Team Note of SCCC

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1 DataStructure

1.1 Bipartite Union Find

```
Usage: Union-Find with friend, enemy relations
int P[_Sz], E[_Sz]; // Parent, Enemy
void clear(){ iota(P, P+_Sz, 0); memset(E, -1, sizeof E); }
int find(int v){}
bool merge(int u, int v){}
int set_friend(int u, int v){ return merge(u, v); }
int set_enemy(int u, int v){
  int ret = 0;
 if(E[u] == -1) E[u] = v;
  else ret += merge(E[u], v);
  if(E[v] == -1) E[v] = u;
  else ret += merge(u, E[v]):
  return ret;
      Erasable Priority Queue
template<typename T, T inf>
struct pq_set{
  priority_queue<T, vector<T>, greater<T>> in, out; // min heap, inf = 1e18
  // priority_queue<T> in, out; // max heap, inf = -1e18
  pq_set(){ in.push(inf); }
  void insert(T v){ in.push(v); }
  void erase(T v){ out.push(v); }
  T top(){
  while(out.size() && in.top() == out.top()) in.pop(), out.pop();
  return in.top():
  bool empty(){
  while(out.size() && in.top() == out.top()) in.pop(), out.pop();
  return in.top() == inf;
};
      Convex Hull Trick
  Usage: call init() before use
```

```
struct Line{
 ll a, b, c; // y = ax + b, c = line index
 Line(ll a, ll b, ll c) : a(a), b(b), c(c) {}
 11 f(ll x){ return a * x + b; }
};
vector<Line> v; int pv;
void init(){ v.clear(); pv = 0; }
int chk(const Line &a, const Line &b, const Line &c) const {
 return ( int128 t)(a.b - b.b) * (b.a - c.a) <= ( int128 t)(c.b - b.b) * (b.a - a.a):
void insert(Line 1){
 if(v.size() > pv && v.back().a == 1.a){
    if(l.b < v.back().b) l = v.back(); v.pop_back();
  while(v.size() >= pv+2 \&\& chk(v[v.size()-2], v.back(), 1)) v.pop_back();
```

```
v.push_back(1);
p = query(11 x){ // if min query, then v[pv].f(x) >= v[pv+1].f(x)}
  while(pv+1 < v.size() && v[pv].f(x) \le v[pv+1].f(x)) pv++;
 return {v[pv].f(x), v[pv].c};
//// line container start (max query) ////
struct Line {
 mutable ll k, m, p;
 bool operator < (const Line& o) const { return k < o.k; }
 bool operator<(ll x) const { return p < x; }</pre>
\}; // (for doubles, use inf = 1/.0, div(a,b) = a/b)
struct LineContainer : multiset<Line. less<>>> {
 static const 11 inf = LLONG MAX:
 11 div(11 a, 11 b) { return a / b - ((a ^ b) < 0 && a % b); } // floor
 bool isect(iterator x, iterator y) {
   if (v == 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));
 11 query(11 x) { assert(!empty());
    auto 1 = *lower bound(x):
   return 1.k * x + 1.m;
 }
};
1.4 Persistent Segment Tree
  Usage: call init(root[0], s, e) before use
struct PSTNode{
 PSTNode *1. *r: int v:
 PSTNode(){ 1 = r = nullptr; v = 0; }
PSTNode *root[101010];
PST(){ memset(root, 0, sizeof root); } // constructor
void init(PSTNode *node, int s, int e){
 if(s == e) return;
 int m = s + e >> 1:
 node->1 = new PSTNode: node->r = new PSTNode:
 init(node->1, s, m); init(node->r, m+1, e);
void update(PSTNode *prv, PSTNode *now, int s, int e, int x){
 if(s == e){ now->v = prv ? prv->v + 1 : 1; return; }
 int m = s + e \gg 1;
 if(x \le m){
   now->1 = new PSTNode; now->r = prv->r;
    update(prv->1, now->1, s, m, x);
 }
  else{
    now->r = new PSTNode; now->l = prv->l;
```

```
update(prv->r, now->r, m+1, e, x);
  int t1 = now->1 ? now->1->v : 0:
  int t2 = now->r ? now->r->v : 0;
  now->v = t1 + t2:
int kth(PSTNode *prv, PSTNode *now, int s, int e, int k){
  if(s == e) return s;
  int m = s + e \gg 1, diff = now->l->v - prv->l->v;
  if(k <= diff) return kth(prv->1, now->1, s, m, k);
  else return kth(prv->r, now->r, m+1, e, k-diff);
}
      Splay Tree, Link-Cut Tree
struct Node{
  Node *1, *r, *p;
  bool flip; int sz;
  T now, sum, lz:
  Node(){ 1 = r = p = nullptr; sz = 1; flip = false; now = sum = lz = 0; }
  bool IsLeft() const { return p && this == p->1; }
  bool IsRoot() const { return !p || (this != p->1 && this != p->r); }
  friend int GetSize(const Node *x){ return x ? x->sz : 0; }
  friend T GetSum(const Node *x){ return x ? x->sum : 0; }
  void Rotate(){
    p->Push(); Push();
    if(IsLeft()) r && (r->p = p), p->l = r, r = p;
    else 1 && (1-p = p), p-r = 1, 1 = p;
    if(!p->IsRoot()) (p->IsLeft() ? p->p->1 : p->p->r) = this;
    auto t = p; p = t \rightarrow p; t \rightarrow p = this;
    t->Update(); Update();
  void Update(){
    sz = 1 + GetSize(1) + GetSize(r);
    sum = now + GetSum(1) + GetSum(r);
  void Update(const T &val){ now = val; Update(); }
  void Push(){
    Update(now + lz); if(flip) swap(l, r);
    for(auto c : \{1, r\}) if(c) c->flip ^= flip, c->lz += lz;
    lz = 0; flip = false;
 }
};
Node* rt;
Node* Splay(Node *x, Node *g=nullptr){
  for(g || (rt=x); x->p!=g; x->Rotate()){
    if(!x->p->IsRoot()) x->p->p->Push(); x->p->Push();
    if(x-p-p) = g) (x-sileft() x-p-sileft() x : x-p)-sileft();
  x->Push(); return x;
Node* Kth(int k){
  for(auto x=rt; ; x=x->r){
    for(; x->Push(), x->1 && x->1->sz > k; x=x->1);
    if(x->1) k -= x->1->sz;
    if(!k--) return Splay(x);
```

}

```
Node* Gather(int s, int e){
 auto t = Kth(e+1); return Splay(t, Kth(s-1))->1;
Node* Flip(int s, int e){
 auto x = Gather(s, e); x->flip ^= 1; return x;
Node* Shift(int s, int e, int k){
 if(k >= 0){
   k \% = e-s+1;
   if(k) Flip(s, e), Flip(s, s+k-1), Flip(s+k, e);
 else{
   k = -k; k \% = e-s+1;
   if(k) Flip(s, e), Flip(s, e-k), Flip(e-k+1, e);
 return Gather(s, e);
int Idx(Node *x){ return x->l->sz; }
//////// Link Cut Tree Start ////////
Node* Splay(Node *x){
 for(; !x->IsRoot(); x->Rotate()){
   if(!x->p->IsRoot()) x->p->p->Push(); x->p->Push();
   if(!x->p->IsRoot()) (x->IsLeft() ^ x->p->IsLeft() ? x : x->p)->Rotate();
 x->Push(); return x;
void Access(Node *x){
 Splay(x); x->r = nullptr; x->Update();
 for(auto y=x; x->p; Splay(x)){
   y = x-p; Splay(y); y-r = x; y-Update();
int GetDepth(Node *x){
 Access(x): x->Push():
 return GetSize(x->1);
Node* GetRoot(Node *x){
 Access(x); for(x->Push(); x->1; x->Push()) x = x->1;
 return Splay(x);
Node* GetPar(Node *x){
 Access(x); x->Push(); if(!x->1) return nullptr;
 x = x->1; for(x->Push(); x->r; x->Push()) x = x->r;
 return Splay(x);
void Link(Node *p, Node *c){
 Access(c); Access(p);
 c->1 = p; p->p = c; c->Update();
void Cut(Node *c){
 Access(c);
 c->l->p = nullptr; c->l = nullptr; c->Update();
Node* GetLCA(Node *x, Node *y){
 Access(x); Access(y); Splay(x);
 return x->p ? x->p : x;
```

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```
Node* Ancestor(Node *x, int k){
 k = GetDepth(x) - k; assert(k >= 0);
  for(;;x->Push()){
    int s = GetSize(x->1):
    if(s == k) return Access(x), x:
    if(s < k) k = s + 1, x = x -> r;
    else x = x \rightarrow 1:
}
void MakeRoot(Node *x){ Access(x); Splay(x); x->flip ^= 1; }
bool IsConnect(Node *x, Node *y){ return GetRoot(x) == GetRoot(y); }
void PathUpdate(Node *x, Node *y, T val){
  Node *root = GetRoot(x); // original root
  MakeRoot(x); Access(y); // make x to root, tie with y
  Splay(x); x->lz += val; x->Push();
  MakeRoot(root); // Revert
  Node *lca = GetLCA(x, y);
  Access(lca); Splay(lca); lca->Push();
  lca->Update(lca->now - val);
T VertexQuery(Node *x, Node *y){
  Node *1 = GetLCA(x, y);
 T ret = 1->now:
  Access(x); Splay(1);
  if(1->r) ret = ret + 1->r->sum;
  Access(y); Splay(1);
  if(1->r) ret = ret + 1->r->sum;
  return ret:
Node* GetQueryResultNode(Node *u, Node *v){
  if(GetRoot(u) != GetRoot(v)) return 0;
  MakeRoot(u); Access(v);
  auto ret = v->1:
  while(ret->mx != ret->v){
    if (ret->1 && ret->mx == ret->1->mx) ret = ret->1;
    else ret = ret->r;
  Access(ret);
  return ret:
}
2 Geometry
```

2.1 Rotating Calipers

```
pair<Point, Point> RotatingCalipers(const vector<Point> &H){
    l1 mx = 0; Point a, b;
    for(int i=0, j=0; i<H.size(); i++){
        while(j+1 < H.size() && CCW(0, H[i+1]-H[i], H[j+1]-H[j]) >= 0){
            if(l1 now = D2(H[i], H[j]); mx < now) mx = now, a = H[i], b = H[j];
            j++;
        }
        if(l1 now = D2(H[i], H[j]); mx < now) mx = now, a = H[i], b = H[j];
    }
    return {a, b};
}</pre>
```

```
2.2 Point in Convex Polygon
bool Check(const vector<Point> &v, const Point &pt){
 if(CCW(v[0], v[1], pt) < 0) return false;</pre>
 int l = 1, r = v.size() - 1;
 while(1 < r){}
   int m = 1 + r + 1 >> 1;
   if(CCW(v[0], v[m], pt) >= 0) 1 = m;
 }
 if(1 == v.size() - 1) return CCW(v[0], v.back(), pt) == 0 && v[0] <= pt && pt <= v.back();
 return CCW(v[0], v[1], pt) >= 0 && CCW(v[1], v[1+1], pt) >= 0 && CCW(v[1+1], v[0], pt) >= 0;
2.3 Half Plane Intersection, Tangent of Convex Hull
 Usage: Line : ax + by + c = 0
double CCW(Point p1, Point p2, Point p3){
 return (p2.x-p1.x) * (p3.y-p2.y) - (p3.x-p2.x) * (p2.y-p1.y);
bool same(double a, double b){ return abs(a - b) < eps; }</pre>
const Point o = Point(0, 0);
struct Line{
 double a. b. c:
 Line() : Line(0, 0, 0) {}
 Line(double a, double b, double c): a(a), b(b), c(c) {}
 bool operator < (const Line &1) const {</pre>
   bool f1 = Point(a, b) > o, f2 = Point(1.a, 1.b) > o;
   if(f1 != f2) return f1 > f2;
   double cw = CCW(o, Point(a, b), Point(l.a, l.b));
   return same(cw, 0) ? c * hypot(1.a, 1.b) < 1.c * hypot(a, b) : cw > 0;
 Point slope() const { return Point(a, b); }
Point LineIntersect(Line a, Line b){
 double det = a.a*b.b - b.a*a.b, x = (a.c*b.b - a.b*b.c) / det, y = (a.a*b.c - a.c*b.a) / det;
 return Point(x, v):
bool CheckHPI(Line a, Line b, Line c){
 if(CCW(o, a.slope(), b.slope()) <= 0) return 0;</pre>
 Point v = LineIntersect(a, b); return v.x*c.a + v.y*c.b >= c.c;
vector<Point> HPI(vector<Line> v){
 sort(v.begin(), v.end());
 deque<Line> dq; vector<Point> ret;
 for(auto &i : v){
   if(dq.size() && same(CCW(o, dq.back().slope(), i.slope()), 0)) continue;
   while(dq.size() >= 2 && CheckHPI(dq[dq.size()-2], dq.back(), i)) dq.pop_back();
   while(dq.size() >= 2 && CheckHPI(i, dq[0], dq[1])) dq.pop_front();
   dq.push_back(i);
 while(dq.size() > 2 && CheckHPI(dq[dq.size()-2], dq.back(), dq[0])) dq.pop_back();
 while(dq.size() > 2 && CheckHPI(dq.back(), dq[0], dq[1])) dq.pop_front();
 for(int i=0: i<da.size(): i++){</pre>
   Line now = dq[i], nxt = dq[(i+1)\%dq.size()];
```

if(CCW(o, now.slope(), nxt.slope()) <= eps) return vector<Point>();

ret.push_back(LineIntersect(now, nxt));

```
for(auto &[x,y] : ret) x = -x, y = -y;
  return ret:
Point GetMaximumPoint(const vector<Point> &up, double dy, double dx){
  if(up.size() == 1) return up.front();
  if(dx < 0) dx = -dx, dy = -dy;
  if(dx == 0) return dy > 0 ? up.front() : up.back();
  if((up[1].y - up[0].y) * dx < (up[1].x - up[0].x) * dy) return up.front();
  int l = 1, r = up.size() - 1;
  while(1 < r)
    int m = 1 + r + 1 >> 1;
    if((up[m].y - up[m-1].y) * dx >= (up[m].x - up[m-1].x) * dy) 1 = m;
    else r = m - 1:
 }
  return up[1];
Point GetMinimumPoint(const vector<Point> &lo, double dy, double dx){
  if(lo.size() == 1) return lo.front();
  if(dx < 0) dx = -dx, dy = -dy;
  if(dx == 0) return dy > 0 ? lo.back() : lo.front();
  if((lo[1].y - lo[0].y) * dx > (lo[1].x - lo[0].x) * dy) return lo.front();
  int 1 = 1, r = lo.size() - 1;
  while(1 < r)
    int m = 1 + r + 1 >> 1:
    if((lo[m].y - lo[m-1].y) * dx <= (lo[m].x - lo[m-1].x) * dy) l = m;
    else r = m - 1:
 }
  return lo[1]:
      K-D Tree
T GetDist(const P &a, const P &b) { return (a.x-b.x) * (a.x-b.x) + (a.y-b.y) * (a.y-b.y); }
struct Node{
 P p; int idx;
 T x1, y1, x2, y2;
  Node(const P &p, const int idx): p(p), idx(idx), x1(1e9), y1(1e9), x2(-1e9), y2(-1e9) {}
  bool contain(const P &pt)const{ return x1 <= pt.x && pt.x <= x2 && y1 <= pt.y && pt.y <= y2; }
  T dist(const P &pt) const { return idx == -1 ? INF : GetDist(p, pt); }
  T dist_to_border(const P &pt) const {
    const auto [x,y] = pt;
    if (x1 \le x \&\& x \le x2) return min((y-y1)*(y-y1), (y2-y)*(y2-y));
    if(y1 \le y \&\& y \le y2) return min((x-x1)*(x-x1), (x2-x)*(x2-x));
    T t11 = GetDist(pt, \{x1,y1\}), t12 = GetDist(pt, \{x1,y2\});
    T t21 = GetDist(pt, \{x2,y1\}), t22 = GetDist(pt, \{x2,y2\});
    return min({t11, t12, t21, t22});
 }
};
template<bool IsFirst = 1> struct Cmp {
 bool operator() (const Node &a. const Node &b) const {
    return IsFirst ? a.p.x < b.p.x : a.p.y < b.p.y;</pre>
 }
};
struct KDTree { // Warning : no duplicate
  constexpr static size_t NAIVE_THRESHOLD = 16;
  vector<Node> tree;
```

```
KDTree() = default;
 explicit KDTree(const vector<P> &v) {
   for(int i=0; i<v.size(); i++) tree.emplace_back(v[i], i); Build(0, v.size());</pre>
 template<bool IsFirst = 1>
 void Build(int 1, int r) {
   if(r - 1 <= NAIVE_THRESHOLD) return;</pre>
   const int m = (1 + r) \gg 1;
   nth_element(tree.begin()+1, tree.begin()+m, tree.begin()+r, Cmp<IsFirst>{});
   for(int i=1; i<r; i++){</pre>
     tree[m].x1 = min(tree[m].x1, tree[i].p.x); tree[m].y1 = min(tree[m].y1, tree[i].p.y);
     tree[m].x2 = max(tree[m].x2, tree[i].p.x); tree[m].y2 = max(tree[m].y2, tree[i].p.y);
   Build<!IsFirst>(1, m); Build<!IsFirst>(m + 1, r);
 }
 template<bool IsFirst = 1>
 void Query(const P &p, int 1, int r, Node &res) const {
   if(r - 1 <= NAIVE_THRESHOLD){</pre>
     for(int i=1; i<r; i++) if(p != tree[i].p && res.dist(p) > tree[i].dist(p)) res = tree[i];
   }
   else{
      const int m = (1 + r) \gg 1:
     const T t = IsFirst ? p.x - tree[m].p.x : p.y - tree[m].p.y;
     if(p != tree[m].p && res.dist(p) > tree[m].dist(p)) res = tree[m];
     if(!tree[m].contain(p) && tree[m].dist_to_border(p) >= res.dist(p)) return;
     if(t < 0){
       Query<!IsFirst>(p, 1, m, res);
       if(t*t < res.dist(p)) Query<!IsFirst>(p, m+1, r, res);
      else{
        Query<!IsFirst>(p, m+1, r, res);
        if(t*t < res.dist(p)) Query<!IsFirst>(p, 1, m, res);
   }
 }
 int Query(const P& p) const {
   Node ret(make_pair<T>(1e9, 1e9), -1); Query(p, 0, tree.size(), ret); return ret.idx;
 }
};
2.5 Dual Graph
constexpr int quadrant_id(const Point p){
 constexpr int arr[9] = \{ 5, 4, 3, 6, -1, 2, 7, 0, 1 \};
 return arr[sign(p.x)*3+sign(p.y)+4];
pair<vector<int>, int> dual_graph(const vector<Point> &points, const vector<pair<int,int>>
&edges){
 int n = points.size(), m = edges.size();
 vector<int> uf(2*m); iota(uf.begin(), uf.end(), 0);
 function<int(int)> find = [\&](int v){ return v == uf[v] ? v : uf[v] = find(uf[v]): }:
 function<bool(int,int)> merge = [&](int u, int v){ return find(u) != find(v) &&
 (uf[uf[u]]=uf[v], true); };
 vector<vector<pair<int,int>>> g(n);
 for(int i=0; i<m; i++){</pre>
   g[edges[i].first].emplace_back(edges[i].second, i);
   g[edges[i].second].emplace_back(edges[i].first, i);
```

}

```
for(int i=0; i<n; i++){
    const auto base = points[i];
    sort(g[i].begin(), g[i].end(), [&](auto a, auto b){
      auto p1 = points[a.first] - base, p2 = points[b.first] - base;
      return quadrant_id(p1) != quadrant_id(p2) ? quadrant_id(p1) < quadrant_id(p2) :</pre>
      p1.cross(p2) > 0;
    });
    for(int j=0; j<g[i].size(); j++){</pre>
      int k = j ? j - 1 : g[i].size() - 1;
      int u = g[i][k].second << 1, v = g[i][j].second << 1 | 1;
      auto p1 = points[g[i][k].first], p2 = points[g[i][j].first];
      if(p1 < base) u = 1; if(p2 < base) v = 1;
      merge(u, v);
    }
  vector<int> res(2*m);
  for(int i=0; i<2*m; i++) res[i] = find(i);
  auto comp = res; compress(comp);
  for(auto &i : res) i = IDX(comp, i);
  int mx_idx = max_element(points.begin(), points.end()) - points.begin();
  return {res, res[g[mx_idx].back().second << 1 | 1]};</pre>
      Bulldozer Trick (Rotating Sweep Line)
struct Line{
  ll i, j, dx, dy; // dx >= 0
  Line(int i, int j, const Point &pi, const Point &pj)
    : i(i), j(j), dx(pj.x-pi.x), dy(pj.y-pi.y) {}
  bool operator < (const Line &1) const {</pre>
    return make_tuple(dy*1.dx, i, j) < make_tuple(1.dy*dx, 1.i, 1.j);
  bool operator == (const Line &1) const {
    return dv * 1.dx == 1.dv * dx;
};
void Solve(){
  sort(A+1, A+N+1); iota(P+1, P+N+1, 1);
  vector<Line> V; V.reserve(N*(N-1)/2);
  for(int i=1; i<=N; i++) for(int j=i+1; j<=N; j++) V.emplace_back(i, j, A[i], A[j]);
  sort(V.begin(), V.end());
  for(int i=0, j=0; i<V.size(); i=j){</pre>
    while(j < V.size() && V[i] == V[j]) j++;</pre>
    for(int k=i; k<j; k++){</pre>
      int u = V[k].i, v = V[k].j; // point id, index -> Pos[id]
      swap(Pos[u], Pos[v]); swap(A[Pos[u]], A[Pos[v]]);
      if(Pos[u] > Pos[v]) swap(u, v);
      // @TODO
    }
```

Smallest Enclosing Circle pt getCenter(pt a, pt b){ return $pt((a.x+b.x)/2, (a.y+b.y)/2); }$ pt getCenter(pt a, pt b, pt c){

```
pt aa = b - a, bb = c - a;
  auto c1 = aa*aa * 0.5, c2 = bb*bb * 0.5, d = aa / bb;
  auto x = a.x + (c1 * bb.y - c2 * aa.y) / d;
  auto y = a.y + (c2 * aa.x - c1 * bb.x) / d;
  return pt(x, y);
Circle solve(vector<pt> v){
  pt p = \{0, 0\};
  double r = 0; int n = v.size();
  for(int i=0; i<n; i++) if(dst(p, v[i]) > r + EPS){
    p = v[i]; r = 0;
    for(int j=0; j<i; j++) if(dst(p, v[j]) > r + EPS){
      p = getCenter(v[i], v[j]); r = dst(p, v[i]);
      for(int k=0; k<j; k++) if(dst(p, v[k]) > r + EPS){
        p = getCenter(v[i], v[j], v[k]); r = dst(v[k], p);
    }
 }
 return {p, r};
     Delaunay Triangulation
using lll = __int128; // using T = ll; (if coords are < 2e4)
// return true if p strictly within circumcircle(a,b,c)
bool inCircle(P p, P a, P b, P c) {
    a = p, b = p, c = p; // assert(cross(a,b,c)>0);
    111 x = (111) norm(a) * cross(b,c) + (111) norm(b) * cross(c,a) + (111) norm(c) * cross(a,b);
    return x*(ccw(a,b,c)>0?1:-1) > 0;
} using Q = struct Quad*;
P arb(LLONG_MAX,LLONG_MAX); // not equal to any other point
struct Quad {
    bool mark; Q o, rot; P p;
    P F() { return r()->p; } Q r() { return rot->rot; }
    Q prev() { return rot->o->rot; } Q next() { return r()->prev(); }
};
Q makeEdge(P orig, P dest) {
     Q q[]{new Quad{0,0,0,orig}, new Quad{0,0,0,arb}, new Quad{0,0,0,dest}, new Quad{0,0,0,arb}}; 
    FOR(i,4) q[i] \rightarrow o = q[-i \& 3], q[i] \rightarrow rot = q[(i+1) \& 3]; return *q;
void splice(Q a, Q b) { swap(a->o->rot->o, b->o->rot->o); swap(a->o, b->o); }
Q connect(Q a, Q b) {
    Q = makeEdge(a->F(), b->p); splice(q, a->next()); splice(q->r(), b);
    return q;
pair<Q,Q> rec(const vP& s) {
    if (sz(s) \le 3) {
        Q = makeEdge(s[0], s[1]), b = makeEdge(s[1], s.bk);
        if (sz(s) == 2) return { a, a->r() };
        splice(a->r(), b);
        auto side = cross(s[0], s[1], s[2]): Q c = side ? connect(b, a) : 0:
        return {side < 0 ? c->r() : a, side < 0 ? c : b->r() };
   }
#define H(e) e \rightarrow F(), e \rightarrow p
#define valid(e) (cross(e->F(),H(base)) > 0)
    Q A. B. ra. rb:
    int half = sz(s) / 2;
```

```
tie(ra, A) = rec({all(s)-half}); tie(B, rb) = rec({sz(s)-half+all(s)});
           while ((cross(B->p,H(A)) < 0 && (A = A->next())) || (cross(A->p,H(B)) > 0 && (B = A->next())) || (cross(B->p,H(B)) > 0 && (B = A->next()) || (cross(B->p,H(B)) > 0 &&
           B \rightarrow r() \rightarrow o))):
          Q base = connect(B->r(), A);
           if (A->p == ra->p) ra = base->r();
           if (B->p == rb->p) rb = base;
 #define DEL(e, init, dir) Q e = init->dir; if (valid(e)) \
           while (inCircle(e->dir->F(), H(base), e->F())) { \
                    Q t = e->dir; splice(e, e->prev()); \
                    splice(e->r(), e->r()->prev()); e = t; \
          while (1) {
                    DEL(LC, base->r(), o); DEL(RC, base, prev());
                    if (!valid(LC) && !valid(RC)) break;
                    if (!valid(LC) || (valid(RC) && inCircle(H(RC), H(LC)))) base = connect(RC, base->r());
                     else base = connect(base->r(), LC->r());
          }
          return {ra, rb};
}
V<AR<P,3>> triangulate(vP pts) {
           sor(pts); assert(unique(all(pts)) == end(pts)); // no duplicates
           if (sz(pts) < 2) return {};
           Q = rec(pts).f; V<Q> q = {e};
           while (cross(e->o->F(), e->F(), e->p) < 0) e = e->o;
  #define ADD { Q c = e; do { c\rightarrow mark = 1; pts.pb(c\rightarrow p); \
     q.pb(c->r()); c = c->next(); } while (c != e); }
           ADD; pts.clear();
           int qi = 0; while (qi < sz(q)) if (!(e = q[qi++])->mark) ADD;
           V<AR<P,3>> ret(sz(pts)/3); FOR(i,sz(pts)) ret[i/3][i%3] = pts[i];
           return ret;
}
  3 Graph
  3.1 Euler Tour
 // Not Directed / Cycle
  constexpr int SZ = 1010;
 int N, G[SZ][SZ], Deg[SZ], Work[SZ];
 void DFS(int v){
    for(int &i=Work[v]; i<=N; i++) while(G[v][i])</pre>
          G[v][i]--, G[i][v]--, DFS(i);
     cout << v << " ";
}
 // Directed / Path
 void DFS(int v){
```

for(int i=1; i<=pv; i++) while(G[v][i]) G[v][i]--, DFS(i);</pre>

for(int i=1; i<=pv; i++) if(In[i] < Out[i]){ DFS(i); return; }
for(int i=1; i<=pv; i++) if(Out[i]){ DFS(i); return; }</pre>

Path.push_back(v);

}

void Get(){

$3.2 \quad SCC + 2-SAT$

```
Usage: CNF: (A or B) / alwaysTrue: A = ; B / setValue / mostOne / exactlyOne
inline int True(int x){ return x << 1; }</pre>
inline int False(int x){ return x << 1 | 1; }</pre>
inline int Inv(int x) { return x ^ 1: }
struct TwoSat{
 int n:
 vector<vector<int>> g;
 vector<int> result;
 TwoSat(int n, int m = 0) : n(n), g(n+n) { if(!m) g.reserve(m+m); }
 int addVar(){ g.emplace_back(); g.emplace_back(); return n++; }
  void addEdge(int s, int e){ g[s].push_back(e); }
  void addCNF(int a, int b){ addEdge(Inv(a), b); addEdge(Inv(b), a); } // (A or B)
  void setValue(int x){ addCNF(x, x); } // (A or A)
  void addAlwaysTrue(int a, int b){ addEdge(a, b): addEdge(Inv(b), Inv(a)): } // A => B
 void addMostOne(const vector<int> &li){
   if(li.empty()) return; int t;
   for(int i=0; i<li.size(); i++){</pre>
     t = addVar();
     addAlwaysTrue(li[i], True(t));
     if(!i) continue;
      addAlwaysTrue(True(t-1), True(t));
      addAlwaysTrue(True(t-1), Inv(li[i]));
 }
 void addExactlyOne(const vector<int> &li){
   if(li.empty()) return; int t;
   for(int i=0; i<li.size(); i++){</pre>
     t = addVar():
     addAlwaysTrue(li[i], True(t));
     if(!i) continue:
      addAlwaysTrue(True(t-1), True(t));
      addAlwaysTrue(True(t-1), Inv(li[i]));
   }
   setValue(True(t));
 vector<int> val. comp. z: int pv = 0:
 int dfs(int i){
   int low = val[i] = ++pv, x; z.push_back(i);
   for(int e : g[i]) if(!comp[e]) low = min(low, val[e] ?: dfs(e));
   if(low == val[i]){
     dof
       x = z.back(); z.pop_back();
        comp[x] = low:
        if (result[x>>1] == -1) result[x>>1] = ~x&1:
     }while(x != i);
   }
   return val[i] = low;
 bool sat(){
   result.assign(n, -1);
   val.assign(2*n, 0); comp = val;
   for(int i=0; i<n+n; i++) if(!comp[i]) dfs(i);</pre>
   for(int i=0; i<n; i++) if(comp[2*i] == comp[2*i+1]) return 0;
   return 1:
```

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```
vector<int> getValue(){ return move(result); }
};
3.3 BCC
  Usage: call tarjan() before use
vector<int> G[MAX_V];
int In[MAX_V], Low[MAX_V], P[MAX_V];
void addEdge(int s, int e){
 G[s].push_back(e); G[e].push_back(s);
void tarjan(int n){ /// Pre-Process
 int pv = 0;
  function<void(int,int)> dfs = [&pv,&dfs](int v, int b){
    In[v] = Low[v] = ++pv; P[v] = b;
    for(auto i : G[v]){
      if(i == b) continue;
      if(!In[i]) dfs(i, v), Low[v] = min(Low[v], Low[i]);
      else Low[v] = min(Low[v], In[i]):
 };
  for(int i=1; i<=n; i++) if(!In[i]) dfs(i, -1);
vector<int> cutVertex(int n){
  vector<int> res;
  array<char, MAX_V> isCut; isCut.fill(0);
  function<void(int)> dfs = [&dfs.&isCut](int v){
    int ch = 0:
    for(auto i : G[v]){
      if(P[i] != v) continue; dfs(i); ch++;
      if(P[v] == -1 \&\& ch > 1) isCut[v] = 1;
      else if(P[v] != -1 \&\& Low[i] >= In[v]) isCut[v] = 1:
 };
  for(int i=1; i<=n; i++) if(P[i] == -1) dfs(i);
  for(int i=1; i<=n; i++) if(isCut[i]) res.push_back(i);</pre>
  return move(res):
vector<PII> cutEdge(int n){
  vector<PII> res:
  function<void(int)> dfs = [&dfs,&res](int v){
    for(int t=0; t<G[v].size(); t++){</pre>
      int i = G[v][t]; if (t != 0 \&\& G[v][t-1] == G[v][t]) continue;
      if(P[i] != v) continue; dfs(i);
      if((t+1 == G[v].size() \mid | i != G[v][t+1]) \&\& Low[i] > In[v]) res.emplace_back(min(v,i),
      max(v,i));
    }
  };
  for(int i=1; i<=n; i++) sort(G[i].begin(), G[i].end()); // multi edge -> sort
  for(int i=1; i<=n; i++) if(P[i] == -1) dfs(i);
  return move(res): // sort(all(res)):
vector<int> BCC[MAX_V]; // BCC[v] = components which contains v
void vertexDisjointBCC(int n){ // allow multi edge, not allow self loop
  array<char,MAX_V> vis; vis.fill(0);
  function<void(int,int)> dfs = [&dfs,&vis,&cnt](int v, int c){
```

```
if(c > 0) BCC[v].push_back(c);
   vis[v] = 1;
   for(auto i : G[v]){
     if(vis[i]) continue;
     if(In[v] <= Low[i]) BCC[v].push_back(++cnt), dfs(i, cnt);</pre>
     else dfs(i, c):
   }
 };
 for(int i=1; i<=n; i++) if(!vis[i]) dfs(i, 0);
 for(int i=1; i<=n; i++) if(BCC[i].empty()) BCC[i].push_back(++cnt);</pre>
void edgeDisjointBCC(int n){} // remove cut edge, do flood fill
3.4 Maximum Clique
int N, M; ull G[40], MX, Clique; // 0-index, adj list with bitset, O(3^{N/3})
void get_clique(int R = 0, ull P = (1ULL<<N)-1, ull X = 0, ull V=0){</pre>
 if((P|X) == 0){if(R > MX) MX = R, Clique = V; return; }
 int u = __builtin_ctzll(P|X); ll c = P&~G[u];
 while(c){
   int v = __builtin_ctzll(c);
   get\_clique(R + 1, P&G[v], X&G[v], V | 1ULL << v);
   P ^= 1ULL << v: X |= 1ULL << v: c ^= 1ULL << v:
 }
3.5 Bipartite Matching
vector<int> G[SzL]; void AddEdge(int s, int e){ G[s].push_back(e); }
int D[SzL], L[SzL], R[SzR]:
bitset<SzL> Visit; bitset<SzL+SzR> Track;
void clear(){ for(int i=0; i<SzL; i++) G[i].clear(); Track.reset(); }</pre>
bool BFS(int N){
 bool ret = false;
 queue<int> Q; memset(D, 0, sizeof D);
 for(int i=1; i<=N; i++) if(L[i] == -1 \&\& !D[i]) Q.push(i), D[i] = 1;
 while(Q.size()){
   int v = Q.front(); Q.pop();
   for(const auto &i : G[v]){
     if(R[i] == -1) ret = true;
     else if(!D[R[i]]) D[R[i]] = D[v] + 1, Q.push(R[i]);
   }
 }
 return ret;
bool DFS(int v){
 if(Visit[v]) return false; Visit[v] = true;
 for(const auto &i : G[v]){
   if(R[i] == -1 \mid | !Visit[R[i]] \&\& D[R[i]] == D[v] + 1 \&\& DFS(R[i])) \{ L[v] = i; R[i] = v; \}
   return true; }
 }
 return false;
int Match(int N){
 int ret = 0; memset(L, -1, sizeof L); memset(R, -1, sizeof R);
 while(BFS(N)){
   Visit.reset(); for(int i=1; i<=N; i++) if(L[i] == -1 && DFS(i)) ret++;
```

```
return ret;
void DFS2(int v, int N){
 if(Track[v]) return; Track[v] = true;
 for(const auto &i : G[v]) Track[i+N] = true, DFS2(R[i], N);
pair<vector<int>, vector<int>> MinVertexCover(int N, int M){
 Match(N); for(int i=1; i<=N; i++) if(L[i] == -1) DFS2(i, N);
 vector<int> a, b;
 for(int i=1; i<=N; i++) if(!Track[i]) a.push_back(i);</pre>
 for(int i=N+1; i<=N+M; i++) if(Track[i]) b.push_back(i-N);</pre>
 return make_pair(a, b);
     Push Relabel
template<typename flow_t> struct Edge {
 int u, v, r; flow_t c, f;
 Edge() = default;
 Edge(int u, int v, flow_t c, int r) : u(u), v(v), r(r), c(c), f(0) {}
template<typename flow_t, size_t _Sz> struct PushRelabel {
 using edge_t = Edge<flow_t>;
 int n, b, dist[_Sz], count[_Sz+1];
 flow_t excess[_Sz]; bool active[_Sz];
 vector<edge_t> g[_Sz]; vector<int> bucket[_Sz];
 void clear(){ for(int i=0; i<_Sz; i++) g[i].clear(); }</pre>
 void addEdge(int s, int e, flow_t x){
   g[s].emplace_back(s, e, x, (int)g[e].size());
   if(s == e) g[s].back().r++;
   g[e].emplace_back(e, s, 0, (int)g[s].size()-1);
 void enqueue(int v){
   if(!active[v] && excess[v] > 0 && dist[v] < n){
      active[v] = true; bucket[dist[v]].push_back(v); b = max(b, dist[v]);
 }
 void push(edge_t &e){
   flow_t fl = min(excess[e.u], e.c - e.f);
   if(dist[e.u] == dist[e.v] + 1 && fl > flow_t(0)){
      e.f += fl; g[e.v][e.r].f -= fl; excess[e.u] -= fl; excess[e.v] += fl; excess[e.v]
   }
 void gap(int k){
   for(int i=0: i<n: i++){
     if(dist[i] >= k) count[dist[i]]--, dist[i] = max(dist[i], n), count[dist[i]]++;
      enqueue(i);
   }
 void relabel(int v){
   count[dist[v]]--; dist[v] = n;
   for(const auto &e : g[v]) if(e.c - e.f > 0) dist[v] = min(dist[v], dist[e.v] + 1);
   count[dist[v]]++; enqueue(v);
 void discharge(int v){
   for(auto &e : g[v]) if(excess[v] > 0) push(e); else break;
```

```
if(excess[v] > 0) if(count[dist[v]] == 1) gap(dist[v]); else relabel(v);
 }
 flow t maximumFlow(int n. int s. int t){
   memset(dist, 0, sizeof dist); memset(excess, 0, sizeof excess);
   memset(count, 0, sizeof count); memset(active, 0, sizeof active);
   n = n: b = 0:
   for(auto &e : g[s]) excess[s] += e.c;
   count[s] = n; enqueue(s); active[t] = true;
   while(b \geq 0){
     if(bucket[b].empty()) b--;
     else{
       int v = bucket[b].back(); bucket[b].pop_back();
       active[v] = false: discharge(v):
   }
   return excess[t];
};
3.7 LR Flow
addEdge(t, s, inf) // 기존 싱크 -> 기존 소스 inf
addEdge(s. nt. 1) // s -> 새로운 싱크 1
addEdge(ns, e, 1) // 새로운 소스 -> e 1
addEdge(a, b, r-1) // s -> e (r-1)
// ns -> nt의 max flow == 1들의 합 확인
// maxflow : s -> t 플로우 찾을 수 있을 때까지 반복
3.8 Hungarian Method
// 1-based, only for minimum matching, maximum matching may get TLE
template<typename cost_t=int, cost_t _INF=0x3f3f3f3f>
struct Hungarian{
 int n;
 vector<vector<cost_t>> mat;
 Hungarian(int n) : n(n), mat(n+1, vector<cost_t>(n+1, _INF)) {}
 void addEdge(int s, int e, cost_t x){ mat[s][e] = min(mat[s][e], x); }
 pair<cost t. vector<int>> run(){
   vector < cost_t > u(n+1), v(n+1), m(n+1);
   vector<int> p(n+1), w(n+1), c(n+1);
   for(int i=1,a,b; i<=n; i++){
     p[0] = i; b = 0;
     fill(m.begin(), m.end(), _INF);
     fill(c.begin(), c.end(), 0);
        int nxt; cost_t delta = _INF;
        c[b] = 1; a = p[b];
       for(int j=1; j<=n; j++){
         if(c[i]) continue;
         cost_t t = mat[a][j] - u[a] - v[j];
         if(t < m[i]) m[i] = t, w[i] = b:
         if(m[j] < delta) delta = m[j], nxt = j;</pre>
       for(int j=0; j<=n; j++){</pre>
         if(c[i]) u[p[i]] += delta, v[i] -= delta;
         else m[j] -= delta;
```

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```
b = nxt;
      }while(p[b] != 0);
        int nxt = w[b]; p[b] = p[nxt]; b = nxt;
      }while(b != 0):
    vector<int> assign(n+1); for(int i=1; i<=n; i++) assign[p[i]] = i;</pre>
    return {-v[0], assign};
};
      O(V^3) Global Min Cut
int vertex, g[S][S], dst[S], chk[S], del[S];
void init(){
  memset(g, 0, sizeof g); memset(del, 0, sizeof del);
void addEdge(int s, int e, int x){ g[s][e] = g[e][s] = x; }
int minCutPhase(int &s, int &t){
  memset(dst, 0, sizeof dst);
  memset(chk, 0, sizeof chk);
  int mincut = 0:
  for(int i=1; i<=vertex; i++){</pre>
    int k = -1, mx = -1:
    for(int j=1; j<=vertex; j++) if(!del[j] && !chk[j])</pre>
      if(dst[j] > mx) k = j, mx = dst[j];
    if(k == -1) return mincut:
    s = t, t = k;
    mincut = mx, chk[k] = 1;
    for(int j=1; j<=vertex; j++){</pre>
      if(!del[j] && !chk[j]) dst[j] += g[k][j];
    }
  }
  return mincut;
int getMinCut(int n){
  vertex = n; int mincut = 1e9+7;
  for(int i=1; i<vertex; i++){</pre>
    int s, t;
    int now = minCutPhase(s, t);
    mincut = min(mincut, now): del[t] = 1:
    if(mincut == 0) return 0;
    for(int j=1; j<=vertex; j++){</pre>
      if(!del[j]) g[s][j] = (g[j][s] += g[j][t]);
    }
  }
  return mincut;
       Gomory-Hu Tree
// O-based, S-T cut in graph == S-T cut in gomory-hu tree (path minimum)
vector<Edge> GomoryHuTree(int n, const vector<Edge> &e){
    Dinic<int.100> Flow:
    vector<Edge> res(n-1); vector<int> pr(n);
    for(int i=1; i<n; i++, Flow.clear()){</pre>
        for(const auto &[s,e,x] : e) Flow.AddEdge(s, e, x); // bi-directed
```

```
int fl = Flow.MaxFlow(pr[i], i);
        for(int j=i+1; j<n; j++){
            if(!Flow.Level[i] == !Flow.Level[j] && pr[i] == pr[j]) pr[j] = i;
        res[i-1] = Edge(pr[i], i, fl);
   }
   return res;
3.11 Rectlinear MST
template < class T > vector < tuple < T, int, int >>
rectilinear_minimum_spanning_tree(vector<point<T>> a){
 int n = a.size():
 vector<int> ind(n);
 iota(ind.begin(), ind.end(), 0);
 vector<tuple<T, int, int>> edge;
 for(int k=0: k<4: k++){
   sort(ind.begin(), ind.end(), [\&](int i,int j){return a[i].x-a[j].x < a[j].y-a[i].y;});
   map<T, int> mp:
   for(auto i: ind){
     for(auto it=mp.lower_bound(-a[i].y); it!=mp.end(); it=mp.erase(it)){
        int j = it->second; point<T> d = a[i] - a[j];
        if(d.v > d.x) break;
        edge.push_back({d.x + d.y, i, j});
      mp.insert({-a[i].y, i});
   for(auto &p: a) if(k & 1) p.x = -p.x; else swap(p.x, p.y);
 sort(edge.begin(), edge.end());
 disjoint_set dsu(n);
 vector<tuple<T, int, int>> res;
 for(auto [x, i, j]: edge) if(dsu.merge(i, j)) res.push_back({x, i, j});
 return res;
3.12 O((V+E)\log V) Dominator Tree
vector<int> DominatorTree(const vector<vector<int>> &g, int src){ // // 0-based
 int n = g.size();
 vector<vector<int>> rg(n), buf(n);
 vector < int > r(n), val(n), idom(n, -1), sdom(n, -1), o, p(n), u(n);
 iota(all(r), 0); iota(all(val), 0);
 for(int i=0; i<n; i++) for(auto j : g[i]) rg[j].push_back(i);</pre>
 function<int(int)> find = [&](int v){
   if(v == r[v]) return v;
   int ret = find(r[v]);
   if(sdom[val[v]] > sdom[val[r[v]]]) val[v] = val[r[v]];
   return r[v] = ret;
 }:
 function<void(int)> dfs = [&](int v){
   sdom[v] = o.size(); o.push_back(v);
   for(auto i : g[v]) if(sdom[i] == -1) p[i] = v, dfs(i);
 dfs(src); reverse(all(o));
 for(auto &i : o){
```

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```
if(sdom[i] == -1) continue;
   for(auto j : rg[i]){
     if(sdom[j] == -1) continue;
     int x = val[find(j), j];
     if(sdom[i] > sdom[x]) sdom[i] = sdom[x];
   buf[o[o.size() - sdom[i] - 1]].push_back(i);
   for(auto j : buf[p[i]]) u[j] = val[find(j), j];
   buf[p[i]].clear();
   r[i] = p[i];
 reverse(all(o)); idom[src] = src;
 for(auto i : o){ // WARNING : if different, takes idom
   if(i != src) idom[i] = sdom[i] == sdom[u[i]] ? sdom[i] : idom[u[i]];
 for(auto i : o) if(i != src) idom[i] = o[idom[i]];
 return idom; // unreachable -> ret[i] = -1
      O(N^2) Stable Marriage Problem
// man : 1~n, woman : n+1~2n
struct StableMarriage{
 int n;
 vector<vector<int>> g;
 StableMarriage(int n) : n(n), g(2*n+1) {
   for(int i=1; i<=n+n; i++) g[i].reserve(n);</pre>
 void addEdge(int u, int v){ // insert in decreasing order of preference.
   g[u].push_back(v);
 vector<int> run(){
   queue<int> q;
   vector<int> match(2*n+1), ptr(2*n+1);
   for(int i=1; i<=n; i++) q.push(i);</pre>
   while(q.size()){
     int i = q.front(); q.pop();
     for(int &p=ptr[i]; p<g[i].size(); p++){</pre>
       int j = g[i][p];
       if(!match[j]){ match[i] = j; match[j] = i; break; }
       int m = match[j], u = -1, v = -1;
       for(int k=0; k<g[j].size(); k++){</pre>
         if(g[j][k] == i) u = k;
         if(g[j][k] == m) v = k;
       if(u < v){
         match[m] = 0; q.push(m);
         match[i] = j; match[j] = i;
         break:
       }
     }
   }
   return match;
```

};

```
3.14 O(VE) Vizing Theorem
// Graph coloring with (max-degree)+1 colors, O(N^2)
int C[MX][MX] = {}, G[MX][MX] = {}; // MX = 2500
void solve(vector<pii> &E, int N, int M){
 int X[MX] = \{\}, a, b;
 auto update = [\&] (int u) { for(X[u] = 1; C[u][X[u]]; X[u]++); };
 auto color = [&](int u, int v, int c){
   int p = G[u][v];
   G[u][v] = G[v][u] = c:
   C[u][c] = v; C[v][c] = u;
   C[u][p] = C[v][p] = 0;
   if(p) X[u] = X[v] = p;
   else update(u), update(v);
   return p; }; // end of function : color
  auto flip = [&](int u, int c1, int c2){
   int p = C[u][c1], q = C[u][c2];
   swap(C[u][c1], C[u][c2]);
   if (p) G[u][p] = G[p][u] = c2;
   if( !C[u][c1] ) X[u] = c1;
   if( !C[u][c2] ) X[u] = c2;
   return p; }; // end of function : flip
 for(int i = 1; i <= N; i++) X[i] = 1;
 for(int t = 0; t < E.size(); t++){</pre>
   int u = E[t].first, v0 = E[t].second, v = v0, c0 = X[u], c = c0, d;
   vector<pii> L:
   int vst[MX] = {};
   while(!G[u][v0]){
     L.emplace_back(v, d = X[v]);
     if(!C[v][c]) for(a = (int)L.size()-1; a >= 0; a--) c = color(u, L[a].first, c);
     else if(!C[u][d])for(a=(int)L.size()-1;a>=0;a--)color(u,L[a].first,L[a].second);
     else if( vst[d] ) break;
      else vst[d] = 1, v = C[u][d];
   if( !G[u][v0] ){
     for(;v; v = flip(v, c, d), swap(c, d));
     if(C[u][c0]){
       for (a = (int)L.size()-2; a >= 0 && L[a].second != c; a--);
        for(: a >= 0: a--) color(u, L[a].first, L[a].second):
     } else t--;
 }
3.15 O(E \log V) Directed MST
struct Edge{
 int s, e; cost_t x;
 Edge() = default;
 Edge(int s, int e, cost_t x) : s(s), e(e), x(x) {}
 bool operator < (const Edge &t) const { return x < t.x; }</pre>
struct UnionFind{
 vector<int> P, S;
 vector<pair<int, int>> stk;
 UnionFind(int n) : P(n), S(n, 1) { iota(P.begin(), P.end(), 0); }
 int find(int v) const { return v == P[v] ? v : find(P[v]); }
 int time() const { return stk.size(); }
```

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```
void rollback(int t){
    while(stk.size() > t){
      auto [u,v] = stk.back(); stk.pop_back();
      P[u] = u; S[v] -= S[u];
    }
  bool merge(int u, int v){
    u = find(u); v = find(v);
    if(u == v) return false;
    if(S[u] > S[v]) swap(u, v);
    stk.emplace_back(u, v);
    S[v] += S[u]; P[u] = v;
    return true:
};
struct Node{
  Edge kev;
  Node *1, *r;
  cost_t lz;
  Node() : Node(Edge()) {}
  Node(const Edge &edge) : key(edge), 1(nullptr), r(nullptr), lz(0) {}
  void push(){
    key.x += lz;
    if(1) 1->1z += 1z:
    if(r) r->lz += lz;
    1z = 0;
  Edge top(){ push(); return key; }
};
Node* merge(Node *a, Node *b){
  if(!a | | !b) return a ? a : b;
  a->push(); b->push();
  if(b->key < a->key) swap(a, b);
  swap(a->1, (a->r = merge(b, a->r)));
  return a:
void pop(Node* &a){ a->push(); a = merge(a->1, a->r); }
pair<cost_t, vector<int>> DirectMST(int n, int rt, vector<Edge> &edges){
  vector<Node*> heap(n);
  UnionFind uf(n);
  for(const auto &i : edges) heap[i.e] = merge(heap[i.e], new Node(i));
  cost_t res = 0;
  vector<int> seen(n, -1), path(n), par(n);
  seen[rt] = rt:
  vector<Edge> Q(n), in(n, \{-1,-1, 0\}), comp;
  deque<tuple<int, int, vector<Edge>>> cyc;
  for(int s=0; s<n; s++){</pre>
    int u = s, qi = 0, w;
    while(seen[u] < 0){
      if(!heap[u]) return {-1, {}};
      Edge e = heap[u]->top();
      heap[u]->lz -= e.x; pop(heap[u]);
      Q[qi] = e; path[qi++] = u; seen[u] = s;
      res += e.x; u = uf.find(e.s);
      if(seen[u] == s){ // found cycle, contract
```

```
Node* nd = 0;
        int end = qi, time = uf.time();
        do nd = merge(nd, heap[w = path[--qi]]); while(uf.merge(u, w));
        u = uf.find(u); heap[u] = nd; seen[u] = -1;
        cyc.emplace_front(u, time, vector<Edge>{&Q[qi], &Q[end]});
   }
   for(int i=0; i<qi; i++) in[uf.find(Q[i].e)] = Q[i];</pre>
 for(auto& [u,t,comp] : cyc){
   uf.rollback(t):
   Edge inEdge = in[u];
   for (auto& e : comp) in[uf.find(e.e)] = e;
   in[uf.find(inEdge.e)] = inEdge;
 }
 for(int i=0; i<n; i++) par[i] = in[i].s;</pre>
 return {res, par};
       Chordal Graph, Tree Decomposition
struct Set {
 list<int> L; int last;
 Set() { last = 0; }
};
struct PEO {
 int N:
 vector<vector<int> > g;
 vector<int> vis, res;
 list<Set> L;
 vector<list<Set>::iterator> ptr;
 vector<list<int>::iterator> ptr2;
 PEO(int n, vector<vector<int> > _g) {
   N = n; g = g;
   for (int i = 1; i <= N; i++) sort(g[i].begin(), g[i].end());</pre>
   vis.resize(N + 1); ptr.resize(N + 1); ptr2.resize(N + 1);
   L.push_back(Set());
   for (int i = 1; i <= N; i++) {
     L.back().L.push_back(i);
      ptr[i] = L.begin(); ptr2[i] = prev(L.back().L.end());
 pair<bool, vector<int>> Run() {
   // lexicographic BFS
   int time = 0:
   while (!L.empty()) {
     if (L.front().L.empty()) { L.pop_front(); continue; }
     auto it = L.begin();
      int n = it->L.front(); it->L.pop_front();
     vis[n] = ++time;
     res.push back(n):
     for (int next : g[n]) {
        if (vis[next]) continue;
        if (ptr[next]->last != time) {
          L.insert(ptr[next], Set()); ptr[next]->last = time;
        ptr[next]->L.erase(ptr2[next]); ptr[next]--;
```

```
ptr[next]->L.push_back(next);
        ptr2[next] = prev(ptr[next]->L.end());
    // PEO existence check
    for (int n = 1: n \le N: n++) {
      int mx = 0:
      for (int next : g[n]) if (vis[n] > vis[next]) mx = max(mx, vis[next]);
      if (mx == 0) continue;
      int w = res[mx - 1];
      for (int next : g[n]) {
        if (vis[w] > vis[next] && !binary_search(g[w].begin(), g[w].end(), next)){
          vector<int> chk(N+1), par(N+1, -1); // w와 next가 이어져 있지 않다면 not chordal
          deque<int> dq{next}; chk[next] = 1;
          while (!dq.empty()) {
           int x = dq.front(); dq.pop_front();
           for (auto v : g[x]) {
              if (chk[y] \mid | y == n \mid | y != w \&\& binary_search(g[n].begin(), g[n].end(), y))
              dq.push_back(y); chk[y] = 1; par[y] = x;
           }
          }
          vector<int> cycle{next, n};
          for (int x=w; x!=next; x=par[x]) cycle.push_back(x);
          return {false, cycle};
      }
    reverse(res.begin(), res.end());
    return {true, res};
};
bool vis[200201]; // 배열 크기 알아서 수정하자.
int p[200201], ord[200201], P = 0; // P=정점 개수
vector<int> V[200201], G[200201]; // V=bags, G=edges
void tree_decomposition(int N, vector<vector<int> > g) {
  for(int i=1; i<=N; i++) sort(g[i].begin(), g[i].end());</pre>
  vector<int> peo = PEO(N, g).Run(), rpeo = peo;
  reverse(rpeo.begin(), rpeo.end());
  for(int i=0; i<peo.size(); i++) ord[peo[i]] = i;</pre>
  for(int n : rpeo) { // tree decomposition
    vis[n] = true;
    if (n == rpeo[0]) { // 처음
      P++; V[P].push_back(n); p[n] = P; continue;
    int mn = INF, idx = -1:
    for(int next : g[n]) if (vis[next] && mn > ord[next]) mn = ord[next], idx = next;
    assert(idx != -1): idx = p[idx]:
    // 두 set인 V[idx]와 g[n](visited ver)가 같나?
    // V[idx]의 모든 원소가 g[n]에서 나타나는지 판별로 충분하다.
    int die = 0:
    for(int x : V[idx]) {
      if (!binary_search(g[n].begin(), g[n].end(), x)) { die = 1; break; }
    if (!die) { V[idx].push_back(n), p[n] = idx; } // 기존 집합에 추가
    else { // 새로운 집합을 자식으로 추가
      P++;
```

```
G[idx].push_back(P); // 자식으로만 단방향으로 잇자.
      V[P].push_back(n);
      for(int next : g[n]) if (vis[next]) V[P].push_back(next);
      p[n] = P;
    }
  for(int i=1; i<=P; i++) sort(V[i].begin(), V[i].end());</pre>
3.17 O(V^3) Weighted General Matching
struct edge{ int u,v,w; };
constexpr int N = 514, INF = 0x3f3f3f3f3f;
edge g[N*2][N*2];
int n, n_x, match[N*2], slack[N*2], st[N*2], pa[N*2];
int lab[N*2], flo from[N*2][N+1], S[N*2], vis[N*2];
vector<int> flo[N*2]; queue<int> q;
int e_delta(const edge &e){ return lab[e.u] + lab[e.v] - g[e.u][e.v].w * 2; }
void update_slack(int u, int x){
    if(!slack[x] || e_delta(g[u][x]) < e_delta(g[slack[x]][x])) slack[x] = u;</pre>
void set_slack(int x){
    slack[x] = 0:
    for (int u=1; u<=n; u++) if (g[u][x].w > 0 && st[u] != x && S[st[u]] == 0) update_slack(u,x);
void q_push(int x){
    if(x <= n) q.push(x); else for(int i=0; i<flo[x].size(); i++) q_push(flo[x][i]);</pre>
void set_st(int x, int b){
    st[x] = b; if(x > n) for(int i=0; i<flo[x].size(); i++) set_st(flo[x][i], b);
int get_pr(int b, int xr){
    int pr=find(all(flo[b]), xr) - flo[b].begin();
    if(pr & 1){ reverse(1 + all(flo[b])); return flo[b].size() - pr; }
    else return pr;
void set match(int u. int v){
    edge e = g[u][v]; match[u] = g[u][v].v; if(u <= n) return;
    int xr = flo_from[u][e.u], pr = get_pr(u, xr);
    for(int i=0; i<pr; i++) set_match(flo[u][i], flo[u][i^1]);</pre>
    set_match(xr, v); rotate(flo[u].begin(), pr+all(flo[u]));
void augment(int u, int v){
    while(true){
        int xnv = st[match[u]]; set_match(u, v); if(!xnv) return;
        set_match(xnv, st[pa[xnv]]); u = st[pa[xnv]]; v = xnv;
    }
int get_lca(int u, int v){
    static int t = 0;
    for(++t: u || v: swap(u.v)){
        if(u == 0) continue; if(vis[u] == t) return u;
        vis[u] = t; u = st[match[u]]; if(u) u = st[pa[u]];
    }
    return 0;
void add_blossom(int u, int lca, int v){
```

```
int b = n+1; while(b <= n_x \&\& st[b]) ++b;
    if(b > n_x) ++n_x; // new blossom
    lab[b] = 0; S[b]=0; match[b] = match[lca]; flo[b] = vector<int>{lca};
    for(int x=u,y; x!=lca; x=st[pa[y]])
        flo[b].push_back(x), flo[b].push_back(y=st[match[x]]), q_push(y);
    reverse(1 + all(flo[b])):
    for(int x=v,y; x!=lca; x=st[pa[y]])
        flo[b].push_back(x), flo[b].push_back(y=st[match[x]]), q_push(y);
    set_st(b, b);
    for(int x=1; x<=n_x; x++) g[b][x].w = g[x][b].w = 0;
    for(int x=1; x<=n; x++) flo_from[b][x] = 0;</pre>
    for(int i=0; i<flo[b].size(); i++){</pre>
        int xs=flo[b][i]:
        for(int x=1; x<=n_x; x++) if(g[b][x].w==0 || e_delta(g[xs][x]) < e_delta(g[b][x]))
                g[b][x] = g[xs][x], g[x][b] = g[x][xs];
        for(int x=1: x<=n: x++) if(flo from[xs][x]) flo from[b][x] = xs:
    }
    set_slack(b);
}
void expand_blossom(int b){
    for(int i=0; i<flo[b].size(); i++) set_st(flo[b][i], flo[b][i]);</pre>
    int xr = flo_from[b][g[b][pa[b]].u], pr = get_pr(b, xr);
    for(int i=0; i<pr; i+=2){</pre>
        int xs = flo[b][i]. xns = flo[b][i+1]:
        pa[xs] = g[xns][xs].u; S[xs]=1; S[xns]=0;
        slack[xs]=0; set_slack(xns); q_push(xns);
    S[xr]=1; pa[xr]=pa[b];
    for(int i=pr+1: i<flo[b].size(): i++) S[flo[b][i]] = -1. set slack(flo[b][i]):
    st[b] = 0:
bool on_found_edge(const edge &e){
    int u = st[e.u], v = st[e.v];
    if(S[v] == -1){
        int nu = st[match[v]]: pa[v] = e.u: S[v] = 1:
        slack[v] = slack[nu] = S[nu] = 0; S[nu]=0; q_push(nu);
    else if(S[v] == 0){
        int lca = get_lca(u, v);
        if(!lca) return augment(u, v), augment(v, u), true;
        else add_blossom(u, lca, v);
    }
    return false;
}
bool matching(){
    memset(S+1, -1, sizeof(int)*n_x);
    memset(slack+1, 0, sizeof(int)*n x):
    q=queue<int>();
    for(int x=1: x<=n x: x++) if(st[x] == x && !match[x]) pa[x]=0. S[x]=0. g push(x):
    if(q.empty()) return false;
    while(true){
        while(q.size()){
            int u = q.front(); q.pop(); if(S[st[u]] == 1) continue;
            for(int v=1; v<=n; v++) if(g[u][v].w > 0 && st[u] != st[v]){
                    if(e_delta(g[u][v]) == 0){ if(on_found_edge(g[u][v])) return true; }
                    else update_slack(u,st[v]);
        }
```

```
int d = INF:
        for(int b=n+1; b<=n_x; b++) if(st[b] == b && S[b] == 1) d = min(d, lab[b]/2);
        for(int x=1: x<=n x: x++) if(st[x] == x && slack[x]){
                if(S[x] == -1) d = min(d, e_delta(g[slack[x]][x]));
                else if(S[x] == 0) d = min(d, e_delta(g[slack[x]][x])/2);
           }
        for(int u=1; u<=n; u++){</pre>
            if(S[st[u]] == 0){ if(lab[u] <= d) return 0; lab[u] -= d; }</pre>
            else if(S[st[u]] == 1) lab[u] += d;
        for(int b=n+1: b<=n x: b++) if(st[b] == b){
                if(S[st[b]] == 0) lab[b] += d*2;
                else if(S[st[b]] == 1) lab[b] -= d*2:
           }
        q=queue<int>();
        for(int x=1: x<=n x: x++)
            if(st[x] == x \&\& slack[x] \&\& st[slack[x]] != x \&\& e_delta(g[slack[x]][x]) == 0)
                if(on_found_edge(g[slack[x]][x])) return true;
        for(int b=n+1; b<=n_x; b++)</pre>
            if(st[b] == b\&\& S[b] == 1 \&\& lab[b] == 0) expand_blossom(b);
   }
   return false:
pair<long long,int> solve(){
   memset(match+1, 0, sizeof(int)*n);
   n_x = n; int n_matches = 0, w_max = 0; long long tot_weight = 0;
   for(int u=0; u<=n; u++) st[u] = u, flo[u].clear();</pre>
   for(int u=1; u<=n; u++) for(int v=1; v<=n; v++)
            flo from [u][v] = u = v ? u : 0. w max = max(w max. g[u][v].w):
   for(int u=1; u<=n; u++) lab[u] = w_max;</pre>
   while(matching()) ++n_matches;
   for(int u=1; u<=n; u++) if(match[u] && match[u] < u) tot_weight += g[u][match[u]].w;
   return make_pair(tot_weight, n_matches);
void add edge(int u, int v, int w){ g[u][v].w = g[v][u].w = w: }
void init(int _n){
   n = _n;
   for(int u=1; u<=n; u++) for(int v=1; v<=n; v++) g[u][v] = \{u, v, 0\};
4 Math
4.1 Extend GCD, CRT, Combination
// ll gcd(ll a, ll b), ll lcm(ll a, ll b), ll mod(ll a, ll b)
tuple < ll, ll, ll > ext_gcd(ll a, ll b) { // return [g,x,y] s.t. ax+by=gcd(a,b)=g}
 if(b == 0) return {a, 1, 0};
 auto [g,x,y] = ext_gcd(b, a \% b);
 return \{g, y, x - a/b * y\};
ll inv(ll a. ll m){ //return x when ax mod m = 1. fail -> -1
 auto [g,x,y] = ext_gcd(a, m);
 return g == 1 ? mod(x, m) : -1;
pair<11,11> crt(11 a1, 11 m1, 11 a2, 11 m2){
 11 g = gcd(m1, m2), m = m1 / g * m2;
 if((a2 - a1) % g) return {-1, -1};
```

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```
11 md = m2/g, s = mod((a2-a1)/g, m2/g);
 11 t = mod(get<1>(ext_gcd(m1/g%md, m2/g)), md);
  return { a1 + s * t % md * m1. m }:
pair<ll, ll> crt(const vector<ll> &a, const vector<ll> &m){
 ll ra = a[0]. rm = m[0]:
  for(int i=1: i<m.size(): i++){</pre>
    auto [aa,mm] = crt(ra, rm, a[i], m[i]);
    if (mm == -1) return \{-1, -1\}; else tie(ra,rm) = tie(aa,mm);
 return {ra, rm}:
struct Lucas{ // init : O(P), query : O(log P)
  const size_t P;
  vector<ll> fac, inv;
  11 Pow(11 a, 11 b){
    11 \text{ ret} = 1;
    for(; b; b>>=1, a=a*a%P) if(b&1) ret=ret*a%P;
    return ret;
Lucas(size_t P) : P(P), fac(P), inv(P) {
    fac[0] = 1:
    for(int i=1; i<P; i++) fac[i] = fac[i-1] * i % P;</pre>
    inv[P-1] = Pow(fac[P-1], P-2):
    for(int i=P-2; ~i; i--) inv[i] = inv[i+1] * (i+1) % P;
 11 small(ll n, ll r) const {
    if(n < r) return 0;</pre>
    return fac[n] * inv[r] % P * inv[n-r] % P:
  11 calc(ll n, ll r) const {
    if (n < r || n < 0 || r < 0) return 0;
    if(!n || !r || n == r) return 1;
    return small(n%P, r%P) * calc(n/P, r/P) % P;
template<11 p, 11 e> struct CombinationPrimePower{ // init : O(p^e), query : O(log p)
  vector<ll> val: 11 m:
  CombinationPrimePower(){
    m = 1; for(int i=0; i<e; i++) m *= p; val.resize(m); val[0] = 1;
    for(int i=1; i<m; i++) val[i] = val[i-1] * (i % p ? i : 1) % m;
  pair<ll,ll> factorial(int n){
    if (n < p) return \{0, val[n]\};
    int k = n / p; auto v = factorial(k);
    int cnt = v.first + k, kp = n / m, rp = n % m;
    ll ret = v.second * Pow(val[m-1], kp % 2, m) % m * val[rp] % m;
    return {cnt, ret}:
  11 calc(int n, int r){
    if (n < 0 \mid | r < 0 \mid | n < r) return 0:
    auto v1 = factorial(n), v2 = factorial(r), v3 = factorial(n-r);
    11 cnt = v1.first - v2.first - v3.first:
    ll ret = v1.second * inv(v2.second, m) % m * inv(v3.second, m) % m;
    if(cnt \ge e) return 0:
    for(int i=1; i<=cnt; i++) ret = ret * p % m;</pre>
    return ret;
```

```
}
};
4.2 Partition Number
for(int j=1; j*(3*j-1)/2 <=i; j++) P[i] += (j/2?1:-1)*P[i-j*(3*j-1)/2], P[i] %= MOD;
for(int j=1; j*(3*j+1)/2 \le i; j++) P[i] += (j/2?1:-1)*P[i-j*(3*j+1)/2], P[i] %= MOD;
4.3 FloorSum
// sum of floor((A*i+B)/M) over 0 <= i < N in O(log(N+M+A+B))
11 FloorSum(11 N, 11 M, 11 A, 11 B){ // 1 <= N,M <= 1e9, 0 <= A,B < M
 11 R = 0:
 if(A >= M) R += N * (N - 1) / 2 * (A / M), A %= M;
 if(B >= M) R += B / M * N, B %= M;
 11 Y = (A * N + B) / M, X = Y * M - B;
 if(Y == 0) return R:
 R += (N - (X + A - 1) / A) * Y;
 R += FloorSum(Y, A, M, (A - X % A) % A);
 return R;
4.4 XOR Basis(XOR Maximization)
// can use greedy maximize
//((staircase basis, basis coefficient), selected basis indices)
// staircase basis: has some good property
// basis coefficient and selected basis indices: for reconstruct
pair<vector<pair<11.11>>. vector<11>> xor basis(const vector<11> &a) {
 vector<pair<11,11>> r(64, {-1, -1}); // descending
 vector<ll> bi:
 for(int i = 0: i < a.size(): i++) {
   11 x = a[i], xc = 0;
   for(auto [b, bc] : r)
     if("b and x > (x ^b)) x ^= b, xc ^= bc;
   if(x) r[63 - _1g(x)] = {x, xc (111 << bi.size())}, bi.push_back(i);
 return {move(r), move(bi)};
} // for(auto i : r) mx = max(mx, mx ^ i.first);
4.5 Gauss Jordan Elimination
template<typename T> // return {rref, rank, det, inv}
tuple<vector<vector<T>>, T, T, vector<vector<T>>> Gauss(vector<vector<T>>> a, bool square=true){
 int n = a.size(), m = a[0].size(), rank = 0;
 vector<vector<T>> out(n, vector<T>(m, 0)); T det = T(1);
 for(int i=0; i<n; i++) if(square) out[i][i] = T(1);</pre>
 for(int i=0; i<m; i++){</pre>
   if(rank == n) break:
   if(IsZero(a[rank][i])){
     T mx = T(0); int idx = -1; // fucking precision error
     for(int i=rank+1: i < n: i++) if(mx < abs(a[i][i])) mx = abs(a[i][i]), idx = i:
     if(idx == -1 || IsZero(a[idx][i])){ det = 0; continue; }
     for(int k=0; k<m; k++){</pre>
       a[rank][k] = Add(a[rank][k], a[idx][k]):
       if(square) out[rank][k] = Add(out[rank][k], out[idx][k]);
```

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```
det = Mul(det, a[rank][i]);
   T coeff = Div(T(1), a[rank][i]);
    for(int j=0; j<m; j++) a[rank][j] = Mul(a[rank][j], coeff);</pre>
    for(int j=0; j<m; j++) if(square) out[rank][j] = Mul(out[rank][j], coeff);</pre>
    for(int j=0; j<n; j++){</pre>
      if(rank == i) continue:
     T t = a[j][i]; // Warning: [j][k], [rank][k]
      for(int k=0; k<m; k++) a[j][k] = Sub(a[j][k], Mul(a[rank][k], t));</pre>
      for(int k=0; k<m; k++) if(square) out[j][k] = Sub(out[j][k], Mul(out[rank][k], t));</pre>
    rank++:
 return {a. rank. det. out}:
4.6 Berlekamp + Kitamasa
  Time Complexity: O(NK + N \log mod), O(N^2 \log X)
const int mod = 1e9+7:
11 pw(11 a, 11 b){
 ll ret = 1: a %= mod:
  while(b){
   if(b & 1) ret = ret * a % mod;
   b >>= 1: a = a * a \% mod:
 }
 return ret;
vector<int> berlekamp_massey(vector<int> x){
 vector<int> ls, cur;
  int lf. ld:
  for(int i=0; i<x.size(); i++){</pre>
    for(int j=0; j<cur.size(); j++) t = (t + 111 * x[i-j-1] * cur[j]) % mod;
    if((t - x[i]) \% mod == 0) continue;
    if(cur.empty()){
      cur.resize(i+1);
     lf = i; ld = (t - x[i]) \% mod;
      continue:
   11 k = -(x[i] - t) * pw(1d, mod - 2) \% mod;
    vector<int> c(i-lf-1); c.push_back(k);
    for(auto &j : ls) c.push_back(-j * k % mod);
    if(c.size() < cur.size()) c.resize(cur.size());</pre>
    for(int j=0; j<cur.size(); j++) c[j] = (c[j] + cur[j]) % mod;</pre>
    if(i-lf+(int)ls.size()>=(int)cur.size()){
      tie(ls, lf, ld) = make_tuple(cur, i, (t - x[i]) \% mod);
   }
    cur = c:
  for(auto &i : cur) i = (i % mod + mod) % mod;
 return cur:
int get_nth(vector<int> rec, vector<int> dp, ll n){
 int m = rec.size(): vector<int> s(m), t(m);
 s[0] = 1;
 if(m != 1) t[1] = 1:
  else t[0] = rec[0];
```

}

```
auto mul = [&rec](vector<int> v, vector<int> w){
   int m = v.size();
   vector<int> t(2 * m);
   for(int j=0; j < m; j++) for(int k=0; k < m; k++){
     t[j+k] += 111 * v[j] * w[k] % mod;
     if(t[i+k] >= mod) t[i+k] -= mod:
   for(int j=2*m-1; j>=m; j--) for(int k=1; k<=m; k++){
     t[j-k] += 111 * t[j] * rec[k-1] % mod;
     if(t[j-k] >= mod) t[j-k] -= mod;
   t.resize(m);
   return t:
 }:
 while(n){
   if(n \& 1) s = mul(s, t);
   t = mul(t, t); n >>= 1;
 }
 ll ret = 0:
 for(int i=0; i<m; i++) ret += 111 * s[i] * dp[i] % mod;
 return ret % mod:
int guess_nth_term(vector<int> x, ll n){
 if(n < x.size()) return x[n]:
 vector<int> v = berlekamp_massey(x);
 if(v.empty()) return 0;
 return get_nth(v, x, n);
4.7 Miller Rabin + Pollard Rho
constexpr int SZ = 10 000 000; bool PrimeCheck[SZ+1]; vector<int> Primes;
void Sieve(){
 memset(PrimeCheck, true, sizeof PrimeCheck);
 PrimeCheck[0] = PrimeCheck[1] = false;
 for(int i=2; i<=SZ; i++){</pre>
   if(PrimeCheck[i]) Primes.push_back(i);
   for(auto i : Primes){
     if(i*j > SZ) break;
     PrimeCheck[i*j] = false;
     if(i % j == 0) break;
 }
ull MulMod(ull a, ull b, ull c) { return ( uint128 t)a * b % c: }
// 32bit : 2, 7, 61
// 64bit : 2, 325, 9375, 28178, 450775, 9780504, 1795265022
bool MillerRabin(ull n, ull a){
 if(a % n == 0) return true;
 int cnt = __builtin_ctzll(n - 1);
 ull p = PowMod(a, n >> cnt, n):
 if(p == 1 || p == n - 1) return true;
 while(cnt--) if((p=MulMod(p,p,n)) == n - 1) return true;
 return false:
bool IsPrime(ll n){
```

if(n <= SZ) return PrimeCheck[n];</pre>

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```
if(n \le 2) return n == 2;
  if(n % 2 == 0 || n % 3 == 0 || n % 5 == 0 || n % 7 == 0 || n % 11 == 0) return false;
                                                                                                       e[i*j] = 1; phi[i*j] = phi[i] * phi[j]; mu[i*j] = mu[i] * mu[j];
  for(int p: {2, 325, 9375, 28178, 450775, 9780504, 1795265022}) if(!MillerRabin(n, p)) return
                                                                                                       tau[i*j] = tau[i] * tau[j]; sigma[i*j] = sigma[i] * sigma[j];
                                                                                                    }
                                                                                                   }
  return true:
}
11 Rho(11 n){
                                                                                                   4.9 Power Tower
  while(true){
                                                                                                   bool PowOverflow(ll a, ll b, ll c){
    11 \times = rand() \% (n - 2) + 2, y = x, c = rand() \% (n - 1) + 1;
                                                                                                     __int128_t res = 1;
    while(true){
                                                                                                     bool flag = false;
      x = (MulMod(x, x, n) + c) \% n; y = (MulMod(y, y, n) + c) \% n; y = (MulMod(y, y, n) + c) \%
                                                                                                     for(; b; b >>= 1, a = a * a){
                                                                                                       if(a >= c) flag = true, a %= c;
      11 d = \_gcd(abs(x - y), n);
      if(d == 1) continue:
                                                                                                       if(b & 1){
                                                                                                         res *= a;
      if(IsPrime(d)) return d;
                                                                                                         if(flag || res >= c) return true;
      else{ n = d: break: }
                                                                                                     }
 }
}
                                                                                                     return false;
vector<pair<11,11>> Factorize(11 n){
                                                                                                   11 Recursion(int idx, 11 mod, const vector<11> &vec){
  vector<pair<11,11>> v;
                                                                                                     if(mod == 1) return 1:
  int two = builtin ctzll(n):
                                                                                                     if(idx + 1 == vec.size()) return vec[idx];
  if(two > 0) v.emplace_back(2, two), n >>= two;
                                                                                                     11 nxt = Recursion(idx+1, phi[mod], vec);
  if(n == 1) return v:
                                                                                                     if(PowOverflow(vec[idx], nxt, mod)) return Pow(vec[idx], nxt, mod) + mod;
  while(!IsPrime(n)){
                                                                                                     else return Pow(vec[idx], nxt, mod);
    11 d = Rho(n), cnt = 0;
    while(n \% d == 0) cnt++, n /= d;
                                                                                                   11 PowerTower(const vector<11> &vec, 11 mod){ // vec[0]^(vec[1]^(vec[2]^(...)))
    v.emplace_back(d, cnt);
                                                                                                     if(vec.size() == 1) return vec[0] % mod;
    if(n == 1) break:
                                                                                                     else return Pow(vec[0], Recursion(1, phi[mod], vec), mod);
  if(n != 1) v.emplace_back(n, 1);
  return v;
}
                                                                                                   4.10 Discrete Log / Sqrt
                                                                                                     Time Complexity: Log : O(\sqrt{P}\log P), O(\sqrt{P}) with hash set
      Linear Sieve
                                                                                                   Sqrt : O(\log^2 P), O(\log P) in random data
// sp : 최소 소인수, 소수라면 0
                                                                                                   // Given A, B, P, solve A^x === B mod P
// tau : 약수 개수, sigma : 약수 합
                                                                                                   ll DiscreteLog(ll A. 11 B. 11 P){
// phi : n 이하 자연수 중 n과 서로소인 개수
                                                                                                     __gnu_pbds::gp_hash_table<ll,__gnu_pbds::null_type> st;
// mu : non square free이면 0, 그렇지 않다면 (-1)^(소인수 종류)
                                                                                                     11 t = ceil(sqrt(P)), k = 1; // use binary search?
// e[i] : 소인수분해에서 i의 지수
                                                                                                     for(int i=0; i<t; i++) st.insert(k), k = k * A % P;</pre>
vector<int> prime;
                                                                                                     ll inv = Pow(k, P-2, P);
int sp[sz], e[sz], phi[sz], mu[sz], tau[sz], sigma[sz];
                                                                                                     for(int i=0, k=1; i<t; i++, k=k*inv%P){</pre>
phi[1] = mu[1] = tau[1] = sigma[1] = 1;
                                                                                                      11 x = B * k \% P;
for(int i=2: i<=n: i++){
                                                                                                       if(st.find(x) == st.end()) continue;
 if(!sp[i]){
                                                                                                       for(int j=0, k=1; j<t; j++, k=k*A%P){
    prime.push_back(i);
                                                                                                         if(k == x) return i * t + j;
    e[i] = 1; phi[i] = i-1; mu[i] = -1; tau[i] = 2; sigma[i] = i+1;
                                                                                                      }
  for(auto j : prime){
                                                                                                     return -1;
    if(i*i >= sz) break:
    sp[i*j] = j;
                                                                                                   // Given A, P, solve X^2 === A mod P
    if(i \% j == 0){
                                                                                                   11 DiscreteSqrt(11 A, 11 P){
      e[i*j] = e[i]+1; phi[i*j] = phi[i]*j; mu[i*j] = 0;
                                                                                                     if(A == 0) return 0:
      tau[i*j] = tau[i]/e[i*j]*(e[i*j]+1);
                                                                                                     if (Pow(A, (P-1)/2, P) != 1) return -1;
```

if (P % 4 == 3) return Pow(A, (P+1)/4, P);

11 s = P - 1, n = 2, r = 0, m;

sigma[i*j] = sigma[i]*(j-1)/(pw(j, e[i*j])-1)*(pw(j, e[i*j]+1)-1)/(j-1);//overflow

break;

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```
while("s & 1) r++, s >>= 1;
  while (Pow(n, (P-1)/2, P) != P-1) n++;
  11 x = Pow(A, (s+1)/2, P), b = Pow(A, s, P), g = Pow(n, s, P);
  for(;; r=m){
   11 t = b:
    for(m=0; m<r && t!=1; m++) t = t * t % P;
    if(!m) return x;
   11 \text{ gs} = Pow(g, 1LL << (r-m-1), P);
    g = gs * gs % P;
   x = x * gs % P;
    b = b * g % P;
}
4.11 De Bruijn Sequence
// Create cyclic string of length k^n that contains every length n string as substring. alphabet
= [0, k - 1]
int res[10000000], aux[10000000]; // >= k^n
int de_bruijn(int k, int n) { // Returns size (k^n)
  if(k == 1) { res[0] = 0; return 1; }
  for(int i = 0; i < k * n; i++) aux[i] = 0;
  int sz = 0:
  function<void(int, int)> db = [&](int t, int p) {
   if(t > n)  {
      if(n \% p == 0) for(int i = 1; i \le p; i++) res[sz++] = aux[i];
   }
    else {
      aux[t] = aux[t - p]; db(t + 1, p);
      for(int i = aux[t - p] + 1; i < k; i++) aux[t] = i, db(t + 1, t);
  };
  db(1, 1);
  return sz;
      Simplex / LP Duality
//입력: Ax<=b, obj
//출력: maximize obj*x
//numeric stability is sensitive by M
//디버깅 노트
//1. T=f64 해보기(정수값만 나오는거같아도 중간에 유리수나올때 있음)
//2. M값 조절(답의 상한정도의 크기가 적절)
//듀얼후 리덕션한 결과값 primal로 복원하기
template < class T=f64, int M>
void dualize(Arr<Arr<T>> &a,Arr<T> &b,Arr<T>& obj){
  int m=sz(a), n=sz(a[0]);
  transpose(a),swap(b,obj);
  for(int i=0;i<n;i++){</pre>
```

for(auto& j:a[i])j=-j;

for(auto& i:obj)i=-i;

template < class T=f64, int M>

tuple<T,Arr<T>,Arr<T>> simplex(Arr<Arr<T>& a,Arr<T>& b,Arr<T>& obj){

b[i]=-b[i];

```
//return {maxval,argmax,dual_argmin}
int m=sz(a), n=sz(a[0]), s=0;
if(m>n){
  dualize<T,M>(a,b,obj);
  auto&& [x,y,z]=simplex<T,M>(a,b,obj);
  x*=-1:
  swap(y,z);
  return {move(x),move(y),move(z)};
func(void,elim,int r1,int r2,int c){//elim r2
  if(r1==r2){T x=a[r1][c]; for(auto& i:a[r1])i/=x;}
    T = a[r2][c]/a[r1][c]; if(-eps<x&&x<eps)return;
    for(int i=0;i<n+s+m+2;i++)</pre>
      a[r2][i]-=x*a[r1][i];
  }
};
//make all b>=0
Arr<char> geq(m);
for(int i=0;i<m;i++)</pre>
  if(b[i]<0){
    for(auto& j:a[i])j=-j;
    for(auto& r:a)r.emplb(0);
    a[i][-1]=-1,b[i]=-b[i],geq[i]=true,s++;
//n vars, s slacks(-1), m slacks(1), 1 z, 1 b_value
Arr<int> p(m);//행의 기본변수
obj.resize(n+s+m+2);
for(int i=0;i<m;i++)</pre>
  a[i].resize(n+s+m+2),a[i][p[i]=n+s+i]=1,a[i][-1]=b[i],obj[p[i]]=geq[i]?-M:0;
//z=f(x) == z-f(x)=0
for(auto &i:obi)i=-i:
obj[-2]=1;
a.emplb(obj);
for(int i=0;i<m;i++)</pre>
  elim(i,m,p[i]);
//now shape of a = (m+1)*(n+s+m+2)
while(true){
  int ev=0, lvi=-1;
  for(int i=0;i<n+s+m;i++)</pre>
    ev=a[-1][ev]>a[-1][i]?i:ev;
  if(a[-1][ev]>-eps)break;
  for(int i=0:i<m:i++)
    if(a[i][ev]>eps and (!~lvi or a[i][-1]/a[i][ev]<a[lvi][-1]/a[lvi][ev]))
      lvi=i;
  if(!~lvi) throw "unbounded";
  for(int i=0;i<m+1;i++)elim(lvi,i,ev);</pre>
  p[lvi]=ev;
}
//if(?) throw "infeasible"
Arr<T> ans(n+s+m+2):
for(int i=0;i<m;i++)</pre>
```

```
ans[p[i]]=a[i][-1];
  Arr<T> dual(m);
  for(int i=0:i<m:i++)</pre>
     dual[i]=a[-1][n+s+i]+(geq[i]?+M:0);
  return {a[-1][-1],ans,dual};
}
Simplex Example
Maximize p = 6x + 14y + 13z
Constraints
-0.5x + 2y + z < 24
-x + 2y + 4z < 60
Coding
-n = 2, m = 3, a = \begin{pmatrix} 0.5 & 2 & 1 \\ 1 & 2 & 4 \end{pmatrix}, b = \begin{pmatrix} 24 \\ 60 \end{pmatrix}, c = [6, 14, 13]
LP Duality & Example
tableu를 대각선으로 뒤집고 음수 부호를 붙인 답 = -(원 문제의 답)
- Primal : n = 2, m = 3, a = \begin{pmatrix} 0.5 & 2 & 1 \\ 1 & 2 & 4 \end{pmatrix}, b = \begin{pmatrix} 24 \\ 60 \end{pmatrix}, c = [6, 14, 13]
- Dual: n = 3, m = 2, a = \begin{pmatrix} -0.5 & -1 \\ -2 & -2 \\ -1 & -4 \end{pmatrix}, b = \begin{pmatrix} -6 \\ -14 \\ -13 \end{pmatrix}, c = [-24, -60]
- Primal: \max_{x} c^{T}x. Constraints Ax < b, x > 0
- Dual : \min_{y} b^T y, Constraints A^T y > c, y > 0
       FFT, NTT, FWHT, Multipoint Evaluation, Interpolation
// 104,857,601 = 25 * 2^22 + 1, w = 3 | 998,244,353 = 119 * 2^23 + 1, w = 3
// 2.281,701,377 = 17 * 2^27 + 1, w = 3 | 2,483,027,969 = 37 * 2^26 + 1, w = 3
// 2,113,929,217 = 63 * 2^25 + 1, w = 5 | 1,092,616,193 = 521 * 2^21 + 1, w = 3
using real_t = double; using cpx = complex<real_t>;
void FFT(vector<cpx> &a, bool inv_fft=false){
  int N = a.size(); vector<cpx> root(N/2);
  for(int i=1, j=0; i<N; i++){</pre>
     int bit = N / 2;
     while(j >= bit) j -= bit, bit >>= 1;
    if(i < (i += bit)) swap(a[i], a[i]):
  real_t ang = 2 * acos(-1) / N * (inv_fft ? -1 : 1);
  for(int i=0; i<N/2; i++) root[i] = cpx(cos(ang * i), sin(ang * i));
  NTT: ang = pow(w, (mod-1)/n) \% mod, inv_fft \rightarrow ang^{-1}, root[i] = root[i-1] * ang
```

XOR Convolution : set roots[*] = 1, a[j+k] = u+v, a[j+k+i/2] = u-v

AND Convolution : set roots[*] = 1, a[i+k] += inv fft ? -v : v:

for(int j=0; j<N; j+=i) for(int k=0; k<i/2; k++){

a[j+k] = u+v; a[j+k+i/2] = u-v;

cpx u = a[i+k], v = a[i+k+i/2] * root[step * k]:

vector<ll> multiply(const vector<ll> &_a, const vector<ll> &_b){

for(int i=2; i<=N; i<<=1){</pre>

int step = N / i;

OR Convolution: set roots[*] = 1. a[i+k+i/2] += inv fft? -u: u:

if(inv_fft) for(int i=0; i<N; i++) a[i] /= N; // skip for AND/OR convolution.

```
vector<cpx> a(all(_a)), b(all(_b));
 int N = 2; while (N < a.size() + b.size()) N <<= 1;
 a.resize(N); b.resize(N); FFT(a); FFT(b);
 for(int i=0; i<N; i++) a[i] *= b[i];</pre>
 vector<ll> ret(N); FFT(a, 1); // NTT : just return a
 for(int i=0: i<N: i++) ret[i] = llround(a[i].real()):</pre>
 return ret:
vector<11> multiply_mod(const vector<11> &a, const vector<11> &b, const ull mod){
 int N = 2; while (N < a.size() + b.size()) N <<= 1;
 vector<cpx> v1(N), v2(N), r1(N), r2(N);
 for(int i=0; i<a.size(); i++) v1[i] = cpx(a[i] >> 15, a[i] & 32767);
 for(int i=0; i<b.size(); i++) v2[i] = cpx(b[i] >> 15, b[i] & 32767);
 FFT(v1): FFT(v2):
 for(int i=0; i<N; i++){</pre>
   int j = i ? N-i : i;
   cpx ans1 = (v1[i] + conj(v1[j])) * cpx(0.5, 0);
   cpx ans2 = (v1[i] - conj(v1[j])) * cpx(0, -0.5);
   cpx ans3 = (v2[i] + conj(v2[j])) * cpx(0.5, 0);
   cpx ans4 = (v2[i] - conj(v2[j])) * cpx(0, -0.5);
   r1[i] = (ans1 * ans3) + (ans1 * ans4) * cpx(0, 1);
   r2[i] = (ans2 * ans3) + (ans2 * ans4) * cpx(0, 1);
 }
 vector<ll> ret(N): FFT(r1, true): FFT(r2, true):
 for(int i=0: i<N: i++){</pre>
   ll av = llround(r1[i].real()) % mod;
   11 bv = ( llround(r1[i].imag()) + llround(r2[i].real()) ) % mod;
   11 cv = llround(r2[i].imag()) % mod;
   ret[i] = (av << 30) + (bv << 15) + cv:
   ret[i] %= mod; ret[i] += mod; ret[i] %= mod;
 }
 return ret;
template<char op> vector<ll> FWHT_Conv(vector<ll> a, vector<ll> b){
 int n = max(\{(int)a.size(), (int)b.size() - 1, 1\}):
 if(__builtin_popcount(n) != 1) n = 1 << (__lg(n) + 1);</pre>
 a.resize(n); b.resize(n); FWHT<op>(a); FWHT<op>(b);
 for(int i=0; i<n; i++) a[i] = a[i] * b[i] % M;
 FWHT<op>(a, true); return a;
vector<11> SubsetConvolution(vector<11> p, vector<11> q){ // N log^2 N
 int n = max(\{(int)p.size(), (int)q.size() - 1, 1\}), w = __lg(n);
 if(\_builtin\_popcount(n) != 1) n = 1 << (w + 1);
 p.resize(n); q.resize(n); vector<ll> res(n);
 vector<vector<ll>>> a(w+1, vector<ll>(n)), b(a);
 for(int i=0; i<n; i++) a[__builtin_popcount(i)][i] = p[i];</pre>
 for(int i=0; i<n; i++) b[__builtin_popcount(i)][i] = q[i];</pre>
 for(int bit=0: bit<=w: bit++) FWHT<'|'>(a[bit]). FWHT<'|'>(b[bit]):
 for(int bit=0; bit<=w; bit++){</pre>
   vector<ll> c(n); // Warning : MOD
   for(int i=0; i<=bit; i++) for(int j=0; j<n; j++) c[j] += a[i][j] * b[bit-i][j] % M;
   for(auto &i : c) i %= M;
   FWHT<'|'>(c, true);
   for(int i=0; i<n; i++) if(__builtin_popcount(i) == bit) res[i] = c[i];</pre>
 return res:
```

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```
vector<ll> Trim(vector<ll> a, size_t sz){ a.resize(min(a.size(), sz)); return a; }
vector<ll> Inv(vector<ll> a, size_t sz){
 vector<ll> q(1, Pow(a[0], M-2, M)); // 1/a[0]
 for(int i=1; i<sz; i<<=1){</pre>
   auto p = vector<ll>{2} - Multiply(q, Trim(a, i*2)); // polynomial minus
   a = Trim(Multiply(p, a), i*2);
 return Trim(q, sz);
vector<ll> Division(vector<ll> a, vector<ll> b){
 if(a.size() < b.size()) return {};</pre>
 size_t sz = a.size() - b.size() + 1; auto ra = a, rb = b;
 reverse(ra.begin(), ra.end()): ra = Trim(ra, sz):
 reverse(rb.begin(), rb.end()); rb = Inv(Trim(rb, sz), sz);
 auto res = Trim(Multiply(ra, rb), sz);
 for(int i=sz-(int)a.size(); i>0; i--) res.push_back(0);
 reverse(res.begin(), res.end()); while(!res.empty() && !res.back()) res.pop_back();
 return res;
vector<11> Modular(vector<11> a, vector<11> b){ return a - Multiply(b, Division(a, b)); }
vector<vector<ll>>> PolynomialTree(const vector<ll> &x){
 int n = x.size(): vector<vector<ll>> tree(n*2-1):
 function<void(int,int,int)> build = [&](int node, int s, int e){
   if(e-s == 1){ tree[node] = vector<ll>{-x[s], 1}; return; }
   int m = s + (e-s)/2, v = node + (m-s)*2;
   build(node+1, s, m); build(v, m, e);
   tree[node] = Multiply(tree[node+1], tree[v]);
 }; build(0, 0, n); return tree;
vector<ll> MultipointEvaluation(const vector<ll> &a, const vector<ll> &x){ // n log^2 n
 if(x.empty()) return {}; if(a.empty()) return vector<1l>(x.size(), 0);
 int n = x.size(); auto tree = PolynomialTree(x); vector<ll> res(n);
 function<void(int,int,int,vector<ll>)> eval = [&](int node, int s, int e, vector<ll> f){
   f = Modular(f, tree[node]);
   if(e-s == 1){ res[s] = f[0]: return: }
   if(f.size() < 150){ for(int i=s; i<e; i++) res[i] = Evaluate(f, x[i]); return; }</pre>
   int m = s + (e-s)/2, v = node + (m-s)*2;
   eval(node+1, s, m, f); eval(v, m, e, f);
 }; eval(0, 0, n, a);
 return res:
vector<11> Interpolation(const vector<11> &x, const vector<11> &y){ // n log^2 n
 assert(x.size() == y.size()); if(x.empty()) return {};
 int n = x.size(); auto tree = PolynomialTree(x);
 auto res = MultipointEvaluation(Derivative(tree[0]), x);
 for(int i=0; i<n; i++) res[i] = y[i] * Pow(res[i], M-2, M) % M; // y[i] / res[i]
 function<vector<ll>(int,int,int)> calc = [&](int node, int s, int e){
   if(e-s == 1) return vector<ll>{res[s]}:
   int m = s + (e-s)/2, v = node + (m-s)*2;
   return Multiply(calc(node+1, s, m), tree[v]) + Multiply(calc(v, m, e), tree[node+1]);
 }:
 return calc(0, 0, n);
```

4.14 Matroid Intersection

```
struct Matroid{
 virtual bool check(int i) = 0; // O(R^2N), O(R^2N)
 virtual void insert(int i) = 0; // O(R^3), O(R^2N)
 virtual void clear() = 0; // O(R^2), O(RN)
}:
template<typename cost_t>
vector<cost t> MI(const vector<cost t> &cost, Matroid *m1, Matroid *m2){
 int n = cost.size();
 vector<pair<cost_t, int>> dist(n+1);
 vector<vector<pair<int, cost_t>>> adj(n+1);
 vector<int> pv(n+1), inq(n+1), flag(n); deque<int> dq;
  auto augment = [&]() -> bool {
   fill(dist.begin(), dist.end(), pair(numeric_limits<cost_t>::max()/2, 0));
   fill(adj.begin(), adj.end(), vector<pair<int, cost_t>>());
   fill(pv.begin(), pv.end(), -1):
   fill(inq.begin(), inq.end(), 0);
   dq.clear(); m1->clear(); m2->clear();
   for(int i=0; i<n; i++) if(flag[i]) m1->insert(i), m2->insert(i);
   for(int i=0; i<n; i++){</pre>
     if(flag[i]) continue;
     if(m1->check(i)) dist[pv[i]=i] = {cost[i], 0}, dq.push_back(i), inq[i] = 1;
     if(m2->check(i)) adj[i].emplace_back(n, 0);
   for(int i=0; i<n; i++){</pre>
     if(!flag[i]) continue;
     m1->clear(): m2->clear():
     for(int j=0; j<n; j++) if(i != j && flag[j]) m1->insert(j), m2->insert(j);
     for(int j=0; j<n; j++){
        if(flag[j]) continue;
        if(m1->check(j)) adj[i].emplace_back(j, cost[j]);
        if(m2->check(j)) adj[j].emplace_back(i, -cost[i]);
   }
   while(dq.size()){
      int v = dq.front(); dq.pop_front(); inq[v] = 0;
     for(const auto &[i,w] : adj[v]){
        pair<cost t. int> nxt{dist[v].first+w. dist[v].second+1}:
        if(nxt < dist[i]){</pre>
          dist[i] = nxt; pv[i] = v;
          if(!inq[i]) dq.push_back(i), inq[i] = 1;
     }
   if(pv[n] == -1) return false:
   for(int i=pv[n]; ; i=pv[i]){
     flag[i] ^= 1; if(i == pv[i]) break;
   }
   return true;
 }:
 vector<int> res:
 while(augment()){
   int now = 0:
   for(int i=0; i<n; i++) if(flag[i]) now += cost[i];</pre>
   res.push_back(now);
 }
 return res;
```

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5 String

}

5.1 KMP, Hash, Manacher, Z

vector<int> getFail(const container &pat){

```
vector<int> fail(pat.size());
    // match: pat[0..j] and pat[j-i..i] is equivalent
    // ins/del: manipulate corresponding range to pattern starts at 0
             (insert/delete pat[i], manage pat[j-i..i])
    function<bool(int, int)> match = [&](int i, int j){ };
    function<void(int)> ins = [&](int i){ };
    function<void(int)> del = [&](int i){ };
    for(int i=1, j=0; i<pat.size(); i++){</pre>
        while(j && !match(i, j)){
            for(int s=i-j; s<i-fail[j-1]; s++) del(s);</pre>
            j = fail[j-1];
        if(match(i, j)) ins(i), fail[i] = ++j;
    }
    return fail;
}
vector<int> doKMP(const container &str, const container &pat){
    vector<int> ret, fail = getFail(pat);
    // match: pat[0..j] and str[j-i..i] is equivalent
    // ins/del: manipulate corresponding range to pattern starts at 0
             (insert/delete str[i], manage str[j-i..i])
    function<bool(int, int)> match = [&](int i, int j){ };
    function<void(int)> ins = [&](int i){ };
    function<void(int)> del = [&](int i){ };
    for(int i=0, j=0; i<str.size(); i++){</pre>
        while(j && !match(i, j)){
            for(int s=i-j; s<i-fail[j-1]; s++) del(s);</pre>
            j = fail[j-1];
        if(match(i, j)){
            if(j+1 == pat.size()){
                 ret.push_back(i-j);
                 for(int s=i-j; s<i-fail[j]+1; s++) del(s);</pre>
                 j = fail[i];
            }
            else ++j;
             ins(i);
    }
    return ret;
// 1e5+3, 1e5+13, 131'071, 524'287, 1'299'709, 1'301'021
// 1e9-63, 1e9+7, 1e9+9, 1e9+103
template<11 P. 11 M> struct Hashing {
    vector<11> H, B;
    void Build(const string &S){
        H.resize(S.size()+1);
        B.resize(S.size()+1);
        B[0] = 1:
        for(int i=1; i<=S.size(); i++) H[i] = (H[i-1] * P + S[i-1]) % M;</pre>
```

```
for(int i=1; i<=S.size(); i++) B[i] = B[i-1] * P % M;</pre>
   }
   ll sub(int s, int e){
        ll res = (H[e] - H[s-1] * B[e-s+1]) % M;
        return res < 0 ? res + M : res:
   }
// # a # b # a # a # b # a #
// 0 1 0 3 0 1 6 1 0 3 0 1 0
vector<int> Manacher(const string &inp){
   int n = inp.size() * 2 + 1;
   vector<int> ret(n);
   string s = "#":
   for(auto i : inp) s += i, s += "#";
   for(int i=0, p=-1, r=-1; i<n; i++){
        ret[i] = i \le r ? min(r-i, ret[2*p-i]) : 0;
        while(i-ret[i]-1 >= 0 && i+ret[i]+1 < n && s[i-ret[i]-1] == s[i+ret[i]+1]) ret[i]++;
        if(i+ret[i] > r) r = i+ret[i], p = i;
   }
   return ret;
// input: manacher array, 1-based hashing structure
// output: set of pair(hash_val, length)
set<pair<hash_t,int>> UniquePalindrome(const vector<int> &dp, const Hashing &hashing){
    set<pair<hash_t,int>> st;
   for(int i=0,s,e; i<dp.size(); i++){</pre>
        if(!dp[i]) continue;
        if(i \& 1) s = i/2 - dp[i]/2 + 1, e = i/2 + dp[i]/2 + 1;
        else s = (i-1)/2 - dp[i]/2 + 2, e = (i+1)/2 + dp[i]/2;
        for(int l=s, r=e; l<=r; l++, r--){
            auto now = hashing.get(1, r);
            auto [iter,flag] = st.emplace(now, r-l+1);
            if(!flag) break;
        }
   }
   return st;
//z[i]=match length of s[0,n-1] and s[i,n-1]
vector<int> Z(const string &s){
   int n = s.size();
   vector<int> z(n);
   z[0] = n:
   for(int i=1, l=0, r=0; i<n; i++){
        if(i < r) z[i] = min(r-i-1, z[i-1]);
        while(i+z[i] < n && s[i+z[i]] == s[z[i]]) z[i]++;
        if(i+z[i] > r) r = i+z[i], l = i;
   }
   return z;
5.2 Aho-Corasick
struct Node{
 map<char, Node*> ch; int terminal;
 Node(): terminal(-1) {}
 ~Node(){
```

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```
for(auto &i : ch) delete i.second;
    ch.clear();
  void insert(const char *key, int num){
    if(*key == 0){ terminal = num; return; }
    if(!ch[*kev]) ch[*kev] = new Node();
    ch[*key]->insert(key+1, num);
  Node *fail; vector<int> out;
};
void aho_getFail(Node *root){
  queue<Node*> q; q.push(root);
  root->fail = root:
  while(q.size()){
    Node *now = q.front(); q.pop();
    for(auto &i : now->ch){
      Node *ch = i.second;
      if(!ch) continue;
      if(root == now) ch->fail = root;
      elsef
        Node *t = now->fail:
        while(t != root && !t->ch[i.first]) t = t->fail:
        if(t->ch[i.first]) t = t->ch[i.first];
        ch \rightarrow fail = t:
      }
      ch->out = ch->fail->out;
      if(ch->terminal != -1) ch->out.push_back(ch->terminal);
      q.push(ch);
 }
vector aho_find(const string &s, Node *root){
  vector ret; auto state = root;
  for(int i=0; i<s.size(); i++){</pre>
    while(state != root && !state->ch[s[i]]) state = state->fail:
    if(state->ch[s[i]]) state = state->ch[s[i]];
    for(int j=0; j<state->out.size(); j++){
      ret.emplace_back(i, state->out[j]);
    }
  }
  return ret;
      O(N \log N) SA + LCP
// O(N \setminus log N) + O(N)
// 서로 다른 부분 문자열의 개수 : n(n+1)/2 - sum(lcp)
// LCS : A+#+B, then do
/* int result = 0, pos = 0, B = N - A;
   for(int i=0; i<N-1; i++) if((sa[i] >= A) != (sa[i+1] >= A)){
   int t = \min(lcp[i], A-1 - \min(sa[i], sa[i+1])):
   if(t > res) res = t, pos = sa[i]; } */
vector<int> GetSA(const string &S){
  int N = S.size(), SZ = 256:
  vector\langle int \rangle SA(N), C(max(N, SZ) + 1), X(N), Pos(N);
  for(int i=0; i<N; i++) Pos[i] = S[i];</pre>
  for(int i=0; i<N; i++) C[Pos[i]]++;</pre>
```

```
for(int i=1; i<=SZ; i++) C[i] += C[i - 1];
    for(int i=N-1; ~i; i--) SA[--C[Pos[i]]] = i;
   for(int j=1; ; j<<=1){
       int p = 0; for(int i=N-j; i<N; i++) X[p++] = i;</pre>
       for(int i=0; i<N; i++) if(SA[i] >= j) X[p++] = SA[i] - j;
       fill(C.begin(), C.end(), 0); for(int i=0; i<N; i++) C[Pos[i]]++;
        partial_sum(C.begin(), C.end(), C.begin());
       for(int i=N-1; ~i; i--) SA[--C[Pos[X[i]]]] = X[i];
       X[SA[0]] = 0;
        for(int i=1; i<N; i++){</pre>
           X[SA[i]] = X[SA[i-1]];
            if(SA[i-1]+j < N \&\& SA[i]+j < N \&\& Pos[SA[i-1]] == Pos[SA[i]] \&\& Pos[SA[i-1]+j] == Pos[SA[i]] &\& Pos[SA[i-1]+j] == Pos[SA[i]] &\& Pos[SA[i-1]+j] == Pos[SA[i]] &\& Pos[SA[i]+j] == Pos[SA[i]+j] &\& Pos[SA[i]+j] == Pos[SA[i]+j] &\& Pos[SA[i]+j] == Pos[SA[i]+j] &\& Pos[SA[i]+j]+j &\& Pos[A[i]+j]+j 
           Pos[SA[i]+i]) continue:
           X[SA[i]]++;
       }
        for(int i=0: i<N: i++) Pos[i] = X[i]:
        SZ = Pos[SA[N-1]]; if(SZ == N-1) break;
   return move(SA);
vector<int> GetLCP(const string &S, const vector<int> &SA){
   int N = S.size():
   vector<int> Pos(N), LCP(N);
    for(int i=0; i<N; i++) Pos[SA[i]] = i;</pre>
   for(int i=0, j=0; i<N; i++, j=max(j-1, 0)){
       if(Pos[i] == 0) continue;
         \text{while}(SA[Pos[i]-1]+j < N \&\& SA[Pos[i]]+j < N \&\& S[SA[Pos[i]-1]+j] == S[SA[Pos[i]]+j]) \ j++; 
        LCP[Pos[i]] = i;
   return move(LCP);
void Build(string A, string B){ // X=A.size(), Y=B.size()
   string S = A + "#" + B; vector<int> SA, LCP(X, 0);
   LCP = GetLCP(S, SA = GetSA(S));
   for(int i=0, len=X: i<N: i++){</pre>
       if(SA[i] >= X) len = X;
        else len = min(len, LCP[i]), Len[SA[i]] = max(Len[SA[i]], len);
   for(int i=N-1, len=X; i>=0; i--){
       if(SA[i] >= X) len = X:
        else len = min(len, LCP[i+1]), Len[SA[i]] = max(Len[SA[i]], len);
} // SA[i] < X, SA[i]+1 ~ SA+Len[SA[i]]</pre>
5.4 Bitset LCS
#include <x86intrin.h>
template<size_t _Nw> void _M_do_sub(_Base_bitset<_Nw> &A, const _Base_bitset<_Nw> &B){
   for(int i=0, c=0; i<_Nw; i++) c = _subborrow_u64(c, A._M_w[i], B._M_w[i], (ull*)&A._M_w[i]);
void M do sub( Base bitset<1> &A. const Base bitset<1> &B){ A. M w -= B. M w: }
template<size_t _Nb> bitset<_Nb>& operator-=(bitset<_Nb> &A, const bitset<_Nb> &B){
   _M_do_sub(A, B); return A;
template<size_t _Nb> inline bitset<_Nb> operator-(const bitset<_Nb> &A, const bitset<_Nb> &B){
   bitset<_Nb> C(A); return C -= B;
```

else l = m + 1;

```
char s[50050], t[50050];
int lcs(){ // O(NM/64)}
  bitset<50050> dp, ch[26];
  int n = strlen(s), m = strlen(t);
  for(int i=0; i<m; i++) ch[t[i]-'A'].set(i);</pre>
  for(int i=0; i<n; i++){ auto x = dp \mid ch[s[i]-'A']; dp = dp - (dp ^ x) & x; }
  return dp.count();
5.5 Lyndon Factorization, Minimum Rotation
// factorize string into w1 \ge w2 \ge ... \ge wk, wi is smallest cyclic shift of suffix.
vector<string> Lyndon(const string &s){ // O(N)
  int n = s.size(), i = 0, j, k;
  vector<string> res;
  while(i < n){
    for(j=i+1, k=i; i \le k \le k] \le [i]; j++) k = s[k] \le s[j] ? i : k + 1;
    for(; i<=k; i+=j-k) res.push_back(s.substr(i, j-k));</pre>
  return res:
// rotate(v.begin(), v.begin()+min_rotation(v), v.end());
template<typename T> int min_rotation(T s){ // O(N)
  int a = 0, N = s.size();
  for(int i=0; i<N; i++) s.push_back(s[i]);</pre>
  for(int b=0; b<N; b++) for(int k=0; k<N; k++){</pre>
    if(a+k == b | | s[a+k] < s[b+k]) \{ b += max(0, k-1) : break: \}
    if(s[a+k] > s[b+k]){a = b: break:}
 }
  return a;
6 Misc
6.1 Ternary Search
// get minimum / when multiple answer, find minimum `s`
while(s + 3 \le e){
 T 1 = (s + s + e) / 3, r = (s + e + e) / 3;
  if(Check(1) > Check(r)) s = 1:
  else e = r;
T mn = INF, idx = s;
for(T i=s: i<=e: i++){
 T now = Check(i):
  if(now < mn) mn = now, idx = i;
6.2 Aliens Trick
// 점화식에 min이 들어가는 경우: 구간을 쪼갤 때마다 +lambda
while(1 \le r){
 11 m = 1 + r >> 1:
  [dp.cnt] = Solve(m):
  res = max(res, dp - k*m);
  if(cnt \le k) r = m - 1:
```

```
// 점화식에 max가 들어가는 경우: 구간을 쪼갤 때마다 +lambda
while(1 \le r){
 11 m = 1 + r >> 1;
  [dp,cnt] = Solve(m);
 res = min(res. dp - k*m):
 if(cnt \le k) 1 = m + 1;
 else r = m - 1:
6.3 Slope Trick
//NOTE: f(x)=min\{f(x+i),i<a\}+|x-k|+m \rightarrow pf(k)sf(k)ab(-a,m)
//NOTE: sf_inc에 답구하는게 들어있어서, 반드시 한 연산에 대해 pf_dec->sf_inc순서로 호출
struct LeftHull{
 void pf_dec(int x){pq.empl(x-bias);}//x이하의 기울기들 -1
  int sf_inc(int x){//x이상의 기울기들 +1, pop된 원소 반환(Right Hull관리에 사용됨)
   if(pq.empty() or argmin()<=x)return x;</pre>
   ans+=argmin()-x;//이 경우 최솟값이 증가함
   pg.empl(x-bias);//x 이하 -1
   int r=argmin();pq.pop();//전체 +1
   return r;
  void add_bias(int x,int y){bias+=x;ans+=y;}//그래프 x축 평행이동
  int minval(){return ans;}//최소값
  int argmin(){return pq.empty()?-inf<int>():pq.top()+bias;}//최소값 x좌표
  void operator+=(LeftHull& a){
   ans+=a.ans;
   while(sz(a.pq))pf_dec(a.argmin()), a.pq.pop();
 }
 int size()const{return sz(pq);}
// private:
 PQMax<int> pq;
 int ans=0,bias=0;
//NOTE: f(x)=min\{f(x+i),a<i<b\}+|x-k|+m->pf(k)sf(k)ab(-a,b,m)
struct SlopeTrick{
 void pf dec(int x){1.pf dec(-r.sf inc(-x));}
 void sf_inc(int x){r.pf_dec(-1.sf_inc(x));}
  void add_bias(int lx,int rx,int y){1.add_bias(lx,0),r.add_bias(-rx,0),ans+=y;}
  int minval(){return ans+1.minval()+r.minval();}
  pint argmin(){return {l.argmin(),-r.argmin()};}
  void operator+=(SlopeTrick& a){
   while(sz(a.l.pq)) pf_dec(a.l.argmin()),a.l.pq.pop();
   1.ans+=a.l.ans:
   while(sz(a.r.pq)) sf_inc(-a.r.argmin()),a.r.pq.pop();
   r.ans+=a.r.ans;
   ans+=a.ans:
 int size()const{return l.size()+r.size();}
// private:
 LeftHull l,r;
 int ans=0:
//LeftHull 역추적 방법: 스텝i의 argmin값을 am(i)라고 하자. 스텝n부터 스텝1까지
ans[i]=min(ans[i+1],am(i))하면 된다. 아래는 증명..은 아니고 간략한 이유
//am(i)<=ans[i+1]일때: ans[i]=am(i)
```

```
//x[i]>ans[i+1]일때: ans[i]=ans[i+1] 왜냐하면 f(i,a)는 a<x[i]에서 감소함수이므로 가능한 최대로
오른쪽으로 붙은 ans[i+1]이 최적
//스텝i에서 add_bias(k,0)한다면 간격제한k가 있는것이므로 ans[i]=min(ans[i+1]-k,x[i])으로 수정.
//LR Hull 역추적은 케이스나눠서 위 방법을 확장하면 될듯
      Random, PBDS, Bit Trick
mt19937 rd((unsigned)chrono::steady_clock::now().time_since_epoch().count());
uniform_int_distribution<int> rnd_int(1, r); // rnd_int(rd)
uniform_real_distribution<double> rnd_real(0, 1); // rnd_real(rd)
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#include <ext/rope>
using namespace __gnu_pbds; //ordered_set : find_by_order(order), order_of_key(key)
using namespace __gnu_cxx; //crope : append(str), substr(s, e), at(idx)
template <typename T>
using ordered_set = tree<T, null_type, less<T>, rb_tree_tag, tree_order_statistics_node_update>;
int __builtin_clz(int x);// number of leading zero
int __builtin_ctz(int x);// number of trailing zero
int __builtin_popcount(int x);// number of 1-bits in x
lsb(n): (n & -n); // last bit (smallest)
floor(log2(n)): 31 - __builtin_clz(n | 1);
floor(log2(n)): 63 - __builtin_clzll(n | 1);
long long next_perm(long long v){
 long long t = v \mid (v-1);
  return (t + 1) \mid (((^t \& -^t) - 1) >> (_builtin_ctz(v) + 1));
int main2(){ return 0; }
int main(){
  size_t sz = 1<<29; // 512MB
  void* newstack = malloc(sz):
  void* sp_dest = newstack + sz - sizeof(void*);
  asm __volatile__("movq %0, %%rax\n\t"
            "movq %%rsp , (%%rax)\n\t"
            "movq %0, %%rsp\n\t": : "r"(sp_dest): );
  main2():
  asm __volatile__("pop %rsp\n\t");
  return 0;
}
      Fast I/O, Fast Div/Mod, Hilbert Mo's
static char buf[1 << 19]; // size : any number geq than 1024
static int idx = 0, bytes = 0;
static inline int _read() {
  if (!bytes || idx == bytes) {
    bytes = (int)fread(buf, sizeof(buf[0]), sizeof(buf), stdin);
    idx = 0:
  return buf[idx++];
static inline int readInt() {
 int x = 0, s = 1, c = _{read()};
  while (c \le 32) c = read();
  if (c == '-') s = -1, c = _read();
```

while $(c > 32) x = 10 * x + (c - '0'), c = _read();$

if (s < 0) x = -x; return x;

```
typedef __uint128_t L;
struct FastMod{
 ull b, m;
 FastMod(ull b) : b(b), m(ull((L(1) << 64) / b)) {}
 ull reduce(ull a){
   ull q = (ull)((L(m) * a) >> 64), r = a - q * b; // can be proven that 0 \le r \le 2*b
   return r \ge b? r - b: r:
 }
};
inline int64_t hilbertOrder(int x, int y, int pow, int rotate) {
 if(pow == 0) return 0;
 int hpow = 1 \ll (pow-1);
 int seg = (x < hpow) ? ((y < hpow) ? 0 : 3) : ((y < hpow) ? 1 : 2);
 seg = (seg + rotate) & 3;
  const int rotateDelta[4] = \{3, 0, 0, 1\};
  int nx = x & (x ^ hpow), ny = y & (y ^ hpow);
  int nrot = (rotate + rotateDelta[seg]) & 3;
 int64_t subSquareSize = int64_t(1) << (2*pow - 2);
 int64_t ans = seg * subSquareSize;
 int64_t add = hilbertOrder(nx, ny, pow-1, nrot);
 ans += (seg == 1 || seg == 2) ? add : (subSquareSize - add - 1);
 return ans;
struct Query{
 int s, e, x; ll order;
 void init(){ order = hilbertOrder(s, e, 21, 0); }
 bool operator < (const Query &t) const { return order < t.order; }</pre>
}:
6.6 DP Opt, Tree Opt, Well-Known Ideas
// Quadrangle Inequality : C(a, c)+C(b, d) \le C(a, d)+C(b, c)
// Monotonicity : C(b, c) \le C(a, d)
// CHT, DnC Opt(Quadrangle), Knuth(Quadrangle and Monotonicity)
// 크기가 A, B인 두 서브트리의 결과를 합칠 때 O(AB)이면 O(N^3)이 아니라 O(N^2)
// 각 정점마다 sum(2 ~ C번째로 높이가 작은 정점의 높이)에 결과를 구할 수 있으면 D(N^2)이 아니라 D(N)
// IOI 16 Alien(Lagrange Multiplier), IOI 11 Elephant(sqrt batch process)
// IOI 09 Region
// 서로소 합집합의 크기가 적당히 bound 되어 있을 때 사용
// 쿼리 메모이제이션 / 쿼리 하나에 D(A log B), 전체 D(N√Q log N)
6.7 Catalan, Burnside, Grundy, Pick, Hall, Simpson, Kirchhoff, Area of Quad-
     rangle
 • 카탈란 수
   1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786, 208012,742900
   C_n = binomial(n * 2, n)/(n + 1);
   - 길이가 2n인 올바른 괄호 수식의 수
   - n + 1개의 리프를 가진 풀 바이너리 트리의 수
   - n + 2각형을 n개의 삼각형으로 나누는 방법의 수
  • Burnside's Lemma
       G=(X,A): 집합X와 액션A로 정의되는 군G에 대해, |A||X/A| = sum(|Fixed points of a|, for all a in A)
```

X/A 는 Action으로 서로 변형가능한 X의 원소들을 동치로 묶었을때 동치류(파티션) 집합

- 풀어쓰기
- orbit: 그룹에 대해 두 원소 a,b와 액션f에 대해 f(a)=b인거에 간선연결한 컴포넌트(연결집합) orbit개수 = sum(각 액션 g에 대해 f(x)=x인 x(고정점)개수)/액션개수
- 자유도 치트시트 회전 n개: 회전i의 고정점 자유도=gcd(n,i)
 임의뒤집기 n=홀수: n개 원소중심축(자유도 (n+1)/2)
 임의뒤집기 n=짝수: n/2개 원소중심축(자유도 n/2+1) + n/2개 원소안지나는축(자유도 n/2)
- 알고리즘 게임
- Nim Game의 해법 : 각 더미의 돌의 개수를 모두 XOR했을 때 0 이 아니면 첫번째, 0 이면 두번째 플레이어가 승리.
- Grundy Number : 어떤 상황의 Grundy Number는, 가능한 다음 상황들의 Grundy Number를 모두 모은 다음, 그 집합에 포함 되지 않는 가장 작은 수가 현재 state의 Grundy Number가 된다. 만약 다음 state가 독립된 여러개의 state들로 나뉠 경우, 각각의 state의 Grundy Number의 XOR 합을 생각한다.
- Subtraction Game : 한 번에 k 개까지의 돌만 가져갈 수 있는 경우, 각 더미의 돌의 개수를 k + 1로 나눈 나머지를 XOR 합하여 판단한다.
- Index-k Nim : 한 번에 최대 k개의 더미를 골라 각각의 더미에서 아무렇게나 돌을 제거할 수 있을 때, 각 binary digit에 대하여 합을 k + 1로 나눈 나머지를 계산한다. 만약 이 나머지가 모든 digit에 대하여 0이라면 두번째, 하나라도 0이 아니라면 첫번째 플레이어가 승리.
- Pick's Theorem

격자점으로 구성된 simple polygon이 주어짐. I 는 polygon 내부의 격자점 수, B 는 polygon 선분 위 격자점 수, A는 polygon의 넓이라고 할 때, 다음과 같은 식이 성립한다. A=I+B/2-1

- 홀의 결혼 정리 : 이분그래프(L-R)에서, 모든 L을 매칭하는 필요충분 조건 = L에서 임의의 부분집합 S를 골랐을 때, 반드시 (S의 크기) <= (S와 연결되어있는 모든 R의 크기)이다.
- Simpson 공식 (적분): Simpson 공식, $S_n(f) = \frac{h}{3}[f(x_0) + f(x_n) + 4\sum f(x_{2i+1}) + 2\sum f(x_{2i})]$
- $M=\max|f^4(x)|$ 이라고 하면 오차 범위는 최대 $E_n \leq \frac{M(b-a)}{180}h^4$
- Kirchhoff's Theorem : 그래프의 스패닝 트리 개수
- m[i][j] := -(i-j 간선 개수) (i ≠ j)
- m[i][i] := 정점 i의 degree
- res = (m의 첫 번째 행과 첫 번째 열을 없앤 (n-1) by (n-1) matrix의 행렬식)
- Tutte Matrix : 그래프의 최대 매칭
- m[i][j] := 간선 (i, j)가 없으면 0, 있으면 i < j?r : -r, r은 [0, P) 구간의 임의의 정수
- rank(m)/2가 높은 확률로 최대 매칭
- 브라마굽타 : 원에 내접하는 사각형의 각 선분의 길이가 a,b,c,d일 때 사각형의 넓이 $S=\sqrt{(s-a)(s-b)(s-c)(s-d)}, \ s=(a+b+c+d)/2$
- 브레치나이더 : 임의의 사각형의 각 변의 길이를 a,b,c,d라고 하고, 마주보는 두 각의 합을 2로 나눈 값을 θ 라 하면, $S=\sqrt{(s-a)(s-b)(s-c)(s-d)-abcd\times cos^2\theta}$
- $q^0 + q^1 + q^2 + \cdots + q^{p-2} \equiv -1 \pmod{p}$ iff q = 1, otherwise 0.

6.8 inclusive and exclusive, Stirling Number, Bell Number

- 공 구별 X, 상자 구별 O, 전사함수 : 포함배제 $\sum_{i=1}^k (-1)^{k-i} \times kCi \times i^n$
- 공 구별 O, 상자 구별 X, 전사함수 : 제 2종 스털링 수 $S(n,k)=k\times S(n-1,k)+S(n-1,k-1)$ 포함배제하면 $O(K\log N),\ S(n,k)=1/k!\times\sum_{i=1}^k(-1)^{k-i}\times kCi\times i^n$
- 공 구별 O, 상자 구별 X, 제약없음 : 벨 수 $B(n,k) = \sum_{i=0}^k S(n,i)$ 몇 개의 상자를 버릴지 다 돌아보기 수식 정리하면 $O(\min(N,K)\log N)$ 에 됨. $B(n,n) = \sum_{i=0}^{n-1} (n-1)Ci \times B(i,i)$ $B(n,k) = \sum_{j=0}^k S(n,j) = \sum_{j=0}^k 1/j! \sum_{i=0}^j (-1)^{j-i}jCi \times i^n = \sum_{j=0}^k \sum_{i=0}^j \frac{(-1)^{j-i}}{i!(j-i)!}i^n = \sum_{i=0}^k \sum_{j=0}^k \frac{(-1)^{j-i}}{i!j!}i^n = \sum_{i=0}^k \sum_{j=0}^k \frac{(-1)^{j-i}}{i!j!}i^n = \sum_{i=0}^k \sum_{j=0}^k \frac{(-1)^{j-i}}{i!j!}i^n$

6.9 About Graph Matching(Graph with $|V| \le 500$)

- Game on a Graph : s에 토큰이 있음. 플레이어는 각자의 턴마다 토큰을 인접한 정점으로 옮기고 못 옮기면 짐 s를 포함하지 않는 최대 매칭이 존재함 \leftrightarrow 후곳이 이김
- Chinese Postman Problem : 모든 간선을 방문하는 최소 가중치 Walk를 구하는 문제. Floyd를 돌린 다음, 홀수 정점들을 모아서 최소 가중치 매칭 (홀수 정점은 짝수 개 존재)
- Unweighted Edge Cover : 모든 정점을 덮는 가장 작은(minimum cardinality/weight) 간선 집합을 구하는 문제

|V| - |M|, 길이 3짜리 경로 없음, star graph 여러 개로 구성

- Weighted Edge Cover : $sum_{v \in V}(w(v)) sum_{(u,v) \in M}(w(u) + w(v) d(u,v))$, w(x)는 x와 인접한 간선의 최소 가중치
- NEERC'18 B: 각 기계마다 2명의 노동자가 다뤄야 하는 문제. 기계마다 두 개의 정점을 만들고 간선으로 연결하면 정답은 |M| - |기계|임. 정답에 1/2씩 기여한다는 점을 생각해 보면 좋음.
- Min Disjoint Cycle Cover : 정점이 중복되지 않으면서 모든 정점을 덮는 길이 3 이상의 사이클 집합을 찾는 문제.

모든 정점은 2개의 서로 다른 간선, 일부 간선은 양쪽 끝점과 매칭되어야 하므로 플로우를 생각할 수 있지만 용량 2짜리 간선에 유량을 1만큼 흘릴 수 있으므로 플로우는 불가능.

각 정점과 간선을 2개씩((v,v'), $(e_{i,u},e_{i,v})$)로 복사하자. 모든 간선 e=(u,v)에 대해 e_u 와 e_v 를 잇는 가중치 w짜리 간선을 만들고(like NEERC18), $(u,e_{i,u})$, $(u',e_{i,u})$, $(v,e_{i,v})$, $(v',e_{i,v})$ 를 연결하는 가중치 0짜리 간선을 만들자. Perfect 매칭이 존재함 \leftrightarrow Disjoint Cycle Cover 존재. 최대 가중치 매칭 찾은 뒤 모든 간선 가중치 합에서 매칭 빼면 됨.

• Two Matching : 각 정점이 최대 2개의 간선과 인접할 수 있는 최대 가중치 매칭 문제. 각 컴포넌트는 정점 하나/경로/사이클이 되어야 함. 모든 서로 다른 정점 쌍에 대해 가중치 0짜리 간선 만들고, 가중치 0짜리 (v,v') 간선 만들면 Disjoing Cycle Cover 문제가 됨. 정점 하나만 있는 컴포넌트는 self-loop, 경로 형태의 컴포넌트는 양쪽 끝점을 연결한다고 생각하면 편함.

6.10 Checklist

- 비슷한 문제를 풀어본 적이 있던가?
- 단순한 방법에서 시작할 수 있을까? (Brute Force)
- 내가 문제를 푸는 과정을 수식화할 수 있을까? (예제를 직접 해결해보면서)
- 문제를 단순화할 수 없을까?
- 그릮으로 그려볼 수 있을까?
- 수식으로 표현할 수 있을까?
- 문제를 분해할 수 있을까?
- 뒤에서부터 생각해서 풀 수 있을까?
- 순서를 강제할 수 있을까?
- 특정 형태의 답만을 고려할 수 있을까? (정규화)
- 구간을 통째로 가져간다 : 플로우 + 적당한 자료구조 (i, i+1, k, 0), (s, e, 1, w), (N, T, k, 0)
- a = b : a만 움직이기, b만 움직이기, 두 개 동시에 움직이기, 반대로 움직이기
- 말도 안 되는 것들을 한 번은 생각해보기 / "당연하다고 생각한 것" 다시 생각해보기
- Directed MST / Dominator Tree
- 일정 비율 충족 or 2 3개로 모두 커버 : 랜덤
- 확률 : DP. 이분 탐색(NYPC 2019 Finals C)
- 최대/최소 : 이분 탐색, 그리디(Prefix 고정, Exchange Argument), DP(순서 고정)