10.4

10.5

PolygonArea

IsPointInPolygon . . . . . . . .

# 1 Basic

### 1.1 Default code

```
#include<bits/stdc++.h>
#include<chrono> // for timing
#pragma GCC optimize("03,unroll-loops")
#pragma target optimize("avx2,bmi,bmi2,lzcnt,popcnt")
#define IO ios_base::sync_with_stdio(0);cin.tie(0);cout
    .tie(0);
#define pii pair<int,int>
#define ft first
#define sd second
#define int long long
#define ld long double
#define PI acos(-1)
#define SZ(x) (int)x.size()
#define all(v) (v).begin(), (v).end()
#define _for(i,a,b) for(int i=(a);i<(b);++i)
using namespace std;
template<typename T>
ostream& operator<<(ostream& os,const vector<T>& vn){
  for(int i=0;i<vn.size();++i)os<<vn[i]<<" ";</pre>
  return os;
template<typename T>
ostream& operator<<(ostream& os,const set<T>& vn){
  for(typename set<T>::iterator it=vn.begin();it!=vn.
      end();++it)os<<*it<<" ";
  return os;
mt19937 mt(hash<string>()("Mashu_AC_Please")); //mt();
// mt19937 mt(chrono::steady_clock::now().
    time_since_epoch().count());
// g++ a.cpp -Wall -Wshadow -fsanitize=undefined -o a.
    exe
// ./a.exe
const int MXN=2e5+5;
const int INF=INT_MAX;
void sol() {}
signed main() {
    // auto start=chrono::high_resolution_clock::now();
    // #ifdef LOCAL
    // freopen("input.txt", "r", stdin);
    // freopen("output.txt", "w", stdout);
    // #endif
    IO
    int t=1;
    // cin>>t;
    while(t--) {sol();}
    // auto stop = chrono::high_resolution_clock::now()
    // auto duration = chrono::duration_cast<chrono::</pre>
        milliseconds>(stop - start);
    // cerr<<"Time:"<<duration.count()<<" ms\n";</pre>
}
```

### 1.2 Misc

```
| iota(vec.begin(),vec.end(),1);// 產生1~size的整數列| stoi(s.begin(),s.end(),k);// 法1,字串轉成k進位int string s;cin>>s;
    int x=stoi(s,0,2); // 法2,2可以改其他進位| int bbb = bitset<10>(bb).to_ulong();//二進位轉十進位| __builtin_popcountl1 // 二進位有幾個1| __builtin_clzl1 // 左起第一個1前0的個數| __builtin_parityl1 // 1的個數的奇偶性| __builtin_mul_overflow(a,b,&res) // a*b是否溢位| // double 轉整數 請加 int b=round(a)| // 或是 int b =floor(a+0.5) (floor向下取整)
```

# 1.3 Fast read & write

```
inline int read() {
   char c = getchar(); int x = 0, f = 1;
```

# 1.4 Sort cmp

#### 1.5 Discretization

```
vector<int> vec;
sort(vec.begin(),vec.end());
vec.resize(unique(vec.begin(),vec.end())-vec.begin());
for(int i=0;i<n;++i){//+1是讓 index是1到N 可以不要
    arr[i]=lower_bound(vec.begin(),vec.end(),ll[i])-vec
    .begin()+1;
}</pre>
```

## 1.6 Custom unordered\_map

## 1.7 \_\_int128 read

```
_int128_t p;
// __intizo_i p
// lll n=qr(p);
#define 111 __int128
template < class type_name > inline type_name qr(type_name
      sample)
{
     type_name ret=0,sgn=1;
     char cur=getchar();
     while(!isdigit(cur))
         sgn=(cur=='-'?-1:1),cur=getchar();
     while(isdigit(cur))
         ret=(ret<<1)+(ret<<3)+cur-'0',cur=getchar();
    return sgn==-1?-ret:ret;
inline void print(__int128 x){
    if(x < 0){
         putchar('-');
         x = -x;
     if(x > 9)
         print(x / 10);
     putchar(x % 10 + '0');
}
```

# 1.8 字典序 a 嚴格小於 b

```
template < class T > //字典序a嚴格小於b
bool lexicographicallySmaller(const vector < T > &a, const
    vector < T > &b) {
    int n=a.size();
    int m=b.size();
    int i;
    for(int i=0;i<n && i<m;++i) {
        if(a[i] < b[i]) return true;
        else if(b[i] < a[i]) return false;
    }
    return (i==n && i<m);
}</pre>
```

# 1.9 生成 n 位數的二進制組合

```
|//產生1~n位數的二進位組合
|vector<int> comb;
|void genBinComb(int n){
| for(int i=1;i<(1<<n);++i){
| string s = bitset<5>(i).to_string();//bitset大
| 小要記得設
| comb.push_back(stoi(s));
| }
|}
```

### 1.10 Radom

```
mt19937 gen(0x5EED);
int randint(int lb, int ub)
{ return uniform_int_distribution<int>(lb, ub)(gen); }
```

# 2 對拍

### 2.1 run.bat

```
@echo off
g++ ac.cpp -o ac.exe
g++ wa.cpp -o wa.exe
g++ gen1.cpp -o gen.exe

:loop
    echo %%x
    gen.exe > input
    ac.exe < input > ac
    wa.exe < input > wa
    fc ac wa
if not errorlevel 1 goto loop
```

#### 2.2 run.sh

```
for ((i=0;;i++))
do
    echo "$i"
    python3 gen.py > input
    ./ac < input > ac.out
    ./wa < input > wa.out
    diff ac.out wa.out || break
```

# 3 Flow & Matching

# 3.1 Dicnic

```
|// flow.init(n,s,t):有n個點(0~n-1), 起點s終點t
|// flow.add_edge(u,v,f):建一條邊,從u點到v點流量為f
|// flow.solve():回傳網路最大流答案
|/時間複雜度: O(V^2*E)
struct Dinic{
    struct Edge{ int v,f,re; };
    int n,s,t,level[MXN];
    vector<Edge> E[MXN];
```

```
void init(int _n, int _s, int _t){
        n = _n; s = _s; t = _t;
         for (int i=0; i<n; i++) E[i].clear();</pre>
    void add_edge(int u, int v, int f){
    E[u].push_back({v,f,(int)(E[v]).size()});
         E[v].push_back({u,0,(int)(E[u]).size()-1});
    bool BFS(){
         for (int i=0; i<n; i++) level[i] = -1;</pre>
         queue<int> que;
         que.push(s);
         level[s] = 0;
        while (!que.empty()){
             int u = que.front(); que.pop();
             for (auto it : E[u]){
             if (it.f > 0 && level[it.v] == -1){
                 level[it.v] = level[u]+1;
                 que.push(it.v);
        } } }
        return level[t] != -1;
    int DFS(int u, int nf){
        if (u == t) return nf;
         int res = 0;
         for (auto &it : E[u]){
             if (it.f > 0 && level[it.v] == level[u]+1){
             int tf = DFS(it.v, min(nf,it.f));
             res += tf; nf -= tf; it.f -= tf;
             E[it.v][it.re].f += tf;
             if (nf == 0) return res;
        if (!res) level[u] = -1;
        return res;
    int solve(int res=0){
    while ( BFS() )
        res += DFS(s,2147483647);
    return res;
} }flow;
```

# 3.2 最大流最小花費

```
1//最大流量上的最小花費
//最大流量優先,相同才是找最小花費,複雜度O(V^2*E^2)
// flow.init(n,s,t):有n個點(0~n-1), 起點s終點t
// flow.add\_edge(u,v,f,c):建一條邊,從u點到v點流量為f,
     每一單位流量的花費為c
// flow.solve():回傳一個pair(maxFlow,minCost)
// 限制:圖不能有負環
// 網路最大流的add_edge(u,v,f)可以無痛轉成最大流量上的
    最小花費add_edge(u,v,1,f)即建立一條從u到v的邊流量為
    1,單位流量花費為f
//0(V^2 E^2)
#define 11 long long
struct zkwflow{
    static const int maxN=20000;
struct Edge{ int v,f,re; 11 w;};
    int n,s,t,ptr[maxN]; bool vis[maxN]; ll dis[maxN];
    vector<Edge> E[maxN];
    void init(int _n,int _s,int _t){
        n=_n,s=_s,t=_t;
        for(int i=0;i<n;i++) E[i].clear();</pre>
    void add_edge(int u,int v,int f,ll w){
        E[u].push_back({v,f,(int)E[v].size(),w});
        E[v].push_back({u,0,(int)E[u].size()-1,-w});
    bool SPFA() {
        fill_n(dis, n, LLONG_MAX);
        fill_n(vis, n, false);
        queue<int> q;
        q.push(s); dis[s]=0;
        while(!q.empty()) {
           int u = q.front(); q.pop();
           vis[u] = false;
            for(auto &it: E[u]){
               if(it.f>0 && dis[it.v]>dis[u]+it.w){
                   dis[it.v] = dis[u]+it.w;
```

```
if(!vis[it.v]) {vis[it.v] = true; q
                        .push(it.v);}
                }
            }
        if(dis[t]==LLONG_MAX) return false;
        // 不管流量是多少,花費不能是正數時加上這行 (最
            小花費可行流)
        // if(dis[t] >= 0) return false;
        return true;
    int DFS(int u, int nf) {
        if(u==t) return nf;
        int res = 0; vis[u] = true;
        for(int &i=ptr[u] ; i<(int)E[u].size() ; i++) {</pre>
            auto &it = E[u][i];
            if(it.f>0 && dis[it.v]==dis[u]+it.w && !vis
                [it.v]) {
                int tf = DFS(it.v, min(nf, it.f));
                res += tf;
                nf-=tf;
                it.f-=tf;
                E[it.v][it.re].f += tf;
                if(nf==0) { vis[u]=false; break; }
            }
        return res;
    }
    pair<int,ll> solve(){
        int flow = 0; 11 cost = 0;
        while (SPFA()){
            fill_n(ptr, n, 0);
            int f = DFS(s, INT_MAX);
            flow += f:
            cost += dis[t]*f;
        return {flow, cost};
    } // reset: do nothing
} flow;
```

# 3.3 匈牙利匹配

```
//匈牙利演算法-二分圖最大匹配
//記得每次使用需清空vis數組
//O(nm)
//其中Map為鄰接表(Map[u][v]為u和v是否有連接) S為紀錄這
    個點與誰匹配(S[i]為答案i和誰匹配)
const int M=505, N=505;
bool Map[M][N] = {0};
int S[N];
bool vis[N];
bool dfs(int u){
   for(int i=0;i<N;i++){</pre>
       if(Map[u][i]&&!vis[i]){ //有連通且未拜訪
          vis[i]=1; //紀錄是否走過
          if(S[i]==-1||dfs(S[i])){ //紀錄匹配
              S[i]=u;
              return true; //反轉匹配邊以及未匹配邊
                  的狀態
          }
       }
   return false;
//此二分圖為左邊M個點右邊N個點, 跑匈牙利只要跑1~M就可以
    了, (S[右邊的點] -> 左邊的點)
memset(S,-1,sizeof(S));
int ans = 0;
for(int i=0;i<M;i++){</pre>
   memset(vis,0,sizeof(vis));
   if(dfs(i)) ans++;
   //跑匈牙利
cout<<ans<<"\n";</pre>
for(int i=0 ; i<N ;i++) {</pre>
   if(S[i]!=-1) cout<<"pair: "<<S[i]<<" "<<i<<"\n";
}
```

### 3.4 KM

```
|//二分圖最大權完美匹配
//二分圖左邊的點都要匹配到右邊的點,且每條邊都有權重,
     求權重最大值,複雜度O(V^3)
// graph.init(n):二分圖左右各n個點
// graph.add_edge(u,v,w):建一條邊,從u點到v點權重為w
// graph.solve():回傳最大權重
struct KM{ // max weight, for min negate the weights
     int n, mx[MXN], my[MXN], pa[MXN];
     11 g[MXN][MXN], 1x[MXN], 1y[MXN], sy[MXN];
     bool vx[MXN], vy[MXN];
     void init(int _n) { // 1-based, N個節點
         n = _n;
         for(int i=1; i<=n; i++) fill(g[i], g[i]+n+1, 0)</pre>
     void add_edge(int x, int y, ll w) {g[x][y] = w;} //
         左邊的集合節點x連邊右邊集合節點y權重為w
     void augment(int y) {
         for(int x, z; y; y = z)
           x=pa[y], z=mx[x], my[y]=x, mx[x]=y;
     void bfs(int st) {
         for(int i=1; i<=n; ++i) sy[i]=INF, vx[i]=vy[i</pre>
             ]=0;
         queue<int> q; q.push(st);
         for(;;) {
             while(q.size()) {
                 int x=q.front(); q.pop(); vx[x]=1;
                 for(int y=1; y<=n; ++y) if(!vy[y]){</pre>
                     11 t = 1x[x]+1y[y]-g[x][y];
                     if(t==0){
                         pa[y]=x;
                         if(!my[y]){augment(y);return;}
                         vy[y]=1, q.push(my[y]);
                     }else if(sy[y]>t) pa[y]=x,sy[y]=t;
                 }
             11 cut = INF;
             for(int y=1; y<=n; ++y)</pre>
                 if(!vy[y]&&cut>sy[y]) cut=sy[y];
             for(int j=1; j<=n; ++j){
    if(vx[j]) lx[j] -= cut;</pre>
                 if(vy[j]) ly[j] += cut;
                 else sy[j] -= cut;
             for(int y=1; y<=n; ++y) if(!vy[y]&&sy[y</pre>
                 ]==0){
                 if(!my[y]){augment(y);return;}
                 vy[y]=1, q.push(my[y]);
             }
         }
     11 solve(){ // 回傳值為完美匹配下的最大總權重
         fill(mx, mx+n+1, 0); fill(my, my+n+1, 0); fill(ly, ly+n+1, 0); fill(lx, lx+n+1, -INF);
         for(int x=1; x<=n; ++x) for(int y=1; y<=n; ++y)</pre>
              // 1-base
           lx[x] = max(lx[x], g[x][y]);
         for(int x=1; x<=n; ++x) bfs(x);</pre>
         11 ans = 0;
         for(int y=1; y<=n; ++y) ans += g[my[y]][y];</pre>
         return ans:
} graph;
```

# 4 Graph

# 4.1 Dijkstra

```
int dis[N],vis[N];
void dijkstra(int s){//O(V^2+E)}
    memset(dis,0x3f,sizeof(dis));
    memset(vis,0,sizeof(vis));
    dis[s] = 0;
    priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue<pri>priority_queue</pri>priority_queue</pri>pr
```

```
pq.pop();
    if(vis[now])
        continue;
    vis[now] = 1;
    for(auto [nxt,w]: graph[now]){
        if(dis[nxt] > dis[now] + w){
            dis[nxt] = dis[now] + w;
            pq.push({dis[nxt],nxt});
        }
    }
}
```

### 4.2 Bellman-Ford

```
|//總共m條邊,鬆弛n-1次->O(nm)
|//在第n次做一次鬆弛,如果有點被鬆弛到,代表這張圖存在負環

for(int i=0;i<m;i++){
    if(dis[edge[i].u]+edge[i].w<dis[edge[i].v]){
        dis[edge[i].v]=dis[edge[i].u]+edge[i].w;
    }
}
```

#### 4.3 SPFA

```
#define MXN 200005
struct SPFA{//O(kE) k:小常數
  11 inq[MXN], len[MXN];
  vector<ll> dis;
  vector<pair<int, ll>> edge[MXN];
  void init(int _n){
    n = _n;
    dis.clear(); dis.resize(n, 1e18);
    for(int i = 0; i < n; i++){</pre>
      edge[i].clear();
      inq[i] = len[i] = 0;
  void addEdge(int u, int v, ll w){
    edge[u].push_back({v, w});
  vector<ll> solve(int st = 0){
    deque<int> dq; //return {-1} if has negative cycle
    dq.push_back(st); //otherwise return dis from st
    inq[st] = 1; dis[st] = 0;
    while(!dq.empty()){
      int u = dq.front(); dq.pop_front();
      inq[u] = 0;
      for(auto [to, d] : edge[u]){
        if(dis[to] > d+dis[u]){
          dis[to] = d+dis[u];
          len[to] = len[u]+1;
          if(len[to] > n) return {-1};
          if(inq[to]) continue;
          (!dq.empty()&&dis[dq.front()] > dis[to]?
              dq.push_front(to) : dq.push_back(to));
          inq[to] = 1;
    } } }
    return dis;
} }spfa;
```

### 4.4 Floyd-Warshall

```
for(int j=0;j<n;++j){</pre>
             if(graph[i][k]!=MAX&&graph[k][j]!=MAX&&
                  graph[k][k]<0){//避免不連通圖&&負環
                  graph[i][j]=-MAX;
             }
         }
    }
// if(graph[a][b]==-MAX)
//
       cout<<"-Infinity\n";</pre>
// else if(graph[a][b]==MAX)
//
       cout << "Impossible \n";</pre>
// else
//
       cout<<graph[a][b]<<"\n";</pre>
```

### 4.5 BCC

```
//無向圖上,不會產生割點的連通分量稱為點雙連通分量,
    0base
#define PB push_back
#define REP(i, n) for(int i = 0; i < n; i++)</pre>
struct BccVertex {
    int n, nScc, step, dfn[MXN], low[MXN];
vector<int> E[MXN], sccv[MXN];
    int top, stk[MXN];
    void init(int _n) {
        n = _n;
        nScc = step = 0;
        for (int i = 0; i < n; i++)</pre>
            E[i].clear();
    void addEdge(int u, int v) {
        E[u].PB(v); E[v].PB(u);
    void DFS(int u, int f) {
        dfn[u] = low[u] = step++;
        stk[top++] = u;
        for (auto v : E[u]) {
             if (v == f) continue;
            if (dfn[v] == -1) {
                 DFS(v, u);
                 low[u] = min(low[u], low[v]);
                 if (low[v] >= dfn[u]) {
                     int z;
                     sccv[nScc].clear();
                     do {
                         z = stk[--top];
                         sccv[nScc].PB(z);
                     } while (z != v);
                     sccv[nScc++].PB(u);
                 }
            else low[u] = min(low[u], dfn[v]);
        }
    vector<vector<int>> solve() {//回傳每個點雙聯通分量
        vector<vector<int>> res;
        for (int i = 0; i < n; i++)</pre>
            dfn[i] = low[i] = -1;
        for (int i = 0; i < n; i++)</pre>
            if (dfn[i] == -1) {
                 top = 0;
                 DFS(i, i);
        REP(i, nScc) res.PB(sccv[i]);
        return res;
} graph;
```

#### 4.6 SCC

```
|//在有向圖裡的任兩點u、v,皆存在至少一條 u 到 v 的路徑 以及 v 到 u 的路徑 |//fill zero 注意多筆測資要改fill |//注意要0base |#define PB push_back |#define FZ(x) memset(x, 0, sizeof(x)) | const int MXN = 1e5;
```

```
struct Scc {
    int n, nScc, vst[MXN], bln[MXN];//nScc 有幾個強連通
        分量
    vector<int> E[MXN], rE[MXN], vec;
    void init(int _n) {
        n = _n;
        for (int i = 0; i < MXN; i++)</pre>
            E[i].clear(), rE[i].clear();
    void addEdge(int u, int v) {
        E[u].PB(v); rE[v].PB(u);
    void DFS(int u) {
        vst[u] = 1;
        for (auto v : E[u])
            if (!vst[v]) DFS(v);
        vec.PB(u);
    void rDFS(int u) {
        vst[u] = 1;
        bln[u] = nScc;
        for (auto v : rE[u])
            if (!vst[v]) rDFS(v);
    void solve() {
        nScc = 0;
        vec.clear();
        FZ(vst);
        for (int i = 0; i < n; i++)</pre>
            if (!vst[i]) DFS(i);
        reverse(vec.begin(), vec.end());
        FZ(vst);
        for (auto v : vec)
            if (!vst[v]) {rDFS(v); nScc++;}
} scc;
```

#### 4.7 2SAT

```
有N個 boolean 變數$a_1 🛭 a_N$
ex: 滿足 (¬a1 or a2)and(a2 or a3)and(¬a3 or ¬a4) 的解
* **想法(把2-SAT 轉 SCC)**
把n個boolean值分成true和false兩種節點(共$2n$個節點)
如果有一個條件 (p \text{ and } q),則建兩條邊
not p -> q (if p為false 則 q必為true)
not q -> p (if q為false 則 p必為true)
然後跑一次SCC
我們可以知道對於當前變數$a_i$有true和false兩種
* 如果($a_i$和$¬a_i$)在同一個強連通分量裡表示
   (if $a_i$為true 則 $a_i$必為false,因為有一條路徑從
      $a_i$到$¬a_i$)
   (if $a_i$為false 則 $a_i$必為true,因為有一條路徑從
      $-a_i$到$a_i$)
   很明顯矛盾了...(無解)
* 如果($a i$和$¬a i$)**不**在同一個強連通分量裡表示
   如果把SCC縮點成DAG
   則會有$a_i$的強連通分量流到$¬a_i$的強連通分量 or
      $¬a_i$的強連通分量流到$a_i$的強連通分量(其一)
   if (有$a_i$的強連通分量流到$¬a_i$的強連通分量) 則表
     如果 $a_i$為true 則 $a_i$必為false,但
      沒有表示
      ~~如果 $a_i$為false 則 $a_i$必為true~~
      此時把 $a_i$的值設false即可
   ps: 在模板中如果有$a_i$的強連通分量流到$¬a_i$的強連
      通分量則$bln[¬a_i]>bln[a_i]$
```

### 4.8 MaximalClique

```
|//極大團

|//對於一張圖選任意的點子集,如果不能在多選一個點使得選

的點子集為更大的團

#define N 80

struct MaxClique{ // 0-base

    typedef bitset<N> Int;

    Int lnk[N] , v[N];
```

```
int n;
  void init(int _n){
    n = _n;
for(int i = 0 ; i < n ; i ++){</pre>
       lnk[i].reset(); v[i].reset();
  void addEdge(int a , int b)
  \{ v[a][b] = v[b][a] = 1; \}
  int ans , stk[N], id[N] , di[N] , deg[N];
  void dfs(int elem_num, Int candi, Int ex){
     if(candi.none()&ex.none()){
       cans.reset();
       for(int i = 0 ; i < elem_num ; i ++)</pre>
         cans[id[stk[i]]] = 1;
       ans = elem_num; //cans=1 is in maximal clique
     int pivot = (candi|ex)._Find_first();
     Int smaller_candi = candi & (~lnk[pivot]);
     while(smaller_candi.count()){
       int nxt = smaller_candi._Find_first();
       candi[nxt] = smaller_candi[nxt] = 0;
       ex[nxt] = 1;
       stk[elem_num] = nxt;
       dfs(elem_num+1,candi&lnk[nxt],ex&lnk[nxt]);
  } }
  int solve(){
    for(int i = 0 ; i < n ; i ++){</pre>
       id[i] = i; deg[i] = v[i].count();
     sort(id , id + n , [&](int id1, int id2){
           return deg[id1] > deg[id2]; });
     for(int i = 0 ; i < n ; i ++) di[id[i]] = i;</pre>
    for(int i = 0 ; i < n ; i ++)</pre>
       for(int j = 0; j < n; j ++)</pre>
         if(v[i][j]) lnk[di[i]][di[j]] = 1;
     ans = 1; cans.reset(); cans[0] = 1;
     dfs(0, Int(string(n,'1')), 0);
     return ans;
} }solver;
```

# 4.9 MaximumClique

```
1//最大團:圖上最多可以選幾個點,使選的彼此之間都有連邊
//最大獨立集:圖上最多可以選幾個點,使選的彼此之間都沒有
     連邊
//最大獨立集通常會轉換為用補圖做最大團
//0(1.1888^n)
#define N 111
struct MaxClique{ // 0-base
  typedef bitset<N> Int;
  Int linkto[N] , v[N];
  int n;
  void init(int _n){
    n = _n;
     for(int i = 0 ; i < n ; i ++){</pre>
      linkto[i].reset(); v[i].reset();
  void addEdge(int a , int b)
  \{ v[a][b] = v[b][a] = 1; \}
  int popcount(const Int& val)
  { return val.count(); }
  int lowbit(const Int& val)
  { return val._Find_first(); }
  int ans , stk[N];
  int id[N] , di[N] , deg[N];
  Int cans;
  void maxclique(int elem_num, Int candi){
    if(elem_num > ans){
      ans = elem_num; cans.reset();
for(int i = 0; i < elem_num; i ++)</pre>
        cans[id[stk[i]]] = 1;
    int potential = elem_num + popcount(candi);
    if(potential <= ans) return;</pre>
    int pivot = lowbit(candi);
    Int smaller_candi = candi & (~linkto[pivot]);
    while(smaller_candi.count() && potential > ans){
      int next = lowbit(smaller_candi);
```

```
candi[next] = !candi[next];
      smaller_candi[next] = !smaller_candi[next];
      potential --;
      if(next == pivot || (smaller_candi & linkto[next
          ]).count()){
        stk[elem_num] = next;
        maxclique(elem_num + 1, candi & linkto[next]);
 } } }
  int solve(){//回傳值為最大團的點數量
    for(int i = 0 ; i < n ; i ++){</pre>
      id[i] = i; deg[i] = v[i].count();
    sort(id , id + n , [&](int id1, int id2){
          return deg[id1] > deg[id2]; });
    for(int i = 0 ; i < n ; i ++) di[id[i]] = i;</pre>
    for(int i = 0 ; i < n ; i ++)</pre>
      for(int j = 0; j < n; j ++)</pre>
        if(v[i][j]) linkto[di[i]][di[j]] = 1;
    Int cand; cand.reset();
    for(int i = 0; i < n; i ++) cand[i] = 1;</pre>
    ans = 1;
    cans.reset(); cans[0] = 1;
    maxclique(0, cand);
    return ans;
} }solver;
```

# 4.10 Minimum Mean Cycle

```
//給定一張有向圖,邊上有權重,要找到一個環其平均權重最
/* minimum mean cycle O(VE) */
struct MMC{
#define E 101010
#define V 1021
#define inf 1e9
#define eps 1e-6
  struct Edge { int v,u; double c; };
  int n, m, prv[V][V], prve[V][V], vst[V];
  Edge e[E];
  vector<int> edgeID, cycle, rho;
  double d[V][V];
  void init( int _n )
  \{ n = _n; m = 0; \}
  // WARNING: TYPE matters
  //建一條單向邊 (u, v) 權重為 w
  void addEdge( int vi , int ui , double ci )
  \{ e[m ++] = \{ vi, ui, ci \}; \}
  void bellman_ford() {
    for(int i=0; i<n; i++) d[0][i]=0;</pre>
    for(int i=0; i<n; i++) {</pre>
      fill(d[i+1], d[i+1]+n, inf);
for(int j=0; j<m; j++) {
        int v = e[j].v, u = e[j].u;
        if(d[i][v]<inf && d[i+1][u]>d[i][v]+e[j].c) {
          d[i+1][u] = d[i][v]+e[j].c;
          prv[i+1][u] = v;
          prve[i+1][u] = j;
  } } } }
  double solve(){//回傳值為最小平均權重 (小數)
    // returns inf if no cycle, mmc otherwise
    double mmc=inf;
    int st = -1;
    bellman_ford();
    for(int i=0; i<n; i++) {</pre>
      double avg=-inf;
      for(int k=0; k<n; k++) {</pre>
        if(d[n][i]<inf-eps) avg=max(avg,(d[n][i]-d[k][i</pre>
            ])/(n-k));
        else avg=max(avg,inf);
      if (avg < mmc) tie(mmc, st) = tie(avg, i);</pre>
    fill(vst,0); edgeID.clear(); cycle.clear(); rho.
        clear();
    for (int i=n; !vst[st]; st=prv[i--][st]) {
      vst[st]++;
      edgeID.PB(prve[i][st]);
      rho.PB(st);
    while (vst[st] != 2) {
```

```
if(rho.empty()) return inf;
int v = rho.back(); rho.pop_back();
    cycle.PB(v);
    vst[v]++;
}
    reverse(ALL(edgeID));
    edgeID.resize(SZ(cycle));
    return mmc;
} }mmc;
```

#### 4.11 Dominator Tree

```
|// 給一張有向圖,圖上有一個起點 S 可以走到所有點。
// 定義 "支配" 為從起點 S 出發,所有能走到節點 x 的路徑
     的最後一個必經點
// 最後 idom[i] 為點 i 的支配點
struct DominatorTree{ // O(n+m)
#define REP(i,s,e) for(int i=(s);i<=(e);i++)</pre>
#define REPD(i,s,e) for(int i=(s);i>=(e);i--)
  int n , s;
vector< int > g[ MAXN ] , pred[ MAXN ];
  vector< int > cov[ MAXN ];
  int dfn[ MAXN ] , nfd[ MAXN ] , ts;
  int par[ MAXN ]; //idom[u] s到u的最後一個必經點
  int sdom[ MAXN ] , idom[ MAXN ];
  int mom[ MAXN ] , mn[ MAXN ];
inline bool cmp( int u , int v )
   { return dfn[ u ] < dfn[ v ]; }
  int eval( int u ){
    if( mom[ u ] == u ) return u;
     int res = eval( mom[ u ] );
     if(cmp( sdom[ mn[ mom[ u ] ] ] , sdom[ mn[ u ] ] ))
      mn[ u ] = mn[ mom[ u ] ];
     return mom[ u ] = res;
  //節點數量,起點編號 1-base
  void init( int _n , int _s ){
    ts = 0; n = _n; s = _s;
REP( i, 1, n ) g[ i ].clear(), pred[ i ].clear();
  void addEdge( int u , int v ){
    g[ u ].push_back( v );
pred[ v ].push_back( u );
  void dfs( int u ){
     ts++;
     dfn[ u ] = ts;
    nfd[ ts ] = u;
for( int v : g[ u ] ) if( dfn[ v ] == 0 ){
      par[ v ] = u;
      dfs( v );
  } }
  void build(){// 建立支配樹
     REP( i , 1 , n ){
      dfn[ i ] = nfd[ i ] = 0;
      cov[ i ].clear();
      mom[ i ] = mn[ i ] = sdom[ i ] = i;
     dfs( s );
     REPD( i , n , 2 ){
      int u = nfd[ i ];
       if( u == 0 ) continue ;
       for( int v : pred[ u ] ) if( dfn[ v ] ){
         eval( v );
         if( cmp( sdom[ mn[ v ] ] , sdom[ u ] ) )
           sdom[u] = sdom[mn[v]];
      cov[ sdom[ u ] ].push_back( u );
      mom[ u ] = par[ u ];
       for( int w : cov[ par[ u ] ] ){
         eval( w );
         if( cmp( sdom[ mn[ w ] ] , par[ u ] ) )
           idom[w] = mn[w];
        else idom[ w ] = par[ u ];
      cov[ par[ u ] ].clear();
     REP(i, 2, n){
      int u = nfd[ i ];
      if( u == 0 ) continue ;
```

```
if( idom[ u ] != sdom[ u ] )
    idom[ u ] = idom[ idom[ u ] ];
} }domT;
```

#### 4.12 ManhattanMST

```
// 出來的是保證能做出MST的邊 邊是亂的 ~~魔術師~~
// 需要swap(u.first.first,u.first.second) + sort unique
#define ld long long
struct Pt{
   ld x,y;
   Pt(1d x=0,1d y=0):x(x),y(y){}
   Pt operator+(const Pt &a) const {return Pt(x+a.x, y
        +a.y);
   Pt operator-(const Pt &a) const {return Pt(x-a.x, y
        -a.y); }
vector<pair<int,int>,int>> ManhattanMST(vector<Pt>
    P) {
   vector<int> id(P.size());
   iota(id.begin(),id.end(), 0);
   vector<pair<pair<int,int>, int>> edg;
   for (int k = 0; k < 4; k++) {
       sort(id.begin(),id.end(), [&](int i, int j) {
                return (P[i] - P[j]).x < (P[j] - P[i]).</pre>
            });
       map<int, int> sweep;
       for (int i : id) {
            auto it = sweep.lower_bound(-P[i].y);
            while (it != sweep.end()) {
                int j = it->second;
                Pt d = P[i] - P[j];
                if (d.y > d.x) {
                    break;
                edg.push_back(\{\{i, j\}, d.x + d.y\});
                it = sweep.erase(it);
            sweep[-P[i].y] = i;
        for (Pt &p : P) {
            if (k % 2) {
               p.x = -p.x;
            } else {
                swap(p.x, p.y);
       }
    return edg;
```

# 5 DP

# 5.1 數位 DP

```
// dp[位數][狀態]
// dp[pos][state]: 定義為目前位數在前導狀態為state的時
   候的計數
// ex: 求數字沒有出現66的數量 L~r
// -> dp[pos][1] 可表示計算pos個位數在前導出現一個6的計
   數 -> dp[3][1] 則計算 6XXX
// 模板的pos是反過來的,但不影響(只是用來dp記憶用)
// pos: 目前位數
// state: 前導狀態
// Lead: 是否有前導0 (大部分題目不用但有些數字EX:00146
   如果有影響時要考慮)
// Limit: 使否窮舉有被num限制
vector<int> num;
int dp[20][state];
int dfs(int pos, int state, bool lead, bool limit) {
   if(pos==num.size()) {
      //有時要根據不同state回傳情況
      return 1:
   if(limit==false && lead==false && dp[pos][state
      ]!=-1) return dp[pos][state];
```

### 5.2 SOS DP

### 6 Math

### 6.1 Formulas

```
|//五次方冪次和
|a(n) = n^2*(n+1)^2*(2*n^2+2*n-1)/12
|//四次方冪次和
|a(n) = n*(n+1)*(2n+1)*(3n^3+3n-1)/30
```

### 6.2 llladdmul

```
#define 11 long long
#define 111 long long
11 mypow(111 n,111 k,11 p){
        11 res=1;
        for(;k;k>>=1,n=n*n%p)if(k&1)res=res*n%p;
        return res;
}
11 mul(11 a,11 b,11 mod){
        111 c=a%mod;
        return c*b%mod;
}
11 add(11 x,11 y,11 mod){
        111 c=x;c+=y;
        return c*mod;
}
```

#### 6.3 Primes

```
mashu lucky prime : 91145149
1097774749, 1076767633, 100102021, 999997771
1001010013, 1000512343, 987654361, 999991231
999888733, 98789101, 987777733, 999991921, 1010101333
```

# 6.4 取樣定理

### 6.5 Quick Pow

# 6.6 Mat quick Pow

### 6.7 Primes Table

### 6.8 Phi 函數

```
// 計算小於n的數中與n互質的有幾個

// O(sqrtN)

int phi(int n){

    int res = n, a=n;

    for(int i=2;i*i<=a;i++){

        if(a%i==0){

        res = res/i*(i-1);

        while(a%i==0) a/=i;

    }

    if(a>1) res = res/a*(a-1);

    return res;

}
```

# 6.9 Factor Table

### 6.10 卡塔蘭數

```
// O(N), 要記得開Long Long 跟設定 MOD
cat[0]=1; cat[1]=1;
for(ll i=1; i<N; i++) {
    cat[i] = cat[i-1]*(i*4-2)%MOD*qpow(i+1, MOD-2)%MOD;
}
```

### 6.11 Miller Rabin

```
// n < 4,759,123,141
                             3 : 2, 7, 61
// n < 1,122,004,669,633
                                  2, 13, 23, 1662803
// n < 3,474,749,660,383
                                   6:
                                        pirmes <= 13
// n < 2^64
// 2, 325, 9375, 28178, 450775, 9780504, 1795265022
// Make sure testing integer is in range [2, n-2] if
// you want to use magic.
LL magic[]={}
bool witness(LL a, LL n, LL u, int t){
  if(!a) return 0;
  LL x=mypow(a,u,n);
  for(int i=0;i<t;i++) {</pre>
    LL nx=mul(x,x,n);
    if(nx==1&&x!=1&&x!=n-1) return 1;
    x=nx;
  }
  return x!=1;
bool miller_rabin(LL n) {
  int s=(magic number size)
  // iterate s times of witness on n
  if(n<2) return 0;</pre>
  if(!(n&1)) return n == 2;
  ll u=n-1; int t=0;
  // n-1 = u*2^t
  while(!(u&1)) u>>=1, t++;
  while(s--){
    LL a=magic[s]%n;
    if(witness(a,n,u,t)) return 0;
  return 1;
}
```

# 6.12 PollarRho

```
// does not work when n is prime O(n^{(1/4)})
11 f(11 x, 11 mod){ return add(mul(x,x,mod),1,mod); }
ll pollard_rho(ll n) {
    if(!(n&1)) return 2;
    while(true){
    11 y=2, x=rand()%(n-1)+1, res=1;
    for(int sz=2; res==1; sz*=2) {
        for(int i=0; i<sz && res<=1; i++) {</pre>
            x = f(x, n);
            res = \_gcd(abs(x-y), n);
        }
        y = x;
    if (res!=0 && res!=n) return res;
// 如果被卡隨機 用下面的
11 f(11 x,11 c,11 mod){return add(mul(x,x,mod),c,mod);}
11 pollard_rho(11 n){
    ll c=1,x=0,y=0,p=2,q,t=0;
    while(t++%128 or __gcd(p,n)==1){
        if(x==y)c++,y=f(x=2,c,n);
        if(q=mul(p,abs(x-y),n))p=q;
        x=f(x,c,n);y=f(f(y,c,n),c,n);
    return __gcd(p,n);
}
```

# 6.13 PrimeFactorO(logn)

```
vector<ll> ret;
void fac(ll x){
    if(x<2)return;
    if (miller_rabin(x)) {
       ret.push_back(x);
       return;
    }
    ll f = pollard_rho(x);
    fac(f); fac(x/f);
}</pre>
```

### 6.14 O(1)mul

```
// < long long
11 mul(11 x,11 y,11 mod){
    11 ret=x*y-(11)((long double)x/mod*y)*mod;
    // ll ret=x*y-(ll)((long double)x*y/mod+0.5)*mod;
    return ret<0?ret+mod:ret;
}</pre>
```

### 6.15 Josephus Problem

#### 6.16 Harmonic Sum

```
struct Harmonic{
    const double gamma = 0.5772156649;
    //求第N個調和級數
    double nthHarmonic(int n){
        double result = log(n)+gamma;
        return result;
    //求項數n的Sn>k
    int findNearstN(int k){
        int n = \exp(k-gamma) + 0.5;
        return n;
    // 16n
    // n/1 + n/2 + n/3 + ... + n/n
    //就是這東西
        [20,10,6,5,4,3,2,2,2,2,1,1,1,1,1,1,1,1,1,1,1]
    //這是N以下的全因數和
    int nthHarmonicSum9(int n){
        int inv2=qpow(2,MOD-2,MOD),ans=0;
        for(int i=1;i<=n;){</pre>
            int v = n/i; int j = n/v;
            int area=(((j-i+1)%MOD)*((j+i)%MOD))%MOD*
                inv2%MOD; //梯形
            ans=(ans+v*area%MOD)%MOD;
            i=j+1;
        return ans:
    }
};
```

# 7 Data Structure

### 7.1 BIT

```
//注意值域
const int N = 1e5+5;
int bit[N];
struct BIT {
    int n;
    void init(int _n){ n = _n;}
    int low(int x) {return x&-x;}
    void update(int x, int val) {
        while(x<n) bit[x]+=val, x+=low(x);
    }
```

### 7.2 BIT 二維

```
struct BIT {
    static const int mxn = 2005;
    int bit[mxn][mxn] = {0};
    int low(int x) {return x&-x;}
    void add(int x, int y, int val) {
        for(int i=x ; i<mxn ; i+=low(i)) for(int j=y ;</pre>
             j<mxn ; j+=low(j)) bit[i][j]+=val;</pre>
    int query(int x, int y) {
        int ans = 0;
        for(int i=x ; i ; i-=low(i)) for(int j=y ; j ;
             j-=low(j)) ans+=bit[i][j];
        return ans;
    int range_query(int a, int b, int x, int y) {
        return query(x, y) - query(x, b-1) - query(a-1,
             y) + query(a-1, b-1);
} bit;
```

# 7.3 稀疏表 0(1) 區間最大最小值

```
|//st[i][j]表示[i,i+2^j-1]的最值,區間最大長度為Log2(n)
//i為1base
const int N = 5e4+5;
int stMax[N][20],stMin[N][20],a[N];
struct ST{
    int k;
     void build(int n,int a[]){
         k=log2(n);
         for(int i = 1; i <= n; i++) stMin[i][0] =</pre>
             stMax[i][0] = a[i];
         for(int j = 1; j <= k; j++){</pre>
             for(int i = 1; i + (1 << j) - 1 <= n; i++){</pre>
                 stMax[i][j] = max(stMax[i][j - 1],
                      stMax[i + (1 << (j - 1))][j - 1]);
                 stMin[i][j] = min(stMin[i][j - 1],
                      stMin[i + (1 << (j - 1))][j - 1]);
             }
         }
     int queryMax(int 1,int r){
         int j = log2(r-l+1);
         return max(stMax[1][j],stMax[r-(1<<j)+1][j]);</pre>
     int queryMin(int 1,int r){
         int j = log2(r-l+1);
         return min(stMin[l][j],stMin[r-(1<<j)+1][j]);</pre>
}st;
```

# 7.4 Segment Tree

```
tag[index]=0;
        }
    void pull(int index, int 1, int r) {
        int mid = l+r>>1;
        push(left, 1, mid);
        push(right, mid+1, r);
        val[index] = val[left]+val[right];
    void build(int index, int 1, int r) {
        if(l==r) {
            val[index] = a[1];
            return;
        int mid = (l+r)>>1;
        build(left, 1, mid);
        build(right, mid+1, r);
        pull(index, 1, r);
    void add(int index, int s, int e, int 1, int r, int
        if(e<1 || r<s) return;</pre>
        if(1<=s && e<=r) {
            tag[index] += v;
            push(index, s, e);
            return;
        int mid = (s+e)>>1;
        push(index, s, e);
        add(left, s, mid, l, r, v);
        add(right, mid+1, e, l, r, v);
        pull(index, s, e);
    int query(int index, int s, int e, int l, int r) {
        if(e<1 || r<s) return 0;</pre>
        if(1<=s && e<=r) {
            push(index, s, e);
            return val[index];
        push(index, s, e);
        int mid = (s+e)>>1;
        return query(right, mid+1, e, l, r)
            +query(left, s, mid, l, r);
} tree;
```

```
cur->tag += val;
             push(cur, 1, r);
             return:
         if (!cur->1) cur->1 = new Node();
        if (!cur->r) cur->r = new Node();
         int mid = (1 + r) / 2;
         push(cur, 1, r);
         if(ql<=mid) add(cur->l, l, mid, ql, qr, val);
         if(mid+1<=qr) add(cur->r, mid + 1, r, ql, qr,
             val);
         pull(cur, 1, r);
     int query(Node* cur, int 1, int r, int q1, int qr)
         if(q1<=1 && r<=qr) {</pre>
             push(cur, 1, r);
             return cur->val;
         if (!cur->1) cur->1 = new Node();
        if (!cur->r) cur->r = new Node();
         int mid = l+r>>1;
         int ans = 0;
         push(cur, 1, r);
         if(ql<=mid) ans+=query(cur->1, 1, mid, ql, qr);
         if(mid+1<=qr) ans+=query(cur->r, mid+1, r, q1,
         pull(cur, 1, r);
         return ans;
    int query(int ql, int qr) {
        return query(root, 0, n, ql, qr);
     void add(int ql, int qr, int val) {
         add(root, 0, n, ql, qr, val);
} tree:
```

push(node->r, mid+1, r);

if (q1 <= 1 && r <= qr) {</pre>

int val) {

node->val = node->l->val + node->r->val;

void add(Node\* cur, int 1, int r, int q1, int qr,

# 7.5 動態開點線段數

```
|// tree.init(區間大小 0~n)
// tree.add(ql, qr, val) 區間加值
// tree.query(ql, qr) 區間總和查詢
struct seg {
    struct Node {
        int val, tag;
        Node *1, *r;
Node(int v=0) : val(v), tag(0), l(nullptr), r(
             nullptr) {}
    };
    Node* root;
    int n;
    void init(int _n) {
        n = _n;
        root = new Node();
    void push(Node* cur, int 1, int r) {
        if(cur->tag) {
             cur->val += (r-l+1)*cur->tag;
             if(1!=r) {
                 if (!cur->1) cur->1 = new Node();
                 if (!cur->r) cur->r = new Node();
                 cur->l->tag += cur->tag;
                 cur->r->tag += cur->tag;
        cur->tag = 0;
    void pull(Node* node, int 1, int r) {
        int mid = 1+r>>1;
        push(node->1, 1, mid);
```

# 7.6 動態開點線段數 2D

```
struct segy {
    int n;
    struct Node {
         int val;
         Node *1, *r;
         Node(int v=0) : val(v), l(nullptr), r(nullptr)
    segy(int _n=1e9) {n=_n; root=new Node();}
    Node* root;
    void init(int _n=1e9) {
        n = _n;
        root = new Node();
    void pull(Node* node) {
         node \rightarrow val = (node \rightarrow 1?node \rightarrow 1 \rightarrow val : 0) + (node \rightarrow r)
             ?node->r->val:0);
    void add(Node* cur, int 1, int r, int pos, int val)
         if (l==r) {
             cur->val += val;
             return;
         int mid = l+r>>1;
         if(pos<=mid) {if(!cur->1) cur->1 = new Node();
             add(cur->1, 1, mid, pos, val);}
         else {if(!cur->r) cur->r = new Node();add(cur->
             r, mid + 1, r, pos, val);}
         pull(cur);
    }
```

```
int query(Node* cur, int 1, int r, int q1, int qr)
        if(q1<=1 && r<=qr) {</pre>
            return cur->val;
        int mid = 1+r>>1;
        int ans = 0;
        if(ql<=mid) {if(!cur->1) cur->1 = new Node();
            ans+=query(cur->1, 1, mid, q1, qr);}
        if(mid+1<=qr) {if(!cur->r) cur->r = new Node();
             ans+=query(cur->r, mid+1, r, ql, qr);}
        pull(cur);
        return ans;
    int query(int ql, int qr) {
        return query(root, 0, n, ql, qr);
    void add(int pos, int val) {
        add(root, 0, n, pos, val);
};
struct segx {
    struct Node {
        segy * tree_y;
        Node *1, *r;
        Node(int m) : tree_y(new segy(m)), l(nullptr),
            r(nullptr) {}
    Node* root;
    int n,m;
    segx(int _n=1e9, int _m=1e9) {n=_n; m=_m; root=new
        Node(m);}
                   _n=1e9, int _m=1e9) {n=_n; m=_m; root
    void init(int
        =new Node(m);}
    void add(Node* cur, int 1, int r, int qx, int qy,
        int val) ·
        if(1!=r) {
            int mid = (1 + r) / 2;
            if(qx<=mid) {if(!cur->1) cur->1 = new Node(
                m); add(cur->1, 1, mid, qx, qy, val);}
            else {if(!cur->r) cur->r = new Node(m); add
                (cur->r, mid + 1, r, qx, qy, val);
        cur->tree_y->add(qy, val);
    int query(Node* cur, int lx, int rx, int qlx, int
        qrx, int qly, int qry) {
        if(qlx<=lx && rx<=qrx) {
            return cur->tree_y->query(qly, qry);
        int mid = lx+rx>>1;
        int ans = 0;
        if(qlx<=mid) {if(!cur->l) cur->l = new Node(m);
             ans+=query(cur->1, lx, mid, qlx, qrx, qly,
        if(mid+1<=qrx) {if(!cur->r) cur->r = new Node(m
            ); ans+=query(cur->r, mid+1, rx, qlx, qrx,
            qly, qry);}
        return ans;
    int query(int qlx, int qly, int qrx, int qry) {
        return query(root, 0, n, qlx, qrx, qly, qry);
    void add(int qx, int qy, int val) {
        add(root, 0, n, qx, qy, val);
} tree;
```

# 7.7 持久化線段樹

```
Node* node=new Node;
        if(l==r) {
           node->val = 0; //初始值
           return node;
        int mid = (1+r)/2;
        node->l = build(1,mid);
        node -> r = build(mid+1,r);
        pull(node);
        return node;
    Node* update(Node* cur,int l,int r,int pos,int v) {
        Node* node=new Node;
        if(l==r){
            //改成加值換這行
            //node->val=cur->val + v;
            node->val=v;
            return node;
        int mid=(1+r)/2;
        if(pos<=mid) {</pre>
            node->l=update(cur->1,1,mid,pos,v);
            node->r=cur->r;
            node->l=cur->l:
            node->r=update(cur->r,mid+1,r,pos,v);
        pull(node);
        return node;
    int query(Node* cur,int s, int e, int ql, int qr){
        if(ql<=s && e<=qr) return cur->val;
        int ans = 0:
        int mid = (s+e)/2;
        if(ql<=mid) ans += query(cur->l, s, mid, ql, qr
        if(mid+1<=qr) ans += query(cur->r, mid+1, e, ql
            , qr);
        return ans;
} tree:
// push 初始的樹
// tree.version.push_back(tree.build(1, n));
// update(舊版, 1, n, pos, v) return 新版
// 把pos值改成v
```

### 7.8 Time Segment Tree

```
#include <bits/stdc++.h>
#define int long long int
using namespace std;
int n, q;
struct node{
    int val;
    node *1, *r;
    node(int v) {val=v; l=r=nullptr;}
    node() {val=0; l=r=nullptr;}
vector<node*> timing;
node* build(int s, int e) {
    node *ret = new node();
    if(s==e) return ret;
    int mid = (s+e)>>1;
    ret->l = build(s, mid);
    ret->r = build(mid+1, e);
    ret->val = ret->l->val + ret->r->val;
    return ret;
node* update(node* pre, int s, int e, int pos, int v) {
    node *ret = new node();
    if(s==e) {ret->val=pre->val+v; return ret;}
    int mid = (s+e)>>1;
    if(pos<=mid) {</pre>
        ret->l = update(pre->l, s, mid, pos, v);
        ret->r = pre->r;
    } else {
        ret->r = update(pre->r, mid+1, e, pos, v);
        ret->l = pre->l;
```

```
ret->val = ret->l->val + ret->r->val;
    return ret:
void add(int pos, int v) {
    timing.push_back(update(timing.back(), 1, n, pos, v
int que(node* pre, node* now, int 1, int r, int k) {
    if(l==r) return r;
    int mid = (l+r)>>1;
    int diff = now->l->val - pre->l->val;
    //printf("now %d~%d diff %d\n", l, r, diff);
    if(diff>=k) return que(pre->l, now->l, l, mid, k);
    else return que(pre->r, now->r, mid+1, r, k-diff);
    return -1;
int query(int 1, int r, int k) {
    return que(timing[l], timing[r], 1, n, k);
int num[100005];
vector<int> sor;
map<int, int> mp;
signed main() {
    cin>>n>>q;
    timing.push_back(build(1, n));
    for(int i=0,a; i<n; i++) {</pre>
        cin>>a; num[i] = a; sor.push_back(a);
    // add: 1 1 1 2 1
    // num: 3 3 3 4 3
    // sor: 3 4
    sort(sor.begin(), sor.end());
    sor.erase(unique(sor.begin(), sor.end()), sor.end()
        );
    for(int i=0 ; i<n ;i++) {</pre>
        int pos = lower_bound(sor.begin(), sor.end(),
            num[i]) - sor.begin() + 1;
        //printf("mp[%d] = %d\n", pos, num[i]);
        mp[pos] = num[i];
        num[i] = pos;
        add(num[i], 1);
    while(q--) {
        int a, b, c; cin>>a>>b>>c;
        cout<<mp[query(a, b, c)]<<endl;</pre>
    }
}
```

# 7.9 Treap

```
struct Treap {
  int sz, val, pri, tag;
  Treap *1 , *r;
  Treap(int _val){
    val=_val; sz=1;
    pri=rand(); l=r=NULL; tag=0;
};
int Size(Treap *a) {return a?a->sz:0;}
void pull(Treap *a) {
 a \rightarrow sz = Size(a \rightarrow 1) + Size(a \rightarrow r) + 1;
//val of a is always bigger than val of b
Treap* merge(Treap *a ,Treap *b) {
  if(!a || !b) return a ? a : b;
  if(a->pri>b->pri) {
    a->r = merge(a->r,b);
    pull(a);
    return a;
  } else {
    b->1 = merge( a , b->1 );
    pull(b);
    return b;
  }
// a < k, b > = k
void split(Treap *t, int k, Treap*&a, Treap*&b){
  if(!t) {a=b=NULL; return; }
  if(k <= t->val) {
    b = t;
```

```
split(t->1, k, a, b->1);
    pull(b);
  else {
    a = t;
    split(t->r,k,a->r,b);
    pull(a);
Treap* add(Treap *t, int v) {
    Treap *val = new Treap(v);
    Treap *1 = NULL, *r = NULL;
    split(t, v, l, r);
    return merge(merge(1, val), r);
Treap* del(Treap *t, int v) {
   Treap *l, *mid, *r, *temp;
    split(t, v, l, temp);
    split(temp, v+1, mid, r);
    return merge(1, r);
}
// base 1
int position(Treap *t, int p) {
    if(Size(t->1)+1==p) return t->val;
    if(Size(t->1)<p) return position(t->r, p-Size(t->1)
    else return position(t->1, p);
}
//num\ of >= k
int query(Treap *t, int k) {
    if(!t) return 0;
    if(t->val==k) return Size(t->l)+1;
    if(t->val>k) return query(t->l, k);
    return Size(t->1)+1+query(t->r, k);
```

### 7.10 PBDS

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
#define ordered_set tree<int, null_type,less<int>,
    rb_tree_tag,tree_order_statistics_node_update>
using namespace __gnu_pbds;
// ordered_set s;
// s.insert(1); s.erase(s.find(1));
// order_of_key (k) : Number of items strictly smaller
    than k .
// find_by_order(k) : K-th element in a set (counting
    from zero). (return iterator)
```

# 8 String

### 8.1 SA

```
#pragma GCC optimize("03,unroll-loops")
#pragma target optimize("avx2,bmi,bmi2,lzcnt,popcnt")
#include<bits/stdc++.h>
#include<chrono>
#define mid (l + r) / 2
using namespace std;
const int N = 100010;
struct SA{
#define REP(i,n) for ( int i=0; i<int(n); i++ )</pre>
#define REP1(i,a,b) for ( int i=(a); i<=int(b); i++ )
  bool _t[N*2];
  int _s[N*2], _sa[N*2], _c[N*2], x[N], _p[N], _q[N*2],
       hei[N], r[N];
  int operator [] (int i){ return _sa[i]; }
void build(int *s, int n, int m){
    memcpy(_s, s, sizeof(int) * n);
    sais(_s, _sa, _p, _q, _t, _c, n, m);
    mkhei(n);
  void mkhei(int n){
    REP(i,n) r[_sa[i]] = i;
    hei[0] = 0;
    REP(i,n) if(r[i]) {
```

```
int ans = i>0 ? max(hei[r[i-1]] - 1, 0) : 0;
                                                                     for(int j=0;j<t.size();++j){</pre>
      while(_s[i+ans] == _s[_sa[r[i]-1]+ans]) ans++;
                                                                         if(t[j]!=s[j+SA[1]]){
                                                                             cout<<"NO\n",f=0;
      hei[r[i]] = ans;
                                                                             break;;
 }
  void sais(int *s, int *sa, int *p, int *q, bool *t,
      int *c, int n, int z){
                                                                     if(f) cout<<"YES\n";</pre>
    bool uniq = t[n-1] = true, neq;
    int nn = 0, nmxz = -1, *nsa = sa + n, *ns = s + n,
        lst = -1;
#define MSO(x,n) memset((x),0,n*sizeof(*(x)))
#define MAGIC(XD) MS0(sa, n); \
                                                                   KMP
                                                            8.2
    memcpy(x, c, sizeof(int) * z); \
    XD; \
    memcpy(x + 1, c, sizeof(int) * (z - 1)); \
                                                           |// 回傳所有匹配成功的起始位置,s為文本,t為匹配字串
    REP(i,n) if(sa[i] && !t[sa[i]-1]) sa[x[s[sa[i
                                                            // nxt表示為匹配失敗時要退回的位置,也是t字串的相等前綴
        ]-1]]++] = sa[i]-1; \
                                                                 後綴的最大長度
    memcpy(x, c, sizeof(int) * z); \
                                                            // *注意前綴後綴為長度最多為n-1的子字串
    for(int i = n - 1; i >= 0; i--) if(sa[i] && t[sa[i
                                                            // nxt[j] = -1 if j=0
        ]-1]) sa[--x[s[sa[i]-1]]] = sa[i]-1;
                                                                      0 if 沒有相等的前綴後綴
                                                            //
    MSO(c, z);
                                                                      K k 為相等前綴後綴的最大長度
    REP(i,n) uniq \&= ++c[s[i]] < 2;
                                                            //
    REP(i,z-1) c[i+1] += c[i];
                                                            // 以下為例子
    if (uniq) { REP(i,n) sa[--c[s[i]]] = i; return; }
                                                                     j: 0 1 2 3 4 5 6
                                                            //
    for(int i = n - 2; i \ge 0; i--) t[i] = (s[i]==s[i]
                                                                     t: abaabe
        +1] ? t[i+1] : s[i] < s[i+1]);
                                                            // nxt[j]:-1 0 0 1 1 2 0
    \label{eq:magic_replication} \text{MAGIC}(\text{REP1}(i,1,n-1) \ \ \underset{}{\textbf{if}}(\text{t[i]} \ \&\& \ !\text{t[i-1]}) \ \ \text{sa[--x[s[i]]}
                                                            // O(n+m), n為s長, m為t長
        ]]]=p[q[i]=nn++]=i);
                                                            const int MXN = 1e6+5;
    REP(i, n) if (sa[i] && t[sa[i]] && !t[sa[i]-1]) {
                                                            int nxt[MXN];
      \label{eq:neq_sa} \mbox{neq=lst<0} || \mbox{memcmp(s+sa[i],s+lst,(p[q[sa[i]]+1]-sa} \\
                                                            vector<int> KMP(string s,string t){
          [i])*sizeof(int));
                                                                 int slen = s.length(), tlen = t.length(), i=0,j=0,k
      ns[q[lst=sa[i]]]=nmxz+=neq;
                                                                     =-1;
                                                                 nxt[0]=-1;
    sais(ns, nsa, p + nn, q + n, t + n, c + z, nn, nmxz
                                                                 while(j<tlen){//build nxt</pre>
         + 1);
                                                                     if(k==-1 || t[j]==t[k]) nxt[++j] = ++k;
    MAGIC(for(int i = nn - 1; i >= 0; i--) sa[--x[s[p[
                                                                             k=nxt[k];
                                                                     else
        nsa[i]]]] = p[nsa[i]]);
 }
                                                                 i=0,j=0;
}sa;
                                                                 vector<int> ret;
int H[ N ], SA[ N ];
                                                                 while(i<slen){// matching</pre>
void suffix_array(int* ip, int len) {
                                                                     if(j==-1||s[i]==t[j]) i++,j++;
 // should padding a zero in the back
                                                                     else
                                                                             j=nxt[j];
 // ip is int array, len is array length
                                                                     if(j==tlen){
  // ip[0..n-1] != 0, and ip[len] = 0
                                                                         ret.push_back(i-tlen+1);//1-base
 ip[len++] = 0;
                                                                         j=nxt[j];
 sa.build(ip, len, 128);
                                                                     }
  for (int i=0; i<len; i++) {</pre>
                                                                }
   H[i] = sa.hei[i + 1];
                                                                 return ret;
    SA[i] = sa.\_sa[i + 1];
                                                            }
  // resulting height, sa array \in [0,len)
                                                            //另一版
                                                            //if t is the substring of s:
bool check(string &s,string &t,int p){
                                                            //if t in s:
    for(int i=0;i<t.size() && i+p<s.size();++i){</pre>
                                                            bool cmp(string s, string t) {
        if(t[i]<s[i+p])return 1;</pre>
                                                                 vector<int> front(t.size(), 0);
        else if(t[i]>s[i+p]) return 0;
                                                                for(int i=1, j=0; i<t.size(); i++) {
    while(j>0 && t[i]!=t[j]) j = front[j-1];
    if(t.size()>s.size()-p) return 0;
                                                                     if(t[i]==t[j]) j++;
    return 1;
                                                                     front[i] = j;
//example for finding patterns in a string
                                                                 int j=0, i=0;
string s,t;
                                                                 while(i<s.size()) {</pre>
int ip[N],len;
                                                                     if(s[i]==t[j]) j++,i++;
int main(){
                                                                     else {i += (j==0); j = (j<1?0:front[j-1]);}</pre>
   int n;
                                                                     if(j>=t.size()) return true;
    cin>>s>>n;
    len = s.length();
                                                                 return false;
    for(int i=0;i<len;++i) ip[i]=(int)s[i];</pre>
                                                            }
    ip[len] = 0;
    suffix_array(ip,len);
    int 1,r;
    for(int i=0;i<n;++i){</pre>
                                                            8.3 Single Hash
        cin>>t;
        l = 0, r = s.size()-1;
                                                            //字串雜湊前的idx是0-base,雜湊後為1-base
        while(1!=r){
                                                            //H[R] - H[L-1] * p^{(R-L+1)}
            if(check(s,t,SA[mid])) r=mid;
                                                            //cmp的+modL是為了防止負數
            else 1 = mid+1:
                                                            //記得build完之後要buildPow
        bool f=1;
                                                            //小心遇到hash出負數要記得+modL
        if(t.size()>s.size()-SA[1]){
                                                            #define int long long
            cout<<"NO\n",f=0;
                                                            const int p = 75577, modl = 1e9 + 7,MXN = 1e6+5;
            continue;
                                                            int Hash[MXN],qpow[MXN];
        }
                                                            void build(const string& s) {
```

### 8.4 Double Hash

```
//字串雜湊前的idx是0-base,雜湊後為1-base
//即區間為 [0,n-1] -> [1,n]
//若要取得區間[L,R]的值則
//H[R] - H[L-1] * p^{(R-L+1)}
//cmp為比較從i開始長度為Len的字串和從j開始長度為Len的字
    串是否相同
//(h[i+len-1] - h[i-1] * qpow(p, len) % modl + modl)
#define int long long
#define x first
#define y second
const int P1 = 75577, P2 = 17, MOD = 1e9 + 7,MXN = 1e6
    +5;
pair<int,int> Hash[MXN];
int qpow[2][MXN];
void build(const string& s){
  pair<int,int> val = make_pair(0,0);
  Hash[0]=val;
  for(int i=1; i<=s.size(); i++){</pre>
  val.x = (val.x * P1 + s[i-1]) \% MOD;
  val.y = (val.y * P2 + s[i-1]) % MOD;
  Hash[i] = val;
  }
void buildPow(){
    qpow[0][0]=qpow[1][0]=1;
    for(int i=1;i<MXN;++i){</pre>
        qpow[0][i]=qpow[0][i-1]*P1%MOD;
        qpow[1][i]=qpow[1][i-1]*P2%MOD;
bool cmp( int i, int j, int len ) {
    return ((Hash[i+len-1].x-Hash[i-1].x*qpow[0][len]%
        MOD+MOD)%MOD == (Hash[j+len-1].x-Hash[j-1].x*
        qpow[0][len]%MOD+MOD)%MOD)
    && ((Hash[i+len-1].y-Hash[i-1].y*qpow[1][len]%MOD+
        MOD)%MOD == (Hash[j+len-1].y-Hash[j-1].y*qpow
        [1][len]%MOD+MOD)%MOD);
pair<int, int> get(int i, int j) {
    return {(Hash[j].x-Hash[i-1].x*qpow[0][j-i+1]%MOD+
        MOD)%MOD, (Hash[j].y-Hash[i-1].y*qpow[1][j-i]
        +1]%MOD+MOD)%MOD};
}
```

# 8.5 Trie

```
| //cnt為記錄有多少個一樣的單詞且end的時候才有數字
| const int MXN=1e6+5; //MXN取文本長
| int trie[MXN][26], cnt[MXN], tot=0; //0 base
| void update(string s){
| int p=0; //0 base
| for(int i=0; i<s. size(); ++ i){
| int ch = s[i]-'a';
| if(!trie[p][ch]) trie[p][ch]=++tot;
| p = trie[p][ch];
| }
| cnt[p]++;
```

```
int query(string s){
    int p=0;
    for(int i=0;i<s.size();++i){</pre>
         int ch=s[i]-'a';
         p = trie[p][ch];
         if(!p) return 0;
    return cnt[p];
void visualizeTrie(int node = 0, int depth = 0) {//for
    for (int i = 0; i < 26; ++i) {</pre>
         if (trie[node][i]) {
             for (int j = 0; j < depth; ++j) cout << "</pre>
             cout << (char)('a' + i) << " (" << cnt[trie</pre>
                  [node][i]] << ")\n";
             visualizeTrie(trie[node][i], depth + 1);
         }
    }
}
```

### 8.6 Z value

```
// O(n)
//z[i] = Lcp(s[1...],s[i...])
//1base
int z[MAXN];
void Z_value(const string& s) {
   int i, j, left, right, len = s.size();
   left=right=0; z[0]=len;
   for(i=1;i<len;i++) {
      j=max(min(z[i-left],right-i),0);
      for(;i+j<len&&s[i+j]==s[j];j++);
      z[i]=j;
      if(i+z[i]>right) {
        right=i+z[i];
        left=i;
   }
}
```

#### 8.7 MinRotation

```
//rotate(begin(s), begin(s)+minRotation(s), end(s))
//For example, rotations of acab are acab, caba, abac,
    and baca.
//find lexicographically minimal rotation of a string
int minRotation(string s) {
    int a = 0, N = s.size(); s += s;
    for(int b=0;b<N;b++) for(int k=0;k<N;k++) {
        if(a+k == b || s[a+k] < s[b+k])
            {b += max(0, k-1); break;}
        if(s[a+k] > s[b+k]) {a = b; break;}
    } return a;
}
```

# 8.8 Manacher 馬拉車回文

```
|// O(N)求以每個字元為中心的最長回文半徑
// 頭尾以及每個字元間都加入一個
// 沒出現過的字元,這邊以'@'為例
// s為傳入的字串, Len為字串長度
// z為儲存以每個字元為中心的回文半徑+1(有包含'@'要小心)
// ex: s = "abaac" -> "@a@b@a@a@c@"
                    [12141232121]
// z =
const int MXN = 1e6+5;
int z[2*MXN];
char s[2*MXN];
void z_value_pal(char *s,int len,int *z){
  len=(len<<1)+1;
  for(int i=len-1;i>=0;i--)
    s[i]=i&1?s[i>>1]:'@';
  z[0]=1;
  for(int i=1,l=0,r=0;i<len;i++){</pre>
    z[i]=i<r?min(z[l+l-i],r-i):1;</pre>
```

# 8.9 PalTree 回文樹

```
|// Len[s]是對應的回文長度
// num[s]是有幾個回文後綴
// cnt[s]是這個回文子字串在整個字串中的出現次數
// fail[s]是他長度次長的回文後綴, aba的fail是a
const int MXN = 1000010;
struct PalT{
    int nxt[MXN][26],fail[MXN],len[MXN];
    int tot,lst,n,state[MXN],cnt[MXN],num[MXN];
    int diff[MXN],sfail[MXN],fac[MXN],dp[MXN];
    char s[MXN]={-1};
    int newNode(int 1,int f){
        len[tot]=1,fail[tot]=f,cnt[tot]=num[tot]=0;
        memset(nxt[tot],0,sizeof(nxt[tot]));
        diff[tot]=(1>0?1-len[f]:0);
        sfail[tot]=(1>0&&diff[tot]==diff[f]?sfail[f]:f)
        return tot++;
    int getfail(int x){
        while(s[n-len[x]-1]!=s[n]) x=fail[x];
        return x;
    int getmin(int v){
        dp[v]=fac[n-len[sfail[v]]-diff[v]];
        if(diff[v]==diff[fail[v]])
           dp[v]=min(dp[v],dp[fail[v]]);
        return dp[v]+1;
    int push(){
        int c=s[n]-'a',np=getfail(lst);
        if(!(lst=nxt[np][c])){
           lst=newNode(len[np]+2,nxt[getfail(fail[np])
               ][c]);
           nxt[np][c]=lst; num[lst]=num[fail[lst]]+1;
        fac[n]=n:
        for(int v=lst;len[v]>0;v=sfail[v])
           fac[n]=min(fac[n],getmin(v));
        return ++cnt[lst],lst;
    void init(const char *_s){
        tot=lst=n=0;
        newNode(0,1),newNode(-1,1);
        for(;_s[n];) s[n+1]=_s[n],++n,state[n-1]=push()
        for(int i=tot-1;i>1;i--) cnt[fail[i]]+=cnt[i];
    }
} palt;
// state 數組
      state[i] 代表第 i 個字元為結尾的最長回文編號(編號
//
    是甚麼不重要)
11
      S = "abacaaba"
//
//
      以第 2(0-base) 個字元為結尾的最長回文是 aba
//
      以第 7(0-base) 個字元為結尾的最長回文是 aba
//
      兩個最長回文都相同,因此 state[2] 會等於 state[7]
//
// Len 數組
      求出某個 state 的長度
//
//
//
      S = "aababa"
//
      (0-base)
```

```
len[state[1]] = 2 ( "aa" )
     len[state[3]] = 3 ( "aba" )
//
     len[state[5]] = 5 ( "ababa" )
//
// num 數組
     某個state的回文有幾個回文後綴
//
//
     假設某個 state 代表的回文為 = "ababa"
//
     state 代表的回文的 num = 3
//
//
     -> ababa -> aba -> a
// cnt 數組
     某個 state 的回文在整個字串中出現次數
//
//
     S = "aababaa"
//
     state[3] 代表的回文為 "aba" 在整個字串中出現 2
//
     因此 cnt[state[3]] = 2
//
// fail數組
     每個 state 的次長回文後綴的 state 編號
//
//
     S = "ababa"
//
     len[fail[4]] = 3 (fail[4] =
                               "aba" )
//
                              "a")
//
     len[fail[2]] = 1 (fail[2] =
//
     len[fail[0]] = 0 (fail[0] =
                                  空字串)
//
     0 所代表的 state 是空字串
```

# 8.10 DistinctSubsequence

```
//預設為小寫字母
//return the number of distinct non-empty subsequences
    of sting
#define int long long
int mod = 1e9 + 7;
vector<int> cnt(26);
int distinct_subsequences(string s) {
    for (char c : s)
    cnt[c - 'a'] = accumulate(begin(cnt), end(cnt), 1LL
        ) % mod;
    return accumulate(begin(cnt), end(cnt), 0LL) % mod;
}
```

# 9 Tree 9.1 LCA

}

```
|//先建edge[MXN]
//跑dfs,再跑makeanc
//之後才可以呼叫Lca
// 0-base
const int MXN=1e5;
const int logN=__lg(MXN);
int tin[MXN],tout[MXN],anc[MXN][logN+1];
vector<int> edge[MXN];
int ti=0;
void dfs(int x,int f){
    anc[x][0]=f;
     tin[x]=ti++;
    for(int u:edge[x]){
         if(u==f)continue;
         dfs(u,x);
    tout[x]=ti++;
// x is y's anc
inline bool isanc(int x,int y){
    return tin[x]<=tin[y] && tout[x]>=tout[y];
int lca(int x,int y){
    if(isanc(x,y))return x;
    if(isanc(y,x))return y;
     for(int i=logN;i>=0;--i){
         if(!isanc(anc[y][i],x)){
            y=anc[y][i];
         }
```

```
return anc[y][0];
}
void makeanc(int n){
    for(int i=1;i<=logN;++i){
        for(int j=0;j<n;++j){
            anc[j][i] = anc[anc[j][i-1]][i-1];
        }
}</pre>
```

#### 9.2 TreeHash

```
|// 1. dfs 先做子樹
// 2. 葉節點的hash值為1
// 3. 對於節點x,其hash值為紀錄x的所有子樹的hash值(紀錄
    到 temp), 然後由小排到大(排除子樹的隨機問題)
// 4. n表示節點x有幾個子樹,p和MOD通常為一個很大的質
    數,由此算出x的hash值
// 5. 樹根的hash值即為整顆樹的hash值,若兩顆樹的hash值
    相同,則兩棵樹就是同構
const int MXN = 200005;
int subtree sz[MXN];
int hash_[MXN];
int base = 44560482149;
int MOD = 274876858367;
int dfs(int x, int fa, vector<int>* edge){
    vector<int> temp;
    subtree\_sz[x] = 1;
    for(int child : edge[x]){
       if(child==fa) continue;
       temp.push_back(dfs(child, x, edge));
       subtree_sz[x] += subtree_sz[child];
    sort(temp.begin(), temp.end());
    int ret = subtree_sz[x];
    for(int v : temp){
       ret = (((ret * base + v + ret) % MOD + ret) %
           MOD + v) % MOD ;
    hash_[x] = ret;
    return ret;
```

### 9.3 輕重鏈剖分

```
const int MXN = 2e5+7;
int top[MXN], son[MXN], dfn[MXN], rnk[MXN], dep[MXN],
    father[MXN];
vector<int> edge[MXN];
int dfs1(int v, int fa, int d) {
    int maxsz = -1, maxu, total = 1;
    dep[v] = d;
    father[v] = fa;
    for(int u: edge[v]) {
        if(fa == u) continue;
        int temp = dfs1(u, v, d+1);
        total += temp;
        if(temp>maxsz) {
            maxsz = temp;
            maxu = u;
        }
    if(maxsz==-1) son[v] = -1;
    else son[v] = maxu;
    return total;
int times = 1;
void dfs2(int v, int fa) {
    rnk[times] = v;
    dfn[v] = times++;
    top[v] = (fa==-1 || son[fa] != v ? v : top[fa]);
    if(son[v]!=-1) dfs2(son[v], v);
    for(int u: edge[v]) {
        if(fa == u || u == son[v]) continue;
        dfs2(u, v);
    }
```

```
|}
|//rnk: 剖分後的編號 (rnk[時間] = 原點)
|//dfn: 剖分後的編號 (dfn[原點] = 時間)
|//top: 剖分的頭頭
|//son: 剖分的重兒子
```

# 10 Geometry

# 10.1 2D Definition

```
#define ld long double
const ld eps=1e-10;
int dcmp(ld x){if(fabs(x)<eps) return 0;else return x</pre>
    <0?-1:1;}
struct Pt{
    ld x,y;
    Pt(1d x=0,1d y=0):x(x),y(y){}
    Pt operator+(const Pt &a) const {
        return Pt(x+a.x, y+a.y); }
    Pt operator-(const Pt &a) const {
        return Pt(x-a.x, y-a.y); }
    Pt operator*(const 1d &a) const {
       return Pt(x*a, y*a);
    Pt operator/(const ld &a) const {
       return Pt(x/a, y/a); }
    ld operator*(const Pt &a) const {//dot
        return x*a.x + y*a.y;
    ld operator^(const Pt &a) const {//cross
        return x*a.y - y*a.x;
    bool operator<(const Pt &a) const {</pre>
       return x < a.x || (x == a.x && y < a.y); }
        //return\ dcmp(x-a.x) < 0 \ | \ (dcmp(x-a.x) == 0
            && dcmp(y-a.y) < 0); }
    bool operator>(const Pt &a) const {
        return x > a.x || (x == a.x && y > a.y); }
        //return\ dcmp(x-a.x) > 0 \ | \ (dcmp(x-a.x) == 0
            && dcmp(y-a.y) > 0); }
    bool operator==(const Pt &a) const {
        return dcmp(x-a.x) == 0 && dcmp(y-a.y) == 0; }
        // return x == other.x && y == other.y;
     bool operator!=(const Pt &a) const {
        return !(*this == a); }
typedef Pt Vec;
ld Dot(Vec a,Vec b){return a.x*b.x+a.y*b.y;}
ld Cross(Vec a, Vec b){return a.x*b.y-a.y*b.x;}
ld Length(Vec a){return sqrt(Dot(a,a));}
int Sgn(double x){return (x > -eps) - (x < eps); }//
    return 0: x==0, 1: x>0, -1: x<0
ld Angle(Vec a, Vec b){return acos(Dot(a,b)/Length(a)/
    Length(b));}//弧度
ld Degree(Vec a, Vec b){return Angle(a,b)*180/acos(-1);}
    // 鱼 度
ld Ori(Pt a,Pt b,Pt c){return Cross(b-a,c-a);}//1.(a,b)
    X(a,c)的面積 2. a在bc左側>0 3. a在bc右側<0 4. a在
    bc 上==0
Vec Rotate(Vec a,ld rad){return Vec(a.x*cos(rad)-a.y*
    sin(rad),a.x*sin(rad)+a.y*cos(rad));}//逆時針旋轉,
    rad為弧度
Vec Normal(Vec a){ld L=Length(a); return Vec(-a.y/L,a.x/
    L);}//單位法向量,確保a不是零向量
Vec Unit(Vec x) { return x / Length(x); } //單位向量
bool argcmp(const Pt &a, const Pt &b) { // 極角cmp: arg
    (a) < arg(b)
    int f = (Pt{a.y, -a.x} > Pt{} ? 1 : -1) * (a != Pt
        {});
    int g = (Pt{b.y, -b.x} > Pt{} ? 1 : -1) * (b != Pt
        {});
    return f == g ? (a ^ b) > 0 : f < g;</pre>
struct Circle {
  Pt o; ld r;
  Circle(Pt _o=Pt(0, 0), ld _r=0):o(_o), r(_r) {}
```

# 10.2 Line Definition

```
struct Line {
```

```
Pt a, b, v; // start, end, end-start
 ld ang:
 Line(Pt _a=Pt(0, 0), Pt _b=Pt(0, 0)):a(_a),b(_b) { v
      = b-a; ang = atan2(v.y, v.x); }
  bool operator<(const Line &L) const {</pre>
    return ang < L.ang;</pre>
} };
int PtSide(Pt p, Line L) {//return 1:左側 0:線上 -1:右
    return Sgn(Ori(L.a, L.b, p));
bool PtOnSeg(Pt p, Line L) {//點是否在線段上
    return Sgn(Ori(L.a, L.b, p)) == 0 && Sgn((p - L.a)
        * (p - L.b)) <= 0;
Pt Proj(Pt p, Line 1) {//點到線段的投影點
   Pt dir = Unit(1.b - 1.a);
return 1.a + dir * (dir * (p - 1.a));
bool isInter(Line 1, Line m) {//判斷兩線段是否相交
    if (PtOnSeg(m.a, 1) || PtOnSeg(m.b, 1) ||
        PtOnSeg(1.a, m) || PtOnSeg(1.b, m))
        return true;
    return PtSide(m.a, 1) * PtSide(m.b, 1) < 0 &&</pre>
           PtSide(1.a, m) * PtSide(1.b, m) < 0;</pre>
Pt LineInter(Line 1, Line m) {//兩線段交點
    double s = Ori(m.a, m.b, l.a), t = Ori(m.a, m.b, l.a)
        b);
    return (1.b * s - 1.a * t) / (s - t);
```

### 10.3 Basic

```
//確保兩直線P+tv和Q+tw有唯一交點且Cross(v,w)非零
Pt getLineIntersect(Line a, Line b) {
 Pt p1 = a.a, p2 = a.b, q1 = b.a, q2 = b.b;
  1d f1 = (p2-p1)^{(q1-p1)}, f2 = (p2-p1)^{(p1-q2)}, f;
  if(dcmp(f=f1+f2) == 0)
    return dcmp(f1)?Pt(NAN,NAN):Pt(INFINITY,INFINITY);
  return q1*(f2/f) + q2*(f1/f);
//點到直線距離
double distanceToLine(Pt p,Pt a,Pt b){
   Vec v1=b-a, v2=p-a;
    return fabs(Cross(v1,v2)/Length(v1));
}
//點到線段距離
double distanceToSegment(Pt p,Pt a,Pt b){
    if(a==b) return Length(p-a);
    Vec v1=b-a, v2=p-a, v3=p-b;
    if(dcmp(Dot(v1,v2))<0) return Length(v2);</pre>
    else if(dcmp(Dot(v1,v3))>0) return Length(v3);
    else return fabs(Cross(v1,v2)/Length(v1));
}
//點到直線投影
Pt GetLineProjection(Pt p,Pt a,Pt b){
    Vec v=b-a;
    return a+v*(Dot(v,p-a)/Dot(v,v));
//點p於直線ab的對稱點
Pt getSymmetryPoint(Pt p,Pt a,Pt b){
   Pt q=getLineProjection(p,a,b);
    return q*2-p;
//判斷線段相交(剛好交一點),若兩線段共線->c1=c2=0
bool isSegmentProperIntersection(Pt a1,Pt a2,Pt b1,Pt
    b2){
    double c1=Cross(a2-a1,b1-a1),c2=Cross(a2-a1,b2-a1),
        c3=Cross(b2-b1,a1-b1),c4=Cross(b2-b1,a2-b1);
    return dcmp(c1)*dcmp(c2)<0&&dcmp(c3)*dcmp(c4)<0;</pre>
//判斷線段相交(只要有交點即可)
```

# 10.4 PolygonArea

```
//須注意Long Long 及 加上絕對值
double polygonArea(Pt* p,int n){
   double area=0;
   for(int i=1;i<n-1;++i){
        area+=Cross(p[i]-p[0],p[i+1]-p[0]);
   }
   return area/2;
}</pre>
```

# 10.5 IsPointInPolygon

### 10.6 ConvexHull

```
| //若要求高精度用dcmp比較

| //若是搞int點要記得定義改int

| //輸入不能有重複點,注意h的點未排序!

| //若需保留共線點,把while裡的Ori判斷式改成<=0

void hull(vector<Pt> &dots) { // n=1 => ans = {}

    sort(dots.begin(), dots.end());

    vector<Pt> ans(1, dots[0]);

    for (int ct = 0; ct < 2; ++ct, reverse(all(dots)))

        for (int i = 1, t = SZ(ans); i < SZ(dots); ans.

            push_back(dots[i++]))

        while (SZ(ans) > t && Ori(ans[SZ(ans) - 2], ans.

            back(), dots[i]) <= 0)

            ans.pop_back();

        ans.pop_back(), ans.swap(dots);

}
```

### 10.7 MinkowskiSum

```
vector<Pt> Minkowski(vector<Pt> A, vector<Pt> B) { // |
    A | , | B | > = 3
  hull(A), hull(B);
  vector<Pt> C(1, A[0] + B[0]), s1, s2;
  for (int i = 0; i < SZ(A); ++i)</pre>
    s1.push_back(A[(i + 1) % SZ(A)] - A[i]);
  for (int i = 0; i < SZ(B); i++)</pre>
    s2.push_back(B[(i + 1) % SZ(B)] - B[i]);
  for (int i = 0, j = 0; i < SZ(A) || j < SZ(B);)</pre>
    if (j \ge SZ(B) \mid | (i < SZ(A) && Cross(s1[i], s2[j])
          >= 0))
      C.push_back(B[j % SZ(B)] + A[i++]);
    else
      C.push_back(A[i % SZ(A)] + B[j++]);
  return hull(C), C;
}
```

# 10.8 Polygon Shortest Distance

```
//給兩多邊形,求最短距離
double PolyDist(vector<Pt> A, vector<Pt> B) {
    for (auto &p : B) p = {-p.x, -p.y};
    auto C = Minkowski(A, B); // assert SZ(C) > 0
    if (isPointInPolygon(Pt{},C.data(),C.size()))
        return 0;
    double ans = distanceToSegment(Pt{},C.back(), C[0])
    ;
    for (int i = 0; i + 1 < SZ(C); ++i) {
        ans = min(ans, distanceToSegment(Pt{},C[i], C[i + 1]));
    }
    return ans;
}</pre>
```

### 10.9 ConvexHullTrick

```
struct Convex {
    int n;
    vector<Pt> A, V, L, U;
    //init , pass convex hull points
    Convex(const vector<Pt> &_A) : A(_A), n(_A.size())
        \{ // n >= 3
        auto it = max_element(all(A));
        L.assign(A.begin(), it + 1);
        U.assign(it, A.end()), U.push_back(A[0]);
        for (int i = 0; i < n; i++) {</pre>
            V.push_back(A[(i + 1) % n] - A[i]);
    int PtSide(Pt p, Line L) {
        return dcmp((L.b - L.a)^(p - L.a));
    int inside(Pt p, const vector<Pt> &h, auto f) {
        auto it = lower_bound(all(h), p, f);
        if (it == h.end()) return 0;
        if (it == h.begin()) return p == *it;
        return 1 - dcmp((p - *prev(it))^(*it - *prev(
    // 1. whether a given point is inside the Convex
        Hull
    // ret 0: out, 1: on, 2: in
    int inside(Pt p) {
        return min(inside(p, L, less{}), inside(p, U,
            greater{}));
    static bool cmp(Pt a, Pt b) { return dcmp(a ^ b) >
        0; }
    // 2. Find tangent points of a given vector
    // ret the idx of far/closer tangent point
int tangent(Pt v, bool close = true) {
        assert(v != Pt{});
        auto 1 = V.begin(), r = V.begin() + L.size() -
            1;
        if (v < Pt{}) 1 = r, r = V.end();</pre>
        if (close) return (lower_bound(l, r, v, cmp) -
            V.begin()) % n;
        return (upper_bound(l, r, v, cmp) - V.begin())
            % n;
```

```
// 3. Find 2 tang pts on CH of a given outside
         point
     // return index of tangent points
     // return {-1, -1} if inside CH
     array<int, 2> tangent2(Pt p) {
         array<int, 2> t{-1, -1};
         if (inside(p) == 2) return t;
         if (auto it = lower_bound(all(L), p); it != L.
  end() and p == *it) {
             int s = it - L.begin();
             return {(s + 1) % n, (s - 1 + n) % n};
         if (auto it = lower_bound(all(U), p, greater{})
             ; it != U.end() and p == *it) {
             int s = it - U.begin() + L.size() - 1;
             return {(s + 1) % n, (s - 1 + n) % n};
         for (int i = 0; i != t[0]; i = tangent((A[t[0]
             = i] - p), 0));
         for (int i = 0; i != t[1]; i = tangent((p - A[t
             [1] = i]), 1));
         return t;
     int find(int 1, int r, Line L) {
         if (r < 1) r += n;
         int s = PtSide(A[1 % n], L);
         return *ranges::partition_point(views::iota(1,
             r).
             [&](int m) {
                 return PtSide(A[m % n], L) == s;
             }) - 1;
     // 4. Find intersection point of a given line
     // intersection is on edge (i, next(i))
     vector<int> intersect(Line L) {
         int 1 = tangent(L.a - L.b), r = tangent(L.b - L
             .a):
         if(PtSide(A[1], L) == 0)
                                      return {1};
         if(PtSide(A[r], L) == 0)
                                      return {r};
         if (PtSide(A[1], L) * PtSide(A[r], L) > 0)
             return {};
         return {find(1, r, L) % n, find(r, 1, L) % n};
| };
```

### 10.10 Polar Sort

```
//極角排序,從270度開始逆時針排序
bool cmp(const Pt& lhs,const Pt&rhs){
    if(Cross((lhs < Pt()),(rhs < Pt())))
        return (lhs < Pt()) < (rhs < Pt());
    return Cross(lhs,rhs) > 0;
}

/* 若要以p[i]為原點排序->計算v=p[j]-p[i]
for(int j=0;j<n;++j){
    if(i!=j){
        Vector v = p[j]-p[i];
        node[nodeSz++] = {v,j};
    }
}
sort(node,node+nodeSz,cmp);
*/
```

# 10.11 PickTheorm

### 10.12 最近點對

```
//最近點對距離注意若整數要define double long long
double closestEuclideanDistance(Pt* p,int n){
    sort(p,p+n);
    set<Pt> s={{p[0].y,p[0].x}};
    int j = 0;
    Pt t;
    double dd=LLONG_MAX,d;
    for(int i=1;i<n;++i){</pre>
        d = sqrt(dd);
        while(j<i && p[j].x < p[i].x-d){</pre>
            s.erase({p[j].y,p[j++].x});
        auto 1 = s.lower_bound({p[i].y-d,p[i].x-d});
        auto u = s.upper_bound({p[i].y+d,p[i].x+d});
        for(auto it=1;it!=u;it++){
            t = \{it->y,it->x\};
            dd =min(dd, Dot(p[i]-t,p[i]-t));
        s.emplace(p[i].y,p[i].x);
    return dd;
}
```

# 10.13 幾何中位數

```
//回傳為到每個頂點距離和最小的點
Pt weiszfeld(const Pt *p,int n){
    double nn=n;
    Pt cur = p[0], next;
    for(int i=1;i<n;++i)</pre>
        cur.x+=p[i].x, cur.y+=p[i].y;
    cur.x/=nn, cur.y/=nn;
    double w, numerX, numerY, denomin;
    while(1){
        numerX=numerY=denomin=0;
        bool update=0;
        double d;
        for(int i=0;i<n;++i){</pre>
            d=Length(cur-p[i]);
            if(d>eps){
                w = 1.0/d;
                numerX+=w*p[i].x;
                numerY+=w*p[i].y;
                denomin+=w;
                update=1;
            }else{
                next = p[i];
                break;
        if(update){
            next.x = numerX/denomin;
            next.y = numerY/denomin;
        if(Length(cur-next)<eps) break;</pre>
        cur = next;
    return next;
}
```

### 10.14 矩陣掃描線

```
void insert(int index, int s, int e, int l, int r, int
    //printf("insert: range %lld~%lld, query %lld~%lld\
        n", s, e, l, r);
    if(1<=s && e<=r) {
        lazy[index] +=k;
        pull(index, s, e);
        return:
    int mid = (s+e)/2;
    if(l<=mid) insert(index<<1, s, mid, l, r, k);</pre>
    if(mid<r) insert(index<<1|1, mid+1, e, l, r, k);</pre>
    pull(index, s, e);
void input(int index, int 1, int r) {
    if(l==r) {
        old[index] = sor[l]-sor[l-1];
    int mid = (1+r)/2;
    input(index<<1, 1, mid);</pre>
    input(index<<1|1, mid+1, r);
    old[index] = old[index<<1] + old[index<<1|1];</pre>
    //cout<<l<<" to "<<r<<" is "<<old[index]<<endl;</pre>
    return:
// int diff=1000005;
signed main(){
    cin >> n;
    int 1, r, d, u;
    for (int i = 0; i < n; i++){</pre>
        cin >> 1 >> d >> r >> u;
        // L+=diff;
        // d+=diff;
        // r+=diff;
        // u+=diff;
        sor.push_back(d);
        sor.push_back(u);
        v.push_back({1, d, u, 1});
        v.push_back({r, d, u, -1});
    set<int> temp(sor.begin(), sor.end());
    sor = vector<int>(temp.begin(), temp.end());
    sort(sor.begin(), sor.end());
    for(int i=0 ; i<v.size() ; i++) {</pre>
        auto [a, b, c, k] = v[i];
        v[i] = make_tuple(a, (int)(lower_bound(sor.
             begin(), sor.end(), b)-sor.begin()), (int)(
             lower_bound(sor.begin(), sor.end(), c)-sor.
             begin()), k);
    input(1, 1, sor.size()-1);
    // cout<<"get: '
    // for(int i: sor) cout<<i<< "; cout<<endl;</pre>
    sort(v.begin(), v.end());
    int pre=0;
    int ans=0;
    for(auto [pos, a, b, k]: v) {
        if(pre!=pos) {
            ans+=(pos-pre)*st[1];
            pre = pos;
        insert(1, 1, sor.size()-1, a+1, b, k);
        // printf("now act: pos %lld,
                                        %lld~%lld, act:
            %lld\n", pos, a+1, b, k);
        // printf("now ans: %lld\n", st[1]);
    cout<<ans<<endl;
}
```

# 10.15 Circle Definition

```
| struct Circle {
    Pt o; ld r;
    Circle(Pt _o=Pt(0, 0), ld _r=0):o(_o), r(_r) {}
};
```

# 10.16 CircleCover

# #define N 100 #define D long double struct CircleCover{//O(N^2LogN) int C; Circle c[ N ]; //填入C(圓數量), c(圓陣列, Obase) bool g[ N ][ N ], overlap[ N ][ N ]; // Area[i] : area covered by "at least" i circles D Area[ N ]; void init( int \_C ){ C = \_C; }//總共 \_c 個員 bool CCinter( Circle& a , Circle& b , Pt& p1 , Pt& p2 Pt o1 = a.o , o2 = b.o; D r1 = a.r , r2 = b.r;if( Length( o1 - o2 ) > r1 + r2 ) return {}; if( Length( o1 - o2 ) < max(r1, r2) - min(r1, r2) )</pre> return {}; D d2 = (o1 - o2) \* (o1 - o2);D d = sqrt(d2);if( d > r1 + r2 ) return false; Pt u=(o1+o2)\*0.5 + (o1-o2)\*((r2\*r2-r1\*r1)/(2\*d2));D A=sqrt((r1+r2+d)\*(r1-r2+d)\*(r1+r2-d)\*(-r1+r2+d));Pt v=Pt( o1.y-o2.y , -o1.x + o2.x ) \* A / (2\*d2); p1 = u + v; p2 = u - v;return true; struct Teve { Pt p; D ang; int add; Teve() {} Teve(Pt \_a, D \_b, int \_c):p(\_a), ang(\_b), add(\_c){} bool operator < (const Teve &a)const {return ang < a.ang;} }eve[ N \* 2 ]; // strict: x = 0, otherwise x = -1bool disjuct( Circle& a, Circle &b, int x ) {return dcmp( Length( a.o - b.o ) - a.r - b.r ) > x;} bool contain( Circle& a, Circle &b, int x ) {return dcmp( a.r - b.r - Length( a.o - b.o ) ) > x;} bool contain(int i, int j){ /\* c[j] is non-strictly in c[i]. \*, return (dcmp(c[i].r - c[j].r) > 0 || (dcmp(c[i].r - c[j].r) == 0 && i < j)) &&contain(c[i], c[j], -1); void solve(){ for( int i = 0 ; i <= C + 1 ; i ++ )</pre> Area[ i ] = 0; for( int i = 0 ; i < C ; i ++ ) for( int j = 0 ; j < C ; j ++ )</pre> overlap[i][j] = contain(i, j); for( int i = 0 ; i < C ; i ++ ) for( int j = 0 ; j < C ; j ++ )</pre> g[i][j] = !(overlap[i][j] || overlap[j][i] || disjuct(c[i], c[j], -1)); for( int i = 0 ; i < C ; i ++ ){</pre> int E = 0, cnt = 1; for( int j = 0 ; j < C ; j ++ )</pre> if( j != i && overlap[j][i] ) cnt ++; for( int j = 0 ; j < C ; j ++ )</pre> if( i != j && g[i][j] ){ Pt aa, bb; CCinter(c[i], c[j], aa, bb); D A=atan2(aa.y - c[i].o.y, aa.x - c[i].o.x); D B=atan2(bb.y - c[i].o.y, bb.x - c[i].o.x); eve[E ++] = Teve(bb, B, 1);eve[E ++] = Teve(aa, A, -1); if(B > A) cnt ++; if( E == 0 ) Area[ cnt ] += PI \* c[i].r \* c[i].r; else{ sort( eve , eve + E ); eve[E] = eve[0];for( int j = 0 ; j < E ; j ++ ){</pre> cnt += eve[j].add; Area[cnt] += (eve[j].p $^{\circ}$ eve[j + 1].p) \* 0.5; D theta = eve[j + 1].ang - eve[j].ang; if (theta < 0) theta += 2.0 \* PI;</pre> Area[cnt] += (theta - sin(theta)) \* c[i].r\*c[i].r \* 0.5; |}}}};

## 10.17 HalfPlaneIntersection

```
//O(NLgN)
// for point or line solution, change > to >=
bool onleft(Line L, Pt p) {
  return dcmp(L.v^(p-L.a)) > 0;
} // segment should add Counterclockwise
// assume that Lines intersect
// 傳入每條方程式的兩點方程式
// 回傳形成的凸多邊形頂點
// (半平面為像量 ab 的逆時針方向)
//注意題目輸入的點要是逆時針排序
vector<Pt> HPI(vector<Line>& L) {
  sort(L.begin(), L.end()); // sort by angle
  for(auto 1:L){
    cerr<<l.a.x<<" "<<l.a.y<<" "<<l.b.x<<" "<<l.b.y<<"
        "<<1.ang<<'\n';
  int n = L.size(), fir, las;
  Pt *p = new Pt[n];
  Line *q = new Line[n];
  q[fir=las=0] = L[0];
  for(int i = 1; i < n; i++) {</pre>
    while(fir < las && !onleft(L[i], p[las-1])) las--;</pre>
    while(fir < las && !onleft(L[i], p[fir])) fir++;</pre>
    q[++las] = L[i];
    if(dcmp(q[las].v^q[las-1].v) == 0) {
      las--
      if(onleft(q[las], L[i].a)) q[las] = L[i];
    if(fir < las) p[las-1] = getLineIntersect(q[las-1],</pre>
         q[las]);
  while(fir < las && !onleft(q[fir], p[las-1])) las--;</pre>
  if(las-fir <= 1) return {};</pre>
  p[las] = getLineIntersect(q[las], q[fir]);
  int m = 0;
  vector<Pt> ans(las-fir+1);
  for(int i = fir ; i <= las ; i++) ans[m++] = p[i];</pre>
  return ans;
```

# 10.18 PolygonUnion

```
1/0(N^2LaN)
//傳入二維vector,每個vector代表一個多邊形,每個多邊形
     的點必須按照順時針或逆時針順序
//回傳聯集多邊形的面積
ld tri(Pt o, Pt a, Pt b){ return (a-o) ^ (b-o);}
double polyUnion(vector<vector<Pt>>> py){ //py[0~n-1]
    must be filled
   int n = py.size();
  int i,j,ii,jj,ta,tb,r,d; double z,w,s,sum=0,tc,td,
  vector<pair<double,int>> c;
  for(i=0;i<n;i++){</pre>
    area=py[i][py[i].size()-1]^py[i][0];
     for(int j=0;j<py[i].size()-1;j++) area+=py[i][j]^py</pre>
         [i][j+1];
     if((area/=2)<0) reverse(py[i].begin(),py[i].end());</pre>
    py[i].push_back(py[i][0]);
  for(i=0;i<n;i++){</pre>
    for(ii=0;ii+1<py[i].size();ii++){</pre>
      c.clear();
       c.emplace_back(0.0,0); c.emplace_back(1.0,0);
       for(j=0;j<n;j++){</pre>
         if(i==j) continue;
         for(jj=0;jj+1<py[j].size();jj++){</pre>
           ta=dcmp(tri(py[i][ii],py[i][ii+1],py[j][jj]))
          tb=dcmp(tri(py[i][ii],py[i][ii+1],py[j][jj
               +1]));
          if(ta==0 && tb==0){
            if((py[j][jj+1]-py[j][jj])*(py[i][ii+1]-py[
                 i][ii])>0&&j<i){
               c.emplace_back(segP(py[j][jj],py[i][ii],
                   py[i][ii+1]),1);
               c.emplace_back(segP(py[j][jj+1],py[i][ii
                   ],py[i][ii+1]),-1);
```

```
}else if(ta>=0 && tb<0){
          tc=tri(py[j][jj],py[j][jj+1],py[i][ii]);
          td=tri(py[j][jj],py[j][jj+1],py[i][ii+1]);
          c.emplace_back(tc/(tc-td),1);
        }else if(ta<0 && tb>=0){
          tc=tri(py[j][jj],py[j][jj+1],py[i][ii]);
          td=tri(py[j][jj],py[j][jj+1],py[i][ii+1]);
          c.emplace_back(tc/(tc-td),-1);
    } } }
    sort(c.begin(),c.end());
    z=min(max(c[0].first,0.0),1.0); d=c[0].second; s
        =0;
    for(j=1;j<c.size();j++){</pre>
      w=min(max(c[j].first,0.0),1.0);
      if(!d) s+=w-z;
      d+=c[j].second; z=w;
    sum+=(py[i][ii]^py[i][ii+1])*s;
} }
return sum/2;
```

### 10.19 PolygonCover

```
//傳入二維vector,每個vector代表一個多邊形,每個多邊形
    的點必須按照順時針或逆時針順序
// return Area[i] : area covered by "at least" i
    polygon
//O(N^2LgN)
vector<double> PolyUnion(const vector<vector<Pt>> &P) {
    auto reorder = [&](vector<Pt> &v) { //排序成逆時針
        且最左下角的點在最前面
        rotate(v.begin(), min_element(all(v)), v.end())
        if (Ori(v[0], v[1], v[2]) < 0) {</pre>
            reverse(all(v));
    };
    for(auto &i: py){ reorder(i);}
    const int n = P.size();
    vector<double> Area(n + 1);
    vector<Line> Ls;
    for (int i = 0; i < n; i++)</pre>
        for (int j = 0; j < P[i].size(); j++)</pre>
            Ls.push_back({P[i][j], P[i][(j + 1) % P[i].}
                size()]});
    auto cmp = [&](Line &l, Line &r) {
        Pt u = 1.b - 1.a, v = r.b - r.a;
        if (argcmp(u, v)) return true;
        if (argcmp(v, u)) return false;
        return PtSide(l.a, r) < 0;</pre>
    sort(all(Ls), cmp);
    for (int 1 = 0, r = 0; 1 < Ls.size(); 1 = r) {</pre>
        while (r < Ls.size() and !cmp(Ls[1], Ls[r])) r</pre>
        Line L = Ls[1];
vector<pair<Pt, int>> event;
        for (auto &ls : Ls) {
            Pt c = ls.a, d = ls.b;
            if (Sgn((L.a - L.b) ^ (c - d)) != 0) {
                int s1 = PtSide(c, L) == 1;
                int s2 = PtSide(d, L) == 1;
                if (s1 ^ s2) event.emplace_back(
                    LineInter(L, \{c, d\}), s1 ? 1 : -1);
            } else if (PtSide(c, L) == 0 and Sgn((L.a -
                 L.b) * (c - d) > 0) {
                event.emplace_back(c, 2);
                event.emplace_back(d, -2);
        sort(all(event), [&](auto i, auto j) {
            return (L.a - i.ft) * (L.a - L.b) < (L.a -
                j.ft) * (L.a - L.b);
        });
        int cov = 0, tag = 0;
        Pt lst{0, 0};
        for (auto [p, s] : event) {
            if (cov >= tag) {
```

# 11 特殊題目

# 11.1 包含子字串計數

```
// * 給一個字串s
// * 求長度為Len且有包含s的字串有幾種
// * 呼叫solve(s, len)
 const int len = 1005;
int aut[len][26];
int dp[len][len];
 const int mod = 1e9+7;
 void prefix(string &s, vector<int> &pi) {
     for(int i=1, j=0 ; i<s.size() ; i++) {</pre>
         while(j>0 && s[i]!=s[j]) j = pi[j-1];
         if(s[i]==s[j]) j++;
         pi[i] = j;
     }
 void automata(string &s, vector<int> &pi) {
     for(int i=0 ; i<s.size() ; i++) {</pre>
         for(int c=0 ; c<26 ; c++) {
   if(i>0 && c+'A' != s[i]) aut[i][c] = aut[pi
                  [i-1]][c];
             else aut[i][c] = i + (c + 'A'==s[i]);
         }
     }
int quai(int x, int n) {
     if(n==0) return 1;
     int mid = quai(x,n/2);
     mid = mid*mid%mod;
     if(n&1) return mid*x%mod;
     return mid:
int solve(string s, int len) {
     vector<int> pi(s.size(), 0);
     prefix(s, pi);
     automata(s, pi);
     int n = s.size(), ans = quai(26, len);
     dp[0][0] = 1;
     for(int i=0 ; i<len ; i++) {</pre>
         for(int j=0 ; j<n ; j++) {</pre>
             for(int c=0 ; c<26 ; c++) {</pre>
                 dp[i+1][aut[j][c]] += dp[i][j];
                  dp[i+1][aut[j][c]] %= mod;
         }
     for(int i=0 ; i<n ; i++) ans = (ans - dp[len][i] +</pre>
         mod)%mod;
     return ans;
```

# 11.2 三維偏序

```
// vec
// {{a, b, c},
// {a, b, c},
// ...
// {a, b, c}}
// 貼上 BIT 模板
// 三維偏序
// a <= a, b <= b, c <= c
map<vector<int>, int> cnt;
int cdq(vector<vector<int>> &vec, int l, int r) {
```

```
if(l==r) return 0;
    int mid = l+r>>1;
    int ans = cdq(vec, 1, mid)+cdq(vec, mid+1, r);
    vector<vector<int>> temp;
    for(int i=1, j=mid+1; i<=mid || j<=r;) {</pre>
        while(i<=mid && (j>r || vec[i][1] <= vec[j][1])</pre>
            ) {bit.add(vec[i][2],cnt[vec[i]]); temp.
            push_back(vec[i++]);}
        if(j<=r) {
            temp.push_back(vec[j]);
            ans += bit.query(vec[j][2]);
    for(int i=1; i<=mid; i++) bit.add(vec[i][2],-cnt[</pre>
        vec[i]]);
    for(int i=1 ; i<=r ; i++) vec[i] = temp[i-1];</pre>
    return ans;
int solve(vector<vector<int>> &vec) {
    bit.init(2e5+5);
    for(vector<int> v: vec) cnt[v]++;
    sort(vec.begin(), vec.end());
    vec.erase(unique(vec.begin(), vec.end()), vec.end()
    return cdq(vec, 0, vec.size()-1);
```

# 12 Python

### 12.1 Decimal

```
from decimal import Decimal, getcontext, ROUND_FLOOR
getcontext().prec = 250 # set precision (MAX_PREC)
getcontext().Emax = 250 # set exponent limit (MAX_EMAX)
getcontext().rounding = ROUND_FLOOR # set round floor
itwo,two,N = Decimal(0.5),Decimal(2),200
pi = angle(Decimal(-1))
```

### 12.2 Fraction

```
from fractions import Fraction
import math
"""專門用來表示和操作有理數,可以進行算"""
frac1 = Fraction(1)
                     # 1/1
frac2 = Fraction(1, 3) # 1/3
frac3 = Fraction(0.5) # 1/2
frac4 = Fraction('22/7') # 22/7
frac5 = Fraction(8, 16) # 自動約分為 1/2
frac9 = Fraction(22, 7)
frac9.numerator # 22
frac9.denominator # 7
x = Fraction(math.pi)
y2 = x.limit_denominator(100) # 分母限制為 100
print(y2) # 311/99
float(x) #轉換為浮點數
```

# 12.3 Misc

```
      # 轉為高精度整數比,(分子,分母)

      x=0.2

      x.as_integer_ratio() # (8106479329266893, 9007199254740992)

      x.is_integer() # 判斷是否為整數

      x.__round__() # 四捨五入

      int(eval(num.replace("/","//"))) # parser string num
```