1)+(k+1)E(n-1,k)
  - $E(n,k) = \sum_{i=0}^{k} (-1)^{i} {n+1 \choose i} (k+1-j)^{n}$
- - Balanced bracket sequences with length 2n.
  - n-permutations with LIS < 2
  - $C_n = \frac{1}{n+1} {2n \choose n} = {2n \choose n} {2n \choose n-1}$   $C_{n+1} = \sum_{k=0}^{n} C_k C_{n-k}$

  - Closing bracket count ahead by at most k: reflect path wrt y = x + k + 1
- 7. Partition function Ways of writing n as a sum of positive integers, disregarding order,  $p(n) = 1, 1, 2, 3, 5, 7, 11, 15, 22, 30 \cdots$ 
  - $p(n) = \sum_{k \in \mathbb{Z} \setminus \{0\}} (-1)^{k+1} p(n k(3k \pm 1)/2)$

### Principle of Inclusion Exclusion

Let A be a set,  $c_1, c_2, \cdots, c_n$  be n conditions, and  $A_k$  be the set of elements satisfying  $c_k$ . Let  $E_m$  be the set satisfying exactly m conditions, and  $L_m$  be the set satisfying at least m conditions. Let  $|S_k = \sum_{|I|=k} |\bigcap_{i \in I} A_i|$ . Then,

- $|E_m| = \sum_{k=m}^n (-1)^{k-m} {k \choose m} S_k$
- $|L_m| = \sum_{k=m}^{n} (-1)^{k-m} {k-1 \choose m-1} S_k$

### 2.3 Permutation Cycles

- $\bullet$  Exp. number of cycles in an n permutation is  $H_n = 1 + \frac{1}{2} + \frac{1}{3} + \dots + \frac{1}{n}$
- Let  $q_S(n)$  be the number of n-permutations whose cycle lengths all belong to the set S.

$$\sum_{n=0}^{\infty} g_S(n) \frac{x^n}{n!} = \exp\left(\sum_{n \in S} \frac{x^n}{n}\right)$$

### 2.4 Burnside's lemma

- Given a group G of symmetries and a set X, the number of elements of X up to symmetry equals  $\frac{1}{|G|}\sum_{g\in G}|X^g|$ , where  $X^g$  are elements fixed by g.
- If f(n) counts "configurations" of length n, we can ignore rotational symmetry using  $G = \mathbb{Z}_n$  to

6. Catalan numbers 
$$C_n = 1, 1, 2, 5, 14, 42, 132, ...$$
 get  $g(n) = \frac{1}{n} \sum_{k=0}^{n-1} f(\gcd(n, k)) = \frac{1}{n} \sum_{k|n} f(k)\phi(n/k)$ .

### 2.5 Lucas' Theorem

Let n, m be non-negative integers and p a prime. Write  $n = (n_k \cdots n_1 n_0)_p$  and  $m = (m_k \cdots m_1 m_0)_p$ in base p. Then  $\binom{n}{m} \equiv \prod_{i=0}^k \binom{n_i}{m_i} \pmod{p}$ .

# Graphs

### 3.1 Cayley's Theorem

- Labeled trees on n vertices:  $n^{n-2}$
- Connect k trees of size  $n_i$ :  $n_1 n_2 \cdots n_k n^{k-2}$
- Trees with degrees  $d_i$ :  $\frac{(n-2)!}{(d_1-1)!\cdots(d_n-1)!}$

### 3.2 Chromatic Polynomials

Let G be a graph with n vertices. Let P(G,x) be the number of vertex colorings of G with x colors. Then P is a monic integer polynomial of degree n.

- $\bullet P(G,x) = P(G-uv,x) P(G/uv,x)$  if  $uv \in G$
- $\bullet P(G,x) = P(G+uv,x) + P(G/uv,x)$  if  $uv \notin G$
- $\bullet$   $P(G,x) = x(x-1)^{n-1}$  if G is a tree
- $\bullet P(G,x) = (x-1)^n + (-1)^n(x-1)$  if G is a cycle

### 3.3 Number of spanning trees

Let D = degree matr, A = adj. matr. Delete one row, col of D-A to get L. Then no of spanning trees, t(G) = t(G - uv) + t(G/uv) = det(L)

### 3.4 Erdos Gallai Theorem

A simple graph with degree seq.,  $d_1 \ge \cdots \ge d_n$ exists iff  $d_1 + \cdots + d_n$  is even and for all k,  $\sum_{i=1}^{k} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k)$ 

### 3.5 LGV lemma

DAG with sources a, sinks b and |a| = |b| = n. For (i,j,k,l) "if i < j and k < l, then paths  $a_i$  to  $b_l$ and  $a_i$  to  $b_k$  share a vertex" => number of n tuple node disjoint paths  $a_i$  to  $b_i$  is Determinant of X. where  $X_i, j =$  number of paths of  $a_i$  to  $b_i$ 

## Flow and Matching

### Marriage Theorem and Generlizations

- Hall's Marriage Theorem In a bipartite graph  $G = A \cup B$ , a matching saturating A exists iff  $|N(S)| \ge |S|$  for all  $S \subset A$
- Generalization (Unproven) In a bipartite graph  $G = A \cup B$ , a matching with size |A| - xexists iff  $|N(S)| \ge |S| - x$  for all  $S \subset A$
- Generalization (Sabbir) In a bipartite (U, V) flow graph with C(), then maxflow is equal to  $\sum_{u \in U} C(u) \text{ iff for every set } S \subseteq U, \sum_{u \in S} C(u) \leq F(S)$  where  $F(S) = \sum_{v \in V} \min(C(v), \sum_{u \in S} C(u, v))$

### Bipartite Matching

Let M be a max matching of a graph with bipartitions L and R. Let U be unmatched vertices in L, Z be vertices reachable from U via alternating paths.

• Konig's Theorem Min Vertex Cover = Max Matching.  $(L \setminus Z) \cup (R \cap Z)$  is such a cover. In fact,  $L \setminus Z$  are the only nodes which is in at least one vertex cover. A vertex is part of all cover if its generally 0), then bellmand ford from ground will partner in M is part of no cover.

• Max indpendent set is the compliment of Min Vertex Cover. Max BiClique is Max independent set in complement graph.

### Feasible Flow

- Feasible Flow: flow of all old edge = upper cap - lower cap, acc[u] = sum of flow into u - sumof flow out from u. Add supersource, supersink, edge from supersource to u (if acc[u] > 0), edge from u to supersink (if acc[u] < $|0\rangle$ , capacity |acc(u)| and an edge sink to source (capacity:  $\infty$ ). if maxflow from supersouce to supersink = sum of outgoing cap fromsupersource. Then feasible flow exists.
- Maxflow remove all new edges (but not flows/caps in old edges) and apply maxflow from source to sink. this is the maxflow (with lower caps hidden), so max flow =  $\sum flow(e) + low(e)$ where e is adjacent to source, (incomings are negative)

### 4.4 Miscallaneous

- Dilworth's Theorem In a poset, the size of a maximal antichain equals the size of a minimal chain cover. Thus minimum path cover in a DAG equals maximum flow in the transitive closure.
- Tutte's Theorem Let o(S) be the number of odd components in S. A graph G has a perfect matching iff  $\forall S \subset V, o(G \setminus S) \leq |S|$

### Math

- $det(M + uv^T) = det(M) + u^T adj(M)v$ , u, v are column matrices
- Given  $x_i x_j \leq C_{i,j}$  inequalities, construct graph with node for each variable and a ground node. put edge  $j \to i$  with cost  $c_{i,j}$  for the above ineq. also put  $ground \rightarrow i$  for each i (with cost

give value for all  $x_i$ . If we use  $w_i$  as cost for  $|ground \rightarrow i|$ , then that serves as  $x_i \leq w_i$ .

• Lagrange Interpolation

$$P(x) = \sum y_i P_i(x)$$
 where  $P_i(x) = \prod_{j \neq i} \frac{x - x_j}{x_i - x_j}$ 

- Newton Interpolation  $P(x) = \sum a_i P_i(x)$ where  $a_i = [y_0, \dots, y_i]$  and  $P_i(x) = \prod_{i \le i} (x - x_i)$  $[y_a, \cdot, y_b] = ([y_{a+1}, \cdot, y_b] - [y_a, \cdot, y_{b-1}])/(x_b - x_a)$
- simpson  $\int_a^b f(x)dx \approx$  $\frac{b-a}{3n}(f(x_0)+4f(x_1)+2f(x_2)+\cdots+f(x_n))$  $x_{i+1} - x_i = (b-a)/n$
- Polynomial inverse  $B_0 = 1/A[0]$ .  $B_{k+1} = B_k(2 - AB_k)$
- Number of divisor of n digit number 4, 12, 32, 64, 128, 240, 448, 768, 1344, 2304, 4032, 6720, 10752, 17280, 26880, 41472, 64512, 103680

## SegTree beats

for min-update, keep max and second max (distinct) in each node. during update with x, in the case when (l, r) is inside update range (L, R), if x > max do nothing, if max > x > max2 set lazy and return, if max2 > x recurse deeper. (count of max needed for sum).