Kinhosz - ICPC Library

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1 Data Structures

1.1 BIT - Binary Indexed Tree

```
int bit[MAXN];
int query(int x) {
    int s = 0;

    while(x > 0) {
        s += bit[x];
        x -= (x & -x);
    }

    return s;
}

void update(int x,int v) {
    while(x < MAXN) {
        bit[x] += v;
        x += (x & -x);
    }
}</pre>
```

1.2 Color Update

```
class ColorUpdate{
public:
    struct Range{
        Range(int 1, int r, int c){
```

```
this \rightarrow 1 = 1;
                this -> r = r;
                this->color = c;
        Range(int 1) {
                this -> 1 = 1;
        int 1;
        int r;
        int color;
        bool operator < (const Range &b) const { return 1 < b.1; }</pre>
};
bool exists(int x) {
        auto it = ranges.upper_bound(Range(x));
        if(it == ranges.begin()) return false;
        it--;
        return it->1 <= x && x <= it->r;
Range get(int x){
        auto it = ranges.upper_bound(Range(x));
        it--; // assuming it always exists
        return *it;
vector<Range> erase(int 1, int r) {
        vector<Range> ret;
        auto it = ranges.upper_bound(Range(1));
        if(it != ranges.begin()) it--;
        while(it != ranges.end()){
                if(it->1 > r) break;
                else if(it->r >= 1) ret.push_back(*it);
                 it++;
        if(ret.size() > 0){
                int sz = ret.size();
                auto s = ranges.lower_bound(Range(ret[0].1));
                auto e = ranges.lower_bound(Range(ret[sz-1].l));
                 Range ts = *s;
                Range te = *e;
                 e++;
                 ranges.erase(s, e);
                 Range r1 = Range(ts.l, l-1, ts.color);
                Range r2 = Range(r + 1, te.r, te.color);
                 ret[0].1 = max(ret[0].1, 1);
                 ret[sz-1].r = min(ret[sz-1].r, r);
                if(r1.1 <= r1.r) ranges.insert(r1);</pre>
                if(r2.1 <= r2.r) ranges.insert(r2);</pre>
```

```
return ret;
}

vector<Range> upd(int l, int r, int color){
    vector<Range> ret = erase(l, r);
    ranges.insert(Range(l, r, color));
    return ret;
}

private:
    set<Range> ranges;
};
```

1.3 DSU - Disjoint Union Set

```
typedef vector<int> vi;
class DSU{
private: vi p, rank;
public:
        void create(int N) {
                 rank.assign(N,1);
                 p.resize(N);
                 for (int i=0; i< N; i++) p[i] = i;
        int find(int i){
                 return (p[i] == i?i:(p[i] = find(p[i])));
        bool isSameSet(int u,int v) {
                 return (find(p[u]) == find(p[v]));
        void unionSet(int u,int v) {
                u = find(p[u]);
                 v = find(p[v]);
                 if(!isSameSet(u,v)){
                         if(rank[u] > rank[v]) swap(u,v);
                         p[u] = v;
rank[v]+= rank[u];
};
```

1.4 Merge Sort Tree

```
class MergeSortTree{
    struct Node{
        vector<int> vs;

        void add(int v) {
            this->vs.push_back(v);
        }

        void build() {
            sort(vs.begin(), vs.end());
        };
        vector<Node> nodes;

    int N;

    void add(int p, int 1, int r, int x, int v) {
        int m = (1+r)/2;
        int p1 = p*2;
    }
}
```

```
int pr = p*2 + 1;
    nodes[p].add(v);
    if(1 == r) return;
    if(x <= m) add(pl, l, m, x, v);
else add(pr, m+1, r, x, v);</pre>
  void build(int p) {
    if(p >= nodes.size()) return;
    nodes[p].build();
    build(2*p);
    build(2*p + 1);
public:
  MergeSortTree(int n) {
    N = n;
    nodes.resize(4*n);
  void add(int x, int v) {
    add(1, 0, N-1, x, v);
  void build() {
    build(1);
};
```

1.5 Segment Tree

```
add: add a value to current node on tree
join: join a query on lazy node
merge: combine two nodes into one */
class SegTree{
        int N;
        vector<ll> tree;
        vector<ll> lazy;
        ll add(ll curr, int i, int j, ll v) {
                return curr + v * 11(j - i + 1);
        11 join(11 curr, 11 v) {
                return curr + v;
        ll merge(ll v1, ll v2){
                return v1 + v2;
        void propagate(int pos, int i, int j) {
                int esq = 2*pos;
                int dir = 2*pos + 1;
                if(lazy[pos]){
                        tree[pos] = add(tree[pos], i, j, lazy[pos]);
                        if(i < j){
                                lazy[esq] = join(lazy[esq], lazy[pos]);
                                lazy[dir] = join(lazy[dir], lazy[pos]);
                        lazy[pos] = 0;
        void upd(int pos, int i, int j, int l, int r, ll v){
                int esq = 2*pos;
                int dir = 2*pos + 1;
```

```
int mid = (i+j)/2;
                propagate(pos, i, j);
                if(i > r \mid | i < 1) return;
                else if(i >= 1 &&   ; <= r) {
                         tree[pos] = add(tree[pos], i, j, v);
                        if(i < j){
                                 lazy[esq] = join(lazy[esq], v);
                                 lazy[dir] = join(lazy[dir], v);
                else
                         upd(esq, i, mid, l, r, v);
                         upd(dir, mid+1, j, l, r, v);
                        tree[pos] = merge(tree[esq], tree[dir]);
        11 gry(int pos, int i, int j, int l, int r) {
                int esq = 2*pos;
                int dir = 2*pos + 1;
                int mid = (i+j)/2;
                propagate(pos, i, j);
                if(i > r \mid | j < 1) return 0;
                if(i >= 1 && j <= r) return tree[pos];</pre>
                else return merge(qry(esq, i, mid, l, r), qry(dir, mid+1, j
                    , 1, r));
        }
public:
        SegTree(int n) {
                N = n:
                tree.resize(4*N + 3);
                lazy.resize(4*N + 3);
        void upd(int 1, int r, 11 v) {
                upd(1, 0, N-1, 1, r, v);
        11 gry(int 1, int r) {
                return qry(1, 0, N-1, 1, r);
};
```

1.6 Tetrix - Stack of Segments

```
class Tetrix{
  private:
  struct Range{
    int l, r;
    int id;
    bool active;

    Range(int l, int r, int id): l(l), r(r), id(id), active(true) {}
};

int MAXN;
  vector<stack<int>> st;
  vector<Range> ranges;
  vector<int> tree;

bool isCovered(int i, int j, int l, int r) {
    return (l <= i && r >= j);
}
```

```
bool isDisjoint(int i, int j, int l, int r) {
  return (1 > j \mid | r < i);
int lazyTop(int pos){
 return (st[pos].empty()? -1 : st[pos].top());
void lazv(int pos){
 while(!st[pos].empty()){
    int id = st[pos].top();
    if(!ranges[id].active) st[pos].pop();
   else break;
int add(int pos, int i, int j, Range &range) {
  int esq = 2*pos;
  int dir = 2*pos + 1;
  int mid = (i+j)/2;
  lazy(pos);
  if(isDisjoint(i, j, range.l, range.r));
  else if(isCovered(i, j, range.1, range.r)){
   st[pos].push(range.id);
  .
else{
   tree[pos] = max(add(esq, i, mid, range), add(dir, mid+1, j, range));
  return max(tree[pos], lazyTop(pos));
int remove(int pos, int i, int j, Range &range) {
  int esq = 2*pos;
  int dir = 2*pos + 1;
  int mid = (i+j)/2;
  lazy(pos);
  if(isDisjoint(i, j, range.1, range.r) || isCovered(i, j, range.1, range
   tree[pos] = max(remove(esq, i, mid, range), remove(dir, mid+1, j,
  return max(tree[pos], lazyTop(pos));
int query(int pos, int i, int j, int l, int r){
  int esq = 2*pos;
  int dir = 2*pos + 1;
  int mid = (i+j)/2;
  if(isDisjoint(i, j, l, r)) return -1;
  else if(isCovered(i, j, l, r)) return max(tree[pos], lazyTop(pos));
    return max({query(esq, i, mid, l, r), query(dir, mid+1, j, l, r),
        lazyTop(pos)});
public:
Tetrix(int maxn) {
 MAXN = maxn;
 tree.resize(4*MAXN + 3, -1);
 st.resize(4*MAXN + 3);
void push(int 1, int r, int id){
```

```
Range range(1, r, id);
  ranges.push_back(range);
  add(1, 0, MAXN-1, range);
}

void pop(int id) {
  Range range = ranges[id];
  ranges[id].active = false;
  remove(1, 0, MAXN-1, range);
}

int get(int 1, int r) {
  int id = query(1, 0, MAXN-1, 1, r);
  return id;
}
};
```

1.7 Treap

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
mt19937 rng(chrono::steady_clock::now().time_since_epoch().count());
class Treap{
private:
        struct Node {
                11 key; // key
                11 prior; // randomized
                ll value; // value for this node
                11 tree; // value for this subtree
                Node *1; // data of 1 node
                Node *r; // data of r node
                Node () { }
                Node (11 key, 11 value): key(key),
                 value(value), prior(uniform_int_distribution<int>()(rng)),
                       1 (NULL), r(NULL) {}
        typedef Node* node;
        node root = NULL;
        void split(node t, ll key, node &1, node &r) {
                if(!t){
                        1 = r = NULL;
                else if(t->key <= key) {</pre>
                         split(t->r, key, t->r, r), l = t;
                else
                         split(t->1, key, 1, t->1), r = t;
                update(t);
        void insert(node &t, node item) {
                if(!t){
                         t = item;
                else if(item->prior > t->prior) {
                        split(t, item->key, item->l, item->r), t = item;
                else if(t->key <= item->key) {
                        insert(t->r, item);
```

```
else{
                insert(t->1, item);
        update(t);
void merge(node &t, node 1, node r) {
    if (!l || !r)
        t = 1 ? 1 : r;
    else if (l->prior > r->prior)
        merge (1->r, 1->r, r), t = 1;
    else
        merge (r->1, 1, r->1), t = r;
    update(t);
void erase(node &t, ll key){
        node th:
        if(!t) return ;
        if(t->key == key) {
                th = t;
                merge(\dot{t}, t->1, t->r);
                delete th;
        else if(t->key < key) {</pre>
                erase(t->r, key);
        else{
                erase(t->1, key);
        update(t);
11 getValue(node t) {
        if(!t) return -1;
        return t->value;
11 getTree(node t){
        if(!t) return 0;
        return t->tree;
void update(node t) {
        if(!t) return ;
        t->tree = t->value;
        t->tree += getTree(t->1);
        t->tree += getTree(t->r);
ll prefix(node t, ll key){
        if(!t) return 0;
        if(t->kev <= kev) {
                return getTree(t->1) + prefix(t->r, key) + t->value
        else{
                return prefix(t->1, key);
ll suffix(node t, ll key){
        if(!t) return 0;
```

```
if(t->key < key) {</pre>
                         return suffix(t->r, key);
                else{
                         return suffix(t->1, key) + getTree(t->r) + t->value
        11 find(node t, 11 key) {
                if(!t) return -1;
                if(t->key == key) return t->value;
                if(t->key < key) return find(t->r, key);
                else return find(t->1, key);
public:
        void add(ll key, ll value){
                node t = new Node (key, value);
                insert(root, t);
        void remove(ll key){
                erase (root, key);
        ll prefix(ll key){
                return prefix(root, key);
        ll suffix(ll key){
                return suffix(root, key);
        11 find(ll kev){
                return find(root, key);
};
```

2 Dynamic Programming

2.1 CHT - Convex Hull Trick (Persistent)

```
class CHTPersistent{
  struct Line{
    11 m;
    11 c;
    Line(){}
    Line(ll _{m}, ll _{c}): m(_{m}), c(_{c}){}
  vector<vector<Line>> hull;
 int SZ = 0:
  vector<int> version_idx;
  vector<int> version sz;
  double inter(Line t1, Line t2){
    double ret;
    ret = (double)(t2.c - t1.c)/(t1.m - t2.m);
    return ret;
  void add(Line curr) {
    Line temp, temp2;
    version_sz.push_back(SZ);
```

```
if(SZ > 1) {
      int s = 0;
      int e = SZ-1;
      while(s < e){</pre>
        int p = (s+e)/2;
        temp = hull[p+1].back();
temp2 = hull[p].back();
        double point = inter(temp, temp2);
        double point2 = inter(temp, curr);
        if(point < point2){</pre>
          s = p+1;
        else{
      SZ = s+1;
    if(hull.size() == SZ){
      vector<Line> x;
      hull.push_back(x);
    hull[SZ].push_back(curr);
    version_idx.push_back(SZ);
    SZ++;
public:
  void add(ll m, ll c) {
    add(Line(m, c));
  11 query(11 find) {
    int s = 0;
    int e = SZ-1;
    while(s < e){</pre>
      int p = (s+e)/2;
      double point = inter(hull[p].back(), hull[p+1].back());
      if(point < find) {</pre>
        s = p+1;
      else{
        e = p;
    11 ret = (hull[s].back().m * find) + hull[s].back().c;
    return ret;
  void rollback() {
    SZ = version_sz.back();
    version_sz.pop_back();
    hull[version_idx.back()].pop_back();
    version_idx.pop_back();
  int size(){
    return SZ;
};
// log(n) for guery & add. O(1) for rollback. All lines should be added in
    crescent angular coef order
```

2.2 SOS - Subset Over Sum DP

3 Graph

3.1 Dinic

```
const 11 INF = 1e9 + 7;
class Dinic{
        vector<ll> level;
        vector<bool> dead;
public:
        struct Edge{
                Edge(int a, 11 x) {
                         v = a;
                         cap = x;
                int v;
                 11 cap;
        int source;
        int sink;
        vector<Edge> edge;
        vector<vector<int>> g;
        Dinic(int n) {
                g.resize(n);
                \tilde{N} = n;
                level.resize(n);
        void setInit(int u,int v){
                source = u;
                sink = v;
        void addEdge(int u,int v,ll cap){
                g[u].push_back(edge.size());
                edge.push_back(Edge(v,cap));
                g[v].push_back(edge.size());
                 edge.push_back(Edge(u,0));
private:
        bool BFS() {
                 for(int i=0;i<N;i++) level[i] = INF;</pre>
                 dead.clear();
                 dead.resize(N, false);
                 level[source] = 0;
                 queue<int> q;
                 q.push (source);
                while(!q.empty()){
```

```
int u = q.front();
                         q.pop();
                         if(u == sink) return true;
                         for(auto x: g[u]) {
                                 if(level[edge[x].v] == INF && edge[x].cap >
                                          level[edge[x].v] = level[u] + 1;
                                          q.push(edge[x].v);
                return false:
        11 maxflow(int u,ll flow) {
                if(dead[u]) return 0;
                ll ret = 0;
ll f = 0;
                if(flow == 0) return 0;
                if(u == sink) return flow;
                 for(auto i: g[u]) {
                         if(level[edge[i].v] != level[u] + 1) continue;
                         f = maxflow(edge[i].v,min(edge[i].cap,flow));
                         int x = (i\%2 == 0?i+1:i-1);
                         flow -= f;
                         ret += f;
                         edge[i].cap -= f;
                         edge[x].cap += f;
                if(ret == 0) dead[u] = true;
                return ret;
public:
        ll run(){
                11 \text{ flow} = 0;
                 while(BFS()){
                         flow += maxflow(source, INF);
                 return flow;
};
```

3.2 HLD - Heavy-Ligth Decomposition

```
typedef long long l1;
typedef pair<int,int> ii;

class HLD{

    vector<int> pos;
    vector<int> parent;
    vector<int> level;
    vector<int> head;
    vector<vector<ii>> g;

    // segment tree
    vector<int> lazy;
    int N;
```

```
int query(int pos,int i,int j,int l,int r){
        void update(int pos, int i, int j, int l, int r, int w) {
        void dfs(int u,int lv){
                level[u] = lv;
                sz[u] = 1;
                int bigChild = 0;
                for (int i=0;i<q[u].size();i++) {</pre>
                         ii topo = q[u][i];
                         int v = topo.first;
                         if(v == parent[u]) continue;
                         parent[v] = u;
                         dfs(v,lv+1);
                         sz[u] += sz[v];
                         if(sz[v] > bigChild) swap(g[u][i],g[u][0]);
                         bigChild = max(bigChild,sz[v]);
        void decompose(int u,int &x,bool keep) {
                if(keep) {
                         head[u] = head[parent[u]];
                else head[u] = u;
                pos[u] = x++;
                if(sz[u] > 1) decompose(g[u][0].first,x,true);
                for (int i=1;i<g[u].size();i++) {</pre>
                         ii topo = g[u][i];
                         int v = topo.first;
                         if(v == parent[u]) continue;
                         decompose(v, x, 0);
public:
        HLD(int n) {
                pos.resize(n,-1);
                parent.resize(n,-1);
                sz.resize(n,-1);
                level.resize(n.-1);
                head.resize(n,-1);
                g.resize(n);
                // segment tree
                tree.resize(4*n+3,-1);
                lazy.resize(4*n+3,-1);
        void addEdge(int u,int v,int w=-1){
                g[u].push_back({v,w}); // vertex, weight
        void init(){
                parent[0] = -1;
                dfs(0,0);
                int x=0;
                decompose(0, x, 0);
```

void propagate(int pos,int i,int j) {

```
int LCA(int u,int v) {
        while(head[u] != head[v]){
                 if(level[head[u]] > level[head[v]]) u = parent[head
                     [u]];
                 else v = parent[head[v]];
        return (level[u] < level[v]?u:v);</pre>
int join(int a,int b){
        return a+b;
int get(int u,int v){
        int l = LCA(u, v);
        int ret = 0;
        int add:
        while(head[u] != head[l]){
                 add = query(1,0,N-1,pos[head[u]],pos[u]);
                 ret = join(add, ret);
                 u = parent[head[u]];
        add = query(1,0,N-1,pos[1]+1,pos[u]);
        ret = join(add, ret);
        while(head[v] != head[l]){
                 add = query(1,0,N-1,pos[head[v]],pos[v]);
                 ret = join(add, ret);
                v = parent[head[v]];
        add = query(1,0,N-1,pos[1],pos[v]);// para hld de arestas,
             mude isso aqui para pos[1]+1
        ret = join(add, ret);
        return ret;
void flip(int u,int v,int w) {
        int 1 = LCA(u, v);
        while(head[u] != head[1]){
                update(1,0,N-1,pos[head[u]],pos[u],w);
u = parent[head[u]];
        update(1,0,N-1,pos[1]+1,pos[u],w);
        while (head[v] != head[l]) {
    update(1,0,N-1,pos[head[v]],pos[v],w);
                 v = parent[head[v]];
        update(1,0,N-1,pos[1],pos[v],w); // para hld de arestas,
             mude isso aqui para pos[1]+1
int lenPath(int u,int v){
        int 1 = LCA(u, v);
        int ret = level[u] - level[l];
        ret += level[v] - level[l];
        ret++;
        return ret;
```

3.3 LCA - Lowest Common Ancestor

};

```
int parent[MAXN][MAXL];
int level[MAXN];
vector<vector<int>> g;

void dfs(int u) {
    for(auto &v: g[u]) {
        if(level[v] == -1) {
            level[v] = level[u] + 1;
            parent[v][0] = u;
        }
}
```

```
dfs(v);
                 }
void init(int root,int n) {
        for(int i=0;i<n;i++) {
                 parent[i][0] = -1;
                 level[i] = -1;
        level[root] = 0;
        dfs(root);
        for(int j=1; j<MAXL; j++) {</pre>
                 for (int i=0; i < n; i++) {</pre>
                          parent[i][j] = parent[parent[i][j-1]][j-1]; // meu
                              avo eh pai do meu pai
int LCA(int u,int v) {
        if(level[u] < level[v]) swap(u, v);</pre>
        for (int i=MAXL-1; i>=0; i--) {
                 if(level[u] - (1<<i) >= level[v]){
                         u = parent[u][i];
        if(u == v) return u;
        for (int i=MAXL-1; i>=0; i--) {
                 if(parent[u][i] != -1 && parent[u][i] != parent[v][i]){
                          u = parent[u][i];
                          v = parent[v][i];
        return parent[u][0];
```

4 Number Theory

4.1 Miller Rabin

```
mt19937 rng(chrono::steady_clock::now().time_since_epoch().count());
11 rnd(ll a, ll b) {
    return uniform_int_distribution<ll>(a, b) (rng);
//Retorna a*b % mod. eh necessario pra multiplicar
//dois long long sem dar overflow.
//Se os numeros que vc quer testar sao menores que 2*10^9,
//pode deixar o return (a*b) % mod.
11 mod_mul(ll a, ll b, ll mod){
    //return (a*b) %mod;
    11 cur_mod = a;
    11 \text{ ans} = 0;
    for (int i=0; i<63; i++) {</pre>
        if ((b>>i)&1) ans = (ans + cur_mod)%mod;
        cur\_mod = (2*cur\_mod) % mod;
    return ans;
//Exponenciacao rapida - calcula (a^e)%mod em O(log(e)).
11 fexp(ll a, ll e, ll mod) {
```

```
if (e == 0) return 1;
    11 p = fexp(a, e/2, mod);
    p = mod_mul(p, p, mod);
    if (e%2 == 1)
        p = mod_mul(p, a, mod);
    return p;
//Miller-Rabin. Checa se o numero p eh fortemente pseudoprimo na base a.
//Complexidade: O(log(p)) sem modmul, O(log^2(p)) com modmul.
bool miller_rabin (ll p, ll a) {
    11 q = p-1, k=0;
    while(q % 2 == 0){
        q /= 2;
        k++;
    11 \text{ cur} = \text{fexp}(a, q, p);
    if (cur == 1 or cur == p-1) return true;
    for (int i=0; i<k; i++) {</pre>
        if (cur == p-1) return true;
        if (cur == 1) return false:
        cur = mod_mul(cur, cur, p);
    return false;
//Testa o algoritmo de miller rabin pra varias bases.
//p \Rightarrow numero testado, k \Rightarrow numero de bases.
//A probabilidade de erro (identificar que um
//numero eh primo quando na vdd eh composto) eh de (1/4) ^k
//k = 40 eh uma boa opcao, se o TL apertar vc pode diminuir isso ai
bool is_probably_prime(ll p, int k){
    if (p == 0 or p == 1) return false;
    if (p == 2 \text{ or } p == 3) return true;
    if (p%2 == 0) return false;
    for (int i=0; i<k; i++) {</pre>
        if (!miller_rabin(p, rnd(1, p-1))) return false;
    return true;
```

5 String

5.1 Aho-corasick

```
class Aho{
    vector<map<char, int>> to;
    vector<int> link, term, exit, sobe;
    int idx = 0;

public:
    Aho(int maxn){
        to.resize(maxn);
        link.resize(maxn, 0);
        term.resize(maxn, 0);
        exit.resize(maxn, 0);
        sobe.resize(maxn, 0);
}

void insert(string &s){
    int at = 0;
    for(char c: s){
        auto it = to[at].find(c);
    }
```

```
if(it == to[at].end()) to[at][c] = ++idx;
                 it = to[at].find(c);
                 at = it->second;
        term[at]++, sobe[at]++;
// nao esquecer de chamar o build dps de inserir
void build(){
        queue<int> q;
        q.push(0);
        link[0] = exit[0] = -1;
        while(q.size()){
                 int i = q.front(); q.pop();
                 for(auto p: to[i]){
                          int c = p.first, j = p.second;
                          int 1 = link[i];
                          while (1 != -1 \text{ and } !to[1].count(c)) 1 = link
                          link[j] = 1 == -1 ? 0 : to[1][c];
                          exit[j] = term[link[j]] ? link[j] : exit[
                          if(exit[j]+1) sobe[j] += sobe[exit[j]];
                          q.push(j);
int query(string &s){
        int at=0, ans=0;
        for(char c: s) {
                 while (at !=-1 and !to[at].count(c)) at = link[at]; at = at == -1 ? 0 : to[at][c];
                 ans += sobe[at];
        return ans;
```

5.2 Palindromic Tree

};

```
struct eertree {
        vector<vector<int>> t;
        int n, last, sz;
        vector<int> s. len. link:
        vector<11> qt;
        const int SIGMA = 26:
        eertree(int N) {
                t.resize(N+2, vector<int>(SIGMA));
                s = len = link = vector<int>(N+2);
                qt = vector<11>(N+2);
                s[0] = -1;
                link[0] = 1, len[0] = 0, link[1] = 1, len[1] = -1;
                sz = 2, last = 0, n = 1;
        void add(char c) {
                s[n++] = c -= 'a';
                while (s[n-len[last]-2] != c) last = link[last];
                if (!t[last][c]) {
                        int prev = link[last];
                        while (s[n-len[prev]-2] != c) prev = link[prev];
                        link[sz] = t[prev][c];
                        len[sz] = len[last]+2;
                        t[last][c] = sz++;
                qt[last = t[last][c]]++;
```

5.3 Suffix Array

```
typedef pair<int, int> ii;
class SArray{
public:
        vector<int> idx;
        vector<int> lcp;
        vector<int> rank;
        string word;
        void process(string &text) {
                 text += '$';
                 word = text;
                 int n = text.size();
                 rank.resize(n);
                 vector<ii> lista;
                 for (int i=0; i<n; i++) {</pre>
                          lista.push_back({text[i],i});
                 sort(lista.begin(), lista.end());
                 for(int i=0;i<n;i++){</pre>
                          idx.push_back(lista[i].second);
                 rank[idx[0]] = 0;
                 int classe =0;
                 for (int i=1; i<n; i++) {</pre>
                         if(text[idx[i]] != text[idx[i-1]]) classe++;
                          rank[idx[i]] = classe;
                 int k = 1;
                 while (k < n) {
                          vector<int> aux(n);
                          vector<int> count(n,0);
                          for (int i=0; i<n; i++) {</pre>
                                  count[rank[idx[i]]]++;
                          for(int i=1;i<n;i++) count[i] += count[i-1];</pre>
                          for(int i=n-1;i>=0;i--){
                                  int x = (idx[i]-k+n)%n;
                                  aux[count[rank[x]] - 1] = x;
                                  count[rank[x]]--;
                          swap(idx,aux);
                          vector<int> novo(n);
                          novo[idx[0]] = 0;
                          classe = 0;
                          for (int i=1; i<n; i++) {</pre>
                                  if(rank[idx[i]] != rank[idx[i-1]] || rank[(
                                       idx[i] + k)%n] != rank[(idx[i-1] + k)%
                                       n]){
```

s = p+1;

e = p;

s = p+1;

```
for (int i=0; i < sz; i++) {</pre>
                                     classe++;
                           novo[idx[i]] = classe;
                                                                                                                 int s = dl;
                                                                                                                 int e = dr;
                  swap(rank, novo);
k += k;
                                                                                                                 while (s < e) {
                                                                                                                          int p = (s+e)/2;
                                                                                                                          int x = idx[p] + i;
         // lcp
rank.clear();
                                                                                                                          if (word[x] >= pat[i]) {
    e = p;
         rank.resize(n);
         lcp.resize(n-1);
                                                                                                                          else{
         for (int i=0;i<n;i++) {</pre>
                  rank[idx[i]] = i;
                                                                                                                 dl = s;
e = dr;
         k = 0;
         for (int i=0; i<n; i++) {</pre>
                                                                                                                 while(s < e) {</pre>
                  if(rank[i] == n-1) {
    k = 0;
                                                                                                                          int p = (s+e)/2;
                           continue;
                                                                                                                          int x = idx[p] + i;
                                                                                                                          if(word[x] > pat[i]){
                  int j = idx[rank[i] + 1];
                  while (i + k < n \&\& j+k < n \&\& text[i+k] == text[j+k]
                      Le(1
     ]) {
     k++;
                                                                                                                          else
                  lcp[rank[i]] = k;
                                                                                                                 if(word[idx[s]+i] > pat[i]) s--;
                  if(k) k--;
                                                                                                        return dl <= dr;</pre>
bool find(string &pat){
                                                                                     };
         int sz = pat.size();
         int dl = 0;
         int dr = idx.size()-1;
```