#### Contents 6 Math 1 Basic 6.3 矩陣快速幕 . . . . . . . . 9 6.4 盧卡斯定理 . . . . . . . . 10 1.3 compare fuction . . . . . . 6.5 樹論分塊 . . . . . . . . . 10 1.4 pbds . . . . . . . . . . . . **6.6 Mobius Theorem** . . . . . 10 6.7 莫比烏斯反演 . . . . . . . 10 2 Graph **6.8 Catalan Theorem . . . . .** 11 6.9 Burnside's Lemma . . . . . 11 7 Search and Gready 8 Tree 2.13 Planet Queries II . . . . . 3 Data Structure DP 3.3 Increasing Array Queries . 9.1 背包問題 . . . . . . . . . . 12 6 9.4 編輯距離 ..... 13 **9.5 LCS** . . . . . . . . . . . . . . . . 13 Flow 4.1 Dinic . . . . . . . . . . . . . . 9.8 Removal Game 14 9.9 CF Example 14 9.10 Slope Trick 14 4.2 Min Cut . . . . . . . . . . . . . 4.3 Bipartite Matching . . . . String 10 Geometry 5.1 KMP **10.1 Cross Product** . . . . . . . 15 Trie . . . . . . . . . . . . . . . . **10.2 Convex Hull .....** 15

#### 1 Basic

#### 1.1 install vscode [d41d8c]

```
|// 如何安裝 vscode
 // 1. 下載 vscode & msys2
// 2. 在跳出的 terminal 中 / 或打開 ucrt64,打上
"pacman -S --needed base-devel mingw-w64-x86_64-toolchain"
   3. 環境變數加上 C:||msys64||ucrt64||bin
// 4. 重開 vscode, 載 C/C++, 運行, 編譯器選擇 g++
// 5. 打開 settings -> compiler -> add compilerPath
       -> 在 "" 裡打上 C:\\msys64\\ucrt64\\bin\\g++.exe
```

#### 1.2 default code [bee7dd]

```
#include <bits/stdc++.h>
#define all(x) (x).begin(), (x).end()
#define pii pair<int, int>
#define endl "\n"
#define int long long
using namespace std;
const int llinf = 4e18;
const int inf = 2e9;
const int mod = 1e9 + 7;
const int maxn = 2e5 + 5;
void solve() {
}
signed main() {
       ios_base::sync_with_stdio(0);
cin.tie(nullptr);
       int t = 1;
       cin >> t;
while (t--) {
              solve();
}
```

#### 1.3 compare fuction [4bc3e0]

```
uct cmp {  // 在有 template 的資結使用
bool operator()(const int &a, const int &b) const {
 struct cmp {
         return a < b;
 // sort, bound 不用 struct
// priority queue 小到大是 > , set 是 <
// set 不能 = , multiset 要 =
 // 每個元素都要比到,不然會不見
|// pbds_multiset 不要用 lower_bound
```

```
|// 如果要 find, 插入 inf 後使用 upper_bound
// 內建 multiset 可以跟 set 一樣正常使用
// 如果有自定義比較結構就比照以上
};
                   // 要在 template 的資結用外部變數
 struct cmp { // 5
vector < int > &v;
      cmp(vector < int>& vec) : v(vec) {}
bool operator() (int a, int b) const {
    return v[a] > v[b];
 // main: cmp cmp1(vector);
 // priority_queue<int, vector<int>, cmp> pq(cmp1);
};
 1.4 pbds [e28ae8]
 #include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
 using namespace __gnu_pbds;
template < typename T >
 using pbds_set = tree<T, null_type,</pre>
 less<T>, rb_tree_tag, tree_order_statistics_node_update>;
template<typename T>
 using pbds_multiset = tree<T, null_type, less_equal</pre>
       <T>, rb_tree_tag, tree_order_statistics_node_update>;
 2
       Graph
```

## 2.1 DFS 跟 BFS [cdd1d5]

```
int main() {
      vector<vector<int>> adj(n + 1, vector<int>());
      // dfs_graph
vector<bool> vis(n + 1, 0);
auto dfs = [&](auto self, int u) -> void {
    if (vis[u]) return;
            vis[u] = true;
for (auto v: adj[u]) {
    self(self, v);
            }
      dfs(dfs, 1);
      // bfs
vector<int> depth(n + 1, 1e9);
      queue<int> q;
auto bfs = [&](auto self, int u) -> void {
            vis[u] = true;
depth[u] = 0;
            q.push(u);
while (!q.empty()) {
                    int u = q.front(); q.pop();
                   for (auto v : adj[u]) {
   if (vis[v]) continue;
   vis[v] = true;
   depth[v] = depth[u] + 1;
                          q.push(v);
                   }
            }
      bfs(bfs, 1);
```

## 2.2 Dijkstra [4e0023]

```
// Flight Discount
int main() {
     int n, m; cin >> n >> m;
vector<vector<pair<</pre>
           int, int>>> adj(n + 1, vector<pair<int, int>>(n + 1));
     vector<vector<int>>
     dis(n + 1, vector<int>(2, 2e9));
for (int i = 1; i <= m; i++) {
                                                             // O for not used
          int u, v, w;
cin >> u >> v >> w;
          adj[u].push_back({v, w});
     priority_queue
    while (!pq.empty()) {
          auto [dist, u, us] = pq.top(); pq.pop();
if (dis[u][us] < dist) continue;</pre>
                for (auto [v, w] : adj[u]) {
   if (dis[u][1] + w < dis[v][1]) {
      dis[v][1] = dis[u][1] + w;
}</pre>
                           pq.push({dis[v][1], v, 1});
          else {
                for (auto [v, w] : adj[u]) {
   if (dis[u][0] + w < dis[v][0]) {
      dis[v][0] = dis[u][0] + w;
}</pre>
                           pq.push({dis[v][0], v, 0});
                     if (dis[u][0] + w / 2 < dis[v][1]) {
```

```
dis[v][1] = dis[u][0] + w / 2;
pq.push({dis[v][1], v, 1});
                           }
                    }
             }
      cout << min(dis[n][0], dis[n][1]);
2.3 Prim [e54eda]
int n, m, ans = 0;
const int maxn = 2e5 + 5;
vector <pair <int, int>> adj[maxn];
bool Prim() {
       int node_sz = 0;
       priority_queue<pii, vector<pii>, greater<pii>> pq;
pq.push({0, 1});
bool vis[maxn] = {false};
      while (!pq.empty()) {
    auto [cost, u] = pq.top(); pq.pop();
    if (vis[u]) continue;
             vis[u] = true;
ans += cost;
             ans += cusc,
node_sz++;
for(auto [v, cost] : adj[u]) {
   if (!vis[v])
        pq.push({cost, v});
       if (node_sz == n) return true;
      return false;
void solve() {
       cin >> n >> m;
      for(int i = 1; i <= m; i++) {
   int u, v, cost; cin >> u >> v >> cost;
   adj[u].push_back({v, cost});
   adj[v].push_back({u, cost});
       if (Prim()) cout << ans;</pre>
      else cout << "IMPOSSIBLE";</pre>
2.4 正權找環 [0e0fdf]
```

```
vector<int> graph[maxn];
int color[maxn], parent[maxn];
bool vis[maxn];
int n, m;
void print_ans(int ori) {
  int now = parent[ori];
  deque < int > ans;
  ans.push_front(ori);
  while (now != ori) {
               ans.push_front(now);
               now = parent[now];
        ans.push_front(ori);
       cout << ans.size() << endl;
for (auto i : ans) {
   cout << i << " ";</pre>
       exit(0):
void dfs(int now) {
       color[now] = 1;
vis[now] = 1;
for (auto nxt : graph[now]) {
    parent[nxt] = now;
    if (color[nxt] == 1) {
        print_ans(nxt);
}
               else if (color[nxt] == 0) {
    dfs(nxt);
               }
       color[now] = 2;
void solve() {
       cin >> n >> m;
for (int i = 1; i <= m; i++) {
   int u, v; cin >> u >> v;
   graph[u].push_back(v);
        for (int i = 1; i <= n; i++) {
    if (!vis[i])</pre>
                      dfs(i);
       cout << "IMPOSSIBLE";</pre>
```

### 2.5 BellmanFord [02f480]

```
// 用 Bellman Ford 找負環
vector<array<int, 3>> graph; // u, v, w
int main() {
     int src = 0;
     int n, m;    cin >> n >> m;
vector <int> par(n + 1), dis(n + 1, 1e9);
for (int i = 0; i < m; i++) {</pre>
```

```
int a. b. w: cin >> a >> b >> w:
     graph.push_back({a, b, w});
dis[1] = 0;
for (int i = 0; i <= n; i++) {
     src = 0;
     for (auto [u, v, w] : graph) {
   if (dis[v] > dis[u] + w) {
      dis[v] = dis[u] + w;
}
                par[v] = u;
                src = v:
          }
     }
if (src) { // 到第 n + 1 次還在鬆弛
vector<int> ans;
cout << "YES" << endl;
     for (int
            i = 0; i <= n; i++) src = par[src]; // 找那個負環
     ans.push_back(src);
     for (int
           i = par[src]; i != src; i = par[i]) { // 輸出負環
          ans.push_back(i);
     ans.push_back(src)
     reverse(ans.begin(), ans.end());
for (auto i : ans) {
    cout << i << " ";</pre>
     cout << "NO" << "\n";
}
```

## 2.6 正權最大距離 [454dba]

```
// CSES Longest Flight Route
 // 只能用在 DAG,用拓樸按順序鬆弛
  void print_ans(int n, vector<int> &par) {
        deque<int> ans;
        int now = n;
while(now != 1) {
             ans.push_front(now);
              now = par[now];
        ans.push_front(1);
        cout << ans.size() << "\n";
for(auto i : ans) {
    cout << i << " ";</pre>
  int main() {
        main() {
  int n, m; cin >> n >> m;
vector<vector<int>> graph(n + 1);
vector<int> dis(n + 1, -1e9); dis[1] = 0;
vector<int> par(n + 1), in(n + 1);
        queue<int> q;
for (int i = 1; i <= m; i++) {
   int u, v; cin >> u >> v;
   int u, v; cin >> u >> v;
              graph[u].push_back(v);
               in[v]++;
        for (int i = 1; i <= n; i++) {
   if (in[i] == 0) q.push(i);</pre>
        while (!q.empty()) {
   int u = q.front(); q.pop();
   for (auto v : graph[u]) {
                     if (dis[v] < dis[u] + 1) { // 鬆弛 dis[v] = dis[u] + 1; par[v] = u;
                     in[v]--;
if (in[v] == 0) q.push(v);
              }
        if (dis[n] == -1e9) {
              // 如果 1 不能到達 n,n 也有可能被鬆弛
              // 所以要看的是 dis[n] < 0
cout << "IMPOSSIBLE";
        else print_ans(n, par);
 }
```

## 2.7 負權最大距離 [2148ca]

```
CSES Hiah Score
// CSES Figh Score
void dfs(int u, vector<int> &vis, vector<vector<int>> &adj) {
   if (vis[u]) return;
   vis[u] = 1;
   for (int v : adj[u]) {
               dfs(v, vis, adj);
signed main() {
       int n, m; cin >> n >> m;
vector<array<int, 3>> edges;
vector<vector<int>> adj(n + 1);
vector<int>> dis(n + 1), vis(n + 1);
```

## 2.8 FloydWarshall [206b76]

## 2.9 歐拉環與歐拉路 [0911ed]

```
| // 無向圖、尤拉環:檢查每個點的出度為偶數
 // 有向圖、
        尤拉路: 可以看成 1 走到 n, 所以檢查所有點的出度等於入度
 int n, m;
const int maxn = 1e5 + 5;
 vector<set<int>> adj;
 vector<int> in;
 void dfs(int now, vector<int> &road) {
       while (!adj[now].empty()) {
   int nxt = *adj[now].begin();
             adj[now].erase(nxt);
             dfs(nxt, road);
       road.push_back(now);
 void solve() {
      cin >> n >> m;
in.assign(n + 1, 0);
adj.assign(n + 1, set<int>());
for (int i = 1; i <= m; i++) {</pre>
            int u, v; cin >> u >> v;
adj[u].insert(v);
             in[v]++;
       in[1]++;
       in[n]--;
       for (int i = 1; i <= n; i++) {
    if(adj[i].size() != in[i]) {
        cout << "IMPOSSIBLE";</pre>
                  return;
            }
       vector<int> road;
       dfs(1, road);
       if (road.size() != m + 1) {
    cout << "IMPOSSIBLE";</pre>
       reverse(road.begin(), road.end());
for(auto i : road) cout << i << " ";</pre>
```

## 2.10 Kosaraju 與拓模 DP [8036c2]

```
// 找到所有 SCC 然後結合原圖重建一個 DAG, 然後拓樸 DP
if (!vis[u]) {
                        vis[u] = 1;
                        for (auto v : adi[u]) {
                                    dfs(v, vis, kosaraju, adj);
                        kosaraju.push_back(u); // finish time 小到大排列
           }
void rev_dfs(int u, vector<int> &vis, vector<</pre>
              int> &order, vector<vector<int>> &rev_adj, int &scc_num) {
lf (!vis[u]) {
            if (!vis[u])
                        vis[u] = 1;
                        vts[u] = 'scc_num;
for (auto v : rev_adj[u]) {
    rev_dfs(v, vis, order, rev_adj, scc_num);
            }
signed main() {
            int n, m, scc_num = 0;
cin >> n >> m;
vector<int> coin(n + 1), order(n + 1), vis(n + 1, 0);
            vector<vector<int>> adj(n + 1), rev_adj(n + 1);
vector<int> kosaraju;
for (int i = 1; i <= n; i++) {</pre>
                        cin >> coin[i];
            for (int i = 1; i <= m; i++) {
   int u, v; cin >> u >> v;
   adj[u].push_back(v);
   rev_adj[v].push_back(u);
}
            for (int i = 1; i <= n; i++) {
    if (!vis[i]) {</pre>
                                    dfs(i, vis, kosaraju, adj);
            reverse(kosaraju.begin(), kosaraju
            .end()); // 轉過來,從 finish time 大的開始做 dfs
vis.assign(n + 1, 0);
for (auto &u: kosaraju) {
                        if (!vis[u]) {
                                    scc_num++;
rev_dfs(u, vis, order, rev_adj, scc_num);
                      }
            }
             // 重新建 DAG,根據原圖,如果不再同個 SCC,對 order 加邊
            アルマン (A TAN A TA
             vector<int
                         > sum_coin(scc_num + 1, 0), dp_coin(scc_num + 1, 0);
            set<pair<int, int>> st;
           set<pair<int, int>> st;
int ans = -1e9;
for (int i = 1; i <= n; i++) {
    sum_coin[order[i]] += coin[i];
    for (auto j : adj[i]) {
        // 如果不是在同一個 scc 且 order 邊還沒加過
        if (order[i] != order[j] &&
        if (order[i] != order[i] &&

                                                st.find({order[i], order[j]}) == st.end()) {
DAG[order[i]].push_back(order[j]);
in_degree[order[j]]++;
                                                 st.insert({order[i], order[j]});
                                    }
                      }
            // 對 DAG 拓蹼 DP
            queue<int> q;
for (int i = 1; i <= scc_num; i++) {
    if (in_degree[i] == 0) {</pre>
                                    q.push(i);
                        }
            while (!q.empty()) {
                       int now = q.front(); q.pop();
dp_coin[now] += sum_coin[now];
ans = max(ans, dp_coin[now]);
for (auto v : DAG[now]) {
                                    in_degree[v]--;
dp_coin[v] = max(dp_coin[v], dp_coin[now]);
if (in_degree[v] == 0) q.push(v);
                        }
            cout << ans:
```

#### 2.11 Tarjan 與 2-SAT [eeddc1]

```
// CSES Giant Pizza
struct TwoSat {
   int n;
   vector<vector<int>> e;
   vector<bool> ans;
   TwoSat(int n) : n(n), e(2 * n), ans(n) {}
   void addClause(int u, bool f, int v, bool g) {
       e[2 * u + !f].push_back(2 * v + g);
       e[2 * v + !g].push_back(2 * u + f);
```

```
bool satisfiable() {
            \verb|vector<| \textbf{int}|
             > id(2 * n, -1), dfn(2 * n, -1), low(2 * n, -1);
vector<int> stk;
            int now = 0, cnt = 0;
function < void(int) > tarjan = [&](int u) {
                  stk.push_back(u);
dfn[u] = low[u] = now++;
for (auto v : e[u]) {
    if (dfn[v] == -1) {
                               tarjan(v);
                         low[u] = min(low[u], low[v]);

} else if (id[v] == -1) {
                               .se if (id[v] == -1) {
low[u] = min(low[u], dfn[v]);
                   if (dfn[u] == low[u]) {
                         do {
                               v = stk.back();
                        stk.pop_back();
id[v] = cnt;
} while (v != u);
                  }
            };
for (int i
            return true:
      vector < bool > answer() { return ans; }
};
int main() {
      int m, n; cin >> m >> n;
TwoSat ts(n);
for (int i = 0; i < m; ++i) {</pre>
            int u, v; char x, y;
cin >> x >> u >> y >> v;
ts.addClause(u - 1, x == '+', v - 1, y == '+');
      if (ts.satisfiable()) {
    for (int i = 0; i < n; ++i) {
        cout << (ts.answer()[i] ? '+' : '-') << " ";</pre>
      else cout << "IMPOSSIBLE\n";</pre>
```

#### 2.12 Planets Cycles [71ac0e]

```
vector<int> dis, v;
vector<bool> vis;
int step;
queue < int > path;
void dfs(int x) {
      path.push(x);
      if (vis[x]) {
    step += dis[x];
            return;
      vis[x] = true;
      step++:
      dfs(v[x]);
// count path_dis to rep
int main() {
   int n; cin >> n;
     v.assign(n + 1, 0);
dis.assign(n + 1, 0);
vis.assign(n + 1, false);
for (int i = 1; i <= n; i++) {
    cin >> v[i];
      for (int i = 1; i <= n; i++) {
            step = 0;
            int is_outof_cycle = 1;
           dis[path.front()] = step;
step -= is_outof_cycle;
                  path.pop();
      for (int i = 1; i <= n; i++) {
    cout << dis[i] << ' ';</pre>
      cout << '\n';
}
```

#### 2.13 Planet Queries II [872f72]

```
| // 在有向圖中,從 A 到 B 的最短距離
// 保證出度是 1 所以對 1 個點來說,從他出發只可能遇到一個環 int n, q;
```

```
int dp[200005][30]:
                              // 倍增表
vector<vector<int>> cycles;
vector<int
>> no, cycle_idx, vis; // Order & Can be in cycle, or out
void set_out_of_cycle_no(int now, unordered_set<int> &done) {
     // 把不在環內的也編號, v 是 u 的編號 -1 if (done.find(now)!= done.end()) return;
     set_out_of_cycle_no(dp[now][0], done);
done.insert(now); // post order
     no[now] = no[dp[now][0]] - 1;
return u;
void find_cycle(int now) {
    unordered_set<int> appear;
     vector<int> v;
     bool flag = true; // 代表有環
while (appear.find(now) == appear.end()) {
           appear.insert(now);
v.push_back(now);
           if (vis[now]) {
                 flag = false;
                 break:
           now = dp[now][0];
     for (auto i : v) vis[i] = true;
if (!flag) return;
      // now 是環的起點,我們先找到他在 v 的哪裡
     int z = find(v.begin(), v.end(), now) - v.begin();
vector <int> cycle(v.begin() + z, v.end());
     cycles.push_back(cycle);
int main() {
    cin >> n >> q;
    no.assign(n + 1,
     no.assign(n + 1, -1);
cycle_idx.assign(n + 1, -1);
     for (int u = 1; u <= n; u++) cin >> dp[u][0];
     for (int i = 1; i <= 18; i++) // 倍增表
for (int u = 1; u <= n; u++)
     dp[u][i] = dp[dp[u][i - 1]][i - 1];
for (int i = 1; i <= n; i++) {
   if (!vis[i]) find_cycle(i);</pre>
     int idx = 0;
     unordered_set < int > done;
for (auto &i : cycles) {
           int c = 0;
           for (auto &j : i) {
    no[j] = c++;
    cycle_idx[j] = idx;
                 done.insert(j);
     for (int i = 1; i <= n; i++) set_out_of_cycle_no(i, done);
for (int i = 1; i <= q; i++) {</pre>
           int u, v; cin >> u >> v;
           // 在同個環內
           if (cycle_idx[u] == cycle_idx
    [v] && cycle_idx[u] != -1 && cycle_idx[v] != -1) {
    int cyc_size = cycles[cycle_idx[u]].size();
                       (no[v] - no[u] + cyc_size) % cyc_size << "\n";
           // 都不再環內
           continue;
                if (wiint_go_to(u, no[v] - no[u]) == v) {
    cout << no[v] - no[u] << "\n";</pre>
                 else cout << -1 << "\n":
           else if (cycle_idx[u]
                == -1 && cycle_idx[v] != -1) { // v 在環內,二分搜 int l = -1, r = n; while (l <= r) { int m = (l + r) / 2;
                      if (l <= n) {
                                      // 如果 n 步內可以到
                      int in_cycle_of_u = wiint_go_to(u, l);
                      int cycle_size = cycles[cycle_idx[v]].size();
cout << l + (no[v] - no[in_cycle_of_u
] + cycle_size) % cycle_size << "|n";</pre>
                 else cout << -1 << "\n";
```

```
else { // u 在環內 b 不在,直接不可能 cout << -1 << "\n";
}
```

#### **Data Structure**

#### 3.1 BIT [d41d8c]

```
struct BIT {
                      // BIT 都是 1-based 的查詢
     vector < int > bit;
     BIT(int n) { // 有幾個數
this->n = n;
           bit.resize(n + 1, 0);
                                             // 必須是 0-based
     BIT(vector<int> &init) {
           this ->n = init.size();
           bit.resize(n + 1, 0);
for (int i = 1; i <= n; i++) {
                 modify(i, init[i - 1]);
     void modify(int i, int val) {
    for (; i <= n; i += i & -i) {
        bit[i] += val;
}</pre>
     int query(int r) {
   int ans = 0;
   for (; r; r -= r & -r) ans += bit[r];
           return ans;
      int query(int l, int r) {
           return query(r) - query(l - 1);
     }
struct TwoDimensionBIT {
     int nx, ny;
vector<vector<int>> bit;
      TwoDimensionBIT(int x, int y) {
           nx = x; ny = y;
bit.resize(x + 1, vector<int>(y + 1, 0));
     void modify(int x, int y, int mod) {
    for (; x <= nx; x += x & -x) {
        for (int tmp = y; tmp <= ny; tmp += tmp & -tmp) {</pre>
                       bit[x][tmp] += mod;
           }
     int query(int r1, int r2) {
           int ans = 0;
           for (; r1; r1 -= r1 & -r1) {
    for (int tmp = r2; tmp; tmp -= tmp & -tmp) {
        ans += bit[r1][tmp];
}
           return ans:
```

#### 3.2 DSU [d41d8c]

```
struct DSU {
     int find_boss(int x) {
   if(boss[x] == x) return x;
   return boss[x] = find_boss(boss[x]);
     bool same(int x, int y) {
    return find_boss(x) == find_boss(y);
     bool merge(int x, int y) {
    x = find_boss(x);
    y = find_boss(y);
            if (x == y) {
    return false;
            if(siz[x] < siz[y]) swap(x, y);
siz[x] += siz[y];
boss[y] = x;</pre>
            return true;
      int size(int x)
            return siz[find_boss(x)];
```

#### 3.3 Increasing Array Queries [d41d8c]

```
const int maxn = 2e5+5;
int n, q;
```

```
int nums
[maxn], prefix[maxn], ans[maxn], BIT[maxn], contrib[maxn];
vector<pair<int, int>> queries[maxn];
void update(int pos, int val) {
   for (; pos <= n; pos += pos & -pos) BIT[pos] += val;</pre>
int query(int a, int b) {
      int ans = 0;
for (; b; b -= b&-b) ans += BIT[b]
      for (a--; a; a -= a&-a) ans -= BIT[a];
      return ans:
void solve() {
     cin >> n >> q;
for (int i = 1; i <= n; i++) {</pre>
           cin >> nums[i];
           prefix[i] = prefix[i-1] + nums[i];
     fums[n + 1] = 1e9;
prefix[n + 1] = 2e18;
for (int i = 1; i <= q; i++) {
   int a, b; cin >> a >> b;
           queries[a].push_back({b, i});
     deque<int> mono; mono.push_front(n+1);
           contrib[i] = (mono.front() - 1 - i) *
    nums[i] - (prefix[mono.front() - 1] - prefix[i]);
update(i, contrib[i]);
           mono.push_front(i);
           for (auto j : queries
   [i]) { // pos is the index in mono <= end's
   int pos = upper_bound(mono.begin</pre>
                - mono[pos]) * nums[mono[pos]]
                                     - (prefix
                                           [j.first] - prefix[mono[pos]]);
          }
      for (int i = 1; i <= q; i++) {
    cout << ans[i] << endl;</pre>
}
```

## 3.4 線段樹 [d41d8c]

```
template <class Info>
struct Seg { // 左開右閉寫法
     int n;
     vector < Info > info:
     vector<Tag> tag;
     template < class T >
     Seg(int n) { init(n); }
template <class T>
     Seg(vector<T> init_) { init(init_); }
void init(int n) { init(vector(n, Info())); }
template <class T>
     void init (vector<T> init_) {
          n = init_.size();
          info[p] = init_[l];
                    return;
               int m = (l + r) / 2;
build(p * 2, l, m);
build(p * 2 + 1, m, r);
               pull(p);
          build(1, 0, n);
     (int p) { info[p] = info[p * 2] + info[p * 2 + 1]; }
void modify(int p, int l, int r, int x, const Info &v) {
   if (r - l == 1) {
               info[p] = v;
               return:
          int m = (l + r) / 2;
          if (x < m) {
    modify(2 * p, l, m, x, v);</pre>
               modify(2 * p + 1, m, r, x, v);
          pull(p);
     void modify(int p, const Info &i) {
          modify(1, 0, n, p, i);
```

```
Info query(int p, int l, int r, int ql, int qr) {
   if (qr <= l || ql >= r) return Info();
   if (ql <= l && r <= qr) return info[p];</pre>
         int m = (l + r) / 2;
return querv(n *
         return query(p
              2, l, m, ql, qr) + query(p * 2 + 1, m, r, ql, qr);
          (int ql, int qr) { return query(1, 0, n, ql, qr); }
    template < class F> // 尋找區間內,第一個符合條件的
    int findFirst
         (int p, int l, int r, int x, int y, F &&pred) {
if (l >= y || r <= x) {
   return -1;</pre>
         if (l >= x && r <= y && !pred(info[p])) {</pre>
             return -1;
         if (r - l == 1) {
             return l;
         int m = (l + r) / 2;
int res = findFirst(2 * p, l, m, x, y, pred);
         if (res == -1) {
             res = findFirst(2 * p + 1, m, r, x, y, pred);
         return res;
    template < class F> // 若要找 last, 先右子樹遞迴即可int findFirst(int l, int r, F & & pred) {
         return findFirst(1, 0, n, l, r, pred);
// ---define structure and info plus---
struct Info {
    int sum;
Info operator + (const Info &a, const Info &b) {
    return { a.sum + b.sum };
// ---pizza_queries---
// 左邊的店(s < t): dis_l = (pizza[s] - s) + t;
// 右邊的店(t < s): dis_r = (pizza[s] + s) - t;
// 實作: 建左查詢線段樹跟右查詢線段樹, 用最小值pull
// 答案是 min(left_query(1, s) + t, right_query(s, end) + t);
// ---List Removals---
// 維護區間內有幾個數字被選過
// 用二分
    搜找右區間最小位,使得 ans - query == 1 ~ ans 被選過的數量
// ---CSES subarray queries:---
// tree[now].prefix
= max(tree[lc].sum + tree[rc].prefix, tree[lc].prefix);
// tree[now].suffix
= max(tree[lc].suffix+tree[rc].sum, tree[rc].suffix);
// tree[now].middle_max
      = max(lc 中, rc 中, lc 後 + rc 前, now 前, now 後)
3.5 懶標線段樹 [d41d8c]
template <class Info, class Tag>
struct LazySeg { // 左開右閉寫法
```

```
int n;
vector < Info > info;
vector <Tag> tag;
template <class T>
LazySeg(int n) { init(n); }
template <class T>
LazySeg(vector <T> init_) { init(init_);
void init(int n) { init(vector(n, Info())); }
template <class T>
void init (vector<T> init_) {
       n = init_.size();
info.assign(4 << __lg(n), Info());
tag.assign(4 << __lg(n), Tag());</pre>
        function <void(
   int, int, int)> build = [&](int p, int l, int r) {
   if (r - l == 1) {
                        info[p] = init_[l];
                       return:
                int m = (l + r) / 2;
build(p * 2, l, m);
build(p * 2 + 1, m, r);
                pull(p);
        build(1, 0, n);
void pull
          (int p) { info[p] = info[p * 2] + info[p * 2 + 1]; }
void apply(int p, int l, int r, const Tag &v) {
  info[p].apply(l, r, v);
  tag[p].apply(v);
void push(int p, int l, int r) {
   int m = (l + r) / 2;
   if (r - l >= 1) {
      apply(p * 2, l, m, tag[p]);
      apply(p * 2 + 1, m, r, tag[p]);
}
        tag[p] = Tag();
```

```
void modify(int p, int l, int r, int x, const Info &v) {
           if (r - l == 1)
    info[p] = v;
                     l == 1) {
                return;
           int m = (l + r) / 2;
           unt m = 
push(p);
if (x < m) {
    modify(2 * p, l, m, x, v);
}</pre>
                modify(2 * p + 1, m, r, x, v);
           pull(p);
      void modify(int p, const Info &i) {
           modify(1, 0, n, p, i);
      Info query(int p, int l, int r, int ql, int qr) {
   if (qr <= l || ql >= r) return Info();
   if (ql <= l && r <= qr) return info[p];</pre>
           int m = (l + r) / 2;
push(p, l, r);
           return query(p *
2, l, m, ql, qr) + query(p * 2 + 1, m, r, ql, qr);
      Info query
            (int ql, int qr) { return query(1, 0, n, ql, qr); }
      void range_apply
           (int p, int l, int r, int ql, int qr, const Tag &v) {
if (qr <= l || ql >= r) return;
if (ql <= l && r <= qr) {</pre>
                 apply(p, l, r, v);
                return:
           int m = (l + r) / 2;
           push(p, l, r);
range_apply(p * 2, l, m, ql, qr, v);
range_apply(p * 2 + 1, m, r, ql, qr, v);
           pull(p);
      void range_apply(int l, int r, const Tag &v) {
   range_apply(1, 0, n, l, r, v);
      }
      template < class F> // 尋找區間內,第一個符合條件的
      int findFirst
           (int p, int l, int r, int x, int y, F &&pred) {
if (l >= y || r <= x) {
                return 1:
           if (l >= x && r <= y && !pred(info[p])) {</pre>
                return -1;
           if (r - l == 1) {
                return l;
            int m = (l + r) / 2;
           push(p);
int res = findFirst(2 * p, l, m, x, y, pred);
           if (res ==
                res = findFirst(2 * p + 1, m, r, x, y, pred);
           return res;
      }
      template < class F> // 若要找 last, 先右子樹遞迴即可
int findFirst(int l, int r, F & pred) {
    return findFirst(1, 0, n, l, r, pred);
 };
// ---define structure and info plus---
 void apply(const Tag& v) {
           if (v.set_val) {
    set_val = v.set_val;
    add = v.add;
           else {
                 add += v.add;
           }
      }
 struct Info {
      int sum;
      void apply(int l, int r, const Tag &v) {
           if (v.set_val) {
    sum = (r - l) * v.set_val;
           sum += (r - l) * v.add;
      }
 Info operator + (const Info &a, const Info &b) {
      return { a.sum + b.sum };
 // polynomial queries
|// 設置梯形的底跟加了幾次, apply_tag 時底為 l 的合, d 為加給次
|// 所以 sum += (底 * 2 + 次 * 區間) * 區間 / 2;
 3.6 莫隊 [d41d8c]
```

```
struct query {
```

```
int l, r, id;
typedef query;
void MO(int n, vector<query> &queries) {
  int block = sqrt(n);
      function <bool(query, query)> cmp = [&](query a, query b) {
           int block_a = a.l / block;
int block_b = b.l / block;
if (block_a != block_b) return block_a < block_b;</pre>
            return a.r < b.r;
      sort(queries.begin(), queries.end(), cmp);
void compress(vector<int> &nums) {
    vector<int> sorted = nums;
      sort(sorted.begin(), sorted.end());
      sorted.erase
      (unique(sorted.begin(), sorted.end());
for (int i = 0; i < nums.size(); i++) {
   nums[i] = lower_bound(sorted.begin</pre>
                  (), sorted.end(), nums[i]) - sorted.begin() + 1;
     }
}
3.7 Treap [d41d8c]
```

```
struct Treap {
   Treap *l, *r;
   int pri, subsize; char val; bool rev_valid;
     Treap(int val) {
    this->val = val;
           pri = rand();
           l = r = nullptr;
           subsize = 1; rev_valid = 0;
     // update subsize or other information
     }
int size(Treap *treap) {
   if (treap == NULL) return 0;
   return treap->subsize;
if (t->rev_valid) {
          swap(t->l, t->r);
if (t->l) t->l->rev_valid ^= 1;
if (t->r) t->r->rev_valid ^= 1;
     t->rev_valid = false;
Treap *merge(Treap *a, Treap *b) {
    if (!a || !b) return a ? a : b;
    // push(a); push(b); // lazy
    if (a->pri > b->pri) {
          a->r = merge
                 (a\rightarrow r, b); // a\rightarrow r = new, inorder, make sense
           a->pull();
           return a:
           b->l = merge
                 (a, b->l); // new->l = a, inorder, make sense
           b->pull();
           return b;
     }
// push(root); // lazy
if (size(root->l) < k) {
          auto [a, b] = split(root->r, k - size(root->l) - 1);
root->r = a;
           root->pull();
           return {root, b};
     else {
           auto [a, b] = split(root->l, k);
root->l = b;
           root->pull();
           return {a, root};
void Print(Treap *t) {
     if (t) {
    // push(t);
                              // lazy
          Print(t->l);
cout << t->val;
           Print(t->r);
     }
void substring_rev() {
   int n, m; cin >> n >> m;
   Treap *root = nullptr;
   string str; cin >> str;
   for(auto c : str) {
           root = merge(root, new Treap(c));
```

```
for (int i = 1; i <= m; i++) {
       int x, y; cin >> x >> y;
auto [a, b] = split(root, x-1); // a: 1~x-1, b: x~n
auto [c, d] = split(b, y-x+1); // Use b to split
       // c->rev_valid ^= true;

// push(c);

b = merge(a, d); // Notice the order

root = merge(b, c);
Print(root);
```

## 4 Flow

## 4.1 Dinic [7f4d14]

```
// template dinic max flow
struct edge {
   int v, w, rev_id;
int n, m, ans = 0;
vector<edge> adj[505];
vector<int> lev(505), vis(505);
bool label_level(){ // 標記深度,如果到不了終點 return false fill(all(lev), -1); lev[1] = 0; queue<int> q; q.push(1);
     q.push(v);
                    lev[v] = lev[u] + 1;
          }
      return (lev[n] == -1 ? false : true);
 int dfs(int u, int flow){
      if (u == n) return flow;
for (auto &[v, w, rev_id] : adj[u]) {
    if (lev[v] == lev[u] + 1 && !vis[v] && w > 0) {
               vis[v] = true;
               int ret = dfs(v, min(flow, w));
if (ret > 0) {
                    adj[v][rev_id].w += ret;
                    return ret;
          }
     }
      return 0; // 到不了終點就會 return 0
}
 void add_edge(int u, int v, int w) { // 無向圖的話兩邊都是 w adj[u].push_back({v, w, (int)adj[v].size()}); adj[v].push_back({u, 0, (int)adj[u].size() - 1});
 void dinic() {
     ans += tmp;
          }
      cout << ans:
}
// Distinct Route
// 給你一張有向圖,求從走 1 到 n 的最多方法數,並且邊不重複
// dfs 要改成
int dfs(int u, int flow){
     int ret = dfs(v, min(flow, w));
if (ret > 0) {
                    adj[v][rev_id].w += ret;
                    if (arg_valid) { // 走的是 arg 路, Reset
    arg_valid = 0;
    adj[v][rev_id].arg_valid = 0;
                         [v][rev_id].arg_valid = 1; // 走正常路
                    return ret;
               }
          }
      return 0; // 到不了終點就會 return 0
 bool get_road(int now, vector<int> &ans, vector<bool> &vis) {
      if (now == 1) return true;
      for (auto &[v, w, rev_id, arg_valid] : adj[now]) {
   if (arg_valid && !vis[v]){
               ans.push_back(v);
vis[v] = true;
               bool flag = get_road(v, ans, vis);
```

```
if (flag) {
    arg_valid = false;
              return true;
         ans.pop_back();
return false;
```

#### 4.2 Min Cut [0ab707]

```
// CSES Police Chase
int g[505][505]; // 以 O(1) 紀錄存在邊
     solve(){
    cin >> n >> m:
     for (int i = 0; i < m; i++) {
    int u, v; cin >> u >> v;
         add_edge(u, v, 1);
    for (auto [v, w, _] : adj[u]){
   if(w > 0){
      self(self, v);
}
             }
        }
    u][v] && !w && reach.find(v) == reach.end()) {
cout << u << " " << v << "\n";
                 // ans = sum(u_to_v)
             }
         }
    }
}
```

## 4.3 Bipartite Matching [5e0de5]

```
struct Bipartite_Matching { // 1-based
      int n, m; vector<vector<int>> adj;
vector<int> match, vis;
      Bipartite_Matching
             (int n, int m, vector<vector<int>> &adj) {
           this->m = m;

this->adj = adj;

match.assign(n + m + 1, -1);

vis.assign(n + m + 1, 0);
      pair<int, vector<pair<int, int>>> matching() {
            int cnt = 0; vector<pair<int, int>> ans;
auto dfs = [&](auto self, int u) -> bool {
    for (int v : adj[u]) {
                       if (vis[v] == 0) {
 vis[v] = 1;
                             if (match
                                    [v] == -1 || self(self, match[v])) {
                                   match[v] = u;
                                   return true:
                             }
                       }
                 return false;
            for (int i = 1; i <= n; i++) {
    fill(all(vis), 0);</pre>
                  dfs(dfs, i);
            for (int i = n + 1; i <= n + m; i++) {
   if (match[i] != -1) {</pre>
                       cnt += 1;
            for (int i = n + 1; i <= n + m; i++) {
    if (match[i] != -1) {</pre>
                       ans.push_back({match[i], i - n});
            return { cnt, ans };
for (int i = 1; i <= e; i++) {
  int u, v; cin >> u >> v;
  adj[u].push_back(v + n);
            adj[v + n].push_back(u);
```

Bipartite\_Matching bip(n, m, adj); auto [cnt, ans] = bip.matching();

```
cout << cnt <<
                        "\n":
for (auto [u, v] : ans) {
    cout << u << " " << v << "\n";
```

#### 4.4 MCMF [c21886]

```
|// 郵差要送 k 個包裹到 n 地,每個邊有最大量跟, Cost per parcel
 // 求 1 到 n 的最小成本
 struct edge {
      int from, to, w, cost;
 int n, m, parcel;
                          // 幫每個 edge 編號
vector<edge> adj;
 vector<int> p[505]; // u 存 edge 編號
 int now edge = 0:
 void add_edge(int u, int v, int w, int cost){
   adj_push_back({u, v, w, cost});
      p[u].push back(now edge);
      now_edge++;
      adj.push_back({v, u, 0, -cost});
      p[v].push_back(now_edge);
now_edge++;
int size = adj.size();
for (int i = 0; i < size; i++) {
    auto &[from, to, w, cost] = adj[i];
    if (w > 0 && dis[to] > dis[from] + cost){
        flag = 0;
}
                      dis[to] = dis[from] + cost;
                      par[to] = i; // 紀錄編號
flow_rec[to] = min(flow_rec[from], w);
           if (flag) break;
      if (dis[n] == 1e9) return 0;
int mn_flow = flow_rec[n];
int v = n;
      tht v = n;
while(v != 1){
   int u = adj[par[v]].from;
   adj[par[v]].w -= mn_flow;
   adj[par[v] ^ 1].w += mn_flow;
      mn_flow = min(mn_flow, parcel);
      parcel -= mn_flow
      return mn_flow * dis[n];
      cin >> n >> m >> parcel;
int ans = 0;
      for (int i = 1; i < m; i++) {</pre>
           int u, v, w, cost; cin >> u >> v >> w >> cost;
add_edge(u, v, w, cost);
      while (parcel > 0){
           int tmp = Bellman_Ford();
if (tmp == 0) break;
      cout << (parcel > 0 ? -1 : ans);
```

# 5 String

## 5.1 KMP [132b98]

```
struct KMP {
      string sub;
vector<int> failure;
      KMP(string &sub) {
    this->sub = sub;
              failure.resize(sub.size(), -1);
buildFailFunction();
       void buildFailFunction() {
              for(int i = 1; i < sub.size(); i++) {
   int now = failure[i - 1];</pre>
                      while(now != -1
                     && sub[now + 1] != sub[i]) now = failure[now];
if (sub[now + 1] == sub[i]) failure[i] = now + 1;
             }
       vector<int> KMPmatching(string &s) {
              vector<int> match;
              for(int i = 0, now = -1; i < s.size(); i++) {
    // now is the compare sucessed length -1
    while (s[i] !=</pre>
                      swhite (s[i] :=
    sub[now + 1] && now != -1) now = failure[now];
// f stores if comparison fail, move to where
if (s[i] == sub[now + 1]) now++;
if (now + 1 == sub.size()) {
                             match.push_back(i - now);
```

```
now = failure[now];
}
return match;
}

int main() {
    string s = "xxtxxtxtx";
    string sub = "tx";
    KMP kmp(sub);
    vector <int> ans = kmp.KMPmatching(s);
    for(auto &i : ans) cout << i << " ";
}</pre>
```

#### 5.2 Manacher [9c9ca6]

```
/ 找到對於每個位置的迴文半徑
vector<int> manacher(string s) {
   string t = "#"
   for (auto c : s) {
     t += c;
t += '#';
  int n = t.size();
  vector<int> r(n);
for (int i = 0, j =
       if (2
     r[i] += 1;
      if (i + r[i] > j + r[j]) {
     }
   return r;
  // # a # b # a #
// 1 2 1 4 1 2 1
  // index 為奇數代表中心點在字元上(即回文字串長度是奇數)
```

## 5.3 Trie [3b3aa0]

```
struct Trie {
      struct trie_node {
            bool is_word;
            vector < trie_node *> children;
trie_node() {
   is_word = false;
                   children.resize(26, NULL);
      f,
trie_node *root = new trie_node();
void insert(string &s) {
    trie_node *cur = root;
    for (int i = 0; i < s.size(); i++) {
        int idx = s[i] - 'a';
        root;
}</pre>
                   if (cur->children[idx] == NULL) {
    cur->children[idx] = new trie_node();
                   cur = cur->children[idx];
            cur->is_word = true;
      bool is_in_trie(string &s) {
            trie_node *cur = root;
for (int i = 0; i < s.size(); i++) {</pre>
                   if (cur-
                   children[s[i] - 'a'] == nullptr) return false;
cur = cur->children[s[i] - 'a'];
      int search_i_start(string &s, int i, vector<int> &dp) {
            trie_node *cur = root;
int sz = s.size(), ans = 0;
for (int j = i; j < sz; j++) {
                   if (cur
                   ->children[s[j] - 'a'] == nullptr) return ans;
cur = cur->children[s[j] - 'a'];
                   if (cur->is_word)
                          (ans += dp[j' + 1]) \% = mod;
             return ans;
     }
int main() {
      // 找到 sub 集合裡,可以重複用,組成 s 的組數 Trie trie;
      string s; cin >> s;
int sz = s.size();
      // dp 代表 i 開頭到最後的配對總數
      // 找到有結尾為 stop 的 dp[i] += dp[j + 1]
int n; cin >> n;
vector <int> dp(sz + 1, 0);
for (int i = 0; i < n; i++) {
    string sub; cin >> sub;
             trie.insert(sub);
```

```
}
dp[sz] = 1;
for (int i = sz - 1; i >= 0; i--) {
    dp[i] = trie.search_i_start(s, i, dp);
}
cout << dp[0] << endl;</pre>
```

#### 6 Math

}

## 6.1 質因數分解 [91ef59]

#### 6.2 中國餘數定理 [d41d8c]

```
int exacd(int a. int b. int &x. int &v) {
     if (!b) {
           x = 1, y = 0;
           return a;
     int g = exgcd(b, a % b, y, x);
y -= a / b * x;
     return g;
int inv(int x, int m){
     int a, b;
     exgcd(x, m, a, b);
     a %= m;
if (a < 0) a += m;
     return a;
// remain. mod
int CRT(vector<pair<int,int>> &a){
     int prod = 1;
for (auto x : a) {
    prod *= x.second;
     int res = 0:
     for (auto x : a) {
   auto t = prod / x.second;
   res += x.first * t % prod * inv(t, x.second) % prod;
   if(res >= prod) res -= prod;
     return res:
```

## 6.3 矩陣快速幕 [d41d8c]

```
struct Mat {
    int n;
    vector<vector<int>>> matrix;
    Mat(int n) {
        this->n = n;
        matrix.resize(n);
        for (int i = 0; i < n; i++) {
            matrix[i].resize(n);
        }
    }
    Mat(vector<vector<int>>> matrix) {
        this->n = matrix.size();
        this->matrix = matrix;
    }
    Mat unit(int n) { // 單位矩陣
        Mat res(n);
        for (int i = 0; i < n; i++) {
            res.matrix[i][i] = 1;
        }
    return res;
}
Mat operator * (Mat b) {</pre>
```

```
Mat ans(n);
for (int i = 0; i < n; i++) {
    for (int j = 0; j < n; j++) {
        for (int k = 0; k < n; k++) {
            (ans.matrix[i][j] += (matrix[i][k] * b.matrix[k][j] %</pre>
                                        i][k] * b.matrix[k][j] % mod)) %= mod;
                   }
              return ans;
       *= (Mat b) { *this = *this * b; return *this; }
Mat operator ^ (int p) {
   if (p == 0) return unit(n);
             Mat ans = *this; p--;
while (p > 0) {
    if (p & 1) {
        ans *= *this;
                    *this *= *this;
              return ans:
                 ^= (int p) { *this = *this ^ p; return *this; }
signed main() {
       int n, ans; cin >> n;
if (n <= 4) {</pre>
              vector \langle int \rangle v = {0, 1, 1, 2, 4};
              ans = v[n];
              Mat init({{4, 2, 1}, {2, 1, 1}, {1, 1, 0}});
             ans = init.matrix[0][0];
       cout << ans << "\n";
}
// 初始矩陣
// f4 f3 f2
// f3 f2 f1
// f2 f1 f0
                       轉移式
                      1 1 0  f5 f4 f3
1 0 1 => f4 f3 f2
1 0 0  f3 f2 f1
```

# 6.4 盧卡斯定理 [c92c05]

```
struct nCr {
     int inverse(int num) {
          if (num == 1) return 1;
return (mod
                - ((mod / num) * inverse(mod % num)) % mod) % mod;
     }
int fast_exp(int x, int p) {
    x %= mod;
          int ans = 1;
          while (p > 0) {
   if (p & 1) ans = (ans * x) % mod;
   x = x * x % mod;
               p >>= 1;
          return ans;
    vector < int > fac;
void buildFac(int n) {
          fac.resize(n + 1);
          fac[0] = 1;
for(int i = 1; i <= n; i++) {
    fac[i] = fac[i - 1] * i % mod;</pre>
     int C(int m, int n) {
    return m < n ? 0 : fac[m] *</pre>
                inverse(fac[n]) % mod * inverse(fac[m - n]) % mod;
     };
```

#### 6.5 樹論分塊 [a2f49c]

```
ans %= mod;
}
cout << ans << "\n";
}
```

#### 6.6 Mobius Theorem

- 數論 分塊 可以快速 計算 一些含有除法向下取整的和式,就是像  $\sum_{i=1}^n f(i)g(\left\lfloor \frac{n}{i} \right\rfloor)$  的和式。當可以在 O(1) 內計算 f(r)-f(l) 或已經預處理 出 f 的前綴和時,數論分塊就可以在  $O(\sqrt{n})$  的時間內計算上述和式的值。
- 迪利克雷捲積  $h(x) = \sum_{d|x} f(d)g(\frac{x}{d})$
- 積性函數
  - 莫比烏斯函數
    - 1. 定義

$$\sum_{d\mid n} \mu(d) = \begin{cases} 1 & \text{for } n=1\\ 0 & \text{for } n\neq 0 \end{cases}$$

2. μ是常數函數1的反元素

 $\Rightarrow \mu * 1 = \epsilon$ ,  $\epsilon(n)$ 只在n = 1時為 1,其餘情況皆為 0。

 $-\phi$ 歐拉函數: x以下與x互質的數量

$$\phi*1 = \sum_{d|n} \phi(\frac{n}{d})$$
 質因數分解
$$= \sum_{i=0}^{c} \phi(p^{i})$$

$$= 1 + p^{0}(p-1) + p^{1}(p-1) + \dots + p^{c-1}(p-1)$$

$$= p^{c}$$

$$= id$$

• 莫比烏斯反演公式

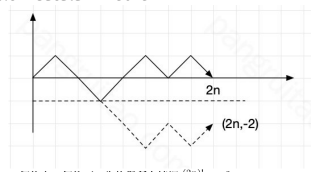
- 
$$f(n) = \sum_{d|n} g(d) \Leftrightarrow g(n) = \sum_{d|n} \mu(d) f(\frac{n}{d})$$
  
-  $f(n) = \sum_{n|d} g(d) \Leftrightarrow g(n) = \sum_{n|d} \mu(\frac{d}{n}) f(d)$ 

- 個字

$$\begin{split} &\sum_{i=a}^{b} \sum_{j=c}^{d} [gcd(i,j) = k] \\ &\Rightarrow \sum_{i=1}^{x} \sum_{j=1}^{y} [gcd(i,j) = k] \\ &= \sum_{i=1}^{\left\lfloor \frac{x}{k} \right\rfloor} \left\lfloor \frac{y}{k} \right\rfloor \\ &= \sum_{i=1}^{b} \sum_{j=1}^{e} \epsilon(gcd(i,j)) \\ &= \sum_{i=1}^{\infty} \sum_{j=1}^{d} \sum_{d|gcd(i,j)} \mu(d) \\ &= \sum_{d=1}^{\infty} \mu(d) \sum_{i=1}^{\left\lfloor \frac{y}{k} \right\rfloor} \left\lfloor \frac{y}{k} \right\rfloor \left\lfloor \frac{y}{k} \right\rfloor \\ &= \sum_{d=1}^{min(\left\lfloor \frac{x}{k} \right\rfloor, \left\lfloor \frac{y}{k} \right\rfloor)} \\ &= \sum_{d=1}^{min(\left\lfloor \frac{x}{k} \right\rfloor, \left\lfloor \frac{y}{k} \right\rfloor)} \mu(d) \left\lfloor \frac{x}{kd} \right\rfloor \left\lfloor \frac{y}{kd} \right\rfloor \end{split}$$

## 6.7 其比烏斯反演 [d41d8c]

#### 6.8 Catalan Theorem



1. n 個往上n 個往下,先枚舉所有情況  $\frac{(2n)!}{n!n!} = C_n^{2n}$ 2. 扣掉非法的,有多少種可能讓最後的點落在 (2n,-2) 假設往上有x 個,往下有y 個,會有:

$$\begin{cases} x + y = 2n \\ y - x = 2 \end{cases} \Rightarrow \begin{cases} x = n - 1 \\ y = n + 1 \end{cases}$$

所以只要扣掉 $C_{n-1}^{2n}$ 即可

#### 6.9 Burnside's Lemma

 $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$ 

- · G:各種翻轉操作所構成的置換群
- · X/G:本質不同的方案的集合
- $X^g$ :對於某一種操作 g,所有方案中,經過 g 這種翻轉後保持不變的方案的集合
- 集合取絕對值代表集合數

## 7 Search and Gready

## 7.1 二分搜 [d41d8c]

```
int main() {
    int l = 1, r = 10;
    // 1 to tar, find tar
    while (l <= r) {
        int m = (l + r) / 2;
        if (check(m)) l = m + 1;
        else r = m - 1;
    }
    cout << r;
    // tar to end
    while (l <= r) {
        int m = (l + r) / 2;
        if (check(m)) r = m - 1;
        else l = m + 1;
    }
    cout << l;
}</pre>
```

## 7.2 三分搜 [d41d8c]

## 8 Tree

#### 8.1 LCA [9f95b1]

```
vector < vector < int >> par(maxn, vector < int > (18));
vector < int > depth(maxn + 1);
vector < int > dfn(maxn);
void build_lca(int n, vector < vector < pair < int, int >>> & tree) {
   auto dfs = [&](auto self, int u, int pre) -> void {
```

## 8.2 樹 DFS [7b2c0c]

```
const int maxn = 2e5+5;
vector cint> depth;
void dfs(vector vector cint>> &tree, int u, int pre) {
    for(auto v : tree[u]){
        if(v == pre)
            depth[v] = depth[u] + 1;
            dfs(tree, v, u);
    }
}
```

### 8.3 樹重心 [833d90]

```
const int maxn = 2e5+5;
vector<int> tree[maxn];
int cen = 0, n;
int dfs(int par, int now) {
   bool flag = 1;
   int size = 0;
   for (auto nxt : tree[now]) {
      if (par != nxt) {
        int subsize = dfs(now, nxt);
        if (subsize > n / 2) flag = false;
        size += subsize;
    }
   }
   if (n - 1 - size > n / 2) flag = false;
   if (flag) cen = now;
   return size + 1;
}
int main() {
   cin >> n;
   for (int i = 1; i < n; i++) {
      int u, v; cin >> u >> v;
      tree[u].push_back(v);
      tree[v].push_back(u);
   }
   for (int i = 1; i <= n; i++) {
      for (auto nxt : tree[i])
        dfs(i, nxt);
      if (cen) break;
   }
}</pre>
```

## **8.4 節點距離總和** [52870c]

```
int main() {
      cin >> n;
for (int i = 1; i < n; i++) {
            int u, v; cin >> u >> v;
tree[u].push_back(v);
            tree[v].push_back(u);
      find_ans(0, 1);
for (int i = 1; i <= n; i++) {
            cout << ans[i] <<
}
 8.5 樹壓平 [51199c]
|// 父節
        點加值 = 所有子節點區間加值,求單點,使用 bit,做前綴差分
 // CSES 1138_Path Queries
int main(){
      int n, q; cin >> n >> q;
vector <int> node_value(n + 1), euler_ordered_value(n);
for (int i = 1; i <= n; i++) {
    cin >> node_value[i];
       vector<vector<int>> tree(n + 1);
      for (int i = 1; i < n; i++) {
   int u, v; cin >> u >> v;
```

tree[u].push\_back(v);

tree[v].push\_back(u);

BIT bit(n); for (int i = 1; i <= n; i++)

bit.modify

for (int i = 0; i < q; i++) {

if (op == 1) {
 int s, x; cin >> s >> x;
 int add = x

int node; cin >> node;

int op; cin >> op;

int cnt = 0:

dfs(dfs, 1, 0);

vector<pair<int, int>> tree\_mapping(n + 1);

tree\_mapping[u].first = cnt;

for (auto v : tree[u]) {
 if (v == par) continue;
 self(self, v, u);

tree\_mapping[u].second = cnt;

auto dfs = [%](auto self, int u, int par) -> void {
 euler\_ordered\_value[++cnt] = node\_value[u];

bit.modify(tree\_mapping[i].first, node\_value[i]);

if (tree\_mapping[i].first < n) { // root 就不用扣了</pre>

(tree\_mapping[i].second + 1, -node\_value[i]);

- euler\_ordered\_value[tree\_mapping[s].first];

bit.query(tree mapping[node].first) << "\n";</pre>

euler\_ordered\_value[tree\_mapping[s].first] = x;

bit.modify(tree\_mapping[s].first, add);

if (tree\_mapping[s].first < n) { // root 就不用扣了
 bit.modify(tree\_mapping[s].second + 1, -add);

## 8.6 Virtual Tree [a52e9a]

cout <<

else {

```
1// 當存在關鍵點且除了關鍵點的根關鍵點的 LCA 都沒用處
// 可以建立虚樹達成快速樹 DP
,,
// 例如這題是有權樹,跟 vertex 1 隔開的最小成本
int top = -1; vector < int > stk(maxn);
vt[l].push_back(stk[top]);
stk[top] = l;
} else vt[l].push_back(stk[top--]);
    stk[++top] = u;
void reset(int u, vector<vector<int>> &vt) {
    for (int i : vt[u]) reset(i, vt);
    vt[u].clear();
void solve(int n, int q) {
    vector g(n + 1, vector<pair<int, int>>());
    g[v].push_back({u, w});
```

```
build_lca(n, g);
build(n, g);
for (int i = 0; i < q; i++) {
   int m; top = -1; cin >> m;
     vector<int> key(m);
     for (int j = 0; j < m; j++) {
    cin >> key[j];
           iskey[key[j]] = 1;
     key.push_back(1); // 看題目,需要才放
sort(all(key), [&](int a, int b) {
    return dfn[a] < dfn[b];
     for (int x : key) insert(x, vt);
     auto dfs = [&](auto self, int u) -> void {
    for (auto v : vt[u]) {
        self(self, v);
    }
}
                if (iskey[v]) {
                      dp[u] += min_dis[v];
                      // 砍掉 1 到 v 之間最短的路
                      dp[u] += min(dp[v], min_dis[v]);
                iskey[v] = dp[v] = 0;
           vt[u].clear();
     dfs(dfs, key[0]); // key[0] 一定是 root cout << dp[key[0]] << "\n"; iskey[key[0]] = dp[key[0]] = 0;
}
 DP
```

## 9

## 9.1 背包問題 [6d6b63]

```
// 考慮前 i 個,預算有 j 塊錢的最多 page
int main(){
     int n, bud;
cin >> n >> bud;
     vector<vector<int>> dp(n + 1, vector<int>(bud + 1));
vector<int> Page(n + 1, 0);
     vector<int> Price(n + 1, 0);
     for(int i = 1; i <= n; i++){</pre>
         cin >> Price[i];
     for(int i = 1; i <= n; i++){
    cin >> Page[i];
     for (int i = 1; i <= n; i++) {
    for (int j = 1; j <= bud; j++) {</pre>
             if (j >= Price[i]) { // 買得起 // 不買或買
                  else {
                  dp[i][j] = dp[i - 1][j];
         }
     cout << dp[n][bud] << "\n";
}
```

#### 9.2 Bitmask [b18541]

```
void travel_exactly_once(){
      // [走過的路][終點]
       vector < vector < int >> dp(1 << 20, vector < int > (20, 0));
      vector < int > rev_adj[20];
int n, m; cin >> n >> m;
for(int i = 0; i < m; i++){</pre>
            int u, v; cin >> u >> v;
rev_adj[--v].push_back(--u);
      if (road & 1 == 0) continue;
            // DP, 隨便選定一個當前路徑的終點
for (int end = 0; end < n; end++) {
                 (tht end = 0, end t n, end++) {
    // 路徑沒包含假定的 end
    if ((road & (1 << end)) == 0) continue;
    // 去除終點,得到 pre_road
    int pre_road = road - (1 << end);
                  // 從 rev_adj 找 pre_road 的終點
for (int pre_road_end : rev_adj[end]) {
                       if ((road & (1 << pre_road_end))) {</pre>
```

```
dp[road
                           ][end] += dp[pre_road][pre_road_end];
                      dp[road][end] %= mod;
                 }
        }
    cout << dp[(1 << n) - 1][n - 1];
void elevator_rides(){
    int n, k; cin >> n >> k;
vector <int >> passenger(n);
    for (int i = 0; i < n; i++) cin >> passenger[i];
    vector<int
    if (i & (1 << j)) { // 有 j
int pre = i ^ (1 << j);
                 // 最後的電梯還能載 j
if (used[pre] + passenger[j] <= k) {
                      // 電梯數先比,再來比用掉的空間
                      if (dp
                          up
[pre] < dp[i] || (dp[pre] == dp[i] &&
  used[pre] + passenger[j] < used[i])) {
used[i] = used[pre] + passenger[j];
dp[i] = dp[pre];</pre>
                     }
                 }
                 // 搭新的電梯
                 }
            }
        }
    cout << dp[(1 << n) - 1];
int main(){
    travel_exactly_once();
elevator_rides();
9.3 硬幣 [d41d8c]
```

```
void coin_combination_II(){
    // 有 n 種錢幣,求組合為 x 的組數,順序不可顛倒
     // 可顛倒的話只要一維,先 x 廻圈,再 coin[i] 去加
int n, x; cin >> n >> x;
vector <int> coin(n + 1);
     // dp[i][j] 為考慮前 i 個硬幣,組合為 i 的組數
     vector < vector < int >> dp(2, vector < int > (x + 1, 0));
    // 壓到 2 * n
               dp[i & 1][j] = dp[!(i & 1)][j];
if (j >= coin[i]) {
                    (dp[i
                          & 1][j] += dp[i & 1][j - coin[i]]) %= mod;
         }
     cout << dp[n & 1][x];
void minimize_coins_nums(){
     // 有 n 種錢幣,求組合為 x 的最小硬幣數
    // 月 n 種發幣, 水組合為 x 的最小硬幣數 int n, x; cin >> n >> n; vector <int > coin(n); for (int i = 0; i < n; i++) cin >> coin[i]; // dp[i] 是組合為 i 的最小硬幣數 vector <int > dp(x + 1, 0); for (int i = 1; i <= x; i++) {
         for(auto &j : coin){
   if(j <= i){
       dp[i] = min(dp[i], dp[i - j] + 1);
}</pre>
         }
     cout << (dp[x] == 2e9 ? -1 : dp[x]);
int main(){
     coin_combination_II();
     minimize_coins_nums();
```

## 9.4 編輯距離 [4d4a6d]

```
int main() {
    string s1, s2; cin >> s1 >> s2;
    int size1 = s1.size(), size2 = s2.size();
```

```
// dp[i][j] 為 s1 的前 i 個字元,跟 s2 的前 j 個字元
               vector<int>> dp(size1 + 1, vector<int>(size2 + 1, 0));
       vector <int> op(size1 + 1, vector <int>(size1)
s1 = "0" + s1, s2 = "0" + s2;
for (int i = 1; i <= size1; i++) dp[i][0] = i;
for (int i = 1; i <= size2; i++) dp[0][i] = i;
for (int i = 1; i <= size1; i++){
    for (int j = 1; j <= size2; j++) {
        if (s1[i] == s2[j]) {
            dp[i][j] = dp[i - 1][j - 1];
        }
}</pre>
                            // s1 新增等價於 s2 砍掉
                             // dp[i][j] = min(修改, s1 新增, s2 新增);
dp[i][j] = min({dp[i - 1][
j - 1], dp[i - 1][j], dp[i][j - 1]}) + 1;
                      }
              }
       cout << dp[size1][size2];</pre>
9.5 LCS [087c0d]
int main() {
       int m, n; cin >> m >> n;
string s1, s2;
cin >> s1 >> s2;
int L = 0;
       vector<vector<int>> dp(m + 1, vector<int>(n + 1, 0));
       for (int i = 1; i <= m; i++) {
   for (int j = 1; j <= n; j++) {
      if (s1[i - 1] == s2[j - 1]) {
            dp[i][j] = dp[i - 1][j - 1]</pre>
                                                                            1] + 1;
                      else {
                             dp[i][j] = max(dp[i - 1][j], dp[i][j - 1]);
              }
       int length = dp[m][n];
cout << length << "\n";
string s(length, 'c');</pre>
       stilling s(tength, c ),
// along to dp to trace back
while (m >= 1 && n >= 1) {
    if (s1[m - 1] == s2[n - 1]) {
        s[length - 1] = s1[m - 1];
        m--, n--, length--;
}
              else {
    if (dp[m - 1][n] > dp[m][n - 1]) m--;
       cout << s << "\n";
9.6 LIS [668131]
int main() {
       int n; cin >> n;
vector < int > v(n);
        for (int i = 0; i < n; i++) {
              cin >> v[i];
        int dp[n]; vector<int> mono;
       mono.push_back(v[0]);
       dp[0] = 1; int L = 1;
for (int i = 1; i < n; i++) {
    if (v[i] > mono.back()) {
                      mono.push_back(v[i]);
dp[i] = ++L;
               else {
                      auto it
                             = lower_bound(mono.begin(), mono.end(), v[i]);
                      *it = v[i];
dp[i] = it - mono.begin() + 1;
              }
       vector<int> ans;
       cout << L << "\n";
       for (int i = n - 1; i >= 0; i--) {
   if (dp[i] == L) {
                      ans.push_back(v[i]);
```

## 9.7 **Projects** [18998c]

for (auto i : ans) {
 cout << i << " "</pre>

}

```
// 排程有權重問題,輸出價值最多且時間最少
struct project {
   int from, end, gain, id;
};
```

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

```
int main() {
    int n; cin >> n;
               vector v
                             projects[i] = {f, e, g, i};
               sort(all(projects), [](project a, project b) {
                            if (a.end == b.end) return a.gain < b.gain;
return a.end < b.end;</pre>
              vector<array<int, 3>> dp(n + 1); // nums, gain, time
vector<int> par(n + 1, 0), ans, add(n + 1, -1);
for (int i = 1; i <= n; i++) {
   int id = --upper_bound(projects.begin</pre>
                                          (), projects.begin() + i, project({0, projects
[i].from, 0, 0}), [](project &a, project &b) {
return a.end < b.end;</pre>
                                       - projects.begin(); // 二分搜最接近 from 的 end
                            dp[i] = dp[i - 1];
par[i] = i - 1;
                             if (dp
                                             [i][1] < dp[id][1] + projects[i].gain || (dp[i][1]
                                            == dp[id][1] + projects[i].gain && dp[i][2] > dp[id][2] - projects[i].from + projects[i].end)) {
// 如果報酬率一樣,比時間少的
                                          dp[i] = {dp
    [id][0] + 1, dp[id][1] + projects[i].gain, dp
    [id][2] + projects[i].end - projects[i].from};
                                          par[i] = id;
add[i] = projects[i].id;
                            }
              for (auto i : dp[n])
    cout << i << " " << " \ n";
for (int now = n; now > 0; now = par[now])
    if (add[now] != -1)
                                          ans.push_back(add[now]);
                sort(all(ans));
               for (auto &i : ans) cout << i << " ";</pre>
}
```

#### 9.8 Removal Game [211de0]

#### 9.9 CF Example [7d37ea]

```
| // CF 1932 pF

| // 給你很多區間,你可以選一些點,重疊到的線段得到 1 分

| // 請問在線段不重複的情況下,最多獲得幾分

int main() {

    int n, m;

    cin >> n >> m;

    // 記錄每點有幾個線段

    // 再一個紀錄,包含這個點的左界

    vector <int > l_side(n + 1, inf), cnt(n + 5, 0);

    for (int i = 0; i < m; i++) {

        int l, r; cin >> l >> r;

        l_side[r] = min(l_side[r], l);

        cnt[l]++;

        cnt[i] += cnt[i - 1];

    }

    for (int i = 2; i <= n; i++) {

        cnt[i] += cnt[i - 1];

    }

    for (int i = n; i >= 2; i--) {

        l_side[i - 1] = min(l_side[i - 1], l_side[i]);

    }

    vector <int > dp(n + 1);

    dp[0] = 0;

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

        dp[i] = cnt[i];

        if (l_side[i] != inf) {
```

```
dp[i] += dp[l_side[i] - 1];
          dp[i] = max(dp[i], dp[i - 1]);
     cout << dp[n] << "\n";
}
// CF 1935 pC
// 給你每個事件的 a, b, 挑事件會把 a 全部加起來
// 再加上 max(bi) - min(bi)
sort(v.begin() + 1, v.end(), [](pii &a, pii &b) {
    return a.second < b.second;</pre>
     }); // 用 bi 來排,考慮第 i 個時可以先扣
vector<vector<int>> dp(n + 1, vector<int>(n + 1, inf));
// 考慮 v[i] 時,選 j 個的 sum(ai) - min(bi)
     for (int i = 1; i <= n; i++) { // 滚動 dp
for (int j = n; j >= 2; j--) {
    dp[i][j] = min
        (dp[i - 1][j], dp[i - 1][j - 1] + v[i].first);
                  / min(不選, 選)
                if (dp[i
                     - 1][j - 1] + v[i].first + v[i].second <= k) {
// 假如可以選,更新 ans 時再加回去 bi
                     ans = max(ans, j);
          dp[i][1] = min(dp[i - 1][1], v[i].first - v[i].second);
     cout << ans << endl:
```

### 9.10 Slope Trick [2ccb3a]

```
|// 設 dp[i][j] 為將陣列前
      i 個元素變為非嚴格遞增,並且所有 ai <= bj 所需要花的代價
#include <bits/stdc++.h>
using namespace std;
#define int long long
signed main() {
   int n; cin >> n;
     vector<int> v(n);
     for (int i = 0; i < n; i++) {
    cin >> v[i];
        v[i] -= i;
     vector<int> discrete = v:
     sort(discrete.begin(), discrete.end());
    (discrete.begin(), discrete.end()) - discrete.begin();
vector<vector<int>> dp(2, vector<int>(m + 1));
dp[0][0] = dp[1][0] = 2e18;
     i++) {
                   1], dp[0][j] + abs(v[i] - discrete[j - 1]));
        swap(dp[0], dp[1]);
     cout << *min_element(dp[0].begin(), dp[0].end());</pre>
}
|// 當 dp 是凸函數且答案是極值時,可以用 slope trick 優化
// 要注意的是
     如果兩個相鄰段的斜率差異大於 1,那麼這個關鍵點是要存兩次的
|// 例如這題假設在 i-1 時 f{i-1}(x) 是一個 Slope Trick 函數,
|// 我們額外定義一個函數 g_i(x
     )表示將前 i 個元素變為非嚴格遞增,且 a_i = x 的最小花費。
    則 g_{-i}(x) = f\{i-1\}(x) + |x-a_i| ,我們可以觀察到
// f_i(x) = min(g_i(y))
     )), for y <= x,由於 /x-a_i/ 是一個 Slope Trickable 函數,
// 因此
     g_i(x) 和 f_i(x) 都是 Slope Trickable 函數,因為 /x-a_i/,
|// 分段點是 a_i,且因為斜率一定大於 1,要 push 2 次
// 因為 g_i(x) 最右邊函數的斜率是
      1,因此我們只需去除 g_i(x) 的最大斜率變化點得到 f_i(x)。
 int main () {
     priority_queue < int > q;
     int n; cin >> n;
for (int i = 0; i < n; i++) {
   int x; cin >> x;
        x -= i + 1;
        a.push(x):
        q.push(x);
        ans += q.top() - x;
        q.pop();
     cout << ans;
1 }
```

## 10 Geometry

### 10.1 Cross Product [8113ac]

#### 10.2 Convex Hull [e84f76]

```
vector < pii > P, L, U;
int Andrew_monotone_chain(int n){
    sort(P.begin(), P.end());
int l = 0, u = 0;  // upper and lower hull
for (int i=0; i<n; ++i){</pre>
         while (l >= 2 && cross(L[l-2], L[l-1], P[i]) <= 0){
    l--;</pre>
         while (u >= 2 && cross(U[u-2], U[u-1], P[i]) >= 0){
              U.pop_back();
         u++;
         L.push_back(P[i]);
U.push_back(P[i]);
    cout << l << ' ' << u << '\n';
    return l + u;
int main(){
    int n, x, y;
cin >> n;
     for(int i = 0;i < n;i++){</pre>
         cin >> x >> v:
         P.push_back({x, y});
    int ans = Andrew_monotone_chain(n) - 2;
cout << ans << "\n";</pre>
     return 0;
}
```