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```

# **Basic**

// Linux

15

#### 1.1 createFile

```
for i in {A..Z}; do cp tem.cpp $i.cpp; done
// Windows
|'A'..'Z' | % { cp tem.cpp "$_.cpp" }
 1.2 run
g++ -std=c++20 -DPEPPA -Wall -Wextra -Wshadow -02 -fsanitize=
      undefined $1.cpp -o $1 && ./$1
 1.3
       tem
 #include <bits/stdc++.h>
 using namespace std;
 using i64 = long long;
 #define int i64
 #define all(a) a.begin(), a.end()
 #define rep(a, b, c) for (int a = b; a < c; a++)
 #ifdef PEPPA
 template <typename R>
 concept I = ranges::range<R> && !std::same_as<ranges::</pre>
range_value_t<R>, char>;
template <typename A, typename B>
 std::ostream &operator<<(std::ostream &o, const std::pair<A, B>
       } (a3
   return o << "(" << p.first << ", " << p.second << ")";</pre>
 template <I T>
std::ostream &operator<<(std::ostream &o, const T &v) {</pre>
   o << "{";
   int f = 0;
   for (auto &&i : v) o << (f++ ? " " : "") << i;
   return o << "}";
void debug__(int c, auto &&...a) {
   std::cerr << "\e[1;" << c << "m";
   (..., (std::cerr << a << " "));
   std::cerr << "\e[0m" << std::endl;
}
#define debug_(c, x...) debug__(c, __LINE__, "[" + std::string
      (#x) + \bar{"}]", x)
#define debug(x...) debug_(93, x)
#else
 #define debug(x...) void(0)
 #endif
 bool chmin(auto& a, auto b) { return (b < a and (a = b, true));</pre>
 bool chmax(auto& a, auto b) { return (a < b and (a = b, true));</pre>
 void solve() {
  //
}
 int32 t main() {
   std::ios::sync_with_stdio(false);
   std::cin.tie(nullptr);
   int t = 1;
   std::cin >> t;
   while (t--) {
     solve();
   return 0;
}
 1.4 debug
 #ifdef PEPPA
 template <typename R>
 concept I = ranges::range<R> && !std::same_as<ranges::</pre>
 range_value_t<R>, char>;
template <typename A, typename B>
 std::ostream& operator<<(std::ostream& o, const std::pair<A, B
      >& p) {
   return o << "(" << p.first << ", " << p.second << ")";</pre>
template <I T>
```

std::ostream& operator<<(std::ostream& o, const T& v) {

```
| 0 << "{";
    int f = 0;
    for (auto &&i : v) 0 << (f++ ? " " : "") << i;
    return 0 << "}";
| void debug__(int c, auto&&... a) {
    std::cerr << "\e[1;" << c < "m";
    (..., (std::cerr << a << " "));
    std::cerr << "\e[0m" << std::endl;
| define debug_(c, x...) debug__(c, __LINE__, "[" + std::string (#x) + "]", x)
    #define debug(x...) debug_(93, x)
#else
#define debug(x...) void(0)
#endif

1.5 run.bat
```

```
| @echo off
| g++ -std=c++23 -DPEPPA -Wall -Wextra -Wshadow -02 %1.cpp -0 %1.
| exe
| if "%2" == "" ("%1.exe") else ("%1.exe" < "%2")
```

## 1.6 random

```
| std::mt19937_64 rng(std::chrono::steady_clock::now().
| time_since_epoch().count());
| inline i64 rand(i64 l, i64 r) { return std::
| uniform_int_distribution<i64>(l, r)(rng); }
```

# 1.7 TempleHash

```
| cat file.cpp | cpp -dD -P -fpreprocessed | tr -d "[:space:]" |
| md5sum | cut -c-6
```

# 2 Misc

### 2.1 FastIO

```
#include <unistd.h>
int OP;
char OB[65536]:
inline char RC() {
 static char buf[65536], *p = buf, *q = buf;
  return p == q & (q = (p = buf) + read(0, buf, 65536)) == buf
      ? -1 : *p++;
inline int R() {
 static char c;
  while ((c = RC()) < '0');</pre>
  int a = c ^ '0';
  while ((c = RC()) >= '0') a *= 10, a += c ^ '0';
  return a;
inline void W(int n) {
 static char buf[12], p;
  if (n == 0) OB[OP++] = '0';
 while (n) buf[p++] = '0' + (n % 10), n /= 10;
  for (--p; p >= 0; --p) OB[OP++] = buf[p];
  if (OP > 65520) write(1, OB, OP), OP = 0;
// another FastIO
char buf[1 << 21], *p1 = buf, *p2 = buf;</pre>
inline char getc() {
 return p1 == p2 && (p2 = (p1 = buf) + fread(buf, 1, 1 << 21,
    stdin), p1 == p2) ? 0 : *p1++;
template<typename T> void Cin(T &a) {
 T res = 0; int f = 1;
  char c = getc();
  for (; c < '0' || c > '9'; c = getc()) {
   if (c == '-') f = -1;
  for (; c >= '0' && c <= '9'; c = getc()) {
   res = res * 10 + c - '0';
  a = f * res;
}
template<typename T, typename... Args> void Cin(T &a, Args &...
    args) {
  Cin(a), Cin(args...);
template<typename T> void Cout(T x) { // there's no '\n' in
    output
```

```
if (x < 0) putchar('-'), x = -x;
if (x > 9) Cout(x / 10);
putchar(x % 10 + '0');
```

#### 2.2 stress.sh

```
#!/usr/bin/env bash
g++ $1.cpp -o $1
g++ $2.cpp -o $2
g++ $3.cpp -o $3
for i in {1..100}; do
  ./$3 > input.txt
  # st=$(date +%s%N)
   ./$1 < input.txt > output1.txt
  # echo "$((($(date +%s%N) - $st)/1000000))ms"
   ./$2 < input.txt > output2.txt
   if cmp --silent -- "output1.txt" "output2.txt" ; then
     continue
  fi
  echo Input:
   cat input.txt
   echo Your Output:
  cat output1.txt
  echo Correct Output:
  cat output2.txt
  exit 1
done
echo OK!
./stress.sh main good gen
```

### 2.3 Timer

```
| struct Timer {
   int t;
   bool enable = false;

   void start() {
      enable = true;
      t = std::clock();
   }
   int msecs() {
      assert(enable);
      return (std::clock() - t) * 1000 / CLOCKS_PER_SEC;
   }
};
```

## 3 Data Structure

### 3.1 Fenwick Tree

```
template<class T>
struct Fenwick {
   int n;
   vector<T> a;
   Fenwick(int _n) : n(_n), a(_n) {}
   void add(int p, T x) {
     for (int i = p; i < n; i = i | (i + 1)) {
       a[i] = a[i] + x;
     }
   T qry(int p) { // sum [0, p]
     T s{};
     for (int i = p; i >= 0; i = (i & (i + 1)) - 1) {
      s = s + a[i];
     }
     return s;
   }
   T qry(int l, int r) { // sum [l, r)
     return qry(r - 1) - qry(l - 1);
   pair<int, T> select(T k) { // first position >= k
     T s{};
     int p = 0;
     for (int i = 1 << __lg(n); i; i >>= 1) {
       if (p + i \le n \text{ and } s + a[p + i - 1] \le k) {
         p += i;
         s = s + a[p - 1];
     }
     return {p, s};
};
```

```
3.2 Li Chao
 struct Line {
  // y = ax + b
   i64 a{0}, b{-inf<i64>};
   i64 operator()(i64 x) {
    return a * x + b;
  }
// max LiChao
 struct Seg {
  int l, r;
  Seg *ls{}, *rs{};
  Line f{};
   Seg(int l, int r) : l(l), r(r) {}
   void add(Line g) {
     int m = (l + r) / 2;
     if (g(m) > f(m)) {
       swap(g, f);
     if (g.b == -inf<i64> or r - l == 1) {
       return;
     if (g.a < f.a) {
       if (!ls) {
         ls = new Seg(l, m);
       ls->add(g);
     } else {
       if (!rs) {
         rs = new Seg(m, r);
       rs->add(g);
     }
   i64 qry(i64 x) {
     if (f.b == -inf<i64>) {
       return -inf<i64>;
     int m = (l + r) / 2;
     i64 y = f(x);
    if (x < m and ls) {
       chmax(y, ls->qry(x));
     } else if (x >= m \text{ and } rs) {}
       chmax(y, rs->qry(x));
     return y;
  }
|};
 3.3 PBDS
#include <ext/pb_ds/assoc_container.hpp>
 #include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
template<typename T> using RBT = tree<T, null_type, less<T>,
     rb_tree_tag, tree_order_statistics_node_update>;
.find_by_order(k) 回傳第 k 小的值 (based-0)
 .order_of_key(k) 回傳有多少元素比 k 小
 struct custom_hash {
  static uint64_t splitmix64(uint64_t x) {
    x += 0x9e3779b97f4a7c15;
     x = (x ^(x >> 30)) * 0xbf58476d1ce4e5b9;
    x = (x ^ (x >> 27)) * 0x94d049bb133111eb;
return x ^ (x >> 31);
  }
   size_t operator()(uint64_t x) const {
     static const uint64_t FIXED_RANDOM = chrono::steady_clock::
     now().time_since_epoch().count();
     return splitmix64(x + FIXED_RANDOM);
  }
// gp_hash_table<int, int, custom_hash> ss;
 3.4 Sparse Table
 template<class T>
struct SparseTable{
   function<T(T, T)> F;
   vector<vector<T>> sp;
   SparseTable(vector<T> &a, const auto &f) {
     F = f;
```

int n = a.size();

```
sp.resize(n, vector<T>(__lg(n) + 1));
     for (int i = n - 1; i >= 0; i--) {
       sp[i][0] = a[i];
       for (int j = 1; i + (1 << j) <= n; j++) {
         sp[i][j] = F(sp[i][j-1], sp[i+(1 << j-1)][j-1])
     }
   }
  T query(int l, int r) { // [l, r)
     int k = __lg(r - l);
     return F(sp[l][k], sp[r - (1 << k)][k]);</pre>
};
 3.5 Treap
struct Treap {
   Treap *l, *r;
   int kev. size:
  Treap(int k) : l(nullptr), r(nullptr), key(k), size(1) {}
   void pull();
  void push() {};
|};
inline int SZ(Treap *p) {
  return p == nullptr ? 0 : p->size;
}
void Treap::pull() {
  size = 1 + SZ(l) + SZ(r);
}
Treap *merge(Treap *a, Treap *b) {
  if (!a || !b) return a ? a : b;
   if (rand() % (SZ(a) + SZ(b)) < SZ(a)) {</pre>
     return a->push(), a->r = merge(a->r, b), a->pull(), a;
  return b->push(), b->l = merge(a, b->l), b->pull(), b;
}
void split(Treap *p, Treap *&a, Treap *&b, int k) { // by key
  if (!p) return a = b = nullptr, void();
   p->push();
  if (p->key <= k) {
     a = p, split(p->r, a->r, b, k), a->pull();
  } else {
     b = p, split(p->l, a, b->l, k), b->pull();
  }
void split2(Treap *p, Treap *&a, Treap *&b, int k) { // by size
  if (!p) return a = b = nullptr, void();
   p->push();
   if (SZ(p->l) + 1 <= k) {
    a = p, split2(p->r, a->r, b, k - SZ(p->l) - 1);
    b = p, split2(p->l, a, b->l, k);
  p->pull();
}
void insert(Treap *&p, int k) {
   Treap *l, *r;
   p->push(), split(p, l, r, k);
  p = merge(merge(l, new Treap(k)), r);
  p->pull();
}
bool erase(Treap *&p, int k) {
   if (!p) return false;
   if (p->key == k) {
     Treap *t = p;
     p->push(), p = merge(p->l, p->r);
     delete t;
     return true;
   Treap *&t = k < p->key ? p->l : p->r;
  return erase(t, k) ? p->pull(), true : false;
int Rank(Treap *p, int k) { // # of key < k</pre>
   if (!p) return 0;
   if (p->key < k) return SZ(p->l) + 1 + Rank(p->r, k);
   return Rank(p->l, k);
Treap *kth(Treap *p, int k) { // 1-base
   if (k <= SZ(p->l)) return kth(p->l, k);
   if (k == SZ(p->l) + 1) return p;
  return kth(p\rightarrow r, k - SZ(p\rightarrow l) - 1);
```

```
// pref: kth(Rank(x)), succ: kth(Rank(x+1)+1)
tuple<Treap*, Treap*, Treap*> interval(Treap *&o, int l, int r)
  Treap *a, *b, *c; // b: [l, r]
 split2(o, a, b, l - 1), split2(b, b, c, r - l + 1);
  return make_tuple(a, b, c);
```

#### 4 Matching and Flow

#### 4.1 Dinic

```
template <typename T>
struct Dinic {
  const T INF = numeric_limits<T>::max() / 2;
  struct edge {
    int v, r; T rc;
  vector<vector<edge>> adj;
  vector<T> dis, it;
  Dinic(int n) : adj(n), dis(n), it(n) {}
  void add_edge(int u, int v, T c) {
    adj[u].pb({v, adj[v].size(), c});
adj[v].pb({u, adj[u].size() - 1, 0});
  bool bfs(int s, int t) {
    fill(all(dis), INF);
    queue<int> q;
    q.push(s);
    dis[s] = 0;
    while (!q.empty()) {
      int u = q.front();
      q.pop();
       for (const auto& [v, r, rc] : adj[u]) {
         if (dis[v] < INF || rc == 0) continue;</pre>
        dis[v] = dis[u] + 1;
         q.push(v);
      }
    }
    return dis[t] < INF;</pre>
  T dfs(int u, int t, T cap) {
    if (u == t || cap == 0) return cap;
    for (int &i = it[u]; i < (int)adj[u].size(); ++i) {</pre>
      auto &[v, r, rc] = adj[u][i];
      if (dis[v] != dis[u] + 1) continue;
      T tmp = dfs(v, t, min(cap, rc));
      if (tmp > 0) {
  rc -= tmp;
         adj[v][r].rc += tmp;
         return tmp;
      }
    return 0;
  T flow(int s, int t) {
  T ans = 0, tmp;
    while (bfs(s, t)) {
      fill(all(it), 0);
      while ((tmp = dfs(s, t, INF)) > 0) {
        ans += tmp;
      }
    return ans;
  bool inScut(int u) { return dis[u] < INF; }</pre>
```

#### General Matching

```
struct GeneralMatching { // n <= 500</pre>
 const int BLOCK = 10;
 int n;
 vector<vector<int> > g;
 vector<int> hit, mat;
 priority_queue<pair<int, int>, vector<pair<int, int>>,
   greater<pair<int, int>>> unmat;
 g[a].push_back(b);
   g[b].push_back(a);
```

```
int get_match() {
     for (int i = 0; i < n; i++) if (!g[i].empty()) {</pre>
       unmat.emplace(0, i);
     // If WA, increase this
     // there are some cases that need >=1.3*n^2 steps for BLOCK
     // no idea what the actual bound needed here is.
     const int MAX_STEPS = 10 + 2 * n + n * n / BLOCK / 2;
     mt19937 rng(random_device{}());
     for (int i = 0; i < MAX_STEPS; ++i) {</pre>
       if (unmat.empty()) break;
       int u = unmat.top().second;
       unmat.pop();
       if (mat[u] != -1) continue;
       for (int j = 0; j < BLOCK; j++) {</pre>
         ++hit[u];
         auto &e = g[u];
         const int v = e[rng() % e.size()];
         mat[u] = v;
         swap(u, mat[v]);
         if (u == -1) break;
       if (u != -1) {
         mat[u] = -1;
         unmat.emplace(hit[u] * 100ULL / (g[u].size() + 1), u);
     int siz = 0;
     for (auto e : mat) siz += (e != -1);
     return siz / 2;
};
```

```
4.3
       KM
template<class T>
T KM(const vector<vector<T>> &w) {
  const T INF = numeric_limits<T>::max() / 2;
  const int n = w.size();
  vector<T> lx(n), ly(n);
  vector<int> mx(n, -1), my(n, -1), pa(n);
  auto augment = [&](int y) {
    for (int x, z; y != -1; y = z) {
      x = pa[y];
      z = mx[x];
      my[y] = x;
      mx[x] = y;
    }
  };
  auto bfs = [8](int s) {
    vector<T> sy(n, INF);
    vector<bool> vx(n), vy(n);
    queue<int> q;
    q.push(s);
    while (true) {
      while (q.size()) {
        int x = q.front();
        q.pop();
        vx[x] = 1;
        for (int y = 0; y < n; y++) {
          if (vy[y]) continue;
          T d = lx[x] + ly[y] - w[x][y];
          if (d == 0) {
            pa[y] = x;
            if (my[y] == -1) {
              augment(y);
              return;
            vy[y] = 1;
            q.push(my[y]);
          } else if (chmin(sy[y], d)) {
            pa[y] = x;
        }
      T cut = INF;
      for (int y = 0; y < n; y++)
        if (!vy[y])
          chmin(cut, sy[y]);
      for (int j = 0; j < n; j++) {
        if (vx[j]) lx[j] -= cut;
```

if (vy[j]) ly[j] += cut;

```
else sy[j] -= cut;
    for (int y = 0; y < n; y++)
      if (!vy[y] and sy[y] == 0) {
        if (my[y] == -1) {
          augment(y);
          return;
        vy[y] = 1;
        q.push(my[y]);
 }
};
for (int x = 0; x < n; x++)
 lx[x] = ranges::max(w[x]);
for (int x = 0; x < n; x++)
 bfs(x);
for (int x = 0; x < n; x++)
  ans += w[x][mx[x]];
return ans;
```

#### 4.4 MCMF

```
template<class T>
 struct MCMF {
   const T INF = numeric_limits<T>::max() / 2;
   struct edge { int v, r; T f, w; };
   vector<vector<edge>> adj;
   const int n;
   MCMF(int n) : n(n), adj(n) {}
   void addEdge(int u, int v, T f, T c) {
     adj[u].push_back({v, ssize(adj[v]), f, c});
     adj[v].push_back({u, ssize(adj[u]) - 1, 0, -c});
   vector<T> dis;
   vector<bool> vis;
   bool spfa(int s, int t) {
     queue<int> que;
     dis.assign(n, INF);
     vis.assign(n, false);
     que.push(s);
     vis[s] = 1;
     dis[s] = 0;
     while (!que.empty()) {
       int u = que.front(); que.pop();
       vis[u] = 0;
       for (auto [v, _, f, w] : adj[u])
         if (f && chmin(dis[v], dis[u] + w))
           if (!vis[v]) {
             que.push(v);
             vis[v] = 1;
     return dis[t] != INF;
  T dfs(int u, T in, int t) {
     if (u == t) return in;
     vis[u] = 1;
     T out = 0;
     for (auto &[v, rev, f, w] : adj[u])
       if (f && !vis[v] && dis[v] == dis[u] + w) {
         T x = dfs(v, min(in, f), t);
         in -= x;
         out += x;
f -= x;
         adj[v][rev].f += x;
         if (!in) break;
     if (in) dis[u] = INF;
     vis[u] = 0;
     return out;
  pair<T, T> flow(int s, int t) { // {flow, cost}
   T a = 0, b = 0;
     while (spfa(s, t)) {
      T x = dfs(s, INF, t);
       a += x;
      b += x * dis[t];
     }
     return {a, b};
  }
|};
```

#### 4.5 Model

- · Maximum/Minimum flow with lower bound / Circulation problem
  - 1. Construct super source  ${\cal S}$  and sink  ${\cal T}$ .
  - 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 → v with capacity in(v), otherwise, connect
  - $v \to T$  with capacity -in(v).
    - To maximize, connect t 
      ightarrow s with capacity  $\infty$  (skip this in circulation problem), and let f be the maximum flow from S to T. If  $f 
      eq \sum_{v \in V, in(v) > 0} in(v)$ , 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  $\infty$  and let the flow from S to T be f'. If  $f+f' 
      eq \sum_{v \in V, in(v)>0} in(v)$ , 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.
- ullet Construct minimum vertex cover from maximum matching M on bipartite graph (X, Y)
  - 1. Redirect every edge:  $y \to x$  if  $(x, y) \in M$ ,  $x \to y$  otherwise.

  - 2. DFS from unmatched vertices in X. 3.  $x \in X$  is chosen iff x is unvisited.
  - 4.  $y \in Y$  is chosen iff y is visited.
- · Minimum cost cyclic flow
  - 1. Consruct super source S and sink T
  - 2. For each edge (x, y, c), connect  $x \to y$  with (cost, cap) = (c, 1) if c>0, otherwise connect  $y\to x$  with (cost, cap)=(-c,1)
  - 3. For each edge with c<0, sum these cost as K, then increase d(y)by 1, decrease d(x) by 1
  - 4. For each vertex v with d(v)>0, connect  $S\to v$  with (cost,cap)=(0, d(v))
  - 5. For each vertex v with d(v) < 0, connect  $v \to T$  with (cost, cap) =
  - 6. Flow from S to T, the answer is the cost of the flow C+K
- Maximum density induced subgraph
  - 1. Binary search on answer, suppose we're checking answer  ${\cal T}$
  - 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  $u \to v$  and  $v \to u$  with capacity
  - 5. For  $v\,\in\,G,$  connect it with sink  $v\,\rightarrow\,t$  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|
- · Minimum weight edge cover
  - 1. Change the weight of each edge to  $\mu(u) + \mu(v) w(u,v)$ , where  $\mu(v)$  is the cost of the cheapest edge incident to v.
  - 2. Let the maximum weight matching of the graph be x, the answer will be  $\sum \mu(v) - x$ .

#### 5 Geometry

#### 5.1 Point

```
using numbers::pi;
template<class T> inline constexpr T eps = numeric_limits<T>::
     epsilon() * 1E6;
using Real = long double;
struct Pt {
  Real x\{\}, y\{\};
  Pt operator+(Pt a) const { return {x + a.x, y + a.y}; }
  Pt operator-(Pt a) const { return {x - a.x, y - a.y}; }
  Pt operator*(Real k) const { return {x * k, y * k}; }
  Pt operator/(Real k) const { return {x / k, y / k}; }
  Real operator*(Pt a) const { return x * a.x + y * a.y; }
  Real operator^(Pt a) const { return x * a.y - y * a.x; }
  auto operator<=>(const Pt&) const = default;
  bool operator==(const Pt&) const = default;
};
int sgn(Real x) { return (x > -eps<Real>) - (x < eps<Real>); }
Real ori(Pt a, Pt b, Pt c) { return (b - a) ^ (c - a); }
bool argcmp(const Pt &a, const Pt &b) { // arg(a) < arg(b)</pre>
  int f = (Pt{a.y, -a.x} > Pt{} ? 1 : -1) * (a != Pt{});
  int g = (Pt\{b.y, -b.x\} > Pt\{\} ? 1 : -1) * (b != Pt\{\});
  return f == g ? (a ^ b) > 0 : f < g;
Pt rotate(Pt u) { return {-u.y, u.x}; }
Real abs2(Pt a) { return a * a; }
// floating point only
Pt rotate(Pt u, Real a) {
  Pt v{sinl(a), cosl(a)};
return {u ^ v, u * v};
Real abs(Pt a) { return sqrtl(a * a); }
Real arg(Pt x) { return atan2l(x.y, x.x); }
Pt unit(Pt x) { return x / abs(x); }
```

```
5.2 Line
```

```
| struct Line {
    Pt a, b;
    Pt dir() const { return b - a; }
    |;
    int PtSide(Pt p, Line L) {
        return sgn(ori(L.a, L.b, p)); // for int
        return sgn(ori(L.a, L.b, p) / abs(L.a - L.b));
    |}
    bool PtOnSeg(Pt p, Line L) {
        return PtSide(p, L) == 0 and sgn((p - L.a) * (p - L.b)) <= 0;
    |}
    Pt proj(Pt p, Line l) {
        Pt dir = unit(l.b - l.a);
        return l.a + dir * (dir * (p - l.a));
    |}
}</pre>
```

#### 5.3 Circle

```
| struct Cir {
   Pt o;
   double r;
   |};
| bool disjunct(const Cir &a, const Cir &b) {
    return sgn(abs(a.o - b.o) - a.r - b.r) >= 0;
   |}
| bool contain(const Cir &a, const Cir &b) {
    return sgn(a.r - b.r - abs(a.o - b.o)) >= 0;
   |}
```

# 5.4 Point to Segment Distance

```
| double PtSegDist(Pt p, Line l) {
| double ans = min(abs(p - l.a), abs(p - l.b));
| if (sgn(abs(l.a - l.b)) == 0) return ans;
| if (sgn((l.a - l.b) * (p - l.b)) < 0) return ans;
| if (sgn((l.b - l.a) * (p - l.a)) < 0) return ans;
| return min(ans, abs(ori(p, l.a, l.b)) / abs(l.a - l.b));
| }
| double SegDist(Line l, Line m) {
| return PtSegDist({0, 0}, {l.a - m.a, l.b - m.b});
| }</pre>
```

# 5.5 Point In Polygon

```
int inPoly(Pt p, const vector<Pt> &P) {
   const int n = P.size();
   int cnt = 0;
   for (int i = 0; i < n; i++) {
     Pt a = P[i], b = P[(i + 1) % n];
     if (PtOnSeg(p, {a, b})) return 1; // on edge
     if ((sgn(a.y - p.y) == 1) ^ (sgn(b.y - p.y) == 1))
        cnt += sgn(ori(a, b, p));
   }
   return cnt == 0 ? 0 : 2; // out, in
}</pre>
```

# 5.6 Intersection of Line

```
bool isInter(Line l, Line m) {
   if (PtOnSeg(m.a, l) or PtOnSeg(m.b, l) or
      PtOnSeg(l.a, m) or PtOnSeg(l.b, m))
      return true;
   return PtSide(m.a, l) * PtSide(m.b, l) < 0 and
      PtSide(l.a, m) * PtSide(l.b, m) < 0;
   }
   Pt LineInter(Line l, Line m) {
      double s = ori(m.a, m.b, l.a), t = ori(m.a, m.b, l.b);
      return (l.b * s - l.a * t) / (s - t);
   }
   bool strictInter(Line l, Line m) {
      int la = PtSide(m.a, l);
      int ma = PtSide(l.a, m);
      int mb = PtSide(l.b, m);
      if (la == 0 and lb == 0) return false;
      return la * lb < 0 and ma * mb < 0;
   }
}</pre>
```

#### 5.7 Intersection of Circles

```
| vector<Pt> CircleInter(Cir a, Cir b) {
| double d2 = abs2(a.o - b.o), d = sqrt(d2);
| if (d < max(a.r, b.r) - min(a.r, b.r) || d > a.r + b.r)
| return {};
| Pt u = (a.o + b.o) / 2 + (a.o - b.o) * ((b.r * b.r - a.r * a.
| r) / (2 * d2));
```

```
double A = sqrt((a.r + b.r + d) * (a.r - b.r + d) * (a.r + b.
    r - d) * (-a.r + b.r + d));
Pt v = rotate(b.o - a.o) * A / (2 * d2);
if (sgn(v.x) == 0 and sgn(v.y) == 0) return {u};
return {u - v, u + v}; // counter clockwise of a
}
```

### 5.8 Intersection of Circle and Line

```
vector<Pt> CircleLineInter(Cir c, Line l) {
   Pt H = proj(c.o, l);
   Pt dir = unit(l.b - l.a);
   double h = abs(H - c.o);
   if (sgn(h - c.r) > 0) return {};
   double d = sqrt(max((double)0., c.r * c.r - h * h));
   if (sgn(d) == 0) return {H};
   return {H - dir *d, H + dir * d};
   // Counterclockwise
}
```

# 5.9 Area of Circle Polygon

```
| double CirclePoly(Cir C, const vector<Pt> &P) {
   auto arg = [8](Pt p, Pt q) \{ return atan2(p ^ q, p * q); \};
   double r2 = C.r * C.r / 2;
   auto tri = [8](Pt p, Pt q) {
     Pt d = q - p;
     auto a = (d * p) / abs2(d), b = (abs2(p) - C.r * C.r)/ abs2
      (d);
     auto det = a * a - b;
     if (det <= 0) return arg(p, q) * r2;</pre>
     auto s = max(0., -a - sqrt(det)), t = min(1., -a + sqrt(det))
      ));
     if (t < 0 or 1 <= s) return arg(p, q) * r2;
Pt u = p + d * s, v = p + d * t;</pre>
     return arg(p, u) * r2 + (u ^ v) / 2 + arg(v, q) * r2;
   double sum = 0.0;
   for (int i = 0; i < P.size(); i++)</pre>
   sum += tri(P[i] - C.o, P[(i + 1) % P.size()] - C.o);
   return sum;
```

#### 5.10 Convex Hull

```
vector<Pt> BuildHull(vector<Pt> pt) {
  sort(all(pt));
  pt.erase(unique(all(pt)), pt.end());
   if (pt.size() <= 2) return pt;</pre>
  vector<Pt> hull;
  int sz = 1;
  rep (t, 0, 2) {
     rep (i, t, ssize(pt)) {
       while (ssize(hull) > sz && ori(hull.end()[-2], pt[i],
     hull.back()) >= 0)
         hull.pop_back();
       hull.pb(pt[i]);
     sz = ssize(hull);
     reverse(all(pt));
  hull.pop_back();
  return hull;
```

#### 5.11 Convex Trick

```
struct Convex {
   int n;
   vector<Pt> A, V, L, U;
   Convex(const vector<Pt> &_A) : A(_A), n(_A.size()) { // n >= 3
   auto it = max_element(all(A));
   L.assign(A.begin(), it + 1);
   U.assign(it, A.end()), U.push_back(A[0]);
   rep (i, 0, n) {
       V.push_back(A[(i + 1) % n] - A[i]);
   }
} int inside(Pt p, const vector<Pt> &h, auto f) {
   auto it = lower_bound(all(h), p, f);
   if (it == h.begin()) return 0;
   if (it == h.begin()) return p == *it;
   return 1 - sgn(ori(*prev(it), p, *it));
}
// 0: out, 1: on, 2: in
   int inside(Pt p) {
```

```
return min(inside(p, L, less{}), inside(p, U, greater{}));
  }
  static bool cmp(Pt a, Pt b) { return sgn(a ^ b) > 0; }
   // A[i] is a far/closer tangent point
  int tangent(Pt v, bool close = true) {
    assert(v != Pt{});
    auto l = V.begin(), r = V.begin() + L.size() - 1;
    if (v < Pt{}) l = r, r = V.end();</pre>
    if (close) return (lower_bound(l, r, v, cmp) - V.begin()) %
    return (upper_bound(l, r, v, cmp) - V.begin()) % n;
  }
   // closer tangent point
  array<int, 2> tangent2(Pt p) {
    array<int, 2> t{-1, -1};
    if (inside(p) == 2) return t;
    if (auto it = lower_bound(all(L), p); it != L.end() and p
     == *it) {
      int s = it - L.begin();
      return {(s + 1) % n, (s - 1 + n) % n};
    if (auto it = lower_bound(all(U), p, greater{}); it != U.
     end() and p == *it) {
      int s = it - U.begin() + L.size() - 1;
      return {(s + 1) % n, (s - 1 + n) % n};
    for (int i = 0; i != t[0]; i = tangent((A[t[0] = i] - p),
    for (int i = 0; i != t[1]; i = tangent((p - A[t[1] = i]),
     1));
    return t;
  int find(int l, int r, Line L) {
    if (r < l) r += n;
    int s = PtSide(A[l % n], L);
    return *ranges::partition_point(views::iota(l, r),
       [8](int m) {
         return PtSide(A[m % n], L) == s;
       }) - 1;
  // Line A_x A_x+1 interset with L
  vector<int> intersect(Line L) {
    int l = tangent(L.a - L.b), r = tangent(L.b - L.a);
     if (PtSide(A[l], L) * PtSide(A[r], L) >= 0) return {};
    return {find(l, r, L) % n, find(r, l, L) % n};
  }
};
```

#### 5.12 Half Plane Intersection

```
| bool cover(Line L, Line P, Line Q) {
  // return PtSide(LineInter(P, Q), L) <= 0; for double</pre>
  i128 u = (Q.a - P.a) ^ Q.dir();
  i128 v = P.dir() ^ Q.dir();
  i128 x = P.dir().x * u + (P.a - L.a).x * v;
  i128 y = P.dir().y * u + (P.a - L.a).y * v;
  return sgn(x * L.dir().y - y * L.dir().x) * sgn(v) >= 0;
}
vector<Line> HPI(vector<Line> P) {
  sort(all(P), [&](Line l, Line m) {
    if (argcmp(l.dir(), m.dir())) return true;
    if (argcmp(m.dir(), l.dir())) return false;
    return ori(m.a, m.b, l.a) > 0;
  });
  int n = P.size(), l = 0, r = -1;
  for (int i = 0; i < n; i++) {
    if (i and !argcmp(P[i - 1].dir(), P[i].dir())) continue;
    while (l < r \text{ and } cover(P[i], P[r - 1], P[r])) r--;
    while (l < r and cover(P[i], P[l], P[l + 1])) l++;
    P[++r] = P[i];
  while (l < r and cover(P[l], P[r - 1], P[r])) r--;
  while (l < r and cover(P[r], P[l], P[l + 1])) l++;
  if (r - l <= 1 or !argcmp(P[l].dir(), P[r].dir()))</pre>
    return {}; // empty
  if (cover(P[l + 1], P[l], P[r]))
    return {}; // infinity
  return vector(P.begin() + l, P.begin() + r + 1);
```

#### 5.13 Minimal Enclosing Circle

```
struct Cir {
  Pt o;
```

```
double r;
   bool inside(Pt p) {
     return sgn(r - abs(p - o)) >= 0;
};
Pt Center(Pt a, Pt b, Pt c) {
  Pt x = (a + b) / 2;
   Pt y = (b + c) / 2;
   return LineInter({x, x + rotate(b - a)}, {y, y + rotate(c - b
}
Cir MEC(vector<Pt> P) {
  mt19937 rng(time(0));
   shuffle(all(P), rng);
   Cir C{};
   for (int i = 0; i < P.size(); i++) {</pre>
     if (C.inside(P[i])) continue;
     C = \{P[i], 0\};
     for (int j = 0; j < i; j++) {</pre>
       if (C.inside(P[j])) continue;
       C = \{(P[i] + P[j]) / 2, abs(P[i] - P[j]) / 2\};
       for (int k = 0; k < j; k++) {
         if (C.inside(P[k])) continue;
         C.o = Center(P[i], P[j], P[k]);
         C.r = abs(C.o - P[i]);
       }
     }
   return C;
}
```

#### 5.14 Minkowski

```
|// P, Q, R(return) are counterclockwise order convex polygon
vector<Pt> Minkowski(vector<Pt> P, vector<Pt> Q) {
   assert(P.size() >= 2 && Q.size() >= 2);
   auto cmp = [8](Pt a, Pt b) {
    return Pt{a.y, a.x} < Pt{b.y, b.x};</pre>
  auto reorder = [8](auto &R) {
     rotate(R.begin(), min_element(all(R), cmp), R.end());
     R.push_back(R[0]), R.push_back(R[1]);
  const int n = P.size(), m = Q.size();
  reorder(P), reorder(Q);
   vector<Pt> R;
   for (int i = 0, j = 0, s; i < n \mid \mid j < m; ) {
     R.push_back(P[i] + Q[j]);
     s = sgn((P[i + 1] - P[i]) ^ (Q[j + 1] - Q[j]));
     if (s >= 0) i++;
     if (s <= 0) j++;
  return R; // May not be a strict convexhull
}
```

#### 5.15 Point In Circumcircle

```
// p[0], p[1], p[2] should be counterclockwise order
int inCC(const array<Pt, 3> &p, Pt a) {
  i128 det = 0;
  for (int i = 0; i < 3; i++)
    det += i128(abs2(p[i]) - abs2(a)) * ori(a, p[(i + 1) % 3],
    p[(i + 2) % 3]);
  return (det > 0) - (det < 0); // in:1, on:0, out:-1
}</pre>
```

#### 5.16 Tangent Lines of Circle and Point

```
vector<Line> CircleTangent(Cir c, Pt p) {
  vector<Line> z;
  double d = abs(p - c.o);
  if (sgn(d - c.r) == 0) {
    Pt i = rotate(p - c.o);
    z.push_back({p, p + i});
  } else if (d > c.r) {
    double o = acos(c.r / d);
    Pt i = unit(p - c.o);
    Pt j = rotate(i, o) * c.r;
    Pt k = rotate(i, -o) * c.r;
    z.push_back({c.o + j, p});
    z.push_back({c.o + k, p});
  }
  return z;
}
```

## 5.17 Tangent Lines of Circles

```
vector<Line> CircleTangent(Cir c1, Cir c2, int sign1) {
 // sign1 = 1 for outer tang, -1 for inter tang
 vector<Line> ret;
  double d_sq = abs2(c1.o - c2.o);
 if (sgn(d_sq) == 0) return ret;
 double d = sqrt(d_sq);
 Pt v = (c2.0 - c1.0) / d;
 double c = (c1.r - sign1 * c2.r) / d;
 if (c * c > 1) return ret;
 double h = sqrt(max(0.0, 1.0 - c * c));
 for (int sign2 = 1; sign2 >= -1; sign2 -= 2) {
   Pt n = Pt(v.x * c - sign2 * h * v.y, v.y * c + sign2 * h *
    v.x);
   Pt p1 = c1.0 + n * c1.r;
   Pt p2 = c2.0 + n * (c2.r * sign1);
   if (sgn(p1.x - p2.x) == 0 \& sgn(p1.y - p2.y) == 0)
     p2 = p1 + rotate(c2.o - c1.o);
   ret.push_back({p1, p2});
return ret;
```

# 5.18 Triangle Center

```
Pt TriangleCircumCenter(Pt a, Pt b, Pt c) {
    double a1 = atan2(b.y - a.y, b.x - a.x) + pi / 2;
    double a2 = atan2(c.y - b.y, c.x - b.x) + pi / 2;
    double ax = (a.x + b.x) / 2;
    double ay = (a.y + b.y) / 2;
    double bx = (c.x + b.x) / 2;
    double by = (c.y + b.y) / 2;
    double r1 = (\sin(a2) * (ax - bx) + \cos(a2) * (by - ay)) / (\sin(a2) * (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (by - ay)) / (ax - bx) + \cos(a2) * (bx) + \cos(a2)
                  (a1) * cos(a2) - sin(a2) * cos(a1));
    return Pt(ax + r1 * cos(a1), ay + r1 * sin(a1));
Pt TriangleMassCenter(Pt a, Pt b, Pt c) {
  return (a + b + c) / 3.0;
Pt TriangleOrthoCenter(Pt a, Pt b, Pt c) {
   return TriangleMassCenter(a, b, c) * 3.0 -
                 TriangleCircumCenter(a, b, c) * 2.0;
Pt TriangleInnerCenter(Pt a, Pt b, Pt c) {
  Pt res;
    double la = abs(b - c);
    double lb = abs(a - c);
   double lc = abs(a - b);
    res.x = (la * a.x + lb * b.x + lc * c.x) / (la + lb + lc);
    res.y = (la * a.y + lb * b.y + lc * c.y) / (la + lb + lc);
    return res;
```

### 5.19 Union of Circles

```
// Area[i] : area covered by at least i circle
vector<double> CircleUnion(const vector<Cir> &C) {
  const int n = C.size();
  vector<double> Area(n + 1);
  auto check = [8](int i, int j) {
    if (!contain(C[i], C[j]))
      return false
    return sgn(C[i].r - C[j].r) > 0 or (sgn(C[i].r - C[j].r) ==
      0 and i < j);</pre>
  struct Teve {
    double ang; int add; Pt p;
    bool operator<(const Teve &b) { return ang < b.ang; }</pre>
  auto ang = [8](Pt p) { return atan2(p.y, p.x); };
  for (int i = 0; i < n; i++) {</pre>
    int cov = 1;
    vector<Teve> event;
    for (int j = 0; j < n; j++) if (i != j) {
      if (check(j, i)) cov++;
      else if (!check(i, j) and !disjunct(C[i], C[j])) {
        auto I = CircleInter(C[i], C[j]);
        assert(I.size() == 2);
        double a1 = ang(I[0] - C[i].o), a2 = ang(I[1] - C[i].o)
        event.push_back({a1, 1, I[0]});
        event.push_back({a2, -1, I[1]});
        if (a1 > a2) cov++;
```

```
if (event.empty()) {
    Area[cov] += pi * C[i].r * C[i].r;
    continue;
}
sort(all(event));
event.push_back(event[0]);
for (int j = 0; j + 1 < event.size(); j++) {
    cov += event[j].add;
    Area[cov] += (event[j].p ^ event[j + 1].p) / 2.;
    double theta = event[j + 1].ang - event[j].ang;
    if (theta < 0) theta += 2 * pi;
    Area[cov] += (theta - sin(theta)) * C[i].r * C[i].r / 2.;
}
return Area;
}
</pre>
```

# 6 Graph

#### 6.1 Block Cut Tree

```
struct BlockCutTree {
   int n;
   vector<vector<int>> adj;
   BlockCutTree(int _n) : n(_n), adj(_n) {}
   void addEdge(int u, int v) {
     adj[u].push_back(v);
     adj[v].push_back(u);
   pair<int, vector<pair<int, int>>> work() {
     vector<int> dfn(n, -1), low(n), stk;
     vector<pair<int, int>> edg;
     int cnt = 0, cur = 0;
     function<void(int)> dfs = [&](int x) {
       stk.push_back(x);
       dfn[x] = low[x] = cur++;
       for (auto y : adj[x]) {
         if (dfn[y] == -1) {
           dfs(y);
           low[x] = min(low[x], low[y]);
           if (low[y] == dfn[x]) {
             int v;
             do {
               v = stk.back();
               stk.pop_back();
               edg.emplace_back(n + cnt, v);
             } while (v != y);
             edg.emplace_back(x, n + cnt);
             cnt++;
           }
         } else {
           low[x] = min(low[x], dfn[y]);
         }
       }
     };
     for (int i = 0; i < n; i++) {</pre>
       if (dfn[i] == -1) {
         stk.clear();
         dfs(i);
       }
     return {cnt, edg};
};
```

## 6.2 Count Cycles

```
// ord = sort by deg decreasing, rk[ord[i]] = i
// D: undirected to directed edge from rk small to rk big
vector<int> vis(n, 0);
int c3 = 0, c4 = 0;
for (int x : ord) { // c3
   for (int y : D[x]) vis[y] = 1;
   for (int y : D[x]) for (int z : D[y]) c3 += vis[z];
   for (int y : D[x]) vis[y] = 0;
}
for (int x : ord) { // c4
   for (int x : ord) { // c4
   for (int y : D[x]) for (int z : adj[y])
        if (rk[z] > rk[x]) c4 += vis[z]++;
   for (int y : D[x]) for (int z : adj[y])
        if (rk[z] > rk[x]) --vis[z];
}
```

### 6.3 Dominator Tree

```
vector<int> BuildDomTree(vector<vector<int>> adj, int rt) {
 int n = adj.size();
  // buckets: list of vertices y with sdom(y) = x
 vector<vector<int>> buckets(n), radj(n);
 // rev[dfn[x]] = x
 vector<int> dfn(n, -1), rev(n, -1), pa(n, -1);
 vector<int> sdom(n, -1), dom(n, -1);
 vector<int> fa(n, -1), val(n, -1);
 int stamp = 0:
 // re-number in DFS order
 auto dfs = [&](auto self, int u) -> void {
   rev[dfn[u] = stamp] = u;
    fa[stamp] = sdom[stamp] = val[stamp] = stamp;
   stamp++:
    for (int v : adj[u]) {
      if (dfn[v] == -1) {
       self(self, v);
       pa[dfn[v]] = dfn[u];
     radj[dfn[v]].pb(dfn[u]);
 };
 function<int(int, bool)> Eval = [&](int x, bool fir) {
   if (x == fa[x]) return fir ? x := -1;
   int p = Eval(fa[x], false);
   // x is one step away from the root
   if (p == -1) return x;
   if (sdom[val[x]] > sdom[val[fa[x]]]) val[x] = val[fa[x]];
   fa[x] = p;
   return fir ? val[x] : p;
 auto Link = [\delta](int x, int y) \rightarrow void \{ fa[x] = y; \};
 dfs(dfs, rt);
 // compute sdom in reversed DFS order
  for (int x = stamp - 1; x >= 0; --x) {
   for (int y : radj[x]) {
      // sdom[x] = min({y | (y, x) in E(G), y < x}, {sdom[z] | }
    (y, x) in E(G), z > x & z is y's ancestor)
      chmin(sdom[x], sdom[Eval(y, true)]);
   if (x > 0) buckets[sdom[x]].pb(x);
   for (int u : buckets[x]) {
      int p = Eval(u, true);
      if (sdom[p] == x) dom[u] = x;
      else dom[u] = p;
   }
   if (x > 0) Link(x, pa[x]);
 // idom[x] = -1 if x is unreachable from rt
 vector<int> idom(n, -1);
 idom[rt] = rt;
 rep (x, 1, stamp) {
   if (sdom[x] != dom[x]) dom[x] = dom[dom[x]];
 rep (i, 1, stamp) idom[rev[i]] = rev[dom[i]];
 return idom:
```

#### 6.4 Enumerate Planar Face

```
// 0-based
struct PlanarGraph{
 int n, m, id;
  vector<Pt<int>> v:
  vector<vector<pair<int, int>>> adj;
  vector<int> conv, nxt, vis;
  PlanarGraph(int n, int m, vector<Pt<int>> _v):
  n(n), m(m), id(0),
  v(v), adj(n),
  conv(m << 1), nxt(m << 1), vis(m << 1) {}</pre>
  void add_edge(int x, int y) {
    adj[x].push_back({y, id << 1});
    adj[y].push_back({x, id << 1 | 1});
    conv[id << 1] = x;
```

```
conv[id << 1 | 1] = y;
     id++;
   }
   vector<int> enumerate_face() {
     for (int i = 0; i < n; i++) {</pre>
       sort(all(adj[i]), [&](const auto &a, const auto & b) {
         return (v[a.first] - v[i]) < (v[b.first] - v[i]);</pre>
       });
       int sz = adj[i].size(), pre = sz - 1;
       for (int j = 0; j < sz; j++) {</pre>
         nxt[adj[i][pre].second] = adj[i][j].second ^ 1;
         pre = j;
       }
     vector<int> ret;
     for (int i = 0; i < m * 2; i++) {
       if (!vis[i]) {
         int area = 0, now = i;
         vector<int> pt;
         while (!vis[now]) {
           vis[now] = true;
           pt.push_back(conv[now]);
           now = nxt[now];
         pt.push_back(pt.front());
         for (int i = 0; i + 1 < ssize(pt); i++) {</pre>
           area -= (v[pt[i]] ^ v[pt[i + 1]]);
         // pt = face boundary
         if (area > 0) {
           ret.push_back(area);
         } else {
           // pt is outer face
       }
     return ret;
   }
};
```

#### 6.5 Manhattan MST

```
1// {w. u. v}
vector<tuple<int, int, int>> ManhattanMST(vector<Pt> P) {
   vector<int> id(P.size());
   iota(all(id), 0);
   vector<tuple<int, int, int>> edg;
   for (int k = 0; k < 4; k++) {
     sort(all(id), [8](int i, int j) {
         return (P[i] - P[j]).ff < (P[j] - P[i]).ss;</pre>
     map<int, int> sweep;
     for (int i : id) {
       auto it = sweep.lower_bound(-P[i].ss);
       while (it != sweep.end()) {
         int j = it->ss;
         Pt d = P[i] - P[j];
         if (d.ss > d.ff) {
           break;
         edg.emplace_back(d.ff + d.ss, i, j);
         it = sweep.erase(it);
       sweep[-P[i].ss] = i;
     for (Pt &p : P) {
       if (k % 2) {
         p.ff = -p.ff;
       } else {
         swap(p.ff, p.ss);
     }
   return edg:
}
```

#### Matroid Intersection 6.6

```
M1 = xx matroid, M2 = xx matroid
y<-s if I+y satisfies M1
y->t if I+y satisfies M2
x<-y if I-x+y satisfies M2
```

```
x->y if I-x+y satisfies M1
交換圖點權
-w[e] if e \in I
w[e] otherwise
vector<int> I(, 0);
while (true) {
  vector<vector<int>> adj();
  int s = , t = s + 1;
auto M1 = [8]() -> void { // xx matroid
    { // y<-s
       // x->y
    {
    }
  }:
   auto M2 = [8]() -> void { // xx matroid
    { // y->t
    {
       // x<-y
    }
  auto augment = [&]() -> bool { // 註解掉的是帶權版
    vector<int> vis( + 2, \emptyset), dis( + 2, IINF), from( + 2, -1);
     queue<int> q;
    vis[s] = 1;
    dis[s] = 0;
    q.push(s);
    while (!q.empty()) {
      int u = q.front(); q.pop();
       // vis[u] = 0;
       for (int v : adj[u]) {
         int w = ; // no weight -> 1
         if (chmin(dis[v], dis[u] + w)) {
           from[v] = u;
           // if (!vis[v]) {
             // vis[v] = 1;
             q.push(v);
           // }
         }
      }
    }
    if (from[t] == -1) return false;
    for (int cur = from[t];; cur = from[cur]) {
      if (cur == -1 || cur == s) break;
      I[cur] ^= 1;
    return true;
  }:
  M1(). M2():
  if (!augment()) break;
į }
```

#### 6.7 Maximum Clique

```
constexpr size_t kN = 150;
using bits = bitset<kN>;
struct MaxClique {
  bits G[kN], cs[kN];
  int ans, sol[kN], q, cur[kN], d[kN], n;
  void init(int _n) {
    n = _n;
    for (int i = 0; i < n; ++i) G[i].reset();</pre>
 }
  void addEdge(int u, int v) {
    G[u][v] = G[v][u] = 1;
  void preDfs(vector<int> &v, int i, bits mask) {
    if (i < 4) {
      for (int x : v) d[x] = (G[x] & mask).count();
sort(all(v), [&](int x, int y) {
        return d[x] > d[y];
      });
    vector<int> c(v.size());
    cs[1].reset(), cs[2].reset();
    int l = max(ans - q + 1, 1), r = 2, tp = 0, k;
    for (int p : v) {
      for (k = 1;
        (cs[k] & G[p]).any(); ++k);
      if (k >= r) cs[++r].reset();
```

```
cs[k][p] = 1;
       if (k < l) v[tp++] = p;</pre>
     for (k = 1; k < r; ++k)
       for (auto p = cs[k]._Find_first(); p < kN; p = cs[k].</pre>
      _Find_next(p))
         v[tp] = p, c[tp] = k, ++tp;
     dfs(v, c, i + 1, mask);
   }
   void dfs(vector<int> &v, vector<int> &c, int i, bits mask) {
     while (!v.empty()) {
       int p = v.back();
       v.pop_back();
       mask[p] = 0;
       if (q + c.back() <= ans) return;</pre>
       cur[q++] = p;
       vector<int> nr;
       for (int x : v)
         if (G[p][x]) nr.push_back(x);
       if (!nr.empty()) preDfs(nr, i, mask & G[p]);
       else if (q > ans) ans = q, copy_n(cur, q, sol);
       c.pop_back();
        -q;
    }
  }
   int solve() {
     vector<int> v(n):
     iota(all(v), 0);
     ans = q = 0;
     preDfs(v, 0, bits(string(n, '1')));
     return ans;
} cliq;
 6.8 Tree Hash
   if (id.count(T)) return id[T];
   int s = 1;
```

```
map<vector<int>, int> id;
vector<vector<int>> sub;
vector<int> siz;
int getid(const vector<int> &T) {
  for (int x : T) {
    s += siz[x];
  sub.push_back(T);
  siz.push_back(s);
  return id[T] = id.size();
}
int dfs(int u, int f) {
  vector<int> S;
   for (int v : G[u]) if (v != f) {
    S.push_back(dfs(v, u));
  sort(all(S));
  return getid(S);
}
```

#### 6.9 Two-SAT

```
struct TwoSat {
  int n:
  vector<vector<int>> G;
  vector<bool> ans:
  vector<int> id, dfn, low, stk;
  TwoSat(int n) : n(n), G(2 * n) {}
  void addClause(int u, bool f, int v, bool g) { // (u = f) or
    (v = g)
    G[2 * u + !f].push_back(2 * v + g);
    G[2 * v + !g].push_back(2 * u + f);
  }
  void addImply(int u, bool f, int v, bool g) { // (u = f) -> (
    G[2 * u + f].push_back(2 * v + g);
    G[2 * v + !g].push_back(2 * u + !f);
  int addVar() {
    G.emplace_back();
    G.emplace_back();
    return n++;
  void addAtMostOne(const vector<pair<int, bool>> &li) {
    if (ssize(li) <= 1) return;</pre>
    int pu; bool pf; tie(pu, pf) = li[0];
    for (int i = 2; i < ssize(li); i++) {</pre>
```

if (st.back() != p) {

vir[p].push\_back(st.back());

```
const auto &[u, f] = li[i];
                                                                           st.pop_back();
       int nxt = addVar();
                                                                           st.push_back(p);
       addClause(pu, !pf, u, !f);
       addClause(pu, !pf, nxt, true);
                                                                         st.push_back(v[i]);
       addClause(u, !f, nxt, true);
       tie(pu, pf) = make_pair(nxt, true);
                                                                       while (st.size() >= 2) {
                                                                         vir[st.end()[-2]].push_back(st.back());
     addClause(pu, !pf, li[1].first, !li[1].second);
                                                                         st.pop_back();
  int cur = 0, scc = 0;
                                                                    |};
  void dfs(int u) {
     stk.push_back(u);
                                                                           Math
                                                                     7
     dfn[u] = low[u] = cur++;
     for (int v : G[u]) {
                                                                     7.1 Combinatoric
       if (dfn[v] == -1) {
                                                                     vector<mint> fac, inv;
         dfs(v);
         chmin(low[u], low[v]);
                                                                     inline void init (int n) {
       } else if (id[v] == -1) {
                                                                       fac.resize(n + 1);
         chmin(low[u], dfn[v]);
                                                                       inv.resize(n + 1);
                                                                       fac[0] = inv[0] = 1;
                                                                       rep (i, 1, n + 1) fac[i] = fac[i - 1] * i;
     if (dfn[u] == low[u]) {
                                                                       inv[n] = fac[n].inv();
       int x;
                                                                       for (int i = n; i > 0; --i) inv[i - 1] = inv[i] * i;
       do {
        x = stk.back();
         stk.pop_back();
                                                                     inline mint Comb(int n, int k) {
         id[x] = scc;
                                                                       if (k > n || k < 0) return 0;</pre>
       } while (x != u);
                                                                       return fac[n] * inv[k] * inv[n - k];
       scc++;
    }
                                                                     inline mint H(int n, int m) {
  bool satisfiable() {
                                                                       return Comb(n + m - 1, m);
     ans.assign(n, 0);
     id.assign(2 * n, -1);
     dfn.assign(2 * n, -1);
                                                                     inline mint catalan(int n){
                                                                       return fac[2 * n] * inv[n + 1] * inv[n];
     low.assign(2 * n, -1);
     for (int i = 0; i < n * 2; i++)
       if (dfn[i] == -1) {
                                                                     7.2 Discrete Log
         dfs(i);
                                                                    | int power(int a, int b, int p, int res = 1) {
     for (int i = 0; i < n; ++i) {</pre>
                                                                       for (; b; b /= 2, a = 1LL * a * a % p) {
       if (id[2 * i] == id[2 * i + 1]) {
                                                                         if (b & 1) {
  res = 1LL * res * a % p;
         return false;
                                                                         }
       ans[i] = id[2 * i] > id[2 * i + 1];
                                                                       return res;
     return true:
                                                                     }
| };
                                                                     int exbsgs(int a, int b, int p) {
                                                                       a %= p;
b %= p;
 6.10 Virtual Tree
                                                                       if (b == 1 || p == 1) {
 // need LCA
                                                                         return 0:
 vector<vector<int>> vir(n);
 auto clear = [8](auto self, int u) -> void {
  for (int v : vir[u]) self(self, v);
                                                                         return b == 0 ? 1 : -1;
  vir[u].clear();
                                                                       i64 g, k = 0, t = 1; // t : a ^ k / sum{d}
 auto build = [8](vector<int> &v) -> void { // be careful of the
      changes to the array
                                                                       while ((g = std::gcd(a, p)) > 1) {
   // maybe dont need to sort when do it while dfs
                                                                         if (b % g) {
   sort(all(v), [8](int a, int b) {
                                                                           return -1;
    return dfn[a] < dfn[b];</pre>
                                                                         b /= g;
  });
                                                                         p /= g;
  clear(clear, 0);
  if (v[0] != 0) v.insert(v.begin(), 0);
                                                                         k++;
                                                                         t = t * (a / g) % p;
  int k = v.size();
                                                                         if (t == b) {
  vector<int> st;
                                                                           return k;
  rep (i, 0, k) {
     if (st.empty()) {
                                                                       }
       st.push_back(v[i]);
       continue:
                                                                       const int n = std::sqrt(p) + 1;
     ļ
                                                                       std::unordered_map<int, int> mp;
     int p = lca(v[i], st.back());
                                                                       mp[b] = 0;
     if (p == st.back()) {
       st.push_back(v[i]);
                                                                       int x = b, y = t;
                                                                       int mi = power(a, n, p);
                                                                       for (int i = 1; i < n; i++) {
  x = 1LL * x * a % p;
     while (st.size() >= 2 && dep[st.end()[-2]] >= dep[p]) {
       vir[st.end()[-2]].push_back(st.back());
                                                                         mp[x] = i;
       st.pop_back();
```

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

t = 1LL \* t \* mi % p;

```
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    if (mp.contains(t)) {
                                                                      auto f = [n, &c](ull x) \{ return modmul(x, x, n) + c % n; \};
      return 1LL * i * n - mp[t] + k;
                                                                      ull x = 0, y = 0, t = 30, prd = 2, i = 1, q;
    }
                                                                      while (t++ % 40 || __gcd(prd, n) == 1) {
                                                                        if (x == y) c = unif(rng), x = ++i, y = f(x);
                                                                        if ((q = modmul(prd, max(x, y) - min(x, y), n))) prd = q;
  return -1; // no solution
                                                                        x = f(x), y = f(f(y));
                                                                      return __gcd(prd, n);
7.3 Div Floor Ceil
                                                                    }
| int CEIL(int a, int b) {
                                                                    vector<ull> factor(ull n) {
 return (a >= 0 ? (a + b - 1) / b : a / b);
                                                                      if (n == 1) return {};
                                                                      if (isPrime(n)) return {n};
                                                                      ull x = pollard(n);
int FLOOR(int a, int b) {
                                                                      auto l = factor(x), r = factor(n / x);
 return (a >= 0 ? a / b : (a - b + 1) / b);
                                                                      l.insert(l.end(), r.begin(), r.end());
                                                                      return l;
                                                                   }
7.4 exCRT
                                                                    7.6 Floor Sum
i64 exgcd(i64 a, i64 b, i64 &x, i64 &y) {
  if (b == 0) {
                                                                   \frac{1}{\sqrt{sum_0^n floor((a * x + b) / c))}} in log(n + m + a + b)
    x = 1;
                                                                    int floor_sum(int a, int b, int c, int n) { // add mod if
    y = 0;
                                                                         needed
    return a;
                                                                      int m = (a * n + b) / c;
                                                                      if (a >= c || b >= c)
  i64 g = exgcd(b, a % b, y, x);
y -= a / b * x;
                                                                        return (a / c) * (n * (n + 1) / 2) + (b / c) * (n + 1) +
                                                                         floor_sum(a % c, b % c, c, n);
  return g;
                                                                      if (n < 0 || a == 0)
                                                                        return 0;
                                                                      return n * m - floor_sum(c, c - b - 1, a, m - 1);
// return {x, T}
                                                                   | }
// a: moduli, b: remainders
// x: first non-negative solution, T: minimum period
                                                                    7.7 FWT
std::pair<i64, i64> exCRT(auto &a, auto &b) {
                                                                   void fwt(vector<ll> &f, bool inv = false) { // xor-convolution
  auto [m1, r1] = std::tie(a[0], b[0]);
                                                                      const int N = 31 - __builtin_clz(ssize(f)),
  for (int i = 1; i < std::ssize(a); i++) {</pre>
                                                                           inv2 = (MOD + 1) / 2;
    auto [m2, r2] = std::tie(a[i], b[i]);
                                                                      rep (i, 0, N) rep (j, 0, 1 << N) {
  if (j >> i & 1 ^ 1) {
    i64 x, y;
    i64 g = exgcd(m1, m2, x, y);
                                                                          ll a = f[j], b = f[j | (1 << i)];
    if ((r2 - r1) % g) { // no solution
                                                                          if (inv) {
      return {-1, -1};
                                                                            f[j] = (a + b) * inv2 % MOD;
    }
                                                                            f[j \mid (1 << i)] = (a - b + MOD) * inv2 % MOD;
    x = (i128(x) * (r2 - r1) / g) % (m2 / g);
    if (x < 0) {
                                                                            f[j] = (a + b) \% MOD;
      x += (m2 / g);
                                                                            f[j | (1 << i)] = (a - b + MOD) % MOD;
    r1 = m1 * x + r1;
    m1 = std::lcm(m1, m2);
                                                                        }
                                                                      }
  r1 %= m1;
                                                                   }
  if (r1 < 0) {
                                                                    7.8 Gauss Elimination
    r1 += m1;
                                                                   | template <class T>
  return {r1, m1};
                                                                    constexpr T power(T a, u64 b, T res = 1) {
                                                                      for (; b != 0; b /= 2, a *= a) {
                                                                        if (b & 1) {
7.5 Factorization
                                                                          res *= a;
                                                                        }
ull modmul(ull a, ull b, ull M) {
  int ret = a * b - M * ull(1.L / M * a * b);
                                                                      return res;
  return ret + M * (ret < 0) - M * (ret >= (int)M);
                                                                    }
                                                                    template <u32 P = 998244353>
ull_modpow(ull b, ull e, ull mod) {
                                                                    struct ModInt {
  ull ans = 1:
                                                                      u32 v;
  for (; e; b = modmul(b, b, mod), e /= 2)
                                                                      ModInt(i64 x = 0) { norm(x \% P + P); }
    if (e & 1) ans = modmul(ans, b, mod);
                                                                      ModInt &norm(u32 x) {
    v = x < P ? x : x - P;
  return ans;
                                                                        return *this;
bool isPrime(ull n) {
                                                                      ModInt inv() const { return power(*this, P - 2); }
  if (n < 2 || n % 6 % 4 != 1) return (n | 1) == 3;
                                                                      ModInt operator+(const ModInt &r) const { return ModInt().
  ull A[] = {2, 325, 9375, 28178, 450775, 9780504, 1795265022},
                                                                         norm(v + r.v); }
    s = __builtin_ctzll(n - 1), d = n >> s;
                                                                      ModInt operator-(const ModInt &r) const { return ModInt().
  for (ull a : A) {
                                                                         norm(v + P - r.v);}
    ull p = modpow(a \% n, d, n), i = s;
                                                                      ModInt operator*(const ModInt &r) const { return ModInt().
    while (p != 1 && p != n - 1 && a % n && i--)
                                                                         norm(u64(v) * r.v % P); }
      p = modmul(p, p, n);
                                                                      ModInt operator/(const ModInt &r) const { return *this * r.
    if (p != n - 1 && i != s) return 0;
                                                                         inv(); }
                                                                      ModInt &operator+=(const ModInt &r) { return *this = *this +
  return 1;
                                                                         r; }
                                                                      ModInt &operator -= (const ModInt &r) { return *this = *this -
ull pollard(ull n) {
                                                                         r; }
                                                                      ModInt &operator*=(const ModInt &r) { return *this = *this *
  uniform_int_distribution<ull> unif(0, n - 1);
  ull c = 1;
                                                                         r; }
```

```
ModInt &operator/=(const ModInt &r) { return *this = *this /
                                                                   | }:
    r; }
 bool operator==(const ModInt &r) const { return v == r.v; }
 explicit operator bool() const { return v != 0; }
 friend std::ostream &operator<<(std::ostream &os, const
    ModInt &r) {
    return os << r.v;</pre>
}:
using Z = ModInt<998244353>;
// using F = long double;
using Matrix = std::vector<std::vector<Z>>;
// using Matrix = std::vector<std::vector<F>>; (double)
// using Matrix = std::vector<std::bitset<5000>>; (mod 2)
                                                                        }
template <typename T>
auto gauss(Matrix &A, std::vector<T> &b, int n, int m) {
 assert(std::ssize(b) == n);
 int r = 0;
 std::vector<int> where(m, -1);
 for (int i = 0; i < m && r < n; i++) {
   int p = r; // pivot
   while (p < n \& A[p][i] == T(0)) {
     p++;
   }
   if (p == n) {
      continue;
   std::swap(A[r], A[p]);
   std::swap(b[r], b[p]);
   where[i] = r;
   // coef: mod 2 don't need this
   T inv = T(1) / A[r][i];
   for (int j = i; j < m; j++) {</pre>
     A[r][j] *= inv;
                                                                        }
   b[r] *= inv;
    for (int j = 0; j < n; j++) { // deduct: mod 2 don't need</pre>
    this
      if (j != r) {
       T x = A[j][i];
        for (int k = i; k < m; k++) {
         A[j][k] -= x * A[r][k];
                                                                     }
                                                                   |};
        b[j] -= x * b[r];
     }
   // for (int j = 0; j < n; ++j) { // (mod 2) -> coef and
       if (j != r && A[j][i]) {
          A[j] ^= A[r];
           b[j] ^= b[r];
   //
   //
        }
   // }
 }
 for (int i = r; i < n; i++) {</pre>
   if (ranges::all_of(A[i] | views::take(m), [](auto x) {
    return x == 0; }) && b[i] != T(0)) {
     return std::vector<T>(); // no solution
   // if (A[i].none() && b[i]) { // (mod 2)
   //
       return std::vector<T>();
   // }
 // if (r < m) \{ // infinite solution \}
 // return std::vector<T>();
 // }
 std::vector<T> res(m);
                                                                     }
 for (int i = 0; i < m; i++) {</pre>
                                                                   }
   if (where[i] != -1) {
      res[i] = b[where[i]];
                                                                    7.11 Lucas
   }
                                                                   | // comb(n, m) % M, M = p^k
 }
                                                                   // O(M)-O(log(n))
```

```
return res;
7.9 Lagrange Interpolation
| struct Lagrange {
   int deg{};
   vector<int> C;
   Lagrange(const vector<int> &P) {
     deg = P.size() - 1;
     C.assign(deg + 1, 0);
     for (int i = 0; i <= deg; i++) {
  int q = inv[i] * inv[i - deg] % mod;</pre>
       if ((deg - i) % 2 == 1) {
         q = mod - q;
       C[i] = P[i] * q % mod;
   int operator()(int x) \{ // 0 \le x \le mod \}
    if (0 \le x \text{ and } x \le \text{deg}) {
       int ans = fac[x] * fac[deg - x] % mod;
       if ((deg - x) % 2 == 1) {
         ans = (mod - ans);
       return ans * C[x] % mod;
    vector<int> pre(deg + 1), suf(deg + 1);
     for (int i = 0; i <= deg; i++) {</pre>
       pre[i] = (x - i);
       if (i) {
         pre[i] = pre[i] * pre[i - 1] % mod;
     for (int i = deg; i >= 0; i--) {
       suf[i] = (x - i);
       if (i < deg) {
         suf[i] = suf[i] * suf[i + 1] % mod;
     int ans = 0;
     for (int i = 0; i <= deg; i++) {</pre>
      ans += (i == 0 ? 1 : pre[i - 1]) * (i == deg ? 1 : suf[i])
     + 1]) % mod * C[i];
      ans %= mod:
     if (ans < 0) ans += mod;
     return ans;
 7.10 Linear Sieve
const int C = 1e6 + 5;
int mo[C], lp[C], phi[C], isp[C];
 vector<int> prime;
void sieve() {
  mo[1] = phi[1] = 1;
   rep (i, 1, C) lp[i] = 1;
   rep (i, 2, C) {
     if (lp[i] == 1) {
       lp[i] = i;
       prime.pb(i);
       isp[i] = 1;
       mo[i] = -1;
       phi[i] = i - 1;
     for (int p : prime) {
       if (i * p >= C) break;
       lp[i * p] = p;
       if (i % p == 0) {
         phi[p * i] = phi[i] * p;
       phi[i * p] = phi[i] * (p - 1);
       mo[i * p] = mo[i] * mo[p];
```

ModInt &r) {
return os << r.v;</pre>

```
}
 struct Lucas {
  const int p, M;
                                                                    }:
  vector<int> f;
                                                                    using mint = ModInt<998244353>;
  Lucas(int p, int M) : p(p), M(M), f(M + 1) {
                                                                   template <> const mint mint::G = mint(3);
    f[0] = 1;
    for (int i = 1; i <= M; i++) {
                                                                    7.13 Primitive Root
      f[i] = f[i - 1] * (i % p == 0 ? 1 : i) % M;
                                                                   |ull primitiveRoot(ull p) {
                                                                      auto fac = factor(p - 1);
  }
                                                                      sort(all(fac));
  int CountFact(int n) {
                                                                      fac.erase(unique(all(fac)), fac.end());
    int c = 0;
                                                                      auto test = [p, fac](ull x) {
    while (n) c += (n /= p);
                                                                        for(ull d : fac)
    return c;
                                                                        if (modpow(x, (p - 1) / d, p) == 1)
   // (n! without factor p) % p^k
                                                                        return true;
  int ModFact(int n) {
    int r = 1;
                                                                      uniform_int_distribution<ull> unif(1, p - 1);
    while (n) {
                                                                      ull root:
      r = r * power(f[M], n / M % 2, M) % M * f[n % M] % M;
                                                                      while(!test(root = unif(rng)));
      n /= p;
                                                                      return root;
                                                                   | }
    return r;
                                                                    7.14 Simplex
  int ModComb(int n, int m) {
    if (m < 0 or n < m) return 0;
                                                                   // max{cx} subject to {Ax<=b, x>=0}
     int c = CountFact(n) - CountFact(m) - CountFact(n - m);
                                                                    // n: constraints, m: vars !!!
    int r = ModFact(n) * power(ModFact(m), M / p * (p - 1) - 1,
                                                                    // x[] is the optimal solution vector
      M) % M
                                                                    // usage :
               * power(ModFact(n - m), M / p * (p - 1) - 1, M) %
                                                                    // x = simplex(A, b, c); (A <= 100 x 100)
                                                                    vector<double> simplex(
                                                                        const vector<vector<double>> &a,
    return r * power(p, c, M) % M;
                                                                        const vector<double> &b,
  }
                                                                        const vector<double> &c) {
| };
                                                                      int n = (int)a.size(), m = (int)a[0].size() + 1;
 7.12 Mod Int
                                                                      vector val(n + 2, vector<double>(m + 1));
using u32 = unsigned int;
                                                                      vector<int> idx(n + m);
                                                                      iota(all(idx), 0);
 using u64 = unsigned long long;
 template <class T>
                                                                      int r = n, s = m - 1;
 constexpr T power(T a, u64 b, T res = 1) {
                                                                      for (int i = 0; i < n; ++i) {
  for (; b != 0; b /= 2, a *= a) {
                                                                        for (int j = 0; j < m - 1; ++j)
    if (b & 1) {
                                                                          val[i][j] = -a[i][j];
      res *= a;
                                                                        val[i][m - 1] = 1;
    }
                                                                        val[i][m] = b[i];
                                                                        if (val[r][m] > val[i][m])
   return res;
                                                                      copy(all(c), val[n].begin());
 template <u32 P>
                                                                      val[n + 1][m - 1] = -1;
 struct ModInt {
                                                                      for (double num; ; ) {
  u32 v;
  const static ModInt G;
                                                                        if (r < n) {
                                                                          swap(idx[s], idx[r + m]);
  constexpr ModInt &norm(u32 x) {
                                                                          val[r][s] = 1 / val[r][s];
    v = x < P ? x : x - P;
                                                                          for (int j = 0; j <= m; ++j) if (j != s)
    return *this;
                                                                            val[r][j] *= -val[r][s];
                                                                          for (int i = 0; i <= n + 1; ++i) if (i != r) {
  constexpr ModInt(i64 x = 0) { norm(x \% P + P); }
                                                                            for (int j = 0; j <= m; ++j) if (j != s)
  constexpr ModInt inv() const { return power(*this, P - 2); }
                                                                              val[i][j] += val[r][j] * val[i][s];
   constexpr ModInt operator-() const { return ModInt() - *this;
                                                                            val[i][s] *= val[r][s];
                                                                          }
  constexpr ModInt operator+(const ModInt &r) const { return
     ModInt().norm(v + r.v); }
                                                                        r = s = -1;
  constexpr ModInt operator-(const ModInt &r) const { return
                                                                        for (int j = 0; j < m; ++j)
                                                                          if (s < 0 || idx[s] > idx[j])
     ModInt().norm(v + P - r.v); }
                                                                            if (val[n + 1][j] > eps || val[n + 1][j] > -eps && val[
  constexpr ModInt operator*(const ModInt &r) const { return
                                                                         n][j] > eps)
     ModInt().norm(u64(v) * r.v % P); }
  constexpr ModInt operator/(const ModInt &r) const { return *
                                                                              s = j;
                                                                        if (s < 0) break;</pre>
     this * r.inv(); }
                                                                        for (int i = 0; i < n; ++i) if (val[i][s] < -eps) {</pre>
  constexpr ModInt &operator+=(const ModInt &r) { return *this
      = *this + r; }
                                                                          if (r < 0
                                                                            || (num = val[r][m] / val[r][s] - val[i][m] / val[i][s
  constexpr ModInt &operator-=(const ModInt &r) { return *this

 < -eps</li>

     = *this - r; }
   constexpr ModInt &operator*=(const ModInt &r) { return *this
                                                                            || num < eps && idx[r + m] > idx[i + m])
     = *this * r: }
  constexpr ModInt &operator/=(const ModInt &r) { return *this
                                                                        if (r < 0) {
      = *this / r; }
                                                                          // Solution is unbounded.
  constexpr bool operator==(const ModInt &r) const { return v
                                                                          return vector<double>{};
     == r.v; }
                                                                        }
  constexpr bool operator!=(const ModInt &r) const { return v
     != r.v; }
                                                                      if (val[n + 1][m] < -eps) {</pre>
   explicit constexpr operator bool() const { return v != 0; }
   friend std::ostream &operator<<(std::ostream &os, const</pre>
                                                                        // No solution.
```

return vector<double>{};

```
vector<double> x(m - 1);
for (int i = m; i < n + m; ++i)
  if (idx[i] < m - 1)</pre>
    x[idx[i]] = val[i - m][m];
return x;
```

#### 7.15 Sqrt Mod

```
// the Jacobi symbol is a generalization of the Legendre symbol
 // such that the bottom doesn't need to be prime.
// (n|p) \rightarrow same as legendre
 // (n|ab) = (n|a)(n|b)
 // work with long long
int Jacobi(int a, int m) {
  int s = 1;
  for (; m > 1; ) {
     a %= m;
     if (a == 0) return 0;
     const int r = __builtin_ctz(a);
     if ((r \& 1) \& \& ((m + 2) \& 4)) s = -s;
     a >>= r;
    if (a & m & 2) s = -s;
    swap(a, m);
  return s;
}
// -1: a isn't a quad res of p
 // else: return X with X^2 \% p == a
 // doesn't work with long long
 int QuadraticResidue(int a, int p) {
  if (p == 2) return a & 1;
   if (int jc = Jacobi(a, p); jc <= 0) return jc;</pre>
  int b, d;
  for (; ; ) {
    b = rand() % 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 = (1LL + p) >> 1; e; e >>= 1) {
     if (e & 1) {
       tmp = (1LL * g0 * f0 + 1LL * d * (1LL * g1 * f1 % p)) % p
       g1 = (1LL * g0 * f1 + 1LL * g1 * f0) % p;
       g0 = tmp;
     tmp = (1LL * f0 * f0 + 1LL * d * (1LL * f1 * f1 % p)) % p;
     f1 = (2LL * f0 * f1) % p;
     f0 = tmp;
   return g0;
| }
```

#### 7.16 FFT

```
template<typename C = complex<double>>
void FFT(vector<C> &P, C w, bool inv = 0) {
 int n = P.size(), lg = __builtin_ctz(n);
  assert(__builtin_popcount(n) == 1);
 for (int j = 1, i = 0; j < n - 1; ++j) {
  for (int k = n >> 1; k > (i ^= k); k >>= 1);
    if (j < i) swap(P[i], P[j]);</pre>
  vector<C> ws = {inv ? C{1} / w : w};
  rep (i, 1, lg) ws.pb(ws[i - 1] * ws[i - 1]);
  reverse(all(ws));
  rep (i, 0, lg) {
    for (int k = 0; k < n; k += 2 << i) {
      C base = C\{1\};
      rep (j, k, k + (1 << i)) {
        auto t = base * P[j + (1 << i)];
        auto u = P[j];
        P[j] = u + t;
        P[j + (1 << i)] = u - t;
        base = base * ws[i];
   }
```

```
if (inv) rep (i, 0, n) P[i] = P[i] / C(n);
}
const int N = 1 << 21;</pre>
const double PI = acos(-1);
const auto w = exp(-complex<double>(0, 2.0 * PI / N));
```

```
7.17 Polynomial
std::mt19937_64 rng(std::chrono::steady_clock::now().
     time_since_epoch().count());
template <class mint>
void nft(bool type, std::vector<mint> &a) {
  int n = int(a.size()), s = 0;
  while ((1 << s) < n) {
  assert(1 << s == n);
  static std::vector<mint> ep, iep;
  while (int(ep.size()) <= s) {</pre>
    ep.push_back(power(mint::G, mint(-1).v / (1 << int(ep.size
     ())))):
    iep.push_back(ep.back().inv());
  std::vector<mint> b(n);
  for (int i = 1; i <= s; i++) {
    int w = 1 << (s - i);</pre>
    mint base = type ? iep[i] : ep[i], now = 1;
    for (int y = 0; y < n / 2; y += w) {
      for (int x = 0; x < w; x++) {
        auto l = a[y << 1 | x];</pre>
        auto r = now * a[y << 1 | x | w];
        b[y | x] = l + r;
        b[y | x | n >> 1] = l - r;
      now *= base;
    }
    std::swap(a, b);
}
template <class mint>
std::vector<mint> multiply(const std::vector<mint> &a, const
     std::vector<mint> &b) {
  int n = int(a.size()), m = int(b.size());
  if (!n || !m) return {};
  if (std::min(n, m) <= 8) {</pre>
    std::vector<mint> ans(n + m - 1);
    for (int i = 0; i < n; i++) {</pre>
      for (int j = 0; j < m; j++) {
        ans[i + j] += a[i] * b[j];
      }
    return ans;
  int lg = 0;
  while ((1 << lg) < n + m - 1) {
    lg++;
  int z = 1 << lg;</pre>
  auto a2 = a, b2 = b;
  a2.resize(z):
  b2.resize(z);
  nft(false, a2);
  nft(false, b2);
  for (int i = 0; i < z; i++) {
    a2[i] *= b2[i];
  nft(true, a2);
  a2.resize(n + m - 1);
  mint iz = mint(z).inv();
  for (int i = 0; i < n + m - 1; i++) {
    a2[i] *= iz;
  return a2;
}
template <class D>
struct Polv {
  std::vector<D> v;
  Poly(const std::vector<D> &v_ = {}) : v(v_) { shrink(); }
  void shrink() {
```

while (v.size() && !v.back()) {

```
v.pop_back();
  }
}
int size() const { return int(v.size()); }
D freq(int p) const { return (p < size()) ? v[p] : D(0); }</pre>
Poly operator+(const Poly &r) const {
  auto n = std::max(size(), r.size());
  std::vector<D> res(n);
  for (int i = 0; i < n; i++) {
    res[i] = freq(i) + r.freq(i);
  return res;
}
Poly operator-(const Poly &r) const {
  int n = std::max(size(), r.size());
  std::vector<D> res(n);
  for (int i = 0; i < n; i++) {
    res[i] = freq(i) - r.freq(i);
  return res;
Poly operator*(const Poly &r) const { return {multiply(v, r.v
  )}; }
Poly operator*(const D &r) const {
  int n = size():
  std::vector<D> res(n);
  for (int i = 0; i < n; i++) {
    res[i] = v[i] * r;
  return res;
Poly operator/(const D &r) const { return *this * r.inv(); }
Poly operator/(const Poly &r) const {
  if (size() < r.size()) return {{}};</pre>
  int n = size() - r.size() + 1;
  return (rev().pre(n) * r.rev().inv(n)).pre(n).rev();
Poly operator%(const Poly &r) const { return *this - *this /
  r * r; }
Poly operator<<(int s) const {</pre>
  std::vector<D> res(size() + s);
  for (int i = 0; i < size(); i++) {</pre>
    res[i + s] = v[i];
  return res;
Poly operator>>(int s) const {
  if (size() <= s) {
    return Poly();
  std::vector<D> res(size() - s);
  for (int i = 0; i < size() - s; i++) {</pre>
    res[i] = v[i + s];
  return res;
Poly & operator += (const Poly &r) { return *this = *this + r; }
Poly & operator = (const Poly &r) { return *this = *this - r; }
Poly &operator*=(const Poly &r) { return *this = *this * r; }
Poly & operator*=(const D &r) { return *this = *this * r; }
Poly & operator /= (const Poly &r) { return *this = *this / r; }
Poly & operator /= (const D &r) { return *this = *this / r; }
Poly &operator%=(const Poly &r) { return *this = *this % r; }
Poly & operator << = (const size_t &n) { return *this = *this <<
  n; }
Poly &operator>>=(const size_t &n) { return *this = *this >>
  n; }
Poly pre(int le) const {
  return {{v.begin(), v.begin() + std::min(size(), le)}};
Poly rev(int n = -1) const {
  std::vector<D> res = v;
  if (n != -1) {
    res.resize(n);
  std::reverse(res.begin(), res.end());
  return res;
Poly diff() const {
  std::vector<D> res(std::max(0, size() - 1));
  for (int i = 1; i < size(); i++) {
    res[i - 1] = freq(i) * i;
```

```
return res;
  Poly inte() const {
    std::vector<D> res(size() + 1);
    for (int i = 0; i < size(); i++) {</pre>
      res[i + 1] = freq(i) / (i + 1);
    return res;
  }
  // f * f.inv() = 1 + g(x)x^m
  Poly inv(int m) const {
    Poly res = Poly({D(1) / freq(0)});
    for (int i = 1; i < m; i *= 2) {
     res = (res * D(2) - res * res * pre(2 * i)).pre(2 * i);
    return res.pre(m);
  Poly exp(int n) const {
    assert(freq(0) == 0);
    Poly f({1}), g({1});
    for (int i = 1; i < n; i *= 2) {
      g = (g * 2 - f * g * g).pre(i);
      Poly q = diff().pre(i - 1);
      Poly w = (q + g * (f.diff() - f * q)).pre(2 * i - 1);
      f = (f + f * (*this - w.inte()).pre(2 * i)).pre(2 * i);
    }
    return f.pre(n);
  Poly log(int n) const {
    assert(freq(0) == 1);
    auto f = pre(n);
    return (f.diff() * f.inv(n - 1)).pre(n - 1).inte();
  Poly sqrt(int n) const {
    assert(freq(0) == 1);
    Poly f = pre(n + 1);
    Polv g({1}):
    for (int i = 1; i < n; i *= 2) {
      g = (g + f.pre(2 * i) * g.inv(2 * i)) / 2;
    return g.pre(n + 1);
  Poly modpower(u64 n, const Poly &mod) {
    Poly x = *this, res = {\{1\}};
    for (; n; n \neq 2, x = x * x % mod) {
      if (n & 1) {
        res = res * x % mod:
      }
    return res;
  friend std::ostream &operator<<(std::ostream &os, const Poly</pre>
    if (p.size() == 0) {
      return os << "0";
    for (auto i = 0; i < p.size(); i++) {</pre>
      if (p.v[i]) {
        os << p.v[i] << "x^" << i;
        if (i != p.size() - 1) {
          os << "+";
      }
    return os;
 }
};
template <class mint>
struct MultiEval {
  using NP = MultiEval *;
  NP l, r;
  int sz;
  Poly<mint> mul;
  std::vector<mint> que:
  MultiEval(const std::vector<mint> &que_, int off, int sz_) :
     sz(sz) {
    if (sz <= 100) {
      que = {que_.begin() + off, que_.begin() + off + sz};
      mul = {{1}};
      for (auto x : que) {
        mul *= {{-x, 1}};
      return;
```

```
l = new MultiEval(que_, off, sz / 2);
   r = new MultiEval(que_, off + sz / 2, sz - sz / 2);
   mul = l->mul * r->mul;
 MultiEval(const std::vector<mint> &que_) : MultiEval(que_, 0,
     int(que_.size())) {}
  void query(const Poly<mint> &pol_, std::vector<mint> &res)
    const {
   if (sz <= 100) {
      for (auto x : que) {
        mint sm = 0, base = 1;
        for (int i = 0; i < pol_.size(); i++) {</pre>
          sm += base * pol_.freq(i);
          base *= x;
       res.push_back(sm);
      return;
   auto pol = pol_ % mul;
   l->query(pol, res);
   r->query(pol, res);
 std::vector<mint> query(const Poly<mint> &pol) const {
   std::vector<mint> res;
    query(pol, res);
    return res;
};
template <class mint>
Poly<mint> berlekampMassey(const std::vector<mint> &s) {
 int n = int(s.size());
  std::vector<mint> b = {mint(-1)}, c = {mint(-1)};
 mint y = mint(1);
 for (int ed = 1; ed <= n; ed++) {</pre>
   int l = int(c.size()), m = int(b.size());
   mint x = 0;
   for (int i = 0; i < l; i++) {</pre>
     x += c[i] * s[ed - l + i];
   b.push_back(0);
   m++;
   if (!x) {
     continue;
   mint freq = x / y;
   if (l < m) {
      // use b
      auto tmp = c;
      c.insert(begin(c), m - l, mint(0));
      for (int i = 0; i < m; i++) {</pre>
        c[m - 1 - i] -= freq * b[m - 1 - i];
     b = tmp;
     y = x;
   } else {
      // use c
      for (int i = 0; i < m; i++) {</pre>
       c[l - 1 - i] -= freq * b[m - 1 - i];
   }
  return c:
template <class E, class mint = decltype(E().f)>
mint sparseDet(const std::vector<std::vector<E>>> &g) {
 int n = int(g.size());
 if (n == 0) {
   return 1;
 auto randV = [8]() {
   std::vector<mint> res(n);
   for (int i = 0; i < n; i++) {
     res[i] = mint(std::uniform_int_distribution<i64>(1, mint
    (-1).v)(rng)); // need rng
   return res;
 };
  std::vector<mint> c = randV(), l = randV(), r = randV();
 // l * mat * r
 std::vector<mint> buf(2 * n);
  for (int fe = 0; fe < 2 * n; fe++) {
   for (int i = 0; i < n; i++) {</pre>
```

```
buf[fe] += l[i] * r[i];
     for (int i = 0; i < n; i++) {
       r[i] *= c[i];
     std::vector<mint> tmp(n);
     for (int i = 0; i < n; i++) {
       for (auto e : g[i]) {
         tmp[i] += r[e.to] * e.f;
    r = tmp;
  }
  auto u = berlekampMassey(buf);
  if (u.size() != n + 1) {
     return sparseDet(g);
  auto acdet = u.freq(0) * mint(-1);
  if (n % 2) {
    acdet *= mint(-1);
  if (!acdet) {
     return 0;
  mint cdet = 1;
  for (int i = 0; i < n; i++) {
     cdet *= c[i];
  return acdet / cdet;
}
```

#### 7.18 Theorem

• Pick's Theorem  $A=i+\frac{b}{2}-1$  A: Area `i: grid number in the inner `b: grid number on the side

• Matrix-Tree theorem undirected graph  $D_{ii}(G) = \deg(i), D_{ij} = 0, i \neq j \\ A_{ij}(G) = A_{ji}(G) = \#e(i,j), i \neq j \\ L(G) = D(G) - A(G) \\ t(G) = \det L(G)\binom{1,2,\cdots,i-1,i+1,\cdots,n}{1,2,\cdots,i-1,i+1,\cdots,n}$  leaf to root  $D_{i}^{out}(G) = \deg^{out}(i), D_{ij}^{out} = 0, i \neq j \\ A_{ij}(G) = \#e(i,j), i \neq j \\ L^{out}(G) = D^{out}(G) - A(G) \\ t^{root}(G,k) = \det L^{out}(G)\binom{1,2,\cdots,k-1,k+1,\cdots,n}{1,2,\cdots,k-1,k+1,\cdots,n}$  root to leaf  $L^{in}(G) = D^{in}(G) - A(G) \\ t^{leaf}(G,k) = \det L^{in}(G)\binom{1,2,\cdots,k-1,k+1,\cdots,n}{1,2,\cdots,k-1,k+1,\cdots,n}$ 

• Derangement  $D_n = (n-1)(D_{n-1} + D_{n-2}) = nD(n-1) + (-1)^n$ 

- Möbius Inversion  $f(n) = \sum_{d \mid n} g(d) \Leftrightarrow g(n) = \sum_{d \mid n} \mu(\tfrac{n}{d}) f(d)$ 

• Euler Inversion  $\sum_{i\mid n}\varphi(i)=n$ 

• Binomial Inversion  $f(n)=\sum_{i=0}^n \binom{n}{i}g(i) \Leftrightarrow g(n)=\sum_{i=0}^n (-1)^{n-i}\binom{n}{i}f(i)$ 

• Subset Inversion  $f(S) = \textstyle \sum_{T \subseteq S} g(T) \Leftrightarrow g(S) = \textstyle \sum_{T \subseteq S} (-1)^{|S| - |T|} f(T)$ 

• Min–Max Inversion  $\max_{i \in S} x_i = \textstyle \sum_{T \subseteq S} (-1)^{|T|-1} \min_{j \in T} x_j$ 

• Ex Min–Max Inversion  $\begin{aligned} & \text{kthmax}\,x_i = \sum_{T\subseteq S}{(-1)^{|T|-k}}\binom{|T|-1}{k-1}\min_{j\in T}{x_j} \end{aligned}$ 

• Lcm–Gcd Inversion  $\lim_{i \in S} x_i = \prod_{T \subseteq S} \left( \gcd_{j \in T} x_j \right)^{(-1)^{|T|-1}}$ 

 $\begin{array}{l} \bullet \;\; \text{Sum of powers} \\ \sum_{k=1}^n k^m = \frac{1}{m+1} \sum_{k=0}^m {m+1 \choose k} \; B_k^+ \; n^{m+1-k} \\ \sum_{j=0}^m {m+1 \choose j} B_j^- = 0 \\ \text{note: } B_1^+ = -B_1^-, B_i^+ = B_i^- \end{array}$ 

• Cayley's formula number of trees on n labeled vertices:  $n^{n-2}$  Let  $T_{n,k}$  be the number of labelled forests on n vertices with k connected components, such that vertices 1, 2, ..., k all belong to different connected components. Then  $T_{n,k} = kn^{n-k-1}$ .

• High order residue  $[d^{\frac{p-1}{(n,p-1)}} \equiv 1]$ 

- • Packing and Covering  $|\mathsf{maximum}\;\mathsf{independent}\;\mathsf{set}| + |\mathsf{minimum}\;\mathsf{vertex}\;\mathsf{cover}| = |V|$
- Koñig's theorem |maximum matching| = |minimum vertex cover|
- Dilworth's theorem width = |largest antichain| = |smallest chain decomposition|
- Mirsky's theorem
   height = |longest chain| = |smallest antichain decomposition| =
   |minimum anticlique partition|
- Lucas'Theorem For  $n,m\in\mathbb{Z}^*$  and prime P,  $\binom{m}{n}\mod P=\Pi\binom{m_i}{n_i}$  where  $m_i$  is the i-th digit of m in base P.
- Stirling approximation  $n! \approx \sqrt{2\pi n} (\frac{n}{e})^n e^{\frac{1}{12n}}$
- 1st Stirling Numbers(permutation |P|=n with k cycles) S(n,k)= coefficient of  $x^k$  in  $\Pi_{i=0}^{n-1}(x+i)$  S(n+1,k)=nS(n,k)+S(n,k-1)
- 2nd Stirling Numbers(Partition n elements into k non-empty set)  $S(n,k)=\frac{1}{k!}\sum_{j=0}^k (-1)^{k-j}{k\choose j}j^n$
- $\begin{array}{l} \bullet \quad \text{Catalan number} \\ C_n = \frac{1}{n+1} \binom{2n}{n} = \binom{2n}{n} \binom{2n}{n-1} \\ \binom{n+m}{n} \binom{n+m}{n+1} = (m+n)! \frac{n-m+1}{n+1} \quad \text{for} \quad n \geq m \\ C_n = \frac{1}{n+1} \binom{2n}{n} = \frac{(2n)!}{(n+1)!n!} \\ C_0 = 1 \quad \text{and} \quad C_{n+1} = 2(\frac{2n+1}{n+2})C_n \\ C_0 = 1 \quad \text{and} \quad C_{n+1} = \sum_{i=0}^n C_i C_{n-i} \quad \text{for} \quad n \geq 0 \\ \end{array}$

S(n+1,k) = kS(n,k) + S(n,k-1)

- Extended Catalan number  $\frac{1}{(k-1)n+1} \binom{kn}{n}$
- Calculate c[i j]+ = a[i] × b[j] for a[n], b[m]
   1. a=reverse(a); c=mul(a,b); c=reverse(c[:n]);
   2. b=reverse(b); c=mul(a,b); c=rshift(c,m-1);
- Eulerian number (permutation  $1\sim n$  with m a[i]>a[i-1])  $A(n,m)=\sum_{i=0}^m (-1)^i \binom{n+1}{i}(m+1-i)^n$  A(n,m)=(n-m)A(n-1,m-1)+(m+1)A(n-1,m)
- Hall's theorem Let G=(X+Y,E) be a bipartite graph. For  $W\subseteq X$ , let  $N(W)\subseteq Y$  denotes the adjacent vertices set of W. Then, G has a X'-perfect matching (matching contains  $X'\subseteq X$ ) iff  $\forall W\subseteq X', |W|\le |N(W)|$ .
- Tutte Matrix: For a graph G=(V,E), its maximum matching  $=\frac{rank(A)}{2}$  where  $A_{ij}=((i,j)\in E?(i< j?x_{ij}:-x_{ji}):0)$  and  $x_{ij}$  are random numbers.
- Erdoš—Gallai theorem There exists a simple graph with degree sequence  $d_1 \geq \cdots \geq d_n$  iff  $\sum_{i=1}^n d_i \text{ is even and } \sum_{i=1}^k d_i \leq k(k-1) + \sum_{i=k+1}^n \min(d_i,k), \forall 1 \leq k \leq n$
- Euler Characteristic planar graph: V-E+F-C=1 convex polyhedron: V-E+F=2 V,E,F,C: number of vertices, edges, faces(regions), and components
- • Burnside Lemma  $|X/G| = \frac{1}{|G|} \sum_{g \in G} |X^g|$
- Polya theorem  $|Y^x/G|=\frac{1}{|G|}\sum_{g\in G}m^{c(g)}$  m=|Y|: num of colors, c(g): num of cycle
- Cayley's Formula Given a degree sequence  $d_1,\dots,d_n$  of a labeled tree, there are  $\frac{(n-2)!}{(d_1-1)!\cdots(d_n-1)!}$  spanning trees.
- Find a Primitive Root of n: n has primitive roots iff  $n=2,4,p^k,2p^k$  where p is an odd prime. 1. Find  $\phi(n)$  and all prime factors of  $\phi(n)$ , says  $P=\{p_1,...,p_m\}$  2.  $\forall g\in [2,n)$ , if  $g^{\frac{\phi(n)}{p_i}}\neq 1, \forall p_i\in P$ , then g is a primitive root. 3. Since the smallest one isn't too big, the algorithm runs fast. 4. n has exactly  $\phi(\phi(n))$  primitive roots.
- Taylor series  $f(x)=f(c)+f'(c)(x-c)+\frac{f^{(2)}(c)}{2!}(x-c)^2+\frac{f^{(3)}(c)}{3!}(x-c)^3+\cdots$

- Lagrange Multiplier  $\begin{aligned} &\min f(x,y), \text{ subject to } g(x,y) = 0 \\ &\frac{\partial f}{\partial x} + \lambda \frac{\partial g}{\partial x} = 0 \\ &\frac{\partial f}{\partial y} + \lambda \frac{\partial g}{\partial y} = 0 \\ &g(x,y) = 0 \end{aligned}$
- $\begin{array}{l} \bullet \ \ \text{Calculate} \ f(x+n) \ \text{where} \ f(x) = \sum\limits_{i=0}^{n-1} a_i x^i \\ f(x+n) = \sum\limits_{i=0}^{n-1} a_i (x+n)^i = \sum\limits_{i=0}^{n-1} x^i \cdot \frac{1}{i!} \sum\limits_{j=i}^{n-1} \frac{a_j}{j!} \cdot \frac{n^{j-i}}{(j-i)!} \\ \end{array}$
- Bell 數 (有 n 個人, 把他們拆組的方法總數)  $B_0 = 1$   $B_n = \sum_{k=0}^n s(n,k) \ (second stirling)$   $B_{n+1} = \sum_{k=0}^n {n \choose k} B_k$
- $\begin{array}{l} \bullet \quad \text{Wilson's theorem} \\ (p-1)! \equiv -1 (\mod p) \\ (p^q!)_p \equiv \begin{cases} 1, & (p=2) \wedge (q \geq 3), \\ -1, & \text{otherwise.} \end{cases} \pmod{p^q}$
- Fermat's little theorem  $a^p \equiv a \pmod{p}$
- $\begin{array}{l} \bullet \quad \text{Euler's theorem} \\ a^b \equiv \begin{cases} a^b \stackrel{\text{mod } \varphi(m)}{,}, & \gcd(a,m) = 1, \\ a^b, & \gcd(a,m) \neq 1, b < \varphi(m), \pmod{m} \\ a^{(b \mod{\varphi(m)}) + \varphi(m)}, & \gcd(a,m) \neq 1, b \geq \varphi(m). \end{cases}$
- 環狀著色 (相鄰塗異色)  $(k-1)(-1)^n + (k-1)^n$

# 8 Stringology

struct ACM {

# 8.1 Aho-Corasick AM

```
int idx = 0;
vector<array<int, 26>> tr;
vector<int> cnt, fail, id;
void clear() {
  tr.resize(1, array<int, 26>{});
  cnt.resize(1, 0);
  fail.resize(1, 0);
ACM() {
  clear();
int newnode() {
  tr.push_back(array<int, 26>{});
  cnt.push_back(0);
  fail.push_back(0);
  return ++idx;
void insert(string &s, int i) {
  int u = 0;
  id.push_back(i);
  for (char c : s) {
    if (tr[u][c] == 0) tr[u][c] = newnode();
    u = tr[u][c];
  cnt[u]++;
void build() {
  queue<int> q;
  rep (i, 0, 26) if (tr[0][i]) q.push(tr[0][i]);
  while (!q.empty()) {
    int u = q.front(); q.pop();
    rep (i, 0, 26) {
      if (tr[u][i]) {
        fail[tr[u][i]] = tr[fail[u]][i];
        cnt[tr[u][i]] += cnt[fail[tr[u][i]]];
        q.push(tr[u][i]);
      } else {
        tr[u][i] = tr[fail[u]][i];
    }
  }
int query(string &s) {
```

while  $(i - z[i] \ge 0 \& i + z[i] < ssize(s) \& s[i + z[i]]$ 

== s[i - z[i]])

```
int u = 0, res = 0;
                                                                         ++z[i];
    for (char c : s) {
                                                                         if (z[i] + i > r) r = z[i] + i, l = i;
      c -= 'a':
      u = tr[u][c];
                                                                       return z:
                                                                    }
      res += cnt[u];
                                                                     8.5 SA-IS
    return res:
  }
                                                                    | auto sais(const auto &s) {
};
                                                                       const int n = (int)s.size(), z = ranges::max(s) + 1;
                                                                       if (n == 1) return vector{0};
8.2
       Double String
                                                                       vector<int> c(z); for (int x : s) ++c[x];
// need zvalue
                                                                       partial_sum(all(c), begin(c));
int ans = 0;
                                                                       vector<int> sa(n); auto I = views::iota(0, n);
auto dc = [8](auto self, string cur) -> void {
                                                                       vector<bool> t(n); t[n - 1] = true;
  int m = cur.size();
                                                                       for (int i = n - 2; i >= 0; i--)
  if (m <= 1) return;</pre>
                                                                         t[i] = (s[i] == s[i + 1] ? t[i + 1] : s[i] < s[i + 1]);
  string _s = cur.substr(0, m / 2), _t = cur.substr(m / 2, m);
                                                                       auto is_lms = views::filter([&t](int x) {
  self(self, _s);
                                                                         return x && t[x] & !t[x - 1];
  self(self, _t);
rep (T, 0, 2) {
                                                                       }):
                                                                       auto induce = [&] {
    int m1 = _s.size(), m2 = _t.size();
string s = _t + "$" + _s, t = _s;
                                                                         for (auto x = c; int y : sa)
                                                                           if (y-- and !t[y]) sa[x[s[y] - 1]++] = y;
    reverse(all(t));
                                                                         for (auto x = c; int y : sa | views::reverse)
     zvalue z1(s), z2(t);
                                                                           if (y-- and t[y]) sa[--x[s[y]]] = y;
    auto get_z = [&](zvalue &z, int x) -> int {
      if (0 <= x && x < z.z.size()) return z[x];</pre>
                                                                       vector<int> lms, q(n); lms.reserve(n);
       return 0;
                                                                       for (auto x = c; int i : I | is_lms) {
                                                                         q[i] = int(lms.size());
    rep (i, 0, m1) if (_s[i] == _t[0]) {
                                                                         lms.push_back(sa[--x[s[i]]] = i);
       int len = m1 - i;
       int L = m1 - min(get_z(z2, m1 - i), len - 1),
                                                                       induce(); vector<int> ns(lms.size());
        R = get_z(z1, m2 + 1 + i);
                                                                       for (int j = -1, nz = 0; int i : sa | is_lms) {
       if (T == 0) R = min(R, len - 1);
                                                                         if (j >= 0) {
      R = i + R;
                                                                           int len = min({n - i, n - j, lms[q[i] + 1] - i});
      ans += \max(0, R - L + 1);
                                                                           ns[q[i]] = nz += lexicographical_compare(
    }
                                                                             s.begin() + j, s.begin() + j + len,
    swap(_s, _t);
                                                                             s.begin() + i, s.begin() + i + len
    reverse(all(_s));
                                                                           );
    reverse(all(_t));
                                                                         ļ
  }
                                                                       }
dc(dc, str);
                                                                       ranges::fill(sa, 0); auto nsa = sais(ns);
                                                                       for (auto x = c; int y : nsa | views::reverse)
8.3 Lyndon Factorization
                                                                         y = lms[y], sa[--x[s[y]]] = y;
// partition s = w[0] + w[1] + ... + w[k-1],
                                                                       return induce(), sa;
// w[0] >= w[1] >= ... >= w[k-1]
// each w[i] strictly smaller than all its suffix
                                                                    // sa[i]: sa[i]-th suffix is the
// min rotate: last < n of duval_min(s + s)</pre>
                                                                     // i-th lexicographically smallest suffix.
// max rotate: last < n of duval_max(s + s)</pre>
                                                                     // lcp[i]: LCP of suffix sa[i] and suffix sa[i + 1].
// min suffix: last of duval_min(s)
                                                                     struct Suffix {
// max suffix: last of duval_max(s + -1)
                                                                       int n;
vector<int> duval(const auto &s) {
                                                                       vector<int> sa, rk, lcp;
  int n = s.size(), i = 0;
                                                                       Suffix(const auto &s) : n(s.size()),
  vector<int> pos;
                                                                         lcp(n - 1), rk(n) {
  while (i < n) {
                                                                         vector<int> t(n + 1); // t[n] = 0
    int j = i + 1, k = i;
                                                                         copy(all(s), t.begin()); // s shouldn't contain 0
    while (j < n \text{ and } s[k] <= s[j]) { // >=}
                                                                         sa = sais(t); sa.erase(sa.begin());
       if (s[k] < s[j]) k = i; // >
                                                                         for (int i = 0; i < n; i++) rk[sa[i]] = i;
       else k++;
                                                                         for (int i = 0, h = 0; i < n; i++) {
      j++;
                                                                           if (!rk[i]) { h = 0; continue; }
                                                                           for (int j = sa[rk[i] - 1];
    while (i <= k) {
                                                                               i + h < n and j + h < n
      pos.push_back(i);
                                                                               and s[i + h] == s[j + h];) ++h;
       i += j - k;
                                                                           lcp[rk[i] - 1] = h ? h-- : 0;
  }
                                                                       }
  pos.push_back(n);
                                                                    |};
  return pos;
                                                                     8.6 Suffix Array
8.4 Manacher
                                                                    | struct SuffixArray {
| /* center i: radius z[i * 2 + 1] / 2
                                                                       int n:
  center i, i + 1: radius z[i * 2 + 2] / 2
                                                                       vector<int> suf, rk, S;
  both aba, abba have radius 2 */
                                                                       SuffixArray(vector<int> _S) : S(_S) {
                                                                         n = S.size();
vector<int> manacher(const string &tmp) { // 0-based
  string s = "%";
                                                                         suf.assign(n, 0);
  int l = 0, r = 0;
                                                                         rk.assign(n * 2, -1);
  for (char c : tmp) s += c, s += '%';
                                                                         iota(all(suf), 0);
  vector<int> z(ssize(s));
                                                                         for (int i = 0; i < n; i++) rk[i] = S[i];</pre>
  for (int i = 0; i < ssize(s); i++) {</pre>
                                                                         for (int k = 2; k < n + n; k *= 2) {
                                                                           auto cmp = [8](int a, int b) -> bool {
    z[i] = r > i ? min(z[2 * l - i], r - i) : 1;
```

return rk[a] == rk[b] ? (rk[a + k / 2] < rk[b + k / 2])

: (rk[a] < rk[b]);

```
};
       sort(all(suf), cmp);
auto tmp = rk;
tmp[suf[0]] = 0;
        for (int i = 1; i < n; i++) {</pre>
          tmp[suf[i]] = tmp[suf[i - 1]] + cmp(suf[i - 1], suf[i])
      ;
}
       rk.swap(tmp);
 }
8.7 Z-value
struct zvalue {
  vector<int> z;
  int operator[] (const int &x) const {
    return z[x];
  zvalue(string s) {
    int n = s.size();
    z.resize(n);
    z[0] = 0;
    for (int i = 1, l = 1, r = 0; i < n; i++) {
    z[i] = min(z[i - l], max<int>(0, r - i));
    while (i + z[i] < n && s[i + z[i]] == s[z[i]]) z[i]++;
       if (i + z[i] > r) l = i, r = i + z[i];
 }
```

**}**;