Contents			8 Geometry 18
			8.1 Basic
			8.3 Convex Hull and related
1	Basic	1	8.4 Closest Pair
	1.1 vimrc	1	8.5 Half Plane Intersection
	1.2 Default code	1	8.7 Tangent of Circles and Points to Circle
	1.3 Fast Integer Input	$\frac{1}{2}$	8.8 Area of Union of Circles
	1.4 Fragma optimization	2	8.9 Minimun Distance of 2 Polygons
2	Flows, Matching	2	8.11 Delaunay Triangulation
	2.1 Flow	2	8.12 Voronoi Diagram
	2.2 MCMF	2	0.16
	2.3 GomoryHu Tree	2	9 Miscellaneous 22 9.1 Cactus 22
	2.4 Global Minimum Cut	3	9.2 Dancing Links
	2.5 Bipartite Matching	3	9.3 Offline Dynamic MST
	2.6 GeneralMatching	3	9.4 Manhattan Distance MST
	2.7 Kuhn Munkres	4	9.5 Matroid Intersection
	2.8 Flow Models	4	
3	Data Structure	4	1 D '
	3.1 <ext pbds=""></ext>	4	1 Basic
	3.2 Li Chao Tree	4	
	3.3 Link-Cut Tree	5	1.1 vimrc
		_	1.1 VIIIIC
4	Graph	5 5	set nu rnu cin ts=4 sw=4 autoread hls
	4.1 2-Edge-Connected Components 4.2 3-Edge-Connected Components	6	sy on
	4.3 Heavy-Light Decomposition	6	map <leader>b :w<bar>!g++ -std=c++17 '%' -DKEV -fsanitize=</bar></leader>
	4.4 Centroid Decomposition	6	undefined -o /tmp/.run <cr></cr>
	4.5 Strongly Connected Components	7	map <leader>r :w<bar>!cat 01.in && echo "" && /tmp/.run < 01.</bar></leader>
	4.6 2-SAT	7	in <cr></cr>
	4.7 count 3-cycles and 4-cycles	7	<pre> map<leader>i :!/tmp/.run<cr> map<leader>c I//<esc></esc></leader></cr></leader></pre>
	4.8 Minimum Mean Cycle	7	map <leader>y :%y+<cr></cr></leader>
	4.9 Minimum Steiner Tree	7	map <leader>l :%d<bar>0r ~/t.cpp<cr></cr></bar></leader>
	4.10 Directed Minimum Spanning Tree	8	
	4.11 Maximum Clique	8	1.2 Default code
	4.12 Dominator Tree	9	
	4.13 Vizing's Theorem	9	#include <bits stdc++.h=""></bits>
_	G. 1		using namespace std;
5	String 5.1 Back Function	10	using i64 = long long;
	5.1 Prefix Function	10	using ll = long long;
	5.2 Z Function	10	#define SZ(v) (ll)((v).size())
	5.3 Suffix Array	10 10	#define pb emplace_back
	5.5 Aho-Corasick Automaton	10	#define AI(i) begin(i), end(i) #define X first
	5.6 Suffix Automaton	11	#define Y second
	5.7 Lexicographically Smallest Rotation	11	template <class t=""> bool chmin(T &a, T b) { return b < a && (a =</class>
	20. Zonicographicany phianess victoria 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1		b, true); }
6	Math	11	template <class t=""> bool chmax(T &a, T b) { return a < b && (a =</class>
	6.1 Extended GCD	11	b, true); }
	6.2 Chinese Remainder Theorem	11	// debug
	6.3 NTT and polynomials	11	#ifdef KEV
	6.4 NTT Prime List		<pre> #define DE(args) kout("[" + string(#args) + "] = ", args) void kout() { cerr << endl; }</pre>
	6.5 Newton's Method		template <class classu="" t,=""> void kout(T a, Ub) { cerr <<</class>
	6.6 Fast Walsh-Hadamard Transform		a << ' ', kout(b); }
	6.8 Subset Convolution		template <class t=""> void debug(T l, T r) { while (l != r) cerr <<</class>
	6.8.1 Construction		*l << " \n"[next(l)==r], ++l; }
	6.9 Schreier–Sims Algorithm		#else
	6.10 Berlekamp-Massey Algorithm		#define DE() 0
	6.11 Fast Linear Recurrence		#define debug() 0
	6.12 Prime check and factorize $\dots \dots \dots \dots \dots \dots \dots$		#endif
	6.13 Meissel–Lehmer Algorithm	15	<pre>mt19937 rng(chrono::steady_clock::now().time_since_epoch().</pre>
	6.14 Discrete Logarithm	15	count());
		16	<pre>int main() {</pre>
	6.15 Quadratic Residue		cin.tie(nullptr)->sync_with_stdio(false);
	6.15 Quadratic Residue	16	
	6.16 Characteristic Polynomial	16	return 0;
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function	16 16	
	6.16 Characteristic Polynomial	16 16 16	return 0;
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum	16 16 16 17	return 0;
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum	16 16 16 17 17	return 0; 1.3 Fast Integer Input
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem	16 16 16 17 17	return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf;
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem	16 16 16 17 17 17	return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() {
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem	16 16 16 17 17 17 17	return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) {
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix	16 16 17 17 17 17 17 17	<pre>return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; } }</pre>
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix 6.23.3 Cayley's Formula	16 16 17 17 17 17 17 17	return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) {
	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix	16 16 17 17 17 17 17 17	<pre>return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; p2 = p1 + fread(buf, 1, sizeof(buf), stdin); } }</pre>
7	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix 6.23.3 Cayley's Formula	16 16 17 17 17 17 17 17	<pre>return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; } }</pre>
7	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix 6.23.3 Cayley's Formula 6.23.4 Erdős-Gallai Theorem Dynamic Programming 7.1 Dynamic Convex Hull	16 16 17 17 17 17 17 17 17	<pre>return 0; } 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; p2 = p1 + fread(buf, 1, sizeof(buf), stdin); } if (p1 == p2)</pre>
7	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix 6.23.3 Cayley's Formula 6.23.4 Erdős-Gallai Theorem	16 16 17 17 17 17 17 17 17 17	<pre>return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; p2 = p1 + fread(buf, 1, sizeof(buf), stdin); } if (p1 == p2) return -1; return *p1++; }</pre>
7	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix 6.23.3 Cayley's Formula 6.23.4 Erdős–Gallai Theorem Dynamic Programming 7.1 Dynamic Convex Hull 7.2 1D/1D Convex Optimization 7.3 Conditon	16 16 17 17 17 17 17 17 17 17 17 17 17 17	<pre>return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; p2 = p1 + fread(buf, 1, sizeof(buf), stdin); } if (p1 == p2) return -1; return *p1++; } char readChar() {</pre>
7	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix 6.23.3 Cayley's Formula 6.23.4 Erdős–Gallai Theorem Dynamic Programming 7.1 Dynamic Convex Hull 7.2 1D/1D Convex Optimization 7.3 Conditon 7.3.1 Totally Monotone (Concave/Convex)	16 16 17 17 17 17 17 17 17 17 17 17 17 18 18	<pre>return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; p2 = p1 + fread(buf, 1, sizeof(buf), stdin); } if (p1 == p2) return -1; return *p1++; } char readChar() { char c = get();</pre>
7	6.16 Characteristic Polynomial 6.17 Linear Sieve Related 6.18 Partition Function 6.19 De Bruijn Sequence 6.20 Floor Sum 6.21 More Floor Sum 6.22 Chinese Remainder Theorem 6.23 Theorem 6.23.1 Kirchhoff's Theorem 6.23.2 Tutte's Matrix 6.23.3 Cayley's Formula 6.23.4 Erdős–Gallai Theorem Dynamic Programming 7.1 Dynamic Convex Hull 7.2 1D/1D Convex Optimization 7.3 Conditon	16 16 17 17 17 17 17 17 17 17 17 17 17 18 18 18	<pre>return 0; 1.3 Fast Integer Input char buf[1 << 16], *p1 = buf, *p2 = buf; char get() { if (p1 == p2) { p1 = buf; p2 = p1 + fread(buf, 1, sizeof(buf), stdin); } if (p1 == p2) return -1; return *p1++; } char readChar() {</pre>

```
return c;
}
int readInt() {
    int x = 0;
    char c = get();
    while (!isdigit(c))
        c = get();
    while (isdigit(c)) {
        x = 10 * x + c - '0';
        c = get();
}
return x;
}
```

1.4 Pragma optimization

2 Flows, Matching

2.1 Flow

```
template <tvpename F>
struct Flow {
    static constexpr F INF = numeric_limits<F>::max() / 2;
    struct Edge {
         int to;
        F cap;
        Edge(int to, F cap) : to(to), cap(cap) {}
    int n;
vector<Edge> e;
    vector<vector<int>> adj;
    vector<int> cur, h;
    Flow(int n): n(n), adj(n) {}
    bool bfs(int s, int t) {
    h.assign(n, -1);
         queue<int> q;
        h[s] = 0;
        q.push(s);
         while (!q.empty()) {
             int u = q.front();
             q.pop();
             for (int i : adj[u])
                 auto [v, c] = e[i];
if (c > 0 && h[v] == -1) {
                      h[v] = h[u] + 1;
                      if (v == t) { return true; }
                      q.push(v);
             }
        }
        return false;
    F dfs(int u, int t, F f) {
        if (u == t) { return f; }
        Fr = f;
         for (int &i = cur[u]; i < int(adj[u].size()); i++) {</pre>
             int j = adj[u][i];
             auto [v, c] = e[j];
             if (c > 0 && h[v] == h[u] + 1) {
    F a = dfs(v, t, min(r, c));
                 e[j].cap -= a;
                 e[j \land 1].cap += a;
                 r -= a;
                 if (r == 0) { return f; }
             }
        }
        return f - r;
    // can be bidirectional
    void addEdge(int u, int v, F cf = INF, F cb = 0) {
        adj[u].push_back(e.size()), e.emplace_back(v, cf);
         adj[v].push_back(e.size()), e.emplace_back(u, cb);
    F maxFlow(int s, int t) {
        F ans = 0;
         while (bfs(s, t)) {
             cur.assign(n, 0);
             ans += dfs(s, t, INF);
        }
```

```
return ans:
     // do max flow first
     vector<int> minCut() {
         vector<int> res(n);
         for (int i = 0; i < n; i++) { res[i] = h[i] != -1; }
         return res;
     }
};
 2.2 MCMF
template <typename Flow, typename Cost>
 struct MinCostMaxFlow {
     static constexpr Flow flowINF = numeric_limits<Flow>::max()
     static constexpr Cost costINF = numeric_limits<Cost>::max()
    / 2;
     struct Edge {
         int to;
         Flow cap;
         Cost cost;
         Edge(int to, Flow cap, Cost cost) : to(to), cap(cap),
              cost(cost) {}
     };
     int n;
vector<Edge> e;
     vector<vector<int>> g;
     vector<Cost> h, dis;
     vector<int> pre;
     MinCostMaxFlow(int n) : n(n), g(n) {}
     bool spfa(int s, int t) {
         dis.assign(n, costINF);
         pre.assign(n, -1);
         vector<int> q{s}, inq(n);
         dis[s] = 0;
         inq[s] = 1;
         for (int i = 0; i < int(q.size()); i++) {</pre>
             int u = q[i];
             inq[u] = 0;
             for (int j : g[u]) {
                 auto [v, cap, cost] = e[j];
                 if (Cost nd = dis[u] + cost; cap > 0 && nd <
                      dis[v]) {
                      dis[v] = nd;
                     pre[v] = j;
                      if (!inq[v]) {
                          q.push_back(v);
                          inq[v] = 1;
                     }
                 }
             }
         return dis[t] != costINF;
     void addEdge(int u, int v, Flow cap, Cost cost) {
         g[u].push_back(e.size());
         e.emplace_back(v, cap, cost);
         g[v].push_back(e.size());
         e.emplace_back(u, 0, -cost);
     pair<Flow, Cost> maxFlow(int s, int t) {
         Flow flow = 0;
         Cost cost = 0;
         while (spfa(s, t)) {
             Flow aug = flowINF;
for (int i = t; i != s; i = e[pre[i] ^ 1].to) {
                 aug = min(aug, e[pre[i]].cap);
             for (int i = t; i != s; i = e[pre[i] ^ 1].to) {
                 e[pre[i]].cap -= aug;
                 e[pre[i] ^ 1].cap += aug;
             flow += aug;
             cost += aug * dis[t];
         return make_pair(flow, cost);
     }
};
        GomoryHu Tree
```

```
auto gomory(int n, vector<array<int, 3>> e) {
   Flow<int, int> mf(n);
   for (auto [u, v, c] : e) { mf.addEdge(u, v, c, c); }
   vector<array<int, 3>> res;
   vector<int> p(n);
```

```
for (int i = 1; i < n; i++) {
    int f = mf.maxFlow(i, p[i]);
    auto cut = mf.minCut();
    res.push_back({f, i, p[i]});
  return res;
|}
```

Global Minimum Cut

```
// 0(V ^ 3)
template <typename F>
struct GlobalMinCut {
     static constexpr int INF = numeric_limits<F>::max() / 2;
     vector<int> vis, wei;
     vector<vector<int>> adj;
     GlobalMinCut(int n) : n(n), vis(n), wei(n), adj(n, vector<</pre>
          int>(n)) {}
     void addEdge(int u, int v, int w){
         adj[u][v] += w;
         adj[v][u] += w;
     int solve() {
         int res = INF, x = -1, y = -1;
auto search = [&]() {
              fill(vis.begin(), vis.begin() + sz, 0);
              fill(wei.begin(), wei.begin() + sz, 0);
              x = y = -1;
              int mx, cur;
              for (int i = 0; i < sz; i++) {</pre>
                  mx = -1, cur = 0;
                  for (int j = 0; j < sz; j++) {
                       if (wei[j] > mx) {
                           mx = wei[j], cur = j;
                  vis[cur] = 1, wei[cur] = -1;
                  x = y;
y = cur;
                  for (int j = 0; j < sz; j++) {
                       if (!vis[j]) {
                           wei[j] += adj[cur][j];
                  }
              return mx;
         while (sz > 1) {
              res = min(res, search());
              for (int i = 0; i < sz; i++) {
    adj[x][i] += adj[y][i];</pre>
                  adj[i][x] = adj[x][i];
              for (int i = 0; i < sz; i++) {
                  adj[y][i] = adj[sz - 1][i];
                  adj[i][y] = adj[i][sz - 1];
              sz--;
         return res;
|};
```

Bipartite Matching

```
struct BipartiteMatching {
   int n, m;
   vector<vector<int>> adj;
    vector<int> l, r, dis, cur;
   BipartiteMatching(int n, int m) : n(n), m(m), adj(n), l(n,
        -1), r(m, -1), dis(n), cur(n) {}
    // come on, you know how to write this
   void addEdge(int u, int v) { adj[u].push_back(v); }
   void bfs() {}
   bool dfs(int u) {}
   int maxMatching() {}
    auto minVertexCover() {
        vector<int> L, R;
        for (int u = 0; u < n; u++) {
            if (dis[u] == -1) {
                L.push_back(u);
```

```
} else if (l[u] != -1) {
                 R.push_back(l[u]);
         return pair(L, R);
    }
};
```

GeneralMatching

```
struct GeneralMatching {
      int n;
      vector<vector<int>> adj;
      vector<int> match;
      GeneralMatching(int n) : n(n), adj(n), match(n, -1) {}
      void addEdge(int u, int v) {
          adj[u].push_back(v);
          adj[v].push_back(u);
      int maxMatching() {
          vector<int> vis(n), link(n), f(n), dep(n);
auto find = [&](int u) {
               while (f[u] != u) { u = f[u] = f[f[u]]; }
               return u;
          auto lca = [&](int u, int v) {
              u = find(u);
               v = find(v);
               while (u != v) {
                   if (dep[u] < dep[v]) { swap(u, v); }</pre>
                   u = find(link[match[u]]);
               return u;
          };
          queue<int> q;
          auto blossom = [&](int u, int v, int p) {
               while (find(u) != p) {
                   link[u] = v;
                   v = match[u];
                   if (vis[v] == 0) {
    vis[v] = 1;
                        q.push(v);
                   f[u] = f[v] = p;
                   u = link[v];
              }
          }:
          auto augment = \lceil \& \rceil (int u)  {
              while (!q.empty()) { q.pop(); }
               iota(f.begin(), f.end(), 0);
               fill(vis.begin(), vis.end(), -1);
q.push(u), vis[u] = 1, dep[u] = 0;
               while (!q.empty()){
                   int u = q.front();
                   q.pop();
                   for (auto v : adj[u]) {
                        if (vis[v] == -1) {
  vis[v] = 0;
                             link[v] = u;
                             dep[v] = dep[u] + 1;
                             if (match[v] == -1) {
                                 for (int x = v, y = u, tmp; y !=
    -1; x = tmp, y = x == -1 ? -1
    : link[x]) {
                                      tmp = match[y], match[x] = y,
                                           match[y] = x;
                                 return true;
                             q.push(match[v]), vis[match[v]] = 1,
                                  dep[match[v]] = dep[u] + 2;
                        } else if (vis[v] == 1 \&\& find(v) != find(u)
                             )) {
                             int p = lca(u, v);
                             blossom(u, v, p), blossom(v, u, p);
                   }
              }
              return false;
          int res = 0;
          for (int u = 0; u < n; ++u) { if (match[u] == -1) { res
                += augment(u); } }
          return res;
     }
};
```

Kuhn Munkres

```
// need perfect matching or not : w intialize with -INF / 0
template <typename Cost>
struct KM {
     static constexpr Cost INF = numeric_limits<Cost>::max() /
          2;
     int n;
     vector<Cost> hl, hr, slk;
     vector<int> l, r, pre, vl, vr;
     queue<int> q;
vector<vector<Cost>> w;
     KM(int n) : n(n), hl(n), hr(n), slk(n), l(n, -1), r(n, -1),
           pre(n), vl(n), vr(n),
         w(n, vector<Cost>(n, -INF)) {}
     bool check(int x) {
         vl[x] = true;
         if (l[x] != -1) {
              q.push(l[x]);
              return vr[l[x]] = true;
         while (x != -1) \{ swap(x, r[l[x] = pre[x]]); \}
         return false;
     void bfs(int s) {
         fill(slk.begin(), slk.end(), INF);
fill(vl.begin(), vl.end(), false);
         fill(vr.begin(), vr.end(), false);
         q = {};
         q.push(s);
         vr[s] = true;
while (true) {
    Cost d;
              while (!q.empty()) {
                  int y = q.front();
                  q.pop();
                  for (int x = 0; x < n; ++x) {
                       if (!vl[x] \& slk[x] >= (d = hl[x] + hr[y]
                            - w[x][y])) {
                           pre[x] = y;
                           if (d != 0) {
                               slk[x] = d;
                           } else if (!check(x)) {
                               return;
                      }
                  }
              d = INF;
              for (int x = 0; x < n; ++x) { if (!vl[x] && d > slk
                   [x]) { d = slk[x]; }}
              for (int x = 0; x < n; ++x) {
   if (vl[x]) {</pre>
                      hl[x] += d;
                       slk[x] -= d;
                  if (vr[x]) { hr[x] -= d; }
              for (int x = 0; x < n; ++x) { if (!vl[x] && !slk[x]
                    && !check(x)) { return; }}
         }
     void addEdge(int u, int v, Cost x) { w[u][v] = max(w[u][v],
           x); }
     Cost solve() {
         for (int i = 0; i < n; ++i) { hl[i] = *max_element(w[i</pre>
              ].begin(), w[i].end()); }
         for (int i = 0; i < n; ++i) { bfs(i); }
         Cost res = 0;
         for (int i = 0; i < n; ++i) { res += w[i][l[i]]; }</pre>
\};
```

Flow Models

- Maximum/Minimum flow with lower bound / Circulation problem
 - 1. Construct super source S and sink T.

 - 2. For each edge (x,y,l,u), connect $x\to y$ with capacity u-l. 3. For each vertex v, denote by in(v) the difference between the sum
 - of incoming lower bounds and the sum of outgoing lower bounds. 4. If in(v) > 0, connect $S \to v$ with capacity in(v), otherwise, connect $v \to T$ with capacity -in(v).
 - To maximize, connect $t \to s$ with capacity ∞ (skip this in circulation problem), and let f be the maximum flow from S to T. If $f \neq \sum_{v \in V, in(v)>0} in(v)$, there's no solution. Otherwise, the maximum flow from s to t is the answer.

- To minimize, let f be the maximum flow from S to T. Connect $t \to s$ with capacity ∞ and let the flow from S to T be f'. If $f + f' \neq \sum_{v \in V, in(v) > 0} in(v)$, there's no solution. Otherwise, f' is the answer.
- 5. The solution of each edge e is $l_e + f_e$, where f_e corresponds to the flow of edge e on the graph.
- Maximum density induced subgraph
 - 1. Binary search on answer, suppose we're checking answer T
 - 2. Construct a max flow model, let K be the sum of all weights
 - 3. Connect source $s \to v, v \in G$ with capacity K
 - 4. For each edge (u, v, w) in G, connect $u \rightarrow v$ and $v \rightarrow u$ with capacity w
 - 5. For $v \in G$, connect it with sink $v \to t$ with capacity K + 2T - $\left(\sum_{e \in E(v)} w(e)\right) - 2w(v)$
 - 6. T is a valid answer if the maximum flow f < K|V|
- 0/1 quadratic programming

$$\sum_{x} c_{x}x + \sum_{y} c_{y}\bar{y} + \sum_{xy} c_{xy}x\bar{y} + \sum_{xyx'y'} c_{xyx'y'}(x\bar{y} + x'\bar{y'})$$

can be minimized by the mincut of the following graph:

- 1. Create edge (x,t) with capacity c_x and create edge (s,u) with capacity c_u
- 2. Create edge (x,y) with capacity c_{xy} . 3. Create edge (x,y) and edge (x',y') with capacity $c_{xyx'y'}$.

Data Structure 3

<ext/pbds> 3.1

```
#include <bits/extc++.h>
#include <ext/rope>
using namespace __gnu_pbds;
using namespace __gnu_cxx;
#include <ext/pb_ds/assoc_container.hpp>
typedef tree<int, null_type, std::less<int>, rb_tree_tag,
     tree_order_statistics_node_update> tree_set;
typedef cc_hash_table<int, int> umap;
typedef priority_queue<int> heap;
int main() {
  // rb tree
  tree_set s
  s.insert(71); s.insert(22);
  assert(*s.find_by_order(0) == 22); assert(*s.find_by_order(1)
  assert(s.order_of_key(22) == 0); assert(s.order_of_key(71) ==
       1);
  s.erase(22);
  assert(*s.find_by_order(0) == 71); assert(s.order_of_key(71)
       == 0);
  // mergable heap
  heap a, b; a.join(b);
  // persistant
  rope<char> r[2];
  r[1] = r[0];
  std::string st = "abc";
  r[1].insert(0, st.c_str());
r[1].erase(1, 1);
  std::cout << r[1].substr(0, 2) << std::endl;
  return 0;
```

3.2 Li Chao Tree

```
// edu13F MLE with non-deleted pointers
// [) interval because of negative numbers
constexpr i64 INF64 = 4e18;
struct Line {
    i64 a = -INF64, b = -INF64;
i64 operator()(i64 x) const {
         if (a == -INF64 \&\& b == -INF64) {
             return -INF64;
         } else {
             return a * x + b;
         }
    }
};
constexpr int INF32 = 1e9;
struct LiChao {
    static constexpr int N = 5e6;
    array<Line, N> st;
    array<int, N> lc, rc;
    int n = 0:
    void clear() { n = 0; node(); }
```

```
National Taiwan University 1RZck
     int node() {
         st[n] = {};
lc[n] = rc[n] = -1;
         return n++;
     void add(int id, int l, int r, Line line) {
         int m = (1 + r) / 2;
         bool lcp = st[id](l) < line(l);
bool mcp = st[id](m) < line(m);</pre>
         if (mcp) { swap(st[id], line); }
         if (r - l == 1) { return; }
         if (lcp != mcp) {
              if (lc[id] == -1) {
                  lc[id] = node();
              add(lc[id], l, m, line);
         } else {
              if (rc[id] == -1) {
                  rc[id] = node();
              add(rc[id], m, r, line);
     void add(Line line, int l = -INF32 - 1, int r = INF32 + 1)
         add(0, 1, r, line);
     i64 query(int id, int l, int r, i64 x) {
    i64 res = st[id](x);
         if (r - l == 1) { return res; }
int m = (l + r) / 2;
         if (x < m && lc[id] != -1) {
              res = max(res, query(lc[id], l, m, x));
         } else if (x >= m && rc[id] != -1) {
              res = max(res, query(rc[id], m, r, x));
         return res;
     i64 query(i64 x, int l = -INF32 - 1, int r = INF32 + 1) {
         return query(0, 1, r, x);
|};
3.3 Link-Cut Tree
struct Splay {
     array<Splay*, 2> ch = {nullptr, nullptr};
     Splay* fa = nullptr;
     int sz = 1;
     bool rev = false;
     Splay() {}
     void applyRev(bool x) {
         if (x) {
```

```
swap(ch[0], ch[1]);
rev ^= 1;
    }
void push() {
    for (auto k : ch) {
        if (k) {
             k->applyRev(rev);
    rev = false;
void pull() {
    sz = 1:
    for (auto k : ch) {
        if (k) {
        }
    }
int relation() { return this == fa->ch[1]; }
bool isRoot() { return !fa || fa->ch[0] != this && fa->ch
     [1] != this; }
void rotate() {
    Splay *p = fa;
    bool x = !relation();
    p \rightarrow ch[!x] = ch[x];
    if (ch[x]) { ch[x]->fa = p; }
    fa = p -> fa;
    if (!p->isRoot()) { p->fa->ch[p->relation()] = this; }
    ch[x] = p;
    p->fa = this;
    p->pull();
void splay() {
```

```
vector<Splay*> s;
         for (Splay *p = this; !p->isRoot(); p = p->fa) { s.
              push_back(p->fa); }
         while (!s.empty()) {
             s.back()->push();
             s.pop_back();
         push();
         while (!isRoot()) {
             if (!fa->isRoot()) {
                 if (relation() == fa->relation()) {
                      fa->rotate();
                 } else {
                     rotate();
             }
             rotate();
         pull();
     void access() {
         for (Splay *p = this, *q = nullptr; p; q = p, p = p->fa
              ) {
             p->splay();
             p->ch[1] = q;
             p->pull();
         splay();
     void makeRoot() {
         access():
         applyRev(true);
     Splay* findRoot() {
         access();
         Splay *p = this;
while (p->ch[0]) { p = p->ch[0]; }
         p->splay();
         return p;
     friend void split(Splay *x, Splay *y) {
         x->makeRoot();
         y->access();
     // link if not connected
     friend void link(Splay *x, Splay *y) {
         x->makeRoot():
         if (y->findRoot() != x) {
             x->fa=y;
     // delete edge if doesn't exist
     friend void cut(Splay *x, Splay *y) {
         split(x, y);
         if (x->fa == y \&\& !x->ch[1]) {
             x->fa = y->ch[0] = nullptr;
             x->pull();
         }
     bool connected(Splay *x, Splay *y) {
         return x->findRoot() == y->findRoot();
};
```

4 Graph

4.1 2-Edge-Connected Components

```
low[u] = min(low[u], low[v]);
              } else if (id[v] == -1) {
    low[u] = min(low[u], dfn[v]);
          if (dfn[u] == low[u]) {
              int x;
               comps.emplace_back();
              do {
                   x = stk.back();
                   comps.back().push_back(x);
                   id[x] = cnt;
                   stk.pop_back();
              } while (x != u);
               cnt++;
     }
∫};
```

3-Edge-Connected Components 4.2

```
// DSU
struct ETCC {
     int n, cnt = 0;
     vector<vector<int>> adj, comps;
     vector<int> in, out, low, up, nx, id;
     ETCC(int n) : n(n), adj(n), in(n, -1), out(in), low(n), up(
          n), nx(in), id(in) {}
     void addEdge(int u, int v) {
         adj[u].push_back(v);
         adj[v].push_back(u);
     void build() {
         int T = 0;
         DSU d(n);
         auto merge = [&](int u, int v) {
             d.join(u, v);
             up[u] += up[v];
         auto dfs = [\&](auto dfs, int u, int p) -> void {
             in[u] = low[u] = T++;
             for (auto v : adj[u]) {
                  if (v == u) { continue; }
                  if (v == p) {
 p = -1;
                      continue;
                  if (in[v] == -1) {
                      dfs(dfs, v, u);
                      if (nx[v] == -1 \&\& up[v] <= 1) {
                          up[u] += up[v];
                          low[u] = min(low[u], low[v]);
                      if (up[v] == 0) { v = nx[v]; }
if (low[u] > low[v]) { low[u] = low[v],
                           swap(nx[u], v); }
                      while (v != -1) \{ merge(u, v); v = nx[v]; \}
                  } else if (in[v] < in[u]) {</pre>
                      low[u] = min(low[u], in[v]);
                      up[u]++;
                  } else {
                      for (int &x = nx[u]; x != -1 && in[x] <= in
                           [v] \&\& in[v] < out[x]; x = nx[x]) {
                          merge(u, x);
                      up[u]--;
                 }
             out[u] = T;
         for (int i = 0; i < n; i++) { if (in[i] == -1) { dfs(
              dfs, i, -1); }}
         for (int i = 0; i < n; i++) { if (d.find(i) == i) { id[
              i] = cnt++; }}
         comps.resize(cnt);
         for (int i = 0; i < n; i++) { comps[id[d.find(i)]].
              push_back(i); }
|};
```

4.3 Heavy-Light Decomposition

```
struct HLD {
    int n, cur = 0;
    vector<int> sz, top, dep, par, tin, tout, seq;
```

```
vector<vector<int>> adj;
     HLD(int n) : n(n), sz(n, 1), top(n), dep(n), par(n), tin(n)
            tout(n), seq(n), adj(n) {}
     void addEdge(int u, int v) { adj[u].push_back(v), adj[v].
          push_back(u); }
     void build(int root = 0) {
  top[root] = root, dep[root] = 0, par[root] = -1;
  dfs1(root), dfs2(root);
     void dfs1(int u) {
         if (auto it = find(adj[u].begin(), adj[u].end(), par[u
   ]); it != adj[u].end()) {
              adj[u].erase(it);
          for (auto &v : adj[u]) {
              par[v] = u;
dep[v] = dep[u] + 1;
              dfs1(v);
              sz[u] += sz[v];
              if (sz[v] > sz[adj[u][0]]) { swap(v, adj[u][0]); }
     void dfs2(int u) {
         tin[u] = cur++;
          seq[tin[u]] = u;
         for (auto v : adj[u]) {
    top[v] = v == adj[u][0] ? top[u] : v;
              dfs2(v);
          tout[u] = cur - 1;
     int lca(int u, int v) {
         while (top[u] != top[v]) {
              if (dep[top[u]] > dep[top[v]]) {
                  u = par[top[u]];
              } else {
                  v = par[top[v]];
         return dep[u] < dep[v] ? u : v;</pre>
     int dist(int u, int v) { return dep[u] + dep[v] - 2 * dep[
          lca(u, v)]; }
     int jump(int u, int k) {
   if (dep[u] < k) { return -1; }</pre>
          int d = dep[u] - k;
         while (dep[top[u]] > d) { u = par[top[u]]; }
          return seq[tin[u] - dep[u] + d];
     // u is v's ancestor
     bool isAncestor(int u, int v) { return tin[u] <= tin[v] &&</pre>
          tin[v] <= tout[u]; }
      // root's parent is itself
     int rootedParent(int r, int u) {
          if (r == u) { return u; }
         if (isAncestor(r, u)) { return par[u]; }
         auto it = upper_bound(adj[u].begin(), adj[u].end(), r,
               [&](int x, int y)
              return tin[x] < tin[y];</pre>
         }) - 1;
         return *it;
     // rooted at u, v's subtree size
     int rootedSize(int r, int u) {
          if (r == u) { return n; }
         if (isAncestor(u, r)) { return sz[u]; }
          return n - sz[rootedParent(r, u)];
     int rootedLca(int r, int a, int b) { return lca(a, b) ^ lca
          (a, r) \wedge lca(b, r); }
};
 4.4 Centroid Decomposition
```

```
vector<int> sz(n), vis(n);
auto dfs1 = [&](auto dfs1, int u, int p) -> void {
    sz[u] = 1;
     for (auto v : g[u]) {
         if (v != p && !vis[v]) {
              dfs1(dfs1, v, u);
              sz[u] += sz[v];
         }
    }
};
auto dfs2 = [&](auto dfs2, int u, int p, int tot) -> int {
    for (auto v : g[u]) {
```

4.5 Strongly Connected Components

```
int n, cnt = 0, cur = 0;
vector<int> id, dfn, low, stk;
vector<vector<int>> adj, comps;
void addEdge(int u, int v) { adj[u].push_back(v); }
SCC(int n) : n(n), id(n, -1), dfn(n, -1), low(n, -1), adj(n
     ) {}
void build() {
    auto dfs = [\&](auto dfs, int u) -> void {
         dfn[u] = low[u] = cur++;
         stk.push_back(u);
         for (auto v : adj[u]) {
   if (dfn[v] == -1) {
                  dfs(dfs, v);
                  low[u] = min(low[u], low[v]);
             else\ if\ (id[v] == -1) {
                  low[u] = min(low[u], dfn[v]);
         if (dfn[u] == low[u]) {
             int v;
             comps.emplace_back();
              do {
                  v = stk.back();
                  comps.back().push_back(v);
                  id[v] = cnt;
                  stk.pop_back();
             } while (u != v);
              cnt++;
    for (int i = 0; i < n; i++) { if (dfn[i] == -1) { dfs(
          dfs, i); }}
    reverse(comps.begin(), comps.end());
// the comps are in topological sorted order
```

4.6 2-SAT

```
struct TwoSat {
    int n, N;
    vector<vector<int>> adj;
    vector<int> ans;
    TwoSat(int n) : n(n), N(n), adj(2 * n) {}
    // u == x
    void addClause(int u, bool x) { adj[2 * u + !x].push_back(2
    * u + x); }
// u == x || v == y
    void addClause(int u, bool x, int v, bool y) {
        adj[2 * u + !x].push_back(2 * v + y);
adj[2 * v + !y].push_back(2 * u + x);
    void addImply(int u, bool x, int v, bool y) { addClause(u,
         !x, v, y); }
    void addVar() {
         adj.emplace_back(), adj.emplace_back();
        N++;
    // at most one in var is true
    // adds prefix or as supplementary variables
    void atMostOne(const vector<pair<int, bool>> &vars) {
         int sz = vars.size();
```

```
for (int i = 0; i < sz; i++) {
              addVar();
               auto [u, x] = vars[i];
               addImply(u, x, N - 1, true);
              if (i > 0) {
                   addImply(N - 2, true, N - 1, true);
addClause(u, !x, N - 2, false);
              }
     // does not return supplementary variables from atMostOne()
     bool satisfiable() {
          // run tarjan scc on 2 * N
          for (int i = 0; i < 2 * N; i++) { if (dfn[i] == -1) {
               dfs(dfs, i); }}
          for (int i = 0; i < N; i++) { if (id[2 * i] == id[2 * i + 1]) { return false; }}
          ans.resize(n);
          for (int i = 0; i < n; i++) { ans[i] = id[2 * i] > <math>id[2]
                * i + 1]; }
          return true;
};
```

4.7 count 3-cycles and 4-cycles

```
vector<int> vis(n);
// c3
for (int x = 0; x < n; x++) {
    for (auto y : dag[x]) {
        vis[y] = 1;
    for (auto y : dag[x]) [
        for (auto z : dag[y]) {
            ans += vis[z];
    for (auto y : dag[x]) {
        vis[y] = 0;
// c4
for (int x = 0; x < n; x++) {
    for (auto y : dag[x]) {
        for (auto z : adj[y]) {
            if (z != x) {
                ans += vis[z]++;
    for (auto y : dag[x]) {
        for (auto z : adj[y]) {
            if (z != x) {
                vis[z]--;
            }
        }
    }
```

4.8 Minimum Mean Cycle

create a new vertex S, connect S to all vertices with arbitrary weight (0). Let $f_i(u)$ be the shortest path from S to u with exactly i edges.

$$ans = \min_{f_{n+1}(i)! = \infty} \max_{j=1}^{n} \frac{f_{n+1}(i) - f_j(i)}{n+1-j}$$

4.9 Minimum Steiner Tree

```
namespace steiner {
// Minimum Steiner Tree - O(N * 3^K + N^2 * 2^K)
// z[i] = the weight of the i-th vertex
const int maxn = 64, maxk = 10;
const int inf = 1e9;
int w[maxn][maxn], z[maxn], dp[1 << maxk][maxn], off[maxn];</pre>
void init(int n) {
  for (int i = 0; i < n; ++i) {
    for (int j = 0; j < n; ++j) w[i][j] = inf;
    z[i] = 0;
    w[i][i] = 0;
 }
}
void add_edge(int x, int y, int d) {
 w[x][y] = min(w[x][y], d);
  w[y][x] = min(w[y][x], d);
```

```
void build(int n) {
  for (int i = 0; i < n; ++i) {
    for (int j = 0; j < n; ++j) {</pre>
      w[i][j] += z[i];
       if (i != j) w[i][j] += z[j];
    }
  for (int k = 0; k < n; ++k) {
    for (int i = 0; i < n; ++i) {
       for (int j = 0; j < n; ++j) w[i][j] = min(w[i][j], w[i][k]
            ] + w[k][j] - z[k]);
  }
int solve(int n, vector<int> mark) {
  build(n);
  int k = (int)mark.size();
  assert(k < maxk);</pre>
  for (int s = 0; s < (1 << k); ++s) {
    for (int i = 0; i < n; ++i) dp[s][i] = inf;
  for (int i = 0; i < n; ++i) dp[0][i] = 0;
  for (int s = 1; s < (1 << k); ++s) {
    if (__builtin_popcount(s) == 1) {
       int x = __builtin_ctz(s);
       for (int i = 0; i < n; ++i) dp[s][i] = w[mark[x]][i];</pre>
       continue;
    for (int i = 0; i < n; ++i) {
  for (int sub = s & (s - 1); sub; sub = s & (sub - 1)) {</pre>
         dp[s][i] = min(dp[s][i], dp[sub][i] + dp[s \land sub][i] -
              z[i]);
      }
    for (int i = 0; i < n; ++i) {
      off[i] = inf;
for (int j = 0; j < n; ++j) off[i] = min(off[i], dp[s][j]
             + w[j][i] - z[j]);
    for (int i = 0; i < n; ++i) dp[s][i] = min(dp[s][i], off[i
          ]);
  int res = inf;
  for (int i = 0; i < n; ++i) res = min(res, dp[(1 << k) - 1][i
       1);
  return res;
```

4.10 Directed Minimum Spanning Tree

```
// DSU with rollback
template <typename Cost>
struct DMST {
    int n;
    vector<int> s, t, lc, rc, h;
    vector<Cost> c, tag;
DMST(int n) : n(n), h(n, -1) {}
    void addEdge(int u, int v, Cost w) {
         int id = s.size();
         s.push_back(u), t.push_back(v), c.push_back(w);
         lc.push_back(-1), rc.push_back(-1);
         tag.emplace_back();
         h[v] = merge(h[v], id);
    pair<Cost, vector<int>>> build(int root = 0) {
        DSU d(n);
         vector<int> vis(n, -1), path(n), q(n), in(n, -1);
         vis[root] = root;
         vector<pair<int, vector<int>>> cycles;
         for (auto r = 0; r < n; ++r) {
    auto u = r, b = 0, w = -1;
             while (!~vis[u]) {
                 if (!~h[u]) { return {-1, {}}; }
                  push(h[u]);
                  int e = h[u];
                  res += c[e], tag[h[u]] -= c[e];
                 h[u] = pop(h[u]);
                  q[b] = e, path[b++] = u, vis[u] = r;
                  u = d.find(s[e]);
                  if (vis[u] == r) {
                      int cycle = -1, e = b;
                          w = path[--b];
                          cycle = merge(cycle, h[w]);
                      } while (d.join(u, w));
                      u = d.find(u);
```

```
h[u] = cycle, vis[u] = -1;
                     cycles.emplace_back(u, vector<int>(q.begin
                          () + b, q.begin() + e));
             for (auto i = 0; i < b; ++i) { in[d.find(t[q[i]])]
                  = q[i]; }
         reverse(cycles.begin(), cycles.end());
         for (const auto &[u, comp] : cycles) {
             int count = int(comp.size()) - 1;
             d.back(count);
             int ine = in[u];
             for (auto e : comp) { in[d.find(t[e])] = e; }
             in[d.find(t[ine])] = ine;
        vector<int> par;
         par.reserve(n);
         for (auto i : in) { par.push_back(i != -1 ? s[i] : -1);
        return {res, par};
     void push(int u) {
        c[u] += tag[u];
         if (int l = lc[u]; l != -1) { tag[l] += tag[u]; }
        if (int r = rc[u]; r != -1) { tag[r] += tag[u]; }
        tag[u] = 0;
     int merge(int u, int v) {
         if (u == -1 || v == -1) { return u != -1 ? u : v; }
        push(u):
        push(v)
         if (c[u] > c[v]) { swap(u, v); }
         rc[u] = merge(v, rc[u]);
        swap(lc[u], rc[u]);
         return u:
    int pop(int u) {
        push(u);
         return merge(lc[u], rc[u]);
};
4.11 Maximum Clique
```

```
struct MaxClique {
  // change to bitset for n > 64.
  int n, deg[maxn];
  uint64_t adj[maxn], ans;
  vector<pair<int, int>> edge;
  void init(int n_) {
    fill(adj, adj + n, 0ull);
    fill(deg, deg + n, 0);
    edge.clear();
  void add_edge(int u, int v) {
    edge.emplace_back(u, v);
    ++deg[u], ++deg[v];
  }
  vector<int> operator()() {
    vector<int> ord(n);
    iota(ord.begin(), ord.end(), 0);
sort(ord.begin(), ord.end(), [&](int u, int v) { return deg
         [u] < deg[v]; });
    vector<int> id(n);
    for (int i = 0; i < n; ++i) id[ord[i]] = i;</pre>
    for (auto e : edge) {
      int u = id[e.first], v = id[e.second];
      adj[u] |= (1ull << v);
adj[v] |= (1ull << u);
    uint64_t r = 0, p = (1ull << n) - 1;
    ans = 0;
    dfs(r, p);
    vector<int> res;
    for (int i = 0; i < n; ++i) {</pre>
      if (ans >> i & 1) res.push_back(ord[i]);
    return res;
#define pcount __builtin_popcountll
  void dfs(uint64_t r, uint64_t p) {
    if (p == 0) +
      if (pcount(r) > pcount(ans)) ans = r;
      return;
```

```
if (pcount(r | p) <= pcount(ans)) return;
int x = __builtin_ctzll(p & -p);</pre>
    uint64_t c = p & \sim adj[x];
     while (c > 0) {
       // bitset._Find_first(); bitset._Find_next();
       x = __builtin_ctzll(c & -c);
       r |= (1ull << x)
       dfs(r, p & adj[x]);
       r &= ~(1ull << x);
       p &= ~(1ull << x);
       c ^= (1ull << x);
  }
j};
4.12 Dominator Tree
// res : parent of each vertex in dominator tree, -1 is root,
     -2 if not in tree
struct DominatorTree {
     int n, cur = 0;
    vector<int> dfn, rev, fa, sdom, dom, val, rp, res;
     vector<vector<int>> adj, rdom, r;
    DominatorTree(int n): n(n), dfn(n, -1), rev(n, -1), fa(n, -1)
          -1), sdom(n, -1), dom(n, -1), val(n, -1), rp(n, -1),
    res(n, -2), adj(n), rdom(n), r(n) {} void addEdge(int u, int v) {
         adj[u].push_back(v);
     void dfs(int u) {
         dfn[u] = cur;
         rev[cur] = u;
         fa[cur] = sdom[cur] = val[cur] = cur;
         for (int v : adj[u]) {
             if (dfn[v] == -1) {
                 dfs(v);
                 rp[dfn[v]] = dfn[u];
             r[dfn[v]].push_back(dfn[u]);
         }
    int find(int u, int c) {
         if (fa[u] == u) { return c != 0 ? -1 : u; }
         int p = find(fa[u], 1);
         if (p == -1) { return c != 0 ? fa[u] : val[u]; }
         if (sdom[val[u]] > sdom[val[fa[u]]]) { val[u] = val[fa[
              u]]; }
         fa[u] = p;
         return c != 0 ? p : val[u];
     void build(int s) {
         dfs(s);
         for (int i = cur - 1; i >= 0; i--) {
             for (int u : r[i]) { sdom[i] = min(sdom[i], sdom[
                  find(u, 0)]); }
             if (i > 0) { rdom[sdom[i]].push_back(i); }
             for (int u : rdom[i]) {
                 int p = find(u, 0);
                 if (sdom[p] == i) {
                     dom[u] = i;
                 } else {
                     dom[u] = p;
             if (i > 0) { fa[i] = rp[i]; }
         }
         res[s] = -1;
         for (int i = 1; i < cur; i++) { if (sdom[i] != dom[i])</pre>
              { dom[i] = dom[dom[i]]; }}
         for (int i = 1; i < cur; i++) { res[rev[i]] = rev[dom[i</pre>
              ]]; }
    }
};
4.13 Vizing's Theorem
// bipartite
e[i] = pair(u, v + a), deg[u]++, deg[v + a]++;
int col = *max_element(deg.begin(), deg.end());
vector<int> ans(m, -1);
vector has(a + b, vector<pair<int, int>>(col, {-1, -1}));
for (int i = 0; i < m; i++) {
    auto [u, v] = e[i];
```

```
vector<int> c;
for (auto x : \{u, v\}) {
```

```
c.push back(0):
        while (has[x][c.back()].first != -1) { c.back()++; }
    if (c[0] != c[1]) {
        auto dfs = [\&](auto dfs, int u, int x) -> void {
            auto [v, i] = has[u][c[x]];
if (v != -1) {
                 if (has[v][c[x ^ 1]].first != -1) {
                     dfs(dfs, v, x ^ 1);
                 } else {
                     has[v][c[x]] = \{-1, -1\};
                 has[u][c[x \land 1]] = \{v, i\}, has[v][c[x \land 1]] = \{v, i\}
                 ans[i] = c[x \wedge 1];
            }
        };
        dfs(dfs, v, 0);
    has[u][c[0]] = {v, i};
has[v][c[0]] = {u, i};
    ans[i] = c[0];
}
// general
auto vizing(int n, const vector<pair<int, int>> &e) {
    vector<int> deg(n);
    for (auto [u, v] : e) {
        deg[u]++, deg[v]++;
    int col = *max_element(deg.begin(), deg.end()) + 1;
    vector<int> free(n);
    vector ans(n, vector<int>(n, -1));
    vector at(n, vector<int>(col, -1));
    auto update = [&](int u) {
        free[u] = 0;
        while (at[u][free[u]] != -1) {
            free[u]++;
        }
    auto color = [&](int u, int v, int c1) {
        int c2 = ans[u][v];
        ans[u][v] = ans[v][u] = c1;
        at[u][c1] = v, at[v][c1] = u;
        if (c2 != -1) {
             at[u][c2] = at[v][c2] = -1;
             free[u] = free[v] = c2;
        } else {
            update(u), update(v);
        return c2;
    auto flip = [&](int u, int c1, int c2) {
        int v = at[u][c1];
        swap(at[u][c1], at[u][c2]);
        if (v != -1) {
            ans[u][v] = ans[v][u] = c2;
        if (at[u][c1] == -1) {
             free[u] = c1;
        if (at[u][c2] == -1) {
             free[u] = c2;
        return v;
    for (int i = 0; i < int(e.size()); i++) {</pre>
        auto [u, v1] = e[i];
        int v2 = v1, c1 = free[u], c2 = c1, d;
        vector<pair<int, int>> fan;
        vector<int> vis(col);
        while (ans[u][v1] = -1) {
             fan.emplace_back(v2, d = free[v2]);
             if (at[v2][c2] == -1) {
                 for (int j = int(fan.size()) - 1; j >= 0; j--)
                     c2 = color(u, fan[j].first, c2);
            else\ if\ (at[u][d] == -1) {
                 for (int j = int(fan.size()) - 1; j >= 0; j--)
                     color(u, fan[j].first, fan[j].second);
            } else if (vis[d] == 1) {
                 break;
             } else {
                 vis[d] = 1, v2 = at[u][d];
```

```
if (ans[u][v1] == -1) {
    while (v2 != -1) {
                   v2= flip(v2, c2, d);
                   swap(c2, d);
              if (at[u][c1] != -1) {
                   int j = int(fan.size()) - 2;
                   while (j \ge 0 \& fan[j].second != c2) {
                   while (j >= 0) {
                       color(u, fan[j].first, fan[j].second);
                   }
              } else {
                   i--;
              }
         }
     }
     return pair(col, ans);
| }
```

5 String

5.1 Prefix Function

```
template <typename T>
vector<int> prefixFunction(const T &s) {
    int n = int(s.size());
    vector<int> p(n);
    for (int i = 1; i < n; i++) {
        int j = p[i - 1];
        while (j > 0 && s[i] != s[j]) { j = p[j - 1]; }
        if (s[i] == s[j]) { j++; }
        p[i] = j;
    }
    return p;
}
```

5.2 Z Function

```
template <typename T>
vector<int> zFunction(const T &s) {
   int n = int(s.size());
   if (n == 0) return {};
   vector<int> z(n);
   for (int i = 1, j == 0; i < n; i++) {
      int& k = z[i];
      k = (j + z[j] <= i) ? 0 : min(j + z[j] - i, z[i - j]);
      while (i + k < n && s[k] == s[i + k]) { k++; }
      if (j + z[j] < i + z[i]) { j = i; }
   }
   z[0] = n;
   return z;
}</pre>
```

5.3 Suffix Array

```
struct SuffixArray {
    int n;
    vector<int> sa, as, ha;
    vector<vector<int>> rmq;
template <typename T>
    SuffixArray(const T &s) : n(s.size()), sa(n), as(n), ha(n -
         1) {
        n = s.size();
        iota(sa.begin(), sa.end(), 0);
sort(sa.begin(), sa.end(), [&](int a, int b) { return s
             [a] < s[b]; \});
        as[sa[0]] = 0;
        for (int i = 1; i < n; ++i) {
             as[sa[i]] = as[sa[i - 1]] + (s[sa[i]] != s[sa[i -
                  1]]);
        int k = 1;
        vector<int> tmp, cnt(n);
        tmp.reserve(n);
        while (as[sa[n - 1]] < n - 1) {
             tmp.clear();
             for (int i = 0; i < k; ++i) { tmp.push_back(n - k +
                   i); }
             for (auto i : sa) \{ if (i \ge k) \{ tmp.push\_back(i - k) \} \}
                   k); } }
```

```
fill(cnt.begin(), cnt.end(), 0);
for (int i = 0; i < n; ++i) { ++cnt[as[i]]; }
for (int i = 1; i < n; ++i) { cnt[i] += cnt[i - 1];</pre>
               for (int i = n - 1; i >= 0; --i) { sa[--cnt[as[tmp[
                     i]]]] = tmp[i]; }
               swap(as, tmp);
               as[sa[0]] = 0;
for (int i = 1; i < n; ++i) {
                    as[sa[i]] = as[sa[i - 1]] + (tmp[sa[i - 1]] <
                          tmp[sa[i]] \parallel sa[i-1] + k == n \parallel tmp[sa
                          [i - 1] + k] < tmp[sa[i] + k]);
               }
k *= 2;
          for (int i = 0, j = 0; i < n; ++i) {
               if (as[i] == 0) {
                    j = \bar{0};
               } else {
                    for (j -= j > 0; i + j < n \&\& sa[as[i] - 1] + j
                           < n \&\& s[i + j] == s[sa[as[i] - 1] + j];
                          ) { ++j; }
                    ha[as[i] - 1] = j;
          if (n > 1) {
               const int lg = __lg(n - 1) + 1;
               rmq.assign(lg + 1, vector < int > (n - 1));
               rmq[0] = ha;
               for (int i = 1; i <= lg; i++) {
                    for (int j = 0; j + (1 << i) < n; j++) {
                         rmq[i][j] = min(rmq[i - 1][j], rmq[i - 1][j
                               + (1 << i - 1)]);
               }
          }
      int lcp(int x, int y) {
          if (x == y) \{ return n - x; \}
          x = as[x], y = as[y];
if (x > y) { swap(x, y); }
          int k = __lq(y - x);
          return min(rmq[k][x], rmq[k][y - (1 << k)]);
};
```

5.4 Manacher's Algorithm

```
// returns radius of t, length of s : rad(t) - 1, radius of s :
    rad(t) / 2

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 = 0; i < n; i++) {
        if (2 * j - i >= 0 && j + r[j] > i) { r[i] = min(r[2 * j - i], j + r[j] - i); }
        while (i - r[i] >= 0 && i + r[i] < n && t[i - r[i]] == t[i + r[i]]) { r[i]++; }
        if (i + r[i] > j + r[j]) { j = i; }
    }
    return r;
}
```

5.5 Aho-Corasick Automaton

```
constexpr int K = 26;
struct Node {
    array<int, K> nxt;
    int fail = -1;
    // other vars
    Node() { nxt.fill(-1); }
};
vector<Node> aho(1);
for (int i = 0; i < n; i++) {
    string s;
    cin >> s:
    int u = 0;
    for (auto ch : s) {
   int c = ch - 'a'
         if (aho[u].nxt[c] == -1) {
             aho[u].nxt[c] = aho.size();
             aho.emplace_back();
        u = aho[u].nxt[c];
```

```
}
}
vector<int> q;
for (auto &i : aho[0].nxt) {
    if (i == -1) {
         i = 0;
    } else {
         q.push_back(i);
         aho[i].fail = 0;
for (int i = 0; i < int(q.size()); i++) {</pre>
     int u = q[i];
     if (u > 0) {
         // maintain
     for (int c = 0; c < K; c++) {
         if (int v = aho[u].nxt[c]; v != -1) {
             aho[v].fail = aho[aho[u].fail].nxt[c];
             q.push_back(v);
         } else {
             aho[u].nxt[c] = aho[aho[u].fail].nxt[c];
    }
į }
```

5.6 Suffix Automaton

```
constexpr int K = 26;
struct Node{
    int len = 0, link = -1, cnt = 0;
    array<int, K> nxt;
    Node() { nxt.fill(-1); }
vector<Node> sam(1);
auto extend = [&](int c) {
    static int last = 0;
    int p = last, cur = sam.size();
    sam.emplace_back();
    sam[cur].len = sam[p].len + 1;
    sam[cur].cnt = 1;
    while (p != -1 \&\& sam[p].nxt[c] == -1) {
        sam[p].nxt[c] = cur;
        p = sam[p].link;
    if (p == -1) {
        sam[cur].link = 0;
    } else {
        int q = sam[p].nxt[c];
        if (sam[p].len + 1 == sam[q].len) {
            sam[cur].link = q;
        } else {
            int clone = sam.size();
            sam.emplace_back();
            sam[clone].len = sam[p].len + 1;
            sam[clone].link = sam[q].link;
            sam[clone].nxt = sam[q].nxt;
            while (p != -1 \&\& sam[p].nxt[c] == q) {
                sam[p].nxt[c] = clone;
                p = sam[p].link;
            sam[q].link = sam[cur].link = clone;
        }
    last = cur;
for (auto ch : s) {
    extend(ch - 'a');
int N = sam.size();
vector<vector<int>> g(N);
for (int i = 1; i < N; i++) {
    g[sam[i].link].push_back(i);
```

5.7 Lexicographically Smallest Rotation

```
template <typename T>
T minRotation(T s) {
   int n = s.size();
   int i = 0, j = 1;
   s.insert(s.end(), s.begin(), s.end());
   while (i < n && j < n) {
      int k = 0;
      while (k < n && s[i + k] == s[j + k]) {
            k++;
      }
}</pre>
```

```
}
    if (s[i + k] <= s[j + k]) {
        j += k + 1;
    } else {
        i += k + 1;
    }
    if (i == j) {
        j++;
    }
}
int ans = i < n ? i : j;
return T(s.begin() + ans, s.begin() + ans + n);
}</pre>
```

6 Math

6.1 Extended GCD

```
| array<i64, 3> extgcd(i64 a, i64 b) {
    if (b == 0) { return {a, 1, 0}; }
    auto [g, x, y] = extgcd(b, a % b);
    return {g, y, x - a / b * y};
```

6.2 Chinese Remainder Theorem

```
| / /  returns (rem, mod), n = 0 return (0, 1), no solution return
      (0, 0)
pair<i64, i64> crt(vector<i64> r, vector<i64> m) {
     int n = r.size();
     for (int i = 0; i < n; i++) {
         r[i] %= m[i];
         if (r[i] < 0) { r[i] += m[i]; }
     i64 \ r0 = 0, \ m0 = 1;
     for (int i = 0; i < n; i++) {</pre>
         i64 r1 = r[i], m1 = m[i];
          if (m0 < m1) { swap(r0, r1), swap(m0, m1); }</pre>
          if (m0 \% m1 == 0) {
              if (r0 % m1 != r1) { return {0, 0}; }
         auto [g, a, b] = extgcd(m0, m1);
         i64 u1 = m1 / g;
          if ((r1 - r0) % g != 0) { return {0, 0}; }
         i64 x = (r1 - r0) / g % u1 * a % u1;
r0 += x * m0;
m0 *= u1;
          if (r0 < 0) \{ r0 += m0; \}
     return {r0, m0};
}
```

6.3 NTT and polynomials

```
template <int P>
struct Modint {
    int v;
    constexpr Modint() : v(0) {}
    constexpr Modint(i64 v) : v((v \% P + P) \% P) {}
    constexpr friend Modint operator+(Modint a, Modint b) {
         return Modint((a.v + b.v) % P); }
    constexpr friend Modint operator-(Modint a, Modint b) {
         return Modint((a.v + P - b.v) % P); }
    constexpr friend Modint operator*(Modint a, Modint b) {
   return Modint(1LL * a.v * b.v % P); }
    constexpr Modint qpow(i64 p) {
        Modint res = 1, x = v;
        while (p > 0) {
             if (p & 1) { res = res * x; }
x = x * x;
             p >>= 1;
        return res:
    constexpr Modint inv() { return qpow(P - 2); }
};
template<int P>
constexpr Modint<P> findPrimitiveRoot() {
    Modint < P > i = 2;
    int k = __builtin_ctz(P - 1);
    while (true) {
        if (i.qpow((P - 1) / 2).v != 1) { break; }
        i = i + 1;
```

```
return i.qpow(P - 1 >> k);
template <int P>
constexpr Modint<P> primitiveRoot = findPrimitiveRoot<P>();
vector<int> rev;
template <int P>
vector<Modint<P>> roots{0, 1};
template <int P>
void dft(vector<Modint<P>> &a) {
    int n = a.size();
    if (int(rev.size()) != n) {
        int k = __builtin_ctz(n) - 1;
        rev.resize(n);
        for (int i = 0; i < n; i++) { rev[i] = rev[i >> 1] >> 1
              | (i & 1) << k; }
    for (int i = 0; i < n; i++) { if (rev[i] < i) { swap(a[i],
         a[rev[i]]); }}
    if (roots<P>.size() < n) {</pre>
        int k = __builtin_ctz(roots<P>.size());
        roots<P>.resize(n);
        while ((1 << k) < n) {
            auto e = Modint<P>(primitiveRoot<P>).qpow(P - 1 >>
                  k + 1);
             for (int i = 1 \ll k - 1; i < 1 \ll k; i++) {
                 roots<P>[2 * i] = roots<P>[i];
roots<P>[2 * i + 1] = roots<P>[i] * e;
        }
    for (int k = 1; k < n; k *= 2) {
        for (int i = 0; i < n; i += 2 * k) {
    for (int j = 0; j < k; j++) {
                 Modint<P> u = a[i + j];
                 Modint < P > v = a[i + j + k] * roots < P > [k + j];
                 a[i + j] = u + v;
                 a[i + j + k] = u - v;
            }
        }
    }
template <int P>
void idft(vector<Modint<P>>> &a) {
    int n = a.size();
    reverse(a.begin() + 1, a.end());
    dft(a):
    Modint < P > x = (1 - P) / n;
    for (int i = 0; i < n; i++) { a[i] = a[i] * x; }
template <int P>
struct Poly : vector<Modint<P>>> {
    using Mint = Modint<P>;
    Poly() {}
    explicit Poly(int n) : vector<Mint>(n) {}
    explicit Poly(const vector<Mint> &a) : vector<Mint>(a) {}
    explicit Poly(const initializer_list<Mint> &a) : vector
Mint>(a) {}
template<class F>
    explicit Poly(int n, F f) : vector<Mint>(n) { for (int i =
0; i < n; i++) { (*this)[i] = f(i); }}
template<class InputIt>
    explicit constexpr Poly(InputIt first, InputIt last) :
         vector<Mint>(first, last) {}
    Poly mulxk(int k) {
        auto b = *this;
        b.insert(b.begin(), k, 0);
        return b:
    Poly modxk(int k) {
        k = min(k, int(this->size()));
        return Poly(this->begin(), this->begin() + k);
    Poly divxk(int k) {
        if (this->size() <= k) { return Poly(); }</pre>
        return Poly(this->begin() + k, this->end());
    friend Poly operator+(const Poly &a, const Poly &b) {
        Poly res(max(a.size(), b.size()));
        for (int i = 0; i < int(a.size()); i++) { res[i] = res[</pre>
             i] + a[i]; }
        for (int i = 0; i < int(b.size()); i++) { res[i] = res[</pre>
             i] + b[i]; }
        return res:
    friend Poly operator-(const Poly &a, const Poly &b) {
```

```
Poly res(max(a.size(), b.size()));
    for (int i = 0; i < int(a.size()); i++) { res[i] = res[
         i] + a[i]; }
    for (int i = 0; i < int(b.size()); i++) { res[i] = res[
         i] - b[i]; }
    return res;
friend Poly operator*(Poly a, Poly b) {
    if (a.empty() || b.empty()) { return Poly(); }
    int sz = 1, tot = a.size() + b.size() - 1;
    while (sz < tot) { sz *= 2; }</pre>
    a.resize(sz);
    b.resize(sz):
    dft(a);
    dft(b);
    for (int i = 0; i < sz; i++) { a[i] = a[i] * b[i]; }</pre>
    idft(a);
    a.resize(tot);
    return a:
friend Poly operator*(Poly a, Mint b) {
    for (int i = 0; i < int(a.size()); i++) { a[i] = a[i] *
          b: }
    return a;
Poly derivative() {
    if (this->empty()) { return Poly(); }
    Poly res(this->size() - 1);
    for (int i = 0; i < this->size() - 1; ++i) { res[i] = (
    i + 1) * (*this)[i + 1]; }
    return res;
Poly integral() {
    Poly res(this->size() + 1);
    for (int i = 0; i < this->size(); ++i) { res[i + 1] =
         (*this)[i] * Mint(i + 1).inv(); }
    return res;
Poly inv(int m) {
    // a[0] != 0
    Poly x({(*this)[0].inv()});
    int k = 1;
    while (k < m) {
    k *= 2;
        x = (x * (Poly({2}) - modxk(k) * x)).modxk(k);
    return x.modxk(m);
Poly log(int m) {
    return (derivative() * inv(m)).integral().modxk(m);
Poly exp(int m) {
    Poly x(\{1\});
    int k = 1;
    while (k < m) {
    k *= 2;
        x = (x^* (Poly(\{1\}) - x.log(k) + modxk(k))).modxk(k)
    return x.modxk(m);
Poly pow(i64 k, int m) {
    if (k == 0) { return Poly(m, [&](int i) { return i ==
        0; }); }
    while (i < this->size() && (*this)[i].v == 0) { i++; }
    if (i == this->size() || __int128(i) * k >= m) { return
          Poly(m); }
    Mint v = (*this)[i];
    auto f = divxk(i) * v.inv();
return (f.log(m - i * k) * k).exp(m - i * k).mulxk(i *
         k) * v.qpow(k);
Poly sqrt(int m) {
    // a[0] == 1, otherwise quadratic residue?
    Poly x(\{1\});
    int k = 1;
    while (k < m) {
    k *= 2;
        x = (x + (modxk(k) * x.inv(k)).modxk(k)) * ((P + 1)
              / 2);
    return x.modxk(m);
Poly mulT(Poly b) const {
    if (b.empty()) { return Poly(); }
    int n = b.size();
```

```
reverse(b.begin(), b.end());
return (*this * b).divxk(n - 1);
    vector<Mint> evaluate(vector<Mint> x) {
        if (this->empty()) { return vector<Mint>(x.size()); }
        int n = max(x.size(), this->size());
        vector<Poly> q(4 * n);
        vector<Mint> ans(x.size());
        x.resize(n);
        auto build = [&](auto build, int id, int l, int r) ->
             void {
if (r - l == 1) {
                 q[id] = Poly(\{1, -x[l].v\});
             } else {
                 int m = (l + r) / 2;
                 build(build, 2 * id, 1, m);
build(build, 2 * id + 1, m, r);
q[id] = q[2 * id] * q[2 * id + 1];
        build(build, 1, 0, n);
auto work = [&](auto work, int id, int l, int r, const
             Poly &num) -> void {
             if (r - l == 1) {
                 if (l < int(ans.size())) { ans[l] = num[0]; }</pre>
             } else {
                 work(work, 2 * id + 1, m, r, num.mulT(q[2 * id
                      ]).modxk(r - m));
             }
        work(work, 1, 0, n, mulT(q[1].inv(n)));
        return ans;
   }
template <int P>
Poly<P> interpolate(vector<Modint<P>> x, vector<Modint<P>> y) {
    // f(xi) = yi
    int n = x.size();
    vector<Poly<P>> p(4 * n), q(4 * n);
    auto dfs1 = [&](auto dfs1, int id, int l, int r) -> void {
        if (l == r) {
            p[id] = Poly < P > ({-x[l].v, 1});
             return;
        int m = l + r >> 1;
        dfs1(dfs1, id << 1, l, m);
        dfs1(dfs1, id << 1 | 1, m + 1, r);
        p[id] = p[id << 1] * p[id << 1 | 1];
    dfs1(dfs1, 1, 0, n - 1);
    Poly<P> f = Poly<P>(p[1].derivative().evaluate(x));
    auto dfs2 = [&](auto dfs2, int id, int l, int r) -> void {
        if (l == r) {
             q[id] = Poly < P > ({y[l] * f[l].inv()});
             return;
        int m = l + r >> 1;
        dfs2(dfs2, id << 1, 1, m);
dfs2(dfs2, id << 1 | 1, m + 1, r);
        q[id] = q[id << 1] * p[id << 1 | 1] + q[id << 1 | 1] *
             p[id << 1];
    dfs2(dfs2, 1, 0, n - 1);
    return q[1];
```

6.4 NTT Prime List

Prime	Root	Prime	Root
7681	17	167772161	3
12289	11	104857601	3
40961	3	985661441	3
65537	3	998244353	3
786433	10	1107296257	10
5767169	3	2013265921	31
7340033	3	2810183681	11
23068673	3	2885681153	3
469762049	3	605028353	3

6.5 Newton's Method

$$Q_{k+1} = Q_k - \frac{F(Q_k)}{F'(Q_k)} \pmod{x^{2^{k+1}}}$$

6.6 Fast Walsh-Hadamard Transform

```
1. XOR Convolution
```

```
• f(A) = (f(A_0) + f(A_1), f(A_0) - f(A_1))
• f^{-1}(A) = (f^{-1}(\frac{A_0 + A_1}{2}), f^{-1}(\frac{A_0 - A_1}{2}))
```

2. OR Convolution

```
• f(A) = (f(A_0), f(A_0) + f(A_1))
• f^{-1}(A) = (f^{-1}(A_0), f^{-1}(A_1) - f^{-1}(A_0))
```

3. AND Convolution

17;

return x;

}

```
• f(A) = (f(A_0) + f(A_1), f(A_1))
• f^{-1}(A) = (f^{-1}(A_0) - f^{-1}(A_1), f^{-1}(A_1))
```

6.7 Simplex Algorithm

Description: maximize $\mathbf{c}^T \mathbf{x}$ subject to $A\mathbf{x} \leq \mathbf{b}$ and $\mathbf{x} \geq 0$. Returns $-\infty$ if infeasible and ∞ if unbounded.

```
const double eps = 1e-9;
const double inf = 1e+9;
int n, m;
vector<vector<double>> d;
vector<int> p, q;
void pivot(int r, int s) {
  double inv = 1.0 / d[r][s];
  for (int i = 0; i < m + 2; ++i) {
  for (int j = 0; j < n + 2; ++j) {</pre>
      if (i != r && j != s) d[i][j] -= d[r][j] * d[i][s] * inv;
  for (int i = 0; i < m + 2; ++i) if (i != r) d[i][s] *= -inv;
  for (int j = 0; j < n + 2; ++j) if (j != s) d[r][j] *= +inv;
  d[r][s] = inv;
  swap(p[r], q[s]);
bool phase(int z) {
  int x = m + z;
  while (true) {
    int s = -1;
for (int i = 0; i <= n; ++i) {
      if (!z && q[i] == -1) continue;
      if (s == -1 \mid | d[x][i] < d[x][s]) s = i;
    if (d[x][s] > -eps) return true;
    int r = -1;
    for (int i = 0; i < m; ++i) {
      if (d[i][s] < eps) continue;
if (r == -1 || d[i][n + 1] / d[i][s] < d[r][n + 1] / d[r</pre>
           ][s]) r = i;
    if (r == -1) return false;
    pivot(r, s);
vector<double> solve(const vector<vector<double>> &a, const
     vector<double> &b, const vector<double> &c) {
  m = b.size(), n = c.size();
  d = vector<vector<double>>(m + 2, vector<double>(n + 2));
  for (int i = 0; i < m; ++i) {
  for (int j = 0; j < n; ++j) d[i][j] = a[i][j];</pre>
  p.resize(m), q.resize(n + 1);
  for (int i = 0; i < m; ++i) p[i] = n + i, d[i][n] = -1, d[i][
       n + 1] = b[i];
  for (int i = 0; i < n; ++i) q[i] = i, d[m][i] = -c[i];
  q[n] = -1, d[m + 1][n] = 1;
  int r = 0;
  for (int i = 1; i < m; ++i) if (d[i][n + 1] < d[r][n + 1]) r
  if (d[r][n + 1] < -eps) {
    pivot(r, n);
    if (!phase(1) \mid | d[m + 1][n + 1] < -eps) return vector<
         double>(n, -inf);
    for (int i = 0; i < m; ++i) if (p[i] == -1) {
      int s = min_element(d[i].begin(), d[i].end() - 1) - d[i].
           begin();
      pivot(i, s);
  if (!phase(0)) return vector<double>(n, inf);
  vector<double> x(n);
  for (int i = 0; i < m; ++i) if (p[i] < n) x[p[i]] = d[i][n +
```

6.8 Subset Convolution

```
Description: h(s) = \sum_{s' \subset s} f(s')g(s \setminus s')
 vector<int> SubsetConv(int n, const vector<int> &f, const
      vector<int> &g) {
   const int m = 1 \ll n;
   vector<vector<int>> a(n + 1, vector<int>(m)), b(n + 1, vector)
         <int>(m));
   for (int i = 0; i < m; ++i) {
     a[__builtin_popcount(i)][i] = f[i];
     b[__builtin_popcount(i)][i] = g[i];
   for (int i = 0; i <= n; ++i) {
  for (int j = 0; j < n; ++j) {</pre>
        for (int s = 0; s < m; ++s) {
          if (s >> j & 1) {
            a[i][s] += a[i][s ^ (1 << j)];
            b[i][s] += b[i][s \wedge (1 << j)];
     }
   }
   vector<vector<int>> c(n + 1, vector<int>(m));
   for (int s = 0; s < m; ++s) {
  for (int i = 0; i <= n; ++i) {</pre>
        for (int j = 0; j \le i; ++j) c[i][s] += a[j][s] * b[i - j]
             ][s];
     }
   for (int i = 0; i <= n; ++i) {
  for (int j = 0; j < n; ++j) {</pre>
        for (int s = 0; s < m; ++s) {
          if (s >> j & 1) c[i][s] -= c[i][s ^ (1 << j)];
     }
   vector<int> res(m);
   for (int i = 0; i < m; ++i) res[i] = c[__builtin_popcount(i)
         ][i];
   return res;
į }
```

6.8.1 Construction

Standard form: maximize $\mathbf{c}^T\mathbf{x}$ subject to $A\mathbf{x} \leq \mathbf{b}$ and $\mathbf{x} \geq 0$. Dual LP: minimize $\mathbf{b}^T\mathbf{y}$ subject to $A^T\mathbf{y} \geq \mathbf{c}$ and $\mathbf{y} \geq 0$. $\bar{\mathbf{x}}$ and $\bar{\mathbf{y}}$ are optimal if and only if for all $i \in [1,n]$, either $\bar{x}_i = 0$ or $\sum_{j=1}^m A_{ji}\bar{y}_j = c_i$ holds and for all $i \in [1,m]$ either $\bar{y}_i = 0$ or $\sum_{j=1}^n A_{ij}\bar{x}_j = b_j$ holds.

- 1. In case of minimization, let $c'_i = -c_i$
- 2. $\sum_{1 \le i \le n} A_{ji} x_i \ge b_j \to \sum_{1 \le i \le n} -A_{ji} x_i \le -b_j$
- $3. \sum_{1 \le i \le n}^{-} A_{ji} x_i = b_j$
 - $\begin{array}{ll} \bullet & \sum_{1 \leq i \leq n} A_{ji} x_i \leq b_j \\ \bullet & \sum_{1 \leq i \leq n} A_{ji} x_i \geq b_j \end{array}$
- 4. If x_i has no lower bound, replace x_i with $x_i x_i'$

6.9 Schreier-Sims Algorithm

```
namespace schreier {
int n:
vector<vector<int>>> bkts. binv:
vector<vector<int>> lk;
vector<int> operator*(const vector<int> &a, const vector<int> &
  vector<int> res(a.size());
  for (int i = 0; i < (int)a.size(); ++i) res[i] = b[a[i]];</pre>
  return res;
}
vector<int> inv(const vector<int> &a) {
  vector<int> res(a.size());
  for (int i = 0; i < (int)a.size(); ++i) res[a[i]] = i;</pre>
int filter(const vector<int> &g, bool add = true) {
  n = (int)bkts.size();
  vector<int> p = g;
for (int i = 0; i < n; ++i) {</pre>
    assert(p[i] >= 0 && p[i] < (int)lk[i].size());</pre>
    int res = lk[i][p[i]];
    if (res == -1) {
      if (add) {
        bkts[i].push_back(p);
        binv[i].push_back(inv(p));
        lk[i][p[i]] = (int)bkts[i].size() - 1;
```

```
return i:
     p = p * binv[i][res];
   return -1;
bool inside(const vector<int> &g) { return filter(g, false) ==
      -1; }
void solve(const vector<vector<int>>> &gen, int _n) {
   n = _n;
   bkts.clear(), bkts.resize(n);
   binv.clear(), binv.resize(n);
   lk.clear(), lk.resize(n);
   vector<int> iden(n);
   iota(iden.begin(), iden.end(), 0);
   for (int i = 0; i < n; ++i) {
     lk[i].resize(n, -1);
     bkts[i].push_back(iden);
     binv[i].push_back(iden);
     lk[i][i] = 0;
   for (int i = 0; i < (int)gen.size(); ++i) filter(gen[i]);</pre>
   queue<pair<pair<int, int>, pair<int, int>>> upd;
for (int i = 0; i < n; ++i) {</pre>
     for (int j = i; j < n; ++j) {
       for (int k = 0; k < (int)bkts[i].size(); ++k) {</pre>
         for (int l = 0; l < (int)bkts[j].size(); ++l)</pre>
           upd.emplace(make_pair(i, k), make_pair(j, l));
     }
  }
   while (!upd.empty()) {
     auto a = upd.front().first;
     auto b = upd.front().second;
     upd.pop();
     int res = filter(bkts[a.first][a.second] * bkts[b.first][b.
          second]);
     if (res == -1) continue;
     pair<int, int> pr = make_pair(res, (int)bkts[res].size() -
         1);
     for (int i = 0; i < n; ++i) {
       for (int j = 0; j < (int)bkts[i].size(); ++j) {</pre>
         if (i <= res) upd.emplace(make_pair(i, j), pr);</pre>
         if (res <= i) upd.emplace(pr, make_pair(i, j));</pre>
       }
     }
  }
long long size() {
   long long res = 1;
   for (int i = 0; i < n; ++i) res = res * bkts[i].size();</pre>
   return res:
| }}
```

6.10 Berlekamp-Massey Algorithm

```
template <int P>
vector<int> BerlekampMassey(vector<int> x) {
  vector<int> cur, ls;
  int lf = 0, ld = 0;
for (int i = 0; i < (int)x.size(); ++i) {
     int t = 0;
     for (int j = 0; j < (int)cur.size(); ++j)</pre>
       (t += 1LL * cur[j] * x[i - j - 1] % P) %= P;
     if (t == x[i]) continue;
     if (cur.empty()) {
       cur.resize(i + 1);
       lf = i, ld = (t + P - x[i]) \% P;
    int k = 1LL * fpow(ld, P - 2, P) * (t + P - x[i]) % P;
    vector<int> c(i - lf - 1);
     c.push_back(k);
     for (int j = 0; j < (int)ls.size(); ++j)
  c.push_back(1LL * k * (P - ls[j]) % P);</pre>
     if (c.size() < cur.size()) c.resize(cur.size());</pre>
     for (int j = 0; j < (int)cur.size(); ++j)
       c[j] = (c[j] + cur[j]) % P;
     if (i - lf + (int)ls.size() >= (int)cur.size()) {
      ls = cur, lf = i;
ld = (t + P - x[i]) % P;
     cur = c;
  return cur;
```

Fast Linear Recurrence

```
template <int P>
int LinearRec(const vector<int> &s, const vector<int> &coeff,
      int k) {
     int n = s.size();
     auto Combine = [&](const auto &a, const auto &b) {
         vector < int > res(n * 2 + 1);
          for (int i = 0; i \le n; ++i) {
              for (int j = 0; j <= n; ++j)
(res[i + j] += 1LL * a[i] * b[j] % P) %= P;
          for (int i = 2 * n; i > n; --i) {
              for (int j = 0; j < n; ++j)
(res[i - 1 - j] += 1LL * res[i] * coeff[j] % P)
         res.resize(n + 1);
         return res;
     vector<int> p(n + 1), e(n + 1);
     p[0] = e[1] = 1;
     for (; k > 0; k >>= 1) {
    if (k & 1) p = Combine(p, e);
         e = Combine(e, e);
     int res = 0;
     for (int i = 0; i < n; ++i) (res += 1LL * p[i + 1] * s[i] %
           P) %= P;
     return res;
į }
```

6.12 Prime check and factorize

```
i64 mul(i64 a, i64 b, i64 mod) {}
i64 qpow(i64 x, i64 p, i64 mod) {}
bool isPrime(i64 n) {
    if (n == 1) { return false; }
    int r = __builtin_ctzll(n - 1);
    i64 d = n - 1 >> r;
    auto checkComposite = [&](i64 p) {
        i64 \times = qpow(p, d, n);
        if (x == 1 \mid \mid x == n - 1) \{ return false; \}
        for (int i = 1; i < r; i++) {
            x = mul(x, x, n);
            if (x == n - 1) \{ return false; \}
    for (auto p: {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37})
        if (n == p) {
            return true;
        } else if (checkComposite(p)) {
            return false;
        }
    return true;
vector<i64> pollardRho(i64 n) {
    vector<i64> res;
    auto work = [&](auto work, i64 n) {
        if (n <= 10000) {
            for (int i = 2; i * i <= n; i++) {
                while (n % i == 0) {
                     res.push_back(i);
                     n /= i;
                }
            if (n > 1) { res.push_back(n); }
            return;
        } else if (isPrime(n)) {
            res.push_back(n);
            return;
        i64 \times 0 = 2;
        auto f = [\&](i64 x) \{ return (mul(x, x, n) + 1) \% n; \};
        while (true) {
            i64 x = x0, y = x0, d = 1, power = 1, lam = 0, v =
                 1:
            while (d == 1) {
                y = f(y);
                 v = mul(v, abs(x - y), n);
if (lam % 127 == 0) {
                     d = gcd(v, n);
v = 1;
                 }
```

```
if (power == lam) {
                  x = y;
power *= 2;
lam = 0;
                  d = gcd(v, n);
         if (d != n) {
             work(work, d);
             work(work, n / d);
             return;
         ++x0;
    }
};
work(work, n);
sort(res.begin(), res.end());
return res:
```

| }

6.13 Meissel-Lehmer Algorithm

```
|int64_t PrimeCount(int64_t n) {
   if (n <= 1) return 0;
   const int v = sqrt(n);
   vector<int> smalls(v + 1);
   for (int i = 2; i <= v; ++i) smalls[i] = (i + 1) / 2; int s = (v + 1) / 2;
   vector<int> roughs(s);
   for (int i = 0; i < s; ++i) roughs[i] = 2 * i + 1;
   vector<int64_t> larges(s);
   for (int i = 0; i < s; ++i) larges[i] = (n / (2 * i + 1) + 1)
   vector<bool> skip(v + 1);
   int pc = 0;
   for (int p = 3; p <= v; ++p) {
  if (smalls[p] > smalls[p - 1]) {
        int q = p * p;
        if (1LL * q * q > n) break;
        skip[p] = true;
        for (int i = q; i \leftarrow v; i \leftarrow 2 * p) skip[i] = true;
        int ns = 0;
        for (int k = 0; k < s; ++k) {
          int i = roughs[k];
          if (skip[i]) continue;
          int64_t d = 1LL * i * p;
larges[ns] = larges[k] - (d <= v ? larges[smalls[d] -</pre>
                pc] : smalls[n / d]) + pc;
          roughs[ns++] = i;
        for (int j = v / p; j >= p; --j) {
  int c = smalls[j] - pc;
  for (int i = j * p, e = min(i + p, v + 1); i < e; ++i)
     smalls[i] -= c;</pre>
     }
   for (int k = 1; k < s; ++k) {
  const int64_t m = n / roughs[k];</pre>
     if (1LL * p * p > m) break;
        s = smalls[m / p] - (pc + l - 1);
      larges[0] -= s;
   }
   return larges[0];
```

6.14 Discrete Logarithm

```
// return min x \ge 0 s.t. a \land x = b \mod m, 0 \land 0 = 1, -1 if no
      solution
   (I think) if you want x > 0 (m != 1), remove if (b == k)
      return add;
int discreteLog(int a, int b, int m) {
     if (m == 1) {
         return 0;
     a %= m, b %= m;
    int k = 1, add = 0, g;
while ((g = gcd(a, m)) > 1) {
    if (b == k) {
              return add;
```

```
} else if (b % g) {
         return -1;
    b /= g, m /= g, ++add;
k = 1LL * k * a / g % m;
if (b == k) {
     return add;
int n = sqrt(m) + 1;
int an = 1;
for (int i = 0; i < n; ++i) {
     an = 1LL * an * a % m;
unordered_map<int, int> vals;
for (int q = 0, cur = b; q < n; ++q) {
    vals[cur] = q;
cur = 1LL * a * cur % m;
for (int p = 1, cur = k; p <= n; ++p) {
    cur = 1LL * cur * an % m;</pre>
     if (vals.count(cur)) {
         int ans = n * p - vals[cur] + add;
         return ans;
    }
return -1;
```

6.15 Quadratic Residue

```
// rna
 int jacobi(int a, int m) {
     int s = 1;
     while (m > 1) {
         a %= m;
         if (a == 0) { return 0; }
         int r = __builtin_ctz(a);
         if (r % 2 == 1 && (m + 2 & 4) != 0) { s = -s; }
         a >>= r
         if ((a \& m \& 2) != 0) \{ s = -s; \}
         swap(a, m);
     return s;
 int quadraticResidue(int a, int p) {
     if (p == 2) { return a % 2; }
     int j = jacobi(a, p);
     if (j == 0 | j == -1) \{ return j; \}
     int b, d;
     while (true) {
        b = rng() % p;
d = (1LL * b * b + p - a) % p;
         if (jacobi(d, p) == -1) \{ break; \}
     int f0 = b, f1 = 1, g0 = 1, g1 = 0, tmp;
     for (int e = p + 1 >> 1; e > 0; e >>= 1) {
         if (e % 2 == 1) {
             tmp = (1LL * g0 * f0 + 1LL * d * g1 % p * f1 % p) % |}
             g1 = (1LL * g0 * f1 + 1LL * g1 * f0) % p;
             g0 = tmp;
         tmp = (1LL * f0 * f0 + 1LL * d * f1 % p * f1 % p) % p;
         f1 = 2LL * f0 * f1 % p;
         f0 = tmp;
     return g0;
i}
```

6.16 Characteristic Polynomial

```
int val = fpow(H[i + 1][i], kP - 2);
      for (int j = i + 2; j < N; ++j) {
  int coef = 1LL * val * H[j][i] % kP;</pre>
        for (int k = i; k < N; ++k) H[j][k] = (H[j][k] + 1LL * H[
    i + 1][k] * (kP - coef)) % kP;</pre>
        for (int k = 0; k < N; ++k) H[k][i + 1] = (H[k][i + 1] +
             llL * H[k][j] * coef) % kP;
     }
   return H;
 }
 vector<int> CharacteristicPoly(const vector<vector<int>> &A) {
   int N = A.size();
   auto H = Hessenberg(A);
   for (int i = 0; i < N; ++i) {
     for (int j = 0; j < N; ++j) H[i][j] = kP - H[i][j];
   vector<vector<int>>> P(N + 1, vector<int>(N + 1));
   P[0][0] = 1;
   for (int i = 1; i <= N; ++i) {
     P[i][0] = 0;
      for (int j = 1; j \le i; ++j) P[i][j] = P[i - 1][j - 1];
      int val = 1:
      for (int j = i - 1; j >= 0; --j) {
  int coef = 1LL * val * H[j][i - 1] % kP;
        for (int k = 0; k \le j; ++k) P[i][k] = (P[i][k] + 1LL * P
             [j][k] * coef) % kP;
        if (j) val = 1LL * val * (kP - H[j][j - 1]) % kP;
     }
   if (N & 1) {
     for (int i = 0; i \le N; ++i) P[N][i] = kP - P[N][i];
   return P[N];
}
```

6.17 Linear Sieve Related

```
vector<int> minp(N + 1), primes, mobius(N + 1);
mobius[1] = 1;
for (int i = 2; i <= N; i++) {
    if (!minp[i]) {
        primes.push_back(i);
        minp[i] = i;
        mobius[i] = -1;
    for (int p : primes) {
        if (p > N / i) {
            break;
        minp[p * i] = p;
        mobius[p * i] = -mobius[i];
        if (i % p == 0) {
            mobius[p * i] = 0;
            break:
        }
```

6.18 Partition Function

6.19 De Bruijn Sequence

```
int res[kN], aux[kN], a[kN], sz;
void Rec(int t, int p, int n, int k) {
  if (t > n) {
    if (n % p == 0)
      for (int i = 1; i <= p; ++i) res[sz++] = aux[i];
  } else {</pre>
```

6.20 Floor Sum

```
// \sum {i = 0} {n} floor((a * i + b) / c)
i64 floorSum(i64 a, i64 b, i64 c, i64 n) {
    if (n < 0) { return 0; }
    if (n == 0) { return b / c; }
    if (a == 0) { return b / c * (n + 1); }
    i64 res = 0;
    if (a >= c) { res += a / c * n * (n + 1) / 2, a %= c; }
    if (b >= c) { res += b / c * (n + 1), b %= c; }
    i64 m = (a * n + b) / c;
    return res + n * m - (m == 0 ? 0 : floorSum(c, c - b - 1, a
        , m - 1));
}
```

6.21 More Floor Sum

• $m = \lfloor \frac{an+b}{c} \rfloor$

$$\begin{split} g(a,b,c,n) &= \sum_{i=0}^n i \lfloor \frac{ai+b}{c} \rfloor \\ &= \begin{cases} \lfloor \frac{a}{c} \rfloor \cdot \frac{n(n+1)(2n+1)}{6} + \lfloor \frac{b}{c} \rfloor \cdot \frac{n(n+1)}{2} \\ +g(a \bmod c, b \bmod c, c, n), & a \geq c \lor b \geq c \\ 0, & n < 0 \lor a = 0 \\ \frac{1}{2} \cdot (n(n+1)m - f(c, c-b-1, a, m-1)) \\ -h(c, c-b-1, a, m-1)), & \text{otherwise} \end{cases} \end{split}$$

$$\begin{split} h(a,b,c,n) &= \sum_{i=0}^n \lfloor \frac{ai+b}{c} \rfloor^2 \\ &= \begin{cases} \lfloor \frac{a}{c} \rfloor^2 \cdot \frac{n(n+1)(2n+1)}{6} + \lfloor \frac{b}{c} \rfloor^2 \cdot (n+1) \\ + \lfloor \frac{a}{c} \rfloor \cdot \lfloor \frac{b}{c} \rfloor \cdot n(n+1) \\ + h(a \bmod c, b \bmod c, c, n) \\ + 2 \lfloor \frac{a}{c} \rfloor \cdot g(a \bmod c, b \bmod c, c, n) \\ + 2 \lfloor \frac{b}{c} \rfloor \cdot f(a \bmod c, b \bmod c, c, n), & a \geq c \lor b \geq c \\ 0, & n < 0 \lor a = 0 \\ nm(m+1) - 2g(c, c-b-1, a, m-1) \\ -2f(c, c-b-1, a, m-1) - f(a, b, c, n), & \text{otherwise} \end{cases} \end{split}$$

6.22 Chinese Remainder Theorem

```
// returns (rem, mod), n = 0 return (0, 1), no solution return
pair<i64, i64> crt(vector<i64> r, vector<i64> m) {
     int n = r.size();
     for (int i = 0; i < n; i++) {
    r[i] %= m[i];
          if (r[i] < 0) { r[i] += m[i]; }</pre>
     i64 \ r0 = 0, \ m0 = 1;
     for (int i = 0; i < n; i++) {
    i64 r1 = r[i], m1 = m[i];
          if (m0 < m1) { swap(r0, r1), swap(m0, m1); }</pre>
          if (m0 \% m1 == 0) {
               if (r0 % m1 != r1) { return {0, 0}; }
               continue:
          }
          auto [g, a, b] = extgcd(m0, m1);
          i64 u1 = m1 / g;
if ((r1 - r0) % g != 0) { return \{0, 0\}; }
         i64 x = (r1 - r0) / g % u1 * a % u1;
r0 += x * m0;
m0 *= u1;
          if (r0 < 0) \{ r0 += m0; \}
     return {r0, m0};
```

6.23 Theorem

6.23.1 Kirchhoff's Theorem

Denote L be a $n \times n$ matrix as the Laplacian matrix of graph G, where $L_{ii} = d(i), \ L_{ij} = -c$ where c is the number of edge (i,j) in G.

- The number of undirected spanning in G is $|\det(\tilde{L}_{11})|$.
- The number of directed spanning tree rooted at r in G is $|\det(\tilde{L}_{rr})|$.

6.23.2 Tutte's Matrix

Let D be a $n \times n$ matrix, where $d_{ij} = x_{ij}$ (x_{ij} is chosen uniformly at random) if i < j and $(i,j) \in E$, otherwise $d_{ij} = -d_{ji}$. $\frac{rank(D)}{2}$ is the maximum matching on G.

6.23.3 Cayley's Formula

- Given a degree sequence d₁, d₂,..., d_n for each labeled vertices, there are (n-2)! / (d₁-1)!(d_n-1)! spanning trees.
 Let T_{n,k} be the number of labeled forests on n vertices with k com-
- Let $T_{n,k}$ be the number of labeled forests on n vertices with k components, such that vertex $1, 2, \ldots, k$ belong to different components. Then $T_{n,k} = kn^{n-k-1}$.

6.23.4 Erdős–Gallai Theorem

A sequence of non-negative integers $d_1 \geq d_2 \geq \ldots \geq d_n$ can be represented as the degree sequence of a finite simple graph on n vertices if and only if $d_1 + d_2 + \ldots + d_n$ is even and

$$\sum_{i=1}^{k} d_i \le k(k-1) + \sum_{i=k+1}^{n} \min(d_i, k)$$

holds for all $1 \leq k \leq n$.

7 Dynamic Programming

7.1 Dynamic Convex Hull

```
struct Line {
   // kx + b
   mutable i64 k, b, p;
bool operator<(const Line& o) const { return k < o.k; }
   bool operator<(i64 x) const { return p < x; }</pre>
 struct DynamicConvexHullMax : multiset<Line, less<>>> {
   // (for doubles, use INF = 1/.0, div(a,b) = a/b)
static constexpr i64 INF = numeric_limits<i64>::max();
   i64 div(i64 a, i64 b) {
           // floor
      return a / b - ((a ^ b) < 0 && a % b);
   bool isect(iterator x, iterator y) {
      if (y == end()) return x -> p = INF, 0;
      if (x->k == y->k) x->p = x->b > y->b? INF : -INF;
      else x->p = div(y->b - x->b, x->k - y->k);
      return x->p >= y->p;
   void add(i64 k, i64 b) {
      auto z = insert(\{k, b, 0\}), y = z++, x = y;
      while (isect(y, z)) z = erase(z);
      if (x != begin() && isect(--x, y)) isect(x, y = erase(y));
while ((y = x) != begin() && (--x)->p >= y->p)
  isect(x, erase(y));
   i64 query(i64 x) {
           if (empty()) {
                return -INF;
      auto l = *lower_bound(x);
return l.k * x + l.b;
};
```

7.2 1D/1D Convex Optimization

```
| struct segment {
    int i, l, r;
    segment(int a, int b, int c): i(a), l(b), r(c) {}
| };
| inline long long f(int l, int r) { return dp[l] + w(l + 1, r);
    }
| void solve() {
    dp[0] = 0ll;
```

7.3 Condition

7.3.1 Totally Monotone (Concave/Convex)

```
\begin{array}{l} \forall i < i', j < j', \ B[i][j] \leq B[i'][j] \implies B[i][j'] \leq B[i'][j'] \\ \forall i < i', j < j', \ B[i][j] \geq B[i'][j] \implies B[i][j'] \geq B[i'][j'] \end{array}
```

7.3.2 Monge Condition (Concave/Convex)

```
\begin{array}{l} \forall i < i', j < j', \ B[i][j] + B[i'][j'] \geq B[i][j'] + B[i'][j] \\ \forall i < i', j < j', \ B[i][j] + B[i'][j'] \leq B[i][j'] + B[i'][j] \end{array}
```

7.3.3 Optimal Split Point

```
If B[i][j] + B[i+1][j+1] \geq B[i][j+1] + B[i+1][j] then H_{i,j-1} \leq H_{i,j} \leq H_{i+1,j}
```

8 Geometry

8.1 Basic

```
using Real = double; // modify these if needed
constexpr Real eps = 1e-9;
int sign(T x) { return (x > 0) - (x < 0); }
int sign(Real x) { return (x > eps) - (x < -eps); }</pre>
int cmp(T a, T b) { return sign(a - b); }
struct P {
    T x = 0, y = 0;
    P(T x = 0, T y = 0) : x(x), y(y) {} -, +*/, ==!=<, - (unary)
};
struct L {
P<T> a, b;
    L(P < T > a = {}), P < T > b = {}) : a(a), b(b) {}
T dot(P < T > a, P < T > b) \{ return a.x * b.x + a.y * b.y; \}
T square(P<T> a) { return dot(a, a); }
Real length(P<T> a) { return sqrtl(square(a)); }
Real dist(P<T> a, P<T> b) { return length(a - b); }
T cross(P<T> a, P<T> b) { return a.x * b.y - a.y * b.x; }
T cross(P < T > p, P < T > a, P < T > b) { return cross(a - p, b - p); }
P<Real> normal(P<T> a) {
    Real len = length(a);
    return P<Real>(a.x / len, a.y / len);
bool up(P<T> a) { return sign(a.y) > 0 || sign(a.y) == 0 &&
     sign(a.x) > 0; }
// 3 colinear? please remember to remove (0, 0)
bool polar(P<T> a, P<T> b) {
    bool ua = up(a), ub = up(b);
return ua != ub ? ua : sign(cross(a, b)) == 1;
// 1/0/1 if on a->b's left/ /right
int side(P<T> p, P<T> a, P<T> b) { return sign(cross(p, a, b));
int side(P<T> p, L<T> l) { return side(p, l.a, l.b); }
P<Real> projection(P<Real> p, L<Real> l) {
    auto d = direction(l);
```

```
return l.a + d * (dot(p - l.a, d) / square(d));
P<Real> reflection(P<Real> p, L<Real> l) { return projection(p,
Real pointToLineDist(P<Real> p, L<Real> l) { return dist(p,
     projection(p, 1)); }
// better use integers if you don't need exact coordinate
// l <= r is not explicitly required</pre>
bool parallel(L<T> 11, L<T> 12) { return sign(cross(direction(
     11), direction(12))) == 0; }
P<Real> lineIntersection(L<T> 11, L<T> 12) { return 11.a -
    direction(l1) * (Real(cross(direction(l2), 11.a - 12.a)) /
      cross(direction(l2), direction(l1))); }
bool between(T m, T l, T r) { return cmp(l, m) == 0 || cmp(m, r
     ) == 0 | 1 | 1 < m != r < m; }
bool pointOnSeg(P<T> p, L<T> 1) { return side(p, 1) == 0 &&
     between(p.x, l.a.x, l.b.x) && between(p.y, l.a.y, l.b.y);
bool pointStrictlyOnSeg(P<T> p, L<T> 1) { return side(p, 1) ==
     0 && sign(dot(p - 1.a, direction(1))) * sign(dot(p - 1.b,
     direction(l))) < 0; }
bool overlap(T l1, T r1, T l2, T r2) {
    if (l1 > r1) { swap(l1, r1); }
if (l2 > r2) { swap(l2, r2); }
    return cmp(r1, l2) != -1 && cmp(r2, l1) != -1;
bool segIntersect(L<T> 11, L<T> 12) {
    auto [p1, p2] = l1;
auto [q1, q2] = l2;
    return overlap(p1.x, p2.x, q1.x, q2.x) && overlap(p1.y, p2.
         y, q1.y, q2.y) &&
             side(p1, 12) * side(p2, 12) <= 0 &&
             side(q1, l1) * side(q2, l1) <= 0;
// parallel intersecting is false
bool segStrictlyIntersect(L<T> 11, L<T> 12) {
    auto [p1, p2] = 11;
    auto [q1, q2] = l2;
return side(p1, l2) * side(p2, l2) < 0 &&</pre>
            side(q1, 11) * side(q2, 11) < 0;
// parallel or intersect at source doesn't count
bool rayIntersect(L<T> l1, L<T> l2) {
    int x = sign(cross(11.b - 11.a, 12.b - 12.a));
    return x == 0? false : side(l1.a, l2) == x && side(l2.a,
         11) == -x;
Real pointToSegDist(P<T> p, L<T> l) {
    P<Real> q = projection(p, 1);
    if (pointOnSeg(q, 1)) {
        return dist(p, q);
    } else {
        return min(dist(p, l.a), dist(p, l.b));
Real segDist(L<T> 11, L<T> 12) {
   if (segIntersect(11, 12)) { return 0; }
  return min({pointToSegDist(l1.a, l2), pointToSegDist(l1.b, l2
       ),
             pointToSeqDist(l2.a, l1), pointToSeqDist(l2.b, l1)
// 2 times area
T area(vector<P<T>> a) {
    Tres = 0;
    int n = a.size();
    for (int i = 0; i < n; i++) { res += cross(a[i], a[(i + 1)
         % n]); }
    return res;
bool pointInPoly(P<T> p, vector<P<T>> a) {
    int n = a.size(), res = 0;
    for (int i = 0; i < n; i++) {
  P<T> u = a[i], v = a[(i + 1) % n];
         if (pointOnSeg(p, {u, v})) { return 1; }
         if (cmp(u.y, v.y) \le 0) \{ swap(u, v); \}
         if (cmp(p.y, u.y) > 0 \mid | cmp(p.y, v.y) \le 0) { continue
        res ^{\prime}= cross(p, u, v) > 0;
    return res;
```

8.2 Triangle Centers

| / / radius: (a + b + c) * r / 2 = A or pointToLineDist

```
P<Real> inCenter(P<Real> a, P<Real> b, P<Real> c) {
    Real la = length(b - c), lb = length(c - a), lc = length(a
        - b);
    return (a * la + b * lb + c * lc) / (la + lb + lc);
// used in min enclosing circle
P<Real> circumCenter(P<Real> a, P<Real> b, P<Real> c) {
    P < Real > ba = b - a, ca = c - a;
    Real db = square(ba), dc = square(ca), d = 2 * cross(ba, ca
    return a - P<Real>(ba.y * dc - ca.y * db, ca.x * db - ba.x
        * dc) / d;
P<Real> orthoCenter(P<Real> a, P<Real> b, P<Real> c) {
    L<Real> u(c, P<Real>(c.x - a.y + b.y, c.y + a.x - b.x));
    L<Real> v(b, P<Real>(b.x - a.y + c.y, b.y + a.x - c.x));
    return lineIntersection(u, v);
```

Convex Hull and related

```
vector<P<T>> convexHull(vector<P<T>> a) {
     int n = a.size();
     if (n <= 1) { return a; }</pre>
     sort(a.begin(), a.end());
     vector < P < T >> b(2 * n);
     int j = 0;
     for (int i = 0; i < n; b[j++] = a[i++]) { while (j >= 2 && side(b[j - 2], b[j - 1], a[i]) <= 0) {
     for (int i = n - 2, k = j; i >= 0; b[j++] = a[i--]) {
         while (j > k \&\& side(b[j - 2], b[j - 1], a[i]) \le 0) {
     b.resize(j - 1);
     return b;
vector<P<T>> convexHullNonStrict(vector<P<T>> a) {
     sort(a.begin(), a.end());
     a.erase(unique(a.begin(), a.end());
     int n = a.size();
     if (n == 1) { return a; }
     vector < P < T >> b(2 * n);
     int j = 0;
     for (int i = 0; i < n; b[j++] = a[i++]) {
         while (j \ge 2 \& side(b[j - 2], b[j - 1], a[i]) < 0) {
     for (int i = n - 2, k = j; i >= 0; b[j++] = a[i--]) {
         while (j > k \& side(b[j - 2], b[j - 1], a[i]) < 0) { j}
     b.resize(j - 1);
| }
```

Closest Pair

```
double closest_pair(int 1, int r) {
  // p should be sorted increasingly according to the x-
       coordinates.
   if (l == r) return 1e9;
  if (r - l == 1) return dist(p[l], p[r]);
  int m = (l + r) >> 1;
  double d = min(closest_pair(l, m), closest_pair(m + 1, r));
  vector<int> vec;
for (int i = m; i >= 1 && fabs(p[m].x - p[i].x) < d; --i) vec
        .push_back(i);
   for (int i = m + 1; i \le r \&\& fabs(p[m].x - p[i].x) < d; ++i)
         vec.push_back(i);
  sort(vec.begin(), vec.end(), [&](int a, int b) { return p[a].
       y < p[b].y; \});
  for (int i = 0; i < vec.size(); ++i) {</pre>
    for (int j = i + 1; j < vec.size() && fabs(p[vec[j]].y - p[
         vec[i]].y) < d; ++j) {
       d = min(d, dist(p[vec[i]], p[vec[j]]));
    }
  return d:
1 }
```

Half Plane Intersection

```
|bool jizz(L l1,L l2,L l3){
  P p=Intersect(12,13);
  return ((l1.pb-l1.pa)^(p-l1.pa))<-eps;</pre>
```

```
bool cmp(const L &a,const L &b){
  return same(a.o,b.o)?(((b.pb-b.pa)^(a.pb-b.pa))>eps):a.o<b.o;</pre>
}
// availble area for L l is (l.pb-l.pa)^(p-l.pa)>0
vector<P> HPI(vector<L> &ls){
  sort(ls.begin(),ls.end(),cmp);
  vector<L> pls(1,ls[0]);
  for(int i=0;i<(int)ls.size();++i)if(!same(ls[i].o,pls.back().</pre>
       o))pls.push_back(ls[i]);
  deque<int> dq; dq.push_back(0); dq.push_back(1);
#define meow(a,b,c) while(dq.size()>1u && jizz(pls[a],pls[b],
     pls[c]))
  for(int i=2;i<(int)pls.size();++i){</pre>
    meow(i,dq.back(),dq[dq.size()-2])dq.pop_back();
    meow(i,dq[0],dq[1])dq.pop_front();
    dq.push_back(i);
  }
  meow(dq.front(),dq.back(),dq[dq.size()-2])dq.pop_back();
  meow(dq.back(),dq[0],dq[1])dq.pop_front();
  if(dq.size()<3u)return vector<P>(); // no solution or
       solution is not a convex
  vector<P> rt;
  for(int i=0;i<(int)dq.size();++i)rt.push_back(Intersect(pls[</pre>
       dq[i]],pls[dq[(i+1)%dq.size()]]));
8.6 Circle
struct C {
  Рс;
  double r;
  C(P \ c = P(0, \ 0), \ double \ r = 0) : c(c), \ r(r) \ \{\}
};
vector<P> Intersect(C a, C b) {
  if (a.r > b.r) swap(a, b);
  double d = (a.c - b.c).abs();
  vector<P> p;
  if (same(a.r + b.r, d)) p.push_back(a.c + (b.c - a.c).unit()
  else if (a.r + b.r > d \&\& d + a.r >= b.r) {
    double o = acos((sq(a.r) + sq(d) - sq(b.r)) / (2 * a.r * d)
    P i = (b.c - a.c).unit();
    p.push_back(a.c + i.rot(o) * a.r);
    p.push_back(a.c + i.rot(-o) * a.r);
  return p;
double IntersectArea(C a, C b) {
  if (a.r > b.r) swap(a, b);
  double d = (a.c - b.c).abs();
  if (d >= a.r + b.r - eps) return 0;
  if (d + a.r \leftarrow b.r + eps) return sq(a.r) * acos(-1);
  double p = acos((sq(a.r) + sq(d) - sq(b.r)) / (2 * a.r * d));

double q = acos((sq(b.r) + sq(d) - sq(a.r)) / (2 * b.r * d));
  return p * sq(a.r) + q * sq(b.r) - a.r * d * sin(p);
}
// remove second level if to get points for line (defalut:
vector<P> CircleCrossLine(P a, P b, P o, double r) {
  double x = b.x - a.x, y = b.y - a.y, A = sq(x) + sq(y), B = 2 * x * (a.x - o.x) + 2 * y * (a.y - o.y);
  double C = sq(a.x - o.x) + sq(a.y - o.y) - sq(r), d = B * B - 4 * A * C;
  vector<P> t;
  if (d >= -eps) {
    d = \max(0., d);
    double i = (-B - sqrt(d)) / (2 * A);
    double j = (-B + \operatorname{sqrt}(d)) / (2 * A);
    if (i - 1.0 \le eps \&\& i \ge -eps) t.emplace_back(a.x + i * x)
          , a.y + i * y);
    if (j - 1.0 \leftarrow eps \& j \rightarrow eps) t.emplace_back(a.x + j * x)
         , a.y + j * y);
// calc area intersect by circle with radius r and triangle OAB
double AreaOfCircleTriangle(P a, P b, double r) {
  bool ina = a.abs() < r, inb = b.abs() < r;
  auto p = CircleCrossLine(a, b, P(0, 0), r);
  if (ina) {
    if (inb) return abs(a ^ b) / 2;
```

return SectorArea(b, p[0], r) + abs(a p[0]) / 2;

```
if (inb) return SectorArea(p[0], a, r) + abs(p[0] \land b) / 2;
  if (p.size() == 2u) return SectorArea(a, p[0], r) +
        SectorArea(p[1], b, r) + abs(p[0] \land p[1]) / 2;
  else return SectorArea(a, b, r);
}
// for any triangle
double AreaOfCircleTriangle(vector<P> ps, double r) {
   double ans = 0;
   for (int i = 0; i < 3; ++i) {
     int j = (i + 1) \% 3;
     double o = atan2(ps[i].y, ps[i].x) - atan2(ps[j].y, ps[j].x
     if (0 >= pi) 0 = 0 - 2 * pi;
if (0 <= -pi) 0 = 0 + 2 * pi;
     ans += AreaOfCircleTriangle(ps[i], ps[j], r) * (o >= 0 ? 1
          : -1);
  return abs(ans);
| }
```

8.7 Tangent of Circles and Points to Circle

```
vector<L> tangent(C a, C b) \{
 #define Pij \
   P i = (b.c - a.c).unit() * a.r, j = P(i.y, -i.x); 
   z.emplace_back(a.c + i, a.c + i + j);
 #define deo(I,J) \
   double d = (a.c - b.c).abs(), e = a.r I b.r, o = acos(e / d)
   P i = (b.c - a.c).unit(), j = i.rot(o), k = i.rot(-o);\
z.emplace_back(a.c + j * a.r, b.c J j * b.r);\
z.emplace_back(a.c + k * a.r, b.c J k * b.r);
   if (a.r < b.r) swap(a, b);
   vector<L> z;
   if ((a.c - b.c).abs() + b.r < a.r) return z;</pre>
   else if (same((a.c - b.c).abs() + b.r, a.r)) { Pij; }
   else {
     deo(-,+);
     if (same(d, a.r + b.r)) { Pij; }
     else if (d > a.r + b.r) \{ deo(+,-); \}
   return z;
}
 vector<L> tangent(C c, P p) {
   vector<L> z;
double d = (p - c.c).abs();
   if (same(d, c.r)) {
     P i = (p - c.c).rot(pi / 2);
     z.emplace_back(p, p + i);
   } else if (d > c.r) {
     double o = acos(c.r / d);
     P i = (p - c.c).unit(), j = i.rot(o) * c.r, k = i.rot(-o) *
     z.emplace_back(c.c + j, p);
     z.emplace_back(c.c + k, p);
   return z;
| }
```

8.8 Area of Union of Circles

```
vector<pair<double, double>> CoverSegment(C &a, C &b) {
  double d = (a.c - b.c).abs();
  vector<pair<double, double>> res;
  if (same(a.r + b.r, d));
  else if (d \le abs(a.r - b.r) + eps) {
    if (a.r < b.r) res.emplace_back(0, 2 * pi);</pre>
  } else if (d < abs(a.r + b.r) - eps) {
    double o = acos((sq(a.r) + sq(d) - sq(b.r)) / (2 * a.r * d)
    ), z = (b.c - a.c).angle();
if (z < 0) z += 2 * pi;
    double l = z - o, r = z + o;
    if (1 < 0) 1 += 2 * pi;
if (r > 2 * pi) r -= 2 * pi;
    if (l > r) res.emplace_back(l, 2 * pi), res.emplace_back(0,
    else res.emplace_back(l, r);
  return res;
double CircleUnionArea(vector<C> c) { // circle should be
     identical
  int n = c.size();
  double a = 0, w;
  for (int i = 0; w = 0, i < n; ++i) {
```

```
vector<pair<double, double>> s = {{2 * pi, 9}}, z;
for (int j = 0; j < n; ++j) if (i != j) {
    z = CoverSegment(c[i], c[j]);
    for (auto &e : z) s.push_back(e);
}
sort(s.begin(), s.end());
auto F = [&] (double t) { return c[i].r * (c[i].r * t + c[i].c.x * sin(t) - c[i].c.y * cos(t)); };
for (auto &e : s) {
    if (e.first > w) a += F(e.first) - F(w);
    w = max(w, e.second);
}
return a * 0.5;
}
```

8.9 Minimum Distance of 2 Polygons

```
// p, q is convex
double TwoConvexHullMinDist(Point P[], Point Q[], int n, int m)
   int YMinP = 0, YMaxQ = 0
  double tmp, ans = 9999999999;
   for (i = 0; i < n; ++i) if (P[i].y < P[YMinP].y) YMinP = i;
   for (i = 0; i < m; ++i) if(Q[i].y > Q[YMaxQ].y) YMaxQ = i;
  P[n] = P[0], Q[m] = Q[0];
   for (int i = 0; i < n; ++i) {
     while (tmp = Cross(Q[YMaxQ + 1] - P[YMinP + 1], P[YMinP] -
         P[YMinP + 1]) > Cross(Q[YMaxQ] - P[YMinP + 1], P[YMinP])
          ] - P[YMinP + 1])) YMaxQ = (YMaxQ + 1) % m;
     if (tmp < 0) ans = min(ans, PointToSegDist(P[YMinP], P[</pre>
          YMinP + 1], Q[YMaxQ]))
     else ans = min(ans, TwoSegMinDist(P[YMinP], P[YMinP + 1], Q
          [YMaxQ], Q[YMaxQ + 1]));
     YMinP = (YMinP + 1) \% n;
  return ans;
1 }
```

8.10 3D Convex Hull

```
double absvol(const P a,const P b,const P c,const P d) {
  return abs(((b-a)^{(c-a)})^*(d-a))/6;
}
struct convex3D {
  static const int maxn=1010;
  struct T{
    int a,b,c;
    bool res;
    T(){}
    T(int a,int b,int c,bool res=1):a(a),b(b),c(c),res(res){}
 };
  int n,m;
  P p[maxn];
  T f[maxn*8];
  int id[maxn][maxn];
  bool on(T &t,P &q){
    return ((p[t.c]-p[t.b])^(p[t.a]-p[t.b]))*(q-p[t.a])>eps;
  void meow(int q,int a,int b){
    int g=id[a][b];
    if(f[g].res){
      if(on(f[g],p[q]))dfs(q,g);
        id[q][b]=id[a][q]=id[b][a]=m;
        f[m++]=T(b,a,q,1);
      }
    }
  void dfs(int p,int i){
    fΓil.res=0:
    meow(p,f[i].b,f[i].a);
    meow(p,f[i].c,f[i].b);
    meow(p,f[i].a,f[i].c);
  void operator()(){
    if(n<4)return;</pre>
    if([&](){
        for(int i=1;i<n;++i)if(abs(p[0]-p[i])>eps)return swap(p
             [1],p[i]),0;
        return 1
        }() || [&](){
        for(int i=2; i< n; ++i)if(abs((p[0]-p[i])^(p[1]-p[i]))>eps
             )return swap(p[2],p[i]),0;
        return 1;
        }() || [&](){
```

```
for(int i=3; i< n; ++i)if(abs(((p[1]-p[0])^(p[2]-p[0]))*(p
              [i]-p[0]))>eps)return swap(p[3],p[i]),0;
         return 1;
         }())return;
     for(int i=0;i<4;++i){</pre>
       T t((i+1)\%4,(i+2)\%4,(i+3)\%4,1);
       if(on(t,p[i]))swap(t.b,t.c);
       id[t.a][t.b]=id[t.b][t.c]=id[t.c][t.a]=m;
       f[m++]=t;
     for(int i=4; i< n; ++i)for(int j=0; j< m; ++j)if(f[j].res && on(f
          [j],p[i])){
       dfs(i,j);
       break;
     int mm=m; m=0;
     for(int i=0;i<mm;++i)if(f[i].res)f[m++]=f[i];</pre>
  bool same(int i,int j){
     return !(absvol(p[f[i].a],p[f[i].b],p[f[i].c],p[f[j].a])>
          eps || absvol(p[f[i].a],p[f[i].b],p[f[i].c],p[f[j].b])
          >eps || absvol(p[f[i].a],p[f[i].b],p[f[i].c],p[f[j].c
          ])>eps);
  int faces(){
     int r=0;
     for(int i=0;i<m;++i){</pre>
       int iden=1;
       for(int j=0;j<i;++j)if(same(i,j))iden=0;</pre>
       r+=iden:
     return r;
|} tb;
```

8.11 Delaunay Triangulation

Description: Fast Delaunay triangulation assuming no duplicates and not all points collinear (in latter case, result will be empty). Should work for doubles as well, though there may be precision issues in 'circ'. Returns triangles in ccw order. Each circumcircle will contain none of the input points. If coordinates are ints at most B then T should be large enough to support ints on the order of B^4 . We don't need double in Point if the coordinates are integers.

```
namespace delaunay {
// Not equal to any other points.
const Point kA(inf, inf);
bool InCircle(Point p, Point a, Point b, Point c) {
  a = a - p;

b = b - p;
  c = c - p;
   _{int128 \ x = \_int128(a.Norm()) * (b \land c) + \_int128(b.Norm())}
       ) * (c ^ a) +
      _int128(c.Norm()) * (a ^ b);
  return x * Sign((b - a) \land (c - a)) > 0;
}
struct Quad {
  bool mark;
*o. *rot;
  Point p;
  Quad(Point p) : mark(false), o(nullptr), rot(nullptr), p(p)
  Point F() { return r()->p; }
  Quad* r() { return rot->rot; }
  Quad* prev() { return rot->o->rot; }
  Quad* next() { return r()->prev(); }
Quad* MakeEdge(Point orig, Point dest) {
  Quad* q[4] = {new Quad(orig), new Quad(kA), new Quad(dest),
       new Quad(kA)};
  for (int i = 0; i < 4; ++i) {
    q[i] -> o = q[-i \& 3];
    q[i] -> rot = q[(i + 1) & 3];
  return q[0];
}
void Splice(Quad* a, Quad* b) {
  swap(a->o->rot->o, b->o->rot->o);
  swap(a->0, b->0);
Quad* Connect(Quad* a, Quad* b) {
  Quad* q = MakeEdge(a->F(), b->p);
  Splice(q, a->next());
  Splice(q->r(), b);
  return q;
pair<Quad*, Quad*> Dfs(const vector<Point>& s, int 1, int r) {
 if (r - l <= 3) {
```

```
Quad *a = MakeEdge(s[l], s[l + 1]), *b = MakeEdge(s[l + 1],
     s[r - 1]);
if (r - l == 2) return {a, a->r()};
     Splice(a->r(), b);
     auto side = (s[l + 1] - s[l]) \wedge (s[l + 2] - s[l]);
     Quad* c = side ? Connect(b, a) : nullptr;
return make_pair(side < 0 ? c->r() : a, side < 0 ? c : b->r
          ());
   int m = (l + r) >> 1;
   auto [ra, a] = Dfs(s, l, m);
auto [b, rb] = Dfs(s, m, r);
   while (((a->F() - b->p) \land (a->p - b->p)) < 0 \& (a = a->next)
        ()) \Box
       ((b \rightarrow F() - a \rightarrow p) \land (b \rightarrow p - a \rightarrow p)) > 0 \&\& (b = b \rightarrow r() \rightarrow 0))
   Quad* base = Connect(b->r(), a);
   auto Valid = [&](Quad* e) {
     return ((base->F() - e->F()) ^{(base->p - e->F())} > 0;
   if (a->p == ra->p) ra = base->r();
   if (b->p == rb->p) rb = base;
   while (true) {
     Ouad* lc = base->r()->o;
     if (Valid(lc)) {
       while (InCircle(lc->o->F(), base->F(), base->p, lc->F()))
          Quad* t = 1c->0;
          Splice(lc, lc->prev());
          Splice(lc->r(), lc->r()->prev());
          lc = t;
       }
     Quad* rc = base->prev();
     if (Valid(rc)) {
       while (InCircle(rc->prev()->F(), base->F(), base->p, rc->
             F())) {
          Quad* t = rc->prev();
          Splice(rc, rc->prev());
          Splice(rc->r(), rc->r()->prev());
     if (!Valid(lc) && !Valid(rc)) break;
     if (!Valid(lc) || (Valid(rc) && InCircle(rc->F(), rc->p, lc
           ->F(), lc->p))) {
       base = Connect(rc, base->r());
     } else {
       base = Connect(base->r(), lc->r());
   return make_pair(ra, rb);
vector<array<Point, 3>> Triangulate(vector<Point> pts) {
   sort(pts.begin(), pts.end());
   if (pts.size() < 2) return {};</pre>
   Quad* e = Dfs(pts, 0, pts.size()).first;
   vector<Quad*> q = {e};
   while (((e->F() - e->o->F()) \land (e->p - e->o->F())) < 0) e = e
        ->0;
   auto Add = [&]() {
     Quad* c = e;
     do {
       c->mark = true:
       pts.push_back(c->p);
       q.push_back(c->r());
       c = c -> next();
     } while (c != e);
   };
   Add();
   pts.clear();
   int ptr = 0;
   while (ptr < q.size()) {
  if (!(e = q[ptr++])->mark) Add();
   vector<array<Point, 3>> res(pts.size() / 3);
   for (int i = 0; i < pts.size(); ++i) res[i / 3][i % 3] = pts[</pre>
        i7;
   return res;
    // namespace delaunay
| }
        Voronoi Diagram
```

Description: Vertices in Voronoi Diagram are circumcenters of triangles in the Delaunay Triangulation.

```
int gid(P &p) {
```

```
auto it = ptoid.find(p);
   if (it == ptoid.end()) return -1;
   return it->second;
L make_line(P p, L l) {
  P d = 1.pb - 1.pa; d = d.rot(pi / 2);
  P m = (1.pa + 1.pb) / 2;
  l = L(m, m + d);
  if (((l.pb - l.pa) \land (p - l.pa)) < 0) l = L(m + d, m);
double calc_ans(int i) {
  vector<P> ps = HPI(ls[i]);
double rt = 0;
  for (int i = 0; i < (int)ps.size(); ++i) {</pre>
    rt += (ps[i] ^ ps[(i + 1) % ps.size()]);
  return abs(rt) / 2;
void solve() {
  for (int i = 0; i < n; ++i) ops[i] = ps[i], ptoid[ops[i]] = i</pre>
   random\_shuffle(ps, ps + n);
  build(n, ps);
  for (auto *t : triang) {
     int z[3] = \{gid(t->p[0]), gid(t->p[1]), gid(t->p[2])\};
     for (int i = 0; i < 3; ++i) for (int j = 0; j < 3; ++j) if (i != j && z[i] != -1 && z[j] != -1) {
       L l(t->p[i], t->p[j]);
       ls[z[i]].push_back(make_line(t->p[i], l));
    }
  }
  vector<P> tb = convex(vector<P>(ps, ps + n));
   for (auto &p : tb) isinf[gid(p)] = true;
  for (int i = 0; i < n; ++i) {
    if (isinf[i]) cout << -1 << '\n';</pre>
     else cout << fixed << setprecision(12) << calc_ans(i) << '\
  }
į }
```

9 Miscellaneous

9.1 Cactus

```
// a component contains no articulation point, so P2 is a
     component
// resulting bct is rooted
struct BlockCutTree {
    int n, square = 0, cur = 0;
    vector<int> low, dfn, stk;
    vector<vector<int>> adj, bct;
    BlockCutTree(int n): n(n), low(n), dfn(n, -1), adj(n), bct
    void build() { dfs(0); }
    void addEdge(int u, int v) { adj[u].push_back(v), adj[v].
         push_back(u); }
    void dfs(int u) {
         low[u] = dfn[u] = cur++;
         stk.push_back(u);
         for (auto v : adj[u]) {
             if (dfn[v] == -1) {
                 dfs(v);
                 low[u] = min(low[u], low[v]);
                 if (low[v] == dfn[u]) {
                     bct.emplace_back();
                     int x;
                     do {
                         x = stk.back();
                         stk.pop_back();
                         bct.back().push_back(x);
                     } while (x != v);
                     bct[u].push_back(n + square);
                     square++;
             } else {
                 low[u] = min(low[u], dfn[v]);
        }
    }
j};
```

9.2 Dancing Links

```
| namespace dlx {
```

```
void init(int c) {
   for (int i = 0; i < c; ++i) {
     up[i] = dn[i] = bt[i] = i;
lt[i] = i == 0 ? c : i - 1;
rg[i] = i == c - 1 ? c : i + 1;
     s[i] = 0;
   rg[c] = 0, lt[c] = c - 1;
   up[c] = dn[c] = -1;
head = c, sz = c + 1;
void insert(int r, const vector<int> &col) {
   if (col.empty()) return;
   int f = sz;
   for (int i = 0; i < (int)col.size(); ++i) {</pre>
     int c = col[i], v = sz++;
     dn[bt[c]] = v;
     up[v] = bt[c], bt[c] = v;
     rg[v] = (i + 1 == (int)col.size() ? f : v + 1);
     rw[v] = r, cl[v] = c;
     ++s[c];
     if (i > 0) lt[v] = v - 1;
   lt[f] = sz - 1;
void remove(int c) {
   lt[rg[c]] = lt[c], rg[lt[c]] = rg[c];
   for (int i = dn[c]; i != c; i = dn[i]) {
     for (int j = rg[i]; j != i; j = rg[j])
       up[dn[j]] = up[j], dn[up[j]] = dn[j], --s[cl[j]];
  }
}
void restore(int c) {
  for (int i = up[c]; i != c; i = up[i]) {
    for (int j = lt[i]; j != i; j = lt[j])
       ++s[cl[j]], up[dn[j]] = j, dn[up[j]] = j;
   lt[rg[c]] = c, rg[lt[c]] = c;
}
// Call dlx::make after inserting all rows.
void make(int c) {
   for (int i = 0; i < c; ++i)
     dn[bt[i]] = i, up[i] = bt[i];
 void dfs(int dep) {
   if (dep >= ans) return;
   if (rg[head] == head) return ans = dep, void();
   if (dn[rg[head]] == rg[head]) return;
   int c = rg[head];
   int w = c:
   for (int x = c; x != head; x = rg[x]) if (s[x] < s[w]) w = x;
   remove(w);
   for (int i = dn[w]; i != w; i = dn[i]) {
     for (int j = rg[i]; j != i; j = rg[j]) remove(cl[j]);
     dfs(dep + 1):
     for (int j = lt[i]; j != i; j = lt[j]) restore(cl[j]);
   restore(w);
}
int solve() {
   ans = 1e9, dfs(0);
   return ans;
| }}
      Offline Dynamic MST
9.3
```

|int lt[maxn], rg[maxn], up[maxn], dn[maxn], cl[maxn], rw[maxn],

bt[maxn], s[maxn], head, sz, ans;

```
int cnt[maxn], cost[maxn], st[maxn], ed[maxn];
pair<int, int> qr[maxn];
// qr[i].first = id of edge to be changed, qr[i].second =
     weight after operation
// cnt[i] = number of operation on edge i
// call solve(0, q - 1, v, 0), where v contains edges i such
      that cnt[i] == 0
void contract(int l, int r, vector<int> v, vector<int> &x,
      vector<int> &y) {
   sort(v.begin(), v.end(), [&](int i, int j) {
       if (cost[i] == cost[j]) return i < j;</pre>
       return cost[i] < cost[j];</pre>
       });
   djs.save();
   for (int i = 1; i <= r; ++i) djs.merge(st[qr[i].first], ed[qr</pre>
        [i].first]);
   for (int i = 0; i < (int)v.size(); ++i) {</pre>
```

```
if (djs.find(st[v[i]]) != djs.find(ed[v[i]])) {
      x.push_back(v[i])
      djs.merge(st[v[i]], ed[v[i]]);
  djs.undo();
  djs.save();
  for (int i = 0; i < (int)x.size(); ++i) djs.merge(st[x[i]],</pre>
       ed[x[i]]);
  for (int i = 0; i < (int)v.size(); ++i) {</pre>
    if (djs.find(st[v[i]]) != djs.find(ed[v[i]])) {
      y.push_back(v[i]);
      djs.merge(st[v[i]], ed[v[i]]);
  djs.undo();
}
void solve(int l, int r, vector<int> v, long long c) {
 if (l == r) {
    cost[qr[l].first] = qr[l].second;
    if (st[qr[l].first] == ed[qr[l].first]) {
      printf("%lld\n", c);
      return:
    int minv = qr[l].second;
    for (int i = 0; i < (int)v.size(); ++i) minv = min(minv,</pre>
         cost[v[i]]);
    printf("%ld\n", c + minv);
    return:
 }
 int m = (l + r) >> 1;
  vector<int> lv = v, rv = v;
  vector<int> x, y;
  for (int i = m + 1; i \le r; ++i) {
    cnt[qr[i].first]--;
    if (cnt[qr[i].first] == 0) lv.push_back(qr[i].first);
 contract(l, m, lv, x, y);
long long lc = c, rc = c;
  djs.save();
  for (int i = 0; i < (int)x.size(); ++i) {</pre>
    lc += cost[x[i]];
    djs.merge(st[x[i]], ed[x[i]]);
  solve(l, m, y, lc);
  djs.undo();
  x.clear(), y.clear();
  for (int i = m + 1; i <= r; ++i) cnt[qr[i].first]++;</pre>
  for (int i = l; i <= m; ++i) {
    cnt[qr[i].first]--
    if (cnt[qr[i].first] == 0) rv.push_back(qr[i].first);
 }
  contract(m + 1, r, rv, x, y);
  djs.save();
  for (int i = 0; i < (int)x.size(); ++i) {</pre>
    rc += cost[x[i]];
    djs.merge(st[x[i]], ed[x[i]]);
  solve(m + 1, r, y, rc);
  djs.undo();
  for (int i = 1; i <= m; ++i) cnt[qr[i].first]++;</pre>
```

9.4 Manhattan Distance MST

```
void solve(int n) {
          init();
            vector<int> v(n), ds;
           for (int i = 0; i < n; ++i) {
                   v\Gamma i = i:
                   ds.push_back(x[i] - y[i]);
          }
           sort(ds.begin(), ds.end());
           ds.resize(unique(ds.begin(), ds.end()) - ds.begin());
           sort(v.begin(), v.end(), [\&](int i, int j) { return x[i] == x}
                              [j] ? y[i] > y[j] : x[i] > x[j]; y[j] : x[i] > x[j]; y[j] : y[j]
           int j = 0;
            for (int i = 0; i < n; ++i) {
                   int p = lower_bound(ds.begin(), ds.end(), x[v[i]] - y[v[i]]
                   ]]) - ds.begin() + 1;
pair<int, int> q = query(p);
                    // query return prefix minimum
                   if (~q.second) add_edge(v[i], q.second);
                   add(p, make_pair(x[v[i]] + y[v[i]], v[i]));
          }
| }
```

```
void make_graph() {
   solve(n);
   for (int i = 0; i < n; ++i) swap(x[i], y[i]);
   solve(n);
   for (int i = 0; i < n; ++i) x[i] = -x[i];
   solve(n);
   for (int i = 0; i < n; ++i) swap(x[i], y[i]);
   solve(n);
}
```

9.5Matroid Intersection

```
• x \to y if S - \{x\} \cup \{y\} \in I_1 with cost(\{y\}).
• source \rightarrow y if S \cup \{y\} \in I_1 with cost(\{y\}).
• y \to x if S - \{x\} \cup \{y\} \in I_2 with -cost(\{y\}).
• y \to sink \text{ if } S \cup \{y\} \in I_2 \text{ with } -cost(\{y\}).
```

Augmenting path is shortest path from source to sink.