# Notebook UNTreeCiclo

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```
11 Teoría y miscelánea
C++
1.1 C++ plantilla
#include <bits/stdc++.h>
using namespace std;
#define all(v) v.begin(), v.end()
#define sz(arr) ((int) arr.size())
#define rep(i, a, b) for(int i = a; i < (b); ++i)
typedef pair<int, int> ii;
typedef vector<int> vi;
typedef long long 11;
const char ln = '\n';
#define watch(x) cout<<#x<<"="<<x<<'\n'
#define print(arr) for(auto& x:arr)cout<<x<<" ";cout<<"\n</pre>
```

```
typedef long double ld;
typedef vector<ii> vii;
typedef vector<long long> vl;
typedef pair<ll, ll> pll;
typedef vector<pll> vll;
const int INF = 1e9;
const 11 INFL = 1e18;
const int MOD = 1e9+7;
const double EPS = 1e-9;
const ld PI = acosl(-1);
int dirx[4] = {0,-1,1,0};
int diry[4] = {-1,0,0,1};
int dr[] = {1, 1, 0, -1, -1, -1, 0, 1};
int dc[] = \{0, 1, 1, 1, 0, -1, -1, -1\};
const string ABC = "abcdefghijklmnopgrstuvwxyz";
void main2(){
int main() {
         ios::sync_with_stdio(false);
         cin.tie(0);
         cout << setprecision(20) << fixed;</pre>
    // freopen("file.in", "r", stdin);
// freopen("file.out", "w", stdout);
         clock t start = clock();
         main2();
         cerr<<double(clock()-start)/CLOCKS PER SEC<<" s\n
         return 0;
```

#### 1.2 Librerias

```
// En caso de que no sirva #include <bits/stdc++.h>
#include <algorithm>
#include <iostream>
#include <iterator>
#include <sst.ream>
#include <fstream>
#include <cassert>
#include <climits>
#include <cstdlib>
#include <cstring>
#include <string>
#include <cstdio>
#include <vector>
#include <cmath>
#include <queue>
#include <deque>
#include <stack>
#include <list>
#include <map>
```

```
Create
```

```
#include <set>
#include <bitset>
#include <iomanip>
#include <unordered_map>
#include <tuple>
#include <random>
#include <chrono>
```

#### 1.3 Create

```
import os
def folder(problem):
        os.makedirs(problem, exist ok=True)
        with open(os.path.join(problem, "main.cpp"), "w")
            as f:
                f.write("")
        with open(os.path.join(problem, "in.txt"), "w")
           as f:
                f.write("")
with open("plantilla.cpp", "w") as f:
        f.write("")
with open("out.txt", "w") as f:
        f.write("")
for i in range(ord('A'), ord('P') + 1):
        folder(chr(i))
```

### 1.4 Bitmask

x = x & ~y

```
los corrimientos.
x & 1
                -> Verifica si x es impar
x & (1<<i)
                -> Verifica si el i-esimo bit esta
   encendido
x = x \mid (1 << i) -> Enciende el i-esimo bit
x = x \& (1 << i) -> Apaga el i-esimo bit
x = x ^ (1 << i) -> Invierte el i-esimo bit
                -> Invierte todos los bits
                -> Devuelve el bit encendido mas a la
x & -x
   derecha (potencia de 2, no el indice)
                -> Devuelve el bit apagado mas a la
~x & (x+1)
   derecha (potencia de 2, no el indice)
x = x \mid (x+1) -> Enciende el bit apagado mas a la
   derecha
x = x & (x-1) -> Apaga el bit encendido mas a la
   derecha
```

-> Apaga en x los bits encendidos de y

\* Operaciones a nivel de bits. Si n es ll usar 111<< en

```
* Funciones del compilador qcc. Si n es ll agregar el
   sufijo ll, por ej: __builtin_clzll(n).
__builtin_clz(x)
                       -> Cantidad de bits apagados por la
    izguierda
builtin ctz(x)
                       -> Cantidad de bits apagados por la
    derecha. Indice del bit encendido mas a la derecha
__builtin_popcount(x) -> Cantida de bits encendidos
__builtin_ffs(x)
                           -> Posicion del primer bit
   prendido (lsb+1)
* Logaritmo en base 2 (entero). Indice del bit encendido
   mas a la izquierda. Si x es ll usar 63 y clzll(x).
// 0(1)
int lq2(const int &x) { return 31- builtin clz(x); }
* Itera, con indices, los bits encendidos de una mascara.
// O(#bits_encendidos)
for (int x = mask; x; x &= x-1) {
        int i = builtin ctz(x);
* Itera todas las submascaras de una mascara. (Iterar
   todas las submascaras de todas las mascaras es O(3^n))
// O(2^{(\#bits encendidos))}
for (int sub = mask; ; sub = (sub-1)&mask) {
        // ...
        if (sub == 0) break;
// Ascendente
for(int sub = 0; ; sub = (sub-mask)&mask) {
        // ...
        if (sub == mask) break;
* retorna la siguiente mask con la misma cantidad
   encendida
ll nextMask(ll x){
        11 c = x \& -x;
        11 r = x + c;
        return (((r ^ x) >> 2) / c) | r;
// optimiza el .count de los bitsets y el popcount
#pragma GCC target("popcnt")
// Formulas
a \mid b = a \hat{b} + a \& b
a \hat{a} (a \& b) = (a | b) \hat{b}
b^{(a \& b)} = (a | b)^{a}
(a \& b) \hat{} (a | b) = a \hat{} b
a + b = a \mid b + a \& b
a + b = a \cdot b + 2 * (a & b)
a - b = (a \hat{a} (a \& b)) - ((a | b) \hat{a})
```

### 1.5 Custom Hashing

```
struct custom_hash {
        static long long splitmix64(long long x) {
                x += 0x9e3779b97f4a7c15;
                x = (x ^ (x >> 30)) * 0xbf58476d1ce4e5b9;
                x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
                return x ^ (x >> 31);
        size t operator()(long long x) const {
                static const long long FIXED RANDOM =
                   chrono::steady_clock::now().
                   time since epoch().count();
                return splitmix64(x + FIXED_RANDOM);
        size_t operator()(const pair<int,int>& x) const {
                return (size_t) x.first * 37U + (size_t)
                   x.second;
        size t operator()(const vector<int>& v) const {
                size t s = 0;
                for(auto &e : v)
                        s^=hash<int>()(e)+0x9e3779b9+(s
                           <<6)+(s>>2);
                return s:
};
unordered_map<long long, int, custom_hash> safe_map; //
   unordered_map or gp_hash_table
safe_map.max_load_factor(0.25);
safe map.reserve(1024); // potencia de 2 mas cercana
multitest - no usar reserve (por el clear, es pesado)
```

# 1.6 Random

```
typedef unsigned long long u64;
mt19937_64 rng (chrono::steady_clock::now().
    time_since_epoch().count());
u64 xor_hash=rng();
// return random numbers in the range [1,r]
```

```
mt19937 rng (chrono::steady_clock::now().time_since_epoch
    ().count());
double rand(double l, double r) {return
    uniform_real_distribution<double>(l, r)(rng);}
int rand(int l, int r) {return uniform_int_distribution<
    int>(l, r)(rng);}
shuffle(all(vector), rng);
```

# 1.7 Cosas de strings

```
// si el caracter que separa el texto es distinto al
   espacio
// entonces descomentar el segundo parametro y cambiar el
    while por el otro
vector<string> split(const string &s/*, char c */) {
        vector<string> v;
        stringstream ss(s);
        string sub:
        while(ss>>sub)v.push back(sub);
        // while (getline (ss, sub, c)) if (sz (sub)) v.push back
            (sub);
        return v;
string s;
for (char& c:s) c=toupper(c);
for (char& c:s) c=tolower(c);
int n=stoi(s); // string -> int
int n=stoi(s, nullptr, 2); // bin string -> int
double d=stod(s); // string -> double
string s=to_string(n); // int -> string
cout << "\U0001F600"; // emojis
Quitar repetidos (lo pongo aca porque no se donde mas
   ponerlo)
sort(all(bs));
bs.resize(unique(all(bs)) - bs.begin());
```

# 2 Arboles

# 2.1 Centroid Decomposition

```
// O(n*log(n))
// 1) init(adj,n);
struct CentroidDecomposition{
    vector<vi> adj;
    vi dad,sz,proc;

    int operator[](int i){return dad[i];}
    void init(vector<vi>& adj2, int n){
        proc.assign(n,false);
```

```
dad.resize(n);
                sz.resize(n);
                adj=adj2;
                build();
        void build(int v=0, int p=-1) {
                int n=dfsSz(v, p);
                int centroid=dfsCentroid(v, p, n);
                dad[centroid]=p;
                // anadir dfs para el conteo de caminos
                proc[centroid]=true;
                for(int u:adj[centroid]) {
                         if (u==p || proc[u]) continue;
                         build(u,centroid);
        int dfsSz(int v,int p) {
                sz[v]=1;
                for(int u:adj[v]){
                         if (u==p || proc[u]) continue;
                         sz[v] += dfsSz(u, v);
                return sz[v];
        int dfsCentroid(int v, int p, int n) {
                for(int u:adj[v]){
                         if(u==p || proc[u])continue;
                         if (sz[u]>n/2) return dfsCentroid(u
                            , v, n);
                return v;
};
// para el arbol de centroides
// for (int b=a;b!=-1;b=cd[b])
```

# 2.2 Hash Tree

```
const int MOD=1e9+97;
const int P[2]={998244353,1000000007};
const int Q[2]={1000000033,1000000021};
const int R[2]={123456789,987654321};

int add(int a, int b) {return a+b>=MOD?a+b-MOD:a+b;}
int mul(int a, int b) {return ll(a)*b%MOD;}
int binpow(int a, int b) {
    int res=1;a%=MOD;
    while(b>0) {
        if(b&1) res=mul(res,a);
        a=mul(a,a);
        b>>=1;
```

```
return res%MOD:
// O(n), 1-indexed
struct Tree{
        vector<vi> q;
        int n;
        Tree(int _n):n(_n) {q.resize(n+1);}
        void add edge(int u, int v) {
                q[u].push back(v);
                q[v].push_back(u);
        ii hash(int u, int pre=0){
                vector<vi> nw(2,vi());
                for(int v:q[u])
                         if(v!=pre){
                                 ii tmp=hash(v,u);
                                 nw[0].push_back(tmp.first
                                 nw[1].push back(tmp.
                                     second);
                ii ans=\{0,0\};
                for(int i=0;i<2;++i){</pre>
                         int& tmp=(i?ans.second:ans.first)
                         for(int x:nw[i])tmp=add(tmp,
                            binpow(P[i], x));
                         tmp=add(mul(tmp,Q[i]),R[i]);
                return ans;
        // Isomorphism
        bool iso(Tree& t) {
                vi a=get centers();
                vi b=t.get centers();
                for (int x:a) for (int y:b) if (hash (x) ==t.
                    hash(y))return 1;
                return 0;
        vi get centers(){
                auto du=bfs(1);
                int v=max element(all(du))-du.begin();
                auto dv=bfs(v);
                int u=max_element(all(dv))-dv.begin();
                du=bfs(u);
                vi ans;
                for (int i=1; i<=n; ++i) {</pre>
                         if(du[i]+dv[i]==du[v] && du[i]>=
                            du[v]/2 \&\& dv[i] >= du[v]/2) {
                                 ans.push back(i);
```

```
return ans;
        vi bfs(int s){
                 queue<int> q;
                 vi d(n+1, n+2);
                 d[0] = -1;
                 q.push(s);
                 d[s]=0;
                 while(!q.empty()){
                         int u=q.front();
                         q.pop();
                         for(int v:q[u])
                                  if(d[u]+1<d[v]){
                                          d[v]=d[u]+1;
                                          q.push(v);
                 return d:
};
```

### 2.3 Heavy Light Decomposition

```
typedef long long T;
T oper(T a, T b) {return max(a,b);}
T null=-1e18;
struct SegTree{}; // Add Segment tree
// O(nlog(n)) build
// O(log(n)^2) (query - update) path
// O(log(n)) (query - update) subtree, node
// 1) call build(adj,n,root)
struct HLD{
        SeaTree st;
        vector<vi> adj;
        vi dad, root, dep, sz, pos;
        int time;
        bool edges=false; // if the values are on edges
            instead of nodes
        void build(vector<vi>& adj2, int n, int v=0) { //
            v is the root
                adj=adj2;
                dad.resize(n);
                root.resize(n);
                dep.resize(n);
                sz.resize(n);
                pos.resize(n);
                root[v]=dad[v]=v;
                dep[v]=time=0;
                dfsSz(v);
```

```
dfsHld(v);
        // vector<T> palst(n);
        // for(int i=0;i<n;++i)palst[pos[i]]=vals
        // st.build(palst);
        st.build(n);
void dfsSz(int x) {
        sz[x]=0;
        for(int& y:adj[x]){
                 if (y==dad[x]) continue;
                 dad[y]=x; dep[y]=dep[x]+1;
                 dfsSz(v);
                 sz[x] += sz[y] +1;
                 if(sz[y]>sz[adj[x][0]]) swap(y, adj
                     [x][0];
void dfsHld(int x) {
        pos[x]=time++;
        for(int v:adi[x]){
                 if (y==dad[x]) continue;
                 root[y] = (y = adj[x][0]?root[x]:y);
                 dfsHld(v);
// O(log(n)^2)
template <class Oper>
void processPath(int x, int y, Oper op) {
        for (; root [x]!=root [y]; y=dad[root [y]]) {
                 if (dep[root[x]]>dep[root[y]]) swap
                     (x,y);
                 op(pos[root[y]],pos[y]);
        if(dep[x]>dep[y])swap(x,y);
        op(pos[x]+edges,pos[y]);
void modifyPath(int x, int y, int v) {
        processPath(x,y,[this,&v](int 1, int r){
                 st.upd(l,r,v);
        });
T queryPath(int x, int y) {
        T res=null;
        processPath(x,y,[this,&res](int 1, int r)
                 res=oper(res, st.get(l,r));
        });
        return res;
// O(\log(n))
```

```
void modifySubtree(int x, int v) {
                st.upd(pos[x]+edges,pos[x]+sz[x],v);
        T quervSubtree(int x) {
                return st.get(pos[x]+edges,pos[x]+sz[x]);
        void modify(int x, int v) {st.set(pos[x],v);}
        void modifyEdge(int x, int y, int v) {
                if (dep[x] < dep[y]) swap(x, y);
                modifv(x,v);
};
```

#### 2.4 Kruskal Reconstruction Tree

```
// Kruskal Reconstruction Tree (KRT)
// the main idea is to build a tree to efficiently answer
// about the minimum or maximum edge weight between two
   nodes.
// each edge will be represented as a node in the tree.
// query (a,b) = lca(a,b)
// Add LCA
const int maxn = 1e5+5;
const int maxm = 2e5+5;
vector<vi> adi;
// sometimes it is useful
int ver[2*(maxn+maxm)]; // node at position i in euler
   tour
int st[maxn+maxm]; // start time of v
int ft[maxn+maxm]; // finish time of v
struct DSU{
        vi p, size;
        vector<bool> roots; // if the graph is a forest
        DSU(int n) {
                p.assign(n,0);
                size.assign(n,1);
                roots.assign(n,true);
                for(int i=0; i<n; ++i)p[i]=i;
        int get(int a) {return (a==p[a]?a:p[a]=get(p[a]))
        // unite node a and node b with the edge m =>
           node m
        void unite(int a, int b, int m) {
                a=get(a);b=get(b);
                if (a==b) return;
                size[m]=size[a]+size[b];
                p[a]=p[b]=m;
                roots[a]=false;
```

```
roots[b]=false;
                adj[m].push_back(a);
                adj[m].push back(b);
};
```

# 2.5 LCA Binary Lifting

```
// O(n*log(n)) build
// O(\log(n)) kth, lca, dist
struct LCA{
        vector<vi> up;
        vi dep;
        int n, maxlog;
        void build(vector<vi>& adj, int root) {
                 n=sz(adj);
                 \max \log = ceil(\log 2(n)) + 3;
                 up.assign(n, vi(maxlog, -1));
                 dep.assign(n,0);
                 dfs(adj,root);
                 calc(n);
        void dfs(vector<vi>& adj, int v=0, int p=-1) {
                 up[v][0]=p;
                 for(int u:adj[v]){
                         if (u==p) continue;
                         dep[u]=dep[v]+1;
                         dfs(adj, u, v);
        void calc(int n) {
                 for (int l=1; l<maxlog; ++1) {</pre>
                         for(int i=0; i<n; ++i) {
                                  if (up[i][l-1]!=-1) {
                                          up[i][l]=up[up[i
                                              ][1-1]][1-1];
        // kth ancestor, return -1 if it doesnt exits
        int kth(int u, int k){
                 for (int l=maxlog-1; l>=0; --1) {
                         if(u!=-1 && k&(1<<1)){
                                  u=up[u][1];
                 return u:
        int lca(int a, int b) {
```

### 2.6 LCA RMQ

```
// Add RMO - Min
typedef int T;
struct Table{
        void build(vector<T>& a);
        int get(int 1, int r);
};
// O(n*log(n)) build
// O(1) lca
struct LCA{
        Table rmq;
        vi time, path, tmp;
        int n,ti;
        void build(vector<vi>& adj, int root) {
                path.clear();tmp.clear();
                n=sz(adj);ti=0;
                time.resize(n);
                dfs(adj, root);
                rmq.build(tmp);
        void dfs(vector<vi>& adj, int u, int p=-1) {
                time[u]=ti++;
                for(int v:adj[u]){
                        if (v==p) continue;
                        path.push_back(u);
                        tmp.push_back(time[u]);
                        dfs(adj, v, u);
        int lca(int a, int b) { // check forest
                if (a==b) return a;
```

```
a=time[a],b=time[b];
if(a>b)swap(a,b);
return path[rmq.get(a,b-1)];
};
```

### 2.7 Sack

```
const int maxn = 1e5+5;
vi adj[maxn];
int ver[2*maxn]; // nodo en la posicion i del euler tour
int len[maxn]; // tamano del subarbol de v
int st[maxn]; // tiempo inicial de v
int ft[maxn]; // tiempo final de v
int pos=0;
// O(n*log(n))
// 1) dfs0(root);
// 2) dfs1(root);
void dfs0(int v=0, int p=-1){
        len[v]=1;
        ver[pos]=v;
        st[v]=pos++;
        for(int u:adj[v]){
                if (u==p) continue;
                dfs0(u,v);
                len[v] +=len[u];
        ver[pos]=v;
        ft[v]=pos++;
bool vis[maxn];
void ask(int v, bool add) {
        if(vis[v] && !add) {
                vis[v]=false;
                // eliminar nodo v
                // ...
        }else if(!vis[v] && add){
                vis[v]=true;
                // anadir nodo v
                // ...
void dfs1(int v=0, int p=-1, bool keep=true) {
        int mx=0,id=-1;
        for(int u:adj[v]){
                if (u==p) continue;
                if(len[u]>mx){
                        mx=len[u];
                        id=u;
```

#### 2.8 Virtual Tree

```
// O(k*log(k))
// 1) build(n, root, adj);
// 2) query(nodes);
LCA q; // Add LCA
int lca(int a, int b) {return q.lca(a,b);};
struct VirtualTree{
        vector<vi> adj,adjVT;
        vector<int> st,ft;
        vector<bool> important;
        int pos=0;
        void build(vector<vi>& adj2, int n, int root) {
                important.assign(n, false);
                adjVT.assign(n,vi());
                st.resize(n);
                ft.resize(n);
                adj=adj2;pos=0;
                dfs(root);
        void dfs(int v, int p=-1){
                st[v]=pos++;
                for(int u:adj[v]){
                        if (u==p) continue;
                         dfs(u, v);
                ft[v]=pos++;
        bool upper (int v, int u) {return st[v] <= st[u] &&
            ft[v]>=ft[u];}
        int getRootVirtualTree(vi nodes) {
```

```
sort(all(nodes), [&](int v, int u) {
                    return st[v] < st[u]; });</pre>
                 int m=sz(nodes);
                 for(int i=0;i<m-1;++i){</pre>
                         int v=lca(nodes[i], nodes[i+1]);
                         nodes.push back(v);
                 sort(all(nodes), [&](int v, int u){
                    return st[v] < st[u]; });</pre>
                 nodes.erase(unique(all(nodes)), nodes.end
                 for(int u:nodes)adjVT[u].clear();
                 vi s:
                 s.push back(nodes[0]);
                 m=sz (nodes);
                 for (int i=1; i < m; ++i) {</pre>
                         int v=nodes[i];
                         while (sz(s) \ge 2 \&\& !upper(s.back())
                             , v)){
                                  adiVT[s[sz(s)-2]].
                                      push_back(s.back());
                                  s.pop_back();
                         s.push_back(v);
                 while (sz(s) >= 2) {
                         adjVT[s[sz(s)-2]].push_back(s.
                             back());
                         s.pop back();
                 return s[0];
        void dfs2(int u, int p=-1){
                 if(important[u]){
                          // pass
                 }else{
                          // pass
                 for(int v:adjVT[u]){
                         if (v==p) continue;
                         dfs2(v,u);
        void query(vi& nodes){
                 for(int u:nodes)important[u]=true;
                 int root=getRootVirtualTree(nodes);
                 dfs2(root);
                 // cout ans
                 for(int u:nodes)important[u]=false;
};
```

### 3 Estructuras de Datos

### 3.1 Bit

```
// O(n) build
// O(log(n)) get, upd
typedef long long T;
struct BIT{
        vector<T> t;
        int n;
        BIT(int _n) {
                 \overline{n} = n;
                 t.assign(n+1,0);
        void upd(int i, T v) { // add v to ith element
                 for(int j=i+1; j<=n; j+=j&-j)t[j]+=v;
        T get(int i) { // get sum of range [0,i0)
                 T ans=0;
                 for(int j=i; j; j-=j&-j) ans+=t[j];
                 return ans;
        T get(int 1, int r) { // get sum of range [1,r]
                 return get(r+1)-get(l);
};
```

### 3.2 Bit 2D

```
// O(n*m) build
// O(\log(n) * \log(m))  get, upd
typedef long long T;
struct BIT2D{
        vector<vector<T>> bit;
        int n,m;
        BIT2D(int _n, int _m) {
                 n=n; m=m;
                 bit.assign(n+1, vector<T>(m+1,0));
        T get(int x, int y) {
                 if(x<0 || y<0) return 0;
                 T v=0;
                 for(int i=x+1;i;i-=i&-i)
                         for(int j=y+1; j; j-=j&-j) v+=bit[i
                             ][j];
                 return v:
        T get(int x, int y, int x2, int y2) {
                 return get (x_2, y_2) -get (x_1, y_2) -get (x_2, y_1)
                    +qet(x-1,y-1);
        void upd(int x, int y, T dt){
```

#### 3.3 Cartesian Tree

```
// O(n) build
typedef long long T;
struct CartesianTree{ // 1-indexed
        vector<int> 1,r;
        int root,n;
        CartesianTree(vector<T>& a) {
                 reverse(all(a));
                 a.push back(0);
                 reverse (all(a));
                 int tot=0; n=sz(a)-1;
                 1.assign(n+1,0);
                 r.assign(n+1,0);
                 vector<int> s(n+1,0);
                 vector<bool> vis(n+1, false);
                 for (int i=1; i<=n; ++i) {</pre>
                          int k=tot;
                          while(k>0 && a[s[k-1]]>a[i])k--;
                              // < max heap
                          if(k)r[s[k-1]]=i;
                          if(k<tot)l[i]=s[k];
                          s[k++]=i;
                          tot=k;
                 for (int i=1; i<=n; ++i) vis[l[i]]=vis[r[i</pre>
                    ] ] =1;
                 root=0;
                 for (int i=1; i<=n; ++i) {</pre>
                          if(!vis[i])root=i;
};
```

# 3.4 Disjoint Set Union

```
struct dsu{
   vi p,size;
   int sets,maxSize;

   dsu(int n) {
       p.assign(n,0);
       size.assign(n,1);
       sets = n;
```

# 3.5 Disjoint Sparse Table

```
// lo mismo que sparse table, pero para st opers
// O(n*log(n)) build
// O(1)  get
typedef int T;
T null = 0;
T op (T a, T b) {return a^b;}
struct DST {
        vector<vector<T>> pre, suf;
        int k, n;
        DST(vector<T>& a) {
                 n = sz(a);
                 k = log2(n) + 2;
                 pre.assign(k + 1, vector<T > (n));
                 suf.assign(k + 1, vector < T > (n));
                 for (int \dot{j} = 0; (1 << \dot{j}) <= n; ++\dot{j}) {
                          int mask = (1 << j) - 1;
                          T nw = null;
                          for (int i = 0; i < n; ++i) {
                                  nw = op(nw, a[i]);
                                  pre[j][i] = nw;
                                  if((i \& mask) == mask) nw
                                       = null:
                         nw = null;
                          for (int i = n - 1; i >= 0; --i) {
                                  nw = op(a[i], nw);
                                  suf[j][i] = nw;
                                  if((i \& mask) == 0) nw =
                                      null;
```

```
}
T get(int 1, int r) {
    if(1 == r) return pre[0][1];
    int i = 31 - __builtin_clz(l ^ r);
    return op(suf[i][1], pre[i][r]);
}
```

# 3.6 Dynamic Connectivity Offline

```
typedef pair<int, int> ii;
struct DSU {
        vector<int> p, size, h;
        int sets;
        void build(int n) {
                 sets=n;
                 p.assign(n,0);
                 size.assign(n,1);
                 for (int i=0; i < n; ++i) p[i] = i;</pre>
        int get(int a) {return (a==p[a]?a:get(p[a]));}
        void unite(int a, int b) {
                 a=get(a); b=get(b);
                 if (a==b) return;
                 if(size[a]>size[b])swap(a,b);
                 h.push_back(a);
                 size[b]+=size[a];
                 p[a]=b; sets--;
        void rollback(int s) {
                 while (sz(h)>s) {
                         int a=h.back();
                         h.pop_back();
                         size[p[a]]-=size[a];
                         p[a]=a; sets++;
};
// O(q*log(q)*log(n))
enum { ADD, DEL, QUERY };
struct Query { int type, u, v; };
struct DynCon {
        map<ii, int> edges; DSU uf;
        vector<Query> q;
        vector<int> t;
        void add(int u, int v) {
                 if(u>v) swap(u,v);
                 edges[\{u,v\}]=sz(q);
                 q.push back({ADD, u, v});
                 t.push back(-1);
        void del(int u, int v){
```

```
if (u>v) swap (u,v);
        int i=edges[{u,v}];
        t[i]=sz(q);
        q.push_back({DEL, u, v});
        t.push_back(i);
void querv() {
        q.push_back({QUERY, -1, -1});
        t.push_back(-1);
void dnc(int 1, int r){
        if(r-l==1){
                 if (q[1].type==QUERY)
                          cout << uf.sets << "\n";
                 return;
        int m=1+(r-1)/2, k=sz(uf.h);
        for(int i=m; i<r; ++i)</pre>
                 if(q[i].type==DEL && t[i]<1)
                         uf.unite(q[i].u, q[i].v);
        dnc(1, m);
        uf.rollback(k);
        for(int i=1;i<m;++i)</pre>
                 if(q[i].type==ADD && t[i]>=r)
                         uf.unite(q[i].u, q[i].v);
        dnc(m, r);
        uf.rollback(k);
void init(int n){
        uf.build(n);
        if(!sz(q))return;
        for (int & ti:t) if (ti==-1) ti=sz(q);
        dnc(0, sz(q));
```

# 3.7 DSU Bipartite

};

```
// Bipartite graph
// get return the leader and the parity of the distance
    to the leader
typedef pair<int, int> ii;
struct DSU{
    vector<int> p, size, len;
    DSU(int n) {
        p.assign(n,0);
        len.assign(n,0);
        size.assign(n,1);
        for(int i=0;i<n;++i)p[i]=i;
    }
    ii get(int a) {
        if(a==p[a]) return {a, 0};
        ii va=get(p[a]);</pre>
```

```
p[a]=va.first;
len[a]=(len[a]+va.second)%2;
return {p[a], len[a]};
}
void unite(int a, int b) {
    ii va=get(a);
    ii vb=get(b);
    if(va.first==vb.first)return;
    if(size[va.first]>size[vb.first])swap(va, vb);
    p[va.first]=vb.first;
    len[va.first]=(va.second+vb.second+1)%2;
    size[vb.first]+=size[va.first];
}
};
```

# 3.8 Dynamic Connectivity Offline

```
typedef pair<int, int> ii;
struct DSU {
        vector<int> p, size, h;
        int sets;
        void build(int n) {
                 sets=n;
                 p.assign(n,0);
                 size.assign(n,1);
                 for (int i=0; i < n; ++i) p[i] = i;</pre>
        int get(int a) {return (a==p[a]?a:get(p[a]));}
        void unite(int a, int b) {
                 a=get(a);b=get(b);
                 if (a==b) return;
                 if(size[a]>size[b])swap(a,b);
                 h.push_back(a);
                 size[b]+=size[a];
                 p[a]=b; sets--;
        void rollback(int s) {
                 while (sz(h)>s) {
                         int a=h.back();
                         h.pop_back();
                         size[p[a]]-=size[a];
                         p[a]=a; sets++;
};
// O(q*log(q)*log(n))
enum { ADD, DEL, QUERY };
struct Query { int type,u,v; };
struct DynCon {
        map<ii, int> edges;DSU uf;
        vector<Query> q;
        vector<int> t;
```

```
void add(int u, int v) {
        if(u>v) swap(u,v);
        edges [\{u,v\}] = sz(q);
        q.push_back({ADD, u, v});
        t.push back(-1);
void del(int u, int v){
        if(u>v) swap(u,v);
        int i=edges[{u,v}];
        t[i]=sz(q);
        q.push back({DEL, u, v});
        t.push_back(i);
void querv() {
        q.push_back({QUERY, -1, -1});
        t.push back(-1);
void dnc(int 1, int r){
        if(r-l==1){
                 if (q[1].type==QUERY)
                         cout<<uf.sets<<"\n";</pre>
                 return;
        int m=1+(r-1)/2, k=sz(uf.h);
        for(int i=m; i<r; ++i)</pre>
                 if(q[i].type==DEL && t[i]<1)
                         uf.unite(q[i].u, q[i].v);
        dnc(1, m);
        uf.rollback(k);
        for(int i=1;i<m;++i)</pre>
                 if(q[i].type==ADD && t[i]>=r)
                         uf.unite(q[i].u, q[i].v);
        dnc(m, r);
        uf.rollback(k);
void init(int n) {
        uf.build(n);
        if(!sz(q))return;
        for (int & ti:t) if (ti==-1) ti=sz(q);
        dnc(0, sz(q));
```

# 3.9 Dynamic Segment Tree

};

```
// O(q*log(n)), q => queries
typedef long long T;
T null=0, noVal=0;
T oper(T a, T b) {return a+b;}
struct Node{
    T val,lz;
    int l,r;
    Node *pl,*pr;
```

```
Node(int ll, int rr) {
                val=null;lz=noVal;
                pl=pr=nullptr;
                 l=ll; r=rr;
        void update() {
                if (r-l==1) return;
                val=oper(pl->val, pr->val);
        void update(T v){
                val += ((T)(r-1)) *v;
                1z+=v;
        void extends(){
                if(r-l!=1 && !pl) {
                         int m = (r+1)/2;
                         pl=new Node(1, m);
                         pr=new Node(m, r);
        void propagate() {
                 if (r-1==1) return;
                if(lz==noVal)return;
                pl->update(lz);
                 pr->update(lz);
                 lz=noVal;
};
typedef Node* PNode;
struct SeqTree{
        PNode root:
        SegTree(int 1, int r) {root=new Node(1, r+1);}
        void upd(PNode x, int 1, int r, T v) {
                int lx=x->1, rx=x->r;
                if(lx>=r || l>=rx) return;
                if(lx>=l && rx<=r){
                         x->update(v);
                         return;
                x->extends();
                x->propagate();
                upd(x->pl,l,r,v);
                upd(x->pr,l,r,v);
                x->update();
        T get(PNode x, int 1, int r){
                 int 1x=x->1, rx=x->r;
                if(lx>=r || l>=rx)return null;
                if(lx>=1 && rx<=r) return x->val;
                x\rightarrowextends();
                x->propagate();
                T v1=get(x->pl,l,r);
                T v2=get(x-pr,l,r);
```

```
return oper(v1,v2);
}

T get(int 1, int r) {return get(root,1,r+1);}
void upd(int 1, int r, T v) {upd(root,1,r+1,v);}
};
```

# 3.10 Implicit Treap

```
// Treap => Binary Search Tree + Binary Heap
// 1. create a empty root (PTreap root=nullptr;)
// 2. Append the nodes in order (left -> right)
// PTreap tmp=new Treap(x);
// root=merge(root, tmp);
typedef long long T;
typedef unsigned long long u64;
mt19937_64 rng (chrono::steady_clock::now().
   time since epoch().count());
T \text{ null} = 0;
struct Treap{
        Treap *1, *r; // left child, right child
        u64 prior: // random
        T val, sum, lz; // value, sum subtree, lazy
        int sz; // size subtree
        Treap(T v) {
                 l=r=nullptr;
                 prior=rna();
                val=sum=v;
                 1z=0; sz=1;
         Treap() {
                 delete 1;
                 delete r;
};
typedef Treap* PTreap;
int cnt(PTreap x){return (!x?0:x->sz);}
T sum(PTreap x) {return (!x?0:x->sum);}
void update helper(PTreap x, T v) {
        //\overline{1}z + v
        // val += v
        // sum += v
// propagate the lazy
void push(PTreap x){
        if(x && x->1z) { // check x->1z
                 if (x->1) update helper (x->1, 1);
                 if (x->r) update helper (x->r, 1);
                 x - > 1z = 0;
```

```
// updates node with its children information
void pull(PTreap x) {
        push (x->1);
        push (x->r);
        x->sz=cnt(x->1)+cnt(x->r)+1;
        x->sum=sum(x->1)+sum(x->r)+x->val;
// Updates node value += v
void upd(PTreap x, T v) {
        if(!x)return;
        pull(x);
        update_helper(x, v);
// O(log(n)) divide the treap in two parts
// [count nodes == left], [the rest of nodes]
pair<PTreap, PTreap> split(PTreap x, int left) {
        if(!x)return {nullptr, nullptr};
        push(x);
        if(cnt(x->1)>=left)
                 auto got=split(x->1, left);
                 x->l=qot.second;
                 pull(x);
                 return {got.first, x};
        }else{
                 auto got=split(x->r, left-cnt(x->1)-1);
                 x->r=qot.first;
                 pull(\hat{x});
                 return {x, got.second};
// O(log(n)) merge two treap
// [nodes treap x ... nodes treap y]
PTreap merge (PTreap x, PTreap y) {
        if(!x)return y;
        if(!y)return x;
        push(x); push(y);
        if (x->prior<=y->prior) {
                 x \rightarrow r = merge(x \rightarrow r, y);
                 pull(x);
                 return x;
        }else{
                 y->l=merge(x, y->l);
                 pull(y);
                 return y;
// O(n) print the treap
void dfs(PTreap x) {
        if(!x)return;
        push(x);
        dfs(x->1):
        cout << x -> val << " ";
```

```
dfs(x->r);
```

### 3.11 Implicit Treap Father

```
// Treap => Binary Search Tree + Binary Heap
// 1. create a empty root (PTreap root=nullptr;)
// 2. Append the nodes in order (left -> right)
// PTreap tmp=new Treap(x);
// root=merge(root, tmp);
// si se edita un treap, se tiene que hacer un pullAll
   hasta la raiz
// si no se hace esto, el treap queda con informacion
   pasada
// si se va a modificar un treap, hacer un pushAll para
   bajar los lazy
typedef long long T;
typedef unsigned long long u64;
mt19937_64 rng (chrono::steady_clock::now().
   time since epoch().count());
T null = 0;
struct Treap{
        Treap *1,*r,*dad; // left child, right child
        u64 prior; // random
        T val, sum; // value, sum subtree
        int sz; // size subtree
        Treap(T v) {
                l=r=dad=nullptr;
                prior=rng();
                val=sum=v;
                sz=1;
        Treap() {
                delete 1;
                delete r;
};
typedef Treap* PTreap;
int cnt(PTreap x) {return (!x?0:x->sz);}
T sum(PTreap x) {return (!x?0:x->sum);}
// updates node with its children information
void pull(PTreap x) {
        x->sz=cnt(x->1)+cnt(x->r)+1;
        x -> sum = sum(x -> 1) + sum(x -> r) + x -> val;
        if (x->1) x->1->dad=x; //
        if (x->r) x->r->dad=x; //
// O(log(n)) divide the treap in two parts
// [count nodes == left], [the rest of nodes]
```

```
pair<PTreap, PTreap> split(PTreap x, int left){
        if(!x)return {nullptr, nullptr};
        if(cnt(x->1)>=left)
                 auto got=split(x->1, left);
                 if (got.first) got.first->dad=nullptr; //
                 x \rightarrow l = qot.second;
                 x->dad=nullptr; //
                 pull(x);
                 return {got.first, x};
        }else{
                 auto got=split(x->r, left-cnt(x->1)-1);
                 if (got.second) got.second->dad=nullptr; //
                 x->r=qot.first;
                 x->dad=nullptr; //
                 pull(x);
                 return {x, got.second};
// O(log(n)) merge two treap
// [nodes treap x ... nodes treap y]
PTreap merge (PTreap x, PTreap y) {
        if(!x)return v;
        if(!y)return x;
        if (x->prior<=v->prior) {
                 x \rightarrow r = merge(x \rightarrow r, y);
                 pull(x);
                 return x;
        }else{
                 y->l=merge(x, y->l);
                 pull(y);
                 return y;
// O(log(n)) propagate the lazy [root->x]
void pushAll(PTreap x) {
        if(!x)return;
        pushAll(x->dad);
        push(x);
// O(log(n)) update the treap [root->x]
void pullAll(PTreap x) {
        if(!x)return;
        pull(x);
        pullAll(x->dad);
// O(log(n)) return the root and the position of x (1-
   indexed)
pair<PTreap, int> findRoot(PTreap x) {
        pushAll(x);
        int pos=cnt (x->1);
        while (x->dad) {
                 PTreap f=x->dad;
                 if (x=f->r) pos+=cnt (f->1)+1;
```

```
ESTRUCTURAS DE DATOS
```

```
x=f:
return {x,pos+1};
```

### 3.12 Li Chao

```
// inf max abs value that the function may take
typedef long long ty;
struct Line {
        ty m, b;
        Line(){}
        Line(ty m, ty b): m(m), b(b) {}
        ty eval(ty x) {return m * x + b;}
};
struct nLiChao{
        // see coments for min
        nLiChao *left = nullptr, *right = nullptr;
        ty 1, r;
        Line line;
        nLiChao(ty l, ty r): l(l), r(r)
                line = \{0, -inf\}; // change to \{0, inf\};
        // T(Log(Rango)) M(Log(rango))
        void addLine(Line nline) {
                ty m = (1 + r) >> 1;
                bool lef = nline.eval(1) > line.eval(1);
                    // change > to <
                bool mid = nline.eval(m) > line.eval(m);
                    // change > to <
                if (mid) swap(nline, line);
                if (r == 1) return;
                if (lef != mid) {
                        if (!left) {
                                 left = new nLiChao(l, m);
                                 left -> line = nline;
                        else left -> addLine(nline);
                else{
                        if (!right) {
                                 right = new nLiChao(m +
                                    1, r);
                                 right -> line = nline;
                        else right -> addLine(nline);
```

```
// T(Log(Rango))
        ty get(ty x) {
                \bar{t}v m = (l + r) >> 1;
                ty op1 = -inf, op2 = -inf; // change to
                    inf
                if(l == r) return line.eval(x);
                else if (x < m) {
                         if (left) op1 = left -> get(x);
                         return max(line.eval(x), op1); //
                              change max to min
                else{
                         if (right) op2 = right \rightarrow get(x);
                         return max(line.eval(x), op2); //
                              change max to min
};
int main() {
        // (rango superior) * (pendiente maxima) puede
            desbordarse
        // usar double o long double en el eval para
            estos casos
        // (puede dar problemas de precision)
        nLiChao liChao (0, 1e18);
```

#### 3.13 Link Cut Tree

```
// 1-indexed
// All operations are O(log(n))
typedef long long T;
struct SplayTree{
        struct Node{
                int ch[2] = \{0, 0\}, p=0;
                T val=0, path=0; // values for path
                T sub=0, vir=0; // values for subtree
                bool flip=0; // values for lazy
        };
        vector<Node> ns:
        SplayTree(int n):ns(n+1){}
        T path(int u) {return (u?ns[u].path:0);}
        T subsum(int u) {return (u?ns[u].sub:0);}
        void push(int x) {
                if(!x)return;
                int l=ns[x].ch[0], r=ns[x].ch[1];
                if(ns[x].flip){
                         ns[l].flip^=1,ns[r].flip^=1;
                         swap(ns[x].ch[0], ns[x].ch[1]);
```

```
// if the operation is like a
                             segment tree
                         // check swap the values
                         ns[x].flip=0;
        void pull(int x) {
                 int l=ns[x].ch[0],r=ns[x].ch[1];
                 push(1);push(r);
                ns[x].path=max({path(1), path(r), ns[x].}
                ns[x].sub=ns[x].vir+subsum(1)+subsum(r)+
                    ns[x].val;
        void set(int x, int d, int y) {ns[x].ch[d]=y;ns[y
            ].p=x;pull(x);}
        void splay(int x) {
                 auto dir=[&](int x) {
                         int p=ns[x].p;if(!p)return -1;
                         return ns[p].ch[0] == x?0:ns[p].ch
                            [1] == x?1:-1;
                 auto rotate=[&](int x){
                         int y=ns[x].p, z=ns[y].p, dx=dir(x)
                            , dy = dir(y);
                         set (y, dx, ns[x].ch[!dx]);
                         set (x, !dx, y);
                         if(^{\circ}dy) set(z,dy,x);
                         ns[x].p=z;
                 for(push(x); ~dir(x);) {
                         int y=ns[x].p, z=ns[y].p;
                         push(z);push(y);push(x);
                         int dx=dir(x), dy=dir(y);
                         if(~dy)rotate(dx!=dy?x:y);
                         rotate(x);
};
struct LinkCut:SplayTree{
        LinkCut(int n):SplayTree(n){}
        // return the root of us tree
        int root(int u){
                 access(u); splay(u); push(u);
                 while (ns[u].ch[0]) {u=ns[u].ch[0]; push(u)
                return splay(u),u;
        // return the parent of u
        int parent(int u){
                 access(u); splay(u); push(u);
                 u=ns[u].ch[0];push(u);
                while (ns[u].ch[1]) {u=ns[u].ch[1]; push(u)
                    ; }
                 return splay(u),u;
```

```
int access(int x){
        int u=x, v=0;
        for(;u;v=u,u=ns[u].p){
                splay(u);
                int& ov=ns[u].ch[1];
                ns[u].vir+=ns[ov].sub;
                ns[u].vir-=ns[v].sub;
                ov=v; pull(u);
        return splay(x), v;
// reroot the tree with x as root
void reroot(int x){
        access(x); ns[x].flip^=1; push(x);
// create a edge u->v, u is the child of v
void link(int u, int v){
        reroot(u); access(v);
        ns[v].vir+=ns[u].sub;
        ns[u].p=v;pull(v);
// delete the edge u->v, u is the child of v
void cut(int u, int v){
        int r=root(u);
        reroot (u); access (v);
        ns[v].ch[0]=ns[u].p=0;pull(v);
        reroot(r);
// delete the edge u->parent(u)
void cut(int u){
        access(u);
        ns[ns[u].ch[0]].p=0;
        ns[u].ch[0]=0;pull(u);
int lca(int u, int v){
        if (root (u) !=root (v)) return -1;
        access(u); return access(v);
// return sum of the subtree of u with v as
   father
T subtree(int u, int v) {
        int r=root(u);
        reroot (v); access (u);
        T ans=ns[u].vir+ns[u].val;
        return reroot(r), ans;
T path(int u, int v) {
        int r=root(u);
        reroot(u); access(v); pull(v);
        T ans=ns[v].path;
        return reroot (r), ans;
void set(int u, T val){
        access(u);
```

```
ns[u].val=val;
                pull(u);
};
```

# 3.14 Link Cut Tree Lazy

```
// 1-indexed
// All operations are O(log(n))
typedef long long T;
struct SplayTree{
        struct Node{
                int ch[2] = \{0, 0\}, p=0;
                T val=0, path=0, sz=1; // values for path
                T sub=0, vir=0, ssz=0, vsz=0; // values for
                    subt.ree
                bool flip=0;T lz=0; // values for lazy
        vector<Node> ns:
        SplayTree(int n):ns(n+1){}
        T path(int u) {return (u?ns[u].path:0);}
        T size(int u) {return (u?ns[u].sz:0);}
        T subsize(int u) {return (u?ns[u].ssz:0);}
        T subsum(int u) {return (u?ns[u].sub:0);}
        void push(int x) {
                if(!x)return;
                int l=ns[x].ch[0],r=ns[x].ch[1];
                if(ns[x].flip) {
                         ns[1].flip^=1,ns[r].flip^=1;
                         swap(ns[x].ch[0], ns[x].ch[1]);
                         // if the operation is like a
                            seament tree
                         // check swap the values
                        ns[x].flip=0;
                if(ns[x].lz){ // check the lazy
                         // propagate the lazy
                         ns[x].sub+=ns[x].lz*ns[x].ssz;
                        ns[x].vir+=ns[x].lz*ns[x].vsz;
                         // ...
        void pull(int x) {
                int l=ns[x].ch[0],r=ns[x].ch[1];
                push(1);push(r);
                ns[x].sz=size(1)+size(r)+1;
                ns[x].path=max({path(1), path(r), ns[x].}
                    val });
                ns[x].sub=ns[x].vir+subsum(1)+subsum(r)+
                    ns[x].val;
```

```
ns[x].ssz=ns[x].vsz+subsize(1)+subsize(r)
                     +1;
        void set(int x, int d, int y) {ns[x].ch[d]=y;ns[y
            ].p=x;pull(x);}
        void splay(int x) {
                 auto dir=[&](int x){
                          int p=ns[x].p;if(!p)return -1;
                          return ns[p].ch[0] == x?0:ns[p].ch
                              [1] == x?1:-1;
                 } ;
                 auto rotate=[&](int x){
                          int y=ns[x].p, z=ns[y].p, dx=dir(x)
                              , dy = dir(y);
                          set (v, dx, ns[x].ch[!dx]);
                          set (\bar{x}, !dx, y);
                          if(^{\circ}dy) set (z, dy, x);
                          ns[x].p=z;
                 for (push (x); ~dir(x);) {
                          int y=ns[x].p, z=ns[y].p;
                          push(z);push(y);push(x);
                          int dx=dir(x), dy=dir(y);
                          if(^{\circ}dy) rotate (dx!=dy?x:y);
                          rotate(x);
} ;
struct LinkCut:SplayTree{
        LinkCut(int n):SplayTree(n){}
        // return the root of us tree
        int root(int u){
                 access(u); splay(u); push(u);
                 while (ns[u].ch[0]) {u=ns[u].ch[0]; push(u)
                 return splay(u),u;
        // return the parent of u
        int parent(int u) {
                 access (u); splay (u); push (u);
                 u=ns[u].ch[0];push(u);
                 while (ns[u].ch[1]) {u=ns[u].ch[1]; push(u)
                 return splay(u),u;
        int access(int x) {
                 int u=x, v=0;
                 for(;u;v=u,u=ns[u].p){
                          splay(u);
                          int& ov=ns[u].ch[1];
                          ns[u].vir+=ns[ov].sub;
                          ns[u].vsz+=ns[ov].ssz;
```

```
ns[u].vir-=ns[v].sub;
                ns[u].vsz-=ns[v].ssz;
                ov=v; pull(u);
        return splay(x), v;
// reroot the tree with x as root
void reroot(int x) {
        access(x); ns[x].flip^=1; push(x);
// create a edge u->v, u is the child of v
void link(int u, int v){
        reroot(u);
        access(v);
        ns[v].vir+=ns[u].sub;
        ns[v].vsz+=ns[u].ssz;
        ns[u].p=v;pull(v);
// delete the edge u->v, u is the child of v
void cut(int u, int v){
        int r=root(u);
        reroot(u);
        access(v);
        ns[v].ch[0]=ns[u].p=0;pull(v);
        reroot(r);
// delete the edge u->parent(u)
void cut(int u){
        access(u);
        ns[ns[u].ch[0]].p=0;
        ns[u].ch[0]=0;pull(u);
int lca(int u, int v) {
        if (root (u) !=root (v)) return -1;
        access(u); return access(v);
int depth(int u){
        int r=root(u);
        reroot(r);
        access(u); splay(u); push(u);
        return ns[u].sz-1;
T path(int u, int v) {
        int r=root(u);
        reroot (u); access (v); pull (v);
        T ans=ns[v].path;
        return reroot (r), ans;
void set(int u, T val){
        access(u);
```

```
ns[u].val=val;
                pull(u);
        // update the value of the nodes in the path u->v
        void upd(int u, int v, T val){
                int r=root(u);
                reroot (u); access (v); splay(v);
                // change only the lazy
                // ns[v].val+=val;
                reroot(r);
        T comp_size(int u) {return ns[root(u)].ssz;}
        T subtree size(int u) {
                int p=parent(u);
                if(!p)return comp size(u);
                cut(u);int ans=comp_size(u);
                link(u,p); return ans;
        T subtree size(int u, int v) { // subtree of u
           with v as father
                int r=root(u);
                reroot (v); access (u);
                T ans=ns[u].vsz+1;
                return reroot(r), ans;
        T comp_sum(int u) {return ns[root(u)].sub;}
        T subtree sum(int u) {
                int p=parent(u);
                if(!p)return comp sum(u);
                cut(u); T ans=comp sum(u);
                link(u,p); return ans;
        T subtree sum(int u, int v) { // subtree of u with
            v as father
                int r=root(u);
                reroot (v); access (u);
                T ans=ns[u].vir+ns[u].val; // por el
                    reroot
                return reroot(r), ans;
};
```

# 3.15 Merge Sort Tree

```
// O(n*log(n)) build
// O(log(n)^2) get
typedef long long T;
struct SegTree{
    int size;
    vector<vector<T>> vals;
```

```
void oper(int x) {
        merge (all (vals [2*x+1]), all (vals [2*x+2]),
             back inserter(vals[x]));
SegTree(vector<T>& a) {
        size=1;
        while(size<sz(a))size*=2;</pre>
        vals.resize(2*size);
        build(a, 0, 0, size);
void build(vector<T>& a, int x, int lx, int rx) {
        if(rx-lx==1) {
                 if(lx<sz(a))vals[x]={a[lx]};
                 return;
        int m = (1x+rx)/2;
        build(a, 2*x+1, 1x, m);
        build(a, 2*x+2, m, rx);
        oper(x);
int get (int 1, int r, int val, int x, int lx, int
   rx) {
        if(lx>=r | | l>=rx) return 0;
        if(lx>=1 && rx<=r){
                 return upper_bound(all(vals[x]),
                    val) -vals[x].begin();
        int m = (1x+rx)/2;
        int v1=get(1,r,val,2*x+1,lx,m);
        int v2=get(1, r, val, 2*x+2, m, rx);
        return v1+v2;
int get(int 1, int r,int val) {return get(1,r+1,
   val, 0, 0, size);}
```

# 3.16 MOs Algorithm

};

```
// O((n+q)*sq), sq=n^(1/2)
// 1. fill queries[]
// 2. solve(n);
// 3. print ans[]
int sq;
struct query {int l,r,idx;};
bool cmp(query& a, query& b) {
        int x=a.l/sq;
        if (a.l/sq!=b.l/sq)return a.l/sq<b.l/sq;
        return (x&1?a.r<b.r:a.r>b.r);
}
vector<query> queries;
vector<ll> ans;
```

### 3.17 MOs Tree

```
// add LCA
struct LCA{};
vector<vector<int>> adj;
const int maxn=1e5+5;
int ver[2*maxn]; // node at position i in euler tour
int st[maxn]; // start time of v
int ft[maxn]; // finish time of v
int pos=0;
LCA tree;
// O((n+q)*sq), sq=n^{(1/2)}
// 1. build euler tour and lca
// 2. add queries[]
// if(st[a]>st[b])swap(a,b);
// queries.push_back({st[a]+1,st[b],i});
// 3. solve(n);
// 4. print ans[]
int sq;
void dfs(int u=0, int p=-1) {
        ver[pos]=u;
        st[u]=pos++;
        for(int v:adj[u]){
                if (v==p) continue;
                dfs(v,u);
        ver[pos]=u;
        ft[u]=pos++;
struct query {int l,r,idx;};
bool cmp(query& a, query& b) {
        int x=a.l/sq;
```

```
if (a.1/sq!=b.1/sq) return a.1/sq<b.1/sq;</pre>
        return (x&1?a.r<b.r:a.r>b.r);
vector<query> queries;
vector<11> ans;
bool vis[maxn];
ll act();
void add(int u); // add node u
void remove(int u); // remove node u
void ask(int u) {
        if(!vis[u])add(u);
        else remove(u);
        vis[u]=!vis[u];
void solve(int n) {
        sq=ceil(sqrt(n));
        sort(all(queries), cmp);
    ans.resize(sz(queries));
        int 1=0, r=-1;
    for(auto [li,ri,i]:queries){
                 while (r<ri) ask (ver[++r]);</pre>
                 while(1>1i) ask (ver[--1]);
                 while(r>ri)ask(ver[r--]);
                 while(l<li) ask(ver[l++]);</pre>
                 int a=ver[1-1],b=ver[r];
                 int c=tree.lca(a,b);
                 ask(c);
                 ans[i]=act();
                 ask(c);
```

# 3.18 MOs Updates

```
vector<query> queries;
vector<upd> upds;
vector<ll> ans;
11 act();
void add(int i); // add a[i]
void remove(int i); // remove a[i]
void update(int i, int v, int l, int r){
         // check if the update is with an active element
        if(l<=i && i<=r){
                 remove(i);
                 // a[i]=v;
                 // ...
                 add(i);
         // a[i]=v;
         // ...
void solve(int n){
         sq=ceil(pow(n, 2.0/3.0));
        sort(all(queries), cmp);
    ans.resize(sz(queries));
        int l=0, r=-1, t=0;
         for(auto [li,ri,ti,i]:queries) {
                 while(t<ti) update(upds[t].i, upds[t].cur, l</pre>
                     ,r),++t;
                 while(t>ti)--t, update(upds[t].i, upds[t].
                     old, l, r);
                 while (r<ri) add (++r);</pre>
                 while(1>1i) add(--1);
                 while (r>ri) remove (r--);
                 while (1<1i) remove (1++);</pre>
                 ans[i]=act();
```

### 3.19 Ordered set

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template<typename T> using ordered_set = tree<T,
    null_type,less<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
template<typename T> using ordered_multiset = tree<T,
    null_type,less_equal<T>, rb_tree_tag,
    tree_order_statistics_node_update>;
// ------ CONSTRUCTOR ------//
// 1. Para ordenar por MAX cambiar less<int> por greater
int>
// 2. Para multiset cambiar less<int> por less_equal<int>
// Para borrar siendo multiset:
```

```
// int idx = st.order_of_key(value);
// st.erase(st.find_by_order(idx));
// st.swap(st2);
// ----- METHODS ------ //
st.find_by_order(k) // returns pointer to the k-th
    smallest element
st.order_of_key(x) // returns how many elements are
    smaller than x
st.find_by_order(k) == st.end() // true, if element does
    not exist
```

# 3.20 Persistent Segment Tree

```
// O(n*log(n)) build
// O(log(\bar{n})) get, set
// O((n+q)*log(n)) memory
typedef long long T;
struct Node {
        int l,r; // saves the range of the node [l,r]
struct SegTree{
        vector<Node> ns;
        vector<int> roots; // roots of the differents
        T null=0;
        int act=0, size; // act: number of nodes
        T oper(T a, T b) {return a+b;}
        SegTree(vector<T>& a, int n) {
                size=n;
                roots.push_back(build(a, 0, size));
        void update(int x) {
                ns[x].val=oper(ns[ns[x].l].val, ns[ns[x].
                    rl.val);
        int newNode(T x){
                Node tmp=\{x, -1, -1\};
                ns.push_back(tmp);
                return act++;
        int newNode(int 1, int r) {
                Node tmp={null,1,r};
                ns.push_back(tmp);
                update(act);
                return act++;
        int build(vector<T>& a, int 1, int r){
                if (r-l==1) {return newNode(a[l]);}
                int m = (1+r)/2;
```

```
return newNode (build (a, l, m), build (a, m,
                     r));
        int set(int x, int i, T v, int l, int r){
                 if (r-l==1) return newNode(v);
                 int m = (1+r)/2;
                 if (i<m) return newNode (set (ns[x].l, i, v,</pre>
                    1, m), ns[x].r);
                 else return newNode(ns[x].1, set(ns[x].r,
                     i, v, m, r));
        T get(int x, int lx, int rx, int l, int r) {
                 if(lx>=r || l>=rx)return null;
                 if(lx>=l && rx<=r)return ns[x].val;</pre>
                 int m = (1x+rx)/2;
                 T v1=qet(ns[x].l, lx, m, l, r);
                 T v2=get(ns[x].r, m, rx, l, r);
                 return oper (v1, v2);
        T get(int 1, int r, int time) {return get(roots[
            time], 0, size, 1, r+1);
        void set(int i, T v, int time) {roots.push back(
            set(roots[time], i, v, 0, size));}
};
```

# 3.21 Persistent Segment Tree Lazy

```
// O(n*log(n)) build
// O(\log(n)) get, upd
// O((n+q)*log(n)) memory
typedef long long T;
struct Node {
        Node* left = nullptr;
        Node* right = nullptr;
        T val = \tilde{0}, prop = \tilde{0};
typedef Node* PNode;
struct PerSegTree {
        vector<PNode> roots{};
        vector<T> vec{};
        int n = 0;
        T op (T a, T b) {
                return a+b;
        PNode newKid(PNode& curr) {
                PNode newNode = new Node();
                newNode->left = curr->left;
                newNode->right = curr->right;
                newNode->prop = curr->prop;
                newNode->val = curr->val;
```

```
return newNode;
void lazy(int i, int j, PNode& curr) {
                       if (!curr->prop) return;
                       curr - val += ((T)(j - i + 1)) * curr - val + (T)(j - i + 1)) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * curr - val + (T)(j - i + 1) * 
                                prop;
                       if (i != i) {
                                              curr->left = newKid(curr->left);
                                              curr->right = newKid(curr->right)
                                              curr->left->prop += curr->prop;
                                              curr->right->prop += curr->prop;
                       curr->prop = 0;
PNode build(int i, int j) {
                       PNode newNode = new Node();
                       if (i == j) {
                                             newNode->val = vec[i];
                       } else {
                                              int mid = i + (j - i) / 2;
                                              PNode leftt = build(i, mid);
                                              PNode right = build(mid + 1, \dot{j});
                                              newNode->val = op(leftt->val,
                                                        right->val);
                                              newNode->left = leftt;
                                              newNode->right = right;
                       return newNode;
PNode upd(int i, int j, int l, int r, T value,
         PNode& curr) {
                       lazy(i, j, curr);
                       if (i >= 1 && j <= r) {
                                              PNode newNode = newKid(curr);
                                              newNode->prop += value;
                                             lazy(i, j, newNode);
                                             return newNode;
                       if (i > r || j < l) {
                                              return curr;
                       PNode newNode = new Node();
                       int mid = i + (j - i) / 2;
                       newNode->left = upd(i, mid, l, r, value,
                                curr->left);
                       newNode - > right = upd(mid + 1, j, l, r,
                                value, curr->right);
                       newNode->val = op(newNode->left->val,
                                newNode->right->val);
                       return newNode;
T get(int i, int j, int l, int r, PNode& curr) {
```

```
lazy(i, j, curr);
                if (j < l || r < i) {
                        return 0;
                if (i >= 1 && j <= r) {
                        return curr->val:
                int mid = i + (j - i) / 2;
                return op (get (i, mid, l, r, curr->left),
                   get (mid + 1, j, l, r, curr->right));
        // public methods
        void build(vector<T>& vec) {
                if (vec.empty()) return;
                n = vec.size();
                this->vec = vec;
                auto root = build(0, n - 1);
                roots.push_back(root);
        void upd(int 1, int r, T value, int time) {
                roots.push back(upd(0, n - 1, 1, r, value
                   , roots[time]));
        T get(int 1, int r, int time) {
                return get (0, n - 1, 1, r, roots[time]);
        int size() { return roots.size(); }
};
```

# 3.22 Polynomial Updates

```
11 gauss(11 x) {return (x*(x+111))/211;}
struct Node {
         ll sum=0; // the nodes value
         11 acum=0; // count completed levels
11 cnt=0; // count of updates +1, +2, +3, ...
         void build(ll v) {
                  acum=cnt=0;
                   sum=v;
         void oper(Node& a, Node& b) {
                  sum=a.sum+b.sum;
                  acum=cnt=0;
         void lazy(ll len, ll _acum, ll _cnt){
                  sum+=_acum*len+gauss(len)*_cnt;
                  acum+=_acum;
cnt+=_cnt;
struct SegTree{
```

```
vector<Node> vals;
Node null;
int size;
SegTree(vector<ll>& a) {
        size=1;
        while(size<sz(a))size*=2;</pre>
        vals.resize(2*size);
        build(a, 0, 0, size);
void build(vector<ll>& a, int x, int lx, int rx) {
        if(rx-lx==1){
                 if (lx<sz(a)) vals[x].build(a[lx]);</pre>
                 return;
        int m = (1x+rx)/2;
        build(a, 2*x+1, 1x, m);
        build(a, 2*x+2, m, rx);
        vals[x].oper(vals[2*x+1], vals[2*x+2]);
void propagate(int x, int lx, int rx){
        if(rx-lx==1) return;
        if (vals[x].cnt==0) return;
        int m=(rx+lx)/2;
        vals[2*x+1].lazy(m-lx, vals[x].acum, vals
            [x].cnt);
        vals[2*x+2].lazy(rx-m, vals[x].acum+ll(m-
            lx) *vals[x].cnt, vals[x].cnt);
        vals[x].acum=vals[x].cnt=0;
void upd(int 1, int r, 11 v, int x, int lx, int
   rx) {
        if (rx<=l | | r<=lx) return;</pre>
        if(1<=1x && rx<=r){
                 vals[x].lazy(rx-lx,v*(lx-l),v);
        propagate(x,lx,rx);
        int m = (lx + rx)/2;
        upd(1, r, v, 2 \times x + 1, 1x, m);
        upd(1, r, v, 2*x+2, m, rx);
        vals[x].oper(vals[2*x+1], vals[2*x+2]);
11 get(int 1, int r, int x, int lx, int rx){
        if (rx<=l || r<=lx) return null.sum;</pre>
        if(l<=lx && rx<=r)return vals[x].sum;</pre>
        propagate(x,lx,rx);
        int m = (1x+rx)/2;
        11 v1=get (1, r, 2*x+1, 1x, m);
        11 v2=qet(1,r,2*x+2,m,rx);
        return v1+v2;
```

```
ll get(int 1, int r){return get(1,r+1,0,0,size);}
void upd(int 1, int r, 11 v){upd(1,r+1,v,0,0,size
      );}
// v es la cantidad de veces que se aplica la
      operacion +1, +2, +3
};
```

# 3.23 Segment Tree Iterativo

```
struct segtree{
        int n; vl v; ll nulo = 0;
        ll op(ll a, ll b) {return a + b;}
        segtree(int n) : n(n) \{v = vl(2*n, nulo);\}
        segtree (vl &a): n(sz(a)), v(2*n) {
                for (int i = 0; i < n; i++) v[n + i] = a[i];
                for (int i = n-1; i>=1; --i) v[i] = op(v[
                   i<<1], v[i<<1|1]);
        void upd(int k, ll nv) {
                for (v[k += n] = nv; k > 1; k >>= 1) v[k
                   >>1] = op(v[k], v[k^1]);
        11 get(int 1, int r){
                ll vl = nulo, vr = nulo;
                for (1 += n, r += n+1; 1 < r; 1 >>= 1, r
                   >>= 1) {
                        if (1\&1) v1 = op(v1, v[1++]);
                        if (r\&1) vr = op(v[--r], vr);
                return op (vl, vr);
};
```

# 3.24 Segment Tree Recursivo

```
typedef long long T;
struct SegTree{
    vector<T> vals,lazy;
    T null=0,nolz=0;
    int size;

    T op(T a, T b) {return a+b;}
    SegTree(vector<T>& a) {
        size=1;
        while(size<sz(a))size*=2;
        vals.resize(2*size);
        lazy.assign(2*size, nolz);
        build(a, 0, 0, size);
}</pre>
```

```
void build(vector<T>& a, int x, int lx, int rx) {
        if(rx-1x==1){
                 if(lx<sz(a))vals[x]=a[lx];
                 return;
        int m = (1x+rx)/2;
        build(a, 2*x+1, 1x, m);
        build(a, 2*x+2, m, rx);
        vals[x]=op(vals[2*x+1], vals[2*x+2]);
void propagate(int x, int lx, int rx){
        if (rx-lx==1) return;
        if(lazy[x]==nolz)return;
        int m = (1x+rx)/2;
        lazy[2*x+1]+=lazy[x];
        vals[2*x+1] += lazv[x]*((T)(m-lx));
        lazv[2*x+2]+=lazv[x];
        vals[2*x+2] += lazy[x]*((T)(rx-m));
        lazy[x]=nolz;
void upd(int 1, int r, T v, int x, int lx, int rx)
        if (rx<=l || r<=lx) return;</pre>
        if(1<=1x && rx<=r){
                 lazv[x]+=v;
                 vals[x]+=v*((T)(rx-lx));
                 return;
        propagate(x,lx,rx);
        int m = (1x+rx)/2;
        upd(1, r, v, 2*x+1, 1x, m);
        upd(1, r, v, 2*x+2, m, rx);
        vals[x] = op(vals[2*x+1], vals[2*x+2]);
void set(int i, T v, int x, int lx, int rx){
        if(rx-1x==1){
                 vals[x]=v;
                 return;
        propagate(x,lx,rx);
        int m = (1x+rx)/2;
        if(i<m) set(i, v, 2*x+1, lx, m);
        else set (i, v, 2*x+2, m, rx);
        vals[x]=op(vals[2*x+1], vals[2*x+2]);
T get(int 1, int r, int x, int lx, int rx) {
        if(rx<=l || r<=lx)return null;</pre>
        if(l<=lx && rx<=r) return vals[x];</pre>
        propagate(x,lx,rx);
        int m = (1x+rx)/2;
        T v1=qet(1,r,2*x+1,lx,m);
```

```
T v2=qet(1,r,2*x+2,m,rx);
                return op (v1, v2);
        T get(int 1, int r) {return get(1,r+1,0,0,size);}
        void upd(int 1, int r, T v) {upd(1,r+1,v,0,0,size)
           ; }
        void set(int i, T val){set(i,val,0,0,size);}
};
```

### 3.25 Segment Tree 2D

```
// O(n^2*log(n^2)) build
// O(log(n)^2) get, set
const int N=1000+1;
typedef int T;
T st[2*N][2*N];
struct SegTree{
        int n,m,neutro=0;
        T op (T a, T b) {return a+b;}
        SegTree(int n, int m): n(n), m(m) {
                 for (int i=0; i<2*n; ++i) for (int j=0; j<2*m
                     ;++j)st[i][j]=neutro;
        SegTree(vector<vector<T>>& a): n(sz(a)), m(n ? sz
            (a[0]) : 0) \{ build(a); \}
        void build(vector<vector<T>>& a) {
                 for (int i=0; i<n; ++i) for (int j=0; j<m; ++j)</pre>
                     st[i+n][j+m]=a[i][j];
                 for (int i=0; i< n; ++i) for (int j=m-1; j>=1; --
                     j) st[i+n][j] = op(st[i+n][j<<1], st[i+n
                     ][i<<1|1]);
                 for (int i=n-1; i>=1; --i) for (int j=0; j<2*m
                     ;++j) st[i][j]=op(st[i<<1][j], st[i
                     <<1|1|[i];
        void set(int x, int y, T v){
                 st[x+n][y+m]=v;
                 for (int j=y+m; j>1; j>>=1) st [x+n] [j>>1] =op (
                     st[x+n][j], st[x+n][j^1];
                 for (int i=x+n;i>1;i>>=1) for (int j=y+m; j; j
                    >>=1) st[i>>1][j]=op(st[i][j], st[i^1][
                     j]);
        T get (int x0, int y0, int x1, int y1) {
                 T r=neutro;
                 for (int i0=x0+n, i1=x1+n+1; i0<i1; i0>>=1, i1
                    >>=1) {
                          int t[4], q=0;
                          if (i0&1) t [q++]=i0++;
                          if (i1&1) t [q++] = - i1;
```

# 3.26 Segment Tree Beats

```
// O(n*log(n)) build
// O(\log(n)) get, upd
// updMax[1,r] \rightarrow ai = max(ai, v)
// updMin[l,r] \rightarrow ai = min(ai, v)
// updAdd[l,r] \rightarrow ai = ai + v
// get[l,r] -> return sum of the range [l,r]
typedef long long T;
T null=0, noVal=0;
T INF=1e18;
struct Node {
         T sum, lazy;
         T max1, max2, maxc;
         T min1, min2, minc;
         void build(T x){
                  sum=max1=min1=x;
                  maxc=minc=1;
                  lazv=noVal;
                  \max_{2} = -INF;
                  min2=INF;
         void oper(Node& a, Node& b) {
                  sum=a.sum+b.sum;
                  if(a.max1>b.max1) {
                           \max 1 = a. \max 1;
                           maxc=a.maxc;
                           \max 2 = \max (a.\max 2, b.\max 1);
                  }else if(a.max1<b.max1) {</pre>
                           max1=b.max1;
                           maxc=b.maxc;
                           max2=max(b.max2, a.max1);
                  }else{
                           \max 1 = a. \max 1;
                           maxc=a.maxc+b.maxc;
                           max2=max(a.max2, b.max2);
                  if(a.min1<b.min1) {</pre>
```

```
min1=a.min1;
                         minc=a.minc;
                         min2=min(a.min2, b.min1);
                }else if(a.min1>b.min1){
                         min1=b.min1;
                         minc=b.minc;
                         min2=min(b.min2, a.min1);
                }else{
                         min1=a.min1;
                         minc=a.minc+b.minc;
                         min2=min(a.min2, b.min2);
struct SegTree{
        vector<Node> vals;
        int size;
        SegTree(vector<T>& a) {
                size=1;
                while (size<sz(a))size*=2;</pre>
                vals.resize(2*size);
                build(a, 0, 0, size);
        void build(vector<T>& a, int x, int lx, int rx) {
                if(rx-lx==1){
                         if(lx<sz(a))vals[x].build(a[lx]);</pre>
                         return;
                int m = (1x+rx)/2;
                build(a, 2*x+1, 1x, m);
                build(a, 2*x+2, m, rx);
                vals[x].oper(vals[2*x+1], vals[2*x+2]);
        void propagateMax(T v, int x, int lx, int rx){
                if (vals[x].min1>=v) return;
                vals[x].sum-=vals[x].min1*vals[x].minc;
                vals[x].min1=v;
                vals[x].sum+=vals[x].min1*vals[x].minc;
                if(rx-lx==1){
                         vals[x].max1=v;
                }else{
                         if(v)=vals[x].max1) {
                                 vals[x].max1=v;
                         }else if(v>vals[x].max2){
                                 vals[x].max2=v;
        void propagateMin(T v, int x, int lx, int rx){
                if (vals[x].max1<=v) return;</pre>
                vals[x].sum-=vals[x].max1*vals[x].maxc;
                vals[x].max1=v;
```

```
vals[x].sum+=vals[x].max1*vals[x].maxc;
        if(rx-lx==1){
                vals[x].min1=v;
        }else{
                if (v<=vals[x].min1) {</pre>
                         vals[x].min1=v;
                 }else if(v<vals[x].min2){</pre>
                         vals[x].min2=v;
void propagateAdd(T v, int x, int lx, int rx){
        vals[x].sum+=v*((T)(rx-lx));
        vals[x].lazy+=v;
        vals[x].max1+=v;
        vals[x].min1+=v;
        if (vals[x].max2!=-INF) vals[x].max2+=v;
        if (vals[x].min2!=INF) vals[x].min2+=v;
void propagate(int x, int lx, int rx){
        if (rx-lx==1) return;
        int m = (1x+rx)/2;
        if(vals[x].lazy!=noVal){
                propagateAdd(vals[x].lazy, 2*x+1,
                     lx, m);
                propagateAdd(vals[x].lazy, 2*x+2,
                     m, rx);
                vals[x].lazy=noVal;
        propagateMin(vals[x].max1, 2*x+1, lx, m);
        propagateMin(vals[x].max1, 2*x+2, m, rx);
        propagateMax(vals[x].min1, 2*x+1, lx, m);
        propagateMax(vals[x].min1, 2*x+2, m, rx);
void updAdd(int 1, int r, T v, int x, int lx, int
   rx) {
        if(lx>=r | | l>=rx) return;
        if(lx>=l && rx<=r){
                propagateAdd(v, x, lx, rx);
                return:
        propagate(x,lx,rx);
        int m = (1x+rx)/2;
        updAdd(1, r, v, 2*x+1, 1x, m);
        updAdd(1, r, v, 2*x+2, m, rx);
        vals[x].oper(vals[2*x+1], vals[2*x+2]);
void updMax(int 1, int r, T v, int x, int lx, int
   rx) [
        if(lx>=r || l>=rx || vals[x].min1>v)
            return;
```

```
if(lx>=1 && rx<=r && vals[x].min2>v){
                         propagateMax(v, x, lx, rx);
                         return;
                 propagate(x,lx,rx);
                 int m = (1x+rx)/2;
                 updMax(1, r, v, 2*x+1, 1x, m);
                 updMax(1,r,v,2*x+2,m,rx);
                 vals[x].oper(vals[2*x+1], vals[2*x+2]);
        void updMin(int 1, int r, T v, int x, int lx, int
           rx) {
                 if(lx>=r || l>=rx || vals[x].max1<v)
                    return:
                 if(lx>=l && rx<=r && vals[x].max2<v){
                         propagateMin(v, x, lx, rx);
                         return;
                 propagate(x,lx,rx);
                 int m = (lx + rx)/2;
                 updMin(l,r,v,2*x+1,lx,m);
                 updMin(l,r,v,2*x+2,m,rx);
                 vals[x].oper(vals[2*x+1], vals[2*x+2]);
        T get(int 1, int r, int x, int lx, int rx) {
                 if(lx>=r || l>=rx)return null;
                 if(lx>=1 && rx<=r)return vals[x].sum;</pre>
                 propagate(x,lx,rx);
                 int m = (1x+rx)/2;
                 T v1=get (1, r, 2 \times x + 1, 1x, m);
                 T v2=qet(1,r,2*x+2,m,rx);
                 return v1+v2;
        T get(int 1, int r) {return get(1, r+1, 0, 0, size);}
        void updAdd(int 1, int r, T v) {updAdd(1,r+1,v)
            ,0,0,size);}
        void updMin(int 1, int r, T v) {updMin(1,r+1,v)
            ,0,0,size);}
        void updMax(int 1, int r, T v) {updMax(1,r+1,v)
            ,0,0,size);}
} ;
```

# 3.27 Sparse Table

```
// O(n*log(n)) build
// O(1) get
typedef long long T;
T op(T a, T b); // max, min, gcd ...
struct Table{
    vector<vector<T>> st;
    Table(vector<T>& v) {
```

# 3.28 Sparse Table 2D

```
// O(n*m*log(n)*log(m)) build
// O(1) get
typedef int T;
const int maxn = 1000, logn = 10;
T st[logn][maxn][logn][maxn];
int lq2[maxn+1];
T op (\bar{T} a, T b); // min, max, gcd...
void build(int n, int m, vector<vector<T>>& a) {
         for (int i=2; i <= max (n, m); ++i) lq2[i] = lq2[i/2]+1;</pre>
         for (int i=0; i<n; ++i) {</pre>
                  for(int j=0; j<m; ++j)
                          st[0][i][0][j]=a[i][j];
                  for(int k2=1; k2<logn; ++k2)
                           for (int j=0; j+(1<<(k2-1))< m; ++j)
                                    st[0][i][k2][j]=op(st[0][
                                       i][k2-1][j], st[0][i][
                                       k2-1] [\dot{1}+(\dot{1}<<(k2-1))]);
         for(int k1=1; k1<logn; ++k1)
                  for(int i=0; i<n; ++i)
                           for(int k2=0; k2<logn; ++k2)
                                    for(int j=0; j<m; ++j)
                                             st[k1][i][k2][j]=
                                                 op(st[k1-1][i]
                                                ][k2][j], st[
                                                k1-1][i+(1<<(
                                                k1-1)) | [k2] [ †
                                                1);
T get (int x1, int y1, int x2, int y2) {
         x2++; y2++;
         int a=lq2[x2-x1];
         int b=lq2[y2-y1];
```

# 3.29 Sqrt Descomposition

```
// O(n) build
// O(n/b+b) get, set
typedef long long T;
struct SORT {
         int b; // check b
         vector<T> a,bls;
         SQRT(vector<T>& arr, int n) {
                 b=ceil(sqrt(n));a=arr;
                 bls.assign(b, 0);
                 for (int i=0; i < n; ++i) {</pre>
                          bls[i/b] += a[i];
         void set(int x, int v){
                 bls[x/b] = a[x];
                 a[x]=v;
                 bls[x/b] += a[x];
         T get(int r){
                 T res=0;
                  for (int i=0; i<r/b; ++i) {res+=bls[i];}</pre>
                  for (int i=(r/b)*b;i<r;++i) {res+=a[i];}</pre>
                 return res;
         T get(int l, int r) {
                 return get (r+1) -get (l);
};
```

# 3.30 Treap

```
// Treap => Binary Search Tree + Binary Heap
// 1. create a empty root (PTreap root=nullptr;)
// 2. Append the nodes in asc order
// PTreap tmp=new Treap(x);
// root=merge(root, tmp);

typedef long long T;
typedef unsigned long long u64;
mt19937_64 rng (chrono::steady_clock::now().
    time_since_epoch().count());

T null = 0;
```

```
struct Treap{
        Treap *1,*r,*dad; // left child, right child
        u64 prior; // random
        T val: // value
        int sz; // size subtree
        Treap(T v) {
                 l=r=nullptr;
                 prior=rng();
                 val=v; sz=1;
         Treap(){
                 delete 1;
                 delete r;
};
typedef Treap* PTreap;
int cnt(PTreap x) {return (!x?0:x->sz);}
// updates node with its children information
void pull(PTreap x) {
        x->sz=cnt(x->1)+cnt(x->r)+1;
        if (x->1) x->1->dad=x;
        if (x->r) x->r->dad=x;
// O(log(n)) divide the treap in two parts
// [nodes value <= key], [nodes value > key]
pair<PTreap, PTreap> split(PTreap x, T key) {
        if(!x)return {nullptr, nullptr};
        if (x->val>key) {
                 auto got=split(x->1, key);
                 x->l=got.second;
                 pull(x);
                 return {got.first, x};
        }else{
                 auto got=split(x->r, key);
                 x->r=qot.first;
                 pull(\hat{x});
                 return {x, got.second};
// O(log(n)) merge two treap
// if all values in treap x < all values in treap y
PTreap merge(PTreap x, PTreap y) {
        if(!x)return v;
        if(!y)return x;
        if (x->prior<=y->prior) {
                 x \rightarrow r = merge(x \rightarrow r, y);
                 pull(x);
                 return x;
        }else{
                 y->l=merge(x, y->l);
                 pull(v);
                 return v;
```

```
// O(n*log(n))
// Combine two treap into one
PTreap combine (PTreap x, PTreap y) {
        if(!x)return v;
        if(!y)return x;
        if (x->prior<y->prior) swap(x, y);
        auto z=split(y, x->val);
        x \rightarrow r = combine(x \rightarrow r, z.second);
        x->l=combine(z.first, x->l);
        return x;
// O(log(n))
// return kth element - indexed 0
T kth(PTreap& x, int k){
        if(!x)return null;
        if (k==cnt (x->1)) return x->val;
        if (k < cnt(x->1)) return kth(x->1, k);
        return kth(x->r, k-cnt(x->1)-1);
// O(log(n))
// return {index, val}
pair<int, T> lower bound(PTreap x, T key) {
        if(!x)return {0, null};
        if (x->val<key) {</pre>
                 auto y=lower bound(x->r, key);
                 y.first = cnt(x->1)+1;
                 return v;
        auto y=lower_bound(x->1, key);
        if (y.first==cnt(x->1))y.second=x->val;
        return v;
// O(n) print the treap
void dfs(PTreap x) {
        if(!x)return;
        dfs(x->1);
        cout << x -> val << " ";
        dfs(x->r);
```

#### 3.31 Trie Bit.

```
struct node{
int childs[2]{-1, -1};
};
struct TrieBit{
    vector<node> nds;
    vi passNums;
    TrieBit(){
```

```
nds.pb(node());
        passNums.pb(0);
void insert(int num) {
        int cur = 0;
        for(int i = 30; i >= 0; i--){
                bool bit = (num >> i) & 1;
                if (nds[cur].childs[bit] == -1) {
                        nds[cur].childs[bit] =
                            nds.size();
                        nds.pb(node());
                        passNums.pb(0);
                passNums[cur]++;
                cur = nds[cur].childs[bit];
        passNums[cur]++;
void remove(int num){
        int cur = 0;
        for(int i = 30; i >= 0; i--) {
                bool bit = (num >> i) & 1;
                passNums[cur]--;
                cur = nds[cur].childs[bit];
        passNums[cur]--;
int maxXor(int num) {
        int ans = 0;
        int cur = 0;
        for(int i = 30; i >= 0; i--) {
                bool bit = (num >> i) & 1;
                int n1 = nds[cur].childs[!bit];
                if (n1 != -1 && passNums[n1]) {
                        ans += (1 << i);
                        bit = !bit;
                cur = nds[cur].childs[bit];
        return ans;
```

### 3.32 Two Stacks

};

```
// 0(1) push, pop, get
typedef long long T;
```

```
struct Node{T val,acum;};
struct TwoStacks{
        stack<Node> s1,s2;
        void push(T x) {
                Node tmp=\{x, x\};
                if(!s2.emptv()){
                        // tmp.acum + s2.top().acum
                s2.push(tmp);
        void pop(){
                if(s1.empty()){
                        while(!s2.empty()){
                                 Node tmp=s2.top();
                                 if(s1.empty()){
                                         // tmp.acum = tmp
                                             .val
                                 }else{
                                         // tmp.acum + s1.
                                            top().acum
                                 s1.push(tmp);
                                 s2.pop();
                s1.pop();
        bool get(){
                if(s1.empty() && s2.empty())return false;
                else if(!s1.empty() && s2.empty()){
                        return true; // eval s1.top();
                }else if(s1.empty() && !s2.empty()){
                        return true; // eval s2.top();
                }else{
                        return true; // eval s1.top() +
                            s2.top()
};
```

### 3.33 Wavelet Tree

```
const int maxn = 1e5+5;
const int maxv = 1e9;
const int minv = -1e9;
// O(n*log(n)) build
// O(\log(n)) kth, lte, cnt, sum
// 1. int a[maxn];
// 2. WaveletTree wt;
// 3. fill a[1;n]
// 4. wt.build(a+1, a+n+1, minv, maxv);
```

```
struct WaveletTree { // indexed 1
        int lo, hi;
        WaveletTree *1, *r;
        int *b, bsz, csz;
        11 *c;
        WaveletTree() {
                hi=bsz=csz=0;
                l=r=NULL;
                lo=1;
        void build(int *from, int *to, int x, int y) {
                lo=x, hi=y;
                if (from>=to) return;
                int mid=lo+(hi-lo)/2;
                auto f=[mid] (int x) {return x<=mid;};</pre>
                b=(int*)malloc((to-from+2)*sizeof(int));
                bsz=0;
                b[bsz++]=0;
                c=(ll*)malloc((to-from+2)*sizeof(ll));
                csz=0;
                c[csz++]=0;
                for(auto it=from;it!=to;++it) {
                         b[bsz] = (b[bsz-1] + f(*it));
                         c[csz] = (c[csz-1] + (*it));
                         bsz++;csz++;
                if (hi==lo) return;
                auto pivot=stable_partition(from, to, f);
                l=new WaveletTree();
                l->build(from, pivot, lo, mid);
                r=new WaveletTree();
                r->build(pivot, to, mid+1, hi);
        //kth smallest element in [1, r]
        int kth(int 1, int r, int k){
                if(l>r) return 0;
                if(lo==hi)return lo;
                int inLeft=b[r]-b[l-1], lb=b[l-1], rb=b[r
                if (k<=inLeft) return this->l->kth(lb+1, rb
                return this->r->kth(l-lb, r-rb, k-inLeft)
        //count of numbers in [1, r] Less than or equal
        int lte(int l, int r, int k){
                if(1>r || k<10) return 0;
                if (hi<=k) return r-l+1;</pre>
                int lb=b[l-1], rb=b[r];
                return this->l->lte(lb+1, rb, k)+this->r
                    ->lte(l-lb, r-rb, k);
```

```
//count of numbers in [1, r] equal to k
        int count(int 1, int r, int k){
                if(l>r || k<lo || k>hi)return 0;
                if(lo==hi)return r-l+1;
                int lb=b[1-1], rb=b[r];
                int mid=(lo+hi)>>1;
                if (k<=mid) return this->l->count(lb+1, rb,
                return this->r->count(l-lb, r-rb, k);
        //sum of numbers in [l ,r] less than or equal to
        11 sum(int 1, int r, int k){
                if(1>r || k<10) return 0;
                if (hi<=k) return c[r]-c[l-1];</pre>
                int lb=b[l-1], rb=b[r];
                return this->l->sum(lb+1, rb, k)+this->r
                    \rightarrowsum(l-lb, r-rb, k);
        ~WaveletTree(){
                delete 1:
                delete r;
} ;
```

# 4 Flujos

#### 4.1 Blossom

```
// O(|E||V|^2)
struct network {
        struct struct edge { int v; struct edge * n; };
        typedef struct_edge* edge;
        int n;
        struct edge pool[MAXE]; ///2*n*n;
        edge top;
        vector<edge> adj;
        queue<int> q;
        vector<int> f, base, ing, inb, inp, match;
        vector<vector<int>> ed;
        network(int n) : n(n), match(n, -1), adj(n), top(
           pool), f(n), base(n),
```

```
void add edge(int u, int v) {
        if(ed[u][v]) return;
        ed[u][v] = 1;
        top->v = v, top->n = adj[u], adj[u] = top
        top->v = u, top->n = adj[v], adj[v] = top
int get_lca(int root, int u, int v) {
        fill(inp.begin(), inp.end(), 0);
        while (1)
                inp[u = base[u]] = 1;
                if(u == root) break;
                u = f[match[u]];
        while(1) {
                if(inp[v = base[v]]) return v;
                else v = f[ match[v] ];
void mark(int lca, int u) {
        while(base[u] != lca) {
                int v = match[u];
                inb[base[u]] = 1;
                inb[base[v]] = 1;
                u = f[v];
                if(base[u] != lca) f[u] = v;
void blossom_contraction(int s, int u, int v) {
        int lca = get lca(s, u, v);
        fill(inb.begin(), inb.end(), 0);
        mark(lca, u); mark(lca, v);
        if(base[u] != lca) f[u] = v;
```

```
if(base[v] != lca) f[v] = u;
 n
        for (int u = 0; u < n; u++)
                                                         Blossom
                 if(inb[base[u]]) {
                         base[u] = lca;
 inp
                         if(!inq[u]) {
                                  inq[u] = 1;
 n
                                  q.push(u);
 ed
int bfs(int s) {
        fill(inq.begin(), inq.end(), 0);
 vector fill(f.begin(), f.end(), -1);
        for(int i = 0; i < n; i++) base[i] = i;</pre>
 int
        q = queue<int>();
 > (
        q.push(s);
 n
        inq[s] = 1;
        while(q.size()) {
                 int u = q.front(); q.pop();
                 for (edge e = adj[u]; e; e = e -> n)
 { }
                         int v = e -> v;
                         if(base[u] != base[v] &&
                             match[u] != v) {
                                  if((v == s) || (
                                     match[v] != -1
                                      && f[match[v
                                     ]]!=-1))
                                          blossom contracti
                                              (s, u,
                                               v);
                                  else if(f[v] ==
                                     -1) {
                                           f[v] = u;
                                          if (match[
                                              v] ==
                                              -1)
                                              return
                                               v;
                                           else if(!
                                              inq[
                                              match[
                                              v]]) {
                                                   inq
                                                       match
                                                       [
V
                                                       ]]
                                                       =
                                                       1;
                                                   q
```

```
4.2 Dinic
```

FLUJOS

```
}
}

return -1;
}
int doit(int u) {
    if(u == -1) return 0;
    int v = f[u];
    doit(match[v]);
    match[v] = u; match[u] = v;
    return u != -1;
}
/// (i < net.match[i]) => means match
int maximum_matching() {
    int ans = 0;
    for(int u = 0; u < n; u++)
        ans += (match[u] == -1) && doit(
        bfs(u));</pre>
```

return ans;

match

#### 4.2 Dinic

};

```
// O(|E| * |V|^2)
struct edge { ll v, cap, inv, flow, ori; };
struct network {
        ll n, s, t;
        vector<ll> lvl;
        vector<vector<edge>> q;
        network(ll n) : n(n), lvl(n), g(n) {}
        void add edge(int u, int v, ll c) {
                q[u].push back({v, c, sz(q[v]), 0, 1});
                q[v].push_back({u, 0, sz(q[u])-1, c, 0});
        bool bfs() {
                fill(lvl.begin(), lvl.end(), -1);
                queue<11> q;
                \overline{lvl[s]} = 0;
                for(q.push(s); q.size(); q.pop()) {
                         ll u = q.front();
                         for(auto &e : q[u]) {
                                 if(e.cap > 0 && lvl[e.v]
                                     == -1) {
                                          lvl[e.v] = lvl[u]
                                             ]+1;
```

```
q.push(e.v);
        return lvl[t] != -1;
11 dfs(ll u, ll nf) {
        if(u == t) return nf;
        11 \text{ res} = 0;
        for(auto &e : g[u]) {
                if(e.cap > 0 && lvl[e.v] == lvl[u
                    ]+1) {
                         11 \text{ tf} = \text{dfs(e.v, min(nf, })
                             e.cap));
                         res += tf; nf -= tf; e.
                             cap -= tf;
                         q[e.v][e.inv].cap += tf;
                         q[e.v][e.inv].flow -= tf;
                         e.flow += tf;
                         if(nf == 0) return res;
        if(!res) lvl[u] = -1;
        return res;
ll max flow(ll so, ll si, ll res = 0) {
        s = so; t = si;
        while(bfs()) res += dfs(s, LONG_LONG_MAX)
        return res:
void min_cut(){
        queue<11> q;
        vector<bool> vis(n, 0);
        vis[s] = 1;
        for(q.push(s); q.size(); q.pop()) {
                ll u = q.front();
                for(auto &e : q[u]) {
                         if(e.cap > 0 && !vis[e.v
                             ]) {
                                  q.push(e.v);
                                  vis[e.v] = 1;
        vii ans;
        for (int i = 0; i<n; i++) {</pre>
                 for (auto &e : q[i]) {
                         if (vis[i] && !vis[e.v]
                             && e.ori) {
                                 ans.push back({i
                                     +1, e.v+1);
        for (auto [x, y] : ans) cout << x << ''
```

```
4.3 Edmonds Karp
```

```
<< y << ln;
bool dfs2(vi &path, vector<bool> &vis, int u) {
        vis[u] = 1;
        for (auto &e : q[u]) {
                 if (e.flow > 0 && e.ori && !vis[e
                     .v]){
                         if (e.v == t || dfs2(path)
                             , vis, e.v)){
                                  path.push_back(e.
                                     v);
                                  e.flow = 0;
                                  return 1;
        return 0;
void disjoint_paths() {
        vi path;
        vector<bool> vis(n, 0);
        while (dfs2(path, vis, s)){
                 path.push_back(s);
                 reverse (all (path));
                 cout << sz(path) << ln;</pre>
                 for (int v : path) cout << v+1 <<</pre>
                 cout << ln:
                 path.clear(); vis.assign(n, 0);
```

# 4.3 Edmonds Karp

};

```
// O(V * E^2)
ll bfs(vector<vi> &adj, vector<vl> &capacity, int s, int
   t, vi& parent) {
        fill(parent.begin(), parent.end(), -1);
        parent[s] = -2;
        queue<pll> q;
        q.push({s, INFL});
        while (!q.empty()) {
                 int cur = q.front().first;
                 11 flow = q.front().second;
                 q.pop();
                 for (int next : adi[cur]) {
                         if (parent[next] == -1LL &&
                             capacity[cur][next]) {
                                  parent[next] = cur;
                                  11 \text{ new flow} = \min(\text{flow},
                                     capacity[cur][next]);
```

```
if (next == t)
                                           return new flow;
                                  q.push({next, new_flow});
        return 0:
11 maxflow(vector<vi> &adj, vector<vl> &capacity, int s,
   int t, int n) {
        11 \text{ flow} = 0;
        vi parent(n);
        ll new flow;
        while ((new flow = bfs(adj, capacity, s, t,
            parent))) {
                 flow += new flow;
                 int cur = t;
                 while (cur != s) {
                         int prev = parent[cur];
                         capacity[prev][cur] -= new_flow;
                         capacity[cur][prev] += new_flow;
cur = prev;
        return flow;
```

# 4.4 Hopcroft Karp

```
void add edge(int a, int b) {
        q[a].push_back(l+b);
        q[1+b].push_back(a);
bool bfs() {
        aueue<int> a;
        for(int u = 0; u < 1; u++) {
                if (match[u] == nil) {
                        d[u] = 0;
                        q.push(u);
                } else d[u] = INF;
        d[nil] = INF;
        while(q.size()) {
                int u = q.front(); q.pop();
                if(u == nil) continue;
                for(auto v : q[u]) {
                        if(d[ match[v] ] == INF)
                                 d[match[v]] = d
                                    [u] + 1;
                                 q.push(match[v]);
        return d[nil] != INF;
bool dfs(int u) {
        if(u == nil) return true;
        for(int v : q[u]) {
                if(d[match[v]] == d[u]+1 && dfs
                    (match[v])) {
                        match[v] = u; match[u] =
                        return true;
        d[u] = INF;
        return false;
int max matching() {
        int ans = 0;
        while(bfs()) {
                for (int u = 0; u < 1; u++) {
                        ans += (match[u] == nil
                            && dfs(u));
        return ans;
void matchs() {
```

### 4.5 Hungarian

```
#define rep(i, a, b) for(int i = a; i < (b); ++i)
typedef double type;
const type INF_TYPE = LLONG_MAX;
pair<type, vi> hungarian(const vector<vector<type>> &a) {
        if (a.emptv()) return {0, {}};
        int n = sz(a) + 1, m = sz(a[0]) + 1;
        vector<type> u(n), v(m); vi p(m), ans(n-1);
        rep(i,1,n) {
                p[0] = i;
                int j0 = 0; // add "dummy" worker 0
                vector<type> dist(m, INF TYPE); vi pre(m,
                   -1);
                vector<bool> done(m + 1);
                do { // dijkstra
                        done[j0] = true;
                        int i0 = p[j0], j1;type delta =
                           INF_TYPE;
                        rep(j,1,m) if (!done[j]) {
                                auto cur = a[i0 - 1][j -
                                    1 - u[i0] - v[i];
                                if (cur < dist[j]) dist[j</pre>
                                    ] = cur, pre[j] = j0;
                                if (dist[j] < delta)</pre>
                                    delta = dist[j], j1 =
                                    i;
                        rep(j, 0, m) {
                                if (done[j]) u[p[j]] +=
                                    delta, v[j] -= delta;
                                else dist[j] -= delta;
                        i0 = i1;
                } while (p[j0]);
                while (j0) { // update alternating path
                        int j1 = pre[j0];
                        p[j0] = p[j1], j0 = j1;
        rep(j,1,m) if (p[j]) ans[p[j]-1]=j-1;
        return {-v[0], ans}; // min cost
```

### 4.6 Maximum Bipartite Matching

```
// O(|E|*|V|)
struct mbm {
        int 1, r;
        vector<vector<int>> q;
        vector<int> match, seen;
        mbm(int 1, int r) : 1(1), r(r), g(1), match(r),
           seen(r){}
        void add_edge(int 1, int r) { g[1].push_back(r);
        bool dfs(int u) {
                for(auto v : q[u]) {
                        if(seen[v]++) continue;
                        if(match[v] == -1 || dfs(match[v])
                                match[v] = u;
                                 return true;
                return false;
        int max_matching() {
                int ans = 0;
                fill(match.begin(), match.end(), -1);
                for(int u = 0; u < 1; ++u) {
                        fill(seen.begin(), seen.end(), 0)
                        ans += dfs(u);
                return ans;
        void matchs() {
                for (int i = 0; i<r; i++) {
                        if (match[i] == -1) continue;
                        cout << match[i]+1 << ' ' << i+1
                             << ln;
};
```

# 4.7 Minimum Cost Maximum Flow

```
// O(|V|*|E|^2*log(|E|))
template <class type>
struct mcmf {
    struct edge { int u, v, cap, flow; type cost; };
    int n;
    vector<edge> ed;
    vector<vector<int>> g;
    vector<int> p;
    vector<type> d, phi;
    mcmf(int n) : n(n), g(n), p(n), d(n), phi(n) {}
```

```
void add edge(int u, int v, int cap, type cost) {
        g[u].push_back(ed.size());
        ed.push_back({u, v, cap, 0, cost});
        g[v].push back(ed.size());
        ed.push_back({v, u, 0, 0, -cost});
bool dijkstra(int s, int t) {
        fill(d.begin(), d.end(), INF_TYPE);
        fill(p.begin(), p.end(), -1);
        set<pair<type, int>> q;
        d[s] = 0;
        for(q.insert({d[s], s}); q.size();) {
                int u = (*q.begin()).second; q.
                   erase(q.begin());
                for (auto v : q[u]) {
                        auto &e = ed[v];
                        type nd = d[e.u] + e.cost +
                            phi[e.u]-phi[e.v];
                        if(0 < (e.cap-e.flow) &&
                            nd < d[e.v])
                                q.erase({d[e.v],
                                    e.v});
                                d[e.v] = nd; p[e.
                                    v] = v;
                                q.insert({d[e.v],
                                     e.v});
        for(int i = 0; i < n; i++) phi[i] = min(</pre>
           INF_TYPE, phi[i]+d[i]);
        return d[t] != INF TYPE;
pair<int, type> max flow(int s, int t) {
        type mc = 0;
        int mf = 0;
        fill(phi.begin(), phi.end(), 0);
        while(dijkstra(s, t)) {
                int flow = INF;
                for(int v = p[t]; v != -1; v = p[
                    ed[v].u ])
                        flow = min(flow, ed[v].
                            cap-ed[v].flow);
                for (int v = p[t]; v != -1; v = p[
                    ed[v].u ]) {
                        edge &e1 = ed[v];
                        edge &e2 = ed[v^1];
                        mc += e1.cost*flow;
                        e1.flow += flow;
                        e2.flow -= flow;
                mf += flow;
        return {mf, mc};
```

#### 4.8 MCMF Vasito

};

```
// O(|E| * |F| * log(|V|))
typedef int tf;
typedef int tc;
const tf INFFLOW=1e9;
const tc INFCOST=1e9;
struct MCF {
        int n;
        vector<tc> prio, pot; vector<tf> curflow; vector<</pre>
            int> prevedge, prevnode;
        priority_queue<pair<tc, int>, vector<pair<tc, int</pre>
            >>, greater<pair<tc, int>>> q;
        struct edge{int to, rev; tf f, cap; tc cost;};
        vector<vector<edge>> q;
        MCF (int n):n(n),prio(n),curflow(n),prevedge(n),
            prevnode(n), pot(n), q(n) {}
        void add_edge(int s, int t, tf cap, tc cost) {
                 q[s].push_back((edge)\{t,sz(g[t]),0,cap,
                 q[t].push back((edge) {s,sz(q[s])-1,0,0,-}
                    cost });
        pair<tf,tc> get_flow(int s, int t) {
                 tf flow=0; tc flowcost=0;
                 while(1){
                         q.push({0, s});
                         fill(all(prio), INFCOST);
                         prio[s]=0; curflow[s]=INFFLOW;
                         while(!q.empty()) {
                                  auto cur=q.top();
                                  tc d=cur.first;
                                  int u=cur.second;
                                  q.pop();
                                  if(d!=prio[u]) continue;
                                  for(int i=0; i<sz(q[u]);</pre>
                                     ++i) {
                                          edge &e=g[u][i];
                                          int v=e.to;
                                          if(e.cap<=e.f)
                                              continue;
                                          tc nprio=prio[u]+
                                              e.cost+pot[u]-
                                              pot[v];
                                          if (prio[v]>nprio)
                                                   prio[v]=
                                                       nprio;
                                                   q.push({
                                                       nprio,
                                                       v } ) ;
```

```
prevnode[
                                                       v]=u;
                                                       prevedge
                                                       [v]=i;
                                                   curflow[v
                                                       l=min(
                                                       curflow
                                                       [u], e
                                                       .cap-e
                                                       .f);
                         if(prio[t] == INFCOST) break;
                         for(int i=0;i<n;i++) pot[i]+=prio</pre>
                         tf df=min(curflow[t], INFFLOW-
                             flow);
                         flow+=df;
                         for (int v=t; v!=s; v=prevnode[v])
                                  edge &e=q[prevnode[v]][
                                      prevedge[v]];
                                  e.f+=df; q[v][e.rev].f-=
                                  flowcost+=df*e.cost;
                 return {flow, flowcost};
};
```

# 4.9 Scaling Algorithm

```
// O(|E|^2*log(C)) C = maximum edge weight of the graph
struct MaxFlow {
    static const 11 INF = 1e18;
    struct Edge {int u,v;ll w;};
    int n, s, t;
    vector<vector<int>> q;
    vector<Edge> ed;
    vector<bool> vis;
    11 \text{ flow} = 0;
    MaxFlow(int n, int s, int t) : n(n), s(s), t(t), q(n)
    int add edge(int u, int v, ll forward, ll backward =
        const int id = (int)ed.size();
        q[u].emplace back(id);
        ed.push_back({u, v, forward});
        q[v].emplace_back(id + 1);
        ed.push_back({v, u, backward});
        return id;
```

```
39
```

};

```
4.10 Weighted Matching
```

bool dfs(int node, ll lim) {

for (int i : g[node]) {

auto &e = ed[i];

**if** (e.w >= lim) {

bool found = false;

} while (found);

vis[node] = true;

return false;

do {

return flow;

11 max\_flow() {

if (node == t) return true;

if (vis[node]) return false;

auto &back = ed[i ^ 1];

if (dfs(e.v, lim)) {

return true;

vis.assign(n, false);
found = dfs(s, bit);

flow += bit \* found;

back.w += lim;

for (11 bit = 111 << 62; bit > 0; bit /= 2) {

e.w -= lim;

```
// O(|V|^3)
typedef int type;
struct matching_weighted {
        int 1, r;
        vector<vector<type>> c;
        matching weighted(int 1, int r) : 1(1), r(r), c(1
           , vector<type>(r)) {
                assert(l \ll r);
        void add_edge(int a, int b, type cost) { c[a][b]
           = cost; }
        type matching() {
                vector<type> v(r), d(r); // v: potential
                vector<int> ml(l, -1), mr(r, -1); //
                   matching pairs
                vector<int> idx(r), prev(r);
                iota(idx.begin(), idx.end(), 0);
                auto residue = [&](int i, int j) { return
                     c[i][j]-v[j]; };
                for(int f = 0; f < 1; ++f) {
                        for (int j = 0; j < r; ++j) {
```

```
4.10
         d[j] = residue(f, j);
         prev[j] = f;
                                            Weighted Matching
type w;
int j, 1;
for (int s = 0, t = 0;;) {
         if(s == t) {
                  1 = s;
                  w = d[ idx[t++]
                      ];
                  for (int k = t; k
                      < r; ++k) {
                            j = idx[k]
                               ];
                            type h =
                               d[j];
                            if (h <=
                               w) {
                                     if
                                         h
                                         <
                                         t
                                         S
                                         h
                                     idx
                                         k
                                         ]
                                         =
                                         idx
                                         t
                                         ];
                                     idx
                                         [
t
                                         4+
                                         =
```

```
for (int k = s; k
             < t; ++k) {
                 j = idx[k]
                    ];
                 if (mr[j]
                     < 0)
                                                             aug: for (int k = 0; k < 1; ++k)
                    goto
                                                                      v[idx[k]] += d[idx[k]]
                    ãug;
                                                                         ] - w;
                                                             int i;
                                                              do {
int q = idx[s++], i = mr[
                                                                      mr[j] = i = prev[j];
   q];
                                                                      swap(j, ml[i]);
for (int k = t; k < r; ++
                                                             } while (i != f);
   k) {
        j = idx[k];
                                                     type opt = 0;
        type h = residue(
                                                     for (int i = 0; i < 1; ++i)
            i, j) -
                                                             opt += c[i][ml[i]]; // (i, ml[i])
           residue(i, q)
                                                                  is a solution
           + w;
                                                     return opt;
        if (h < d[j]) {
                d[j] = h;
                                    } ;
                prev[j] =
                     i;
                if(h == w
                    ) {
                                      Geometria
                         if
                                 5.1 2D Tree
                                    // given a set of points, answer queries of nearest point
                                         in O(\log(n))
                                    bool onx(pt a, pt b) {return a.x < b.x;}</pre>
                             0)
                                    bool ony(pt a, pt b) {return a.y < b.y;}</pre>
                                    struct Node {
                            goto
                                             pt pp;
                                             If x0 = \inf, x1 = -\inf, y0 = \inf, y1 = -\inf;
                             aψg
                                             Node *first = 0, *second = 0;
                         idx
                                             11 distance(pt p) {
                                                     11 x = min(max(x0, p.x), x1);
                             k
                                                     11 y = min(max(y0, p.y), y1);
                                                     return norm2(pt(x, y) - p);
                                             Node(vector<pt>&& vp) : pp(vp[0]){
                                                     for (pt p : vp) {
                             t
                                                             x0 = min(x0, p.x);
                                                 x1 = max(x1, p.x);
                                                             y0 = min(y0, p.y);
                         idx
                                                 y1 = max(y1, p.y);
                                                     if(vp.size() > 1) {
                                                              sort(all(vp), x1 - x0 >= y1 - y0
                                                                 ? onx : ony);
```

```
int m = vp.size() / 2;
                         first = new Node({vp.begin(), vp.
                             begin() + m});
                         second = new Node({vp.begin() + m
                             , vp.end()});
};
struct KDTree {
        Node* root;
        KDTree(const vector<pt>& vp): root(new Node({all(
            vp) })) {}
        pair<ll, pt> search(pt p, Node *node) {
                 if(!node->first){
                         // avoid query point as answer
                         // if(p.x == node->pp.x && p.y ==
                              node->pp.y) return {inf, pt()
                         return {norm2 (p-node->pp), node->
                 Node *f = node \rightarrow first, *s = node \rightarrow second;
                 ll bf = f->distance(p), bs = s ->
                    distance(p);
                 if(bf > bs) swap(bf, bs), swap(f, s);
                 auto best = search(p, f);
                 if(bs < best.ff) best = min(best, search(</pre>
                    p, s));
                 return best;
        pair<11, pt> nearest(pt p) { return search(p, root
           ); }
};
```

#### $5.2 \quad 3D$

```
typedef double lf;
struct p3 {
    lf x, y, z;
        {}()Eq
        p3(1f x, 1f y, 1f z): x(x), y(y), z(z) {}
    p3 operator + (p3 p) { return \{x + p.x, y + p.y, z + p.y\}
    p3 operator - (p3 p) { return {x - p.x, y - p.y, z - p
       .z}; }
    p3 operator * (lf d) { return {x * d, y * d, z * d}; }
    p3 operator / (lf d) { return {x / d, y / d, z / d}; }
        // only for floating point
    // Some comparators
    bool operator == (p3 p) { return tie(x, y, z) == tie(p
        .x, p.y, p.z); }
    bool operator != (p3 p) { return !operator == (p); }
        void print() { cout << x << " " << y << " " << z</pre>
```

```
<< "\n"; }
        // scale: (newnorm / norm) * p3
};
lf dot(p3 v, p3 w) { return v.x * w.x + v.y * w.y + v.z *
   w.z; }
p3 cross(p3 v, p3 w){
    return { v.y * w.z - v.z * w.y, v.z * w.x - v.x * w.z
       , v.x * w.y - v.y * w.x };
lf norm2(p3 v) { return dot(v, v); }
lf norm(p3 v) { return sqrt(norm2(v)); }
p3 unit(p3 v) { return v / norm(v); }
// ang(RAD)
double angle(p3 v, p3 w){
    double cos_theta = dot(v, w) / norm(v) / norm(w);
    return acos(max(-1.0, min(1.0, cos theta)));
// orient s, pqr form a triangle pos: 'up', zero = on,
   neg = 'dow'
lf orient(p3 p, p3 q, p3 r, p3 s){
        return dot(cross((q - p), (r - p)), (s - p));
// same as 2D but in n-normal direction
lf orient_by_normal(p3 p, p3 q, p3 r, p3 n) {
        return dot (cross ((q - p), (r - p)), n);
struct plane {
    p3 n; lf d; // n: normal d: dist to zero
    // From normal n and offset d
    plane(p3 n, lf d): n(n), d(d) {}
    // From normal n and point P
    plane(p3 n, p3 p): n(n), d(dot(n, p)) {}
    // From three non-collinear points P,Q,R
    plane (p3 p, p3 q, p3 r): plane (cross ((q - p), (r - p)
       ), p){}
    // - these work with lf = int
    lf side(p3 p) { return dot(n, p) - d; }
    double dist(p3 p) { return abs(side(p)) / norm(n); }
    plane translate(p3 t) {return {n, d + dot(n, t)}; }
    /// - these require If = double
    plane shift up(double dist) { return {n, d + dist *
       norm(n) }; }
    p3 proj(p3 p) { return p - n * side(p) / norm2(n); }
    p3 refl(p3 p) \{ return p - n * 2 * side(p) / norm2(n); 
};
struct line3d {
        p3 d, o; // d: dir o: point on line
        // From two points P, Q
        line3d(p3 p, p3 q): d(q - p), o(p){}
```

```
// From two planes p1, p2 (requires lf = double)
        line3d(plane p1, plane p2) {
                d = cross(p1.n, p2.n);
                o = cross((p2.n * p1.d - p1.n * p2.d), d)
                    / norm2(d);
        // - these work with lf = int
        double dist2(p3 p) { return norm2(cross(d, (p - o)
           )) / norm2(d); }
        double dist(p3 p) { return sqrt(dist2(p)); }
        bool cmp_proj(p3 p, p3 q) { return dot(d, p) < dot</pre>
           (d, q); }
        // - these require lf = double
        p3 proj(p3 p) { return o + d * dot(d, (p - o)) /
           norm2(d); }
        p3 refl(p3 p) { return proj(p) * 2 - p; }
        p3 inter(plane p) { return o - d * p.side(o) / dot
           (p.n, d); }
        // get other point: pl.o + pl.d * t;
};
double dist(line3d 11, line3d 12) {
        p3 n = cross(11.d, 12.d);
        if(n == p3(0, 0, 0)) return l1.dist(l2.o); //
           parallel
        return abs(dot((12.o - 11.o), n)) / norm(n);
// closest point on 11 to 12
p3 closest_on_line1(line3d l1, line3d l2) {
        p3 n2 = cross(12.d, cross(11.d, 12.d));
        return 11.0 + 11.d * (dot((12.0 - 11.0), n2)) /
           dot(11.d, n2);
double small angle (p3 v, p3 w) { return acos (min (abs (dot (v
   , w)) / norm(v) / norm(w), 1.0)); } // 0 90
double angle(plane p1, plane p2) { return small_angle(p1.n
   , p2.n); }
bool is parallel(plane p1, plane p2) { return cross(p1.n,
   p2.n == p3(0, 0, 0); }
bool is perpendicular (plane p1, plane p2) { return dot (p1.
   n, p2.n) == 0;
double angle(line3d 11, line3d 12) { return small_angle(l1
   .d, 12.d); }
bool is_parallel(line3d l1, line3d l2) { return cross(l1.d
   , 12.d) == p3(0, 0, 0); }
bool is perpendicular(line3d 11, line3d 12) { return dot(
   11.d, 12.d) == 0; }
double angle(plane p, line3d l) { return M_PI / 2 -
   small_angle(p.n, l.d); }
bool is parallel(plane p, line3d 1) { return dot(p.n, 1.d)
    == 0;
bool is_perpendicular(plane p, line3d l) { return cross(p.
   n, 1.d) == p3(0, 0, 0);
line3d perp_through(plane p, p3 o) { return line3d(o, o +
```

```
p.n); }
plane perp_through(line3d 1, p3 o) { return plane(l.d, o);
pair<p3, lf> smallest enclosing sphere(vector<p3> p) {
    int n = p.size();
    p3 c(0, 0, 0);
    for (int i = 0; i < n; i++) c = c + p[i];
    c = c / n;
    double ratio = 0.1;
    int pos = 0;
    int it = 100000;
    while (it--) {
        soc = 0:
        for (int i = 1; i < n; i++) {
            if(norm2(c - p[i]) > norm2(c - p[pos])) pos =
        c = c + (p[pos] - c) * ratio;
        ratio *= 0.998;
    return {c, sqrt(norm2(c - p[pos]))};
```

#### 5.3 Circulos

```
// add Lines Points
enum {OUT, IN, ON};
struct circle {
        pt center; lf r;
        // (x - xo)^2 + (y - yo)^2 = r^2
        circle(pt c, lf r): center(c), r(r){};
        // circle that passes through abc
        circle(pt a, pt b, pt c) {
                b = b - a, c = c - a;
                assert (cross (b, c) != 0); // no
                   circumcircle if A, B, C aligned
                pt cen = a + rot90(b * norm2(c) - c *
                   norm2(b)) / cross(b, c) / 2;
                center = cen;
                r = norm(a - cen);
        // diameter = segment pg
        circle(pt p, pt q) {
                center = (p + q) * 0.5L;
                r = dis(p, q) * 0.5L;
        int contains(pt &p) {
                lf det = r * r - dis2(center, p);
```

```
5.3 Circulos
```

```
if(fabsl(det) <= EPS) return ON;</pre>
                return (det > EPS ? IN : OUT);
        bool in(circle c) { return norm(center - c.center)
            + r <= c.r + EPS; } // non strict
};
// centers of the circles that pass through ab and has
   radius r
vector<pt> centers(pt a, pt b, lf r) {
        if (norm(a - b) > 2 * r + EPS) return {};
        pt m = (a + b) / 2;
        double f = sqrt(r * r / norm2(a - m) - 1);
        pt c = rot 90 (a - m) * f;
        return {m - c, m + c};
vector<pt> inter cl(circle c, line l) {
        vector<pt> s;
        pt p = l.proj(c.center);
        If d = norm(p - c.center);
        if(d - EPS > c.r) return s;
        if(abs(d - c.r) <= EPS) { s.push back(p); return s</pre>
        d=sqrt(c.r * c.r - d * d);
        s.push back(p + normalize(l.v) * d);
        s.push_back(\bar{p} - normalize(l.v) * d);
        return s;
vector<pt> inter_cc(circle c1, circle c2) {
        pt dir = c2.center - c1.center;
        lf d2 = dis2(c1.center, c2.center);
        if(d2 <= E0) {
                //assert(fabsl(c1.r - c2.r) > E0);
                return {};
        1f td = 0.5L * (d2 + c1.r * c1.r - c2.r * c2.r)
        1f h2 = c1.r * c1.r - td / d2 * td;
        pt p = c1.center + dir \star (td / d2);
        if(fabsl( h2 ) < EPS) return {p};</pre>
        if(h2 < 0.0L) return {};
        pt dir h = rot 90 (dir) * sqrtl(h2 / d2);
        return {p + dir_h, p - dir_h};
// circle-line inter = 1, inner: 1 = 0x0 \ 0 = 0=0
vector<pair<pt, pt>> tangents(circle c1, circle c2, bool
   inner) {
        vector<pair<pt, pt>> out;
        if (inner) c2.r = -c2.r; // inner tangent
```

```
pt d = c2.center - c1.center;
        double dr = c1.r - c2.r, d2 = norm2(d), h2 = d2 - c2.r
             dr * dr;
        if (d2 == 0 || h2 < 0) { assert(h2 != 0); return
           {}; } // (identical)
        for (double s : {-1, 1}) {
                pt v = (d * dr + rot 90(d) * sqrt(h2) * s)
                out.push back({c1.center + v * c1.r, c2.
                   center + v * c2.r);
        return out; // if size 1: circle are tangent
// circle targent passing through pt p
pair<pt, pt> tangent through pt(circle c, pt p){
        pair<pt, pt> out;
        double d = norm2(p - c.center);
        if (d < c.r) return {};
        pt base = c.center - p;
        double w = sqrt(norm2(base) - c.r * c.r);
        pt a = \{w, c.r\}, b = \{w, -c.r\};
        pt s = p + base * a / norm2(base) * w;
        pt t = p + base * b / norm2(base) * w;
        out = \{s, t\};
        return out;
lf safeAcos(lf x) {
        if (x < -1.0) x = -1.0;
        if (x > 1.0) x = 1.0;
        return acos(x);
lf areaOfIntersectionOfTwoCircles(circle c1, circle c2){
        1f r1 = c1.r, r2 = c2.r, d = dis(c1.center, c2.
            center);
        if(d >= r1 + r2) return 0.0L;
        if (d <= fabsl(r2 - r1)) return PI * (r1 < r2 ? r1</pre>
             * r1 : r2 * r2);
        lf alpha = safeAcos((r1 * r1 - r2 * r2 + d * d) /
             (2.0L * d * r1));
        lf betha = safeAcos((r2 * r2 - r1 * r1 + d * d) /
             (2.0L * d * r2));
        lf al = rl * rl * (alpha - sinl(alpha) * cosl(
           alpha));
        lf a2 = r2 * r2 * (betha - sinl(betha) * cosl(
           betha));
        return a1 + a2;
lf intertriangle(circle& c, pt a, pt b){ // area of
   intersection with oab
        if (abs(cross((c.center - a), (c.center - b))) <=</pre>
           EPS) return 0.;
        vector<pt> q = \{a\}, w = inter cl(c, line(a, b));
```

```
5.4 Closest Points
```

```
if(w.size() == 2) for(auto p: w) if(dot((a - p),
            (b - p)) < -EPS) q.push back(p);
        q.push back(b);
        if(q.size() == 4 \&\& dot((q[0] - q[1]), (q[2] - q
            [1])) > EPS) swap(q[1], q[2]);
        lf s = 0;
        for(int i = 0; i < q.size() - 1; ++i){
                if(!c.contains(q[i]) || !c.contains(q[i +
                    1])) s += c.r * c.r * min_angle((q[i]
                    - c.center), q[i+1] - c.center) / 2;
                else s += abs(cross((q[i] - c.center), (q
                    [i + 1] - c.center) / 2);
        return s;
bool circumcircle_contains(vector<pt> tr, pt D) { //
   triange CCW
  pt A = tr[0] - D, B = tr[1] - D, C = tr[2] - D;
  lf norm a = norm2(tr[0]) - norm2(D);
 lf norm b = norm2(tr[1]) - norm2(D);
 lf norm_c = norm2(tr[2]) - norm2(D);
 lf det1 = A.x * (B.y * norm_c - norm_b * C.y);
  lf det2 = B.x * (C.y * norm_a - norm_c * A.y);
 lf det3 = C.x * (A.y * norm_b - norm_a * B.y);
  return det1 + det2 + det3 > E0;
// r[k]: area covered by at least k circles
// O(n^2 \log n) (high constant)
vector<lf> intercircles(vector<circle> c){
        vector<lf> r(c.size() + 1);
        for(int i = 0; i < c.size(); ++i){</pre>
                int k = 1; pt 0 = c[i].center;
                vector<pair<pt, int>> p = {
                         \{c[i].center + pt(1,0) * c[i].r,
                        \{c[i].center - pt(1,0) * c[i].r,
                            0 } };
                for(int j = 0; j < c.size(); ++j) if(j !=
                    i) {
                        bool b0 = c[i].in(c[j]), b1 = c[j]
                            ].in(c[i]);
                        if(b0 && (!b1 || i < j)) ++k;
                        else if(!b0 && !b1){
                                auto v = inter cc(c[i], c
                                    [ † ] );
                                if(v.size() == 2){
                                         swap(v[0], v[1]);
                                         p.push back({v
                                             [0], 1});
                                         p.push back({v
                                             [1], -1\});
```

```
if (polar cmp(v[1]
                                      -0, v[0] - 0
                                     )) ++k;
        sort(all(p), [&](auto& a, auto& b){
           return polar_cmp(a.first - 0, b.first
            - 0); });
        for(int j = 0; j < p.size(); ++j){</pre>
                pt p0 = p[j ? j - 1 : p.size()
                    -1].first, p1 = p[j].first;
                lf a = min_angle((p\bar{0} - c[i]).
                    center), (p1 - c[i].center));
                r[k] += (p0.x - p1.x) * (p0.y +
                    p1.y) / 2 + c[i].r * c[i].r *
                    (a - \sin(a)) / 2;
                k += p[i].second;
return r;
```

#### 5.4 Closest Points

```
// 0(nlogn)
pair<pt, pt> closest_points(vector<pt> v) {
        sort(v.begin(), v.end());
        pair<pt, pt> ans;
        lf d2 = INF;
        function<void( int, int )> solve = [&](int 1, int
            r) {
                if(l == r) return;
                int mid = (1 + r) / 2;
                If x \text{ mid} = v[\text{mid}].x;
                solve(l, mid);
                solve(mid + 1, r);
                vector<pt> aux;
                int p1 = 1, p2 = mid + 1;
                while (p1 <= mid && p2 <= r) {
                         if(v[p1].y < v[p2].y) aux.
                             push back (v[p1++]);
                         else aux.push_back(v[p2++]);
                while(p1 <= mid) aux.push back(v[p1++]);</pre>
                while (p2 \le r) aux.push back (v[p2++]);
                vector<pt> nb;
                for(int i = 1; i <= r; ++i){
                v[i] = aux[i - 1];
                lf dx = (x_mid - v[i].x);
```

#### 5.5 Convex Hull

```
// CCW order
// if colineal are needed, use > in orient and remove
   repeated points
vector<pt> chull(vector<pt>& p) {
        if(p.size() < 3) return p;</pre>
        vector<pt> r; //r.reserve(p.size());
        sort(p.begin(), p.end()); // first x, then y
        for(int i = 0; i < p.size(); i++) { // lower hull</pre>
                while (r.size() >= 2 \&\& orient(r[r.size()
                    -2], p[i], r.back()) >= 0) r.pop_back
                r.pb(p[i]);
        r.pop back();
        int k = r.size();
        for (int i = p.size() - 1; i >= 0; --i) { // upper}
           hull
                while (r.size() >= k + 2 \&\& orient(r[r.
                    size() - 2], p[i], r.back()) >= 0) r.
                    pop_back();
                r.pb(p[i]);
        r.pop_back();
        return r;
```

# 5.6 Delaunay

```
// Returns planar graph representing Delaunay's
   triangulation.
// Edges for each vertex are in ccw order.
// Voronoi vertices = the circumcenters of the Delaunay
   triangles.
// O(nlogn)
typedef struct QuadEdge* Q;
struct QuadEdge {
        int id, used;
        pt o;
        Q rot, nxt;
        QuadEdge(int id=-1, pt o=pt(INF,INF)):id(id),used
            (0), o(o), rot (0), nxt(0){}
        0 rev() {return rot->rot;}
        Q next() {return nxt;}
        O prev() {return rot->next()->rot; }
        pt dest() {return rev() ->o; }
} ;
Q edge(pt a, pt b, int ida, int idb) {
        Q e1=new QuadEdge(ida,a);
        O e2=new OuadEdge(idb,b);
        O e3=new OuadEdge;
        Q e4=new QuadEdge;
        tie(e1->rot,e2->rot,e3->rot,e4->rot)={e3,e4,e2,e1
        tie (e1->nxt, e2->nxt, e3->nxt, e4->nxt) = {e1, e2, e4, e3
        return e1;
void splice(Q a, Q b){
        swap(a->nxt->rot->nxt,b->nxt->rot->nxt);
        swap (a->nxt,b->nxt);
void del_edge(Q& e, Q ne) {
        splice(e,e->prev()); splice(e->rev(),e->rev()->
            prev());
        delete e->rev()->rot; delete e->rev();
        delete e->rot; delete e;
        e=ne;
0 conn(0 a, 0 b) {
        Q = \text{e=edge}(a->\text{dest}(),b->o,a->\text{rev}()->\text{id},b->\text{id});
        splice(e, a->rev()->prev());
        splice(e->rev(),b);
        return e;
auto area(pt p, pt q, pt r) { return cross((q-p),(r-q)); }
bool circumcircle_contains(vector<pt> tr, pt D) {
        if (orient(tr[0], tr[1], tr[2]) < 0) reverse(all(
            tr));
```

```
pt A = tr[0] - D, B = tr[1] - D, C = tr[2] - D;
    lf norm a = norm2(tr[0]) - norm2(D);
   lf norm b = norm2(tr[1]) - norm2(D);
   lf norm c = norm2(tr[2]) - norm2(D);
    lf det1 = A.x * (B.y * norm_c - norm_b * C.y);
    lf det2 = B.x * (C.y * norm_a - norm_c * A.y);
    lf det3 = C.x * (A.y * norm_b - norm_a * B.y);
    return det1 + det2 + det3 > 0;
pair<Q,Q> build tr(vector<pt>& p, int 1, int r){
        if(r-1+1<=3){
                Q a=edge(p[1],p[1+1],1,1+1),b=edge(p[1
                    +1],p[r],l+1,r);
                if(r-1+1==2) return {a,a->rev()};
                splice(a->rev(),b);
                auto ar=area(p[1],p[1+1],p[r]);
                Q c=abs(ar)>EPS?conn(b,a):0;
                if(ar>=-EPS) return {a,b->rev()};
                return {c->rev(),c};
        int m = (1+r)/2;
        auto [la,ra]=build_tr(p,l,m);
        auto [lb,rb]=build tr(p,m+1,r);
        while(1){
                if(orient(lb->o,ra->o, ra->dest()) > 0)
                    ra=ra->rev()->prev();
                else if(orient(lb->o,ra->o,lb->dest()) >
                    0) lb=lb->rev()->next();
                else break;
        0 b=conn(lb->rev(),ra);
        auto valid=[&](Q e) {return orient(e->dest(),b->
           dest(),b->0) > 0;};
        if(ra->o==la->o) la=b->rev();
        if(lb->o==rb->o) rb=b;
        while(1){
                Q L=b->rev()->next();
                if(valid(L)) while(circumcircle_contains
                    ({b->dest(),b->o,L->dest()},L->next()
                    ->dest())) del edge(L,L->next());
                Q R=b->prev();
                if(valid(R)) while(circumcircle_contains
                    ({b->dest(),b->o,R->dest()},R->prev()
                    ->dest())) del_edge(R,R->prev());
                if(!valid(L)&&!valid(R)) break;
                if(!valid(L)||(valid(R)&&
                    circumcircle_contains({L->dest(),L->o,
                    R->0, R->dest()))) b=conn(R,b->rev());
                else b=conn(b->rev(),L->rev());
        return {la,rb};
```

```
vector<vector<int>> delaunay(vector<pt> v) {
        int n=v.size(); auto tmp=v;
        vector<int> id(n); iota(all(id),0);
        sort(all(id),[&](int l, int r){return v[l]<v[r</pre>
            ]; });
        for(int i = 0; i < n; ++i) v[i]=tmp[id[i]];</pre>
        assert (unique (all (v)) == v.end());
        vector<vector<int>> q(n);
        int col=1;
        for (int i = 2; i < n; ++i) col &= abs(area(v[i], v
            [i-1], v[i-2])) <= EPS;
        if(col){
                 for (int i = 1; i < n; i++) q[id[i-1]].pb(
                    id[i]),g[id[i]].pb(id[i-1]);
        else{
                 Q e=build_tr(v, 0, n-1).first;
                 vector<0> edg={e};
                 for (int i=0; i < edg. size(); e = edg[i++]) {</pre>
                          for(Q at=e;!at->used;at=at->next
                             ()){
                                  at->used=1;
                                  g[id[at->id]].pb(id[at->
                                      rev()->id]);
                                  edg.pb(at->rev());
        return q;
```

# 5.7 Halfplanes

```
const lf INF = 1e100;
struct Halfplane {
        pt p, pq; // p: point on line, pq: dir, take left
        lf angle;
        Halfplane() { }
        Halfplane(pt& a, pt& b): p(a), pq(b - a) {
                angle = atan21(pq.y, pq.x);
        bool out(const pt& r) { return cross(pq, r - p) <</pre>
            -EPS: } // checks if p is inside the half plane
        bool operator < (const Halfplane& e) const {
            return angle < e.angle; }</pre>
};
// intersection pt of the lines of 2 halfplanes
pt inter(const Halfplane& s, const Halfplane& t) {
        if (abs(cross(s.pq, t.pq)) <= EPS) return {INF,</pre>
        If alpha = cross((t.p - s.p), t.pq) / cross(s.pq,
            t.pq);
```

```
5.8 KD Tree
```

```
return s.p + (s.pq * alpha);
// O(nlogn) return CCW polygon
vector<pt> hp intersect(vector<Halfplane>& H) {
        pt box[4] = \{pt(INF, INF), pt(-INF, INF), pt(-INF)\}
           , -INF), pt(INF, -INF)};
        for(int i = 0; i < 4; ++i) {
                Halfplane aux(box[i], box[(i + 1) % 4]);
                H.push_back(aux);
        sort(H.begin(), H.end());
        deque<Halfplane> dq;
        int len = 0;
        for(int i = 0; i < int(H.size()); ++i){</pre>
                while (len > 1 && H[i].out(inter(dq[len -
                    1], dq[len - 2]))){
                        dq.pop back();
                        --len:
                while (len > 1 && H[i].out(inter(dq[0],
                   da[1]))){
                        dq.pop_front();
                        --len:
                if (len > 0 && fabsl(cross(H[i].pq, dq[
                   len - 1].pq)) < EPS){
                        if (dot(H[i].pq, dq[len - 1].pq)
                            < 0.0) return vector<pt>();
                        if (H[i].out(dq[len - 1].p)) {
                                 dq.pop_back();
                                 --len;
                        } else continue;
                dq.push_back(H[i]);
                ++len;
        while (len > 2 \&\& dq[0].out(inter(dq[len - 1], dq
           [len - 2]))
                dq.pop_back();
                --len;
        while (len > 2 && dq[len - 1].out(inter(dq[0], dq
           [1]))){
                dq.pop front();
                --len;
        if (len < 3) return vector<pt>();
```

```
vector<pt> ret(len);
        for(int i = 0; i + 1 < len; ++i) ret[i] = inter(</pre>
           dq[i], dq[i + 1]);
        ret.back() = inter(dq[len - 1], dq[0]);
        // remove repeated points if needed
        return ret;
               _____
// intersection of halfplanes
vector<pt> hp intersect(vector<halfplane>& b) {
        vector\langle pt \rangle box = {{inf, inf}, {-inf, inf}, {-inf,
            -inf}, {inf, -inf}};
        for(int i = 0; i < 4; i++) {
                b.push_back(\{box[i], box[(i + 1) % 4]\});
        sort(b.begin(), b.end());
        int n = b.size(), q = 1, h = 0;
        vector<halfplane> c(n + 10);
        for(int i = 0; i < n; i++) {</pre>
                while (q < h \&\& b[i].out(inter(c[h], c[h -
                    1]))) h--;
                while (q < h \&\& b[i].out(inter(c[q], c[q +
                    11))) q++;
                c[++h] = b[i];
                if(q < h \&\& abs(cross(c[h].pq, c[h-1].pq))
                   \bar{)} < EPS) {
                        if(dot(c[h].pq, c[h - 1].pq) <=
                            0) return {};
                        if(b[i].out(c[h].p)) c[h] = b[i];
        while (q < h - 1 \&\& c[q].out(inter(c[h], c[h - 1]))
          )) h--;
        while (q < h - 1 \&\& c[h].out(inter(c[q], c[q + 1]))
         )) q++;
        if(h - q <= 1) return {};
        c[h + 1] = c[a];
        vector<pt> s;
        for(int i = q; i < h + 1; i++) s.pb(inter(c[i], c
           [i + 1]);
        return s:
```

#### 5.8 KD Tree

```
const 11 INF = 2e18;
const int D = 2; // dimension
struct ptd{
    int p[D];
```

```
5.8 KD Tree
```

```
bool operator !=(const ptd &a) const {
                 bool ok = 1;
                 for (int i = 0; i < D; i++) ok &= (p[i] ==
                     a.p[i]);
                 return !ok;
};
struct kd node{
        ptd p;
        int axis;
        kd_node *left, *right;
};
struct cmp points {
        int axis;
        cmp_points(){}
        cmp points(int x): axis(x){}
        bool operator () (const ptd &a, const ptd &b)
            const
                 return a.p[axis] < b.p[axis];</pre>
} ;
11 dis2(ptd a, ptd b) {
        11 \text{ ans} = 0:
        for (int i = 0; i < D; i++) ans += (a.p[i] - b.p[i]
            1) * 111 * (a.p[i] - b.p[i]);
        return ans;
struct KDTree{
        vector<ptd> arr;
        kd node* root;
        KDTree (vector<ptd> &vptd): arr(vptd) {
                 build(root, 0, sz(vptd) - 1);
    // O(nlogn)
        void build(kd node* &node, int 1, int r) {
                 if(1 > r) {
                         node = nullptr;
                         return:
                 node = new kd node();
                 if(l == r) {
                         node -> p = arr[l];
                         node->left = nullptr;
                         node->right = nullptr;
                         return;
                 ll bAxis = 0;
                 11 \text{ mRange} = 0;
                 for (int axis = 0; axis < D; ++axis) {</pre>
```

```
ll minVal = INF, maxVal = -INF;
                     for (int i = 1; i <= r; ++i) {</pre>
                             minVal = min(minVal, (11)
                                 arr[i].p[axis]);
                             maxVal = max(maxVal, (11)
                                 arr[i].p[axis]);
                     if (maxVal - minVal > mRange) {
                             mRange = maxVal - minVal;
                             bAxis = axis;
            int mid = (1 + r) / 2;
            nth_element(arr.begin() + l, arr.begin()
                + \text{ mid, arr.begin()} + r + 1, \text{ cmp points}
                (bAxis));
            node -> p = arr[mid];
            node->axis = bAxis;
            build(node->left, l, mid);
            build(node->right, mid + 1, r);
    void nearest(kd node* node, ptd q, pair<ll, ptd>
       &ans){
            if(node == NULL) return;
            if (node->left == NULL && node->right ==
                NULL) {
                     if(!(q != node->p)) return; //
                        avoid query point as answer
                     if (ans.first > dis2(node->p, q))
                         ans = \{dis2(node->p, q), node\}
                        ->p};
                     return;
            int axis = node->axis;
            int value = node->p.p[axis];
            if(q.p[axis] <= value){</pre>
                     nearest(node->left, q, ans);
                     ll diff = value - q.p[axis];
                     if(diff * diff <= ans.ff) nearest</pre>
                         (node->right, q, ans);
            }else{
                     nearest(node->right, q, ans);
                     ll diff = q.p[axis] - value;
                     if(diff * diff <= ans.ff) nearest</pre>
                        (node->left, q, ans);
// O(logn) Returns {squared distance, nearest point}
```

#### 5.9 Lineas

```
// add points operators
struct line {
        pt v; lf c; // v: dir, c: mov y
        line(pt v, lf c) : v(v), c(c) {}
        line(\bar{l}f a, lf b, lf c) : v(\{b, -a\}), c(c) {} //
            ax + by = c
        line(pt p, pt q) : v(q - p), c(cross(v, p)) {}
        bool operator < (line 1) { return cross(v, 1.v) >
           0; }
        bool operator == (line 1) { return (abs(cross(v, 1)))
            (v) <= E0) && c == 1.c; } // abs(c) == abs(1.
            C)
        lf side(pt p) { return cross(v, p) - c; }
        lf dist(pt p) { return abs(side(p)) / norm(v); }
        lf dist2(pt p) { return side(p) * side(p) / (lf)
           norm2(v); }
        line perp through (pt p) { return {p, p + rot90(v)
            }; } // line perp to v passing through p
        bool cmp_proj(pt p, pt q) { return dot(v, p) < dot</pre>
            (v, q); } // order for points over the line
        // use: auto fsort = [&l1](const pt &a, const pt
            &b) { return 11.cmp_proj(a, b); };
        line translate(pt t) { return {v, c + cross(v, t)}
        line shift_left(lf d) { return {v, c + d*norm(v)};
        pt proj(pt p) { return p - rot90(v) * side(p) /
           norm2(v); } // pt proyected on the line
        pt refl(pt p) { return p - rot 90(v) * 2 * side(p)
           / norm2(v); } // pt reflected on the other
            side of the line
        bool has(pt p) { return abs(cross(v, p) - c) <= E0</pre>
           ; }; // pt on line
        lf evalx(lf x){
                assert (fabsl(v.x) > EPS);
                return (c + v.y * x) / v.x;
};
pt inter_ll(line l1, line l2) {
        if (abs(cross(11.v, 12.v)) <= EPS) return {INF,
           INF | ; // parallel
```

#### 5.10 Manhattan

```
struct pt {
    11 x, y;
// Returns a list of edges in the format (weight, u, v).
// Passing this list to Kruskal algorithm will give the
   Manhattan MST.
vector<tuple<11, 11, 11>> manhattan_mst_edges(vector<pt>
   ps) {
    vl ids(sz(ps));
        forx(i, sz(ps)) ids[i] = i;
    vector<tuple<11, 11, 11>> edges;
    for (ll rot = 0; rot < 4; rot++) {
                sort(ids.begin(), ids.end(), [&](ll i, ll
                    j) {
            return (ps[i].x + ps[i].y) < (ps[j].x + ps[j])
                ].y);
        });
        map<11, 11, greater<11>> active; // (xs, id)
        for(auto i : ids) {
                        for (auto it = active.lower_bound(
                            ps[i].x); it != active.end();
                            active.erase(it++)){
                ll j = it -> second;
                if (ps[i].x - ps[i].y > ps[j].x - ps[j].y
                    ) break;
                assert (ps[i].x \geq ps[j].x && ps[i].y \geq
                   ps[j].y);
                edges.push_back(\{(ps[i].x - ps[j].x) + (
                   ps[i].y - ps[j].y), i, j);
            active[ps[i].x] = i;
```

```
for (auto &p : ps) { // rotate
    if (rot & 1) p.x *= -1;
    else swap(p.x, p.y);
}
return edges;
}
```

#### 5.11 Min Circle

```
// minimo circulo que encierra todos los puntos
// Promedio: O(n), Peor: O(n^2)
Circle min circle(vector<pt> v) {
        random shuffle(v.begin(), v.end()); // shuffle(
           all(vec), rng);
        auto f2 = [&] (int a, int b) {
                Circle ans(v[a], v[b]);
                for (int i = 0; i < a; ++ i)
                if (ans.contains(v[i]) == OUT) ans =
                    Circle(v[i], v[a], v[b]);
                return ans;
        };
        auto f1 = [&] ( int a ) {
                Circle ans(v[a], 0.0L);
                for(int i = 0; i < a; ++i)
                if (ans.contains(v[i]) == OUT) ans = f2( i
                    , a );
                return ans;
        };
        Circle ans (v[0], 0.0L);
        for(int i = 1; i < (int) v.size(); ++i)</pre>
                if(ans.contains(v[i]) == OUT) ans = f1(i
        return ans;
```

# 5.12 Puntos

```
typedef long double lf;
const lf EPS = 1e-9;
const lf E0 = 0.0L; //Keep = 0 for integer coordinates,
   otherwise = EPS
const lf PI = acos(-1);
struct pt {
        lf x, y;
        pt() {}
        pt(lf a, lf b): x(a), y(b) {}
```

```
pt(lf ang): x(cos(ang)), y(sin(ang)){} // Polar
            unit point: ang(RAD)
        pt operator - (const pt &q) const { return {x - q
            .x , y - q.y }; }
        pt operator + (const pt &q) const { return {x + q
            .x , y + q.y }; }
        pt operator * (pt p) { return {x * p.x - y * p.y,
           x * p.y + y * p.x; }
        pt operator * (const lf &t) const { return {x * t
            , y * t }; }
        pt operator / (const lf &t) const { return {x / t
            , y / t }; }
        bool operator == (pt p) { return abs(x - p.x) <=
           EPS && abs(y - p.y) <= EPS; }
        bool operator != (pt p) { return !operator==(p); }
        bool operator < (const pt & q) const { // set /
           sort
                if (fabsl(x - q.x) > E0) return x < q.x;
                return y < q.y;
        void print() { cout << x << " " << y << "\n"; }</pre>
};
pt normalize(pt p) {
        lf norm = hypotl(p.x, p.y);
        if(fabsl(norm) > EPS) return {p.x /= norm, p.y /=
            norm };
        else return p;
int cmp(lf a, lf b) { return (a + EPS < b ? -1 : (b + EPS <</pre>
    a ? 1 : 0)); } // float comparator
// rota ccw
pt rot90(pt p) { return {-p.y, p.x}; }
// w(RAD)
pt rot(pt p, lf w) { return {cosl(w) * p.x - sinl(w) * p.y
   *, sinl(w) * p.x + cosl(w) * p.y); }
lf norm2(pt p) { return p.x * p.x + p.y * p.y; }
lf norm(pt p) { return hypotl(p.x, p.y); }
lf dis2(pt p, pt q) { return norm2(p - q); }
lf dis(pt p, pt q) { return norm(p - q); }
If arg(pt a) {return atan2(a.y, a.x); } // ang(RAD) a x-
   pos
If \hat{d}ot(pt a, pt b) { return a.x * b.x + a.y * b.y; } // x
   = 90 -> cos = 0
lf cross(pt a, pt b) { return a.x * b.y - a.y * b.x; } //
   x = 180 -> \sin = 0
lf orient(pt a, pt b, pt c) { return cross(b - a, c - a);
   } // AB clockwise = -
int sign(lf x) { return (EPS < x) - (x < -EPS); }
// p inside angle abc (center in a)
bool in_angle(pt a, pt b, pt c, pt p) {
        //assert(fabsl(orient(a, b, c)) > E0);
```

```
if(orient(a, b, c) < -E0)
                return orient(a, b, p) >= -E0 || orient(a
                   , c, p) <= E0;
        return orient(a, b, p) \geq= -E0 && orient(a, c, p)
           <= E0;
lf min_angle(pt a, pt b) { return acos(max((lf)-1.0, min())
   lf)1.0, dot(a, b)/norm(a)/norm(b))); } // ang(RAD)
lf angle(pt a, pt b) { return atan2(cross(a, b), dot(a, b)
   ); } // ang(RAD)
If angle(pt a, pt b, pt c) { // ang(RAD) AB AC ccw
        If and = angle(b - a, c - a);
        if (ang < 0) ang += 2 * PI;
        return ang;
bool half(pt p) { // true if is in (0, 180) (line is x
   axis)
        // assert (p.x != 0 || p.y != 0); // the argument
           of (0, 0) is undefined
        return p.y > 0 || (p.y == 0 \&\& p.x < 0);
bool half from (pt p, pt v = \{1, 0\}) {
        return cross(v,p) < 0 \mid \mid (cross(v,p) == 0 && dot(
           v,p) < 0);
// polar sort
bool polar cmp(const pt &a, const pt &b) {
        return make tuple(half(a), 0) < make tuple(half(b
           ), cross(a,b));
void polar_sort(vector<pt> &v, pt o) { // sort points in
   counterclockwise with respect to point o
        sort(v.begin(), v.end(), [&](pt a,pt b) {
                return make_tuple(half(a - o), 0.0, norm2
                    ((a - o))) < make tuple(half(b - o),
                    cross(a - o, b - o), norm2((b - o));
        });
int cuad(pt p) { // REVISAR
        if(p.x > 0 && p.y >= 0) return 0;
        if(p.x <= 0 && p.y > 0) return 1;
        if(p.x < 0 && p.v <= 0) return 2;
        if(p.x >= 0 && p.y < 0) return 3;
        return -1; //x == 0 \&\& y == 0
bool cmp(pt p1, pt p2) {
        int c1 = cuad(p1), c2 = cuad(p2);
        return c1 == c2 ? p1.y * p2.x < p1.x * p2.y : c1
           < c2;
```

```
// O(n*2^d*d)
// Return the max manhattan distance between points with
   d-dimension.
ll max distance manhattan(vector<vi> p, int d) {
        long long ans = 0;
        for (int msk = 0; msk < (1 << d); msk++) {</pre>
                long long mx = LLONG MIN, mn = LLONG MAX;
                for (int i = 0; i < n; i++) {</pre>
                        long long cur = 0;
                        for (int j = 0; j < d; j++) {
                                 if (msk & (1 << j)) cur
                                    += p[i][j];
                                 else cur -= p[i][j];
                        mx = max(mx, cur);
                        mn = min(mn, cur);
                ans = max(ans, mx - mn);
        return ans;
ll sd to ll(string num, int canDec = 6) {
        string nnum = "";
        bool ok = 0;
        for (int i = 0; i < sz(num); i++) {
                if (num[i] == '.') {
                        ok = 1;
                         continue;
                if (ok) canDec--;
                nnum.pb(num[i]);
        while(canDec--) nnum.pb('0');
        return stoll(nnum);
```

## 5.13 Poligonos

```
lf perimeter(vector<pt>& p) {
        lf per = 0;
        for (int i = 0, n = p.size(); i < n; ++i) {
                 per += norm(p[i] - p[(i + 1) % n]);
        return per;
bool is convex(vector<pt>& p) {
        bool pos = 0, neg = 0;
        for (int i = 0, n = p.size(); i < n; i++) {</pre>
                 int o = orient(p[i], p[(i + 1) % n], p[(i + 1) % n]
                     + 2) % n]);
                 if (o > 0) pos = 1;
                 if (o < 0) neq = 1;
        return ! (pos && neg);
int point in polygon(vector<pt>& pol, pt& p){
        int wn = 0;
        for(int i = 0, n = pol.size(); i < n; ++i) {</pre>
                 lf c = orient(p, pol[i], pol[(i + 1) % n
                 if(fabsl(c) \le E0 \&\& dot(pol[i] - p, pol
                    [(i + 1) % n] - p) \le E0) return ON;
                    // on segment
                 if(c > 0 && pol[i].y <= p.y + E0 && pol[(
                    i + 1) % n].y - p.y > E0) ++wn;
                 if(c < 0 \&\& pol[(i + 1) % n].y \le p.y +
                    E0 && pol[i].y - p.y > E0) --wn;
        return wn ? IN : OUT;
// O(logn) polygon CCW, remove collinear
int point_in_convex_polygon(const vector<pt> &pol, const
   pt &p) {
        int low = 1, high = pol.size() - 1;
        while(high - low > 1) {
                 int mid = (low + high) / 2;
                 if(\text{orient(pol[0], pol[mid], p)} >= -E0)
                    low = mid;
                 else high = mid;
        if(orient(pol[0], pol[low], p) < -E0) return OUT;</pre>
        if(orient(pol[low], pol[high], p) < -E0) return</pre>
        if(orient(pol[high], pol[0], p) < -E0) return OUT</pre>
        if(low == 1 && orient(pol[0], pol[low], p) <= E0)
             return ON;
        if(orient(pol[low], pol[high], p) <= E0) return</pre>
```

```
if (high == (int) pol.size() -1 && orient(pol[high
            ], pol[0], p) <= E0) return ON;
        return IN;
// convex polygons in some order (CCW, CW)
vector<pt> minkowski(vector<pt> P, vector<pt> Q) {
        rotate(P.begin(), min element(P.begin(), P.end())
            , P.end());
        rotate(Q.begin(), min_element(Q.begin(), Q.end())
            , Q.end());
        P.push_back(P[0]), P.push_back(P[1]);
        Q.push_back(Q[0]), Q.push_back(Q[1]);
        vector<pt> ans;
        size t i = 0, j = 0;
        while (i < P.size() - 2 || j < Q.size() - 2) {
                ans.push_back(P[i] + Q[j]);
                lf dt = cross(P[i + 1] - P[i], Q[j + 1] -
                     Q[i]);
                if(dt >= E0 \&\& i < P.size() - 2) ++i;
                if (dt \leq E0 && \dot{j} < Q.size() - 2) ++<math>\dot{j};
        return ans;
pt centroid(vector<pt>& p) {
        pt c{0, 0};
        If scale = 6. * area(p);
        for (int i = 0, n = p.size(); i < n; ++i) {
                c = c + (p[i] + p[(i + 1) % n]) * cross(p)
                    [i], p[(i + 1) % n]);
        return c / scale;
void normalize(vector<pt>& p) { // polygon CCW
        int bottom = min_element(p.begin(), p.end()) - p.
            begin();
        vector<pt> tmp(p.begin() + bottom, p.end());
        tmp.insert(tmp.end(), p.begin(), p.begin()+bottom
        p.swap(tmp);
        bottom = 0;
void remove_col(vector<pt>& p) {
        vector<pt> s;
        for(int i = 0, n = p.size(); i < n; i++){</pre>
                if (!on_segment(p[(i - 1 + n) % n], p[(i + n) % n])
                     1) % n], p[i])) s.push_back(p[i]);
        p.swap(s);
void delete repetead(vector<pt>& p) {
```

vector<pt> aux;

```
5.13 Poligonos
```

```
sort(p.begin(), p.end());
        for (pt &pi : p) {
                 if (aux.empty() || aux.back() != pi) aux.
                    push_back(pi);
        p.swap(aux);
pt farthest (vector<pt>& p, pt v) { // O(log(n)) only
   CONVEX, v: dir
        int n = p.size();
        if(n < 10) {
                 int k = 0;
                 for(int i = 1; i < n; i++) if(dot(v, (p[i</pre>
                   ] - p[k])) > EPS) k = i;
                return p[k];
        pt a = p[1] - p[0];
        int s = 0, e = n, ua = dot(v, a) > EPS;
        if(!ua && dot(v, (p[n-1] - p[0])) <= EPS)
            return p[0];
        while(1){
                 int m = (s + e) / 2;
                 pt c = p[(m + 1) % n] - p[m];
                 int uc = dot(v, c) > EPS;
                if(!uc && dot(v, (p[(m - 1 + n) % n] - p[
                    m])) <= EPS) return p[m];
                if(ua && (!uc || dot(v, (p[s] - p[m])) >
                    EPS)) e = m;
                 else if(ua || uc || dot(v, (p[s] - p[m]))
                     >= -EPS) s = m, a = c, ua = uc;
                 else e = m;
                 assert (e > s + 1);
vector<pt> cut(vector<pt>& p, line l) {
        // cut CONVEX polygon by line 1
        // returns part at left of l.pg
        vector<pt> q;
        for(int i = 0, n = p.size(); i < n; i++) {</pre>
                 int d0 = sign(l.side(p[i]));
                int d1 = sign(1.side(p[(i + 1) % n]));
                 if(d0 >= 0) q.push back(p[i]);
                line m(p[i], p[(i + 1) % n]);
                if(d0 * d1 < 0 \&\& !(abs(cross(l.v, m.v)))
                    \langle = EPS \rangle \rangle \{
                         q.push_back((inter_ll(l, m)));
        return q;
// O(n)
vector<pair<int, int>> antipodal(vector<pt>& p) {
```

```
vector<pair<int, int>> ans;
        int n = p.size();
        if (n == 2) ans.push back(\{0, 1\});
        if (n < 3) return ans;</pre>
        auto nxt = [\&] (int x) \{ return (x + 1 == n ? 0 : x \} \}
            + 1); };
        auto area2 = [&] (pt a, pt b, pt c) { return cross(
           b - a, c - a); };
        int b0 = 0;
        while (abs(area2(p[n - 1], p[0], p[nxt(b0)])) >
            abs (area2(p[n-1], p[0], p[b0]))) ++b0;
        for (int b = b0, a = 0; b != 0 && a <= b0; ++a) {
                ans.push back({a, b});
                while (abs(area2(p[a], p[nxt(a)], p[nxt(b
                    )])) > abs(area2(p[a], p[nxt(a)], p[b
                    ]))){
                         b = nxt(b);
                        if (a != b0 || b != 0) ans.
                            push_back({a, b});
                         else return ans;
                if (abs(area2(p[a], p[nxt(a)], p[nxt(b)])
                    ) == abs(area2(p[a], p[nxt(a)], p[b]))
                         if (a != b0 || b != n - 1) ans.
                            push back({a, nxt(b)});
                         else ans.push_back({nxt(a), b});
        return ans;
// O(n)
// square distance of most distant points, prereq: convex
   , ccw, NO COLLINEAR POINTS
lf callipers(vector<pt>& p) {
        int n = p.size();
        lf r = 0;
        for (int i = 0, j = n < 2 ? 0 : 1; <math>i < j; ++i) {
                for(;;j = (j + 1) % n) {
                        r = max(r, norm2(p[i] - p[j]));
                        if (cross ((p[(i + 1) % n] - p[i]),
                             (p[(j + 1) % n] - p[j])) <=
                            EPS) break;
        return r;
// O(n + m) max_dist between 2 points (pa, pb) of 2
   Convex polygons (a, b)
lf rotating callipers(vector<pt>& a, vector<pt>& b) { //
   REVISAR
        if (a.size() > b.size()) swap(a, b); // <- del or
```

```
5.13 Poligonos
```

```
pair<11, int> start = \{-1, -1\};
        if(a.size() == 1) swap(a, b);
        for(int i = 0; i < a.size(); i++) start = max(</pre>
            start, \{norm2(b[0] - a[i]), i\});
        if(b.size() == 1) return start.first;
        lf r = 0;
        for(int i = 0, j = start.second; i < b.size(); ++</pre>
           i) {
                for(;; j = (j + 1) % a.size()){
                        r = max(r, norm2(b[i] - a[i]));
                        if(cross((b[(i + 1) % b.size()] -
                             b[i]), (a[(j + 1) % a.size()]
                             - a[i])) <= EPS) break;</pre>
        return r;
lf intercircle(vector<pt>& p, circle c) { // area of
   intersection with circle
        lf r=0:
        for (int i = 0, n = p.size(); i < n; i++) {
                int j = (i + 1) % n;
                lf w = intertriangle(c, p[i], p[j]);
                if(cross((p[i] - c.center), (p[i] - c.
                    center)) > 0) r += w;
                else r -= w;
        return abs(r);
ll pick(vector<pt>& p) {
        ll boundary = 0;
        for (int i = 0, n = p.size(); i < n; i++) {</pre>
                int j = (i + 1 == n ? 0 : i + 1);
                boundary += __gcd((ll)abs(p[i].x - p[j].x
                    ), (ll) abs(p[i].y - p[j].y));
        return abs(area(p)) + 1 - boundary / 2;
// minimum distance between two parallel lines (non
   necessarily axis parallel)
// such that the polygon can be put between the lines
// O(n) CCW polygon
lf width(vector<pt> &p) {
    int n = (int)p.size();
    if (n <= 2) return 0;
    lf ans = inf;
    int i = 0, j = 1;
    while (i < n) {
        while (cross(p[(i + 1) % n] - p[i], p[(j + 1) % n])
           ] - p[j]) >= 0) j = (j + 1) % n;
        line l1(p[i], p[(i + 1) % n]);
        ans = min(ans, l1.dist(p[j]));
```

```
i++;
    return ans:
// O(n) {minimum perimeter, minimum area} CCW polygon
pair<ld, ld> minimum enclosing rectangle(vector<pt> &p) {
        int n = p.size();
        if (n <= 2) return {perimeter(p), 0};</pre>
        int mndot = 0;
    lf tmp = dot(p[1] - p[0], p[0]);
        for (int i = 1; i < n; i++) {
                if (dot(p[1] - p[0], p[i]) <= tmp) {
                        tmp = dot(p[1] - p[0], p[i]);
                        mndot = i;
        ld ansP = inf;
        ld ansA = inf;
        int i = 0, j = 1, mxdot = 1;
        while (i < n) {
                pt cur = p[(i + 1) % n] - p[i];
        while (cross(cur, p[(j + 1) % n] - p[j]) >= 0) j
           = (\dot{1} + 1) % n;
        while (dot(p[(mxdot + 1) % n], cur) >= dot(p[
           mxdot], cur)) mxdot = (mxdot + 1) % n;
        while (dot(p[(mndot + 1) % n], cur) <= dot(p[
           mndot], cur)) mndot = (mndot + 1) % n;
        line 11(p[i], p[(i + 1) % n]);
        // minimum perimeter
        ansP = min(ansP, 2.0 * ((dot(p[mxdot], cur)))
           norm(cur) - dot(p[mndot], cur) / norm(cur)) +
           11.dist(p[i])));
        // minimum area
        ansA = min(ansA, (dot(p[mxdot], cur) / norm(cur)
           - dot(p[mndot], cur) / norm(cur)) * l1.dist(p[
           j]));
        i++;
    return {ansP, ansA};
// maximum distance from a convex polygon to another
   convex polygon
lf maximum dist from_polygon_to_polygon(vector<pt> &u,
   vector<pt> &v) \{ \frac{1}{0} (n) \}
    int n = (int)u.size(), m = (int)v.size();
    lf ans = 0:
    if (n < 3 | | m < 3) {
        for (int i = 0; i < n; i++) {</pre>
            for (int j = 0; j < m; j++) ans = max(ans,
                dis2(u[i], v[i]));
        return sqrt(ans);
```

```
Poligonos
```

```
if (u[0].x > v[0].x) swap(n, m), swap(u, v);
    int i = 0, j = 0, step = n + m + 10;
    while (j + 1 < m \&\& v[j].x < v[j + 1].x) j++;
    while (step--) {
        if (cross(u[(i + 1) % n] - u[i], v[(j + 1) % m] - u[i])
            v[\dot{j}]) >= 0) \dot{j} = (\dot{j} + 1) \% m;
        else i = (i + 1) % n;
        ans = max(ans, dis2(u[i], v[j]));
    return sqrt(ans);
pt project_from_point_to_seg(pt a, pt b, pt c) {
    double r = dis2(a, b);
    if (sign(r) == 0) return a;
    r = dot(c - a, b - a) / r;
    if (r < 0) return a;</pre>
    if (r > 1) return b;
    return a + (b - a) * r;
// minimum distance from point c to segment ab
lf pt to seg(pt a, pt b, pt c) {
    return dis(c, project_from_point_to_seq(a, b, c));
pair<pt, int> point poly tangent(vector<pt> &p, pt Q, int
    dir, int l, int r) {
    while (r - 1 > 1) {
        int mid = (1 + r) >> 1;
        bool pvs = sign(orient(Q, p[mid], p[mid - 1])) !=
        bool nxt = sign(orient(Q, p[mid], p[mid + 1])) !=
        if (pvs && nxt) return {p[mid], mid};
        if (!(pvs || nxt)) {
            auto p1 = point_poly_tangent(p, Q, dir, mid +
                 1, r);
            auto p2 = point_poly_tangent(p, Q, dir, 1,
               mid - 1);
            return sign(orient(Q, p1.first, p2.first)) ==
                 dir ? p1 : p2;
        if (!pvs) {
            if (sign(orient(Q, p[mid], p[l])) == dir) r
                = mid - 1;
            else if (sign(orient(Q, p[l], p[r])) == dir)
               r = mid - 1;
            else l = mid + 1;
        if (!nxt) {
            if (sign(orient(Q, p[mid], p[l])) == dir) l
```

```
else if (sign(orient(Q, p[l], p[r])) == dir)
                                      r = mid - 1;
                             else l = mid + 1;
         pair<pt, int> ret = {p[1], 1};
          for (int i = 1 + 1; i <= r; i++) ret = sign(orient(Q,
                    ret.first, p[i])) != dir ? make pair(p[i], i) :
          return ret;
// (ccw, cw) tangents from a point that is outside this
        convex polygon
// returns indexes of the points
// ccw means the tangent from Q to that point is in the
         same direction as the polygon ccw direction
pair<int, int> tangents from point to polygon(vector<pt>
         &p, pt Q) {
         int ccw = point_poly_tangent(p, Q, 1, 0, (int)p.size
                   () - 1).second;
          int cw = point_poly_tangent(p, Q, -1, 0, (int)p.size
                   () - 1).second;
          return make pair(ccw, cw);
// minimum distance from a point to a convex polygon
// it assumes point lie strictly outside the polygon
lf dist_from_point_to_polygon(vector<pt> &p, pt z) {
          lf ans = inf:
          int n = p.size();
          if (n <= 3) {
                    for (int i = 0; i < n; i++) ans = min(ans,
                            pt_{t_0} = pt_{t_0} 
                    return ans;
         pair < int, int > dum = tangents from point to polygon (p
          int r = dum.first;
          int 1 = dum.second;
          if(1 > r) r += n;
         while (1 < r) {
                    int mid = (1 + r) >> 1;
                   lf left = dis2(p[mid % n], z), right= dis2(p[(mid
                        + 1) % n], z);
                    ans = min({ans, left, right});
                   if(left < right) r = mid;</pre>
                    else 1 = mid + 1;
         ans = sgrt(ans);
         ans = min(ans, pt_to_seg(p[1 % n], p[(1 + 1) % n], z)
          ans = min(ans, pt_to_seq(p[1 % n], p[(1 - 1 + n) % n])
                 1, z));
          return ans;
```

```
// minimum distance from a convex polygon to another
   convex polygon
// the polygon doesnot overlap or touch
lf dist_from_polygon_to_polygon(vector<pt> &p1, vector<pt</pre>
   > &p2) { // O(n log n)}
    lf ans = inf;
    for (int i = 0; i < p1.size(); i++) {</pre>
        ans = min(ans, dist from point to polygon(p2, p1[
    for (int i = 0; i < p2.size(); i++) {</pre>
        ans = min(ans, dist_from_point_to_polygon(p1, p2[
    return ans;
// it returns a point such that the sum of distances
// from that point to all points in p is minimum
// O(n log^2 MX)
PT geometric_median(vector<PT> p) {
        auto tot_dist = [&](PT z) {
            double res = 0;
            for (int i = 0; i < p.size(); i++) res +=
                dist(p[i], z);
            return res;
        };
        auto findY = [&](double x) {
            double yl = -1e5, yr = 1e5;
            for (int i = 0; i < 60; i++) {
                double ym1 = yl + (yr - yl) / 3;
                double ym2 = yr - (yr - y1) / 3;
                double d1 = tot_dist(PT(x, ym1));
                double d2 = tot dist(PT(x, ym2));
                if (d1 < d2) vr = vm2;
                else vl = vm1;
            return pair<double, double> (yl, tot dist(PT(
               x, v1));
    double x1 = -1e5, xr = 1e5;
    for (int i = 0; i < 60; i++) {
        double xm1 = x1 + (xr - x1) / 3;
        double xm2 = xr - (xr - x1) / 3;
        double y1, d1, y2, d2;
        auto z = findY(xm1); y1 = z.first; d1 = z.second;
        z = findY(xm2); y2 = z.first; d2 = z.second;
        if (d1 < d2) xr = xm2;
        else xl = xm1;
    return {xl, findY(xl).first };
```

## 5.14 Segmentos

```
// add Lines Points
bool in disk(pt a, pt b, pt p) { // pt p inside ab disk
        return dot(a - p, b - p) <= E0;
bool on_segment(pt a, pt b, pt p) { // p on ab
        return orient(a, b, p) == 0 && in_disk(a, b, p);
// ab crossing cd
bool proper_inter(pt a, pt b, pt c, pt d, pt& out) {
        lf oa = orient(c, d, a);
        lf ob = orient(c, d, b);
        lf oc = orient(a, b, c);
        lf od = orient(a, b, d);
        // Proper intersection exists iff opposite signs
        if (oa * ob < 0 && oc * od < 0)
                out = (a * ob - b * oa) / (ob - oa);
                return true;
        return false:
// intersection bwn segments
set<pt> inter_ss(pt a, pt b, pt c, pt d) {
        pt out;
        if (proper_inter(a, b, c, d, out)) return {out};
        set<pt> s;
        if (on_segment(c, d, a)) s.insert(a); // a in cd
        if (on_segment(c, d, b)) s.insert(b); // b in cd
        if (on_segment(a, b, c)) s.insert(c); // c in ab
        if (on segment(a, b, d)) s.insert(d); // d in ab
        return s;
lf pt_to_seg(pt a, pt b, pt p) { // p to ab
        if (a != b) {
                line l(a, b);
                if (l.cmp_proj(a, p) && l.cmp_proj(p, b))
                    // if closest to projection = (a, p,
                        return l.dist(p); // output
                           distance to line
        return min(norm(p - a), norm(p - b)); //
           otherwise distance to A or B
lf seg_to_seg(pt a, pt b, pt c, pt d) {
        pt dummy;
        if (proper_inter(a, b, c, d, dummy)) return 0; //
            ab intersects cd
```

```
return min({pt_to_seg(a, b, c), pt_to_seg(a, b, d
           ), pt_to_seg(c, d, a), pt_to_seg(c, d, b)});
           // try the 4 pts
int length_union(vector<pt>& a) { // REVISAR
        int n = a.size();
        vector<pair<int, bool>> x(n * 2);
        for (int i = 0; i < n; i++) {
                x[i * 2] = \{a[i].x, false\};
                x[i * 2 + 1] = \{a[i].y, true\};
        sort(x.begin(), x.end());
        int result = 0;
        int c = 0;
        for (int i = 0; i < n * 2; i++) {</pre>
                if (i > 0 && x[i].first > x[i - 1].first
                    && c > 0) result += x[i].first - x[i]
                    11.first:
                if (x[i].second) c--;
                else c++;
        return result;
```

## 5.15 Triangle Union

```
// Area of the union of a set of n triangles
// T(n^2 \log n) M(n)
typedef double dbl;
const dbl eps = 1e-9;
inline bool eq(dbl x, dbl y) {
    return fabs (x - y) < eps;
inline bool lt(dbl x, dbl y) {
    return x < y - eps;
inline bool gt(dbl x, dbl y) {
    return x > y + eps;
inline bool le(dbl x, dbl y) {
    return x < y + eps;
inline bool ge(dbl x, dbl y) {
    return x > y - eps;
struct ptT{
    dbl x, y;
    ptT(){}
```

```
ptT(dbl x, dbl y): x(x), y(y) {}
    inline ptT operator - (const ptT & p)const{
        return ptT\{x - p.x, y - p.y\};
    inline ptT operator + (const ptT & p)const{
        return ptT{x + p.x, y + p.y};
    inline ptT operator * (dbl a)const{
        return ptT{x * a, y * a};
    inline dbl cross(const ptT & p)const{
        return x * p.y - y * p.x;
    inline dbl dot(const ptT & p)const{
        return x * p.x + y * p.y;
    inline bool operator == (const ptT & p)const{
        return eq(x, p.x) && eq(y, p.y);
};
struct LineT{
    ptT p[2];
    LineT(){}
    LineT(ptT a, ptT b):p{a, b}{}
    ptT vec()const{
        return p[1] - p[0];
    ptT& operator [](size_t i){
        return p[i];
};
inline bool lexComp(const ptT & 1, const ptT & r) {
    if(fabs(l.x - r.x) > eps) {
        return 1.x < r.x;</pre>
    else return l.y < r.y;</pre>
vector<ptT> interSeqSeq(LineT 11, LineT 12) {
    if(eq(l1.vec().cross(l2.vec()), 0)){
        if(!eq(11.vec().cross(12[0] - 11[0]), 0))
            return {};
        if(!lexComp(11[0], 11[1]))
            swap(11[0], 11[1]);
        if(!lexComp(12[0], 12[1]))
            swap(12[0], 12[1]);
        ptT l = lexComp(l1[0], l2[0]) ? l2[0] : l1[0];
        ptT r = lexComp(11[1], 12[1]) ? 11[1] : 12[1];
        if(1 == r)
            return {1};
        else return lexComp(l, r) ? vector<ptT>{l, r} :
           vector<ptT>();
    else{
        dbl s = (12[0] - 11[0]).cross(12.vec()) / 11.vec
```

```
().cross(12.vec());
        ptT inter = 11[0] + 11.vec() * s;
        if (ge(s, 0) && le(s, 1) && le((12[0] - inter).dot
            (12[1] - inter), 0))
            return {inter};
        else
            return {};
inline char get_segtype(LineT segment, ptT other_point) {
    if(eq(segment[0].x, segment[1].x))
        return 0;
    if(!lexComp(segment[0], segment[1]))
        swap(segment[0], segment[1]);
    return (segment[1] - segment[0]).cross(other point -
       segment[0]) > 0 ? 1 : -1;
dbl union area(vector<tuple<ptT, ptT, ptT> > triangles) {
    vector<LineT> segments(3 * triangles.size());
    vector<char> seqtype(segments.size());
    for(size t i = 0; i < triangles.size(); i++){</pre>
        ptT a, b, c;
        tie(a, b, c) = triangles[i];
        segments[3 * i] = lexComp(a, b) ? LineT(a, b) :
           LineT(b, a);
        seqtype[3 * i] = qet_seqtype(segments[3 * i], c);
        segments[3 * i + 1] = lexComp(b, c) ? LineT(b, c)
            : LineT(c, b);
        seqtype[3 * i + 1] = qet seqtype(segments[3 * i +
            11, a);
        segments [3 * i + 2] = lexComp(c, a)? LineT(c, a)
            : LineT(a, c);
        segtype[3 * i + 2] = get_segtype(segments[3 * i +
            21, b);
    vector<dbl> k(segments.size()), b(segments.size());
    for(size t i = 0; i < segments.size(); i++){</pre>
        if(seatype[i]){
            k[i] = (segments[i][1].y - segments[i][0].y)
                / (segments[i][1].x - segments[i][0].x);
            b[i] = segments[i][0].y - k[i] * segments[i]
               ][0].x;
    dbl ans = 0;
    for(size_t i = 0; i < segments.size(); i++){</pre>
        if(!seqtype[i])
            continue;
        dbl l = segments[i][0].x, r = segments[i][1].x;
        vector<pair<dbl, int> > evts;
        for(size_t j = 0; j < segments.size(); j++){</pre>
            if(!seqtype[i] || i == i)
                continue;
```

```
dbl l1 = segments[j][0].x, r1 = segments[j]
       ][1].x;
    if(ge(l1, r) || ge(l, r1))
        continue;
    dbl common_l = max(l, l1), common_r = min(r, l2)
    auto pts = interSeqSeq(segments[i], segments[
       j]);
    if(pts.empty()){
        dbl y l l = k[j] * common_l + b[j];
        dbl yl = k[i] * common l + b[i];
        if(lt(yl1, yl) == (seqtype[i] == 1)){
            int evt type = -seqtype[i] * seqtype[
            evts.emplace_back(common_l, evt_type)
            evts.emplace back (common r, -evt type
               );
    else if(pts.size() == 1u){
        dbl yl = k[i] * common_l + b[i], yll = k[
           j] * common l + b[j];
        int evt_type = -seqtype[i] * seqtype[j];
        if(lt(yl1, yl) == (seqtype[i] == 1)){
            evts.emplace back(common 1, evt type)
            evts.emplace_back(pts[0].x, -evt_type
               );
        yl = k[i] * common_r + b[i], yll = k[j] *
            common r + b[i];
        if(lt(yl1, yl) == (seqtype[i] == 1)){
            evts.emplace back(pts[0].x, evt type)
            evts.emplace back (common r, -evt type
               );
    else{
        if(segtype[j] != segtype[i] || j > i){
            evts.emplace back(common 1, -2);
            evts.emplace_back(common_r, 2);
evts.emplace back(1, 0);
sort(evts.begin(), evts.end());
size_t j = 0;
int balance = 0;
while(j < evts.size()){</pre>
    size t ptr = j;
   while(ptr < evts.size() && eq(evts[j].first,</pre>
       evts[ptr].first)){
        balance += evts[ptr].second;
        ++ptr;
```

```
6 GRAFOS
```

## 6 Grafos

#### 6.1 2sat

```
// O(n+m)
// (x1 or y1) and (x2 or y2) and ... and (xn or yn)
struct sat2{
        vector<vector<vi>>> q;
        vector<bool> vis, val;
        stack<int> st;
        vi comp;
        int n;
        sat2(int n):n(n),q(2, vector < vi > (2*n)),vis(2*n),
           val(2*n), comp(2*n) {}
        int neq(int x) {return 2*n-x-1;} // get not x
        void make true(int u) {add edge(neg(u), u);}
        void make_false(int u) {make_true(neg(u));}
        void add or(int u, int v) {implication(neg(u), v);}
             // (u or v)
        void diff(int u, int v) {eq(u, neq(v));} // u != v
        void eq(int u, int v) {
                implication(u, v);
                implication(v, u);
        void implication(int u,int v) {
                add_edge(u, v);
                add_edge(neg(v), neg(u));
        void add edge(int u, int v){
                q[0][u].push back(v);
                q[1][v].push_back(u);
        void dfs(int id, int u, int t=0) {
```

vis[u]=true;

```
for(auto &v:q[id][u])
                          if(!vis[v])dfs(id, v, t);
                 if (id) comp[u]=t;
                 else st.push(u);
        void kosaraju() {
                 for(int u=0; u<n;++u) {
                          if(!vis[u])dfs(0, u);
                          if(!vis[neq(u)])dfs(0, neq(u));
                 vis.assign(2*n, false);
                 int t=0;
                 while(!st.empty()){
                          int u=st.top();st.pop();
                          if(!vis[u])dfs(1, u, t++);
         // return true if satisfiable, fills val[]
        bool check(){
                 kosaraju();
                 for (int i=0; i < n; ++i) {</pre>
                          if (comp[i] == comp[neg(i)]) return
                          val[i]=comp[i]>comp[neg(i)];
                 return true;
};
int m,n;cin>>m>>n;
sat2 s(n);
char c1, c2;
for(int a,b,i=0;i<m;++i){
        cin>>c1>>a>>c2>>b;
        a--;b--;
        if(c1=='-')a=s.neg(a);
        if (c2=='-')b=s.neq(b);
        s.add or(a,b);
if(s.check()){
        for (int i=0; i < n; ++i) cout << (s.val[i]?'+':'-') << " "</pre>
        cout << "\n";
}else cout<<"IMPOSSIBLE\n";</pre>
```

## 6.2 Bellman Ford

```
// O(V*E)
vi bellman_ford(vector<vii> &adj, int s, int n) {
    vi dist(n, INF); dist[s] = 0;
    for (int i = 0; i<n-1; i++) {
        bool modified = false;
        for (int u = 0; u<n; u++)</pre>
```

```
6.3 Block Cut Tree
```

```
6 GRAFOS
```

```
if (dist[u] != INF)
                         for (auto &[v, w] : adj[u
                            ]){
                                  if (dist[v] <=</pre>
                                     dist[u] + w
                                     continue;
                                  dist[v] = dist[u]
                                      + w;
                                  modified = true;
        if (!modified) break;
bool negativeCicle = false;
for (int u = 0; u < n; u + +)
        if (dist[u] != INF)
                 for (auto &[v, w] : adj[u]) {
                         if (dist[v] > dist[u] + w
                              negativeCicle = true
return dist;
```

#### 6.3 Block Cut Tree

00

```
// O(n) build
// bi connected save the edges
const int maxn = 1e5+5;
int lowLink[maxn] , dfn[maxn];
vector<vector<ii>>> bi_connected;
stack<ii> comps;
int ndfn;
void tarjan(vector<vi>& adj, int u=0, int par=-1) {
        dfn[u] = lowLink[u] = ndfn++;
        for(auto &v : adj[u]) {
                if (v != par && dfn[v] < dfn[u])
                        comps.push({u, v});
                if (dfn[v] == -1) {
                        tarjan(adj, v, u);
                        lowLink[u] = min(lowLink[u] ,
                            lowLink[v]);
                        if (lowLink[v] >= dfn[u]) {
                                 bi_connected.emplace_back
                                     (vector<ii>());
                                 ii edge;
                                 do{
                                         edge = comps.top
                                             ();
                                         comps.pop();
                                         bi_connected.back
                                             ().
                                             emplace_back(
```

## 6.4 Bridges Online

```
vector<int> par, dsu_2ecc, dsu_cc, dsu_cc_size;
int bridges;
int lca iteration;
vector<int> last visit;
void init(int n) {
        par.resize(n);
        dsu 2ecc.resize(n);
        dsu_cc.resize(n);
        dsu cc size.resize(n);
        lca iteration = 0;
        last visit.assign(n, 0);
        for (int i=0; i<n; ++i) {
                dsu \ 2ecc[i] = i;
                dsu_cc[i] = i;
                dsu_cc_size[i] = 1;
                par[i] = -1;
        bridges = 0;
int find 2ecc(int v) {
        if ( \lor == -1 )
                return -1;
        return dsu 2ecc[v] == v ? v : dsu 2ecc[v] =
           find_2ecc(dsu_2ecc[v]);
int find cc(int v) {
        v = find_2ecc(v);
```

```
return dsu cc[v] == v ? v : dsu cc[v] = find cc(
           dsu cc[v]);
void make root(int v) {
        int root = v;
        int child = -1;
        while (v != -1)
                int p = find_2ecc(par[v]);
                par[v] = child;
                dsu\_cc[v] = root;
                child = v;
                v = p;
        dsu cc size[root] = dsu cc size[child];
void merge path (int a, int b) {
        ++lca iteration;
        vector<int> path a, path b;
        int lca = -1;
        while (lca = -1) {
                if (a !=-1) {
                        a = find_2ecc(a);
                        path a.push_back(a);
                        if (last_visit[a] ==
                            lca iteration) {
                                lca = a;
                                break;
                        last_visit[a] = lca_iteration;
                        a = par[a];
                if (b !=-1) {
                        b = find 2ecc(b);
                        path b.push back(b);
                        if (last visit[b] ==
                            lca_iteration) {
                                lca = b;
                                break:
                        last_visit[b] = lca_iteration;
                        b = par[b];
        for (int v : path_a) {
                dsu \ 2ecc[v] = lca;
                if (v == lca)
                        break;
                --bridges;
        for (int v : path b) {
                dsu_2ecc[v] = lca;
                if (v == lca)
```

```
break:
                --bridges;
void add_edge(int a, int b) {
        a = find 2ecc(a);
        b = find_2ecc(b);
        if (a == b)
                return;
        int ca = find cc(a);
        int cb = find cc(b);
        if (ca != cb) {
                ++bridges;
                if (dsu_cc_size[ca] > dsu_cc_size[cb]) {
                        swap(a, b);
                        swap(ca, cb);
                make root(a);
                par[a] = dsu cc[a] = b;
                dsu cc size[cb] += dsu cc size[a];
        } else {
                merge path(a, b);
```

### 6.5 Camino Mas Corto De Longitud Fija

```
Modificar operacion * de matrix de esta forma:
En la exponenciacion binaria inicializar matrix ans = b
const ll INFL = 2e18;
matrix operator * (const matrix &b) {
        matrix ans(this->r, b.c, vector<vl>(this->r, vl(b
           .c, INFL)));
        for (int i = 0; i<this->r; i++) {
                for (int k = 0; k<b.r; k++) {
                        for (int j = 0; j<b.c; j++) {
                                ans.m[i][j] = min(ans.m[i]
                                    ][j], m[i][k] + b.m[k]
                                    ][j]);
        return ans:
int main() {
        int n, m, k; cin >> n >> m >> k;
        vector<vl> adj(n, vl(n, INFL));
```

### 6.6 Clique

```
* Credit: kactl
 * Given a graph as a symmetric bitset matrix (without
    any self edges)
 * Finds the maximum clique
 * Can be used to find the maximum independent set by
    finding a clique of the complement graph.
 * Runs in about 1s for n=155, and faster for sparse
    graphs
 * 0 indexed
 */
const int N = 40;
typedef vector<br/>bitset<N>> graph;
struct Maxclique {
  double limit = 0.025, pk = 0;
  struct Vertex {
    int i, d = 0;
 typedef vector<Vertex> vv;
  graph e;
  vv V;
  vector<vector<int>> C;
  vector<int> qmax, q, S, old;
 void init(vv& r) {
    for (auto& v : r) v.d = 0;
    for (auto& v : r) for (auto j : r) v.d += e[v.i][j.i
    sort(r.begin(), r.end(), [](auto a, auto b) {
     return a.d > b.d;
    int mxD = r[0].d;
    for (int i = 0; i < sz(r); i++) r[i].d = min(i, mxD)
       + 1;
 void expand(vv& R, int lev = 1) {
    S[lev] += S[lev - 1] - old[lev];
    old[lev] = S[lev - 1];
```

```
while (sz(R)) {
      if (sz(q) + R.back().d <= sz(qmax)) return;</pre>
      q.push back(R.back().i);
      for(auto v : R) if (e[R.back().i][v.i]) T.push back
          (\{v.i\});
      if (sz(T)) {
        if (S[lev]++ / ++pk < limit) init(T);
        int \dot{j} = 0, mxk = 1, mnk = max(sz(qmax) - sz(q) +
            1, 1);
        C[1].clear(), C[2].clear();
        for (auto v : T) {
          int k = 1;
          auto f = [\&](int i) {
            return e[v.i][i];
          while (any of (C[k].begin(), C[k].end(), f)) k
          if (k > mxk) mxk = k, C[mxk + 1].clear();
          if (k < mnk) T[j++].i = v.i;
          C[k].push_back(v.i);
        if (\dot{j} > 0) T[\dot{j} - 1].d = 0;
        for (int k = mnk; k \le mxk; k++) for (int i : C[k]
          T[j].i = i, T[j++].d = k;
        expand(T, lev + 1);
      } else if (sz(q) > sz(qmax)) qmax = q;
      q.pop_back(), R.pop_back();
  Maxclique(graph g) : e(g), C(sz(e) + 1), S(sz(C)), old(
    for (int i = 0; i < sz(e); i++) V.push_back({i});</pre>
  vector<int> solve() { // returns the clique
    init(V), expand(V);
    return qmax;
};
```

# 6.7 Cycle Directed

```
cv1=v;
                         cy0=u;
                         return true;
        color[v]=2;
        return false;
// O(m)
void find_cycle(int n) {
        color.assign(n, 0);
        parent.assign(n, -1);
        cv0 = -1;
        for(int v=0; v<n; ++v) {
                if(color[v]==0){
                         if (dfs(v))break;
        if(cy0==-1){
                 cout << "IMPOSSIBLE\n";
                 return;
        vi cycle;
        cycle.push back(cy0);
        for(int v=cy1;v!=cy0;v=parent[v])cycle.push back(
            v);
        cvcle.push back(cv0);
        reverse(cycle.begin(),cycle.end());
        print(cvcle);
```

## 6.8 Cycle Undirected

```
vector<vi> adj;
vector<bool> visited;
int cy0,cy1;
vi parent;
bool dfs(int v, int par) {
        visited[v]=true;
        for(int u:adi[v]){
                 if (u==par) continue;
                 if(visited[u]){
                         cv1=v;
                         c\bar{y}0=u;
                         return true;
                 parent[u]=v;
                 if (dfs(u,parent[u]))return true;
        return false;
// O(m)
```

## 6.9 Dial Algorithm

```
const int maxn = 2e5+5;
vector<ii> adj[maxn];
// O(n*k+m)
// bfs for edge weights in the range [0, k]
void bfs(int s, int n, int k) {
        vector<queue<int>> qs(k+1, queue<int>());
        vector<bool> vis(n, false);
        vector<int> dist(n, 1e9);
        qs[0].push(s);
        dist[s]=0;
        int pos=0, num=1;
        while (num) {
                while (qs [pos% (k+1)].empty()) pos++;
                int u=qs[pos%(k+1)].front();
                qs[pos*(k+1)].pop();
                nuṁ+−;
                if(vis[u])continue;
                vis[u]=true;
                for(auto [w,v]:adj[u]){
                         if (dist[v]>dist[u]+w) {
                                 dist[v]=dist[u]+w;
                                 qs[dist[v]%(k+1)].push(v)
                                 num++;
```

### 6.10 Dijkstra

## 6.11 Dijkstra Sparse Graphs

```
// O(E*log(V))
vl dijkstra(vector<vector<pll>> &adj, int s, int n){
        vl dist(n, INFL); dist[s] = 0;
        set<pll> pq;
        pq.insert(pll(0, s));
        while(!pq.empty()){
                pll front = *pq.begin(); pq.erase(pq.
                   begin());
                11 d = front.first, u = front.second;
                for (auto &[v, w] : adi[u]){
                        if (dist[u] + w < dist[v]) {
                                pq.erase(pll(dist[v], v))
                                dist[v] = dist[u] + w;
                                pq.insert(pll(dist[v], v)
                                    );
        return dist;
```

## 6.12 Eulerian Path Directed

```
const int maxn = 1e5+5;
vector<int> adj[maxn],path;
int out[maxn],in[maxn]; // remember
```

```
void dfs(int v){
        while(!adj[v].empty()){
                 int u=adj[v].back();
                 adj[v].pop_back();
                 dfs(u);
        path.push_back(v);
// n -> nodes, m -> edges, s -> start, e -> end
void eulerian path(int n, int m, int s, int e){
        for (int i=0; i < n; ++i) {</pre>
                 if(i==s || i==e)continue;
                 if(in[i]!=out[i]){
                          cout << "IMPOSSIBLE\n";</pre>
                         return;
        if (out[s]-in[s]!=1 || in[e]-out[e]!=1) {
                 cout << "IMPOSSIBLE\n";</pre>
                 return;
        dfs(s);
        reverse(path.begin(), path.end());
        if(sz(path)!=m+1 || path.back()!=e)cout<<"
            IMPOSSIBLE\n";
        else print(path);
```

#### 6.13 Eulerian Path Undirected

```
const int maxn = 1e5+5;
const int maxm = 2e5+5;
vector<ii> adj[maxn]; // adj[a].push_back({b, i});
vector<int> path;
int grade[maxn]; // remember
bool vis[maxm];
void dfs(int v) {
        while(!adj[v].empty()){
                ii x=adj[v].back();
                 adi[v].pop back();
                if(vis[x.second])continue;
                vis[x.second]=true;
                dfs(x.first);
        path.push_back(v+1);
// check if end is equal to start
void eulerian_path(int n, int m, int s){
        for (int i=0; i < n; ++i) {</pre>
                if(grade[i]%2!=0){
                         cout << "IMPOSSIBLE\n";</pre>
```

```
return;
}
dfs(s);
if(sz(path)!=m+1)cout<<"IMPOSSIBLE\n";
else print(path);
}</pre>
```

# 6.14 Floyd Warshall

# 6.15 Kosaraju

```
const int maxn = 1e5+5;
// construir el grafo inverso
// remember adj[a]->b, adj_rev[b]->a
vi adj rev[maxn],adj[maxn];
bool used[maxn];
int idx[maxn]; // componente de cada nodo
vi order, comp;
// O(n+m)
void dfs1(int v) {
        used[v]=true;
        for(int u:adj[v])
                if(!used[u])dfs1(u);
        order.push back(v);
void dfs2(int v) {
        used[v]=true;
        comp.push_back(v);
        for(int u:adj_rev[v])
                if(!used[u])dfs2(u);
```

#### 6.16 kruskal

# 6.17 Prim

```
int prim(int v, int n) {
    tomado.assign(n, 0);
    process(0);
    int mst_costo = 0, tomados = 0;
    while (!pq.empty()) {
        auto [w, u] = pq.top(); pq.pop();
        w = -w; u = -u;
        if (tomado[u]) continue;
        mst_costo += w;
        process(u);
        tomados++;
        if (tomados == n-1) break;
    }
    return mst_costo;
}
```

# 6.18 Puentes y Puntos

```
const int maxn = 1e5+5;
vector<bool> vis;
vi adj[maxn]; // undirected
vi tin, low;
int timer;
void dfs(int u,int p=-1) {
        vis[u]=true;
        tin[u]=low[u]=timer++;
        int children=0;
        for(int v:adj[u]){
                 if (v==p) continue;
                 if (vis[v]) low[u] = min(low[u], tin[v]);
                 else{
                         dfs(v,u);
                         low[u]=min(low[u], low[v]);
                         if(low[v]>tin[u]); // u-v puente
                         if(low[v]>=tin[u] && p!=-1); // u
                              punto de articulacion
                         ++children;
        if (p==-1 && children>1); // u punto de
            articulacion
// O(n+m)
void init(int n){
        timer=0;
        vis.assign(n, false);
        tin.assign(n,-1); low.assign(n,-1);
        for (int i=0; i < n; ++i) {</pre>
                 if(!vis[i])dfs(i);
```

# 6.19 Shortest Path Faster Algorithm

```
//Algoritmo mas rapido de ruta minima
//O(V*E) peor caso, O(E) en promedio.
bool spfa(vector<vii> &adj, vector<int> &d, int s, int n)
        d.assign(n, INF);
        vector<int> cnt(n, 0);
        vector<bool> inqueue(n, false);
        queue<int> q;
        d[s] = 0;
        q.push(s);
        inqueue[s] = true;
        while (!q.empty()) {
                int v = q.front();
                q.pop();
                inqueue[v] = false;
                for (auto& [to, len] : adj[v]) {
                        if (d[v] + len < d[to]) {
                                d[to] = d[v] + len;
                                if (!inqueue[to]) {
                                         q.push(to);
                                         inqueue[to] =
                                            true;
                                         cnt[to]++;
                                         if (cnt[to] > n)
                                                 return
                                                    false;
                                                     //
                                                     ciclo
                                                     negativo
        return true;
```

# 6.20 Tarjan

```
// O(n+m) build graph in g[] and callt()
const int maxn = 2e5 + 5;
vi low, num, comp, g[maxn];
int scc, timer;
stack<int> st;
void tjn(int u) {
    low[u] = num[u] = timer++; st.push(u); int v;
    for(int v: g[u]) {
        if(num[v]==-1) tjn(v);
}
```

## 7 Matematicas

### 7.1 Bruijn sequences

```
// Given alphabet [0, k) constructs a cyclic string
// of length k n that contains every length n string as
   substr.
vi deBruijnSeq(int k, int n, int lim) {
        if (k == 1) return {0};
        vi seq, aux(n + 1);
        int cont = 0;
        function<void(int,int)> gen = [&](int t, int p) {
                if (t > n) {
                        if (n % p == 0) for (int i = 1; i

                               if (cont >= lim) return;
                                seq.push back(aux[i]);
                                cont++;
                } else {
                        aux[t] = aux[t - p];
                        gen(t + 1, p);
                        while (++aux[t] < k)
                               if (cont >= lim) return;
                               qen(t + 1, t);
        };
        qen(1, 1);
    // for (int i = 0; i < n-1; i++) seq.push back(0);
        return sea;
```

#### 7.2 Convoluciones

```
// c[k] = sumatoria (i&j = k, += a[i]*b[j]) AND
   convolution
// c[k] = sumatoria (i|j = k, += a[i]*b[j]) OR
   convolution
// c[k] = sumatoria (i^j = k, += a[i]*b[j]) XOR
   convolution
// c[k] = sumatoria (gcd(i,j) = k, += a[i]*b[j]) GCD
   convolution
// c[k] = sumatoria (lcm(i,j) = k, += a[i]*b[j]) LCM
   convolution
// todas las funciones tienen operaciones con modulo
// si es indexando en 1 entonces se pone un cero al
   principio v listo
template<int MOD> struct mint {
        static const int mod = MOD;
        int v:
        explicit operator int() const { return v; }
        mint():v(0) {}
        mint(ll _v):v(int(_v%MOD)) \{ v += (v<0)*MOD; \}
        void build(ll v) { v=int(v%MOD), v+=(v<0)*MOD;
        mint& operator+=(mint o) {
                if ((v += o.v) >= MOD) v -= MOD;
                return *this; }
        mint& operator-=(mint o) {
                if ((v -= 0.v) < 0) v += MOD;
                return *this; }
        mint& operator*=(mint o)
                v = int((11)v*o.v%MOD); return *this; }
        friend mint pow(mint a, ll p) { assert(p >= 0);
                return p==0?1:pow(a*a,p/2)*(p&1?a:1); }
        friend mint inv(mint a) { assert(a.v != 0);
           return pow(a, MOD-2); }
        friend mint operator+(mint a, mint b) { return a
        friend mint operator-(mint a, mint b) { return a
        friend mint operator*(mint a, mint b) { return a
           *= b;  }
using mi = mint<998244353>;
template<typename T>
void SubsetZetaTransform(vector<T>& v) {
        const int n = v.size(); // n must be a power of 2
        for (int j = 1; j < n; j <<= 1) {
                for (int i = 0; i < n; i++)
                        if (i & j) v[i] += v[i ^ j];
template<typename T>
void SubsetMobiusTransform(vector<T>& v) {
        const int n = v.size(); // n must be a power of 2
```

```
for (int j = 1; j < n; j <<= 1) {
                for (int i = 0; i < n; i++)</pre>
                        if (i & j) v[i] -= v[i ^ j];
template<typename T>
void SupersetZetaTransform(vector<T>& v) {
        const int n = v.size(); // n must be a power of 2
        for (int j = 1; j < n; j <<= 1) {
                for (int i = 0; i < n; i++)
                        if (i & j) v[i ^ j] += v[i];
template<typename T>
void SupersetMobiusTransform(vector<T>& v) {
        const int n = v.size(); // n must be a power of 2
        for (int j = 1; j < n; j <<= 1) {
    for (int i = 0; i < n; i++)</pre>
                        if (i & j) v[i ^ j] -= v[i];
vector<int> PrimeEnumerate(int n) {
        vector<int> P; vector<bool> B(n + 1, 1);
        for (int i = 2; i <= n; i++) {
                if (B[i]) P.push back(i);
                for (int j : P) { if (i * j > n) break; B
                    [i * j] = 0; if (i % j == 0) break; }
        return P;
template<typename T>
void DivisorZetaTransform(vector<T>& v) {
        const int n = sz(v) - 1;
        for (int p : PrimeEnumerate(n)) {
                for (int i = 1; i * p <= n; i++)
                        v[i * p] += v[i];
template<typename T>
void DivisorMobiusTransform(vector<T>& v) {
        const int n = sz(v) - 1;
        for (int p : PrimeEnumerate(n)) {
                for (int i = n / p; i; i--)
                        v[i * p] -= v[i];
template<typename T>
void MultipleZetaTransform(vector<T>& v) {
        const int n = sz(v) - 1;
        for (int p : PrimeEnumerate(n)) {
                for (int i = n / p; i; i--)
```

```
v[i] += v[i * p];
template<typename T>
void MultipleMobiusTransform(vector<T>& v) {
        const int n = sz(v) - 1;
        for (int p : PrimeEnumerate(n)) {
                for (int i = 1; i * p <= n; i++)
                        v[i] = v[i * p];
template<typename T>
vector<T> AndConvolution(vector<T> A, vector<T> B) {
        SupersetZetaTransform(A);
        SupersetZetaTransform(B);
        for (int i = 0; i < sz(A); i++) A[i] *= B[i];
        SupersetMobiusTransform(A);
        return A;
template<tvpename T>
vector<T> OrConvolution(vector<T> A, vector<T> B) {
        SubsetZetaTransform(A);
        SubsetZetaTransform(B);
        for (int i = 0; i < sz(A); i++) A[i] *= B[i];
        SubsetMobiusTransform(A);
        return A;
template<typename T>
vector<T> GCDConvolution(vector<T> A, vector<T> B) {
        MultipleZetaTransform(A);
        MultipleZetaTransform(B);
        for (int i = 0; i < sz(A); i++) A[i] *= B[i];
        MultipleMobiusTransform(A);
        return A;
template<typename T>
vector<T> LCMConvolution(vector<T> A, vector<T> B) {
        DivisorZetaTransform(A);
        DivisorZetaTransform(B);
        for (int i = 0; i < sz(A); i++) A[i] *= B[i];
        DivisorMobiusTransform(A);
        return A;
template<typename T>
vector<T> XORConvolution(vector<T> A, vector<T> B) {
        const int n = sz(A);
        auto FWT = [&](vector<T>& v) {
                for (int len = 1; len < n; len <<= 1) {</pre>
                        for (int i = 0; i < n; i += (len</pre>
                           << 1)) {
                                for (int j = 0; j < len;
```

```
7.3 Criba
```

```
_
```

```
7 MATEMATICAS
```

```
j++) {
                                            T u(v[i + j]);
                                            T w(v[i + j + len
                                                ]);
                                            v[i + j] = u + w;
                                                 v[i + j + len]
                                                1 = u - w;
        FWT(A); FWT(B);
        for (int i = 0; i < n; i++) A[i] *= B[i];
        FWT(A);
        T \text{ inv } n(\text{inv}(T(n)));
        for (int i = 0; i < n; i++) A[i] *= inv_n;</pre>
        return A;
void main2(){
        int n:
        cin>>n;
        vector<mi> a(1<<n), b(1<<n);
        for(int x, i=0; i < sz(a); ++i) {cin>>x; a[i].build(x);}
        for (int x, i=0; i < sz(b); ++i) {cin>>x; b[i].build(x);}
        vector<mi> ans=XORConvolution(a,b);
        for(int i=0;i<sz(ans);++i)cout<<ans[i].v<<" ";</pre>
```

### 7.3 Criba

```
// O(n*log(log(n)))
vector<ll> primes;
vector<bool> is_prime;
void criba(ll n) {
        is_prime.assign(n+1,true);
        for(ll i=2;i<=n;++i){
                 if(!is_prime[i])continue;
                 for(ll j=i*i; j<=n; j+=i) is_prime[j]=false;</pre>
                 primes.push_back(i);
// 0(sqrt(n)/log(sqrt(n)))
void fact(ll n, map<ll, int>& f) {
        for(int i=0;i<sz(primes) && primes[i]*primes[i]<=</pre>
            n; ++i)
                 while (n%primes[i] == 011) f [primes[i]] ++, n/=
                    primes[i]:
        if(n>1)f[n]++;
// O((R-L+1)log(log(R))+sqrt(R)log(log(sqrt(R)))
// R-L+1 <= 1e7, R <= 1e14
void segmentedSieve(long long L, long long R) {
```

```
// generate all primes up to sqrt(R)
long long lim = sqrt(R) + 3;
vector<bool> mark(lim + 1, false);
vector<long long> primes;
for (long long i = 2; i \le \lim; ++i) {
    if (!mark[i]) {
        primes.emplace back(i);
        for (long long j = i * i; j <= lim; j += i)
            mark[i] = true;
vector<bool> isPrime(R - L + 1, true);
for (long long i : primes)
    for (long long j = \max(i * i, (L + i - 1) / i * i)
       ); j <= R; j += i)
       isPrime[j - L] = false;
if (L == 1)
    isPrime[0] = false;
```

#### 7.4 Chinese Remainder Theorem

```
/// Complexity: |N|*log(|N|)
/// Tested: Not yet.
/// finds a suitable x that meets: x is congruent to a i
   mod n i
/** Works for non-coprime moduli.
Returns \{-1,-1\} if solution does not exist or input is
    invalid.
Otherwise, returns \{x, L\}, where x is the solution unique
   to mod L = LCM \ of \ mods
pll crt(vl A, vl M) {
        ll n = A.size(), al = A[0], m1 = M[0];
        for(ll i = 1; i < n; i++) {</pre>
                11 \ a2 = A[i], \ m2 = M[i];
                11 g = \underline{gcd(m1, m2)};
                if( a1 % q != a2 % q ) return {-1,-1};
                ll p, q;
                extended euclid (m1/q, m2/q, p, q);
                11 \mod = m1 / q * m2;
                q %= mod; p %= mod;
                11 x = ((111*(a1*mod)*(m2/q))*mod*q + (1
                    11*(a2*mod)*(m1/q))*mod*p) % mod; //
                    if WA there is overflow
                a1 = x;
                if (a1 < 0) a1 += mod;
                m1 = mod;
        return {a1, m1};
```

#### 7.5 Divisors

```
// d(n) = (a1+1)*(a2+1)*...*(ak+1)
11 numDiv(map<11, 11>& f) {
        ll ans=1;
        for(auto [_,pot]:f)ans=mul(ans, (pot+111));
        return ans;
// sigma(n) = (p1^(a1+1)-1)/(p1-1) * (p2^(a2+1)-1)/(p2-1)
    * ... * (p\bar{k}^{(ak+1)-1})/(p\bar{k}-1)
// suma divisores a la xth potencia
ll sumDiv(map<ll, ll>& f) {
        ll ans=1, potencia=1;
        for(auto [num, pot]:f){
                11 p=binpow(num, (pot+111)*potencia)-111;
                ans=mul(ans, mul(p, inv(num-111)));
        return ans;
ll productDiv(map<ll, ll>& f) {
        ll pi=1,res=1;
        for(auto [num, pot]:f){
                11 p=binpow(num, pot*(pot+111)/211);
                res=mul(binpow(res, pot+111),binpow(p, pi
                pi=mul(pi, pot+111, MOD-111);
        return res:
// si a y b son coprimos, entonces:
// sigma(a*b) = sigma(a)*sigma(b)
// d(a*b) = d(a)*d(b)
```

## 7.6 Ecuaciones Diofanticas

```
bool find any solution (ll a, ll b, ll c, ll &x0, ll &y0,
    ll &q) {
        if (a == 0 and b == 0) {
                if (c) return false;
                x0 = y0 = q = 0;
                return trué;
        g = extended_euclid (abs(a), abs(b), x0, y0);
        if (c % q != 0) return false;
        x0 *= c / a;
        y0 \star = c / q;
        if (a < 0) x0 *= -1;
        if (b < 0) y0 *= -1;
        return true;
void shift_solution(ll &x, ll &y, ll a, ll b, ll cnt) {
        x += cnt * b;
        y -= cnt * a;
// returns the number of solutions where x is in the
   range[minx, maxx] and y is in the range[miny, maxy]
11 find_all_solutions(ll a, ll b, ll c, ll minx, ll maxx,
    11 miny, 11 maxy) {
        ll x, y, g;
        if (find_any_solution(a, b, c, x, y, g) == 0)
           return 0;
        if (a == 0 and b == 0) {
                assert(c == 0);
                return 1LL * (maxx - minx + 1) * (maxy -
                   miny + 1);
        if (a == 0) {
                return (maxx - minx + 1) * (miny <= c / b
                     and c / b <= maxy);
        if (b == 0) {
                return (maxy - miny + 1) * (minx <= c / a
                     and c / a <= maxx);
        a /= g, b /= g;
        11 \text{ sign}_a = a > 0 ? +1 : -1;
        ll sign b = b > 0 ? +1 : -1;
        shift\_solution(x, y, a, b, (minx - x) / b);
        if (x < minx) shift solution(x, y, a, b, sign b);</pre>
        if (x > maxx) return 0;
        11 1x1 = x;
        shift_solution(x, y, a, b, (maxx - x) / b);
        if (x > maxx) shift_solution (x, y, a, b, -sign_b
           );
        11 rx1 = x;
        shift_solution(x, y, a, b, -(miny - y) / a);
        if (y < miny) shift_solution (x, y, a, b, -sign_a</pre>
        if (y > maxy) return 0;
        11 \ 1x2 = x;
```

```
shift_solution(x, y, a, b, -(maxy - y) / a);
if (y > maxy) shift_solution(x, y, a, b, sign_a);
ll rx2 = x;
if (lx2 > rx2) swap (lx2, rx2);
ll lx = max(lx1, lx2);
ll rx = min(rx1, rx2);
if (lx > rx) return 0;
return (rx - lx) / abs(b) + 1;
}

///finds the first k / x + b * k / gcd(a, b) >= val
ll greater_or_equal_than(ll a, ll b, ll x, ll val, ll g)
{
    ld got = 1.0 * (val - x) * g / b;
    return b > 0 ? ceil(got) : floor(got);
}
```

## 7.7 Exponenciacion binaria

## 7.8 Exponenciacion matricial

```
struct matrix {
        int r, c; vector<vl> m;
        matrix(int r, int c, const vector<vl> &m) : r(r),
            c(c), m(m) {}
        matrix operator * (const matrix &b) {
                matrix ans(this->r, b.c, vector<vl>(this
                   ->r, vl(b.c, 0));
                for (int i = 0; i<this->r; i++) {
                        for (int k = 0; k<b.r; k++) {
                                if (m[i][k] == 0)
                                    continue;
                                for (int j = 0; j<b.c; j
                                    ++) {
                                         ans.m[i][j] +=
                                            mod(m[i][k],
                                            MOD) * mod(b.m
                                            [k][j], MOD);
```

#### 7.9 Fast Fourier Transform

```
///Complexity: O(N log N)
///tested: https://codeforces.com/gvm/104373/problem/E
#define rep(i, a, b) for(int i = a; i < (b); ++i)
#define sz(v) ((int)v.size())
#define trav(a, x) for(auto& a : x)
#define all(v) v.begin(), v.end()
typedef vector<ll> vl;
typedef vector<int> vi;
typedef complex<double> C;
typedef vector<double> vd;
void fft(vector<C>& a) {
        int n = sz(a), L = 31 - _builtin_clz(n);
        static vector<complex<long double>> R(2, 1);
        static vector<C> rt(2, 1); // (^ 10% faster if
           double)
        for (static int k = 2; k < n; k \neq 2) {
                R.resize(n); rt.resize(n);
                auto x = polar(1.0L, acos(-1.0L) / k);
                rep(i,k,2*k) rt[i] = R[i] = i&1 ? R[i/2]
                   * x : R[i/2];
        vi rev(n);
        rep(i, 0, n) rev[i] = (rev[i / 2] | (i & 1) << L) /
        rep(i,0,n) if (i < rev[i]) swap(a[i], a[rev[i]]);
        for (int k = 1; k < n; k *= 2)
                for (int i = 0; i < n; i += 2 * k) rep(j
                   ,0,k) {
```

```
// C z = rt[j+k] * a[i+j+k]; //
                           (25% faster if hand-rolled)
                          /// include-line
                       auto x = (double *) & rt[j+k], y =
                           (double *) &a[i+j+k];
                           / exclude-line
                       C z(x[0]*y[0] - x[1]*y[1], x[0]*y
                          [1] + x[1] *y[0]);
                          / exclude-line
                       a[i + j + k] = a[i + j] - z;
                       a[i + i] += z;
vl conv(const vl& a, const vl& b) {
       if (a.empty() || b.empty()) return {};
       vd res(sz(a) + sz(b) - 1);
       int L = 32 - \underline{\quad } builtin_clz(sz(res)), n = 1 << L;
       vector<C> in(n), out(n);
       copy(all(a), begin(in));
       rep(i, 0, sz(b)) in[i].imag(b[i]);
       fft(in);
       trav(x, in) x *= x;
       1);
       fft (out);
       vector<ll> resp(sz(res));
       rep(i,0,sz(res)) resp[i] = round(imag(out[i]) /
           (4.0 * n);
       return resp;
```

## 7.10 Fibonacci Fast Doubling

#### 7.11 Fraction

```
typedef __int128 T;
struct Fraction{
    T num, den;
```

```
Fraction():num(0), den(1){}
        Fraction(T n):num(n),den(1){}
        Fraction(T n,T d):num(n),den(d) {reduce();}
        void reduce(){
                // assert (den!=0);
                T gcd= gcd(num, den); // <-
                num/=qcd, den/=qcd;
                if (den<0) num=-num, den=-den;</pre>
        Fraction fractional part() const{ // x - floor(x)
                Fraction fp=Fraction(num%den,den);
                if (fp<Fraction(0))fp+=Fraction(1);</pre>
                return fp;
        T compare (Fraction f) const { return num*f.den-den*f
        Fraction operator + (const Fraction& f) {return
            Fraction(num*f.den+den*f.num,den*f.den);}
        Fraction operator - (const Fraction& f) {return
            Fraction(num*f.den-den*f.num,den*f.den);}
        Fraction operator * (const Fraction& f) {
                Fraction a=Fraction(num, f.den);
                Fraction b=Fraction(f.num,den);
                return Fraction(a.num*b.num,a.den*b.den);
        Fraction operator / (const Fraction& f) {return *
           this*Fraction(f.den,f.num);}
        Fraction operator += (const Fraction& f) {return *
            this=*this+f;}
        Fraction operator -= (const Fraction& f) {return *
            this=*this-f;}
        Fraction operator *= (const Fraction& f) {return *
            this=*this*f;}
        Fraction operator /= (const Fraction& f) {return *
            this=*this/f;}
        bool operator == (const Fraction& f)const{return
            compare (f) == 0;
        bool operator != (const Fraction& f) const{return
            compare(f)!=0;}
        bool operator >= (const Fraction& f) const{return
            compare(f)>=0;}
        bool operator <= (const Fraction& f) const{return</pre>
            compare(f) <=0;}
        bool operator > (const Fraction& f)const{return
            compare (f) > 0;
        bool operator < (const Fraction& f)const{return</pre>
            compare (f) < 0;
Fraction operator - (const Fraction& f) {return Fraction(-
   f.num, f.den);}
ostream& operator << (ostream& os, const Fraction& f) {
   return os<<"("<<(11) f.num<<"/"<<(11) f.den<<")";}
```

```
7.12 Freivalds algorithm
```

#### 7.13 Gauss Jordan

```
// O(min(n, m)*n*m)
const double EPS = 1e-9;
const int INF = 2; // it doesn't actually have to be
   infinity or a big number
int gauss (vector < vector < double > > a, vector < double > &
   ans) {
        int n = (int) a.size();
        int m = (int) a[0].size() - 1;
        vector<int> where (m, -1);
        for (int col=0, row=0; col<m && row<n; ++col) {</pre>
                 int sel = row;
                 for (int i=row; i<n; ++i)</pre>
                         if (abs (a[i][col]) > abs (a[sel
                             ][col]))
                                  sel = i;
                 if (abs (a[sel][col]) < EPS)</pre>
                          continue;
                 for (int i=col; i<=m; ++i)</pre>
                          swap (a[sel][i], a[row][i]);
                 where [col] = row;
                 for (int i=0; i<n; ++i)</pre>
                         if (i != row) {
                                  double c = a[i][col] / a[
                                      rowl[col];
                                   for (int j=col; j<=m; ++j
                                           a[i][j] -= a[row]
                                              ][j] * c;
```

```
++row;
ans.assign (m, 0);
for (int i=0; i<m; ++i)</pre>
        if (where[i] != -1)
                ans[i] = a[where[i]][m] / a[where
                    [i]][i];
for (int i=0; i<n; ++i) {
        double sum = 0;
        for (int j=0; j<m; ++j)
                sum += ans[j] * a[i][j];
        if (abs (sum - a[i][m]) > EPS)
                return 0;
for (int i=0; i<m; ++i)
        if (where [i] == -1)
                return INF:
return 1;
```

### 7.14 Gauss Jordan mod 2

```
// O(min(n, m)*n*m)
int gauss (vector < bitset<N> > &a, int n, int m, bitset<</pre>
   N > \& ans)  {
        vector<int> where (m, -1);
        for (int col=0, row=0; col<m && row<n; ++col) {</pre>
                 for (int i=row; i<n; ++i)</pre>
                         if (a[i][col]) {
                                  swap (a[i], a[row]);
                                  break:
                 if (! a[row][col])
                          continue;
                 where [col] = row;
                 for (int i=0; i<n; ++i)</pre>
                         if (i != row && a[i][col])
                                  a[i] = a[row];
                 ++row;
        for (int i=0; i<m; ++i)</pre>
                 if (where[i] != -1)
                         ans[i] = a[where[i]][m] / a[where
        for (int i=0; i<n; ++i) {
                 double sum = 0;
                 for (int j=0; j<m; ++j)
                         sum += ans[j] * a[i][j];
                 if (abs (sum - a[i][m]) > EPS)
                         return 0;
```

## 7.15 GCD y LCM

### 7.16 Integral Definida

### 7.17 Inverso modular

```
11 mod(ll a, ll m) {
          return ((a%m) + m) % m;
}
11 modInverse(ll b, ll m) {
```

### 7.18 Lagrange

```
const int N = 1e6;
int f[N], fr[N];
void initC() {
  f[0] = 1;
  for(int i=1; i<N; i++) f[i] = mul(f[i-1], i);</pre>
  fr[N-1] = inv(f[N-1]);
  for(int i=N-1; i>=1; --i) fr[i-1] = mul(fr[i], i);
// mint C(int n, int k) { return k<0 || k>n ? 0 : f[n] *
   fr[k] * fr[n-k]; }
struct LagrangePol {
  int n;
  vi y, den, l, r;
  LagrangePol(vector\langle int \rangle f): n(sz(f)), y(f), den(n), l(n)
     ), r(n) \{ / / f[i] := f(i) \}
    // Calcula interpol. pol P in O(n) := deg(P) = sz(v)
       - 1
    initC();
    for (int i = 0; i<n; i++) {
      den[i] = mul(fr[n-1-i], fr[i]);
      if((n-1-i) \& 1) den[i] = mod(-den[i]);
  int eval(int x) { // Evaluate LagrangePoly P(x) in O(n)
    1[0] = r[n-1] = 1;
    for (int i = 1; i < n; i++) l[i] = mul(l[i-1], mod(x -
    for (int i=n-2; i>=0; --i) r[i] = mul(r[i+1], mod(x -
       i - 1));
    int ans = 0:
    for (int i = 0; i<n; i++) ans = add(ans, mul(mul(l[i</pre>
        ], r[i]), mul(y[i], den[i])));
```

```
return ans:
};
// Para Xs que no sean de [0, N]
/// Complexity: O(|N|^2)
/// Tested: https://tinyurl.com/y23sh38k
vector<lf> X, F;
lf f(lf x) {
 lf answer = 0;
  for (int i = 0; i < sz(X); i++) {
    lf prod = F[i];
    for (int j = 0; j < sz(X); j++) {
     if(i == j) continue;
      prod = mul(prod, divide(sbt(x, X[j]), sbt(X[i], X[j
    answer = add(answer, prod);
  return answer;
//given y=f(x) for x [0, degree]
vi interpolation( vi &y ) {
  int n = sz(v);
 vi u = v, ans(n), sum(n);
  ans[0] = u[0], sum[0] = 1;
  for( int i = 1; i < n; ++i )</pre>
   int inv = binpow(i, MOD - 2);
    for( int j = n - 1; j >= i; --j)
     u[j] = 1LL * (u[j] - u[j - 1] + MOD) * inv % MOD;
    for ( int j = i; j > 0; --j )
      sum[j] = (sum[j - 1] - 1LL * (i - 1) * sum[j] % MOD
          + MOD) % MOD;
     ans[j] = (ans[j] + 1LL * sum[j] * u[i]) % MOD;
    sum[0] = 1LL * (i - 1) * (MOD - sum[0]) % MOD;
    ans[0] = (ans[0] + 1LL * sum[0] * u[i]) % MOD;
 return ans:
```

## 7.19 Logaritmo Discreto

```
int k = 1, add = 0, q;
while ((q = gcd(a, m)) > 1) {
        if (b == k)
                 return add;
        if (b % q)
                 return -1;
        b /= q, m /= q, ++add;
        k = (\tilde{k} * 111 * a / q) % m;
int n = sqrt(m) + 1;
int an = \bar{1};
for (int i = 0; i < n; ++i)
        an = (an * 111 * a) % m;
unordered_map<int, int> vals;
for (int q = 0, cur = b; q \le n; ++q) {
        vals[cur] = q;
        cur = (cur * 111 * a) % m;
for (int p = 1, cur = k; p \le n; ++p) {
        cur = (cur * 111 * an) % m;
        if (vals.count(cur)) {
                 int ans = n * p - vals[cur] + add
                 return ans:
return -1;
```

#### 7.20 Miller Rabin

```
11 mul (11 a, 11 b, 11 mod) {
        11 \text{ ret} = 0;
        for(a %= mod, b %= mod; b != 0;
                 b >>= 1, a <<= 1, a = a >= mod ? <math>a - mod
                    : a) {
                 if (b & 1) {
                          ret += a;
                          if (ret >= mod) ret -= mod;
        return ret;
ll fpow (ll a, ll b, ll mod) {
        11 \text{ ans} = 1;
        for (; b; b >>= 1, a = mul(a, a, mod))
                 if (b & 1)
                          ans = mul(ans, a, mod);
        return ans;
bool witness (ll a, ll s, ll d, ll n) {
        ll x = fpow(a, d, n);
        if (x == 1 \mid | x == n - 1) return false;
```

```
for (int i = 0; i < s - 1; i++) {
                x = mul(x, x, n);
                if (x == 1) return true;
                 if (x == n - 1) return false;
        return true;
11 \text{ test}[] = \{2, 3, 5, 7, 11, 13, 17, 19, 23, 0\};
bool is_prime (ll n) {
        if (n < 2) return false;</pre>
        if (n == 2) return true;
        if (n % 2 == 0) return false;
        11 d = n - 1, s = 0;
        while (d \% 2 == 0) ++s, d /= 2;
        for (int i = 0; test[i] && test[i] < n; ++i)</pre>
                 if (witness(test[i], s, d, n))
                         return false;
        return true;
```

#### 7.21 Miller Rabin Probabilistico

```
using u64 = uint64 t;
using u128 = uint128 t;
u64 binpower (u64 base, u64 e, u64 mod) {
        u64 \text{ result} = 1;
        base %= mod;
        while (e) {
                if (e & 1)
                        result = (u128) result * base %
                base = (u128)base * base % mod;
                e >>= 1:
        return result;
bool check composite (u64 n, u64 a, u64 d, int s) {
        u64 \times = binpower(a, d, n);
        if (x == 1 | | x == n - 1)
                return false:
        for (int r = 1; r < s; r++) {
                x = (u128)x * x % n;
                if (x == n - 1)
                        return false:
        return true;
};
bool MillerRabin(u64 n, int iter=5) { // returns true if
   n is probably prime, else returns false.
        if (n < 4)
                return n == 2 || n == 3;
```

### 7.22 Mobius

```
// 1 if n is 1
// 0 if n has a squared prime factor
// (-1) k if n is a product of k distinct prime factors
const int N = 1e6+1;
int mob[N];
void mobius() {
        mob[1] = 1;
        for (int i = 2; i < N; i++) {</pre>
                mob[i]--;
                for (int j = i + i; j < N; j += i) {
                        mob[j] -= mob[i];
// to count coprime pairs
// ans=n*(n-1)/2
// for(int x:a){
                for(int y:divisors[a])cnt[y]++;
// ans+= (mobius[v]*cnt[v]*(cnt[v]-1))/2
```

### 7.23 Number Theoretic Transform

```
const int N = 1 << 20;
const int mod = 469762049; //998244353
const int root = 3;
int lim, rev[N], w[N], wn[N], inv_lim;
void reduce(int &x) { x = (x + mod) % mod; }
int POW(int x, int y, int ans = 1) {
    for (; y; y >>= 1, x = (long long) x * x % mod)
        if (y & 1) ans = (long long) ans * x % mod;
    return ans;
}
void precompute(int len) {
    lim = wn[0] = 1; int s = -1;
```

```
while (lim < len) lim <<= 1, ++s;
        for (int i = 0; i < lim; ++i) rev[i] = rev[i >>
            1) >> 1 | (i & 1) << s;
        const int g = POW(root, (mod - 1) / lim);
        inv \lim = POW(\lim, mod - 2);
        for (int i = 1; i < lim; ++i) wn[i] = (long long)
             wn[i - 1] * q % mod;
void ntt(vector<int> &a, int typ) {
        for (int i = 0; i < lim; ++i) if (i < rev[i])</pre>
            swap(a[i], a[rev[i]]);
        for (int i = 1; i < lim; i <<= 1) {</pre>
                 for (int j = 0, t = \lim / i / 2; j < i;
                    ++j) w[j] = wn[j * t];
                for (int j = 0; j < lim; j += i << 1) {
                         for (int k = 0; k < i; ++k) {
                                 const int x = a[k + j], y
                                      = (long long) a [k + j]
                                      + i] * w[k] % mod;
                                 reduce(a[k + j] += v -
                                     mod), reduce(a[k + \dagger +
                                      i] = x - y);
        if (!tvp) {
                 reverse(a.begin() + 1, a.begin() + lim);
                 for (int i = 0; i < \lim_{i \to \infty} ++i) a[i] = (
                    long long) a[i] * inv lim % mod;
vector<int> multiply(vector<int> &f, vector<int> &q) {
        int n=(int)f.size() + (int)q.size() - 1;
        precompute(n);
        vector < int > a = f, b = q;
        a.resize(lim); b.resize(lim);
        ntt(a, 1), ntt(b, 1);
        for (int i = 0; i < lim; ++i) a[i] = (long long)
           a[i] * b[i] % mod;
        ntt(a, 0);
        a.resize(n + 1);
        return a;
```

### 7.24 Pollard Rho

```
//O(n^{(1/4)}) (?)
ll pollard_rho(ll n, ll c) {
        11 \times 2, y = 2, i = 1, k = 2, d;
        while (true) {
                 x = (mul(x, x, n) + c);
                 if (x \ge n) x = n;
                 d = \underline{gcd}(x - y, n);
```

```
if (d > 1) return d;
                if (++i == k) y = x, k <<= 1;
        return n;
void factorize(ll n, vector<ll> &f) {
        if (n == 1) return;
        if (is prime(n)) {
                f.push back(n);
                return;
        11 d = n;
        for (int i = 2; d == n; i++)
                d = pollard rho(n, i);
        factorize(d, f);
        factorize (n/d, f);
```

### 7.25 Simplex

```
// Maximizar c1*x1 + c2*x2 + c3*x3 ...
// Restricciones a11*x1 + a12*x2 <= b1, a22*x2 + a23*x3
    <= b2 ...
// Retorna valor optimo y valores de las variables
// O(c^2*b), O(c*b) - variables c, restricciones b
typedef double lf;
const lf EPS = 1e-9;
struct Simplex{
        vector<vector<lf>> A;
         vector<lf> B,C;
         vector<int> X,Y;
         lf z;
         int n,m;
         Simplex(vector<vector<lf>> a, vector<lf>> b,
            vector<lf> c) {
                  A=_a; B=_b; C=_c;
                  n=B.size(); m=C.size(); z=0.;
                  X=vector<int>(m); Y=vector<int>(n);
                  for (int i=0; i<m; ++i) X[i]=i;</pre>
                  for (int i=0; i < n; ++i) Y[i] = i + m;</pre>
         void pivot(int x,int y) {
                  swap(X[y],Y[x]);
                  B[x]/=A[x][y];
                  for (int i=0; i<m; ++i) if (i!=y) A[x][i]/=A[x</pre>
                     ][V];
                  A[x][\overline{y}]=1/A[x][y];
                  for (int i=0; i < n; ++i) if (i!=x&&abs(A[i][y])</pre>
                     >EPS) {
                           B[i] -= A[i][y] *B[x];
                           for (int j=0; j<m; ++j) if (j!=y) A[i] [</pre>
                               j] -= A[i][y] *A[x][j];
```

```
A[i][y] = -A[i][y] * A[x][y];
         z+=C[y]*B[x];
         for (int i=0; i < m; ++i) if (i!=y) C[i] -= C[y] *A[</pre>
             x][i];
         C[y] = -C[y] *A[x][y];
pair<lf, vector<lf>> maximize() {
         while(1){
                   int x=-1, y=-1;
                   lf mn=-EPS;
                   for (int i=0; i<n; ++i) if (B[i] <mn) mn</pre>
                       =B[i], x=i;
                   if (x<0) break;</pre>
                   for (int i=0; i<m; ++i) if (A[x][i]<-</pre>
                       EPS) {y=i;break;}
                   // assert (y>=0) \rightarrow y<0, no
                       solution to Ax<=B
                   pivot(x,y);
         while(1){
                   lf mx=EPS;
                   int x=-1, y=-1;
                   for (int i=0; i<m; ++i) if (C[i]>mx) mx
                       =C[i],y=i;
                   if (y<0) break;</pre>
                   lf mn=1e200;
                   for (int i=0; i<n; ++i) if (A[i][y]>
                       EPS\&\&B[i]/A[i][v]<mn)mn=B[i]/A
                       [i][y],x=i;
                   // assert (x>=0) -> x<0, unbounded
                   pivot(x,y);
         vector<lf> r(m);
         for (int i=0; i < n; ++i) if (Y[i] < m) r[Y[i]] = B[i</pre>
             ];
         return {z,r};
```

## 7.26 Simplex Int

};

```
vector<lf> B.C:
vector<int> X,Y;
lf z;
int n,m;
Simplex (vector<vector<lf>> _a, vector<lf> _b,
   vector<lf> c) {
         A=_a; B=_b; C=_c;
         n=B.size(); m=C.size(); z=ZERO;
         X=vector<int>(m);Y=vector<int>(n);
         for (int i=0; i<m; ++i) X[i]=i;</pre>
         for (int i=0; i<n; ++i) Y[i]=i+m;</pre>
void pivot(int x,int y) {
         swap(X[y],Y[x]);
         B[x]/=A[x][y];
         for (int i=0; i<m; ++i) if (i!=y) A[x][i]/=A[x</pre>
             ][y];
         A[x][y] = Fraction(1)/A[x][y];
         for (int i=0; i<n; ++i) if (i!=x && A[i][y]!=</pre>
             ZERO) {
                   B[i] -= A[i][y] *B[x];
                   for(int j=0; j<m; ++j) if(j!=y) A[i][
                       j]-=A[i][y]*A[x][j];
                   A[i][y] = -A[i][y] * A[x][y];
         z+=C[y]*B[x];
         for (int i=0; i < m; ++i) if (i!=y) C[i] -= C[y] *A[</pre>
         C[y] = -C[y] *A[x][y];
pair<lf, vector<lf>> maximize() {
         while (1) {
                   int x=-1, y=-1;
                   lf mn=ZERO;
                   for (int i=0; i<n; ++i) if (B[i] <mn) mn</pre>
                       =B[i], x=i;
                   if(x<0)break;</pre>
                   for (int i=0; i<m; ++i) if (A[x][i] <</pre>
                       ZERO) { v=i; break; }
                   // assert (y>=0) \rightarrow y<0, no
                       solution to Ax<=B
                   pivot(x,y);
         while (1) {
                   lf mx=ZERO;
                   int x=-1, y=-1;
                   for(int i=0; i<m; ++i) if(C[i]>mx) mx
                       =C[i],y=i;
                   if(v<0)break;</pre>
                   lf mn=INF;
                   for (int i=0; i<n; ++i) if (A[i][y]>
                       ZERO && B[i]/A[i][y] < mn) mn = B[i]
                       ]/A[i][y], x=i;
```

```
// assert (x>=0) -> x<0, unbounded
                         pivot(x,y);
                 vector<lf> r(m);
                 for (int i=0; i<n; ++i) if (Y[i] <m) r[Y[i]] =B[i</pre>
                    ];
                 return {z,r};
        pair<Fraction, vector<Fraction>> maximize int() {
                 while(1){
                         auto sol=maximize();
                         bool all int=true;
                          for(auto &x:sol.second)all int&=x
                             .fractional part() == ZERO;
                          if(all_int)return sol;
                          Fraction nw b=ZERO;
                          int id=-1;
                          for (int i=0; i<n; ++i) {</pre>
                                  Fraction fp=B[i].
                                      fractional part();
                                  if (fp>=nw b) nw b=fp, id=i;
                         vector<Fraction> nw_a;
                          for(auto &x:A[id])nw a.push back
                             (-x.fractional_part());
                          A.push_back(nw_a);
                          B.push back (-nw b);
                          Y.push back (n+m); n++;
};
```

# 7.27 Totient y Divisores

```
vector<int> count divisors sieve() {
        bitset<mx> is_prime; is_prime.set();
        vector<int> cnt(mx, 1);
        is_prime[0] = is_prime[1] = 0;
        for(int i = 2; i < mx; i++) {
                if(!is prime[i]) continue;
                cnt[i]++;
                for (int j = i+i; j < mx; j += i) {
                        int n = j, c = 1;
                        while ( n\%i == 0 ) n /= i, c++;
                        cnt[i] *= c;
                        is prime[j] = 0;
        return cnt;
vector<int> euler phi sieve() {
        bitset<mx> is prime; is prime.set();
        vector<int> phi(mx);
```

```
iota(phi.begin(), phi.end(), 0);
        is_prime[0] = is_prime[1] = 0;
        for(int i = 2; i < mx; i++) {</pre>
                if(!is_prime[i]) continue;
                for(int j = i; j < mx; j += i) {
                         phi[j] -= phi[j]/i;
                         is prime[j] = 0;
        return phi;
ll euler phi(ll n) {
        l\bar{l} ans = n;
        for(ll i = 2; i * i <= n; ++i) {</pre>
                if(n % i == 0) {
                         ans -= ans / i;
                         while (n % i == 0) n /= i;
        if(n > 1) ans -= ans / n;
        return ans;
```

#### 7.28 Xor Basis

```
template<typename T = int, int B = 31>
struct Basis {
       T a[B];
        Basis() {
                memset(a, 0, sizeof a);
        void insert(T x){
                for (int i = B - 1; i >= 0; i--) {
                        if (x >> i & 1) {
                                if (a[i]) x ^= a[i];
                                else {
                                        a[i] = x;
                                        break;
        bool can(T x) {
                for(int i = B - 1; i >= 0; i--) {
                        x = min(x, x ^a[i]);
                return x == 0;
        T \max xor(T ans = 0) {
                for(int i = B - 1; i >= 0; i--) {
                        ans = max(ans, ans ^a[i]);
                return ans;
```

```
};
// Basis<long long, 63> B;
// Cantidad de xor diferentes es 2^sz(base)
// Cantidad de subsets xor = 0 es 2^(n-sz(base))
```

## 8 Programacion dinamica

### 8.1 Bin Packing

```
int main() {
        ll n, capacidad;
        cin >> n >> capacidad;
        vl pesos(n, 0);
        forx(i, n) cin >> pesos[i];
        vector<pll> dp((1 << n));
        dp[0] = \{1, 0\};
        // dp[X] = \{\#numero de paquetes, peso de min
           paquete}
        // La idea es probar todos los subset y en cada
            uno preguntarnos
        // quien es mejor para subirse de ultimo buscando
             minimizar
        // primero el numero de paquetes
        for (int subset = 1; subset < (1 << n); subset++)
                dp[subset] = \{21, 0\};
                for (int iPer = 0; iPer < n; iPer++) {</pre>
                         if ((subset >> iPer) & 1) {
                                 pll ant = dp[subset ^ (1
                                     << iPer) ];
                                 ll k = ant.ff;
                                 ll w = ant.ss;
                                 if (w + pesos[iPer] >
                                     capacidad) {
                                         k++;
                                         w = min(pesos[
                                             iPer], w);
                                 } else {
                                          w += pesos[iPer];
                                 dp[subset] = min(dp[
                                     subset], \{k, w\});
        cout << dp[(1 << n) - 1].ff << ln;
```

#### 8.2 Convex Hull Trick

```
// - Me dan las pendientes ordenadas
// Caso 1: Me hacen las querys ordenadas
// O(N + Q)
// Caso 2: Me hacen querys arbitrarias
// O(N + QlogN)
struct CHT {
        // funciona tanto para min como para max, depende
            del orden en que pasamos las lineas
        struct Line {
                int slope, vIntercept;
                Line(int slope, int yIntercept) : slope(
                   slope), yIntercept(yIntercept){}
                int val(int x) { return slope * x +
                   yIntercept; }
                int intersect(Line y) {
                        return (y.yIntercept - yIntercept
                            + slope - y.slope - 1) / (
                           slope - v.slope);
        };
        deque<pair<Line, int>> dq;
        void insert(int slope, int yIntercept){
                // lower hull si m1 < m2 < m3
                // upper hull si si m1 > m2 > m3
                Line newLine(slope, yIntercept);
                while (!dq.empty() && dq.back().second >=
                    dq.back().first.intersect(newLine))
                   dq.pop_back();
                if (dq.empty()) {
                        dq.emplace_back(newLine, 0);
                        return;
                dq.emplace_back(newLine, dq.back().first.
                   intersect(newLine));
        int query(int x) { // cuando las consultas son
           crecientes
                while (dq.size() > 1) {
                        if (dq[1].second <= x) dq.
                           pop_front();
                        else break;
                return dq[0].first.val(x);
        int query2(int x) { // cuando son arbitrarias
                auto gry = *lower bound(dq.rbegin(), dq.
                   rend(),
```

```
return qry.first.val(x);
};
```

```
& 3e_GHT Dynamic
   \cancel{N}^{1} \mathscr{P}((N+Q) \log N) \leftarrow \text{usando set para add y bs para q}
   /\mathcal{O}lineas de la forma mx + b
   #pragma once
   struct Line {
           mutable 11 m, b, p;
           bool operator<(const Line& o) const { return m <</pre>
               o.m; }
[&]
           bool operator<(ll x) const { return p < x; }</pre>
   gonst
   struct CHT : multiset<Line, less<>> {
           // (for doubles, use inf = 1/.0, div(a,b) = a/b)
   Line
           static const ll inf = LLONG MAX;
           static const bool mini = 0; // <---- 1 FOR MIN</pre>
   int
           ll div(ll a, ll b) { // floored division
                    return a / b - ((a ^ b) < 0 && a % b); }
           bool isect(iterator x, iterator y) {
                    if (y == end()) return x \rightarrow p = inf, 0;
   а
                    if (x->m == y->m) x->p = x->b > y->b?
                        inf : -inf;
   const
                    else x->p = div(y->b - x->b, x->m - y->m)
   pair
                    return x->p >= y->p;
   Line
           void add(ll m, ll b) {
                    if (mini) { m \star= -1, b \star= -1; }
   int
                    auto z = insert(\{m, b, 0\}), y = z++, x =
                    while (isect(y, z)) z = erase(z);
   b
                    if (x != begin() && isect(--x, y)) isect(
                       x, y = erase(y);
                    while ((y = x) != begin() \&\& (--x)->p >=
                       y->p)
        return
                             isect(x, erase(y));
           iq query(ll x) {
            second assert(!empty());
                    auto l = *lower_bound(x);
                    if (mini) return -1.m * x + -1.b;
                    else return l.m * x + l.b;
            )b
            second
  };
8.4; Digit DP
   // dp[pos][count of d][limit]
   11 dp[20][20][2];
   int k,d;
   // count numbers <= c with k occurrences of d
   ll dfs(string& c, int x=0, int y=0, bool z=0) {
```

**if** (dp[x][y][z]!=-1)**return** dp[x][y][z];

```
dp[x][y][z]=(y==k);
        if(x==(int)c.size()){
                return dp[x][y][z];
        int limit=9;
        if(!z){
                limit=c[x]-'0';
        dp[x][y][z]=0;
        for(int i=0;i<=limit;++i){</pre>
                if(z)dp[x][y][z]+=dfs(c, x+1, y+(i==d), z
                else dp[x][y][z] += dfs(c, x+1, y+(i==d), i
                    imit);
        return dp[x][y][z];
// count(0,m) - count(0,n-1) = count(n,m)
ll query(ll n, ll m) {
        string s1=to string(m);
        string s2=to string(n-111);
        memset (dp, -1, sizeof(dp));
        ll ans=dfs(s1);
        if (n<=011) return ans; // check</pre>
        memset(dp, -1, sizeof(dp));
        return ans-dfs(s2);
```

## 8.5 Divide Conquer

```
// C[a][c] + C[b][d] <= C[a][d] + C[b][c] where a < b < c
int m, n;
vector<long long> dp before(n), dp cur(n);
long long C(int i, int j);
// compute dp_cur[l], ... dp_cur[r] (inclusive)
void compute(int 1, int r, int opt1, int optr) {
        if (1 > r)
                return;
        int mid = (1 + r) >> 1;
        pair<long long, int> best = {LLONG MAX, -1};
        for (int k = optl; k <= min(mid, optr); k++) {</pre>
                best = min(best, \{(k ? dp\_before[k - 1] :
                     0) + C(k, mid), k);
        dp cur[mid] = best.first;
        int opt = best.second;
        compute(1, mid - 1, optl, opt);
        compute (mid + 1, r, opt, optr);
```

```
int solve() {
        for (int i = 0; i < n; i++)
                dp\_before[i] = C(0, i);
        for (int i = 1; i < m; i++) {</pre>
                compute (0, n - 1, 0, n - 1);
                 dp before = dp cur;
        return dp before[n - 1];
```

#### 8.6 Edit Distances

```
int editDistances(string& worl, string& wor2) {
         // O(tam1*tam2)
         // minimo de letras que debemos insertar, elminar
              o reemplazar
         // de worl para obtener wor2
         11 tam1=wor1.size();
         11 tam2=wor2.size();
         vector\langle vl \rangle dp(tam2+1, vl(tam1+1,0));
         for (int i=0; i<=tam1; i++) dp [0] [i]=i;</pre>
         for (int i=0;i<=tam2;i++)dp[i][0]=i;</pre>
         dp[0][0]=0;
         for(int i=1;i<=tam2;i++) {</pre>
                  for (int j=1; j<=tam1; j++) {</pre>
                           11 \text{ op1} = \min(dp[i-1][j], dp[i][j]
                               -11)+1;
                           // el minimo entre eliminar o
                               insertar
                           11 \text{ op2} = dp[i-1][j-1]; //
                               reemplazarlo
                           if (wor1 [j-1]!=wor2[i-1]) op2++;
                           // si el reemplazo tiene efecto o
                                quedo iqual
                           dp[i][j]=min(op1,op2);
         return dp[tam2][tam1];
```

#### 8.7 Kadane 2D

```
int main() {
        ll fil,col;cin>>fil>>col;
        vector<vl> grid(fil,vl(col,0));
// Algoritmo de Kadane/DP para suma maxima de una matriz
   2D en o(n^3)
        for (int i=0; i<fil; i++) {</pre>
```

```
for(int e=0;e<col;e++){</pre>
                 11 num;cin>>num;
                 if (e>0) grid[i][e]=num+grid[i][e
                     -11;
                 else grid[i][e]=num;
11 maxGlobal = LONG_LONG_MIN;
for (int l=0; l<col; l++) {</pre>
         for(int r=1;r<col;r++){</pre>
                 11 maxLoc=0;
                 for(int row=0;row<fil;row++) {</pre>
                          if (1>0) maxLoc+=grid[row
                              [[r]-grid[row][1-1];
                          else maxLoc+=grid[row][r
                              ];
                          if (maxLoc<0) maxLoc=0;</pre>
                          maxGlobal= max(maxGlobal,
                              maxLoc);
```

#### 8.8 Knuth

```
// C[b][c] <= C[a][d]
// C[a][c] + C[b][d] <= C[a][d] + C[b][c] where a < b < c
    < d.
int solve() {
        int N:
        ... // read N and input
        int dp[N][N], opt[N][N];
        auto C = [\&] (int i, int j) {
                 ... // Implement cost function C.
        };
        for (int i = 0; i < N; i++) {</pre>
                opt[i][i] = i;
                ... // Initialize dp[i][i] according to
                    the problem
        for (int i = N-2; i >= 0; i--) {
                for (int j = i+1; j < N; j++) {
                         int mn = INT_MAX;
                         int cost = C(i, j);
                         for (int k = opt[i][j-1]; k <=
                            min(j-1, opt[i+1][j]); k++) {
                                 if (mn \ge dp[i][k] + dp[k]
                                    +1][j] + cost) {
                                         opt[i][j] = k;
                                         mn = dp[i][k] +
```

```
dp[k+1][j] +
                                    cost;
                dp[i][j] = mn;
cout << dp[0][N-1] << endl;
```

#### 8.9 LIS

```
// O(n*log(n))
// retorna los indices de un lis
// cambiar el tipo y revisar si permite iquales
typedef int T;
vi lis(vector<T>& a, bool equal){
        vi prev(sz(a));
        typedef pair<T, int> p;
        vector res;
        for (int i=0; i < sz(a); ++i) {</pre>
                auto it=lower_bound(all(res), p{a[i],(
                    equal?i:0)});
                if(it==res.end())res.emplace_back(),it=
                    res.end()-1;
                 *it={a[i],i};
                 prev[i] = (it == res.begin())?0:(it-1) ->
                    second:
        int l=sz(res),act=res.back().second;
        vi ans(1);
        while(l--) ans[l] = act, act = prev[act];
        return ans;
```

## 8.10 SOS

```
const int bits = 23;
int dp[1<<bits];</pre>
// O(n*2^n)
void SOS(){
        for(int i = 0; i < (1 << bits); ++i) dp[i] = A[i</pre>
        // top - down (informacion de las submascaras)
        for(int i = 0; i < bits; ++i) {</pre>
                 for(int s = 0; s < (1 << bits); ++s) {
                          if(s & (1 << i)){
                                  dp[s] += dp[s ^ (1 << i)
                                      ];
```

```
00
```

```
9 STRINGS
```

```
// bottom - up (informacion de las supermascaras)
        for(int i = 0; i < bits; ++i) {
                 for(int s = (1 << bits) - 1; s >= 0; --s)
                          if(s & (1 << i)){
                                   dp[s ^ (1 << i)] += dp[s
int dp2[1<<bits][bits+1];</pre>
// O(2^n*n^2)
void cnt(){
        vector<int> a;
        for (int x:a) dp2[x][0]++;
        // dp[s][c] = number of s^ai with c bits
        for (int i=0; i < bits; ++i) {</pre>
                 for(int c=i;c>=0;--c){
                          for (int s=0; s<(1<<bits); ++s) {</pre>
                                   dp2[s^(1<< i)][c+1]+=dp2[s
                                      ][c];
```

## 9 Strings

### 9.1 Aho Corasick

```
// 1) init() trie and add() strings
// 2) build() aho-corasick
// 3) process the text
// 4) dfs to calculate dp
// suf: longest proper suffix that's also in the trie
// dad: closest suffix link that is terminal
// cnt: number of strings that end exactly at node v
const int maxn = 2e5+5;
const int alpha = 26;
vector<int> adj[maxn];
int to[maxn][alpha], cnt[maxn], dad[maxn], suf[maxn], act; //
    not to change
int conv(char ch) {return ((ch>='a' && ch<='z')?ch-'a':ch-
   'A' + 26);}
void init(){
        for(int i=0;i<=act;++i){</pre>
```

```
suf[i]=cnt[i]=dad[i]=0;
                 adj[i].clear();
                 memset(to[i], 0, sizeof(to[i]));
        act=0:
int add(string& s) {
        int u=0;
        for(char ch:s){
                 int c=conv(ch);
                 if(!to[u][c])to[u][c]=++act;
                 u=to[u][c];
        cnt[u]++;
        return u;
// O(sum(|s|)*alpha)
void build() {
        queue<int> q{{0}};
        while(!q.empty()){
                int u=q.front();q.pop();
                 for (int i=0; i < alpha; ++i) {</pre>
                         int v=to[u][i];
                         if(!v)to[u][i]=to[suf[u]][i];
                         else q.push(v);
                         if(!u || !v)continue;
                         suf[v]=to[suf[u]][i];
                         dad[v]=cnt[suf[v]]?suf[v]:dad[suf
                             [v]];
        for(int i=1;i<=act;++i) {</pre>
                 adj[i].push_back(dad[i]);
                 adj[dad[i]].push back(i);
```

## 9.2 Hashing

```
// O(n) build - O(1) get
// 1. prepare() in the main
// 2. hashing<string> hs("hello");
// 3. hs.get(l,r);

// Chars are in [1, BASE)
// BASE is prime or random(lim, MOD-lim)
// If chars are in [0, BASE) then compare the hashes for length
// 1000234999, 1000567999, 1000111997, 1000777121, 1001265673, 1001864327, 999727999, 1070777777
const ii BASE(257, 367);
```

```
const int MOD[2] = { 1001864327, 1001265673 };
int add(int a, int b, int m) {return a+b>=m?a+b-m:a+b;}
int sbt(int a, int b, int m) {return a-b<0?a-b+m:a-b;}</pre>
int mul(int a, int b, int m) {return ll(a) *b%m;}
11 operator ! (const ii a) { return (ll(a.first) << 32) |</pre>
    a.second;
ii operator + (const ii& a, const ii& b) {return {add(a.
   first, b.first, MOD[0]), add(a.second, b.second, MOD
   [1])};}
ii operator - (const ii& a, const ii& b) {return {sbt(a.
   first, b.first, MOD[0]), sbt(a.second, b.second, MOD
   [1])};}
ii operator * (const ii& a, const ii& b) {return {mul(a.
   first, b.first, MOD[0]), mul(a.second, b.second, MOD
   [1])};}
const int maxn = 1e6+5;
ii pot[maxn];
void prepare() { // remember!!!
        pot[0] = ii\{1,1\};
        rep(i,1,maxn) pot[i] = pot[i-1] * BASE;
template <class type>
struct Hashing{
        vector<ii> h;
        Hashing(type& t) {
                h.assign(sz(t)+1, ii\{0,0\});
                rep(i, 1, sz(h)) h[i] = h[i-1] * BASE + ii{
                    t[i-1], t[i-1]};
        ii get(int 1, int r){
                return h[r+1] - h[1] * pot[r-1+1];
};
ii combine(ii a, ii b, int lenb) {
        return a * pot[lenb] + b;
```

## 9.3 Hashing 2D

```
ii operator + (const ii& a, const ii& b) {return {add(a.
   first, b.first, MOD[0]), add(a.second, b.second, MOD
   [1])};}
ii operator - (const ii& a, const ii& b) {return {sbt(a.
   first, b.first, MOD[0]), sbt(a.second, b.second, MOD
   [1])};}
ii operator * (const ii& a, const ii& b) {return {mul(a.
   first, b.first, MOD[0]), mul(a.second, b.second, MOD
   [1])};}
const int maxn = 1e6+5;
ii PX[maxn], PY[maxn];
void prepare() { // remember!!!
        PX[0] = PY[0] = ii\{1,1\};
        rep(i,1,maxn) {
                PX[i] = PX[i-1] * BX;
                PY[i] = PY[i-1] * BY;
template <class type>
struct Hashing2D { // 1-indexed
        vector<vector<ii>>> hs;
        int n, m;
        Hashing2D(vector<type>& s) {
                n = sz(s), m = sz(s[0]);
                hs.assign(n + 1, vector\langle ii \rangle(m + 1, \{0,0\})
                rep(i, 0, n) rep(j, 0, m)
                         hs[i + 1][j + 1] = {s[i][j], s[i]}
                            ][ † ] };
                rep(i, 0, n+1) rep(j, 0, m)
                         hs[i][j+1] = hs[i][j+1] + hs[
                            i][j] * BY;
                rep(i, 0, n) rep(j, 0, m+1)
                         hs[i + 1][j] = hs[i + 1][j] + hs[
                            i][j] * BX;
        ii get(int x1, int y1, int x2, int y2) {
                assert (1 \leq x1 \& x1 \leq x2 \& x2 \leq n);
                assert (1 \leq y1 && y1 \leq y2 && y2 \leq m);
                x1--; y1--;
                int dx = x2 - x1, dy = y2 - y1;
                return (hs[x2][y2] - hs[x2][y1] * PY[dy])
                         (hs[x1][y2] - hs[x1][y1] * PY[dy
                            ) * PX[dx];
} ;
```

### 9.4 KMP

```
// O(n)
vector<int> phi(string& s){
    int n=sz(s);
```

```
vector<int> tmp(n);
        for(int i=1, j=0; i<n; ++i) {
                 while(j>0 && s[j]!=s[i])j=tmp[j-1];
                 if(s[i]==s[j])j++;
                 tmp[i]=j;
        return tmp;
// O(n+m)
int kmp(string& s, string& p){
        int n=sz(s), m=sz(p), cnt=0;
        vector<int> pi=phi(p);
        for (int i=0, j=0; i<n; ++i) {
                 while (j && s[i]!=p[j])j=pi[j-1];
                 if(s[i]==p[j])j++;
                 if (j==m) {
                         cnt++;
                         j=pi[j-1];
        return cnt;
```

### 9.5 KMP Automaton

### 9.6 Lyndon Factorization

```
// A string is called simple if it is strictly smaller
    than all its nontrivial cyclic shifts.
// The Lyndon factorization of the string is s = w1 w2
    ... wk
```

```
// where all strings wi are simple, and they are in non-
   increasing order
// w1 >= w2 >= ... >= wk
// this factorization exists and it is unique
// O(n)
vector<string> duval(string& s){
        vector<string> factorization;
        int n=sz(s), i=0;
        while(i<n) {</pre>
                 int j=i+1, k=i;
                 while(j < n \& \& s[k] <= s[j]) {
                          if(s[k]<s[j])k=i;
                          else k++;
                          j++;
                 while(i<=k) {</pre>
                          factorization.push back(s.substr(
                             i, j-k));
                          i += j - k;
        return factorization:
```

### 9.7 Manacher

```
// O(n), par (raiz, izq, der) 1 - impar 0
vi manacher(string& s, int par) {
    int l=0,r=-1,n=sz(s);
    vi m(n,0);
    for(int i=0;i<n;++i) {
        int k=(i>r?(1-par):min(m[l+r-i+ par], r-i +par))+par;
        while(i+k-par<n && i-k>=0 && s[i+k-par]== s[i-k])++k;
        m[i]=k-par;--k;
        if(i+k-par>r)l=i-k,r=i+k-par;
    }
    for(int i=0;i<n;++i)m[i]=(m[i]-1+par)*2+1-par;
    return m;
}</pre>
```

### 9.8 Minimum Expression

```
else j=j+k+1, k=0;
    if(i==j) j++;
}
return min(i, j);
}
```

#### 9.9 Next Permutation

```
// O(n)
// 1) find the last i such that ai <ai+1
// 2) find the last j such that ai<aj</pre>
// 3) swap i and j, then reverse the segment [i+1, n-1]
string nextPermutation(string& s){
        string ans(s);
        int n=sz(s);
        int i=n-2;
        while(i>=0 && ans[i]>=ans[i+1])i--;
        if(i<0)return "no permutation";</pre>
        int j=n-1;
        while(ans[i]>=ans[j])j--;
        swap(ans[i], ans[i]);
        int l=i+1, r=n-1;
        while (r>1) swap (ans[r--], ans[l++]);
        return ans;
```

### 9.10 Palindromic Tree

```
const int alpha = 26;
const char mini = 'a';
// tree.suf: the longest suffix-palindrome link
// tree.dad - tree.to: the parent palindrome by removing
   the first and last character
// node 0 = root with len -1 for odd
// node 1 = root with len 0 for even
struct Node {
    int to[alpha], suf, len, cnt, dad;
    Node(int x, int l = 0, int c = 1): len(x), suf(l),
       cnt(c) {
       memset(to, 0, sizeof(to));
    int& operator [] (int i) { return to[i]; }
};
struct PalindromicTree {
    vector<Node> tree;
        vector<int> palo; // longest suffix-palindrome in
            the position i
    string s;
    int n,last; // max suffix palindrome
    PalindromicTree(string t = "") {
```

```
n = last = 0;
        tree.push back(Node(-1));
        tree.push_back(Node(0));
                for(char& c:t) add char(c);
                // Propagate counts up the suffix links
                for(int i=sz(tree)-1;i>=2;i--){
                        tree[i].suf].cnt+=tree[i].
                           cnt;
    int getsuf(int p) {
        while (n - tree[p].len - 1 < 0 || s[n - tree[p].
           len - 1] != s[n])
                        p = tree[p].suf;
        return p;
    void add_char(char ch) {
        s.push back (ch);
        int p = getsuf(last), c = ch - mini;
        if (!tree[p][c]) {
            int suf = getsuf(tree[p].suf);
            suf = max(1, tree[suf][c]);
            tree[p][c] = sz(tree);
            tree.push_back(Node(tree[p].len + 2, suf, 0))
        last = tree[p][c];
        tree[last].dad = p;
        tree[last].cnt++;n++;
                palo.push back(tree[last].len);
};
```

## 9.11 Suffix Array

#### 9.12 Suffix Automaton

```
// O(n*log(alpha))
// suf: suffix link
// len: length of the longest string in this state
// end: if this state is terminal
struct SuffixAutomaton{
        vector<map<char,int>> to;
        vector<int> suf,len;
        vector<bool> end;
        int last;
        SuffixAutomaton(string& s) {
                 to.push_back(map<char,int>());
                 suf.push_back(-1);
                 len.push back(0);
                last=0;
                 for(int i=0;i<sz(s);i++) {</pre>
                         to.push back(map<char,int>());
                         suf.push back(0);
                         len.push_back(i+1);
                         int r=sz(to)-1;
                         int p=last;
                         while (p>=0 \&\& to[p].find(s[i]) ==
                            to[p].end()){
                                 to[p][s[i]]=r;
                                 p=suf[p];
                         if (p!=-1) {
                                 int q=to[p][s[i]];
                                 if(len[p]+1==len[q]){
                                          suf[r]=q;
                                  }else{
                                          to.push_back(to[q
                                             ]);
```

```
suf.push back(suf
                                              [q]);
                                          len.push back(len
                                              [p]+1);
                                          int qq=sz(to)-1;
                                          suf[q]=qq;
                                          suf[r]=qq;
                                          while(p>=0 && to[
                                             p][s[i]] == q){
                                                  to[p][s[i
                                                      ] =qq;
                                                   p=suf[p];
                         last=r;
                 end.assign(sz(to), false);
                int p=last;
                while(p){
                         end[p]=true;
                         p=suf[p];
};
```

### 9.13 Suffix Tree

```
// O(n)
// pos: start of the edge
// len: edge length
// link: suffix link
struct SuffixTree{
        vector<map<char,int>> to;
        vector<int> pos,len,link;
        int size=0,inf=1e9;
        string s;
        int make(int _pos, int _len) {
                to.push back(map<char,int>());
                pos.push back (pos);
                len.push back( len);
                link.push_back(-1);
                return size++;
        void add(int& p, int& lef, char c) {
                s+=c;++lef;int lst=0;
                for(;lef;p?p=link[p]:lef--){
                         while (lef>1 && lef>len[to[p][s[sz
                            (s) - lef[]]) {
                                 p=to[p][s[sz(s)-lef]], lef
                                     -=len[p];
```

```
char e=s[sz(s)-lef];
                 int& q=to[p][e];
                 if(!q){
                         q=make(sz(s)-lef,inf),
                             link[lst]=p,lst=0;
                 }else{
                         char t=s[pos[q]+lef-1];
                         if(t==c) {link[lst]=p;
                             return; }
                         int u=make(pos[q],lef-1);
                         to [u][c] = make (sz(s)-1, inf)
                             );
                         to[u][t]=q;
                         pos[a] += lef -1;
                         if(len[q]!=inf)len[q]=
                             lef-1;
                         q=u,link[lst]=u,lst=u;
SuffixTree(string& s){
        make (-1, 0); int p=0, lef=0;
        for(char c:_s) add(p, lef, c);
        add(p,lef,'$'); // smallest char
        s.pop back();
int query(string& p) {
        for (int i=0, u=0, n=sz(p);;) {
                 if(i==n || !to[u].count(p[i]))
                    return i;
                 u=to[u][p[i]];
                 for (int j=0; j<len[u];++j) {</pre>
                         if(i==n || s[pos[u]+j]!=p
                             [i])return i;
                         i++;
vector<int> sa;
void genSA(int x=0, int Len=0) {
        if(!sz(to[x])) sa.push back(pos[x]-Len);
        else for (auto t:to[x]) genSA (t.second, Len+
            len[x]);
```

#### 9.14 Trie

};

```
const int maxn = 2e6+5;
const int alpha = 26;
```

```
int to[maxn][alpha]; // to[u][c]: node u edge with the
   letter c
int cnt[maxn]; // count of word ending in this node
int act: // trie node cound
int conv(char ch) {return ((ch>='a' && ch<='z'))?ch-'a':ch-
   'A'+26);}
void init(){
        for (int i=0; i <= act; ++i) {</pre>
                 memset(to[i],0,sizeof(to[i]));
                 cnt[i]=0;
        act=0;
void add(string& s) {
        int u=\bar{0};
        for(char ch:s){
                 int c=conv(ch);
                 if(!to[u][c])to[u][c]=++act;
                u=to[u][c];
        cnt[u]++;
```

### 9.15 Trie Bit

```
const int maxn = 5e5+5;
const int bits = 30;
const int alpha = 2;
int to[maxn*bits][alpha]; // to[u][c]: node u edge with
   the letter c
int cnt[maxn*bits]; // count of word ending in this node
int act; // trie node cound
int conv(int x, int i) {return ((x&(1<<i))?1:0);}</pre>
void init(){
        for (int i=0;i<=act;++i) {</pre>
                memset(to[i],0,sizeof(to[i]));
                cnt[i]=0;
        act=0;
void add(int x){
        int u=0;
        for (int i=bits; i>=0; --i) {
                int c=conv(x,i);
                if(!to[u][c])to[u][c]=++act;
                cnt[u]++;
                u=to[u][c];
        cnt[u]++;
```

### 9.16 Z Algorithm

## 10 Misc

### 10.1 Counting Sort

10.2 Dates

```
int dateToInt(int y, int m, int d){
         return 146\overline{1}*(y+4800+(m-14)/12)/4+367*(m-2-(m-14)
             /12*12)/12-
                   3*((v+4900+(m-14)/12)/100)/4+d-32075;
void intToDate(int jd, int& y, int& m, int& d) {
         int x, n, i, j; x = jd + 68569;
         n=4*x/146097; x=(146097*n+3)/4;
         i = (4000 * (x+1)) / 1461001; x = 1461 * i / 4 - 31;
         j=80 \times x/2447; d=x-2447 \times j/80;
         x=\frac{1}{11}; m=\frac{1}{12} + 2-12 * x; y=100 * (n-49) + 1+x;
int DayOfWeek(int d, int m, int y) {
                                             //starting on
   Sunday
         static int ttt[]={0, 3, 2, 5, 0, 3, 5, 1, 4, 6,
         v = m < 3:
         return (y+y/4-y/100+y/400+ttt[m-1]+d)%7;
```

## 10.3 Expression Parsing

```
// O(n) - eval() de python
bool delim(char c) {return c==' ';}
bool is op(char c) {return c=='+' || c=='-' || c=='*' || c
bool is unary (char c) {return c=='+' || c=='-';}
int priority(char op) {
        if(op<0) return 3;</pre>
        if(op=='+' || op=='-') return 1;
        if(op=='*' || op=='/') return 2:
        return -1;
void process_op(stack<int>& st, char op){
        if(op<0){
                int l=st.top();st.pop();
                switch (-op) {
                         case '+':st.push(1);break;
                         case '-':st.push(-1);break;
        }else{
                int r=st.top();st.pop();
                int l=st.top();st.pop();
                switch(op){
                         case '+':st.push(l+r);break;
                         case '-':st.push(l-r);break;
                         case '*':st.push(l*r);break;
                         case '/':st.push(l/r);break;
```

```
int evaluate(string& s){
        stack<int> st;
        stack<char> op;
        bool may be unary=true;
        for (int i=0; i < sz(s); ++i) {</pre>
                 if (delim(s[i])) continue;
                 if(s[i] == '('){
                         op.push('(');
                         may_be_unary=true;
                 }else if(s[i]==')'){
                         while (op.top()!='('){
                                  process_op(st, op.top());
                                  op.pop();
                         op.pop();
                         may_be_unary=false;
                 }else if(is_op(s[i])){
                         char cur op=s[i];
                         if (may be unary && is unary (
                             cur_op))cur_op=-cur_op;
                         while(!op.empty() && ((cur op >=
                             0 && priority(op.top()) >=
                             priority(cur_op)) || (cur_op <</pre>
                              0 && priority(op.top()) >
                             priority(cur_op)))){
                                  process_op(st, op.top());
                                  op.pop();
                         op.push(cur op);
                         may be unary=true;
                 }else{
                         int number=0;
                         while(i<sz(s) && isalnum(s[i]))</pre>
                            number=number * 10+s[i++]-'0';
                         --i;
                         st.push(number);
                         may be unary=false;
        while(!op.empty()){
                 process_op(st, op.top());
                 op.pop();
        return st.top();
```

### 10.4 Hanoi

```
// hanoi(n) = 2 * hanoi(n-1) + 1
// hanoi(n, 1, 3)
vector<int> ans;
void hanoi(int x, int start, int end){
    if(!x)return;
```

```
hanoi(x-1, start, 6-start-end);
ans.push_back({start, end});
hanoi(x-1, 6-start-end, end);
}
```

### 10.5 K mas frecuentes

```
// los k numeros mas frecuentes
// el cero es un valor neutral dentro del vector
// no usarlo en el array original (a[i] > 0, i \in [0, n-1])
// el vector quarda {valor, contador}
// pero contador es para el algo, no es la cantidad real
// algoritmo de misra-gries O(k^2)
vector<ii> null(k, {0,0});
vector<ii> init(int v){
        vector<ii> a=null;
        a[0] = \{v, 1\};
        return a;
vector<ii> oper(vector<ii> a, vector<ii> b, int k) {
        for (int i = 0; i < k; ++i) if (b[i].first) {
                int p = -1, q = -1;
                for (int j = 0; j < k; ++j) {
                        if (b[i].first == a[j].first) p =
                        if ([a[j]].first) q = j;
                if (p !=-1) {
                        a[p].second += b[i].second;
                } else if (q != −1) {
                        a[q] = b[i];
                } else {
                        int mn = b[i].second;
                        for (int j = 0; j < k; ++j) mn =
                           min(mn, a[j].second);
                        for (int j = 0; j < k; ++j) a[j].
                            second -= mn;
                        b[i].second -= mn;
                        for (int j = 0; j < k; ++j) if (!
                            a[j].second) {
                                if (b[i].second > 0) {
                                        a[j] = b[i], b[i]
                                            1.second = 0;
                                } else {
                                         a[i].first = 0;
        return a;
```

#### 10.6 Prefix3D

```
const int N = 100;
int A[N][N][N];
int preffix[N + 1][N + 1][N + 1];
void build(int n) {
        for (int x = 1; x \le n; x++) {
                 for (int y = 1; y \le n; y++) {
                          for (int z = 1; z <= n; z++) {
                                   preffix[x][y][z] = A[x -
                                      1][y - 1][z - 1]
                                            + preffix[x - 1][
                                               y][z] +
                                               preffix[x][y -
                                                1][z] +
                                               preffix[x][y][
                                               z - 11
                                            - preffix[x - 1][
                                               y - 1][z] -
                                               preffix[x -
                                               1][y][z - 1] -
                                                preffix[x][y
                                               - 1][z - 1]
                                            + preffix[x - 1][
                                               y - 1][z - 1];
11 query(int lx, int rx, int ly, int ry, int lz, int rz){
        ll ans = preffix[rx][ry][rz]
                 - preffix[lx - 1][ry][rz] - preffix[rx][
                 ly - 1][rz] - preffix[rx][ry][lz - 1]
+ preffix[lx - 1][ly - 1][rz] + preffix[
                     lx - 1 [ry] [lz - 1] + preffix[rx] [ly -
                      11[lz - 1]
                 - preffix[lx - 1][ly - 1][lz - 1];
        return ans;
```

# 11 Teoría y miscelánea

### 11.1 Sumatorias

• 
$$\sum_{i=1}^{n} i^2 = \frac{n(n+1)(2n+1)}{6}$$

• 
$$\sum_{i=1}^{n} i^4 = \frac{n(n+1)(2n+1)(3n^2+3n-1)}{30}$$

$$\bullet \ \sum_{i=1}^{n} i^3 = \left(\frac{n(n+1)}{2}\right)^2$$

• 
$$\sum_{i=1}^{n} i^5 = \frac{(n(n+1))^2 (2n^2 + 2n - 1)}{12}$$

• 
$$\sum_{i=0}^{n} x^{i} = \frac{x^{n+1}-1}{x-1}$$
 para  $x \neq 1$ 

## 10.7 Ternary Search

```
// O(log((r-1)/eps))
// returna el maximo valor de f(x) en [1,r]
const double eps = 1e-9;
double f (double x);
double ternary(){
        double 1, r;
        while (r-1>eps) {
                 double m1=1+(r-1)/3.0;
                 double m2=r-(r-1)/3.0;
                 if (f (m1) < f (m2)) l=m1;
                 else r=m2;
        } return max(f(1),f(r));
// ternary search para enteros
// O(log((r-1)/eps))
// returna el maximo valor de f(x) en [1,r]
int f(int x);
int ternary(){
        int 1,r;
        while(r-1>6) {
                 int m1=1+(r-1)/3;
                 int m2=r-(r-1)/3;
                 if (f(m1) < f(m2)) l=m1; // revisar desempate</pre>
                 else r=m2;
        int ans=1, val=f(1);
        for (int i=1+1; i<=r; ++i) {</pre>
                 int val2=f(i);
                 if(val2>val){
                          val=val2;
                          ans=i;
        return val;
```

### 11.2 Teoría de Grafos

#### 11.2.1 Teorema de Euler

En un grafo conectado planar, se cumple que V-E+F=2, donde V es el número de vértices, E es el número de aristas y F es el número de caras. Para varios componentes la formula es: V-E+F=1+C, siendo C el número de componentes.

#### 11.2.2 Planaridad de Grafos

Un grafo es planar si y solo si no contiene un subgrafo homeomorfo a  $K_5$  (grafo completo con 5 vértices) ni a  $K_{3,3}$  (grafo bipartito completo con 3 vértices en cada conjunto).

#### 11.2.3 Truco del Cow Game

Dadas restricciones de la forma:

$$x_a - x_b \le d$$

podemos transformar cada desigualdad en una arista dirigida:

$$b \to a \quad \text{con peso } d$$

Luego, ejecutando un algoritmo de camino más corto desde un nodo inicial s, obtenemos:

$$\operatorname{dist}[i] = \max(x_i - x_s)$$

**Nota:** Pueden aparecer pesos negativos, por lo que se debe usar Bellman-Ford o SPFA, no Dijkstra.

#### 11.3 Teoría de Números

#### 11.3.1 Ecuaciones Diofánticas Lineales

Una ecuación diofántica lineal es una ecuación en la que se buscan soluciones enteras x e y que satisfagan la relación lineal ax+by=c, donde a, b y c son constantes dadas.

Para encontrar soluciones enteras positivas en una ecuación diofántica lineal, podemos seguir el siguiente proceso:

- 1. Encontrar una solución particular: Encuentra una solución particular  $(x_0, y_0)$  de la ecuación. Esto puede hacerse utilizando el algoritmo de Euclides extendido.
- 2. Encontrar la solución general: Una vez que tengas una solución particular, puedes obtener la solución general utilizando la fórmula:

$$x = x_0 + \frac{b}{\operatorname{mcd}(a, b)} \cdot t$$

$$y = y_0 - \frac{a}{\operatorname{mcd}(a, b)} \cdot t$$

donde t es un parámetro entero.

3. Restringir a soluciones positivas: Si deseas soluciones positivas, asegúrate de que las soluciones generales satisfagan  $x \ge 0$  y  $y \ge 0$ . Puedes ajustar el valor de t para cumplir con estas restricciones.

#### 11.3.2 Pequeño Teorema de Fermat

Si p es un número primo y a es un entero no divisible por p, entonces  $a^{p-1} \equiv 1 \pmod{p}$ .

#### 11.3.3 Teorema de Euler

Para cualquier número entero positivo n y un entero a coprimo con n, se cumple que  $a^{\phi(n)} \equiv 1 \pmod{n}$ , donde  $\phi(n)$  es la función phi de Euler, que representa la cantidad de enteros positivos menores que n y coprimos con n.

#### 11.4 Geometría

#### 11.4.1 Teorema de Pick

Sea un poligono simple cuyos vertices tienen coordenadas enteras. Si B es el numero de puntos enteros en el borde, I el numero de puntos enteros en el interior del poligono, entonces el area A del poligono se puede calcular con la formula:

$$A = I + \frac{B}{2} - 1$$

#### 11.4.2 Fórmula de Herón

Si los lados del triángulo tienen longitudes a, b y c, y s es el semiperímetro (es decir,  $s = \frac{a+b+c}{2}$ ), entonces el área A del triángulo está dada por:

$$A = \sqrt{s(s-a)(s-b)(s-c)}$$

### 11.4.3 Relación de Existencia Triangular

Para un triángulo con lados de longitud  $a,\,b,\,{\bf y}\,c,$  la relación de existencia triangular se expresa como:

$$b - c < a < b + c$$
,  $a - c < b < a + c$ ,  $a - b < c < a + b$ 

#### 11.5 Combinatoria

#### 11.5.1 Permutaciones

El número de permutaciones de n objetos distintos tomados de a r a la vez (sin repetición) se denota como P(n,r) y se calcula mediante:

$$P(n,r) = \frac{n!}{(n-r)!}$$

#### 11.5.2 Combinaciones

El número de combinaciones de n objetos distintos tomados de a r a la vez (sin repetición) se denota como C(n,r) o  $\binom{n}{r}$  y se calcula mediante:

$$C(n,r) = \binom{n}{r} = \frac{n!}{r!(n-r)!}$$

#### 11.5.3 Permutaciones con Repetición

El número de permutaciones de n objetos tomando en cuenta repeticiones se denota como  $P_{\text{rep}}(n; n_1, n_2, \dots, n_k)$  y se calcula mediante:

$$P_{\text{rep}}(n; n_1, n_2, \dots, n_k) = \frac{n!}{n_1! n_2! \cdots n_k!}$$

### 11.5.4 Combinaciones con Repetición

El número de combinaciones de n objetos tomando en cuenta repeticiones se denota como  $C_{\text{rep}}(n; n_1, n_2, \dots, n_k)$  y se calcula mediante:

$$C_{\text{rep}}(n; n_1, n_2, \dots, n_k) = \binom{n+k-1}{n} = \binom{n+k-1}{k-1}$$

#### 11.5.5 Números de Catalan

$$C_n = \frac{1}{n+1} \binom{2n}{n}$$

Los números de Catalan también pueden calcularse utilizando la siguiente fórmula recursiva:

$$C_0 = 1$$

$$C_{n+1} = \frac{4n+2}{n+2}C_n$$

Usos:

- Cat(n) cuenta el número de árboles binarios distintos con n vértices.
- Cat(n) cuenta el número de expresiones que contienen n pares de paréntesis correctamente emparejados.
- Cat(n) cuenta el número de formas diferentes en que se pueden colocar n+1 factores entre paréntesis, por ejemplo, para n=3 y 3+1=4 factores: a,b,c,d, tenemos: (ab)(cd), a(b(cd)), ((ab)c)d y a((bc)d).

- Los números de Catalan cuentan la cantidad de caminos no cruzados en una rejilla  $n \times n$  que se pueden trazar desde una esquina de un cuadrado o rectángulo a la esquina opuesta, moviéndose solo hacia arriba y hacia la derecha.
- Los números de Catalan representan el número de árboles binarios completos con n+1 hojas.
- Cat(n) cuenta el número de formas en que se puede triangular un poligono convexo de n+2 lados. Otra forma de decirlo es como la cantidad de formas de dividir un polígono convexo en triángulos utilizando diagonales no cruzadas.

#### 11.5.6 Estrellas y barras

Número de soluciones de la ecuación  $x_1 + x_2 + \cdots + x_k = n$ .

- Con  $x_i \ge 0$ :  $\binom{n+k-1}{n}$
- Con  $x_i \ge 1$ :  $\binom{n-1}{k-1}$

Número de sumas de enteros con límite inferior:

Esto se puede extender fácilmente a sumas de enteros con diferentes límites inferiores. Es decir, queremos contar el número de soluciones para la ecuación:

$$x_1 + x_2 + \dots + x_k = n$$

con  $x_i \geq a_i$ .

Después de sustituir  $x'_i := x_i - a_i$  recibimos la ecuación modificada:

$$(x'_1 + a_i) + (x'_2 + a_i) + \dots + (x'_k + a_k) = n$$

$$\Leftrightarrow x_1' + x_2' + \dots + x_k' = n - a_1 - a_2 - \dots - a_k$$

con  $x_i' \ge 0$ . Así que hemos reducido el problema al caso más simple con  $x_i' \ge 0$  y nuevamente podemos aplicar el teorema de estrellas y barras.

## 11.6 DP Optimization Theory

Name	Original Recurrence	Sufficient Condition	From	То
CH 1	$dp[i] = min_{j < i} \{dp[j] + b[j] *$	$b[j] \ge b[j+1]$ Option-	$O(n^2)$	O(n)
	$a[i]\}$	ally $a[i] \le a[i+1]$		
CH 2	$dp[i][j] = min_{k < j} \{ dp[i - ]$	$b[k] \ge b[k+1]$ Option-	$O(kn^2)$	O(kn)
	1][k] + b[k] * a[j]	ally $a[j] \le a[j+1]$		
D&Q	$dp[i][j] = min_{k < j} \{ dp[i - ]$	$A[i][j] \le A[i][j+1]$	$O(kn^2)$	$O(kn\log n$
	$1][k] + C[k][j]\}$			
Knuth	dp[i][j] =	$A[i, j-1] \le A[i, j] \le$	$O(n^3)$	$O(n^2)$
	$min_{i < k < j} \{dp[i][k] +$	A[i+1,j]		
	$dp[k][j]\} + C[i][j]$			

Notes:

- A[i][j] the smallest k that gives the optimal answer, for example in dp[i][j] = dp[i-1][k] + C[k][j]
- C[i][j] some given cost function
- We can generalize a bit in the following way  $dp[i] = \min_{j < i} \{F[j] + b[j] * a[i]\},$  where F[j] is computed from dp[j] in constant time