

Chulalongkorn University

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$$\setminus 0 \setminus n$$

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```
1 Contest
                                                                 troubleshoot.txt
                                                                                                                                    LineContainer.hpp
                                                                                                                                    Description: Line Container (Minimize).
                                                                  Pre-submit:
                                                                                                                                    Time: \mathcal{O}(\log N)
2 Data structures
                                                                 Write a few simple test cases if sample is not enough.
                                                                                                                                    "src/contest/template.hpp"
                                                                 Are time limits close? If so, generate max cases.
                                                                                                                                    struct Line{
                                                                 Is the memory usage fine?
3 Number Theory
                                                                 Could anything overflow?
                                                                 Make sure to submit the right file.
4 Tree
                                                                  Wrong answer:
                                                                  Print your solution! Print debug output, as well.
                                                                 Are you clearing all data structures between test cases?
5 Flows
                                                                  Can your algorithm handle the whole range of input?
                                                                  Read the full problem statement again.
6 String
                                                                 Do you handle all corner cases correctly?
                                                                  Have you understood the problem correctly?
                                                                  Any uninitialized variables?
Contest (1)
                                                                  Any overflows?
                                                                  Confusing N and M, i and i, etc.?
                                                                  Are you sure your algorithm works?
template.hpp
                                                                  What special cases have you not thought of?
<bits/stdc++.h>, <ext/pb_ds/assoc_container.hpp>, <ext/pb_ds/tree_policy.hpp> 1ac233,
                                                                  Are you sure the STL functions you use work as you think?
                                                                  Add some assertions, maybe resubmit.
using namespace std;
                                                                  Create some testcases to run your algorithm on.
using namespace __gnu_pbds;
                                                                  Go through the algorithm for a simple case.
                                                                  Go through this list again.
using 11 = long long;
                                                                 Explain your algorithm to a teammate.
using db = long double;
                                                                 Ask the teammate to look at your code.
using vi = vector<int>;
                                                                 Go for a small walk, e.g. to the toilet.
using v1 = vector<11>;
                                                                  Is your output format correct? (including whitespace)
using vd = vector<db>;
                                                                 Rewrite your solution from the start or let a teammate do it.
using pii = pair<int,int>;
using pll = pair<11,11>;
                                                                  Runtime error:
using pdd = pair<db, db>;
                                                                  Have you tested all corner cases locally?
const int INF=0x3ffffffff;
                                                                  Any uninitialized variables?
const ll LINF=0x1fffffffffffffff;
                                                                 Are you reading or writing outside the range of any vector?
const db DINF=numeric limits<db>::infinity();
                                                                  Any assertions that might fail?
const db EPS=1e-9;
                                                                  Any possible division by 0? (mod 0 for example)
const db PI=acos(db(-1));
                                                                  Any possible infinite recursion?
                                                                  Invalidated pointers or iterators?
template < class T>
                                                                  Are you using too much memory?
using ordered_set = tree<T,null_type,less<T>,rb_tree_tag,
                                                                  Debug with resubmits (e.g. remapped signals, see Various).
    tree_order_statistics_node_update>;
                                                                  Time limit exceeded:
mt19937 rng(chrono::steady_clock::now().time_since_epoch().
                                                                 Do you have any possible infinite loops?
                                                                  What is the complexity of your algorithm?
mt19937_64 rng64(chrono::steady_clock::now().time_since_epoch()
                                                                  Are you copying a lot of unnecessary data? (References)
    .count());
                                                                  How big is the input and output? (consider scanf)
                                                                  Avoid vector, map. (use arrays/unordered_map)
                                                                  What do your teammates think about your algorithm?
.bashrc
                                                                  Memory limit exceeded:
alias c='q++ -Wall -Wconversion -Wfatal-errors -q -std=c++17 \
  -fsanitize=undefined,address'
                                                                  What is the max amount of memory your algorithm should need?
xmodmap -e 'clear lock' -e 'keycode 66=less greater' #caps = <>
                                                                 Are you clearing all data structures between test cases?
.vimrc
                                                                  Data structures (2)
set cin aw ai is ts=4 sw=4 tm=50 nu noeb bg=dark ru cul
sy on | im jk <esc> | im kj <esc> | no;:
                                                                  HashMap.h
" Select region and then type : Hash to hash your selection.
                                                                  Description: Hash map with mostly the same API as unordered_map, but
" Useful for verifying that there aren't mistypes.
                                                                  ~3x faster. Uses 1.5x memory. Initial capacity must be a power of 2 (if
ca Hash w !cpp -dD -P -fpreprocessed \| tr -d '[:space:]' \
                                                                                                                       d77092, 7 lines
\| md5sum \| cut -c-6
                                                                  #include <bits/extc++.h>
                                                                  // To use most bits rather than just the lowest ones:
hash.sh
                                                                 struct chash { // large odd number for C
                                                                    const uint64_t C = 11(4e18 * acos(0)) | 71;
# Hashes a file, ignoring all whitespace and comments. Use for
                                                                    11 operator()(11 x) const { return __builtin_bswap64(x*C); }
# verifying that code was correctly typed.
cpp -dD -P -fpreprocessed | tr -d '[:space:]' | md5sum |cut -c-6
                                                                  __gnu_pbds::gp_hash_table<11, int, chash> h({},{},{},{},{1<<16});
```

```
static bool querymode;
   11 m,c;
    mutable 11 p;
    Line(ll m, ll c):m(m), c(c), p(0){}
    Line(ll p):m(0),c(0),p(p){}
    bool operator<(const Line &o)const{</pre>
        return querymode?p<o.p:m>o.m;
};
bool Line::querymode=false;
struct LineContainer:multiset<Line>{
    ll div(ll a, ll b) {
        return a/b-((a^b)<0&&a%b);
    bool isect(iterator x, iterator y) {
        if (y==end()) return x->p=LINF, false;
        if (x->m==y->m) x->p=x->c<=y->c?LINF:-LINF;
        else x->p=div(x->c-y->c,y->m-x->m);
        return x->p>=y->p;
    void add(ll m,ll c){
        auto x=insert(Line(m,c)), y=next(x);
        while(isect(x,y))y=erase(y);
        if((y=x)!=begin()&&isect(--x,y))isect(x,erase(y));
        while((y=x)!=begin()&&(--x)->p>=y->p)isect(x,erase(y));
    ll get(ll x){
        if(empty())return LINF;
        Line::querymode=true;
        auto l=lower_bound(Line(x));
        Line::querymode=false;
        return 1->m*x+1->c;
};
Treap.h
Description: A short self-balancing tree. It acts as a sequential container
with log-time splits/joins, and is easy to augment with additional data.
Time: \mathcal{O}(\log N)
                                                      1754b4, 53 lines
struct Node {
 Node *1 = 0, *r = 0;
 int val, y, c = 1;
 Node(int val) : val(val), y(rand()) {}
 void recalc();
int cnt(Node* n) { return n ? n->c : 0; }
void Node::recalc() { c = cnt(1) + cnt(r) + 1; }
template < class F > void each (Node * n, F f) {
  if (n) { each(n->1, f); f(n->val); each(n->r, f); }
pair<Node*, Node*> split(Node* n, int k) {
 if (!n) return {};
  if (cnt(n->1) >= k) { // "n-> val >= k" for lower_bound(k)}
    auto [L,R] = split(n->1, k);
    n->1 = R;
    n->recalc();
    return {L, n};
 } else {
```

24a5c4, 37 lines

n->r = L;

```
n->recalc();
    return {n, R};
Node* merge(Node* 1, Node* r) {
  if (!1) return r;
  if (!r) return 1;
  if (1->y > r->y) {
   1->r = merge(1->r, r);
    return 1->recalc(), 1;
  } else {
    r->1 = merge(1, r->1);
    return r->recalc(), r;
Node* ins(Node* t, Node* n, int pos) {
  auto [l,r] = split(t, pos);
  return merge (merge (l, n), r);
// Example application: move the range (l, r) to index k
void move(Node*& t, int 1, int r, int k) {
  Node *a, *b, *c;
  tie(a,b) = split(t, 1); tie(b,c) = split(b, r - 1);
  if (k \le 1) t = merge(ins(a, b, k), c);
  else t = merge(a, ins(c, b, k - r));
SegmentTreeBeats.hpp
Description: Segment Tree Beats
"src/contest/template.hpp"
                                                     bc2a26, 134 lines
struct SegmentTreeBeats{
    struct Node{
        11 sum, add;
        11 mn, mn2, fn;
        11 mx, mx2, fx;
        Node(){
            sum=add=fn=fx=0,mn=mn2=LINF,mx=mx2=-LINF;
        Node(ll v) {
            sum=mn=mx=v,add=0,mn2=LINF,mx2=-LINF,fn=fx=1;
        friend Node operator+(const Node &1,const Node &r) {
            Node res:
            res.sum=1.sum+r.sum;
            res.add=0;
            if(1.mx>r.mx){
                res.mx=1.mx,res.fx=1.fx;
                res.mx2=max(1.mx2,r.mx);
            }else if(r.mx>1.mx){
                res.mx=r.mx,res.fx=r.fx;
                res.mx2=max(r.mx2,1.mx);
            }else{
                res.mx=1.mx,res.fx=1.fx+r.fx;
                res.mx2=max(1.mx2, r.mx2);
            if(1.mn<r.mn){
                res.mn=1.mn,res.fn=1.fn;
                res.mn2=min(1.mn2,r.mn);
            }else if(r.mn<1.mn){</pre>
                res.mn=r.mn,res.fn=r.fn;
                res.mn2=min(r.mn2,1.mn);
            }else{
                res.mn=1.mn, res.fn=1.fn+r.fn;
                res.mn2=min(1.mn2, r.mn2);
```

auto [L,R] = split(n->r,k - cnt(n->l) - 1); // and just "k"

```
return res:
    void apply(int 1,int r,11 v){
        sum+=(r-1+1)*v;
        mx+=v, mx2+=v;
        mn+=v, mn2+=v;
        add+=v;
    void chmin(ll v) {
        if (v>=mx) return;
        sum+=(v-mx)*fx;
        if (mn==mx) mn=v;
        if (mn2==mx) mn2=v;
        mx=v:
    void chmax(ll v){
        if (v<=mn) return;</pre>
        sum+=(v-mn)*fn;
        if (mx==mn) mx=v;
        if (mx2==mn) mx2=v;
        mn=v;
};
int n;
vector<Node> t;
SegmentTreeBeats(){}
SegmentTreeBeats(int n) {init(n, [&] (int) {return 0; });}
template < class F>
SegmentTreeBeats(int n,const F &f) {init(n,f);}
template < class F>
void init(int _n,const F &f) {
    int s=1;
    while (s < n * 2) s < <=1;
    t.assign(s, Node());
    build(f);
template < class F>
void build(int 1,int r,int i,const F &f) {
    if(l==r)return void(t[i]=f(l));
    int m = (1+r)/2;
    build(l, m, i*2, f);
    build(m+1, r, i*2+1, f);
    pull(i);
void pull(int i){
    t[i]=t[i*2]+t[i*2+1];
void push(int 1,int r,int i){
    int m = (1+r)/2;
    t[i*2].apply(l,m,t[i].add);
    t[i*2+1].apply(m+1,r,t[i].add);
    t[i*2].chmin(t[i].mx);
    t[i*2+1].chmin(t[i].mx);
    t[i*2].chmax(t[i].mn);
    t[i*2+1].chmax(t[i].mn);
    t[i].add=0;
void range_add(int 1,int r,int i,int x,int y,ll v){
    if (y<1 | | r<x) return;</pre>
    if (x<=1&&r<=y) return t[i].apply(1,r,v);</pre>
    int m = (1+r)/2;
    push(l,r,i);
    range_add(1, m, i*2, x, y, v);
    range_add(m+1, r, i*2+1, x, y, v);
    pull(i);
void range_chmin(int 1,int r,int i,int x,int y,11 v){
```

```
if (y<1 | | r<x | | t [i] .mx<=v) return;</pre>
    if (x<=1&&r<=y&&t[i].mx2<v) return t[i].chmin(v);</pre>
    int m = (1+r)/2;
    push(l,r,i);
    range_chmin(1, m, i * 2, x, y, v);
    range_chmin(m+1, r, i*2+1, x, y, v);
    pull(i);
void range_chmax(int 1,int r,int i,int x,int y,ll v){
    if (y<1 | | r<x | | t [i] .mn>=v) return;
    if (x<=1&&r<=y&&t[i].mn2>v) return t[i].chmax(v);
    int m = (1+r)/2;
    push(l,r,i);
    range_chmax(1, m, i \star 2, x, y, v);
    range_chmax(m+1, r, i*2+1, x, y, v);
    pull(i);
11 query(int 1, int r, int i, int x, int y) {
    if (y<1 | | r<x) return 0;
    if (x<=1&&r<=y) return t[i].sum;</pre>
    int m = (1+r)/2;
    push(l,r,i);
    return query (1, m, i * 2, x, y) + query (m+1, r, i * 2+1, x, y);
template<class F>
void build(const F &f) {build(0, n-1, 1, f);}
void range_add(int x,int y,11 v){range_add(0,n-1,1,x,y,v);}
void range_chmin(int x,int y,ll v) {range_chmin(0,n-1,1,x,y,
void range_chmax(int x,int y,ll v) {range_chmax(0,n-1,1,x,y,
11 query(int x, int y) {return query(0, n-1, 1, x, y);}
```

# Number Theory (3)

**Description:** Finds two integers x and y, such that  $ax + by = \gcd(a, b)$ . If you just need gcd, use the built in  $\_gcd$  instead. If a and b are coprime, then x is the inverse of a (mod b).  $x = x_0 + k * (b/g)$   $y = y_0 - k * (a/g)$ 

```
"src/contest/template.hpp"
ll euclid(ll a, ll b, ll &x, ll &y) {
  if(!b)return x=1,y=0,a;
  11 d=euclid(b,a%b,y,x);
```

#### CRT.hpp

return y-=a/b\*x,d;

**Description:** Chinese Remainder Theorem.

crt (a, m, b, n) computes x such that  $x \equiv a \pmod{m}$ ,  $x \equiv b \pmod{n}$ . If |a| < m and |b| < n, x will obey  $0 \le x < \operatorname{lcm}(m, n)$ . Assumes  $mn < 2^{62}$ . If x0 and y0 is one of the solutions of ax + by = g, then the general solution is x = x0 + k \* (b / g) and y = y0 - k \* (a / g).

```
Time: \log(n)
```

```
"src/contest/template.hpp", "src/number-theory/Euclid.hpp"
11 crt(ll a, ll m, ll b, ll n) {
  if (n>m) swap (a, b), swap (m, n);
  ll x, y, g=euclid(m, n, x, y);
  if((a-b)%g!=0)return -1LL; // no solution
  x=(b-a)%n*x%n/g*m+a;
  return x<0?x+m*n/g:x;
```

### FloorSum.hpp

**Description:** Floor sum function.  $f(a,b,c,n) = \sum_{x=0}^{n} \lfloor \frac{ax+b}{c} \rfloor$  becareful when a,b,c are negetive (use custom floor division and mod instead)

```
Time: \mathcal{O}(\log a)
"src/contest/template.hpp"
                                                         d088d2, 7 lines
11 floor_sum(ll a, ll b, ll c, ll n) {
    11 res=n * (n+1)/2 * (a/c) + (n+1) * (b/c);
    a%=c,b%=c;
    if(a==0)return res;
    11 m=(a*n+b)/c;
    return res+n*m-floor_sum(c,c-b-1,a,m-1);
Tree (4)
LinkCutTree.hpp
Description: Link Cut Tree (1-indexed)
"src/contest/template.hpp"
                                                        38324f, 78 lines
template<int N,class T>
struct LinkCutTree{
    int ch[N][2],par[N],lz[N],rev[N];
    T val[N], sum[N], rsum[N];
    void toggle(int v) {
        if(!v)return;
        swap(ch[v][0],ch[v][1]);
        swap(sum[v],rsum[v]);
        rev[v]^=1;
    void push(int v) {
        if(!v||!rev[v])return;
        toggle(ch[v][0]);
        toggle(ch[v][1]);
        rev[v]=0;
    void pull(int v) {
        if (!v) return;
        sum[v] = sum[ch[v][0]] + val[v] + sum[ch[v][1]];
        rsum[v]=rsum[ch[v][0]]+val[v]+rsum[ch[v][1]];
    bool is root(int v){
        return ch[par[v]][0]!=v&&ch[par[v]][1]!=v;
    bool pos(int v) {
        return ch[par[v]][1]==v;
    void rotate(int v) {
        int u=par[v],g=par[u];
        bool x=pos(v);
        if(!is_root(u))ch[g][pos(u)]=v;
        ch[u][x]=ch[v][!x];
        if(ch[u][x])par[ch[u][x]]=u;
        ch[v][!x]=u,par[u]=v,par[v]=g;
        pull(u), pull(v);
    void splay(int v) {
        if(!v)return;
        for (push (v);!is_root (v); rotate (v)) {
             int u=par[v];
             if (is_root(u)) push(u), push(v);
             else push (par[u]), push (u), push (v), rotate (pos(u) ==
                  pos(v)?u:v);
    void access(int v) {
        for(int u=v,c=0;u;u=par[u]){
             splay(u);
             ch[u][1]=c;
             pull(c=u);
        splay(v);
```

```
void evert(int v){
        access(v),toggle(v);
   void link(int u,int v) {
        evert(u):
        access(v);
        par[u]=v;
    void cut(int u,int v){
        evert(u);
        access(v);
        assert (par[u] == v);
        ch[v][0]=par[u]=0;
        pull(v);
    T aggregate(int u,int v) {
        evert(u);
        access(v);
        return sum[v];
    void set(int u,T v){
        evert(u);
        val[u]=v;
        pull(u);
};
StaticTopTree.hpp
Description: Static Top Tree.
"src/contest/template.hpp"
                                                      cfe8ea, 198 lines
template<class G>
struct StaticTopTree{
    using P = pair<int,int>;
    enum Type{Compress, Rake, AddEdge, AddVertex, Vertex};
    int n.root;
    G &adi;
    vector<int> hv,fa,lch,rch,par;
    vector<Type> type;
    StaticTopTree(G &adj):adj(adj){build();}
    int dfs(int u) {
        int s=1, mx=0;
        for(auto v:adj[u]){
            if (v==fa[u]) continue;
            fa[v]=u;
            int t=dfs(v);
            if (t>mx) mx=t, hv[u]=v;
            s+=t;
        return s;
   void build() {
        n=hld.n;
        hv=fa=lch=rch=par=vector<int>(n,-1);
        type.assign(n,Compress);
        dfs(0,-1);
        root=compress(0).second;
    int add(int i,int l,int r,Type t){
        if(i==-1){
            i=n++;
            lch.emplace_back(1);
            rch.emplace_back(r);
            par.emplace back (-1);
            type.emplace_back(t);
        }else{
            lch[i]=1,rch[i]=r,type[i]=t;
        if(1!=-1)par[1]=i;
```

```
if(r!=-1)par[r]=i;
        return i:
    pair<int, int> merge(vector<pair<int, int>> a, Type t){
         if(a.size()==1)return \ a[0];
        int tot=0:
        vector < pair < int, int >> l, r;
        for(auto [i,s]:a)tot+=s;
        for(auto [i,s]:a){
            (tot>s?l:r).emplace\_back(i,s);
            tot = s * 2;
        auto [i, si]=merge(l, t);
        auto [j, sj] = merge(r, t);
        return \{add(-1,i,j,t), si+sj\};
    P compress(int i) {
        vector<P> a{add_vertex(i)};
        auto work=[&](){
            auto [sj,j]=a.back();
            a.pop back();
            auto [si,i]=a.back();
            a.back()=\{\max(si,sj)+1, add(-1,i,j,Compress)\};
        };
        while(hv[i]!=-1){
            a.emplace_back(add_vertex(i=hv[i]));
            while(true){
                if(a.size()>=3&&(a.end()[-3].first==a.end()
                     [-2].first||a.end()[-3].first<=a.back().
                     first)){
                     P tmp=a.back();
                     a.pop_back();
                     work();
                     a.emplace_back(tmp);
                }else if(a.size()>=2&&a.end()[-2].first<=a.back
                     ().first){
                     work();
                }else break;
        while (a.size()>=2) work();
        return a[0];
    P rake(int i) {
        priority_queue<P, vector<P>, greater<P>> pq;
        for(int j:adj[i])if(j!=fa[i]&&j!=hld.hv[i])pq.emplace(
             add edge(j));
        while (pq.size()>=2) {
            auto [si,i]=pq.top();pq.pop();
            auto [sj,j]=pq.top();pq.pop();
            pq.emplace(max(si,sj)+1,add(-1,i,j,Rake));
        return pq.empty()?make_pair(0,-1):pq.top();
    P add_edge(int i) {
        auto [sj,j]=compress(i);
        return {sj+1,add(-1,j,-1,AddEdge)};
    P add_vertex(int i) {
        auto [sj,j]=rake(i);
        return {sj+1,add(i,j,-1,j==-1?Vertex:AddVertex)};
};
struct TreeDP{
    struct Path {
```

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#### Dinic BinaryOptimization

```
static Path unit();
    struct Points
        static Point unit();
    static Path compress(Path l, Path r);
    static Point rake(Point 1, Point r);
    static Point add_edge(Path p);
    static Path add_vertex(Point p, int u);
    static Path vertex(int u):
template < class HLD, class TreeDP>
struct StaticTopTreeRerootingDP{
    using Path = typename TreeDP::Path;
    using Point = typename TreeDP::Point;
    StaticTopTree<HLD> stt;
    vector<Path> path,rpath;
    vector<Point> point;
    StaticTopTreeRerootingDP(HLD &hld):stt(hld){
        int n=stt.n;
        path.resize(n);
        point.resize(n);
        rpath.resize(n);
        dfs(stt.root);
    void _update(int u) {
        if(stt.type[u] == stt.Vertex) {
            path[u]=rpath[u]=TreeDP::vertex(u);
        }else if(stt.type[u] == stt.Compress) {
            path[u]=TreeDP::compress(path[stt.lch[u]],path[stt.
            rpath[u]=TreeDP::compress(rpath[stt.rch[u]],rpath[
                 stt.lch[u]]);
        }else if(stt.type[u] == stt.Rake) {
            point[u]=TreeDP::rake(point[stt.lch[u]],point[stt.
        }else if(stt.type[u]==stt.AddEdge){
            point[u]=TreeDP::add_edge(path[stt.lch[u]]);
            path[u]=rpath[u]=TreeDP::add_vertex(point[stt.lch[u
    void dfs(int u) {
        if (u==-1) return;
        dfs(stt.lch[u]);
        dfs(stt.rch[u]);
        _update(u);
    void update(int u) {
        for(;u!=-1;u=stt.par[u])_update(u);
   Path query_all(){
        return path[stt.root];
   Path query_subtree(int u) {
       Path res=path[u];
        while(true) {
            int p=stt.par[u];
            if (p==-1||stt.type[p]!=stt.Compress)break;
            if (stt.lch[p] == u) res=TreeDP::compress(path[stt.rch[
                 p]],res);
        return res;
   Path query_reroot (int u) {
        auto rec=[&] (auto &&rec,int u) ->Point {
```

```
int p=stt.par[u];
            Path below=Path::unit(),above=Path::unit();
            while (p!=-1&&stt.type[p]==stt.Compress) {
                 int l=stt.lch[p],r=stt.rch[p];
                 if(l==u)below=TreeDP::compress(below,path[r]);
                 else above=TreeDP::compress(above,rpath[1]);
                p=stt.par[u];
            if(p!=-1){
                 p=stt.par[u];
                 Point sum=Point::unit();
                 while (stt.type[p] == stt.Rake) {
                     int l=stt.lch[p],r=stt.rch[p];
                     sum=TreeDP::rake(sum,u==r?point[1]:point[r
                     u=p;
                     p=stt.par[u];
                 sum=TreeDP::rake(sum, rec(rec,p));
                 above=TreeDP::compress(above, TreeDP::add_vertex
                      (sum,p));
            return TreeDP::rake(TreeDP::add_edge(below), TreeDP
                  ::add_edge(above));
        Point res=rec(rec,u);
        if (stt.type[u] == stt.AddVertex) {
            res=TreeDP::rake(res,point[stt.lch[u]]);
        return TreeDP::add_vertex(res,u);
};
Flows (5)
Description: Dinic's Algorithm for finding the maximum flow.
Time: \mathcal{O}(VE \log U) where U is the maximum flow.
"src/contest/template.hpp"
                                                       2b9ab1, 88 lines
template < class T, bool directed = true, bool scaling = true >
struct Dinic(
    static constexpr T INF=numeric_limits<T>::max()/2;
    struct Edge {
        int to:
        T flow, cap;
        Edge(int _to,T _cap):to(_to),flow(0),cap(_cap){}
        T remain() {return cap-flow;}
    };
    int n,s,t;
    T U;
    vector<Edge> e;
    vector<vector<int>> g;
    vector<int> ptr, lv;
    bool calculated;
    T max_flow;
    Dinic() {}
    Dinic(int n, int s, int t) {init(n, s, t);}
```

void init(int \_n,int \_s,int \_t){

void add\_edge(int from, int to, T cap) {

assert(0<=from&&from<n&&0<=to&&to<n);

 $n=_n, s=_s, t=_t;$ 

q.assign(n,{});

calculated=false;

U=0;

e.clear();

```
g[from].emplace_back(e.size());
         e.emplace_back(to,cap);
        g[to].emplace_back(e.size());
        e.emplace_back(from,directed?0:cap);
        U=max(U,cap);
    bool bfs(T scale) {
        lv.assign(n,-1);
        vector<int> q{s};
        lv[s]=0;
         for (int i=0; i < (int) q.size(); i++) {</pre>
             int u=q[i];
             for(int j:g[u]){
                  int v=e[j].to;
                  if(lv[v] ==-1&&e[j].remain()>=scale){
                      q.emplace_back(v);
                      lv[v]=lv[u]+1;
         return lv[t]!=-1;
    T dfs(int u, int t, T f) {
         if (u==t | |f==0) return f;
         for(int &i=ptr[u];i<(int)g[u].size();i++){</pre>
             int j=q[u][i];
             int v=e[j].to;
             if(lv[v] == lv[u]+1) {
                  T res=dfs(v,t,min(f,e[j].remain()));
                      e[j].flow+=res;
                      e[j^1].flow-=res;
                      return res;
         return 0;
         if (calculated) return max_flow;
        calculated=true;
        max flow=0;
         for(T scale=scaling?1LL<<(63-__builtin_clzll(U)):1LL;</pre>
              scale>0;scale>>=1){
             while (bfs (scale)) {
                  ptr.assign(n,0);
                  while(true){
                      T f=dfs(s,t,INF);
                      if (f==0) break;
                      max flow+=f;
        return max_flow;
    pair<T, vector<int>> cut() {
         flow();
         vector<int> res(n);
        for(int i=0;i<n;i++)res[i]=(lv[i]==-1);</pre>
         return {max flow,res};
};
BinaryOptimization.hpp
Description: Binary Optimization. minimize \kappa + \sum_{i} \theta_{i}(x_{i}) +
\sum_{i < j} \phi_{ij}(x_i, x_j) + \sum_{i < j < k} \psi_{ijk}(x_i, x_j, x_k) where x_i \in \{0, 1\} and \phi_{ij}, \psi_{ijk}
are submodular functions. a set function f is submodular if f(S) + f(T) \ge
```

 $f(S \cap T) + f(S \cup T)$  for all S, T.  $\phi_{ij}(0,1) + \phi_{ij}(1,0) \ge \phi_{ij}(1,1) + \phi_{ij}(0,0)$ .

"src/flows/Dinic.hpp"

#### KaryOptimization MinCostFlow

```
template < class T, bool minimize = true >
struct BinaryOptimization{
    static constexpr T INF=numeric_limits<T>::max()/2;
    int n.s.t.buf;
   T base;
    map<pair<int,int>,T> edges;
    BinaryOptimization(int _n):n(_n),s(n),t(_n),buf(_n),base
    void add_edge(int u,int v,T w) {
        assert (w \ge 0);
        if (u==v||w==0) return;
        auto &e=edges[{u,v}];
        e=min(e+w,INF);
    void add0(T w){
        base+=w;
    void _add1(int i,T a,T b) {
        if(a<=b){
            add0(a);
            add_edge(s,i,b-a);
        }else{
            add0(b);
            add_edge(i,t,a-b);
    void add1(int i,T x0,T x1){
       assert (0<=i&&i<n);
        if (!minimize) x0=-x0, x1=-x1;
        \_add1(i, x0, x1);
   void _add2(int i,int j,T a,T b,T c,T d){
        assert (b+c>=a+d);
        add0(a);
        _add1(i,0,c-a);
        _add1(j,0,d-c);
        add_edge(i,j,b+c-a-d);
   void add2(int i,int j,T x00,T x01,T x10,T x11){
        assert(i!=j&&0<=i&&i<n&&0<=j&&j<n);
        if (!minimize) x00=-x00, x01=-x01, x10=-x10, x11=-x11;
        _add2(i,j,x00,x01,x10,x11);
   void _add3(int i,int j,int k,T a,T b,T c,T d,T e,T f,T q,T
        T p=a+d+f+g-b-c-e-h;
       if(p>=0){
            add0(a);
            _add1(i,0,f-b);
            _add1(j,0,g-e);
            add1(k,0,d-c);
            _{add2}(i,j,0,c+e-a-q,0,0);
            _add2(i,k,0,0,b+e-a-f,0);
            add2(j,k,0,b+c-a-d,0,0);
            int u=buf++;
            add0(-p);
            add_edge(i,u,p);
            add_edge(j,u,p);
            add_edge(k,u,p);
            add_edge(u,t,p);
        }else{
            add0(h);
            \_add1(i,c-q,0);
            _add1(j,b-d,0);
            add1(k,e-f,0);
            _add2(i, j, 0, 0, d+f-b-h, 0);
            add2(i,k,0,d+q-c-h,0,0);
            \_add2(j,k,0,0,f+g-e-h,0);
```

```
int u=buf++;
              add0(p);
              add_edge(s,u,-p);
             add_edge(u,i,-p);
             add_edge(u,j,-p);
             add_edge(u,k,-p);
    void add3(int i,int j,int k,T x000,T x001,T x010,T x011,T
         x100.T x101.T x110.T x111) {
         assert (i!=j\&\&j!=k\&\&k!=i\&\&0<=i\&\&i<n\&\&0<=j\&\&j<n\&\&0<=k\&\&k<
              n);
        if(!minimize){
             x000=-x000, x001=-x001, x010=-x010, x011=-x011;
             x100=-x100, x101=-x101, x110=-x110, x111=-x111;
         _add3(i, j, k, x000, x001, x010, x011, x100, x101, x110, x111);
    pair<T, vector<int>> solve() {
        Dinic<T> dinic(buf,s,t);
         for(auto &[p,w]:edges){
             auto [u,v]=p;
             dinic.add_edge(u,v,w);
         auto [ans,cut]=dinic.cut();
         ans+=base;
         ans=min(ans, INF);
         cut.resize(n);
         return {minimize?ans:-ans,cut};
};
KaryOptimization.hpp
Description: k-ary Optimization. minimize \kappa + \sum_{i} \theta_{i}(x_{i}) +
\sum_{i < j} \phi_{ij}(x_i, x_j) where x_i \in \{0, 1, \dots, k-1\} and \phi_{i,j} is monge. A func-
tion f is monge if f(a,c) + f(b,d) \le f(a,d) + f(b,c) for all a < b and
c < d. \phi_{ij}(x-1,y) + \phi_{ij}(x,y+1) \le \phi_{ij}(x-1,y+1) + \phi_{ij}(x,y).
\phi_{ij}(x,y) + \phi_{ij}(x-1,y+1) - \phi_{ij}(x-1,y) - \phi_{ij}(x,y+1) \ge 0.
template < class T, bool minimize = true >
struct K aryOptimization{
    static constexpr T INF=numeric_limits<T>::max()/2;
    int n,s,t,buf;
    T base;
    vector<int> ks;
    vector<vector<int>> id;
    map<pair<int,int>,T> edges;
    K_aryOptimization(int n, int k) {init(vector<int>(n,k));}
    K_aryOptimization(const vector<int> &_ks) {init(_ks);}
    void init(const vector<int> & ks){
        ks=_ks;
        n=ks.size();
        s=0, t=1, buf=2;
        base=0;
         id.clear();
        edges.clear();
         for(auto &k:ks){
             assert (k>=1);
             vector<int> a(k+1);
             a[0]=s, a[k]=t;
             for (int i=1; i < k; i++) a[i] = buf++;</pre>
             id.emplace_back(a);
             for (int i=2; i < k; i++) add_edge(a[i], a[i-1], INF);</pre>
    void add_edge(int u,int v,T w) {
        assert (w>=0);
        if (u==v | |w==0) return;
```

```
auto &e=edges[{u,v}];
        e=min(e+w,INF);
    void add0(T w){
        hase+=w:
    void add1(int i,vector<T> cost){
        add0(cost[0]);
        for (int j=1; j<ks[i]; j++) {</pre>
             T x=cost[j]-cost[j-1];
             if (x>0) add_edge(id[i][j],t,x);
             if (x<0) add0(x), add_edge(s,id[i][j],-x);</pre>
    void add1(int i, vector<T> cost) {
        assert (0<=i&&i<n&& (int) cost.size() ==ks[i]);
        if(!minimize)for(auto &x:cost)x=-x;
        _add1(i,cost);
    void _add2(int i,int j,vector<vector<T>> cost){
        int h=ks[i], w=ks[j];
        _add1(j,cost[0]);
        for (int x=h-1; x>=0; x--) for (int y=0; y<w; y++) cost [x] [y] -=</pre>
        vector<T> a(h);
        for (int x=0; x<h; x++) a[x]=cost[x][w-1];</pre>
         for (int x=0; x<h; x++) for (int y=0; y<w; y++) cost[x][y]-=a[x</pre>
        for (int x=1; x<h; x++) {</pre>
             for (int y=0; y<w-1; y++) {</pre>
                 T = cost[x][y] + cost[x-1][y+1] - cost[x-1][y] - cost
                       [x][y+1];
                 assert (w>=0); // monge
                 add_edge(id[i][x],id[j][y+1],w);
    void add2(int i,int j,vector<vector<T>> cost){
        assert(0<=i&&i<n&&0<=j&&j<n&&i!=j);
        assert((int)cost.size() == ks[i]);
        for(auto &v:cost)assert((int)v.size()==ks[i]);
        if(!minimize) for(auto &v:cost) for(auto &x:v) x=-x;
        add2(i,j,cost);
    pair<T, vector<int>> solve() {
        Dinic<T> dinic(buf,s,t);
        for(auto &[p,w]:edges){
             auto [u,v]=p;
             dinic.add_edge(u,v,w);
        auto [val,cut]=dinic.cut();
        val+=base;
        if(!minimize) val=-val;
        vector<int> ans(n);
        for(int i=0;i<n;i++){</pre>
             ans[i]=ks[i]-1;
             for(int j=1; j<ks[i]; j++) ans[i] -=cut[id[i][j]];</pre>
        return {val,ans};
};
MinCostFlow.hpp
Description: minimum-cost flow algorithm.
Time: \mathcal{O}(FE \log V) where F is max flow.
"src/contest/template.hpp"
                                                          ca28ef, 83 lines
template<class F,class C>
struct MinCostFlow{
```

#### HopcroftKarp suffix-array suffix-automaton

```
struct Edge
    int to:
    F flow, cap;
    C cost;
    Edge(int _to,F _cap,C _cost):to(_to),flow(0),cap(_cap),
         cost(cost){}
    F getcap(){
        return cap-flow;
};
int n;
vector<Edge> e;
vector<vector<int>> adj;
vector<C> pot, dist;
vector<int> pre;
bool neg;
const F FINF=numeric_limits<F>::max()/2;
const C CINF=numeric_limits<C>::max()/2;
MinCostFlow(){}
MinCostFlow(int _n) {
    init(_n);
void init(int n){
    n=_n;
    e.clear();
    adj.assign(n, {});
    neg=false;
void addEdge(int u,int v,F cap,C cost){
    adj[u].emplace_back(e.size());
    e.emplace_back(v,cap,cost);
    adj[v].emplace_back(e.size());
    e.emplace_back(u,0,-cost);
    if (cost<0) neg=true;</pre>
bool dijkstra(int s, int t) {
    using P = pair<C,int>;
    dist.assign(n,CINF);
    pre.assign(n,-1);
    priority_queue<P, vector<P>, greater<P>> pq;
    dist[s]=0;
    pg.emplace(0,s);
    while(!pq.empty()){
        auto [d,u]=pq.top();
        pq.pop();
        if (dist[u] < d) continue;</pre>
        for(int i:adj[u]){
             int v=e[i].to;
            C ndist=d+pot[u]-pot[v]+e[i].cost;
            if(e[i].getcap()>0&&dist[v]>ndist){
                 pre[v]=i;
                 dist[v]=ndist;
                 pq.emplace(ndist,v);
    return dist[t] < CINF;</pre>
pair<F,C> flow(int s,int t) {
    F flow=0;
    C cost=0;
    pot.assign(n,0);
    if (neg) for (int t=0; t<n; t++) for (int i=0; i<e.size(); i++)</pre>
         if(e[i].getcap()>0){
        int u=e[i^1].to, v=e[i].to;
        pot[v]=min(pot[v],pot[u]+e[i].cost);
    } // Bellman—Ford
    while (dijkstra(s,t)) {
         for(int i=0;i<n;i++)pot[i]+=dist[i];</pre>
```

```
F aug=FINF;
             for(int u=t;u!=s;u=e[pre[u]^1].to){
                 aug=min(aug,e[pre[u]].getcap());
             } // find bottleneck
             for(int u=t;u!=s;u=e[pre[u]^1].to){
                 e[pre[u]].flow+=aug;
                 e[pre[u]^1].flow-=aug;
             } // push flow
             flow+=aug;
             cost+=aug*pot[t];
        return {flow,cost};
};
HopcroftKarp.hpp
Description: Fast bipartite matching algorithm.
Time: \mathcal{O}\left(E\sqrt{V}\right)
                                                         456024, 52 lines
"src/contest/template.hpp
struct HopcroftKarp{
    int n, m;
    vector<int> match, lv, ptr;
    vector<vector<int>> adj;
    HopcroftKarp(){}
    HopcroftKarp(int _n,int _m){init(_n,_m);}
    void init(int _n,int _m) {
        n= n, m= m;
        adj.assign(n+m, vector<int>{});
    void add_edge(int u,int v) {
        adj[u].emplace_back(v+n);
    void bfs(){
        lv.assign(n,-1);
        queue<int> q;
        for (int i=0; i<n; i++) if (match[i]==-1) {</pre>
             lv[i]=0;
             q.emplace(i);
        while(!q.empty()){
             int u=q.front();
             q.pop();
             for(int v:adj[u])if(match[v]!=-1&&lv[match[v]]==-1)
                 lv[match[v]]=lv[u]+1;
                 q.emplace(match[v]);
    bool dfs(int u) {
        for(int &i=ptr[u];i<adj[u].size();i++){</pre>
             int v=adj[u][i];
             if (match[v] ==-1|| (lv[match[v]] == lv[u] + 1 & & dfs (match[
                 match[u]=v, match[v]=u;
                 return true;
        return false;
    int max_matching() {
        int ans=0,cnt=0;
        match.assign(n+m,-1);
             ptr.assign(n,0);
            bfs();
             for (int i=0; i<n; i++) if (match[i] ==-1&&dfs(i)) cnt++;</pre>
```

```
ans+=cnt;
        } while (cnt);
        return ans;
};
String (6)
suffix-array.hpp
Description: Suffix Array.
                                                        58c0a5, 39 lines
template<class STR>
struct SuffixArray{
    int n;
    vector<int> sa,isa,lcp;
    // SparseTable<MinMonoid<int>>> st;
    SuffixArray(){}
    SuffixArray(const STR &s) {init(s);}
    void init(const STR &s){
        n=(int)s.size();
        sa=isa=lcp=vector<int>(n+1);
        sa[0]=n;
        iota(sa.begin()+1, sa.end(), 0);
        sort(sa.begin()+1, sa.end(), [&](int i, int j) {return s[i
              ]<s[j];});
        for (int i=1; i<=n; i++) {</pre>
             int x=sa[i-1], y=sa[i];
             isa[y]=i>1&&s[x]==s[y]?isa[x]:i;
        for(int len=1;len<=n;len<<=1) {</pre>
             vector<int> ps(sa),pi(isa),pos(n+1);
             iota(pos.begin(),pos.end(),0);
             for(auto i:ps) if((i-=len)>=0) sa[pos[isa[i]]++]=i;
             for(int i=1;i<=n;i++) {</pre>
                 int x=sa[i-1], y=sa[i];
                 isa[y]=pi[x]==pi[y]\&\&pi[x+len]==pi[y+len]?isa[x
        for (int i=0, k=0; i<n; i++) {</pre>
             for(int j=sa[isa[i]-1]; j+k<n&&s[j+k]==s[i+k];k++);</pre>
             lcp[isa[i]]=k;
             if(k)k--;
```

## suffix-automaton.hpp

1/ }

Description: Suffix Automaton.

// st.init(lcp);

 $int \ qet_lcp(int \ i,int \ j)$ {

if(i==j)return n-i;

return st. query (l+1,r);

auto [l, r] = minmax(isa[i], isa[j]);

```
37a4fa, 47 lines
```

```
template<class STR>
struct SuffixAutomaton{
    using T = typename STR::value_type;
    struct Node{
        map<T,int> nxt;
        int link,len;
        Node (int link, int len): link(link), len(len) {}
    vector<Node> nodes;
    int last;
    SuffixAutomaton():nodes{Node(-1,0)},last(0){}
    SuffixAutomaton(const STR &s):SuffixAutomaton(){
```

```
for(auto c:s)extend(c);
    int new node(int link,int len){
        nodes.emplace_back(Node(link,len));
        return (int) nodes.size()-1;
    void extend(T c){
        int cur=new_node(0,nodes[last].len+1);
        int p=last;
        while (p!=-1&&!nodes[p].nxt.count(c)){
            nodes[p].nxt[c]=cur;
            p=nodes[p].link;
        if(p!=-1){
             int q=nodes[p].nxt[c];
             if (nodes[p].len+1==nodes[q].len) {
                 nodes[cur].link=q;
             }else{
                 int r=new_node(nodes[q].link,nodes[p].len+1);
                 nodes[r].nxt=nodes[q].nxt;
                 while(p!=-1&&nodes[p].nxt[c]==q){
                     nodes[p].nxt[c]=r;
                     p=nodes[p].link;
                 nodes[q].link=nodes[cur].link=r;
        last=cur;
    11 distinct_substrings() {
        for(int i=1;i<(int)nodes.size();i++)res+=nodes[i].len-</pre>
             nodes[nodes[i].link].len;
        return res;
};
z-algorithm.hpp
Description: Z Algorithm. z[i] := the length of the longest common prefix
between s and s[i:].
template<class STR>
vector<int> z_algorithm(const STR &s) {
    int n=(int)s.size();
    vector<int> z(n);
    z[0]=n;
    for (int i=1, l=0, r=1; i<n; i++) {</pre>
        if (i < r) z [i] = min (r-i, z [i-l]);</pre>
        while (i+z[i] <n&&s[z[i]] ==s[i+z[i]]) z[i]++;
        if(i+z[i]>r)l=i,r=i+z[i];
    return z;
prefix-function.hpp
Description: Prefix function. pi[i] := the length of the longest proper prefix
of s[0:i] which is also a suffix of s[0:i].
                                                        3d65fe, 11 lines
template<class STR>
vector<int> prefix_function(const STR &s) {
    int n=(int)s.size();
    vector<int> pi(n);
    for (int i=1, j=0; i<n; i++) {</pre>
        while(j>0&&s[i]!=s[j])j=pi[j-1];
        if(s[i]==s[j])j++;
        pi[i]=j;
    return pi;
```

```
manacher.hpp
Description: Manacher's Algorithm. pal[i] := the length of the longest
palindrome centered at i/2.
template<class STR>
vector<int> manacher(const STR &s) {
    int n=(int)s.size();
    if (n==0) return {};
    vector<int> pal(2*n-1);
    for (int p=0, 1=-1, r=-1; p<2*n-1; p++) {
        int i=(p+1)>>1, j=p>>1;
        int k=(i>=r?0:min(r-i,pal[2*(1+r)-p]));
        while (j+k+1 < n \& \& i-k-1 > = 0 \& \& s [j+k+1] == s [i-k-1]) k++;
        if(j+k>r)l=i-k,r=j+k;
    for(int i=0;i<2*n-1;i++)pal[i]=pal[i]<<1|(i&1^1);</pre>
    return pal;
```