



Stratosphere's XCPC Templates

南京大学

平流层 Stratosphere

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0 Header

1 图论

1.1 欧拉回路

```

1 namespace Euler {
2     bool directed;
3     vector<pii> G[maxn];
4     vector<int> ans;
5     int vis[maxm];
6     int dfs(int x) {
7         vector<int> t;
8         while (G[x].size()) {
9             auto [to, id] = G[x].back();
10            G[x].pop_back();
11            if (!vis[abs(id)]) {
12                vis[abs(id)] = 1, t.push_back(dfs(to)), ans.push_back(id);
13            }
14        }
15        for (int i = 1; i < t.size(); i++) {
16            if (t[i] != x) ans.clear();
17        }
18        return t.size() ? t[0] : x;
19    }
20    int n, m;
21    pii e[maxm];
22    int deg[maxn], vv[maxn];
23    void clr() {
24        for (int i = 1; i <= n; i++) G[i].clear(), deg[i] = vv[i] = 0;
25        for (int i = 1; i <= m; i++) vis[i] = 0;
26        ans.clear();
27        n = m = 0;
28    }
29    void addedge(int x, int y) {
30        ckmax(n, x), ckmax(n, y);
31        e[++m] = {x, y};
32        if (directed) {
33            G[x].push_back({y, m});
34            ++deg[x], --deg[y], vv[x] = vv[y] = 1;
35        } else {
36            G[x].push_back({y, m});
37            G[y].push_back({x, -m});
38            ++deg[x], ++deg[y], vv[x] = vv[y] = 1;
39        }
40    }
41    using vi = vector<int>;
42    pair<vi, vi> work() {
43        if (!m) return clr(), pair<vi, vi>{{1}, {}};
44        int S = 1;
45        for (int i = 1; i <= n; i++)
46            if (vv[i]) S = i;
47        for (int i = 1; i <= n; i++)
48            if (deg[i] > 0 && deg[i] % 2 == 1) S = i;
49        dfs(S);
50        if ((int)ans.size() != m) return clr(), pair<vi, vi>();
51        reverse(ans.begin(), ans.end());
52        vi ver, edge = ans;
53        if (directed) {
54            ver = {e[ans[0]].fi};
55            for (auto t : ans) ver.push_back(e[t].se);
56        } else {
57            ver = {ans[0] > 0 ? e[ans[0]].fi : e[-ans[0]].se};
58            for (auto t : ans) ver.push_back(t > 0 ? e[t].se : e[-t].fi);
59        }
60        clr();
61        return {ver, edge};
62    }
63 } // namespace Euler

```

1.2 Tarjan-SCC

```

1 void tarjan(int u) {
2     dfn[u] = low[u] = ++tim;
3     in[u] = 1;
4     st[++top] = u;
5     for (int v : G[u]) {
6         if (!dfn[v]) tarjan(v), ckmin(low[u], low[v]);
7         else if (in[v]) ckmin(low[u], dfn[v]);
8     }
9     if (dfn[u] == low[u]) {
10        ++totc;
11        int x;
12        do { x = st[top--], in[x] = 0, bel[x] = totc; } while (x != u);
13    }
14 }

```

1.3 点双

```

1 int T; // assign = n
2 void tarjan(int u, int fa) {
3     dfn[u] = low[u] = ++tim;
4     stk[++top] = u;
5     for (int v : G[u]) {
6         if (v == fa) continue;
7         if (!dfn[v]) dfs(v, u), ckmin(low[u], low[v]);
8         else ckmin(low[u], dfn[v]);
9     }
10    if (fa && low[u] >= dfn[fa]) {
11        int y;
12        ++T;
13        do {
14            y = stk[top--];
15            G2[T].push_back(y), G2[y].push_back(T);
16        } while (y != u);
17        G2[T].push_back(fa), G2[fa].push_back(T);
18    }
19 }

```

1.4 边双

```

1 void tarjan(int u, int f) {
2     dfn[u] = low[u] = ++tim;
3     st[++top] = u;
4     for (int v : G[u]) {
5         if (v == f) continue;
6         if (!dfn[v]) tarjan(v, u), ckmin(low[u], low[v]);
7         else ckmin(low[u], dfn[v]);
8     }
9     if (dfn[u] == low[u]) {
10        ++totc;
11        int x;
12        do { x = st[top--], in[x] = 0, bel[x] = totc; } while (x != u);
13    }
14 }

```

1.5 2-SAT

构造方案时可以通过变量在图中的拓扑序确定该变量的取值。

如果变量 x 的拓扑序在 $\neg x$ 之后, 那么取 x 值为真。

因为 Tarjan 算法求强连通分量时使用了栈, 所以 Tarjan 求得的 SCC 编号相当于反拓扑序。

```

1 for (int i = 1; i <= n; i++)
2 | if (bel[i << 1] == bel[i << 1 | 1]) return puts("IMPOSSIBLE"), 0;
3 puts("POSSIBLE");
4 for (int i = 1; i <= n; i++) printf("%d ", bel[i << 1] > bel[i << 1 | 1]);

```

1.6 最大流

Dinic 算法

```

1 namespace Dinic {
2   int N, S, T;
3   struct edge {
4     int to, nxt, cap;
5   } e[maxm << 1];
6   int head[maxn], cur[maxn], tot = 1;
7   int d[maxn];
8   void addedge(int u, int v, int c) {
9     e[++tot] = (edge){v, head[u], c}, head[u] = tot;
10    e[++tot] = (edge){u, head[v], 0}, head[v] = tot;
11  }
12  bool bfs(int S, int T) {
13    queue<int> q;
14    for (int i = 1; i <= N; i++) d[i] = 0;
15    d[S] = 1;
16    q.push(S);
17    while (!q.empty()) {
18      int u = q.front();
19      q.pop();
20      for (int i = head[u]; i; i = e[i].nxt) {
21        int v = e[i].to;
22        if (e[i].cap && !d[v]) {
23          d[v] = d[u] + 1, q.push(v);
24          if (v == T) return true;
25        }
26      }
27    }
28    return false;
29  }
30  int dfs(int u, int f) {
31    if (u == T) return f;
32    int r = f;
33    for (int& i = cur[u]; i && r; i = e[i].nxt) {
34      int v = e[i].to;
35      if (e[i].cap && d[v] == d[u] + 1) {
36        int x = dfs(v, min(e[i].cap, r));
37        if (!x) d[v] = 0;
38        e[i].cap -= x, e[i ^ 1].cap += x;
39        r -= x;
40      }
41    }
42    return f - r;
43  }
44  ll work(int _N, int _S, int _T) {
45    N = _N, S = _S, T = _T;
46    ll ans = 0;
47    while (bfs(S, T)) {
48      for (int i = 1; i <= N; i++) cur[i] = head[i];
49      ans += 1ll * dfs(S, INF);
50    }
51    return ans;
52  }
53 } // namespace Dinic

```

ISAP 算法

```

1 namespace ISAP {
2   int N, S, T;

```

```

3 | struct edge {
4 |     int to, nxt, cap;
5 | } e[maxm << 1];
6 | int head[maxn], cur[maxn], gap[maxn], dis[maxn], tot = 1;
7 | void addedge(int u, int v, int w) {
8 |     e[++tot] = {v, head[u], w}, head[u] = tot;
9 |     e[++tot] = {u, head[v], 0}, head[v] = tot;
10 | }
11 | int ISAP(int u, int lim) {
12 |     if (u == T) return lim;
13 |     int res = 0;
14 |     for (int& i = cur[u]; i; i = e[i].nxt) {
15 |         int v = e[i].to;
16 |         if (e[i].cap && dis[u] == dis[v] + 1) {
17 |             ll det = ISAP(v, min(lim, e[i].cap));
18 |             e[i].cap -= det, e[i ^ 1].cap += det;
19 |             lim -= det, res += det;
20 |             if (!lim) return res;
21 |         }
22 |     }
23 |     cur[u] = head[u];
24 |     if (!--gap[dis[u]]) dis[S] = N + 1;
25 |     gap[++dis[u]]++;
26 |     return res;
27 | }
28 | ll work(int _N, int _S, int _T) {
29 |     S = _S, T = _T, N = _N;
30 |     ll res = 0;
31 |     while (dis[S] <= N) res += 1ll * ISAP(S, INF);
32 |     return res;
33 | }
34 | // namespace ISAP

```

HLPP 算法

```

1 | namespace HLPP { // by ProjectEMmm
2 |     int N, S, T;
3 |     struct edge {
4 |         int to, nxt, cap;
5 |     } e[maxm << 1];
6 |     int head[maxn], tot = 1;
7 |
8 |     int d[maxn], num[maxn];
9 |     stack<int> lib[maxn];
10 |     ll ex[maxn];
11 |     int level = 0;
12 |     void addedge(int u, int v, int c) {
13 |         e[++tot] = {v, head[u], c}, head[u] = tot;
14 |         e[++tot] = {u, head[v], 0}, head[v] = tot;
15 |     }
16 |     int Push(int u) {
17 |         bool init = (u == S);
18 |         for (int i = head[u]; i; i = e[i].nxt) {
19 |             const int &v = e[i].to, &c = e[i].cap;
20 |             if (!c || init == false && d[u] != d[v] + 1) continue;
21 |             ll k = init ? c : min((ll)c, ex[u]);
22 |             if (v != S && v != T && !ex[v] && d[v] < INF)
23 |                 lib[d[v]].push(v), level = max(level, d[v]);
24 |             ex[u] -= k, ex[v] += k, e[i].cap -= k, e[i ^ 1].cap += k;
25 |             if (!ex[u]) return 0;
26 |         }
27 |         return 1;
28 |     }
29 |     void Relabel(int x) {
30 |         d[x] = INF;
31 |         for (int i = head[x]; i; i = e[i].nxt)
32 |             if (e[i].cap) d[x] = min(d[x], d[e[i].to]);
33 |         if (++d[x] < N) {
34 |             lib[d[x]].push(x);

```



```

35 |         level = max(level, d[x]);
36 |         ++num[d[x]];
37 |     }
38 | }
39 | bool BFS() {
40 |     for (int i = 1; i <= N; ++i) {
41 |         d[i] = INF;
42 |         num[i] = 0;
43 |     }
44 |     queue<int> q;
45 |     q.push(T), d[T] = 0;
46 |     while (!q.empty()) {
47 |         int u = q.front();
48 |         q.pop();
49 |         num[d[u]]++;
50 |         for (int i = head[u]; i; i = e[i].nxt) {
51 |             const int& v = e[i].to;
52 |             if (e[i].cap && d[v] > d[u] + 1) d[v] = d[u] + 1, q.push(v);
53 |         }
54 |     }
55 |     return d[S] != INF;
56 | }
57 | int Select() {
58 |     while (lib[level].size() == 0 && level > -1) level--;
59 |     return level == -1 ? 0 : lib[level].top();
60 | }
61 | ll work(int _N, int _S, int _T) {
62 |     N = _N, S = _S, T = _T;
63 |     if (!BFS()) return 0;
64 |     d[S] = N;
65 |     Push(S);
66 |     int x;
67 |     while (x = Select()) {
68 |         lib[level].pop();
69 |         if (!Push(x)) continue;
70 |         if (--num[d[x]])
71 |             for (int i = 1; i <= N; ++i)
72 |                 if (i != S && i != T && d[i] > d[x] && d[i] < N + 1)
73 |                     d[i] = N + 1;
74 |         Relabel(x);
75 |     }
76 |     return ex[T];
77 | }
78 | } // namespace HLPP

```

1.7 最小费用最大流

```

1 | namespace MCMF {
2 |     using pr = pair<ll, int>;
3 |     int N, S, T;
4 |     struct edge {
5 |         int to, nxt, cap, w;
6 |     } e[maxm << 1];
7 |     int head[maxn], tot = 1;
8 |     void addedge(int x, int y, int cap, int w) {
9 |         e[++tot] = {y, head[x], cap, w}, head[x] = tot;
10 |        e[++tot] = {x, head[y], 0, -w}, head[y] = tot;
11 |    }
12 |    ll d[maxn], dis[maxn];
13 |    int vis[maxn], fr[maxn];
14 |    bool spfa() {
15 |        queue<int> Q;
16 |        fill(d + 1, d + N + 1, 1e18); // CHECK
17 |        for (d[S] = 0, Q.push(S); !Q.empty(); ) {
18 |            int x = Q.front();
19 |            Q.pop();
20 |            vis[x] = 0;

```

```

21 |         for (int i = head[x]; i; i = e[i].nxt)
22 |             if (e[i].cap && d[e[i].to] > d[x] + e[i].w) {
23 |                 d[e[i].to] = d[x] + e[i].w;
24 |                 fr[e[i].to] = i;
25 |                 if (!vis[e[i].to]) vis[e[i].to] = 1, Q.push(e[i].to);
26 |             }
27 |     }
28 |     return d[T] < 1e17; // 如果只是最小费用流, 当d < 0继续增广
29 | }
30 | bool dijkstra() { // 正常题目不需要 dijk
31 |     priority_queue<pr, vector<pr>, greater<pr>> Q;
32 |     for (int i = 1; i <= N; ++i)
33 |         dis[i] = d[i], d[i] = 1e18, vis[i] = fr[i] = 0; // CHECK
34 |     Q.emplace(d[S] = 0, S);
35 |     while (!Q.empty()) {
36 |         int x = Q.top().second;
37 |         Q.pop();
38 |         if (vis[x]) continue;
39 |         vis[x] = 1;
40 |         for (int i = head[x]; i; i = e[i].nxt) {
41 |             const ll v = e[i].w + dis[x] - dis[e[i].to];
42 |             if (e[i].cap && d[e[i].to] > d[x] + v) {
43 |                 fr[e[i].to] = i;
44 |                 Q.emplace(d[e[i].to] = d[x] + v, e[i].to);
45 |             }
46 |         }
47 |     }
48 |     for (int i = 1; i <= N; ++i) d[i] += dis[i]; // CHECK
49 |     return d[T] < 1e17;
50 | }
51 | std::pair<ll, ll> work(int _N, int _S, int _T) {
52 |     N = _N, S = _S, T = _T;
53 |     spfa(); // 如果初始有负权且要 dijk
54 |     ll f = 0, c = 0;
55 |     for (; dijkstra();) { // 正常可以用 spfa
56 |         ll fl = 1e18;
57 |         for (int i = fr[T]; i; i = fr[e[i ^ 1].to])
58 |             fl = min((ll)e[i].cap, fl);
59 |         for (int i = fr[T]; i; i = fr[e[i ^ 1].to])
60 |             e[i].cap -= fl, e[i ^ 1].cap += fl;
61 |         f += fl, c += fl * d[T];
62 |     }
63 |     return make_pair(f, c);
64 | }
65 | // namespace MCMF

```

1.8 匹配

1.8.1 二分图最大匹配-Hungary

```

1 | // 匈牙利, 左到右单向边, 0 (M |match|)
2 | int vis[maxn], match[maxn];
3 | bool dfs(int u) {
4 |     for (int v : G[u]) {
5 |         if (vis[v]) continue;
6 |         vis[v] = 1;
7 |         if (!match[v] || dfs(match[v])) return match[v] = u, 1;
8 |     }
9 |     return 0;
10 | }
11 | int work() {
12 |     for (int i = 1; i <= nl; ++i)
13 |         if (dfs(i)) fill(vis + 1, vis + nr + 1, 0);
14 | }
15 | // 匈牙利, 左到右单向边, bitset, 0 (n^2 |match| / w)
16 | bitset<N> G[N], unvis;
17 | int match[N];

```

```

18 bool dfs(int u) {
19     for (auto s = G[u];;) {
20         s &= unvis;
21         int v = s._Find_first();
22         if (v == N) return 0;
23         unvis.reset(v);
24         if (!match[v] || dfs(match[v])) return match[v] = u, 1;
25     }
26     return 0;
27 }
28 int work() {
29     unvis.set();
30     for (int i = 1; i <= nl; i++)
31         if (dfs(i)) unvis.set();
32 }

```

1.8.2 二分图最大匹配-HK

```

1 // HK, 左到右单向边,  $O(M \sqrt{|match|})$ 
2 int nl, nr, m;
3 vi G[maxn];
4 int L[maxn], R[maxn], vis[maxn], matchl[maxn], matchr[maxn];
5 queue<int> Q;
6 bool bfs() {
7     for (int i = 1; i <= nl; i++) L[i] = 0;
8     for (int i = 1; i <= nr; i++) R[i] = 0;
9
10    for (int i = 1; i <= nl; i++)
11        if (!matchl[i]) L[i] = 1, Q.push(i);
12    int succ = 0;
13    while (!Q.empty()) {
14        int u = Q.front();
15        Q.pop();
16        for (int v : G[u]) {
17            if (R[v]) continue;
18            R[v] = L[u] + 1;
19            if (matchr[v]) {
20                L[matchr[v]] = R[v] + 1, Q.push(matchr[v]);
21            } else succ = 1;
22        }
23    }
24    return succ;
25 }
26 bool dfs(int u) {
27     for (int v : G[u])
28         if (R[v] == L[u] + 1 && !vis[v]) {
29             vis[v] = 1;
30             if (!matchr[v] || dfs(matchr[v]))
31                 return matchl[u] = v, matchr[v] = u, 1;
32         }
33     return 0;
34 }
35 void HK() {
36     while (bfs()) {
37         for (int i = 1; i <= nr; i++) vis[i] = 0;
38         for (int i = 1; i <= nl; i++)
39             if (!matchl[i]) dfs(i);
40     }
41     return;
42 }

```

1.8.3 二分图最大权匹配-KM

```

1 // KM 二分图最大权匹配 复杂度 $O(n^3)$ 
2 namespace KM {
3     int nl, nr;

```

```

4 | ll e[maxn][maxn], lw[maxn], rw[maxn], mnw[maxn];
5 | int lpr[maxn], rpr[maxn], vis[maxn], fa[maxn];
6 | void addedge(int x, int y, ll w) { ckmax(e[x][y], w), ckmax(lw[x], w); }
7 | void work(int x) {
8 |     int xx = x;
9 |     for (int i = 1; i <= nr; i++) vis[i] = 0, mnw[i] = 1e18;
10 |    while (true) {
11 |        for (int i = 1; i <= nr; i++)
12 |            if (!vis[i] && mnw[i] >= lw[x] + rw[i] - e[x][i])
13 |                ckmin(mnw[i], lw[x] + rw[i] - e[x][i]), fa[i] = x;
14 |        ll mn = 1e18;
15 |        int y = -1;
16 |        for (int i = 1; i <= nr; i++)
17 |            if (!vis[i] && mn >= mnw[i]) ckmin(mn, mnw[i]), y = i;
18 |        lw[xx] -= mn;
19 |        for (int i = 1; i <= nr; i++)
20 |            if (vis[i]) rw[i] += mn, lw[rpr[i]] -= mn;
21 |            else mnw[i] -= mn;
22 |        if (rpr[y]) x = rpr[y], vis[y] = 1;
23 |        else {
24 |            while (y) rpr[y] = fa[y], swap(y, lpr[fa[y]]);
25 |            return;
26 |        }
27 |    }
28 | }
29 | void init(int _nl, int _nr) {
30 |     nl = _nl, nr = _nr;
31 |     if (nl > nr) nr = nl;
32 |     for (int i = 1; i <= nl; i++) lw[i] = -1e18;
33 |     for (int i = 1; i <= nl; i++)
34 |         for (int j = 1; j <= nr; j++) e[i][j] = 0; // or -1e18
35 | }
36 | ll work() {
37 |     for (int i = 1; i <= nl; i++) work(i);
38 |     ll tot = 0;
39 |     for (int i = 1; i <= nl; i++) tot += e[i][lpr[i]];
40 |     return tot;
41 | }
42 | } // namespace KM

```

1.8.4 一般图最大匹配-带花树

```

1 | namespace blossom {
2 |     vector<int> G[maxn];
3 |     int f[maxn];
4 |     int n, match[maxn];
5 |     int getfa(int x) { return f[x] == x ? x : f[x] = getfa(f[x]); }
6 |     void addedge(int x, int y) { G[x].push_back(y), G[y].push_back(x); }
7 |     int pre[maxn], mk[maxn];
8 |     int vis[maxn], T;
9 |     queue<int> q;
10 |    int LCA(int x, int y) {
11 |        T++;
12 |        for (; x = pre[match[x]], swap(x, y))
13 |            if (vis[x = getfa(x)] == T) return x;
14 |            else vis[x] = x ? T : 0;
15 |    }
16 |    void flower(int x, int y, int z) {
17 |        while (getfa(x) != z) {
18 |            pre[x] = y;
19 |            y = match[x];
20 |            f[x] = f[y] = z;
21 |            x = pre[y];
22 |            if (mk[y] == 2) q.push(y), mk[y] = 1;
23 |        }
24 |    }
25 |    void aug(int s) {

```

```

26 |   for (int i = 1; i <= n; i++) pre[i] = mk[i] = vis[i] = 0, f[i] = i;
27 |   q = {};
28 |   mk[s] = 1;
29 |   q.push(s);
30 |   while (q.size()) {
31 |       int x = q.front();
32 |       q.pop();
33 |       for (int v : G[x]) {
34 |           int y = v, z;
35 |           if (mk[y] == 2) continue;
36 |           if (mk[y] == 1) z = LCA(x, y), flower(x, y, z), flower(y, x, z);
37 |           else if (!match[y]) {
38 |               for (pre[y] = x; y;)
39 |                   x = pre[y], match[y] = x, swap(y, match[x]);
40 |               return;
41 |           } else
42 |               pre[y] = x, mk[y] = 2, q.push(match[y]), mk[match[y]] = 1;
43 |       }
44 |   }
45 | }
46 | int work() {
47 |     for (int i = 1; i <= n; i++)
48 |         if (!match[i]) aug(i);
49 |     int res = 0;
50 |     for (int i = 1; i <= n; i++) res += match[i] > i;
51 |     return res;
52 | }
53 | } // namespace blossom

```

1.8.5 一般图最大权匹配

待补充

1.9 流和匹配的建模技巧

1.9.1 二分图相关

- 二分图最小点覆盖：等于最大匹配 $|match|$ 。从每一个非匹配点出发，沿着非匹配边正向进行遍历，沿着匹配边反向进行遍历到的点进行标记。选取左部点中没有被标记过的点，右部点中被标记过的点，则这些点可以形成该二分图的最小点覆盖。
- 二分图最大独立集：等于 $n - |match|$ ，考虑最小点覆盖给所有边都至少有一边有点，取反后必然为最大独立集。
- 二分图最小边覆盖：等于 $n - |match|$ ，考虑最坏情况每个顶点都要一条边，一个匹配能减小 1 的贡献。
- 最大团：等于补图的最大独立集。
- 最小路径覆盖：对于每条有向边 (u, v) ，拆成 $u \rightarrow v + n$ ， u 为进入 u ， $v + n$ 为从 v 离开，则答案为 $n - |match|$ 。
- Hall Theorem: 对于左部顶点集 X ， $\forall S \subseteq X, |N(S)| \geq |S| \iff$ 存在完美匹配。

1.9.2 网络流相关

- 二分图最大权独立集：考虑连边 (S, x, w_x) ，原图边 (x, y, ∞) ， (y, T, w_y) ，变为最小割。
- 最大权闭合子图：正权 w_u 连 (S, u, w_u) ，负权 w_v 连 $(v, T, -w_v)$ ，原图边连 ∞ 。此时最小割之后源点 S 能到达的点即为最大权闭合子图，答案即为正权和 $-\text{mincut}$ 。
- 无源汇上下界可行流：建源汇 S, T ， $l(u, v), r(u, v)$ 分别为流量上下界。记 $d(i) = \sum l(u, i) - \sum l(i, v)$ 。
 - 原边 (u, v) 连 $(u, v, r(u, v) - l(u, v))$ 。
 - 对于每个点 u ，若 $d_u > 0$ ，连 (S, u, d_u) 。
 - 若 $d_u < 0$ ，连 $(u, T, -d_u)$ 。

若 S 的出边全部流满则存在解。

- 有源汇上下界可行流：原图源汇连边 $(T \rightarrow S, (0, \infty))$ ，则转化为无源汇。

- 有源汇上下界最大流：从 T 到 S 连一条下界为 0，上界为 $+\infty$ 的边，转化为无源汇网络。按照无源汇上下界可行流的做法求一次无源汇上下界超级源 SS 到超级汇 TT 的最大流。删去所有附加边，在上一步的残量网络基础上，求一次 S 到 T 的最大流。两者之和即为答案。
- 有源汇上下界最小流：从 T 到 S 连一条下界为 0，上界为 $+\infty$ 的边，转化为无源汇网络。按照无源汇上下界可行流的做法求一次无源汇上下界超级源 SS 到超级汇 TT 的最大流。删去所有附加边，在上一步的残量网络基础上，求一次 T 到 S 的最大流。两者之差即为答案。
- 最小费用可行流：同有源汇上下界可行流，在超级源汇跑最小费用最大流，答案为费用 + 下界流量的费用。
- 平面图最小割 = 对偶图最短路

1.10 最短路相关

1.10.1 差分约束

x_i 向 x_j 连一条权值为 c 的有向边表示 $x_j - x_i \leq c$ 。
用 BF 判断是否存在负环，存在即无解。

1.10.2 最小环

记原图中 u, v 之间边的边权为 $val(u, v)$ 。

我们注意到 Floyd 算法有一个性质：在最外层循环到点 k 时（尚未开始第 k 次循环），最短路数组 dis 中， $dis_{u,v}$ 表示的是从 u 到 v 且仅经过编号在 $[1, k)$ 区间中的点的最短路。

由最小环的定义可知其至少有三个顶点，设其中编号最大的顶点为 w ，环上与 w 相邻两侧的两个点为 u, v ，则在最外层循环枚举到 $k = w$ 时，该环的长度即为 $dis_{u,v} + val(v, w) + val(w, u)$ 。

故在循环时对于每个 k 枚举满足 $i < k, j < k$ 的 (i, j) ，更新答案即可。

1.10.3 Steiner 树

状态设计： $dp(i, S)$ 以 i 为根，树中关键点集合为 S 的最小值。

1. 树根度数不为 1，考虑拆分成两个子集 $T, S - T$:

$$dp(i, S) \leftarrow dp(i, S - T) + dp(i, T)$$

2. 树根度数为 1:

$$dp(i, S) \leftarrow dp(j, S) + w(i, j)$$

相当于超级源到每个顶点距离为 $dp(i, S)$ ，求到每个顶点的最短路，dij 即可。

1.11 三四元环计数

```

1 static int id[maxn], rnk[maxn];
2 for (int i = 1; i <= n; i++) id[i] = i;
3 sort(id + 1, id + n + 1, [](int x, int y) {
4     | return pii{deg[x], x} < pii{deg[y], y};
5 });
6 for (int i = 1; i <= n; i++) rnk[id[i]] = i;
7 for (int i = 1; i <= n; i++)
8     | for (int v : G[i])
9         | if (rnk[v] > rnk[i]) G2[i].push_back(v);
10 int ans3 = 0; // 3-cycle
11 for (int i = 1; i <= n; i++) {
12     | static int vis[maxn];
13     | for (int v : G2[i]) vis[v] = 1;
14     | for (int v1 : G2[i])
15         | | for (int v2 : G2[v1])
16             | | if (vis[v2]) ++ans3; // (i, v1, v2)
17     | for (int v : G2[i]) vis[v] = 0;
18 }
19 ll ans4 = 0; // 4-cycle
20 for (int i = 1; i <= n; i++) {
21     | static int vis[maxn];
22     | for (int v1 : G[i])
23         | | for (int v2 : G2[v1])

```

```

24 | | if (rnk[v2] > rnk[i]) ans4 += vis[v2], vis[v2]++;
25 | for (int v1 : G[i])
26 | | for (int v2 : G2[v1]) vis[v2] = 0;
27 | }

```

1.12 支配树

```

1 namespace Dom_DAG {
2   int idom[maxn];
3   vector<int> G[maxn], ANS[maxn]; // ANS: final tree
4   int deg[maxn];
5   int fa[maxn][25], dep[maxn];
6   int lca(int x, int y) {
7     if (dep[x] < dep[y]) swap(x, y);
8     for (int i = 20; i >= 0; i--)
9       if (fa[x][i] && dep[fa[x][i]] >= dep[y]) x = fa[x][i];
10    if (x == y) return x;
11    for (int i = 20; i >= 0; i--)
12      if (fa[x][i] != fa[y][i]) x = fa[x][i], y = fa[y][i];
13    return fa[x][0];
14  }
15  void work() {
16    queue<int> q;
17    q.push(1);
18    while (!q.empty()) {
19      int x = q.front();
20      q.pop();
21      ANS[idom[x]].push_back(x);
22      fa[x][0] = idom[x];
23      dep[x] = dep[idom[x]] + 1;
24      for (int i = 1; i <= 20; i++) fa[x][i] = fa[fa[x][i - 1]][i - 1];
25      for (int v : G[x]) {
26        --deg[v];
27        if (!deg[v]) q.push(v);
28        if (!idom[v]) idom[v] = x;
29        else idom[v] = lca(idom[v], x);
30      }
31    }
32  }
33 } // namespace Dom_DAG
34 namespace Dom {
35   vector<int> G[maxn], rG[maxn];
36   int dfn[maxn], id[maxn], anc[maxn], cnt;
37   void dfs(int x) {
38     id[dfn[x] = ++cnt] = x;
39     for (int v : G[x])
40       if (!dfn[v]) {
41         Dom_DAG::G[x].push_back(v);
42         Dom_DAG::deg[v]++;
43         anc[v] = x;
44         dfs(v);
45       }
46  }
47  int fa[maxn], mn[maxn];
48  int find(int x) {
49    if (x == fa[x]) return x;
50    int tmp = fa[x];
51    fa[x] = find(fa[x]);
52    ckmin(mn[x], mn[tmp]);
53    return fa[x];
54  }
55  int semi[maxn];
56  void work() {
57    dfs(1);
58    for (int i = 1; i <= n; i++) fa[i] = i, mn[i] = 1e9, semi[i] = i;
59    for (int w = n; w >= 2; w--) {
60      int x = id[w];

```

```

61 |         int cur = 1e9;
62 |         if (w > cnt) continue;
63 |         for (int v : rG[x]) {
64 |             if (!dfn[v]) continue;
65 |             if (dfn[v] < dfn[x]) ckmin(cur, dfn[v]);
66 |             else find(v), ckmin(cur, mn[v]);
67 |         }
68 |         semi[x] = id[cur];
69 |         mn[x] = cur;
70 |         fa[x] = anc[x];
71 |         Dom_DAG::G[semi[x]].push_back(x);
72 |         Dom_DAG::deg[x]++;
73 |     }
74 | }
75 | void addedge(int x, int y) { G[x].push_back(y), rG[y].push_back(x); }
76 | } // namespace Dom

```

1.13 图论计数

1.13.1 Prufer 序列

有标号无根树和其 prufer 编码一一对应, 一颗 n 个点的树, 其 prufer 编码长度为 $n - 2$, 且度数为 d_i 的点在 prufer 编码中出现 $d_i - 1$ 次.

由树得到序列: 总共需要 $n - 2$ 步, 第 i 步在当前的树中寻找具有最小标号的叶子节点, 将与其相连的点的标号设为 Prufer 序列的第 i 个元素 p_i , 并将此叶子节点从树中删除, 直到最后得到一个长度为 $n - 2$ 的 Prufer 序列和一个只有两个节点的树.

由序列得到树: 先将所有点的度赋初值为 1, 然后加上它的编号在 Prufer 序列中出现的次数, 得到每个点的度; 执行 $n - 2$ 步, 第 i 步选取具有最小标号的度为 1 的点 u 与 $v = p_i$ 相连, 得到树中的一条边, 并将 u 和 v 的度减一. 最后再把剩下的两个度为 1 的点连边, 加入到树中.

推论:

- n 个点完全图, 要求每个点度数依次为 d_1, d_2, \dots, d_n , 这样生成树的棵数为: $\frac{(n-2)!}{\prod (d_i - 1)!}$
- 左边有 n_1 个点, 右边有 n_2 个点的完全二分图的生成树棵数为 $n_1^{n_2-1} \times n_2^{n_1-1}$
- m 个连通块, 每个连通块有 c_i 个点, 把他们全部连通的生成树方案数: $(\sum c_i)^{m-2} \prod c_i$

1.13.2 无标号树计数

(1) 有根树计数:

$$f_n = \frac{\sum_{i=1}^{n-1} f_{n-i} \sum_{d|i} f_d \cdot d}{n-1}$$

记 $g_i = \sum_{d|i} f_d \cdot d$ 即可做到 $\Theta(n^2)$ 。

(2) 无根树计数:

当 n 是奇数时

如果根不是重心, 必然存在恰好一个子树, 它的大小超过 $\lfloor \frac{n}{2} \rfloor$ (设它的大小为 k) 减去这种情况即可。

因此答案为

$$f_n - \sum_{k=\lfloor \frac{n}{2} \rfloor + 1}^{n-1} f_k \cdot f_{n-k}$$

当 n 是偶数时

有可能存在两个重心, 且其中一个为根 (即存在一棵子树大小恰为 $\frac{n}{2}$), 额外减去 $\binom{f_{\frac{n}{2}}}{2}$ 即可

1.13.3 有标号 DAG 计数

$$F_i = \sum_{j=1}^i \binom{i}{j} (-1)^{j+1} 2^{j(i-j)} F_{i-j}$$

想法是按照拓扑序分层, 每次剥开所有入度为零的点。

1.13.4 有标号连通简单图计数

记 $g(n) = 2^{\binom{n}{2}}$ 为有标号简单图数量, $c(n)$ 为有标号简单连通图数量, 那么枚举 1 所在连通块大小, 有

$$g(n) = \sum_{i=1}^n \binom{n-1}{i-1} c(i) g(n-i)$$

易递推求 $c(n)$ 。多项式做法考虑 exp 组合意义即可。

1.13.5 生成树计数

Kirchhoff Matrix $T = Deg - A$, Deg 是度数对角阵, A 是邻接矩阵.

无向图度数矩阵是每个点度数; 有向图度数矩阵是每个点入度.

邻接矩阵 $A[u][v]$ 表示 $u \rightarrow v$ 边个数, 重边按照边数计算, 自环不计入度数.

无向图生成树计数: $c = |K|$ 的任意 1 个 $n-1$ 阶主子式 |

有向图外向树计数: $c = |$ 去掉根所在的那阶得到的主子式 |

若求边权和则邻接矩阵可以设为 $(1 + wx)$, 相当于一项的系数。

1.13.6 BEST 定理

设 G 是有向欧拉图, k 为任意顶点, 那么 G 的不同欧拉回路总数 $ec(G)$ 是

$$ec(G) = t^{\text{root}}(k) \prod_{v \in V} (\deg(v) - 1)!$$

$t^{\text{root}}(k)$ 为以 k 为根的外向树个数。

2 树论

2.1 快速 LCA

查询 $[dfn_u + 1, dfn_v]$ 深度最小节点的父亲

可以简化为在 ST 表的最底层记录父亲，比较时取时间戳较小的结点。

取决于 st 表实现可以做到 $O(n)$ or $O(n \log n)$ 预处理 $O(1)$ 查询

```

1 int getmin(int x, int y) { return dfn[x] < dfn[y] ? x : y; }
2 void dfs(int u, int f) {
3     dfn[u] = ++tim;
4     a[dfn[u]] = f; // TODO: build ST for a[i]
5     for (int v : G[u])
6         if (v != f) dfs(v, u);
7 }
8 int lca(int u, int v) {
9     if (u == v) return u;
10    if ((u = dfn[u]) > (v = dfn[v])) swap(u, v);
11    return RMQ(dfn[u] + 1, dfn[v]);
12 }

```

2.2 虚树

```

1 vector<int> Gn[maxn];
2 int st[maxn], top;
3 void build(vector<int> v) {
4     sort(v.begin(), v.end(),
5          [&](const int& a, const int& b) { return dfn[a] < dfn[b]; });
6     top = 0;
7     if (v[0] != 1) st[++top] = 1; // Assume 1 is the root
8     for (int u : v) {
9         if (!top) {
10            st[++top] = u;
11            continue;
12        }
13        int anc = lca(st[top], u);
14        if (anc == st[top]) {
15            st[++top] = u;
16            continue;
17        }
18        while (top > 1 && dfn[lca] <= dfn[st[top - 1]]) {
19            Gn[st[top - 1]].pb(st[top]), top--;
20        }
21        if (anc != st[top]) Gn[anc].pb(st[top]), st[top] = anc;
22        st[++top] = u;
23    }
24    while (top) Gn[st[top - 1]].pb(st[top]), top--;
25 }
26 // use DFS to clear Gn

```

2.3 长链剖分

2.3.1 优化 dp

优化以深度为下标的树形 DP

例如 $dp(u, i)$ 表示 u 子树到达 u 距离为 i 的顶点信息，则考虑对于树进行长链剖分， dfn_u 表示 u 在长链剖分的 dfn 序。则可以将 $dp(u, i)$ 记为 $dp(dfn_u + i)$ ，就可以做到长链直接继承。

2.3.2 k 级祖先

待补充

2.4 静态点分治

```

1 void get_root(int u, int f) {
2     sz[u] = 1, wt[u] = 0;
3     for (int v : G[u]) {
4         if (v == f || vis[v]) continue;
5         get_root(v, u), sz[u] += sz[v], ckmax(wt[u], sz[v]);
6     }
7     ckmax(wt[u], Tsize - sz[u]);
8     if (wt[Rt] > wt[u]) Rt = u;
9 }
10 void solve(int u) {
11     vis[u] = 1;
12     for (int v : G[u]) {
13         if (vis[v]) continue;
14         Rt = 0, Tsize = sz[v], get_root(v, 0);
15         solve(Rt);
16     }
17 }
18 wt[Rt = 0] = INF, Tsize = n;
19 get_root(1, 0);
20 solve(Rt);

```

2.5 点分树

待验证，以下为邻域点权和模版（震波）

```

1 void build(int u) {
2     vis[u] = 1;
3     t2[u].add(0, a[u]);
4     for (int v : G[u]) {
5         if (vis[v]) continue;
6         Rt = 0, mxdep = 0, Tsize = sz[v];
7         get_root(v, 0, 1);
8         fa[Rt] = u;
9         t1[Rt].init(mxdep + 5);
10        t2[Rt].init(mxdep + 5);
11        get_dis(v, u, 1);
12        build(Rt);
13    }
14 }
15 void modify(int u, int val) {
16     for (int i = u; i; i = fa[i]) {
17         t2[i].add(dis(u, i), val - a[u]);
18         if (fa[i]) t1[i].add(dis(u, fa[i]), val - a[u]);
19     }
20     a[u] = val;
21 }
22 int query(int u, int k) {
23     int rt = 0;
24     for (int i = u; i; i = fa[i]) {
25         rt += t2[i].query(k - dis(u, i));
26         if (fa[i]) rt -= t1[i].query(k - dis(u, fa[i]));
27     }
28     return rt;
29 }

```

2.6 动态 dp

```

1 void dfs1(int u) {
2     siz[u] = 1;
3     dep[u] = dep[fa[u]] + 1;
4     for (int v : G[u]) {
5         dfs1(v);
6         siz[u] += siz[v];

```

```

7 | | if (siz[v] > siz[son[u]]) son[u] = v;
8 | }
9 | }
10 | int endc[maxn];
11 | Vector dp[maxn]; // F[u] 为 u 的 dp 值
12 | Matrix trans[maxn];
13 | // 考虑u点所有轻儿子以及u点点权的贡献转移矩阵, 则某点u的dp值为 trans[u]*dp[son[u]]
14 | void dfs2(int u, int t) {
15 |     dfn[u] = ++tim, id[tim] = u;
16 |     top[u] = t, endc[t] = max(endc[t], tim);
17 |     // TODO: 初始化 F[u] 和 trans[u]
18 |     if (son[u]) dfs2(son[u], t);
19 |     for (int v : G[u]) {
20 |         if (v == son[u]) continue;
21 |         dfs2(v, v);
22 |         // TODO: 用 dp[v] 更新 trans[u]
23 |     }
24 |     dp[u] = trans[u] * dp[son[u]];
25 | }
26 |
27 | struct Segtree {
28 |     Matrix t[maxn << 2];
29 |     void build(int u, int l, int r); // t[u] = trans[id[x]];
30 |     void pushup(int u);
31 |     void update(int u, int l, int r, int x); // t[u] = trans[id[x]]
32 |     Matrix query(int u, int l, int r, int L, int R);
33 | } T;
34 |
35 | void update(int u) {
36 |     // TODO: 更新 trans[u] 和 dp[u]
37 |     Matrix aft;
38 |     while (u != 0) {
39 |         T.update(1, 1, n, dfn[u]);
40 |         aft = T.query(1, 1, n, dfn[top[u]], endc[top[u]]);
41 |         int v = top[u];
42 |         u = fa[v];
43 |         if (u) { // TODO: 用 aft 更新 trans[u] 和 dp[u]
44 |             // ...
45 |         }
46 |     }
47 |     Vector query() { return T.query(1, 1, n, id[1], endc[1]) * dp[id[endc[1]]]; }

```

2.7 树上背包

```

1 | // 背包大小上界为 m, 复杂度为 O(nm)
2 | void solve(int u) {
3 |     sz[u] = 1;
4 |     for (int v : G[u]) {
5 |         solve(v);
6 |         for (int i = 0; i <= m; i++) tmp[i] = 0;
7 |         for (int i = 0; i <= min(m, sz[u]); i++)
8 |             for (int j = 0; j <= min(m - i, sz[v]); j++)
9 |                 update(tmp[i + j], dp[u][i], dp[v][j]);
10 |     }
11 |     sz[u] += sz[v]; // DON'T MOVE THIS!!!
12 |     for (int i = 0; i <= m; i++) dp[u][i] = tmp[i];
13 | }

```

2.8 树哈希

```

1 | mt19937_64 rnd(time(nullptr));
2 | const ull mask = rnd();
3 | const ull base = rnd();
4 | ull xorshift(ull x) {
5 |     x ^= mask;
6 |     x ^= x << 13;

```

```
7 | x ^= x >> 7;
8 | x ^= x << 17;
9 | x ^= mask;
10 | return x;
11 | }
12 | ull hsh[maxn], sz[maxn];
13 | void dfs(int u, int f) {
14 |     hsh[u] = base, sz[u] = 1;
15 |     for (int v : G[u]) {
16 |         if (v == f) continue;
17 |         dfs(v, u);
18 |         hsh[u] += xorshift(hsh[v]);
19 |         sz[u] += sz[v];
20 |     }
21 |     hsh[u] += xorshift(sz[u]);
22 | }
```

3 数论

3.1 数论分块

每一次 $[l, r]$ 都是 $n/l = n/r, m/l = m/r$ 的极大区间。

多个 n, m 只要对多个 $n/(n/l)$ 取 \min 即可，复杂度为 $O(|cnt|\sqrt{V})$

```

1 for (ll l = 1, r = 1; l <= min(n, m); l = r + 1) {
2   r = min(n / (n / l), m / (m / l));
3   // Do something here
4 }

```

3.2 积性函数线性筛

欧拉函数和莫比乌斯函数可以更简单的线性筛，见注释

```

1 bool vis[maxn];
2 int prime[maxn], totp, mnpe[maxn], f[maxn];
3 void init() {
4   vis[1] = 1;
5   mnpe[1] = 1; // mu[1] = ph[1] = 1
6   for (int i = 2; i <= N; i++) {
7     if (!vis[i])
8       prime[++totp] = i, mnpe[i] = i; // mu[i] = -1, phi[i] = i - 1;
9     for (int j = 1; j <= totp && i * prime[j] <= N; j++) {
10      vis[i * prime[j]] = 1;
11      if (i % prime[j] == 0) {
12        mnpe[i * prime[j]] = mnpe[i] * prime[j];
13        // mu[i * prime[j]] = 0;
14        // phi[i * prime[j]] = phi[i] * prime[j];
15        break;
16      }
17      mnpe[i * prime[j]] = prime[j];
18      // mu[i * prime[j]] = -mu[i];
19      // phi[i * prime[j]] = phi[i] * (prime[j] - 1);
20    }
21  }
22  for (int i = 1; i <= totp; i++)
23    for (int e = 1, p = prime[i]; p <= N; e++, p *= prime[i]) {
24      // TODO: 在这里计算素数幂处的值 f[p]
25    }
26  for (int i = 1; i <= N; i++)
27    if (i != mnpe[i]) f[i] = f[mnpe[i]] * f[i / mnpe[i]];
28 }

```

3.3 筛子

3.3.1 杜教筛

若要求出 f 在 n 处的前缀和 $s(n) = \sum_{i=1}^n f(i)$ ，构造积性函数 g ，设 $h = f * g$ ，则

$$\begin{aligned}
 & \sum_{i=1}^n h(i) \\
 &= \sum_{ij \leq n} f(i)g(j) \\
 &= \sum_{d=1}^n g(d) \sum_{i=1}^{\frac{n}{d}} f(i) \\
 &= \sum_{d=1}^n g(d)s\left(\left\lfloor \frac{n}{d} \right\rfloor\right)
 \end{aligned}$$

若 g, h 的前缀和可以快速求出，则

$$s(n) = \sum_{i=1}^n h(i) - \sum_{d=2}^n g(d)s\left(\left\lfloor \frac{n}{d} \right\rfloor\right)$$

预处理 f 的前缀和到 $n^{2/3}$ 处即可做到单次查询 $O(n^{2/3})$ 。

```

1 ll sum_f(ll x) {
2   if (x <= N) return sf[x];
3   if (Sf[n / x]) return Sf[n / x];
4   ll ans = Sum_h(x);
5   for (ll l = 2, r; l <= x; l = r + 1) {
6     r = x / (x / l);
7     sub(ans, sum_g(l, r) * sum_f(x / l));
8   }
9   return Sf[n / x] = ans;
10 }

```

3.3.2 min-25 筛 (质数个数)

```

1 const int N = 1e6;
2 double inv[maxn];
3 void sieve() {
4   // 见线性筛部分
5   for (int i = 1; i <= N; ++i) inv[i] = 1.0 / i;
6 }
7 ll val[maxn], pos[maxn], id1[maxn], id2[maxn], cnt;
8 ll solve(ll n) {
9   ll T = sqrt(n) + 3;
10  for (ll i = 1, pi; i <= n; i = pi + 1) {
11    pos[++cnt] = n / i;
12    pi = n / pos[cnt];
13    val[cnt] = pos[cnt] - 1;
14    (n / i <= T ? id1[n / i] : id2[pi]) = cnt;
15  }
16  auto getid = [&](ll x) -> int { return x <= T ? id1[x] : id2[n / x]; };
17  for (int i = 1; 1ll * prime[i] * prime[i] <= n; i++) {
18    int p = id1[prime[i] - 1];
19    for (int j = 1; pos[j] >= 1ll * prime[i] * prime[i]; j++) {
20      int q = getid(1.0 * pos[j] * inv[prime[i]] + 1e-7);
21      val[j] -= val[q] - val[p];
22    }
23  }
24  return val[1];
25 }

```

3.3.3 min-25 筛

未验证, 待补充

```

1 void init_g() {
2   for (ll l = 1, r; l <= n; l = r + 1) {
3     r = n / (n / l);
4     w[++tot] = n / l;
5     g ^ k[tot] = sum(1..w[tot] ^ k);
6     if (n / l <= N) ind1[n / l] = tot;
7     else ind2[l] = tot;
8   }
9 }
10 void calc_g() {
11   for (int i = 1; i <= totp; i++) {
12     for (int j = 1; j <= tot && prime[i] * prime[i] <= w[j]; j++) {
13       ll k = w[j] / prime[i] <= N ? ind1[w[j] / prime[i]]
14         : ind2[n / (w[j] / prime[i])];
15       sub(g ^ e[j], prime[i] ^ e * (g ^ e[k] - sp ^ e[i - 1]));
16     }
17   }
18 }

```

```

18 }
19 ll S(ll x, int y) {
20     cnt++;
21     if (prime[y] >= x) return 0;
22     ll k = x <= N ? ind1[x] : ind2[n / x];
23     ll ans = f(g ^ e(x)) - f(sp ^ e[y]);
24     for (int i = y + 1; i <= totp && prime[i] * prime[i] <= x; i++) {
25         ll p = prime[i];
26         for (int e = 1; p <= x; e++, p *= prime[i]) {
27             add(ans, f(p) * (S(x / p, i) + (e != 1)));
28         }
29     }
30     return ans % MOD;
31 }

```

3.3.4 PowerfulNumber 筛

未验证，待补充。

求 $\sum_{i=1}^n f(i)$ ，找到 $g(i)$ 满足 $\forall p \in \mathbf{P}, f(p) = g(p)$ ， g 可杜教筛。

不妨假设 $g * h = f$ ，那么 h 仅在 PN 处有值，于是

$$\begin{aligned}
 \sum_{i=1}^n f(i) &= \sum_{ij} g(i)h(j) \\
 &= \sum_{i \leq n} h(i) \sum_{j=1}^{n/i} g(j)
 \end{aligned}$$

计算 h 依靠递推：

$$\begin{aligned}
 f(p^k) &= \sum_{i+j=k} g(p^i)h(p^j) \\
 h(p^k) &= f(p^k) - \sum_{i=0}^{k-1} h(p^i)g(p^{k-i})
 \end{aligned}$$

```

1 void power_num(int k, ll m, int h) {
2     if (k > totp || m * prime[k] > n) {
3         if (n / m <= N) add(ans, 1ll * h * sxphi[n / m] % MOD);
4         else add(ans, 1ll * h * Sxphi[n / (n / m)] % MOD);
5         return;
6     }
7     power_num(k + 1, m, h);
8     ll p = 1ll * prime[k] * prime[k];
9     for (int e = 2; m * p <= n; p *= prime[k], e++) {
10         power_num(k + 1, m * p,
11             p % MOD * (prime[k] - 1) % MOD * (e - 1) % MOD * h % MOD);
12     }
13 }
14 }

```

3.3.5 洲阁筛

我不会，长大后再学习。

3.4 扩展欧几里得

```

1 ll exgcd(ll a, ll b, ll& x, ll& y) {
2     if (!b) return x = 1, y = 0, a;
3     else {
4         ll rt = exgcd(b, a % b, y, x);
5         y -= (a / b) * x;
6         return rt;
7     }
8 }

```


3.5 欧拉定理

当 $(a, m) = 1$ 时,

$$a^{\varphi(m)} \equiv 1 \pmod{m}$$

。

当 $(a, m) \neq 1$ 时,

$$a^b \equiv a^{\min\{b, b \bmod \varphi(m) + \varphi(m)\}} \pmod{m}$$

。

3.6 中国剩余定理

解方程:

$$\begin{cases} x \equiv a_1 \pmod{m_1} \\ x \equiv a_2 \pmod{m_2} \\ \vdots \\ x \equiv a_n \pmod{m_n} \end{cases}$$

若 m_i 两两互质, 则可以使用以下公式得到:

$$x \equiv \sum_{i=1}^n M_i \times N_i \times a_i \pmod{M}$$

where:
$$\begin{cases} M = \prod_{i=1}^n m_i \\ M_i = \frac{M}{m_i} \\ N_i \times M_i \equiv 1 \pmod{m_i} \end{cases}$$

否则参考以下 exCRT。

```

1 ll exCRT(vector<int> a, vector<int> m) {
2     assert(a.size() == m.size());
3     ll ans = a[0], M = m[0];
4     for (int i = 1; i < a.size(); i++) {
5         ll x = 0, y = 0;
6         ll A = M, B = m[i], C = (a[i] - ans % B + B) % B;
7         ll gcd = exgcd(A, B, x, y), bg = B / gcd;
8         x = x * (C / gcd) % B;
9         ans += x * M;
10        M *= bg;
11        ans = (ans % M + M) % M;
12    }
13    return (ans % M + M) % M;
14 }

```

3.7 BSGS

```

1 gp_hash_table<ll, ll> s;
2 ll exgcd(ll a, ll b) {
3     if (a == 1) return 1;
4     return (1 - b * exgcd(b % a, a)) / a; // not ll
5 }
6 ll exBSGS(ll a, ll b, ll p) {
7     s.clear();
8     a %= p, b %= p;
9     ll j = 1 % p, cnt = 0;
10    for (int i = 0; i <= __lg(p); i++, j = j * a % p)
11        if (j == b) return i;
12    ll x, y = 1;
13    while (true) {
14        x = gcd(a, p);
15        if (x == 1) break;
16        if (b % x) return -1; // no sol

```

```

17 |     cnt++;
18 |     p /= x, b /= x;
19 |     y = y * (a / x) % p;
20 | }
21 | a %= p;
22 | b = (ll)b * (p + exgcd(y, p)) % p;
23 | x = ceil(sqrt(p)), j = 1;
24 | for (int i = 0; i < x; i++, j = j * a % p) {
25 |     if (j == b) return i + cnt;
26 |     s[j * b % p] = i + 1;
27 | }
28 | int k = j;
29 | for (int i = 1; i <= x; i++, j = (ll)j * k % p)
30 |     if (s[j]) return (ll)i * x + cnt - s[j] + 1;
31 | return -1;
32 | }

```

3.8 Millar-Robin

Pollard-Rho 的 2 ~ 30 行即为 Millar-Robin

3.9 Pollard-Rho

```

1 | namespace factor {
2 |     using f64 = long double;
3 |     ll p;
4 |     f64 invp;
5 |     inline void setmod(ll x) { p = x, invp = (f64)1 / x; }
6 |     inline ll mul(ll a, ll b) {
7 |         ll z = a * invp * b + 0.5;
8 |         ll res = a * b - z * p;
9 |         return res + (res >> 63 & p);
10 |     }
11 |     inline ll pow(ll a, ll x, ll res = 1) {
12 |         for (; x >>= 1, a = mul(a, a))
13 |             if (x & 1) res = mul(res, a);
14 |         return res;
15 |     }
16 |     inline bool checkprime(ll p) {
17 |         if (p == 1) return 0;
18 |         setmod(p);
19 |         ll d = __builtin_ctzll(p - 1), s = (p - 1) >> d;
20 |         for (ll a : {2, 3, 5, 7, 11, 13, 82, 373}) {
21 |             if (a % p == 0) continue;
22 |             ll x = pow(a, s), y;
23 |             for (int i = 0; i < d; ++i, x = y) {
24 |                 y = mul(x, x);
25 |                 if (y == 1 && x != 1 && x != p - 1) return 0;
26 |             }
27 |             if (x != 1) return 0;
28 |         }
29 |         return 1;
30 |     }
31 |     inline ll rho(ll n) {
32 |         if (!(n & 1)) return 2;
33 |         static std::mt19937_64 gen((size_t) "hehezhou");
34 |         ll c = gen() % (n - 1) + 1, y = gen() % (n - 1) + 1;
35 |         auto f = [&](ll o) {
36 |             o = mul(o, o) + c;
37 |             return o >= n ? o - n : o;
38 |         };
39 |         setmod(p);
40 |         for (int l = 1;; l <= 1) {
41 |             ll x = y, g = 1;
42 |             for (int i = 0; i < l; ++i) y = f(y);
43 |             const int d = 512;

```

```

44 |         for (int i = 0; i < l; i += d) {
45 |             ll sy = y;
46 |             for (int j = 0; j < min(d, l - i); ++j) {
47 |                 y = f(y), g = mul(g, (y - x + n));
48 |             }
49 |             g = gcd(n, g);
50 |             if (g == 1) continue;
51 |             if (g == n)
52 |                 for (g = 1, y = sy; g == 1;)
53 |                     y = f(y), g = gcd(n, y - x + n);
54 |             return g;
55 |         }
56 |     }
57 | }
58 | inline std::vector<ll> factor(ll x) {
59 |     std::queue<ll> q;
60 |     q.push(x);
61 |     std::vector<ll> res;
62 |     for (; q.size(); ) {
63 |         ll x = q.front();
64 |         q.pop();
65 |         if (x == 1) continue;
66 |         if (checkprime(x)) {
67 |             res.push_back(x);
68 |             continue;
69 |         }
70 |         ll y = rho(x);
71 |         q.push(y), q.push(x / y);
72 |     }
73 |     sort(res.begin(), res.end());
74 |     return res;
75 | }
76 | // namespace factor

```

3.10 原根

你说的对，但是感觉不如原根。

原根，是一个数学符号。设 m 是正整数， a 是整数，若 a 模 m 的阶等于 $\varphi(m)$ （定义 a 模 m 的阶 $\delta_m(a)$ 为最小的 x 满足 $a^x \equiv 1 \pmod{m}$ ），则称 a 为模 m 的一个原根。

假设一个数 g 是 $p \in \mathbf{P}$ 的原根，那么 $\forall 0 < i < p, g^i \bmod p$ 的结果两两不同，归根到底就是 $g^a \equiv 1 \pmod{p}$ 当且仅当指数 a 为 $p-1$ 的倍数时成立。

你的数学很差，我现在每天用原根都能做 10^5 次数据规模 10^6 的 NTT，每个月差不多 3×10^6 次卷积，即 2×10^6 次常系数齐次线性递推，也就是现实生活中 6.4×10^{19} 次乘法运算，换算过来最少也要算 2×10^4 年。虽然我只有 14 岁，但是已经超越了中国绝大多数人（包括你）的水平，这便是原根给我的骄傲的资本。

性质：

- 最小原根大小数量级在 $O(m^{1/4})$ 左右，求最小原根直接枚举 g 并检验对于 $\varphi(m)$ 的每个素因数 p ，都有 $g^{\frac{\varphi(m)}{p}} \not\equiv 1 \pmod{m}$ 即可。
-

$$\delta_m(a^k) = \frac{\delta_m(a)}{(\delta_m(a), k)}$$

通常这里的 a 是 g 。

- 将模 m 剩余系看成一个 $\times g$ 的循环群。

3.11 二次剩余魔法

待补充

3.12 类欧几里得和万能欧几里得

未验证，待补充板子为直线下点数：

$$ans = \sum_{i=1}^{n-1} \left\lfloor \frac{ai+b}{m} \right\rfloor$$

```

1 ull floor_sum(ull n, ull m, ull a, ull b) {
2     ull ans = 0;
3     while (true) {
4         if (a >= m) ans += n * (n - 1) / 2 * (a / m), a %= m;
5         if (b >= m) ans += n * (b / m), b %= m;
6         ull ymax = a * n + b; // use u128 if it's big
7         if (ymax < m) break;
8         n = ymax / m;
9         b = ymax % m;
10        std::swap(m, a);
11    }
12    return ans;
13 }

```

3.13 Lucas 和扩展 Lucas

$$\binom{n}{m} \equiv \binom{n_1}{m_1} \binom{n_2}{m_2} \binom{n_3}{m_3} \cdots \pmod{p}$$

推论: $\binom{n}{m} \not\equiv 0 \pmod{p}$ 当且仅当 m 和 $n - m$ 在 p 进制相加没有进位。例如 $p = 2$ 时只有 $n \wedge m = m$ 时

$$\binom{n}{m} \equiv 1 \pmod{2}.$$

扩展 Lucas 待补充。

4 数学

4.1 矩阵

4.2 多项式合集

务必记得 Init(n) 在进行多项式乘法前!!!

```

1 const int MOD = 998244353;
2 const int N = 20;
3 const int G = 3;
4 const int MAXN = 3e5 + 5;
5 typedef vector<int> poly;
6 void print(const poly& a) {
7     for (int i = 0; i < (int)a.size(); i++)
8         cout << (i == 0 ? " " : "+ ") << a[i] << "x^" << i << ' ';
9     cout << endl;
10 }
11 namespace Poly {
12     const int mod = 998244353;
13     int rev[MAXN], w[MAXN], wn[N];
14     void addmod(int& x, int y) {
15         x += y;
16         if (x >= mod) x -= mod;
17     }
18     void submod(int& x, int y) {
19         x -= y;
20         if (x < 0) x += mod;
21     }
22     int add(int x, int y) {
23         addmod(x, y);
24         return x;
25     }
26     int sub(int x, int y) {
27         submod(x, y);
28         return x;
29     }
30     int power(int x, int y) {
31         int res = 1;
32         while (y) {
33             if (y & 1) res = (ll)res * x % mod;
34             x = (ll)x * x % mod;
35             y >>= 1;
36         }
37         return res;
38     }
39     int Inv(int x) { return power(x, mod - 2); }
40     void InitNTT(int n) {
41         wn[n] = power(G, (mod - 1) / (1 << n));
42         for (int i = n - 1; i >= 0; i--)
43             wn[i] = (ll)wn[i + 1] * wn[i + 1] % mod;
44     }
45     int Init(int n) {
46         int len = 1;
47         while (len < n) len <<= 1;
48         for (int i = 0; i < len; i++)
49             rev[i] = (rev[i >> 1] >> 1) | ((i & 1) * (len >> 1));
50         for (int i = 1, t = 1; i < len; i <<= 1, t += 1) {
51             w[i] = 1;
52             for (int j = 1; j < i; j++)
53                 w[i + j] = (ll)w[i + j - 1] * wn[t] % mod;
54         }
55         return len;
56     }
57     void NTT(poly& a, int flag) {
58         int n = a.size();
59         for (int i = 0; i < n; i++)
60             if (i < rev[i]) swap(a[i], a[rev[i]]);
61         for (int i = 2; i <= n; i <<= 1) {

```

```

62 |         int mid = (i >> 1);
63 |         for (int j = 0; j < n; j += i) {
64 |             for (int k = j; k < j + mid; k++) {
65 |                 int x = a[k], y = (ll)a[k + mid] * w[k - j + mid] % mod;
66 |                 a[k] = add(x, y);
67 |                 a[k + mid] = sub(x, y);
68 |             }
69 |         }
70 |     }
71 |     if (flag == -1) {
72 |         reverse(a.begin() + 1, a.begin() + n);
73 |         int invn = Inv(n);
74 |         for (int i = 0; i < n; i++) a[i] = (ll)a[i] * invn % mod;
75 |     }
76 | }
77 | poly PolyAdd(const poly& A, const poly& B) {
78 |     poly res = A;
79 |     for (int i = 0; i < (int)A.size(); i++) addmod(res[i], B[i]);
80 |     return res;
81 | }
82 | poly PolyMul(const poly& A, const poly& B, int need = 0) {
83 |     int n = A.size(), m = B.size();
84 |     if (n < 5 || m < 5) {
85 |         poly a;
86 |         a.resize(n + m - 1);
87 |         for (int i = 0; i < n; i++)
88 |             for (int j = 0; j < m; j++)
89 |                 addmod(a[i + j], (ll)A[i] * B[j] % mod);
90 |         if (need) a.resize(need);
91 |         return a;
92 |     }
93 |     int len = Init(n + m);
94 |     poly a = A, b = B;
95 |     a.resize(len), b.resize(len);
96 |     NTT(a, 1);
97 |     NTT(b, 1);
98 |     for (int i = 0; i < len; i++) a[i] = (ll)a[i] * b[i] % mod;
99 |     NTT(a, -1);
100 |     a.resize(need ? need : n + m - 1);
101 |     return a;
102 | }
103 | poly PolyInv(const poly& A) {
104 |     int n = A.size();
105 |     if (n == 1) { return {Inv(A[0])}; }
106 |     poly a = A, b = PolyInv(poly(A.begin(), A.begin() + ((n + 1) >> 1)));
107 |     int len = Init(n << 1);
108 |     a.resize(len), b.resize(len);
109 |     NTT(a, 1);
110 |     NTT(b, 1);
111 |     for (int i = 0; i < len; i++)
112 |         b[i] = (ll)sub(2, (ll)a[i] * b[i] % mod) * b[i] % mod;
113 |     NTT(b, -1);
114 |     b.resize(n);
115 |     return b;
116 | }
117 | poly PolyDeriv(const poly& A) {
118 |     int n = A.size();
119 |     poly a = A;
120 |     for (int i = 1; i < n; i++) a[i - 1] = (ll)i * A[i] % mod;
121 |     a[n - 1] = 0;
122 |     return a;
123 | }
124 | poly PolyInter(const poly& A) {
125 |     int n = A.size();
126 |     poly a = A;
127 |     for (int i = 1; i < n; i++)
128 |         a[i] = (ll)A[i - 1] * power(i, mod - 2) % mod;
129 |     a[0] = 0;

```

```

130 |     return a;
131 | }
132 | pair<poly, poly> PolyMod(const poly& A, const poly& B) {
133 |     int n = A.size(), m = B.size();
134 |     if (n < m) return make_pair(poly(1), A);
135 |     poly a = A, b = B;
136 |     reverse(a.begin(), a.end());
137 |     reverse(b.begin(), b.end());
138 |     b.resize(n - m + 1);
139 |     b = PolyInv(b);
140 |     a.resize(n - m + 1);
141 |     a = PolyMul(a, b, n - m + 1);
142 |     reverse(a.begin(), a.end());
143 |     b = PolyMul(a, B, m - 1);
144 |     for (int i = 0; i < m - 1; i++) b[i] = sub(A[i], b[i]);
145 |     return make_pair(a, b);
146 | }
147 | poly PolyLn(const poly& A) {
148 |     int n = A.size();
149 |     poly a = A;
150 |     for (int i = 1; i < n; i++) a[i - 1] = (ll)i * A[i] % mod;
151 |     a[n - 1] = 0;
152 |     a = PolyMul(a, PolyInv(A), n);
153 |     for (int i = n - 1; i >= 1; i--)
154 |         a[i] = (ll)a[i - 1] * power(i, mod - 2) % mod;
155 |     a[0] = 0;
156 |     return a;
157 | }
158 | poly PolyExp(const poly& A) {
159 |     int n = A.size();
160 |     if (n == 1) return {1};
161 |     poly b = PolyExp(poly(A.begin(), A.begin() + ((n + 1) >> 1)));
162 |     b.resize(n);
163 |     poly c = PolyLn(b);
164 |     for (int i = 0; i < n; i++) c[i] = sub(A[i], c[i]);
165 |     addmod(c[0], 1);
166 |     poly d = PolyMul(b, c, n);
167 |     return d;
168 | }
169 | poly PolyPow(const poly& A, int k) {
170 |     int n = A.size();
171 |     poly a;
172 |     a.resize(n);
173 |     if (!k) {
174 |         a[0] = 1;
175 |         return a;
176 |     }
177 |     int p = 0;
178 |     while (p < n && !A[p]) p += 1;
179 |     if ((ll)p * k >= n) return a;
180 |     int m = n - p * k;
181 |     a.resize(m);
182 |     int coef = power(A[p], k), icoef = power(A[p], mod - 2);
183 |     for (int i = 0; i < m; i++) a[i] = (ll)A[i + p] * icoef % mod;
184 |     a = PolyLn(a);
185 |     for (int i = 0; i < m; i++) a[i] = (ll)a[i] * k % mod;
186 |     a = PolyExp(a);
187 |     poly b;
188 |     b.resize(n);
189 |     for (int i = 0; i < m; i++) b[i + p * k] = (ll)a[i] * coef % mod;
190 |     return b;
191 | }
192 | poly tmp[MAXN];
193 | #define lson k << 1
194 | #define rson k << 1 | 1
195 | void pre_eval(const poly& A, int k, int l, int r) {
196 |     if (l == r) {
197 |         tmp[k].resize(2);

```

```

198 |     tmp[k][0] = sub(0, A[l]);
199 |     tmp[k][1] = 1;
200 |     return;
201 | }
202 | int mid = (l + r) >> 1;
203 | pre_eval(A, lson, l, mid);
204 | pre_eval(A, rson, mid + 1, r);
205 | tmp[k] = PolyMul(tmp[lson], tmp[rson]);
206 | }
207 | void solve_eval(const poly& A, const poly& B, poly& C, int k, int l,
208 |               int r) {
209 |     if (r - l <= 30) {
210 |         for (int i = l; i <= r; i++)
211 |             for (int j = A.size() - 1; j >= 0; j--)
212 |                 C[i] = (A[j] + (ll)C[i] * B[i] % mod) % mod;
213 |         return;
214 |     }
215 |     int mid = (l + r) >> 1;
216 |     solve_eval(PolyMod(A, tmp[lson]).second, B, C, lson, l, mid);
217 |     solve_eval(PolyMod(A, tmp[rson]).second, B, C, rson, mid + 1, r);
218 | }
219 | poly PolyEval(const poly& A, const poly& B) {
220 |     int m = B.size();
221 |     pre_eval(B, 1, 0, m - 1);
222 |     poly c;
223 |     c.resize(m);
224 |     solve_eval(PolyMod(A, tmp[1]).second, B, c, 1, 0, m - 1);
225 |     return c;
226 | }
227 | poly solve_itpl(const poly& A, int k, int l, int r) {
228 |     if (l == r) return {A[l]};
229 |     int mid = (l + r) >> 1;
230 |     return PolyAdd(PolyMul(solve_itpl(A, lson, l, mid), tmp[rson]),
231 |                   PolyMul(solve_itpl(A, rson, mid + 1, r), tmp[lson]));
232 | }
233 | poly PolyItpl(const poly& A, const poly& B) {
234 |     int n = A.size();
235 |     pre_eval(A, 1, 0, n - 1);
236 |     poly a;
237 |     a.resize(n);
238 |     solve_eval(PolyDeriv(tmp[1]), A, a, 1, 0, n - 1);
239 |     for (int i = 0; i < n; i++) a[i] = (ll)B[i] * Inv(a[i]) % MOD;
240 |     return solve_itpl(a, 1, 0, n - 1);
241 | }
242 | #undef lson
243 | #undef rson
244 | struct Initializer {
245 |     Initializer() { InitNTT(N - 1); }
246 | } initializer;
247 | } // namespace Poly

```

4.3 BM

$$\forall i, \sum_{j=0}^m a_{i-j} v_j = 0$$

```

1 | vector<int> berlekamp_massey(const vector<int>& a) {
2 |     vector<int> v, last; // v is the answer, 0-based
3 |     int k = -1, delta = 0;
4 |     for (int i = 0; i < (int)a.size(); i++) {
5 |         int tmp = 0;
6 |         for (int j = 0; j < (int)v.size(); j++)
7 |             tmp = (tmp + (long long)a[i - j - 1] * v[j]) % p;
8 |         if (a[i] == tmp) continue;
9 |         if (k < 0) {
10 |             k = i;

```



```

11 |         delta = (a[i] - tmp + p) % p;
12 |         v = vector<int>(i + 1);
13 |         continue;
14 |     }
15 |     vector<int> u = v;
16 |     int val = (long long)(a[i] - tmp + p) * qpow(delta, p - 2) % p;
17 |     if (v.size() < last.size() + i - k) v.resize(last.size() + i - k);
18 |     (v[i - k - 1] += val) %= p;
19 |     for (int j = 0; j < (int)last.size(); j++) {
20 |         v[i - k + j] = (v[i - k + j] - (long long)val * last[j]) % p;
21 |         if (v[i - k + j] < 0) v[i - k + j] += p;
22 |     }
23 |     if ((int)u.size() - i < (int)last.size() - k) {
24 |         last = u;
25 |         k = i;
26 |         delta = a[i] - tmp;
27 |         if (delta < 0) delta += p;
28 |     }
29 | }
30 | for (auto& x : v) x = (p - x) % p;
31 | v.insert(v.begin(), 1); //一般是需要最小递推式的，处理一下
32 | return v;
33 | }

```

4.4 线性规划单纯形法

```

1 | using db = long double;
2 | const db eps = 1e-16;
3 | int sgn(db x) { return x < -eps ? -1 : x > eps; }
4 | namespace LP {
5 |     const int N = 21, M = 21;
6 |     int n, m; // n : 变量个数, m : 约束个数
7 |     db a[M + N][N], x[N + M];
8 |     // 约束: 对于 1 <= i <= m : a[i][0] + \sum_j x[j] * a[i][j] >= 0
9 |     // x[j] >= 0
10 |    // 最大化 \sum_j x[j] * a[0][j]
11 |    int id[N + M];
12 |    void pivot(int p, int o) {
13 |        std::swap(id[p], id[o + n]);
14 |        db w = -a[o][p];
15 |        for (int i = 0; i <= n; ++i) a[o][i] /= w;
16 |        a[o][p] = -1 / w;
17 |        for (int i = 0; i <= m; ++i)
18 |            if (sgn(a[i][p]) && i != o) {
19 |                db w = a[i][p];
20 |                a[i][p] = 0;
21 |                for (int j = 0; j <= n; ++j) a[i][j] += w * a[o][j];
22 |            }
23 |    }
24 |    db solve() { // nan : 无解, inf : 无界, 否则返回最大值
25 |        for (int i = 1; i <= n + m; ++i) id[i] = i;
26 |        for (;;) {
27 |            int p = 0, min = 1;
28 |            for (int i = 1; i <= m; ++i) {
29 |                if (a[i][0] < a[min][0]) min = i;
30 |            }
31 |            if (a[min][0] >= -eps) break;
32 |            for (int i = 1; i <= n; ++i)
33 |                if (a[min][i] > eps && id[i] > id[p]) { p = i; }
34 |            if (!p) return nan("");
35 |            pivot(p, min);
36 |        }
37 |        for (;;) {
38 |            int p = 1;
39 |            for (int i = 1; i <= n; ++i)
40 |                if (a[0][i] > a[0][p]) p = i;
41 |            if (a[0][p] < eps) break;

```

```

42 |         db min = INFINITY;
43 |         int o = 0;
44 |         for (int i = 1; i <= m; ++i)
45 |             if (a[i][p] < -eps) {
46 |                 db w = -a[i][0] / a[i][p];
47 |                 int d = sgn(w - min);
48 |                 if (d < 0 || !d && id[i] > id[o]) o = i, min = w;
49 |             }
50 |         if (!o) return INFINITY;
51 |         pivot(p, o);
52 |     }
53 |     for (int i = 1; i <= m; ++i) x[id[i] + n] = a[i][0];
54 |     return a[0][0];
55 | }
56 | // namespace LP

```

4.5 FWT

$$C_i = \sum_{j \oplus k = i} A_j \times B_k$$

。A, B FWT 后对应位相乘在 iFWT 回去。

```

1 | // op = 1 / -1
2 | inline void FMT_OR(int* a, int n, int op) {
3 |     for (int i = 0; i < n; i++)
4 |         for (int j = 0; j < (1 << n); j++)
5 |             if ((1 << i) & j)
6 |                 add(a[j], op == 1 ? a[j ^ (1 << i)] : MOD - a[j ^ (1 << i)]);
7 | }
8 | inline void FMT_AND(int* a, int n, int op) {
9 |     for (int i = 0; i < n; i++)
10 |        for (int j = (1 << n) - 1; j >= 0; j--)
11 |            if (!(1 << i) & j)
12 |                add(a[j], op == 1 ? a[j ^ (1 << i)] : MOD - a[j ^ (1 << i)]);
13 | }
14 | const int inv2 = 499122177;
15 | inline void FWT_XOR(int* a, int n, int op) {
16 |     for (int i = 1; i < (1 << n); i <= 1)
17 |         for (int j = 0; j < (1 << n); j += (i << 1))
18 |             for (int k = 0; k < i; k++) {
19 |                 int t = a[j + k];
20 |                 a[j + k] = mod1(t + a[j + j + k]);
21 |                 a[j + j + k] = mod1(t + MOD - a[j + j + k]);
22 |                 if (~op) {
23 |                     a[j + k] = 1ll * a[j + k] * inv2 % MOD;
24 |                     a[j + j + k] = 1ll * a[j + j + k] * inv2 % MOD;
25 |                 }
26 |             }
27 | }

```

4.6 常见数和公式

5 字符串

Delete This

6 数据结构

Delete This

7 计算几何

7.1 计算几何

by yhx-12243, 暂未验证

```

1 const double eps = 1e-8;
2
3 #define lt(x, y) ((x) < (y)-eps)
4 #define gt(x, y) ((x) > (y) + eps)
5 #define le(x, y) ((x) <= (y) + eps)
6 #define ge(x, y) ((x) >= (y)-eps)
7 #define eq(x, y) (le(x, y) && ge(x, y))
8 #define dot(x, y, z) (((y) - (x)) * ((z) - (x)))
9 #define cross(x, y, z) (((y) - (x)) ^ ((z) - (x)))
10 struct vec2 {
11     double x, y;
12     vec2(double x0 = 0.0, double y0 = 0.0) : x(x0), y(y0) {}
13     vec2* read() {
14         scanf("%lf%lf", &x, &y);
15         return this;
16     }
17     inline vec2 operator-(const { return vec2(-x, -y); }
18     inline vec2 operator+(const vec2& B) const {
19         return vec2(x + B.x, y + B.y);
20     }
21     inline vec2 operator-(const vec2& B) const {
22         return vec2(x - B.x, y - B.y);
23     }
24     inline vec2 operator*(double k) const { return vec2(x * k, y * k); }
25     inline vec2 operator/(double k) const { return *this * (1.0 / k); }
26     inline double operator*(const vec2& B) const { return x * B.x + y * B.y; }
27     inline double operator^(const vec2& B) const { return x * B.y - y * B.x; }
28     inline double norm2() const { return x * x + y * y; }
29     inline double norm() const { return sqrt(x * x + y * y); }
30     inline bool operator<(const vec2& B) const {
31         return lt(x, B.x) || le(x, B.x) && lt(y, B.y);
32     }
33     inline bool operator==(const vec2& B) const {
34         return eq(x, B.x) && eq(y, B.y);
35     }
36     inline bool operator<<(const vec2& B) const {
37         return lt(y, 0) ^ lt(B.y, 0)
38             ? lt(B.y, 0)
39             : gt(*this ^ B, 0)
40                 || ge(*this ^ B, 0) && ge(x, 0) && lt(B.x, 0);
41     }
42     inline vec2 trans(double a11, double a12, double a21, double a22) const {
43         return vec2(x * a11 + y * a12, x * a21 + y * a22);
44     }
45 };
46 /*
47 operator * : Dot product
48 operator ^ : Cross product
49 norm2() : |v|^2 = v.v
50 norm() : |v| = sqrt(v.v)
51 operator < : Two-key compare
52 operator << : Polar angle compare
53 trans : Transition with a 2x2 matrix
54 */
55 struct line {
56     double A, B, C; // Ax + By + C = 0, > 0 if it represents halfplane.
57     line(double A0 = 0.0, double B0 = 0.0, double C0 = 0.0)
58         : A(A0), B(B0), C(C0) {}
59     line(const vec2& u, const vec2& v)
60         : A(u.y - v.y), B(v.x - u.x), C(u ^ v) {} // left > 0
61     inline vec2 normVec() const { return vec2(A, B); }
62     inline double norm2() const { return A * A + B * B; }
63     inline double operator()(const vec2& P) const {
64         return A * P.x + B * P.y + C;

```

```

65 | }
66 | };
67 | inline vec2 intersection(const line u, const line v) {
68 |     return vec2(u.B * v.C - u.C * v.B, u.C * v.A - u.A * v.C)
69 |         / (u.A * v.B - u.B * v.A);
70 | }
71 | inline bool parallel(const line u, const line v) {
72 |     double p = u.normVec() ^ v.normVec();
73 |     return eq(p, 0);
74 | }
75 | inline bool perpendicular(const line u, const line v) {
76 |     double p = u.normVec() * v.normVec();
77 |     return eq(p, 0);
78 | }
79 | inline bool sameDir(const line u, const line v) {
80 |     return parallel(u, v) && gt(u.normVec() * v.normVec(), 0);
81 | }
82 | inline line bisector(const vec2 u, const vec2 v) {
83 |     return line(v.x - u.x, v.y - u.y, 0.5 * (u.norm2() - v.norm2()));
84 | }
85 | inline double dis2(const vec2 P, const line l) {
86 |     return l(P) * l(P) / l.norm2();
87 | }
88 | inline vec2 projection(const vec2 P, const line l) {
89 |     return P - l.normVec() * (l(P) / l.norm2());
90 | }
91 | inline vec2 symmetry(const vec2 P, const line l) {
92 |     return P - l.normVec() * (2 * l(P) / l.norm2());
93 | }
94 | // Relation of 3 points. (2 inside, 1 outside, 0 not collinear)
95 | inline int collinear(const vec2 u, const vec2 v, const vec2 P) {
96 |     double p = cross(P, u, v);
97 |     return eq(p, 0) ? 1 + le(dot(P, u, v), 0) : 0;
98 | }
99 | // Perimeter of a polygon
100 | double perimeter(int n, vec2* poly) {
101 |     double ret = (poly[n - 1] - *poly).norm();
102 |     for (int i = 1; i < n; ++i) ret += (poly[i] - poly[i - 1]).norm();
103 |     return ret;
104 | }
105 | // Directed area of a polygon (positive if CCW)
106 | double area(int n, vec2* poly) {
107 |     double ret = poly[n - 1] ^ *poly;
108 |     for (int i = 1; i < n; ++i) ret += poly[i] - 1 ^ poly[i];
109 |     return ret * 0.5;
110 | }
111 | // Point in polygon (2 on boundary, 1 inside, 0 outside)
112 | int contain(int n, vec2* poly, const vec2 P) {
113 |     int in = 0;
114 |     vec2 *r = poly + (n - 1), *u, *v;
115 |     for (int i = 0; i < n; r = poly, ++poly, ++i) {
116 |         if (collinear(*r, *poly, P) == 2) return 2;
117 |         gt(r->y, poly->y) ? (u = poly, v = r) : (u = r, v = poly);
118 |         if (ge(P.y, v->y) || lt(P.y, u->y)) continue;
119 |         in ^= gt(cross(P, *u, *v), 0);
120 |     }
121 |     return in;
122 | }
123 | // Convex Hall
124 | int graham(int n, vec2* p, vec2* dest) {
125 |     int i;
126 |     vec2* ret = dest;
127 |     std::iter_swap(p, std::min_element(p, p + n));
128 |     std::sort(p + 1, p + n, [p](const vec2 A, const vec2 B) {
129 |         double r = cross(*p, A, B);
130 |         return gt(r, 0) || (ge(r, 0) && lt((A - *p).norm2(), (B - *p).norm2()));
131 |     });
132 |     for (i = 0; i < 2 && i < n; ++i) *ret++ = p[i];
133 |     for (; i < n; *ret++ = p[i++])
134 |         for (; ret != dest + 1 && ge(cross(ret[-2], p[i], ret[-1]), 0); --ret)

```

```

135 | | ;
136 | return *ret = *p, ret - dest;
137 | }
138 | double convDiameter(int n, vec2* poly) {
139 |     int l = std::min_element(poly, poly + n) - poly,
140 |         r = std::max_element(poly, poly + n) - poly, i = l, j = r;
141 |     double diam = (poly[l] - poly[r]).norm2();
142 |     do {
143 |         (ge(poly[(i + 1) % n] - poly[i] ^ poly[(j + 1) % n] - poly[j], 0)
144 |          ? ++j
145 |          : ++i) %= n;
146 |         up(diam, (poly[i] - poly[j]).norm2());
147 |     } while (i != l || j != r);
148 |     return diam;
149 | }
150 | //
151 | inline vec2 circumCenter(const vec2 A, const vec2 B, const vec2 C) {
152 |     vec2 a = B - A, b = C - A, A0;
153 |     double det = 0.5 / (a ^ b), na = a.norm2(), nb = b.norm2();
154 |     A0 = vec2((na * b.y - nb * a.y) * det, (nb * a.x - na * b.x) * det);
155 |     return A + A0;
156 | }
157 | double minCircleCover(int n, vec2* p, vec2* ret = NULL) {
158 |     int i, j, k;
159 |     double r2 = 0.0;
160 |     std::random_shuffle(p + 1, p + (n + 1));
161 |     vec2 C = p[1];
162 |     for (i = 2; i <= n; ++i)
163 |         if (gt((p[i] - C).norm2(), r2))
164 |             for (C = p[i], r2 = 0, j = 1; j < i; ++j)
165 |                 if (gt((p[j] - C).norm2(), r2))
166 |                     for (C = (p[i] + p[j]) * 0.5, r2 = (p[j] - C).norm2(),
167 |                          k = 1;
168 |                          k < j; ++k)
169 |                         if (gt((p[k] - C).norm2(), r2))
170 |                             C = circumCenter(p[i], p[j], p[k]),
171 |                             r2 = (p[k] - C).norm2();
172 |     return ret ? *ret = C : 0, r2;
173 | }
174 | //半平面交
175 | inline bool HPIcmp(const line u, const line v) {
176 |     return sameDir(u, v) ? gt((fabs(u.A) + fabs(u.B)) * v.C,
177 |                               (fabs(v.A) + fabs(v.B)) * u.C)
178 |        : u.normVec() << v.normVec();
179 | }
180 | inline bool geStraight(const vec2 A, const vec2 B) {
181 |     return lt(A ^ B, 0) || le(A ^ B, 0) && lt(A * B, 0);
182 | }
183 | inline bool para_negat_test(const line u, const line v) {
184 |     return parallel(u, v) && lt(u.normVec() * v.normVec(), 0)
185 |        && (fabs(u.A) + fabs(u.B)) * v.C + (fabs(v.A) + fabs(v.B)) * u.C
186 |        < -7e-14;
187 | }
188 | int HPI(int n, line* l, vec2* poly, vec2*& ret) { // -1 : Unbounded, -2 :
189 |     Infeasible int h = 0, t = -1, i, j, que[n + 5];
190 |     std::sort(l, l + n, HPIcmp);
191 |     n = std::unique(l, l + n, sameDir) - l;
192 |     for (j = i = 0; i < n && j < n; ++i) {
193 |         for (up(j, i + 1); j < n && !geStraight(l[i].normVec(), l[j].normVec());
194 |              ++j)
195 |             ;
196 |         if (para_negat_test(l[i], l[j])) return -2;
197 |     }
198 |     if (n <= 2 || geStraight(l[n - 1].normVec(), l->normVec())) return -1;
199 |     for (i = 0; i < n; ++i) {
200 |         if (geStraight(l[que[t]].normVec(), l[i].normVec())) return -1;
201 |         for (; h < t && le(l[i](poly[t - 1]), 0); --t)
202 |             ;
203 |         for (; h < t && le(l[i](poly[h]), 0); ++h)

```

```

204 | | ;
205 | | que[++t] = i;
206 | | h < t ? poly[t - 1] = intersection(l[que[t - 1]], l[que[t]]) : 0;
207 | }
208 | for (; h < t && le(l[que[h]](poly[t - 1]), 0); --t)
209 | | ;
210 | return h == t ? -2
211 | | : (poly[t] = intersection(l[que[t]], l[que[h]]),
212 | | ret = poly + h, t - h + 1);
213 | }
214 | // circles
215 | const double pi = M_PI, pi2 = pi * 2., pi_2 = M_PI_2;
216 | inline double angle(const vec2 u, const vec2 v) { return atan2(u ^ v, u * v); }
217 | // intersection of circle and line
218 | int intersection(double r2, const vec2 O, const line l, vec2* ret) {
219 | | double d2 = dis2(O, l);
220 | | vec2 j = l.normVec();
221 | | if (gt(d2, r2)) return ret[0] = ret[1] = vec2(INFINITY, INFINITY), 0;
222 | | if (ge(d2, r2)) return ret[0] = ret[1] = projection(O, l), 1;
223 | | if (le(d2, 0)) {
224 | | | j = j * sqrt(r2 / j.norm2());
225 | | | ret[0] = O + j.trans(0, -1, 1, 0);
226 | | | ret[1] = O + j.trans(0, 1, -1, 0);
227 | | } else {
228 | | | double T = copysign(sqrt((r2 - d2) / d2), l(0));
229 | | | j = j * (-l(0) / j.norm2());
230 | | | ret[0] = O + j.trans(1, T, -T, 1);
231 | | | ret[1] = O + j.trans(1, -T, T, 1);
232 | | }
233 | | return 2;
234 | }
235 | // area of intersection( $x^2 + y^2 = r^2$ , triangle OBC)
236 | double interArea(double r2, const vec2 B, const vec2 C) {
237 | | if (eq(B ^ C, 0)) return 0;
238 | | vec2 is[2];
239 | | if (!intersection(r2, vec2(O), line(B, C), is))
240 | | | return 0.5 * r2 * angle(B, C);
241 | | bool b = gt(B.norm2(), r2), c = gt(C.norm2(), r2);
242 | | if (b && c)
243 | | | return 0.5
244 | | | * (lt(dot(*is, B, C), 0)
245 | | | ? r2 * (angle(B, *is) + angle(is[1], C)) + (is[0] ^ is[1])
246 | | | : r2 * angle(B, C));
247 | | else if (b) return 0.5 * (r2 * angle(B, *is) + (*is ^ C));
248 | | else if (c) return 0.5 * ((B ^ is[1]) + r2 * angle(is[1], C));
249 | | else return 0.5 * (B ^ C);
250 | }
251 | // tangents to circle((0, 0), r) through P
252 | int tangent(double r, const vec2 P, line* ret) {
253 | | double Q = P.norm2() - r * r;
254 | | if (lt(Q, 0))
255 | | | return ret[0] = ret[1] = line(INFINITY, INFINITY, INFINITY), 0;
256 | | if (le(Q, 0)) return ret[0] = ret[1] = line(P.x, P.y, -P.norm2()), 1;
257 | | Q = sqrt(Q) / r;
258 | | ret[0] = line(P.x + Q * P.y, P.y - Q * P.x, -P.norm2());
259 | | ret[1] = line(P.x - Q * P.y, P.y + Q * P.x, -P.norm2());
260 | | return 2;
261 | }
262 | // tangents to circle(0, r) through P
263 | int tangent(double r, const vec2 O, const vec2 P, line* ret) {
264 | | int R = tangent(r, P - O, ret);
265 | | if (R)
266 | | | ret[0].C -= ret[0].A * O.x + ret[0].B * O.y,
267 | | | ret[1].C -= ret[1].A * O.x + ret[1].B * O.y;
268 | | return R;
269 | }

```


7.2 自适应辛普森

```
1 double Simpson(double L, double M, double R, double fL, double fM, double fR,  
2               double eps) {  
3     double LM = (L + M) * 0.5, fLM = f(LM), MR = (M + R) * 0.5, fMR = f(MR);  
4     double A = (fL + fM * 4.0 + fR) * (R - L) * sixth,  
5           AL = (fL + fLM * 4.0 + fM) * (M - L) * sixth,  
6           AR = (fM + fMR * 4.0 + fR) * (R - M) * sixth;  
7     if (fabs(AL + AR - A) < eps) return (2.0 * (AL + AR) + A) * third;  
8     return Simpson(L, LM, M, fL, fLM, fM, eps * 0.6)  
9           + Simpson(M, MR, R, fM, fMR, fR, eps * 0.6);  
10 }
```

8 杂项

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