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Segtrio - Algoritmos

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Este documento consolida todos os arquivos .cpp do projeto com índice.

Combinatorics/pie.cpp

Caminho: Combinatorics/pie.cpp

```
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)

// conta quantos números de 1 a r são divisíveis por pelo menos um
// dos primos em p
ll count_multiples(ll r, v64& p) {
    ll k = p.size();
    ll sum = 0;
    for (ll mask = 1; mask < (1 << k); mask++) {
        ll mult = 1, sig = -1;
        forn (i, 0, k) {
            sig *= (mask & (1 << i)) ? -1 : 1;
            mult *= (mask & (1 << i)) ? p[i] : 1;
        }
        ll cur = r / mult;
        sum += sig * cur;
    }
    return sum;
} ...
```

DP/SubsetSumOptimization.cpp

****Caminho**:** `DP/SubsetSumOptimization.cpp`

```
```cpp
// subset sum optimization: $O(k \cdot \text{lim}) + (k/64 * (k/\text{lim}))$
// k é a soma máxima dos valores que se pode/quer encontrar.
// com $\text{lim} = \sqrt{k}$ fica $O(k\sqrt{k})$. lim em geral pode ser um pouco menor pelo bitset dividindo por 6.

v64 v;
ll lim = 100;
set<ll> big;
set<ll> small;
v64 cnt(n+1, 0);
bitset<1000001> b;
b[0] = 1;

for(auto val : v){
 if(sz >= lim) big.insert(sz);
 else small.insert(sz);
 cnt[sz] += 1;
}

for(auto sz : small){ // lim * k
 forn(i,0,sz){
 dbg(i);
 ll ct = 0;
 for(ll j = i; j <= k; j += sz){
 dbg(b[j]);
 if(b[j]) ct = cnt[sz];
 else if(ct){
 b[j] = 1;
 ct--;
 }
 }
 }
}

for(auto sz : big){ // k * (k/lim)/64 operacoes
 ll ct = min(cnt[sz], k/sz);
 forn(i,0,ct) b |= (b << sz);
}
```

## DP/bitmask.cpp

**Caminho:** DP/bitmask.cpp

```
// Dicas base para uso de DP Bitmask. Iteração por cada mask: $O(2^n)$.
// Contar quantos já foram na dp: __builtin_popcount(mask);

ll sz = 1<<n;
v64 dp(sz); //dp padrão tamanho 2^n
dp[0] = 1 //estado inicial

forn(mask,0,sz){ // fazer algo a cada mask. Exemplo (hamiltonian flights):
```

```

forn(i,0,n){
 if (!(mask & (1<<i))) continue;
 forn(j,0,n){
 if((mask & (1 << j))) continue;
 ll nmask = mask | (1 << j);
 // faz algo como:
 dp[nmask] = max(dp[nmask], dp[mask] + 1);
 }
}
}

```

## Data Structures/BIT/PointQueryRangeUpdate.cpp

Caminho: Data Structures/BIT/PointQueryRangeUpdate.cpp

```

struct BIT { // indexada a 1, range update point sum. O(N) espaco e construçao
 v64 bit;
 ll n;

 BIT(ll sz){
 n = sz + 1;
 bit.assign(n, 0);
 }

 BIT(const v64& v) : BIT(v.size()) {
 v64 delta(n-1);
 delta[0] = v[0];
 forn(i, 1, n-1)
 delta[i] = v[i] - v[i - 1];

 forn(i, 1, n) {
 bit[i] += delta[i-1];
 ll j = i + (i & -i);
 if (j < n)
 bit[j] += bit[i];
 }
 }

 ll point_query(ll i){
 ll sum = 0;
 for(++i; i > 0; i -= i & -i)
 sum += bit[i];
 return sum;
 }

 void add(ll i, ll delta){
 for(++i; i < n; i += i & -i){
 bit[i] += delta;
 }
 }

 void range_add(ll l, ll r, ll val) {
 add(l, val);
 add(r + 1, -val);
 }
}

```

```

 }
};

```

## Data Structures/BIT/RangeMinPointUpdate.cpp

Caminho: Data Structures/BIT/RangeMinPointUpdate.cpp

```

// range min point update;
// limitations:
// can only answer queries of type [0, r]
// the new value updated has to be smaller than the current value
// solution for this: Efficient Range Minimum Queries using Binary Indexed Trees
struct BIT {
 v64 bit;
 ll n;

 BIT(ll n) {
 this->n = n;
 bit.assign(n, INF);
 }

 BIT(v64 a) : BIT(a.size()) {
 forn(i,0,n)
 update(i, a[i]);
 }

 ll getmin(ll r) {
 ll ret = INF;
 for (; r >= 0; r = (r & (r + 1)) - 1)
 ret = min(ret, bit[r]);
 return ret;
 }

 void update(ll idx, ll val) {
 for (; idx < n; idx = idx | (idx + 1))
 bit[idx] = min(bit[idx], val);
 }
};

```

## Data Structures/BIT/RangeSumPointUpdate.cpp

Caminho: Data Structures/BIT/RangeSumPointUpdate.cpp

```

// indexada a 1, range sum point update.
// O(n) espaco e construcao
// O(log(n)) queries

```

```

struct BIT {
 v64 bit;
 ll n;

 BIT(ll sz){
 n = sz + 1;
 bit.assign(n, 0);
 }
};

```

```

 }

 BIT(const v64& v) : BIT(v.size()) {
 forn(i,1,n){
 bit[i] += v[i-1];
 ll j = i + (i & -i);
 if(j < n)
 bit[j] += bit[i];
 }
 }

 ll prefSum(ll i){
 ll sum = 0;
 for(++i; i > 0; i -= i & -i)
 sum += bit[i];
 return sum;
 }

 ll query(ll a, ll b){
 return prefSum(b) - prefSum(a-1);
 }

 void add(ll i, ll delta){
 for(++i; i < n; i += i & -i){
 bit[i] += delta;
 }
 }

 void set(ll i, ll val){
 add(i, val - query(i,i));
 }
};

```

## Data Structures/Segtree/segLazy.cpp

Caminho: Data Structures/Segtree/segLazy.cpp

```

// Segment Tree (Range Query + Point Update)
//
// Balanced binary tree for range queries with a customizable combine; supports point updates and range
//
// complexity: $O(\log N)$ per op, $O(N)$

```

```

struct lazy {
 ll add = 0;
 optional<ll> set;

 void compose(const lazy& o) {
 if (o.set.has_value()) {
 set = o.set;
 add = 0;
 }

 if (o.add != 0) {
 if (set.has_value()) *set += o.add;

```

```

 else add += o.add;
 }
}

};

struct node {
 ll val = 0;

 static node comb(const node& a, const node& b) {
 return {min(a.val, b.val)};
 }

 void resolve(const lazy& lz, ll l, ll r) {
 if (lz.set.has_value()) val = *lz.set;
 if (lz.add) val += lz.add;
 }
};

const node neutral = {INF};

struct tree {
 ll lm, rm;
 unique_ptr<tree> lc, rc;

 node val;
 lazy lz;

 tree(ll l_, ll r_, const vector<node>& v) : lm(l_), rm(r_) {
 if (lm == rm) val = v[lm];
 else {
 ll m = (lm + rm) / 2;
 lc = make_unique<tree>(lm, m, v);
 rc = make_unique<tree>(m + 1, rm, v);
 pull();
 }
 }

 void pull() {
 val = node::comb(lc->val, rc->val);
 }

 void push() {
 val.resolve(lz, lm, rm);
 if (lm != rm) {
 lc->lz.compose(lz);
 rc->lz.compose(lz);
 }
 lz = {};
 }

 void range_update(ll lq, ll rq, lazy x) {
 push();
 if (rq < lm || lq > rm) return;
 if (lq <= lm && rm <= rq) {

```

```

 lz.compose(x);
 push();
 return;
 }
 lc->range_update(lq, rq, x);
 rc->range_update(lq, rq, x);
 pull();
}

node query(ll lq, ll rq) {
 push();
 if (rq < lm || lq > rm) return neutral;
 if (lq <= lm && rm <= rq) return val;
 return node::comb(lc->query(lq, rq), rc->query(lq, rq));
}
};

```

## Data Structures/dsu.cpp

Caminho: Data Structures/dsu.cpp

```

#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef vector<ll> v64;

struct dsu {
 v64 id, sz;

 dsu(ll n) : id(n), sz(n, 1) { iota(id.begin(), id.end(), 0); }

 ll find(ll a) { return id[a] == a ? a : id[a] = find(id[a]); }

 void uni(ll a, ll b) {
 a = find(a), b = find(b);
 if (a == b) return;
 if (sz[a] < sz[b]) swap(a, b);
 sz[a] += sz[b], id[b] = a;
 }
};

```

## Data Structures/mo.cpp

\*\*Caminho\*\*: `Data Structures/mo.cpp`

```

`cpp
// Mo Algorithm: $O((N + Q) * \sqrt{N})$

ll len;
struct Query {
 ll l, r, i, k;
 bool operator<(Query other) const {
 ll bl = l/len;
 ll o_bl = other.l/len;
 if (bl != o_bl) return bl < o_bl;
 }
};

```

```

 if(bl & 1) return r > other.r;
 else return r < other.r;
 }
 Query(ll l_, ll r_, ll i_, ll k_) : l(l_), r(r_), i(i_), k(k_) {}
};

inline void remove(ll idx){}
inline void add(ll idx) {}

void solve() {
 len = sqrt(n);

 vector<Query> queries;
 forn(i,0,m){
 ll v, k; cin >> v >> k;
 v--;
 queries.push_back(Query(ranges[v].first,ranges[v].second, i, k));
 }
 sort(queries.begin(), queries.end());

 v64 ans(m);
 for(auto q : queries){
 while(cl > q.l) add(--cl);
 while(cr < q.r) add(++cr);
 while(cl < q.l) remove(cl++);
 while(cr > q.r) remove(cr--);
 ans[q.i] = //logica
 }
 forn(i,0,m) cout << ans[i] << ln;
}

```

## Data Structures/sqrt.cpp

Caminho: Data Structures/sqrt.cpp

```

ll n;
ll len;
v64 v;
v64 b;
v64 lazySum;
v64 lazySet;

void lazy_down(ll blk){
 forn(i,blk*len,(blk+1)*len){
 if(lazySet[blk] != -1){}
 if(lazySum[blk] != 0){}
 }
 lazySum[blk] = 0;
 lazySet[blk] = -1;
}

void solve() {
 len = sqrt(n) + 1;
}

```



```

b.assign(len, 0);
lazySum.assign(len, 0);
lazySet.assign(len, -1);

forn(i,0,n) cin >> v[i];
forn(i,0,n) b[i/len] += v[i];

// queries:
ll l, r;
ll bl = l/len;
ll br = r/len;
ll sum = 0;
if(bl == br){
 lazy_down(bl);
 forn(i,l,r+1) {}
} else {
 lazy_down(bl);
 lazy_down(br);
 forn(i,l,(bl+1)*len) {}
 forn(i,bl+1, br) {}
 forn(i,br*len, r+1) {}
}
}

```

## Geometry/notes.cpp

Caminho: Geometry/notes.cpp

```

// === GEOMETRY: Orientação LEFT/RIGHT/TOUCH e primitivas cross/diff ===
long long getCrossProduct(const v64& v1, const v64& v2){return v1[0]*v2[1]-v1[1]*v2[0];}
v64 getDifference(const v64& v1, const v64& v2){vector<long long> d(2); d[0]=v2[0]-v1[0]; d[1]=v2[1]-v1[1];}
void solve_orient(){ ll x1,y1,x2,y2,x3,y3; cin>>x1>>y1>>x2>>y2>>x3>>y3;
v64 p1={x1,y1},p2={x2,y2},p3={x3,y3}; v64 a=getDifference(p1,p2), b=getDifference(p1,p3);
ll s=getCrossProduct(a,b); if(s>0) cout<<"LEFT\n"; else if(s<0) cout<<"RIGHT\n"; else cout<<"TOUCH\n";}
// === GEOMETRY: Distância entre dois pontos ===
long double getDist(const v64& diff){ return hypotl((long double)diff[0], (long double)diff[1]); }
void solve_dist(){ ll x1,y1,x2,y2; cin>>x1>>y1>>x2>>y2; v64 d=getDifference({x1,y1},{x2,y2}); cout<<set<long double>{getDist(d)}<<endl;}
// === GEOMETRY: Estruturas auxiliares ===
struct Pole { ll x,y; int z; long double ang; long long r2; };
long double polar_angle(ll x,ll y){ long double t=atan2l((long double)y,(long double)x); if(t<0) t+=2.01743841176L; return t;}
long double angle_between(ll ax,ll ay,ll bx,ll by){
long double da=hypotl((long double)ax,(long double)ay);
long double db=hypotl((long double)bx,(long double)by);
long double dot=(long double)ax*bx+(long double)ay*by;
long double c=dot/(da*db); if(c>1)c=1; if(c<-1)c=-1; return acosl(c);
}
long long power_of_point(ll x1,ll y1,ll r,ll x2,ll y2){ ll dx=x2-x1, dy=y2-y1; return dx*dx+dy*dy - r*r;}
// === GEOMETRY: Ordenação CCW a partir do semieixo x<=0 ===
typedef long double ld;
const ld eps = 1e-12L;
inline bool eq(ld a, ld b){ return fabs1(a-b)<=eps; }
struct pt{ ld x,y; pt(ld x_=0,ld y_=0):x(x_),y(y_){} ld operator^(const pt& p)const{return x*p.y - y*p.x;}
inline ld dist2(pt p, pt q){ ld dx=p.x-q.x,dy=p.y-q.y; return dx*dx+dy*dy; }
inline int half(const pt& p){ if(p.y<0) return 0; if(p.y>0) return 1; return (p.x<=0)?0:1; }
inline bool angCmp(const pt& a,const pt& b){int ha=half(a), hb=half(b); if(ha!=hb) return ha<hb; ld cr=

```

## Graph Theory/dijkstra.cpp

Caminho: Graph Theory/dijkstra.cpp

```
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef pair<ll, ll> p64;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)
const ll INF = 0x3f3f3f3f3f3f3f11;

vector<vector<p64>> adj;

void dijkstra(ll s, v64& d, v64& p) {
 ll n = adj.size();
 d.assign(n, INF);
 p.assign(n, -1);

 d[s] = 0;
 priority_queue<p64, vector<p64>, greater<p64>> q;
 q.push({0, s});
 while (!q.empty()) {
 ll v = q.top().second;
 ll d_v = q.top().first;
 q.pop();
 if (d_v != d[v]) continue;

 for (auto edge : adj[v]) {
 ll to = edge.first;
 ll len = edge.second;

 if (d[v] + len < d[to]) {
 d[to] = d[v] + len;
 p[to] = v;
 q.push({d[to], to});
 }
 }
 }
}
```

## Graph Theory/edmonds\_karp.cpp

Caminho: Graph Theory/edmonds\_karp.cpp

```
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef pair<ll, ll> p64;
typedef vector<ll> v64;
const ll INF = 0x3f3f3f3f3f3f3f11;

ll n;
vector<v64> capacity;
vector<v64> adj;
vector<p64> min_cut;
```

```

11 bfs(11 s, 11 t, v64& parent) {
 fill(parent.begin(), parent.end(), -1);
 parent[s] = -2;
 queue<p64> q;
 q.push({s, INF});

 while (!q.empty()) {
 11 cur = q.front().first;
 11 flow = q.front().second;
 q.pop();

 for (11 next : adj[cur]) {
 if (parent[next] == -1 && capacity[cur][next]) {
 parent[next] = cur;
 11 new_flow = min(flow, capacity[cur][next]);
 if (next == t) return new_flow;
 q.push({next, new_flow});
 }
 }
 }

 return 0;
}

11 maxflow(11 s, 11 t) {
 11 flow = 0;
 v64 parent(n);
 11 new_flow;

 while (new_flow = bfs(s, t, parent)) {
 flow += new_flow;
 11 cur = t;
 while (cur != s) {
 11 prev = parent[cur];
 capacity[prev][cur] -= new_flow;
 capacity[cur][prev] += new_flow;
 cur = prev;
 }
 }

 return flow;
}

void dfs(11 u, v64& id) {
 id[u] = 1;
 for (11 v : adj[u]) {
 if (id[v] == 1) continue;
 if (!capacity[u][v]) {
 min_cut.push_back({u, v});
 continue;
 }
 dfs(v, id);
 }
}

```

```

}

void get_cut(ll s, ll t) {
 v64 id(n, 0);
 dfs(s, id);
}

Graph Theory/kosaraju.cpp

Caminho: `Graph Theory/kosaraju.cpp`

`cpp`
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)

vector<bool> vis;

void dfs(ll u, vector<v64> const& adj, v64& out) {
 vis[u] = true;
 for (auto v : adj[u]) {
 if (vis[v]) continue;
 dfs(v, adj, out);
 }
 out.push_back(u);
}

void kosaraju(vector<v64>& adj, vector<v64>& scc, vector<v64>& adj_cond) {
 ll n = adj.size();
 scc.clear(), adj_cond.clear();
 v64 order;
 vis.assign(n, false);

 forn (u, 0, n) {
 if (!vis[u]) dfs(u, adj, order);
 }

 vector<v64> adj_rev(n);
 forn (u, 0, n) {
 for (auto v : adj[u]) {
 adj_rev[v].push_back(u);
 }
 }

 vis.assign(n, false);

 reverse(order.begin(), order.end());

 v64 roots(n, 0);

 for (auto u : order) {
 if (!vis[u]) {

```



```

 }
}

return result;
}

```

## Graph Theory/lca.cpp

Caminho: Graph Theory/lca.cpp

```

#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)

ll n, l, timer;
vector<v64> t, up;
v64 tin, tout;

void dfs(ll u, ll p) {
 tin[u] = ++timer;
 up[u][0] = p;
 forn(i, 1, l + 1) {
 up[u][i] = up[up[u][i - 1]][i - 1];
 }

 for (auto v : t[u]) {
 if (v == p) continue;
 dfs(v, u);
 }
 tout[u] = ++timer;
}

bool is_ancestor(ll u, ll v) {
 return tin[u] <= tin[v] && tout[u] >= tout[v];
}

ll lca(ll u, ll v) {
 if (is_ancestor(u, v)) return u;
 if (is_ancestor(v, u)) return v;
 for (ll i = l; i >= 0; i--) {
 if (!is_ancestor(up[u][i], v)) u = up[u][i];
 }
 return up[u][0];
}

void preprocess(ll root) {
 tin.resize(n);
 tout.resize(n);
 timer = 0;
 l = ceil(log2(n));
 up.assign(n, v64(l + 1));
 dfs(root, root);
}

```

## Graph Theory/prim.cpp

Caminho: Graph Theory/prim.cpp

```
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef pair<ll, ll> p64;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)
#define ln "\n"
const ll INF = 0x3f3f3f3f3f3f3f11;

struct Edge {
 ll w = INF, to = -1;
 bool operator<(Edge const& other) const {
 return make_pair(w, to) < make_pair(other.w, other.to);
 }
};

ll n;
vector<vector<Edge>> adj;

void prim() {
 ll total_weight = 0;
 vector<Edge> min_e(n);
 min_e[0].w = 0;
 set<Edge> q;
 q.insert({0, 0});
 vector<bool> selected(n, false);
 forn (i, 0, n) {
 if (q.empty()) {
 cout << "No MST!" << ln;
 exit(0);
 }

 ll v = q.begin()->to;
 selected[v] = true;
 total_weight += q.begin()->w;
 q.erase(q.begin());

 if (min_e[v].to != -1)
 cout << v << " " << min_e[v].to << ln;

 for (Edge e : adj[v]) {
 if (!selected[e.to] && e.w < min_e[e.to].w) {
 q.erase({min_e[e.to].w, e.to});
 min_e[e.to] = {e.w, v};
 q.insert({e.w, e.to});
 }
 }
 }

 cout << total_weight << ln;
}
```

## Graph Theory/topsort.cpp

Caminho: Graph Theory/topsort.cpp

```
#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)

ll n;
vector<v64> g;
v64 vis, top;
bool cycle = false;

void dfs(ll u) {
 vis[u] = 1;
 for (auto v : g[u]) {
 if (vis[v] == 1) {
 cycle = true;
 continue;
 }
 if (vis[v] == 2) continue;
 dfs(v);
 }
 vis[u] = 2;
 top.push_back(u);
}

void topsort() {
 vis.assign(n, false);
 top.clear();
 forn (u, 0, n) {
 if (!vis[u]) dfs(u);
 }
 reverse(top.begin(), top.end());
}

bool kahn() {
 top.resize(n);
 v64 indeg(n);
 forn (u, 0, n) {
 for (auto v : g[u]) indeg[v]++;
 }
 queue<ll> q;
 forn (u, 0, n) {
 if (indeg[u] == 0) q.push(u);
 }

 ll idx = 0;
 while (!q.empty()) {
 ll at = q.front(); q.pop();
 top[idx++] = at;
 for (auto to : g[at]) {
 indeg[to]--;
 }
 }
}
```



```

 if (indeg[to] == 0) q.push(to);
 }
}
if (idx != n) return false;
return true;
}***

Math/sieveFi.cpp

Caminho: `Math/sieveFi.cpp`

***cpp
// Faz o sieve calculando a função fi. $O(N \log(N))$.
struct sieveCell {
 ll maxDiv;
 ll fi;
 set<ll> distinctPrimes;
 sieveCell(ll max, ll f){maxDiv = max; fi = f; distinctPrimes = {}};
};

vector<sieveCell> makeSieve(){
 vector<sieveCell> sv(N+1, sieveCell(-INF, -INF));
 v64 primes;
 for(i, 2, N+1){
 if(sieve[i].maxDiv == -INF){
 primes.push_back(i);
 sv[i].maxDiv = i;
 sv[i].fi = i-1;
 sv[i].distinctPrimes = {i};
 }
 for(ll prime : primes){
 if(prime > sv[i].maxDiv) break;
 if(i*prime > N) break;
 sv[i*prime].maxDiv = i;
 sv[i*prime].distinctPrimes = sv[i].distinctPrimes;
 sv[i*prime].distinctPrimes.insert(prime);
 sv[i*prime].fi = i*prime;
 for(ll distPrime : sv[i*prime].distinctPrimes){
 sv[i*prime].fi = (sv[i*prime].fi - sv[i*prime].fi/distPrime);
 }
 }
 }
 return sv;
}

```

## Math/singlePrimeFactors.cpp

Caminho: Math/singlePrimeFactors.cpp

*// calcula fatores primos de um número em  $O(\sqrt{N})$*

```

map<ll,ll> calcPrimeFactors(ll n) {
 map<ll,ll> pfact;
 ll factor = 0;
 ll pot = 0;

```

```

for (ll i = 2; i*i <= n; i++) {
 while (n % i == 0) {
 factor = i;
 pot++;
 n /= i;
 }
 if(pot > 0){
 pfact[factor] = pot;
 pot = 0;
 }
}
if (n > 1) pfact[n] = 1;
return pfact;
}

```

## Miscellaneous/permutations.cpp

Caminho: Miscellaneous/permutations.cpp

*// Roda código a cada permutação dos valores de um vetor. Não gera permutações repetidas.  
// O(N!) amortizado se com valores distintos; provável O(N\*N!) com valores repetidos.*

```

v64 v;
sort(v.begin(), v.end()); // garante ordem inicial. Precisa ser não decrescente se não vai gerar apenas
do
{
 // não usar nada com overhead (set, map...)
}
while (next_permutation(v.begin(), v.end()));

```

## Miscellaneous/ternary\_search.cpp

Caminho: Miscellaneous/ternary\_search.cpp

```

#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)

double f(ll x) { return 0.0; }

double ternary_search(double l, double r) {
 double eps = 1e-9; //set the error limit here
 while (r - l > eps) {
 double m1 = l + (r - l) / 3;
 double m2 = r - (r - l) / 3;
 double f1 = f(m1); //evaluates the function at m1
 double f2 = f(m2); //evaluates the function at m2
 if (f1 < f2)
 l = m1;
 else
 r = m2;
 }
 return f(l); //return the maximum of f(x) in [l, r]
}

```

```

}...

Strings/hash.cpp

Caminho: `Strings/hash.cpp`

...cpp
/*
STRINGS/HASH - Polynomial Rolling Hash (double hash)
O que é: representa uma string s[0..n-1] por $H = \sum(s[i] * B^i) \bmod M$.
Para substring s[l..r] usa $H(l,r) = (pref[r] - pref[l-1]) * invB^l \bmod M$.
Escolhas seguras:
- Bases (B): 911382323, 972663749 ou menores como $911382323 \% M$; ou aleatório [256..1e6).
- Módulos (M1, M2): 1_000_000_007 e 1_000_000_009 (primos).
- Alfabeto: mapear char -> int (>0). Ex: $c = s[i] - 'a' + 1$ para 'a'..'z'.
Operações úteis:
- build_hash(s): prefixos e potências de B
- get(l,r): hash normalizado da substring [l..r]
- concat(hA, lenA, hB): hash(A+B) a partir de hashes de A e B
- LCP via binária usando get(l,r)
*/

#include <bits/stdc++.h>
using namespace std;
using ull = unsigned long long;
using ll = long long;
struct DoubleHash {
 static const ll M1 = 1000000007LL;
 static const ll M2 = 1000000009LL;
 ll B;
 vector<ll> p1, p2;
 vector<ll> invp1, invp2;
 vector<ll> h1, h2;

 static ll modpow(ll a, ll e, ll m){
 ll r=1% m; a%=m;
 while(e){ if(e&1) r=(__int128)r*a % m; a=(__int128)a*a % m; e>>=1; }
 return r;
 }
 static ll inv(ll a, ll m){
 return modpow(a, m-2, m);
 }
}

DoubleHash(const string& s, ll base = 0){
 mt19937_64 rng(chrono::high_resolution_clock::now().time_since_epoch().count());
 B = base ? base : (ll)(uniform_int_distribution<ll>(256, 1000000)(rng));
 int n = (int)s.size();
 p1.assign(n+1, 1); p2.assign(n+1, 1);
 invp1.assign(n+1, 1); invp2.assign(n+1, 1);
 h1.assign(n, 0); h2.assign(n, 0);
 ll invB1 = inv(B % M1, M1);
 ll invB2 = inv(B % M2, M2);

 for(int i=1; i<=n; i++){

```

```

 p1[i] = ((__int128)p1[i-1] * (B % M1)) % M1;
 p2[i] = ((__int128)p2[i-1] * (B % M2)) % M2;
 invp1[i] = ((__int128)invp1[i-1] * invB1) % M1;
 invp2[i] = ((__int128)invp2[i-1] * invB2) % M2;
}

auto val = [&](char c)->int{
 if('a'<=c && c<='z') return (c-'a'+1);
 if('A'<=c && c<='Z') return (c-'A'+27);
 if('0'<=c && c<='9') return (c-'0'+53);
 return 100 + (unsigned char)c;
};

if(n){
 h1[0] = val(s[0]) % M1;
 h2[0] = val(s[0]) % M2;
 for(int i=1;i<n;i++){
 h1[i] = (((__int128)h1[i-1] + (__int128)val(s[i]) * p1[i])) % M1;
 h2[i] = (((__int128)h2[i-1] + (__int128)val(s[i]) * p2[i])) % M2;
 }
}

pair<ll,ll> get(int l, int r) const {
 if(l>r) return {0,0};
 ll x1 = h1[r];
 if(l) x1 = (x1 - h1[l-1] + M1) % M1;
 x1 = (__int128)x1 * invp1[l] % M1;
 ll x2 = h2[r];
 if(l) x2 = (x2 - h2[l-1] + M2) % M2;
 x2 = (__int128)x2 * invp2[l] % M2;
 return {x1, x2};
}

static pair<ll,ll> concat(const pair<ll,ll>& A, int lenA, const pair<ll,ll>& Bhash, int lenB,
ll B, ll M1=1000000007LL, ll M2=1000000009LL){
 auto modpow_ll = [&](ll a, int e, ll m){
 ll r=1% m; a%=m;
 while(e){ if(e&1) r=(__int128)r*a % m; a=(__int128)a*a % m; e>>=1; }
 return r;
 };

 ll pA1 = modpow_ll(B % M1, lenA, M1);
 ll pA2 = modpow_ll(B % M2, lenA, M2);
 ll c1 = (((__int128)A.first + (__int128)Bhash.first * pA1)) % M1;
 ll c2 = (((__int128)A.second + (__int128)Bhash.second * pA2)) % M2;
 return {c1, c2};
}
};

```

## Strings/kmp.cpp

Caminho: Strings/kmp.cpp

```

#include <bits/stdc++.h>
using namespace std;
typedef long long ll;
typedef vector<ll> v64;
#define forn(i, s, e) for (ll i = (s); i < (e); i++)

v64 prefix_function(string s) {
 ll n = s.size();
 v64 pi(n);
 forn (i, 1, n) {
 ll j = pi[i - 1];
 while (j > 0 && s[j] != s[i]) j = pi[j - 1];
 if (s[j] == s[i]) pi[i] = j + 1;
 }
 return pi;
}

v64 kmp(string s, string t) {
 ll n = s.size(), m = t.size();
 string st = s + '#' + t;
 v64 pi = prefix_function(st);
 v64 pos;
 forn (i, 0, pi.size()) {
 if (pi[i] == n) pos.push_back(i - 2 * n);
 }
 return pos;
}

v64 prefix_count(v64 pi) {
 ll n = pi.size();
 v64 ans(n + 1);
 for (ll i = 0; i < n; i++) ans[pi[i]]++;
 for (ll i = n - 1; i > 0; i--) ans[pi[i - 1]] += ans[i];
 for (ll i = 0; i <= n; i++) ans[i]++;
 return ans;
}

void compute_automaton(string s, vector<v64>& aut) {
 s += '#';
 ll n = s.size();
 v64 pi = prefix_function(s);
 aut.assign(n, v64(26));
 forn (i, 0, n) {
 for (char c = 'a'; c <= 'z'; c++) {
 if (i > 0 && c != s[i]) aut[i][c] = aut[pi[i - 1]][c];
 else aut[i][c] = i + (c == s[i]);
 }
 }
}

```