# SamuellH12 - ICPC Library

### Contents

### 1 Data Structures

#### 1.1 BIT2D

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e3 + 5;
struct BIT2D {
        int bit[MAXN][MAXN];
        void update(int X, int Y, int val){
                for (int x = X; x < MAXN; x += x&(-x))
                        for (int y = Y; y < MAXN; y += y& (-y))
                                bit[x][y] += val;
        int query(int X, int Y){
                int sum = 0;
                for (int x = X; x > 0; x -= x&(-x))
                        for (int y = Y; y > 0; y -= y&(-y))
                                 sum += bit[x][y];
                return sum;
        }
        void updateArea(int xi, int yi, int xf, int yf, int val){
                update(xi, yi, val);
update(xf+1, yi, -val);
                update(xi, yf+1, -val);
update(xf+1, yf+1, val);
        int queryArea(int xi, int yi, int xf, int yf) {
    return query(xf, yf) - query(xf, yi-1) - query(xi-1, yf) +
                     query(xi-1, yi-1);
};
Syntax:
                        //Adiciona +v na posi o {x, y} da BIT
Bit.update(x, y, v);
Bit.query(x, y);
   inicio {1, 1} e fim {x, y}
                                 //Retorna o somatorio do retangulo de
Bit.queryArea(xi, yi, xf, yf);
                                    //Retorna o somatorio do retangulo de
    inicio {xi, yi} e fim {xf, yf}
Bit.updateArea(xi, yi, xf, yf, v); //adiciona +v no retangulo de inicio {xi
    , yi} e fim \{xf, yf\}
IMPORTANTE! UpdateArea N O atualiza o valor de todas as c lulas no
    ret ngulo!!! Deve ser usado para Color Update
IMPORTANTE! Use query(x, y) Para acessar o valor da posi o (x, y) quando
     estiver usando UpdateArea
```

## 1.2 BIT2D Sparse

```
#include <bits/stdc++.h>
using namespace std;
#define pii pair<int, int>
#define upper(v, x) (upper_bound(begin(v), end(v), x) - begin(v))
struct BIT2D {
        vector<int> ord;
        vector<vector<int>> bit, coord;
        BIT2D(vector<pii> pts) {
                sort (begin (pts), end (pts));
                 for(auto [x, y] : pts)
                         if(ord.empty() || x != ord.back())
                                 ord.push back(x);
                bit.resize(ord.size() + 1);
                coord.resize(ord.size() + 1);
                 sort (begin (pts), end (pts), [&] (pii &a, pii &b) {
                         return a.second < b.second;</pre>
                });
                 for(auto [x, y] : pts)
                         for (int i=upper(ord, x); i < bit.size(); i += i&-i)</pre>
                                 if(coord[i].empty() || coord[i].back() != y
                                          coord[i].push_back(y);
                 for(int i=0; i<bit.size(); i++) bit[i].assign(coord[i].size</pre>
                     ()+1.0):
        void update(int X, int Y, int v) {
                 for(int i = upper(ord, X); i < bit.size(); i += i&-i)</pre>
                         for(int j = upper(coord[i], Y); j < bit[i].size();</pre>
                              j += j_{k-j}
                                 bit[i][j] += v;
        int query(int X, int Y){
                int sum = 0;
                 for(int i = upper(ord, X); i > 0; i -= i&-i)
                         for (int j = upper(coord[i], Y); j > 0; j -= j&-j)
                                 sum += bit[i][j];
                return sum:
        void updateArea(int xi, int yi, int xf, int yf, int val){
                update(xi, yi, val);
update(xf+1, yi, -val);
                update(xf+1, yi, -val);
update(xi, yf+1, -val);
update(xf+1, yf+1, val);
        int queryArea(int xi, int yi, int xf, int yf){
                return query(xf, yf) - query(xf, yi-1) - query(xi-1, yf) +
                     query (xi-1, yi-1);
};
/**********
Sparse Binary Indexed Tree 2D
Recebe o conjunto de pontos que ser o usados para fazer os updates e
as queries e cria uma BIT 2D esparsa que independe do "tamanho do grid".
IMPORTANTE! O c digo deve ser OFFLINE
Complexity:
Build: O(N Log N) (N -> Quantidade de Pontos)
Query/Update: O(Log N)
BIT2D(pts); // pts -> vecotor<pii> com todos os pontos em que ser o
    feitas queries ou updates
```

#### 1.3 Prefix Sum 2D

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e3 + 5;
int ps [MAXN][MAXN];
void calcPS2d(){
        for (int i = 1; i < MAXN; i++) ps[0][i] += ps[0][i - 1];</pre>
             inicializo a la linha
        for (int i = 1; i < MAXN; i++) ps[i][0] += ps[i - 1][0];</pre>
             inicializo a 1a coluna
        for (int i = 1; i < MAXN; i++)
                 for (int j = 1; j < MAXN; j++)

ps[i][j] += ps[i - 1][j] + ps[i][j - 1] - ps[i - 1]
                              1][j - 1];
int queryPS2d(int xi, int yi, int xf, int yf) { return ps[xf][yf] - ps[xf][
    yi-1] - ps[xi-1][yf] + ps[xi-1][yi-1]; }
/++++++++++++
Complexidade:
-> Calcular: 0(N^2)
-> Oueries:
***********
```

## 1.4 SegTree

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e6 + 5;
int seq[4*MAXN];
int query(int no, int 1, int r, int a, int b) {
        if(b < 1 \mid \mid r < a) return 0;
        if(a <= 1 && r <= b) return seq[no];</pre>
        int m=(1+r)/2, e=no*2, d=no*2+1;
        return query (e, 1, m, a, b) + query (d, m+1, r, a, b);
void update(int no, int 1, int r, int pos, int v) {
        if(pos < 1 || r < pos) return;</pre>
        if(1 == r) {seg[no] = v; return; }
        int m=(1+r)/2, e=no*2, d=no*2+1;
        update(e, 1, m, pos, v);
        update(d, m+1, r, pos, v);
        seq[no] = seq[e] + seq[d];
void build(int no, int 1, int r, vector<int> &lista) {
        if(l == r) { seg[no] = lista[l]; return; }
        int m=(1+r)>>1, e=no*2, d=no*2+1;
        build(e, 1, m, lista);
```

```
build(d, m+1, r, lista);
       seg[no] = seg[e] + seg[d];
-> Segment Tree com:
       - Query em Range
       - Update em Ponto
build (1, 1, n, lista);
query (1, 1, n, a, b);
update(1, 1, n, i, x);
| n | tamanho
| [a, b] | intervalo da busca
| i | posi o a ser modificada
| x | novo valor da posi o i
| lista | vector de elementos originais
Build: O(N)
Query: O(log N)
Update: O(log N)
```

## 1.5 SegTree Lazy

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e6 + 5;
int seq[4*MAXN];
int lazv[4*MAXN];
void unlazy(int no, int 1, int r) {
        if(lazy[no] == 0) return;
        int m=(1+r)/2, e=no*2, d=no*2+1;
        seq[no] += (r-l+1) * lazy[no];
        if(1 != r){
                lazy[e] += lazy[no];
                lazy[d] += lazy[no];
        lazy[no] = 0;
int query(int no, int 1, int r, int a, int b) {
        unlazy(no, l, r);
        if(b < 1 || r < a) return 0;
        if(a <= 1 && r <= b) return seq[no];</pre>
        int m=(1+r)/2, e=no*2, d=no*2+1;
        return query(e, 1, m, a, b) + query(d, m+1, r, a, b);
void update(int no, int 1, int r, int a, int b, int v) {
        unlazy(no, l, r);
        if(b < 1 | | r < a) return;
        if(a <= 1 && r <= b)
                lazy[no] += v;
                unlazy(no, 1, r);
                return;
        int m=(1+r)/2, e=no*2, d=no*2+1;
```

```
update(e, 1, m, a, b, v);
       update(d, m+1, r, a, b, v);
       seg[no] = seg[e] + seg[d];
void build(int no, int 1, int r, vector<int> &lista){
       if(l == r) { seg[no] = lista[l-1]; return; }
       int m=(1+r)/2, e=no*2, d=no*2+1;
       build(e, 1,  m, lista);
      build(d, m+1, r, lista);
       seq[no] = seq[e] + seq[d];
/*********************
-> Segment Tree - Lazy Propagation com:
       - Query em Range
       - Update em Range
build (1, 1, n, lista);
query (1, 1, n, a, b);
update(1, 1, n, a, b, x);
| n | o tamanho m ximo da lista
| [a, b] | o intervalo da busca ou update
| x | o novo valor a ser somada no intervalo [a, b]
| lista | o array de elementos originais
Build: O(N)
Query: O(log N)
Update: O(log N)
Unlazy: 0(1)
*******************
```

### 1.6 SegTree Persistente

```
#include <bits/stdc++.h>
using namespace std;
struct Node
        int val = 0;
        Node \starL = NULL, \starR = NULL;
        Node (int v = 0) : val(v), L(NULL), R(NULL) {}
};
Node* build(int 1, int r) {
        if(l == r) return new Node();
        int m = (1+r)/2;
        Node *node = new Node();
        node \rightarrow L = build(1, m);
        node \rightarrow R = build(m+1, r);
        node->val = node->L->val + node->R->val;
        return node;
Node* update(Node *node, int 1, int r, int pos, int v)
        if( pos < 1 || r < pos ) return node;</pre>
        if(l == r) return new Node(node->val + v);
        int m = (1+r)/2;
```

```
if(!node->L) node->L = new Node();
        if(!node->R) node->R = new Node();
       Node *nw = new Node();
        nw->L = update(node->L, l, m, pos, v);
       nw \rightarrow R = update(node \rightarrow R, m+1, r, pos, v);
        nw->val = nw->L->val + nw->R->val;
        return nw:
int query(Node *node, int 1, int r, int a, int b) {
        if(b < 1 || r < a) return 0;</pre>
       if(a <= 1 && r <= b) return node->val;
        int m = (1+r)/2;
        if(!node->L) node->L = new Node();
        if(!node->R) node->R = new Node();
        return query(node->L, 1, m, a, b) + query(node->R, m+1, r, a, b);
int kth(Node *Left, Node *Right, int 1, int r, int k){
       if(l == r) return l;
        int sum = Right->L->val - Left->L->val;
       int m = (1+r)/2;
        if(sum >= k) return kth(Left->L, Right->L, 1, m, k);
        return kth(Left->R, Right->R, m+1, r, k - sum);
/****************
-> Seament Tree Persistente com:
       - Query em Range
        - Update em Ponto
Build(1, N) -> Cria uma Seg Tree completa de tamanho N; RETORNA um *
   Ponteiro pra Ra z
Update(Root, 1, N, pos, v)
                               -> Soma +V na posi o POS; RETORNA um *
   Ponteiro pra Ra z da nova vers o;
Query (Root, 1, N, a, b)
                               -> RETORNA o valor calculado no range [a, b
Kth (RootL, RootR, 1, N, K)
                               -> Faz uma Busca Bin ria na Seg; Mais
    detalhes abaixo;
[ Root -> N Raiz da Vers o da Seg na qual se quer realizar a opera o
Para guardar as Ra zes, use:
-> vector<Node*> roots; ou
-> Node* roots [MAXN];
Build: O(N)
Query: O(log N)
Update: O(log N)
Kth: O(Log\ N)
Comportamento do K-th(SegL, SegR, 1, N, K):
        -> Retorna ndice da primeira posi o i cuja soma de prefixos
           [1, i] >= k
        na Seg resultante da subtra o dos valores da (Seg R) - (Seg L).
        -> Pode ser utilizada para consultar o K- simo menor valor no
            intervalo [L, R] de um array.
        Para isso a Seq deve ser utilizada como um array de frequncias.
            Comece com a Seg zerada (Build).
        Para cada valor V do Array chame um update (roots.back(), 1, N, V,
           1) e guarde o ponteiro da seg.
        Para consultar o K- simo menor valor de [L, R] chame kth(roots[L
            -1], roots[R], 1, N, K);
IMPORTANTE! Cuidado com o Kth ao acessar uma Seg que est esparsa (RTE).
    Nesse caso,
```

### 1.7 Sparse Table

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e5 + 5;
const int MAXLG = 31 - __builtin_clz(MAXN) + 1;
int N;
int value[MAXN], table[MAXN][MAXLG];
void calc() {
       for(int i=0; i<N; i++) table[i][0] = value[i];</pre>
       for(int p=1; p < MAXLG; p++)</pre>
               for(int i=0; i + (1 << p) <= N; i++)
                      table[i][p] = min(table[i][p-1], table[i+(1 << (p)
                          -1))][p-1]);
int query(int 1, int r){
       int p = 31 - __builtin_clz(r - 1 + 1); //floor log
       return min(table[1][p], table[ r - (1<<p) + 1 ][p]);
/*****************
Sparse Table for Range Minimum Query [L, R]
Calc: O(N log N)
Query: 0(1)
0-indexado!
Value -> Array Original
***********************************
```

# d p

## 2.1 Digit DP

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

ll dp[2][19][170];

int limite[19];

ll digitDP(int idx, int sum, bool flag){
    if(idx < 0) return sum;
    if(~dp[flag][idx][sum]) return dp[flag][idx][sum];

    dp[flag][idx][sum] = 0;
        int lm = flag ? limite[idx] : 9;

    for(int i=0; i<=lm; i++)
        dp[flag][idx][sum] += digitDP(idx-1, sum+i, (flag && i == lm));

    return dp[flag][idx][sum];
}

ll solve(ll k){
    memset(dp, -1, sizeof dp);</pre>
```

### 2.2 LIS

## 2.3 SOS DP

# 3 Geometry

#### 3.1 ConvexHull

```
#include <bits/stdc++.h>
#define 11 long long
#define ld long double
using namespace std;
// FOR DOUBLE POINT //
See Geometry - General
*********
struct PT {
        11 x, y;
        PT(11 x=0, 11 y=0) : x(x), y(y) {}
        PT operator- (const PT&a) const{ return PT(x-a.x, y-a.y); }
        11 operator% (const PT&a) const{ return (x*a.y - y*a.x); }
             Cross // Vector product
        bool operator==(const PT&a) const{ return x == a.x && y == a.y; }
        bool operator< (const PT&a) const{ return x != a.x ? x < a.x : y <</pre>
};
// Colinear? Mude >= 0 para > 0 nos while
vector<PT> ConvexHull(vector<PT> pts, bool sorted=false) {
        if(!sorted) sort(begin(pts), end(pts));
        pts.resize(unique(begin(pts), end(pts)) - begin(pts));
        if(pts.size() <= 1) return pts;</pre>
        int s=0, n=pts.size();
        vector<PT> h (2*n+1);
        for(int i=0; i<n; h[s++] = pts[i++])</pre>
                while (s > 1 \& \& (pts[i] - h[s-2]) % (h[s-1] - h[s-2]) >= 0)
        for (int i=n-2, t=s; \sim i; h[s++] = pts[i--])
                while (s > t \&\& (pts[i] - h[s-2]) % (h[s-1] - h[s-2]) >= 0)
        h.resize(s-1);
        return h;
```

#### 3.2 General

```
#include <bits/stdc++.h>
#define ll long long
#define ld long double
```

```
using namespace std;
// !!! NOT TESTED !!! //
struct PT {
        11 x, y;
        PT(11 x=0, 11 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);
         11 operator* (const PT&a) const{ return (x*a.x + y*a.y); }
   DOT product // norm // lenght^2 // inner
         11 operator% (const PT&a) const{ return (x*a.y - y*a.x); }
             Cross // Vector product
         PT operator* (ll c) const{ return PT(x*c, y*c); }
         PT operator/ (11 c) const{ return PT(x/c, y/c); }
        bool operator==(const PT&a) const{ return x == a.x && y == a.y; }
bool operator< (const PT&a) const{ return x != a.x ? x < a.x : y <</pre>
             a.v; }
        bool operator << (const PT&a) const { PT p=*this; return (p%a == 0) ?
              (p*p < a*a) : (p%a < 0); } //angle(p) < angle(a)
};
/********
// FOR DOUBLE POINT //
const 1d EPS = 1e-9:
bool eq(ld a, ld b) { return abs(a-b) < EPS; } // ==
bool lt(ld a, ld b) { return a + EPS < b; } // <
bool gt(ld a, ld b) { return a > b + EPS;
bool le(ld a, ld b) { return a < b + EPS;
bool ge(ld a, ld b) { return a + EPS > b;
                                               } // >=
bool operator==(const PT&a) const{ return eq(x, a.x) && eq(y, a.y); }
                              // for double point
bool operator< (const PT&a) const{ return eq(x, a.x) ? lt(y, a.y) : lt(x, a.y)
                 // for double point
     (x);
bool operator<<(PT&a) { PT\&p=*th\hat{i}s; return eq(p%a, 0) ? lt(p*p, a*a): lt(p%a)
    a, 0); } //angle(this) < angle(a)
//Change LL to LD and uncomment this
//Also, consider replacing comparisons with these functions
*******
ld dist (PT a, PT b) { return sqrtl((a-b)*(a-b)); }
     // distance from A to B
ld angle (PT a, PT b) { return acos((a*b) / sqrtl(a*a) / sqrtl(b*b)); } //
    Angle between A and B
PT rotate (PT p, double ang) { return PT(p.x*cos(ang) - p.y*sin(ang), p.x*sin
     (ang) + p.y*cos(ang)); } //Left rotation. Angle in radian
11 Area(vector<PT>& p) {
  11 area = 0;
  for(int i=2; i < p.size(); i++)</pre>
   area += (p[i]-p[0]) % (p[i-1]-p[0]);
  return abs(area) / 2LL;
PT intersect(PT a1, PT d1, PT a2, PT d2) {
    return a1 + d1 * (((a2 - a1)%d2) / (d1%d2));
ld dist_pt_line(PT a, PT 11, PT 12){
         return abs( ((a-l1) % (12-l1)) / dist(l1, l2) );
ld dist_pt_segm(PT a, PT s1, PT s2){
  if(s1 == s2) return dist(s1, a);
  PT d = s2 - s1;
  1d t = max(0.0L, min(1.0L, ((a-s1)*d) / sqrtl(d*d)));
  return dist(a, s1+(d*t));
```

#### 4 Grafos

#### 4.1 2SAT

```
#include <bits/stdc++.h>
using namespace std;
struct TwoSat {
        int N:
        vector<vector<int>> E;
        TwoSat(int N) : N(N), E(2 * N) {}
        inline int eval(int u) const{ return u < 0 ? ((\sim u) + N) % (2 * N) : u; }
        void add_or(int u, int v) {
                \overline{E}[eval(\simu)].push_back(eval(v));
                E[eval(~v)].push_back(eval(u));
        void add_nand(int u, int v)
                E[eval(u)].push_back(eval(~v));
                E[eval(v)].push_back(eval(~u));
        void set_true (int u) { E[eval(~u)].push_back(eval(u)); }
        void set_false(int u) { set_true(~u); }
        void add_imply(int u, int v) { E[eval(u)].push_back(eval(v)); }
        void add and (int u, int v) { set true(u); set true(v); }
        void add_nor (int u, int v) { add_and(~u, ~v); }
        void add_xor (int u, int v) { add_or(u, v); add_nand(u, v); }
        void add_xnor (int u, int v) { add_xor(u, ~v); }
        vector<bool> solve() {
                vector<bool> ans(N);
                auto scc = tarjan();
                for (int u = 0; u < N; u++)
                        if(scc[u] == scc[u+N]) return {}; //false
                        else ans[u] = scc[u+N] > scc[u];
                return ans;
                                //true
private:
        vector<int> tarjan() {
                int clk = 0, ncomps = 0;
                vector<int> low(2*N), pre(2*N, -1), scc(2*N, -1);
                stack<int> st;
                auto getComp = [&](int u) {
                        int v = -1;
                        while (v != u) {
                                 v = st.top(); st.pop();
                                 scc[v] = ncomps;
                        ncomps++;
                };
                auto dfs = [&](auto&& dfs, int u) -> void {
                        pre[u] = low[u] = clk++;
                        st.push(u);
                        for(auto v : E[u])
                                 if(pre[v] == -1)
                                         dfs(dfs, v), low[u] = min(low[u],
                                              low[v]);
                                 if(scc[v] == -1) low[u] = min(low[u], pre[v])
                                     ]);
                        if(low[u] == pre[u]) getComp(u);
                };
```

for (int u=0; u < 2\*N; u++)

#### 4.2 BlockCutTree

```
#include <bits/stdc++.h>
using namespace std;
#define pii pair<int,int>
const int MAXN = 1e6 + 5;
const int MAXM = 1e6 + 5;//Cuidado
vector<pii> grafo [MAXN];
int pre[MAXN], low[MAXN], clk=0, C=0;
vector<pii> edge;
bool visEdge[MAXM];
int edgeComponent[MAXM];
int vertexComponent[MAXN];
int cut[MAXN];
stack<int> s;
vector<int> tree [2*MAXN];
int componentSize[2*MAXN]; //vertex - cutPoints
void reset(int n) {
        for(int i=0; i<=edge.size(); i++)</pre>
                visEdge[i] = edgeComponent[i] = 0;
        edge.clear();
        for (int i=0; i<=n; i++) {</pre>
                pre[i] = low[i] = -1;
                cut[i] = false;
                vertexComponent[i] = 0;
                grafo[i].clear();
        for(int i=0; i<=C; i++) {</pre>
                componentSize[i] = 0:
                tree[i].clear();
        while(!s.empty()) s.pop();
        clk = C = 0;
void newComponent(int i) {
        C++;
        int j;
        do {
                j = s.top(); s.pop();
```

```
edgeComponent[j] = C;
                auto [u, v]
                                 = edge[j];
                if(!cut[u] && !vertexComponent[u]) componentSize[C]++,
                     vertexComponent[u] = C;
                if(!cut[v] && !vertexComponent[v]) componentSize[C]++,
                     vertexComponent[v] = C;
        } while(!s.empty() && j != i);
void tarjan(int u, bool root = true) {
        pre[u] = low[u] = clk++;
        bool any = false;
        int chd = 0;
        for(auto [v, i] : grafo[u]){
                if(visEdge[i]) continue;
                visEdge[i] = true;
                s.emplace(i);
                if(pre[v] == -1)
                        tarjan(v, false);
                        low[u] = min(low[v], low[u]);
                        chd++;
                        if(!root && low[v] >= pre[u]) cut[u] = true,
                             newComponent(i);
                        if( root && chd >= 2)
                                                           cut[u] = true,
                             newComponent(i);
                else
                        low[u] = min(low[u], pre[v]);
        if(root) newComponent(-1);
//ATEN O: EST 1-INDEXADO
void buildBCC(int n) {
        vector<bool> marc(C+1, false);
        for (int u=1; u<=n; u++)</pre>
                if(!cut[u]) continue;
                cut[u] = C;
                for(auto [v, i] : grafo[u])
                        int ec = edgeComponent[i];
                        if(!marc[ec])
                                 marc[ec] = true;
                                 tree[cut[u]].emplace_back(ec);
                                 tree[ec].emplace_back(cut[u]);
                for(auto [v, i] : grafo[u])
                        marc[edgeComponent[i]] = false;
void addEdge(int u, int v) {
        int i = edge.size();
        grafo[u].emplace_back(v, i);
        grafo[v].emplace_back(u, i);
        edge.emplace_back(u, v);
```

### 4.3 Dijkstra

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e6 + 5;
#define TNF 0x3f3f3f3f3f
#define vi vector<int>
#define pii pair<int,int>
vector<pii> grafo [MAXN];
vi dijkstra(int s) {
        vi dist (MAXN, INF); // !!! Change MAXN to N
        priority_queue<pii, vector<pii>, greater<pii>> fila;
fila.push({0, s});
        dist[s] = 0;
        while(!fila.empty())
                auto [d, u] = fila.top();
                fila.pop();
                if(d > dist[u]) continue;
                for(auto [v, c] : grafo[u])
                        if( dist[v] > dist[u] + c )
                                dist[v] = dist[u] + c;
fila.push({dist[v], v});
        return dist;
/***********
Dijkstra - Shortest Paths from Source
caminho minimo de um vertice u para todos os
outros vertices de um grafo ponderado
Complexity: O(N Log N)
dijkstra(s)
                                        -> s : Source, Origem. As
    distancias serao calculadas com base no vertice s
grafo[u] = \{v, c\};
                        -> u : Vertice inicial, v : Vertice final, c :
    Custo da aresta
priority_queue<pii, vector<pii>, greater<pii>> -> Ordena pelo menor custo
    \rightarrow {d, v} \rightarrow d : Distancia, v : Vertice
**************
```

#### 4.4 Dinic

```
#include <bits/stdc++.h>
using namespace std;
#define 11 long long
struct Aresta {
```

```
int u, v; 11 cap;
        Aresta(int u, int v, 11 \text{ cap}) : u(u), v(v), cap(cap) {}
};
struct Dinic {
        int n, source, sink;
        vector<vector<int>> adj;
        vector<Aresta> arestas;
        vector<int> level, ptr; //pointer para a pr xima aresta n o
             saturada de cada v rtice
        Dinic(int n, int source, int sink) : n(n), source(source), sink(
            sink) { adj.resize(n); }
        void addAresta(int u, int v, ll cap)
                adj[u].push_back(arestas.size());
                arestas.emplace_back(u, v, cap);
                adj[v].push_back(arestas.size());
                arestas.emplace_back(v, u, 0);
        11 dfs(int u, 11 flow = 1e9) {
                if(flow == 0) return 0;
                if(u == sink) return flow;
                for(int &i = ptr[u]; i < adj[u].size(); i++)</pre>
                        int atual = adj[u][i];
                        int v = arestas[atual].v;
                        if(level[u] + 1 != level[v]) continue;
                        if(ll got = dfs(v, min(flow, arestas[atual].cap)) )
                                 arestas[atual].cap -= got;
                                 arestas[atual^1].cap += got;
                                 return got;
                return 0:
        bool bfs() {
                level = vector<int> (n, n);
                level[source] = 0;
                queue<int> fila;
                fila.push(source);
                while(!fila.empty())
                        int u = fila.front();
                        fila.pop();
                        for(auto i : adj[u]) {
                                 int v = arestas[i].v;
                                 if(arestas[i].cap == 0 || level[v] <= level</pre>
                                     [u] + 1 ) continue;
                                 level[v] = level[u] + 1;
                                 fila.push(v);
                }
                return level[sink] < n;</pre>
        bool inCut(int u) { return level[u] < n; }</pre>
        11 maxFlow() {
```

```
11 \text{ ans} = 0;
               while( bfs() ) {
                       ptr = vector<int> (n+1, 0);
                       while(ll got = dfs(source)) ans += got;
               return ans;
   Dinic - Max Flow Min Cut
Algoritmo de Dinitz para encontrar o Fluxo M ximo
IMPORTANTE! O algoritmo est 0-indexado
Complexity:
O(V^2 * E)
                 -> caso geral
O( sqrt(V) * E ) -> grafos com capacidade = 1 para toda aresta
* Informa es:
       Crie o Dinic:
               Dinic dinic(n, source, sink);
        Adicione as Arestas:
               dinic.addAresta(u, v, capacity);
        Para calcular o Fluxo M ximo:
               dinic.maxFlow()
        Para saber se um v rtice U est no Corte M nimo:
               dinic.inCut(u)
* Sobre o C digo:
        vector<Aresta> arestas; -> Guarda todas as arestas do grafo e do
            grafo residual
        vector<vector<int>> adj; -> Guarda em adj[u] os ndices de todas
            as arestas saindo de u
        vector<int> ptr; -> Pointer para a pr xima aresta ainda n o
            visitada de cada v rtice
        vector<int> level; -> Dist ncia em v rtices a partir do Source.
       Se igual a N o v rtice n o foi visitado.
A BFS retorna se Sink alcan avel de Source. Se n o
           foi atingido o Fluxo M ximo
       A DFS retorna um poss vel aumento do Fluxo
*************
/**********
* Use Cases of Flow
+ Minimum cut: the minimum cut is equal to maximum flow.
 i.e. to split the graph in two parts, one on the source side and another
      on sink side.
 The capacity of each edge is it weight.
+ Edge-disjoint paths: maximum number of edge-disjoint paths equals maximum
     flow of the
  graph, assuming that the capacity of each edge is one. (paths can be
      found greedily)
+ Node-disjoint paths: can be reduced to maximum flow. each node should
    appear in at most one
  path, so limit the flow through a node dividing each node in two. One
      with incoming edges,
 other with outgoing edges and a new edge from the first to the second
      with capacity 1.
+ Maximum matching (bipartite): maximum matching is equal to maximum flow.
    Add a source and
  a sink, edges from the source to every node at one partition and from
      each node of the
 other partition to the sink.
+ Minimum node cover (bipartite): minimum set of nodes such each edge has
  endpoint. The size of minimum node cover is equal to maximum matching (
      Konigs theorem).
+ Maximum independent set (bipartite): largest set of nodes such that no
    two nodes are
  connected with an edge. Contain the nodes that aren't in "Min node cover"
```

(N - MAXFLOW).

```
+ Minimum path cover (DAG): set of paths such that each node belongs to at
    least one path.
   Node-disjoint: construc a matching where each node is represented by
     two nodes, a left and
   a right at the matching and add the edges (from 1 to r). Each edge in
       the matching
   corresponds to an edge in the path cover. The number of paths in the
       cover is (N - MAXFLOW).
 - General: almost like a minimum node-disjoint. Just add edges to the
     matching whenever there
   is an path from U to V in the graph (possibly through several edges).
 - Antichain: a set of nodes such that there is no path from any node to
     another. In a DAG, the
   size of min general path cover equals the size of maximum antichain (
       Dilworths theorem).
**************
```

### 4.5 DSU Persistente

```
#include <bits/stdc++.h>
using namespace std;
const int MAXN = 1e6 + 5;
int pai[MAXN], sz[MAXN], tim[MAXN], t=1;
int find(int u, int q = INT_MAX) {
       if( pai[u] == u || q < tim[u] ) return u;</pre>
       return find(pai[u], q);
void join(int u, int v) {
       u = find(u);
       v = find(v);
       if(u == v) return;
       if(sz[v] > sz[u]) swap(u, v);
       tim[v] = t++;
       sz[u] += sz[v];
void resetDSU(){
       for(int i=0; i<MAXN; i++) sz[i] = 1, pai[i] = i;</pre>
       memset(tim, 0, sizeof tim);
SemiPersistent Disjoint Set Union
-> Complexity: O( Log N )
find(u, q) -> Retorna o representante do conjunto de U no tempo Q
        poss vel utilizar Path Compression
 * N O
 * tim -> tempo em que o pai de U foi alterado
```

#### 4.6 DSU

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

const int MAXN = 1e6 + 5;
int pai[MAXN], sz[MAXN];

int find(int u) {
        return ( pai[u] == u ? u : pai[u] = find(pai[u]) );
}
```

### 4.7 Euler Path - Directed

```
#include <bits/stdc++.h>
using namespace std;
//C digo para grafo Direcionado
const int MAXN = 1e6 + 5;
vector<pair<int, int>> grafo[MAXN];
vector<int> path, pathId;
int in[MAXN], out[MAXN], idx[MAXN];
int N, startVertex, noEdge, ida=0;
void addEdge(int u, int v) {
        grafo[u].push_back({v, ida++});
        out [u] ++;
        in[v]++;
bool isConnected(int s){
        vector<bool> vis (N, false);
        queue<int> fila;
        fila.push(s);
        vis[s] = true;
        int cnt = 1;
        while(!fila.empty())
                int u = fila.front();
                fila.pop();
                for(auto v : grafo[u])
                        if(!vis[v.first])
                                 vis[v.first] = true;
                                 fila.push(v.first);
                                 cnt++;
        return cnt == N - noEdge;
bool hasEuler()
        int start = -1, end = -1;
```

```
for (int i=0; i<N; i++)</pre>
               if(!in[i] && !out[i]) noEdge++;
               if(in[i] == out[i]) continue;
               if(in[i] - out[i] == -1 && start == -1) start = i;
               if(in[i] - out[i] == 1 && end == -1) end = i;
               else
                       return false;
       if(start == -1 && end != -1) return false;
       if(start != -1 && end == -1) return false;
       if (start == -1) while (out[++start] == 0 && start < N-1);
       startVertex = start;
       if(!isConnected(startVertex)) return false;
       return true;
void findPath(int u)
       while(idx[u] < grafo[u].size()){</pre>
               auto v = grafo[u][idx[u]++];
               findPath(v.first);
               pathId.push_back(v.second);
       path.push_back(u);
/***********
       Hierholzer - Euler Path in a DIRECTED Graph
Algoritmo de Hierholzer para encontrar caminho
Euleriano (Euler Path) em um grafo direcionado
IMPORTANTE! O algoritmo est 0-indexado
IMPORTANTE! Lembre de dar reverse (path.begin(), path.end()) ap s chamar o
    findPath()
IMPORTANTE! findPath() deve ser chamado a partir do startVertexv
Complexity: O(V + E)
* Informa es
       addEdge(u, v) -> Adiciona uma aresta de U para V
       hasEuler() -> Retorna se existe um Euler Path
       isConnected() -> Retona se o grafo conexo (chamado dentro do
            hasEuler())
       findPath(startVertex) -> dfs que encontra o caminho Euleriano a
           partir do {startVertex}
       vi path -> Lista de v rtices do Euler Path na ordem REVERSA a que
            s o visitados
       vi pathId -> id das Arestas do Euler Path na ordem REVERSA a que
            s o visitadas
       in[u] \rightarrow Quantidade de vrtices que chegam em U
       out[u] -> Quantidade de vrtices que saem de U
       idx[u] \rightarrow Para \ a \ DFS \ do \ findPath() \ saber \ qual \ o \ pr \ ximo \ v \ rtice \ a
             ser visitado para cada U
       startVertex -> V rtice Inicial do Euler Path. Pega o elemento de
            in cio obrigat rio se houver ou o primeiro com arestas de
            sa da
       noEdge -> Quantidade de vrtices que n o possuem arestas. Essa
           quantidade descontada na verifica o de conectividade
       ida -> id de cada aresta adicionada no addEdge
*************
Para saber se um grafo possui um Caminho Euleriano:
Undirected graph:
       - Cada v rtice deve ter um n mero par de arestas (circuito); OU
       - Exatamente dois v rtices devem ter um n mero mpar de arestas
            (caminho);
```

### 4.8 Kruskal

```
#include <bits/stdc++.h>
using namespace std;
/*Create a DSU*/
void join(int u, int v); int find(int u);
const int MAXN = 1e6 + 5;
struct Aresta{ int u, v, c; };
bool compAresta(Aresta a, Aresta b) { return a.c < b.c; }</pre>
vector<Aresta> arestas;
                                           //Lista de Arestas
int kruskal(){
       sort(begin(arestas), end(arestas), compAresta); //Ordena pelo custo
       int resp = 0;
                                                  //Custo total da
          MST
       for(auto a : arestas)
              if( find(a.u) != find(a.v) )
                      resp += a.c:
                     join(a.u, a.v);
       return resp;
/*********************
      Kruskal - Minimum Spanning Tree
Algoritmo para encontrar a rvore Geradora M nima (MST)
-> Complexity: O(E log E)
E : Numero de Arestas
************************
```

#### 4.9 LCA

```
bl[i][u] = bl[i-1][bl[i-1][u]];
int lca(int u, int v) {
       if(lvl[u] < lvl[v]) swap(u, v);
       for (int i=MAXLG-1; i>=0; i--)
               if(u == v) return u;
       for(int i=MAXLG-1; i>=0; i--)
               if(bl[i][u] != bl[i][v])
                       u = bl[i][u],
                       v = bl[i][v];
       return bl[0][u];
/***********
       LCA - Lowest Common Ancestor - Binary Lifting
Algoritmo para encontrar o menor ancestral comum
entre dois v rtices em uma rvore enraizada
IMPORTANTE! O algoritmo est 0-indexado
Complexity:
buildBL() \rightarrow O(N Log N)
lca() -> O(Log N)
* Informa es
       -> Monte o grafo na lista de adjac ncias
       -> chame dfs(root, root) para calcular o pai e a altura de cada
           v rtice
       -> chame buildBL() para criar a matriz do Binary Lifting
       -> chame lca(u, v) para encontrar o menor ancestral comum bl[i][u] -> Binary Lifting com o (2^i) - simo pai de u
       lvl[u] -> Altura ou level de U na rvore
* Em LCA o primeiro FOR iguala a altura de U e V
                                                          ancestral de V
* E o segundo anda at o primeiro v rtice de U que n o
* A resposta o pai desse v rtice
************
```

### 4.10 SCC - Kosaraju

```
#include <bits/stdc++.h>
#define vi vector<int>
using namespace std;
const int MAXN = 1e6 + 5;
vi grafo[MAXN];
vi greve[MAXN];
vi dag[MAXN];
vi comp, order;
vector<bool> vis;
int C;
void dfs(int u) {
        vis[u] = true;
        for(auto v : grafo[u])
                if(!vis[v])
                        dfs(v);
        order.push_back(u);
void dfs2(int u){
        comp[u] = C;
        for(auto v : greve[u])
                if(comp[v] == -1)
                        dfs2(v);
```

```
void kosaraju(int n) {
       order.clear();
       comp.assign(n, -1);
       vis.assign(n, false);
       for (int v=0; v<n; v++)</pre>
               if(!vis[v])
       C = 0;
       reverse (begin (order), end (order));
       for(auto v : order)
               if(comp[v] == -1)
                       dfs2(v), C++;
       //// Montar DAG ////
       vector<bool> marc(C, false);
       for (int u=0; u<n; u++) {</pre>
               for(auto v : grafo[u])
                       if(comp[v] == comp[u] || marc[comp[v]]) continue;
                       marc[comp[v]] = true;
                       dag[comp[u]].emplace_back(comp[v]);
               for(auto v : grafo[u]) marc[comp[v]] = false;
·
/***************
Kosaraju - Strongly Connected Component
Algoritmo de Kosaraju para encontrar Componentes Fortemente Conexas
Complexity: O(V + E)
IMPORTANTE! O algoritmo est O-indexado
*** Vari veis e explica es ***
int C -> C a quantidade de Componetes Conexas. As componetes est o
    numeradas de 0 a C-1
dag -> Ap s rodar o Kosaraju, o grafo das componentes conexas ser
   criado aqui
comp[u] -> Diz a qual componente conexa U faz parte
order -> Ordem de sa da dos vrtices. Necessrio para o Kosaraju
grafo -> grafo direcionado
       -> grafo reverso (que deve ser construido junto ao grafo normal)
greve
NOTA: A ordem que o Kosaraiu descobre as componentes uma Ordena o
    Topol gica do SCC
em que o dag[0] n o possui grau de entrada e o dag[C-1] n o possui grau
    de saida
************
```

## 4.11 Tarjan

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

const int MAXN = 1e6 + 5;
int pre[MAXN], low[MAXN], clk=0;
vector<int> grafo [MAXN];

vector<pair<int, int>> pontes;
vector<int> cut;

// lembrar do memset(pre, -1, sizeof pre);
void tarjan(int u, int p = -1) {
    pre[u] = low[u] = clk++;

    bool any = false;
```

```
int chd = 0;
        for(auto v : grafo[u]) {
               if(v == p) continue;
               if(pre[v] == -1)
                       tarjan(v, u);
                       low[u] = min(low[v], low[u]);
                       if(low[v] > pre[u]) pontes.emplace_back(u, v);
                       if(low[v] >= pre[u]) any = true;
                       chd++;
               else
                       low[u] = min(low[u], pre[v]);
        if(p == -1 && chd >= 2) cut.push_back(u);
        if(p != -1 \&\& anv)
                              cut.push back(u);
Tarjan - Pontes e Pontos de Articula o
Algoritmo para encontrar pontes e pontos de articula o.
Complexity: O(V + E) IMPORTANTE! Lembre do memset(pre, -1, sizeof pre);
*** Vari veis e explica es ***
pre[u] = "Altura", ou, x- simo elemento visitado na DFS. Usado para saber
    a posi o de um v rtice na rvore de DFS
low[u] = Low Link de U, ou a menor aresta de retorno (mais pr xima da raiz
    ) que U alcan a entre seus filhos
chd = Children. Quantidade de componentes filhos de U. Usado para saber se
    a Raiz Ponto de Articula o.
any = Marca se alguma aresta de retorno em qualquer dos componentes filhos
    de U n o ultrapassa U. Se isso for verdade, U Ponto de
    Articula o.
if(low[v] > pre[u]) pontes.emplace_back(u, v); -> se a mais alta aresta de
     retorno de V (ou o menor low) estiver abaixo de U, ent o U-V
if(low[v] >= pre[u]) any = true;
    mais alta aresta de retorno de V (ou o menor low) estiver abaixo de U
    ou igual a U, ent o U Ponto de Articula o
**********
```

### 5 Math

## 5.1 fexp

### 6 others

### 6.1 Hungarian

```
#include <bits/stdc++.h>
using namespace std;
typedef int TP;
const int MAXN = 1e3 + 5;
const TP INF = 0x3f3f3f3f3f;
TP matrix[MAXN][MAXN];
TP row[MAXN], col[MAXN];
int match[MAXN], way[MAXN];
TP hungarian(int n, int m) {
        memset(row, 0, sizeof row);
        memset(col, 0, sizeof col);
        memset(match, 0, sizeof match);
         for(int i=1; i<=n; i++)</pre>
                 match[0] = i;
                 int j0 = 0, j1, i0;
                 TP delta:
                 vector<TP> minv (m+1, INF);
                 vector<bool> used (m+1, false);
                          used[j0] = true;
                          i0 = match[j0];
                          11 = -1;
                          delta = INF;
                          for(int j=1; j<=m; j++)</pre>
                                  if(!used[j]){
                                           TP cur = matrix[i0][j] - row[i0] -
                                                col[j];
                                           if( cur < minv[j] ) minv[j] = cur,</pre>
                                                way[j] = j0;
                                           if(minv[j] < delta) delta = minv[j</pre>
                                                ], j1 = j;
                          for (int j=0; j<=m; j++)</pre>
                                  if(used[j]){
                                           row[match[j]] += delta,
                                           col[j] -= delta;
                                   }else
                                           minv[j] -= delta;
                          j0 = j1;
                 } while (match[j0]);
                 do {
                          j1 = way[j0];
match[j0] = match[j1];
                          j0 = j\bar{1};
                 } while(j0);
```

```
return -col[0];
vector<pair<int, int>> getAssignment(int m) {
       vector<pair<int, int>> ans;
       for(int i=1; i<=m; i++)</pre>
              ans.push_back(make_pair(match[i], i));
       return ans;
/************
       Hungarian Algorithm - Assignment Problem
Algoritmo para o problema de atribui o m nima.
Complexity: O(N^2 * M)
hungarian(int n, int m); -> Retorna o valor do custo m nimo
getAssignment(int m)
                       -> Retorna a lista de pares <linha, Coluna> do
    Minimum Assignment
n -> N mero de Linhas // m -> N mero de Colunas
IMPORTANTE! O algoritmo 1-indexado
IMPORTANTE! O tipo padr o est como int, para mudar para outro tipo
    altere | typedef <TIPO> TP; |
Extra: Para o problema da atribui o m xima, apenas multiplique os
   elementos da matriz por -1
************
```

#### 6.2 MO

```
#include <bits/stdc++.h>
using namespace std;
const int BLOCK SZ = 700:
struct Ouerv{
        int 1, r, idx;
        Query(int 1, int r, int idx) : 1(1), r(r), idx(idx) {}
        bool operator < (Query q) const {</pre>
                if(1 / BLOCK_SZ != q.1 / BLOCK_SZ) return 1 < q.1;</pre>
                return (1 / BLOCK_SZ &1) ? ( r < q.r ) : (r > q.r );
};
void add(int idx);
void remove(int idx);
int getAnswer();
vector<int> MO(vector<Query> &queries) {
        vector<int> ans(queries.size());
        sort(queries.begin(), queries.end());
        int L = 0, R = 0;
        add(0);
        for(auto [1, r, idx] : queries)
                 while (1 < L) add (--L);
                while (r > R) add (++R);
                while(1 > L) remove(L++);
                while(r < R) remove(R--);</pre>
                ans[idx] = getAnswer();
```

# 7 Strings

#### 7.1 hash

```
#include <bits/stdc++.h>
#define 11 long long
using namespace std;
const int MAXN = 1e6 + 5;
const 11 MOD = 1e9 + 7; //WA? Muda o MOD e a base
const 11 base = 153;
11 expBase[MAXN];
void precalc(){
        expBase[0] = 1;
        for(int i=1; i<MAXN; i++)</pre>
               expBase[i] = (expBase[i-1]*base)%MOD;
struct StringHash{
        vector<11> hsh;
        int size;
        StringHash(string &_s) {
               hsh = vector < 11 > (_s.size() + 1, 0);
               size = \_s.length();
               for(int i=0; i<_s.size(); i++)</pre>
                        hsh[i+1] = ((hsh[i]*base) % MOD +_s[i]) % MOD;
        11 gethash(int 1, int r) {
               return (MOD + hsh[r+1] - (hsh[1]*expBase[r-1+1]) % MOD ) %
                    MOD:
} ;
/*********************
String Hash
Complexidade:
precalc() -> 0(N)
StringHash() \rightarrow O(|S|)
gethash() -> O(1)
                        -> Cria uma struct de StringHash para a string s
StringHash hash(s);
hash.gethash(1, r); -> Retorna o hash do intervalo L R da string (0-
    Indexado)
IMPORTANTE! Chamar precalc() no in cio do c digo
const 11 MOD = 131'807'699; -> Big Prime Number
                            -> Random number larger than the Alphabet
```

### 7.2 hash2

```
#include <bits/stdc++.h>
#define 11 long long
using namespace std;
const int MAXN = 1e6 + 5;
const 11 MOD1 = 131'807'699;
const 11 MOD2 = 1e9 + 9;
const 11 base = 157;
11 expBase1[MAXN];
11 expBase2[MAXN];
void precalc(){
    expBase1[0] = expBase2[0] = 1;
        for (int i=1; i < MAXN; i++)</pre>
       expBase1[i] = (expBase1[i-1]*base) % MOD1,
        expBase2[i] = (expBase2[i-1]*base) % MOD2;
struct StringHash{
    vector<pair<ll, ll>> hsh;
    StringHash(string& _s){
                               //!!! RUN PRECALC FIRST !!!
       hsh = vector < pair < 11, 11 >> (_s.size() + 1, {0,0});
        for (int i=0;i<_s.size();i++)</pre>
           hsh[i+1].first = ( (hsh[i].first *base) % MOD1 + _s[i] ) %
                MOD1,
            hsh[i+1].second = ( (hsh[i].second*base) % MOD2 + _s[i] ) %
                MOD2;
    11 gethash(int a,int b)
        11 h1 = (MOD1 + hsh[b+1].first - (hsh[a].first *expBase1[b-a+1])
             % MOD1) % MOD1;
        11 h2 = (MOD2 + hsh[b+1].second - (hsh[a].second*expBase2[b-a+1])
             % MOD2) % MOD2;
        return (h1<<32LL) | h2;
};
/*****************
String Hash - Double Hash
Complexidade:
precalc() -> O(N)
StringHash() -> O(|S|)
gethash() -> 0(1)
StringHash hash(s);
                       -> Cria uma struct de StringHash para a string s
hash.qethash(1, r); -> Retorna um pair com os dois hashs do intervalo L R
    da string (0-Indexado)
IMPORTANTE! Chamar precalc() no in cio do c digo
const 11 MOD1 = 131'807'699; -> Big Prime Number for hash 1
const 11 MOD1 = 127'065'427; -> Big Prime Number for hash 2
const 11 base = 127;
                            -> Random number larger than the Alphabet
```

#### 7.3 KMP

```
#include <bits/stdc++.h>
using namespace std;
vector<int> pi(string &t) {
       vector<int> p(t.size(), 0);
        for(int i=1, j=0; i<t.size(); i++)</pre>
               while (j > 0 \&\& t[j] != t[i]) j = p[j-1];
               if(t[j] == t[i]) j++;
               p[i] = j;
        return p;
vector<int> kmp(string &s, string &t){
        vector<int> p = pi(t), occ;
        for(int i=0, j=0; i<s.size(); i++)</pre>
               while (j > 0 \&\& s[i] != t[j]) j = p[j-1];
               if(s[i]==t[j]) j++;
               if(j == t.size()) occ.push_back(i-j+1), j = p[j-1];
       return occ;
·
/*********
KMP - K n u t h MorrisPratt Pattern Searching
Complexity: O(|S|+|T|)
S -> String
T -> Pattern
**********
```

#### 7.4 Manacher

```
#include <bits/stdc++.h>
using namespace std;
#define vi vector<int>

vi manacher(string &st)
{
    string s = "$_";
    for(char c : st) { s += c; s += "_"; }
    s += "#";

    int n = s.size()-2;
    vi p(n+2, 0);
    int l=1, r=1;
```

#### 7.5 trie

```
#include <bits/stdc++.h>
using namespace std;
const int MAXS = 1e5 + 10;
const int sigma = 26;
int trie[MAXS][sigma], terminal[MAXS], z = 1;
void insert(string &p){
        int cur = 0;
        for(int i=0; i<p.size(); i++){</pre>
                int id = p[i] - 'a';
                if(trie[cur][id] == -1){
                        memset(trie[z], -1, sizeof trie[z]);
                        trie[cur][id] = z++;
                cur = trie[cur][id];
        terminal[cur]++;
int count(string &p){
        int cur = 0;
        for(int i=0; i<p.size(); i++)</pre>
```

### 7.6 Z-Function