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# Stallions

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7 Various
Contest (1)
template.hpp
// hash = 85ed39
#include <bits/stdc++.h>
using namespace std;
#define FOR(i, a, b) for(int i = (a); i < (b); i++)
#define RFOR(i, a, b) for(int i = (a) - 1; i >= (b); i--)
#define SZ(a) int(a.size())
#define ALL(a) a.begin(), a.end()
#define PB push_back
#define MP make_pair
#define F first
#define S second
typedef long long LL;
typedef vector<int> VI;
typedef pair<int, int> PII;
typedef double db;
int main()
 ios::sync_with_stdio(0);
 cin.tie(0):
 return 0:
compilation.txt
                                                               2_lines
q++ -02 -std=c++20 -Wno-unused-result -Wshadow -Wall -o %e %e.cpp
```

q++ -std=c++20 -Wshadow -Wall -o %e %e.cpp -fsanitize=address -fsanitize=

undefined -D\_GLIBCXX\_DEBUG -q

# LNU Stallions Team Reference Document LNU TRD version 2024-03-16 "WITHOUT LINK/CUT TREE" EDITION

#### 1.1 Rules

Reject bad ideas.

Try to find counter-tests.

Discuss implementation, try to assist.

Don't get stuck.

Starting from the middle of the contest regularly discuss how many problems we need to solve and what to do.

At the end of the contest try to find an easy-implementation problem.

## 1.2 Troubleshoot

#### Pre-submit

F9. Create a few manual test cases. Calculate time and memory complexity. Check the limits. Be careful with overflows, constants, clearing mutitest cases, uninitialized variables.

#### Wrong answer

F9. Print your solution! Read your code. Check pre-submit. Are you sure your algorithm works? Think about precision errors and hash collisions. Have you understood the problem correctly? Write the brute and the generator.

#### Runtime error

F9. Print your solution! Read your code. F9 with generator. Memory limit exceeded.

#### Time limit exceeded

What is the complexity of your algorithm? Are you copying a lot of unnecessary data? (References) Do you have any infinite loops? Use arrays, unordered maps instead of vectors and maps.

# 1.3 Pragmas

• #pragma GCC optimize ("Ofast") will make GCC auto-vectorize loops and optimizes floating points better.

• #pragma GCC target ("avx2") can double performance of vectorized code, but causes crashes on old machines.

25926a, 31 lines

# template compilation s hash dsu fenwick fenwick treap

```
Data Structures (2)
```

dsu.hpp

struct DSU

```
int n:
  VI p, sz;
  void init(int _n)
   n = _n;
   p.resize(n);
   iota(ALL(p), 0);
   sz.assign(n, 1);
  int find(int v)
   if (v == p[v])
    return p[v] = find(p[v]);
  bool unite(int u. int v)
   u = find(u);
   v = find(v);
    if (u == v)
      return false:
   if (sz[u] > sz[v])
      swap(u, v);
    p[u] = v;
    sz[v] += sz[u];
    return true;
};
fenwick.hpp
                                                              319477, 45 lines
struct Fenwick
  int n;
  vector<LL> t;
  void init(int _n)
   n = _n;
    t.clear():
   t.assign(n, 0);
  void upd(int i, int x)
    for (: i < n: i | = i + 1)
      t[i] += x;
  LL querv(int i)
    for (; i \ge 0; i = (i \& (i + 1)) - 1)
      ans += t[i];
    return ans;
```

```
// returns n if sum(a) < x
  int lowerBound(LL x)
    LL sum = 0;
    int i = -1:
    int lg = 31 - __builtin_clz(n);
    while (la >= 0)
      int j = i + (1 << lg);</pre>
      if (j < n \&\& sum + t[j] < x)
        sum += t[j];
        i = j;
      lg--;
    return i + 1;
};
fenwick.txt
Minimum on segment:
1) Use two Fenwick trees with n = 2^k.
You can use if n > 1:
n = 1 \ll (32 - \_builtin\_clz(n - 1));
2) One tree for normal array and one for reversed
3) When querying for minimum on the segment
only consider segments [(i \& (i + 1)), i]
from trees that are COMPLETELY inside [l, r]
Fenwick tree for adding on segment (prefixes):
1) Use 2 arrays: mult and add
2) upd(int i, int updMult, int updAdd)
default Fenwick update.
3) add x on segment [l, r]:
  upd(l, x, -x * (l - 1));
  upd(r, -x, x * r);
4) to calculate sum on prefix r]:
  sumAdd and sumMult - default Fenwick sum
  st - initial value of r
  ans = st * sumMult + sumAdd
treap.hpp
Description: uncomment in split for explicit key or in merge for implicit
priority. Minimum and reverse queries.
                                                             bf843b, 146 lines
mt19937 rng;
struct Node
  int l, r;
  int x. v:
  int cnt, par;
  int rev. mn:
  Node(int value)
    l = r = -1;
    x = value;
```

```
y = rnq();
    cnt = 1;
    par = -1;
    rev = 0;
    mn = value;
};
struct Treap
 vector<Node> t:
  void init(int n)
   t.clear();
    t.reserve(n);
  int getCnt(int v)
    if (v == -1)
      return 0;
    return t[v].cnt;
  int getMn(int v)
    if (v == -1)
      return INF;
    return t[v].mn;
  int newNode(int val)
    t.PB({val});
    return SZ(t) - 1;
  void upd(int v)
    if (v == -1)
      return:
    // important!
    t[v].cnt = getCnt(t[v].l) +
    getCnt(t[v].r) + 1;
    t[v].mn = min(t[v].x,
    min(getMn(t[v].l), getMn(t[v].r)));
  void reverse(int v)
    if (v == -1)
    t[v].rev ^= 1;
  void push(int v)
    if (v == -1 || t[v].rev == 0)
      return;
    reverse(t[v].l);
    reverse(t[v].r);
    swap(t[v].l, t[v].r);
    t[v].rev = 0;
  PII split(int v. int cnt)
```

## ordered-set sparse-table convex-hull-trick

```
if (v == -1)
   return {-1, -1};
  push(v);
 int left = getCnt(t[v].l);
  // elements a[v].x = val will be in right part
 // if (val \ll a[v].x)
 if (cnt <= left)</pre>
   if (t[v].l != -1)
     t[t[v].l].par = -1;
   // res = split(a/v].l, val);
   res = split(t[v].l, cnt);
   t[v].l = res.S;
   if (res.S != -1)
     t[res.S].par = v;
   res.S = v:
 else
   if (t[v].r != -1)
     t[t[v].r].par = -1;
   // res = split(a[v].r, val);
   res = split(t[v].r, cnt - left - 1);
   t[v].r = res.F;
   if (res.F != -1)
     t[res.F].par = v;
   res.F = v;
 upd(v);
 return res;
int merge(int v, int u)
 if (v == -1) return u:
 if (u == -1) return v;
  // if ((int)(rnq()\%(qetCnt(v) + qetCnt(u))) < qetCnt(v))
 if (t[v].y > t[u].y)
   push(v);
   if (t[v].r!= -1)
     t[t[v].r].par = -1;
   res = merge(t[v].r, u);
   t[v].r = res;
   if (res != -1)
     t[res].par = v;
   res = v;
 \{(t[u].l != -1)\}
     t[t[u].l].par = -1;
   res = merge(v, t[u].l);
   t[u].l = res;
   if (res != -1)
     t[res].par = u;
   res = u;
 upd(res);
  return res;
// returns index of element [0, n)
```

```
int getIdx(int v, int from = -1)
   if (v == -1)
     return 0;
   int x = getIdx(t[v].par, v);
   if (from == -1 || t[v].r == from)
     x += getCnt(t[v].l) + (from != -1);
   return x:
};
ordered-set.hpp
                                                                      12 lines
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
using namespace std;
typedef tree<int, null_type, less<int>, rb_tree_tag,
     tree_order_statistics_node_update> ordered_set;
example: ordered set s; s.insert(47);
s.order of key(k); - returns number of elements less then k
s.find \overline{by} \overline{order(k)}; - returns iterator to k—th element or s.end()
s.count() does not exist.
*s.end() doesn't trigger runtime error, returns 0 if compiled using f8
sparse-table.hpp
Description: Sparse table for minimum on the range [l, r).
struct SparseTable
 VI t[LOG];
 VI lq;
  int n;
  void init(int _n)
   n = _n;
   lg.resize(n + 1);
   FOR(i, 2, n + 1)
     lq[i] = lq[i / 2] + 1;
   FOR(j, 0, LOG)
      t[j].assign(n, INF);
  void build(const VI& v)
   FOR (i, 0, SZ(v)) t[0][i] = v[i];
   FOR (j, 1, LOG)
      int len = 1 << (j - 1);</pre>
      FOR (i, 0, n - (1 << j) + 1)
        t[j][i] = min(t[j - 1][i],
        t[j - 1][i + len]);
```

```
// [l, r]
  int query(int l, int r)
    int i = lg[r - l];
    return min(t[i][l], t[i][r - (1 << i)]);</pre>
};
convex-hull-trick.hpp
Description: add(a, b) adds a straight line y = ax + b. getMaxY(p) finds
the maximum y at x = p.
                                                              bb0dd6, 74 lines
struct Line
  LL a, b, xLast;
  Line() {}
  Line(LL _a, LL _b): a(_a), b(_b) {}
  bool operator<(const Line& l) const
    return MP(a, b) < MP(l.a, l.b);</pre>
  bool operator<(int x) const
    return xLast < x;</pre>
  __int128 getY(__int128 x) const
    return a * x + b:
  LL intersect(const Line& l) const
    assert(a < l.a);
    LL dA = l.a - a, dB = b - l.b, x = dB / dA;
    if (dB < 0 && dB % dA != 0)
      X--;
    return x;
};
struct ConvexHull: set<Line, less<>>>
  bool needErase(iterator it, const Line& l)
    LL x = it->xLast;
    if (it->getY(x) > l.getY(x))
      return false:
    if (it == begin())
      return it->a >= l.a;
    x = prev(it) -> xLast + 1;
    return it->getY(x) < l.getY(x);</pre>
  void add(LL a, LL b)
    Line l(a. b):
    auto it = lower_bound(l):
    if (it != end())
      LL x = it == begin() ? -LINF :
          prev(it)->xLast;
      if ((it == begin()
        || prev(it)->getY(x) >= l.getY(x))
        && it->getY(x + 1) >= l.getY(x + 1))
```

```
return;
    while (it != end() && needErase(it, l))
     it = erase(it);
    while (it != begin()
     && needErase(prev(it), l))
     erase(prev(it));
    if (it != begin())
     auto itP = prev(it);
     Line itL = *itP:
     itL.xLast = itP->intersect(l);
     erase(itP):
     insert(itL);
    l.xLast = it == end() ? LINF :
        l.intersect(*it):
    insert(l):
  LL getMaxY(LL p)
    return lower_bound(p)->getY(p);
};
```

# Graphs (3)

# 3.1 Decompositions

centroid.hpp

```
19ecf3, 51 lines
VI g[N];
int sz[N];
bool usedC[N];
int dfsSZ(int v, int par)
 sz[v] = 1;
 for (auto to : g[v])
   if (to != par && !usedC[to])
     sz[v] += dfsSZ(to, v);
  return sz[v];
void build(int u)
 dfsSZ(u, -1);
 int szAll = sz[u];
 int pr = u:
  while (true)
   int v = -1:
    for (auto to : g[u])
     if (to == pr || usedC[to])
        continue;
     if (sz[to] * 2 > szAll)
        v = to;
```

```
break;
    if (v == -1)
     break;
    pr = u;
   u = v:
  int cent = u:
  usedC[cent] = true;
  // here calculate f(cent)
  for (auto to : g[cent])
    if (!usedC[to])
      build(to):
hld.hpp
Description: run dfsSZ(root, -1, 0) and dfsHLD(root, -1, root) to build
HLD. Vertex v has index tin[v]. To update on path use process as in get().
Uses values in vertices.
VI g[N];
int sz[N];
int h[N]:
int p[N];
int top[N];
int tin[N];
int tout[N];
int t = 0;
void dfsSZ(int v, int par, int hei)
  sz[v] = 1;
  h[v] = hei;
  p[v] = par;
  for (auto& to : q[v])
   if (to == par)
     continue;
   dfsSZ(to, v, hei + 1);
    sz[v] += sz[to];
   if (g[v][0] == par || sz[g[v][0]] < sz[to])
      swap(g[v][0], to);
void dfsHLD(int v, int par, int tp)
 tin[v] = t++;
  top[v] = tp:
  FOR (i, 0, SZ(g[v]))
   int to = g[v][i];
    if (to == par)
     continue;
    if (i == 0)
      dfsHLD(to, v, tp);
```

```
else
     dfsHLD(to, v, to);
  tout[v] = t - 1;
LL get(int u, int v)
 LL res = 0;
  while(true)
   int tu = top[u]:
   int tv = top[v];
   if (tu == tv)
     int t1 = tin[u];
     int t2 = tin[v]:
     if (t1 > t2)
       swap(t1, t2):
     // query [t1, t2] both inclusive
      res += query(t1, t2);
     break;
   if (h[tu] < h[tv])
      swap(tu, tv);
     swap(u, v);
    res += query(tin[tu], tin[u]);
   u = p[tu];
  return res;
```

biconnected-components.hpp

 $n = _n;$ 

Description: Colors the edges so that the vertices, connected with the same color are still connected if you delete any vertex.

```
Time: \mathcal{O}(m)
                                                               18956b, 137 lines
struct Graph
 vector<PII> edges;
  vector<VI> q;
  VI used, par;
  VI tin, low, inComp;
  int t = 0. c = 0:
  VI st:
  // components of vertices
  // a vertex can be in several components
  vector<VI> verticesCol;
  // components of edges
  vector<VI> components:
  // col[i] - component of the i-th edge
  VI col:
  int n, m;
  // don't reuse
  void init(int _n, int _m)
```

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```
m = _m;
  edges.assign(m, \{0, 0\});
 g.assign(n, {});
 used.assign(n, false);
 par.assign(n, -1);
  tin.assign(n, 0);
 low.assign(n, 0);
 inComp.assign(n, 0);
 t = c = 0:
 components.clear();
 col.assign(m, -1);
void addEdge(int a, int b, int i)
 assert(0 <= a && a < n);
 assert(0 \le b \&\& b < n);
 assert(0 \le i \& i < m);
 edges[i] = MP(a, b);
 g[a].PB(i);
 g[b].PB(i);
void addComp()
 unordered set<int> s:
 s.reserve(7 * SZ(components[c]));
 for (auto e : components[c])
   s.insert(edges[e].F);
   s.insert(edges[e].S);
   inComp[edges[e].F] = true;
   inComp[edges[e].S] = true;
 verticesCol.PB(VI(ALL(s)));
void dfs(int v, int p = -1)
 used[v] = 1;
 par[v] = p;
 low[v] = tin[v] = t++;
 int cnt = 0;
  for (auto e : q[v])
   int to = edges[e].F;
   if (to == v)
     to = edges[e].S;
   if (p == to) continue;
   if (!used[to])
      cnt++;
      st.PB(e);
      dfs(to, v);
```

```
low[v] = min(low[v], low[to]);
      if ((par[v] == -1 && cnt > 1) ||
      (par[v] != -1 \&\& low[to] >= tin[v]))
        components.PB({});
        while (st.back() != e)
          components[c].PB(st.back());
          col[st.back()] = c;
         st.pop_back();
        components[c].PB(st.back());
        addComp():
        col[st.back()] = c++;
        st.pop_back();
    else
      low[v] = min(low[v], tin[to]);
      if (tin[to] < tin[v])</pre>
        st.PB(e);
 }
void build()
 FOR (i, 0, n)
   if (used[i]) continue;
    dfs(i. -1):
    if (st.empty()) continue;
    components.PB({});
    while (!st.empty())
      int e = st.back();
      col[e] = c;
      components[c].PB(e);
      st.pop_back();
    addComp();
    C++;
 FOR (i, 0, n)
   if (!inComp[i])
      verticesCol.PB(VI(1, i));
```

# 3.2 Hierholzer's algorithm

hierholzer.hpp

**Description:** Finds an Eulerian path in a directed or undirected graph. g is a graph with n vertices. g[u] is a vector of pairs  $(v, \operatorname{edge\_id})$ . m is the number of edges in the graph. The vertices are numbered from 0 to n-1, and the edges - from 0 to m-1. If there is no Eulerian path, returns -1, -1. Otherwise, returns the path in the form (vertices, edges) with vertices containing m+1 elements and edges containing m elements. If you need an Eulerian cycle, check vertices  $[0] = \operatorname{vertices.back}()$ .

```
// 528807 for undirected
tuple<bool, int, int> checkDirected(vector<vector<PII>>& g)
 int n = SZ(g), v1 = -1, v2 = -1;
  bool bad = false;
  VI degIn(n);
  FOR(u, 0, n)
   for (auto [v, e] : g[u])
      degIn[v]++;
  FOR(u, 0, n)
   bad |= abs(degIn[u] - SZ(g[u])) > 1;
   if (degIn[u] < SZ(g[u]))</pre>
      bad |= v2 != -1;
      v2 = u:
    else if (degIn[u] > SZ(g[u]))
      bad |= v1 != -1;
      v1 = u;
 return {bad, v1, v2};
/*tuple<book, int, int> checkUndirected(vector<vector<PIL>&g)
  int \ n = SZ(q), \ v1 = -1, \ v2 = -1;
  bool\ bad = false;
 FOR(u, 0, n)
    if (SZ(g[u]) \& 1)
      bad = v2! = -1;
      if (v1 = -1)
       v1=u;
      else
        v2=u;
 return {bad, v1, v2};
pair<VI, VI> hierholzer(vector<vector<PII>> g, int m)
  // checkUndirected if undirected
  auto [bad, v1, v2] = checkDirected(g);
  if (bad)
   return {{-1}, {-1}};
 if (v1 != -1)
   g[v1].PB({v2, m});
    // uncomment if undirected
    //g[v2].PB(\{v1, m\});
    m++;
  deque<PII> d;
  VI used(m);
  int v = 0, k = 0;
  while (m > 0 \&\& g[v].empty())
```

```
while (SZ(d) < m)
    while (k < m)
     while (!q[v].empty() && used[q[v].back().S])
       g[v].pop_back();
     if (!g[v].empty())
       break:
     d.push_front(d.back());
     d.pop_back();
     v = d.back().F;
     k++:
    if (k == m)
     return {{-1}, {-1}};
    d.PB(g[v].back());
    used[g[v].back().S] = true;
    g[v].pop_back();
   v = d.back().F;
  while (v1 != -1 && d.back().S != m - 1)
   d.push_front(d.back());
   d.pop_back();
   v = d.back().F;
  VI vertices = {v}, edges;
  for (auto [u, e] : d)
    vertices.PB(u);
   edges.PB(e);
 if (v1 != -1)
   vertices.pop_back();
    edges.pop_back();
  return {vertices, edges};
       Maximum matching
Description: mateFor is -1 or mate. addEdge([0, L), [0, R)).
Time: 0.6s for L, R \le 10^5, |E| \le 2 \cdot 10^5
                                                             bafa1a, 81 lines
struct Graph
 // edges from the left to the right, 0-indexed
  vector<VI> g;
 VI mateForR, mateForL, usedL;
  void init(int L. int R)
   szL = L, szR = R;
   g.resize(szL);
   mateForL.resize(szL);
   usedL.resize(szL);
    mateForR.resize(szR);
```

```
void addEdge(int from, int to)
 assert(0 <= from && from < szL);
 assert(0 \le to \&\& to < szR);
 g[from].PB(to);
int iter:
bool kuhn(int v)
 if (usedL[v] == iter) return false;
 usedL[v] = iter;
 shuffle(ALL(g[v]), rng);
  for(int to : g[v])
    if (mateForR[to] == -1)
      mateForR[to] = v;
      mateForL[v] = to;
      return true;
  for(int to : q[v])
   if (kuhn(mateForR[to]))
      mateForR[to] = v;
      mateForL[v] = to;
      return true;
 return false;
int doKuhn()
  fill(ALL(mateForR), -1);
  fill(ALL(mateForL), -1);
  fill(ALL(usedL), -1);
 int res = 0:
  iter = 0:
  while(true)
    iter++;
    bool ok = false;
    FOR(v, 0, szL)
      if (mateForL[v] == -1)
        if (kuhn(v))
          ok = true;
          res++:
    if (!ok) break:
```

```
return res;
};
edmonds-blossom.hpp
Description: Finds the maximum matching in a graph
Time: \mathcal{O}\left(n^2m\right)
                                                              490491, 133 lines
struct Graph
  int n;
  vector<VI> q;
  VI label, first, mate;
  void init(int _n)
    n = _n;
    g.clear();
    q.resize(n + 1);
    label.resize(n + 1):
    first.resize(n + 1):
    mate.resize(n + 1, 0);
  void addEdge(int u, int v)
    assert(0 \le u \& u < n);
    assert(0 \le v \& v < n):
    g[u].PB(v);
    g[v].PB(u);
  void augmentPath(int v, int w)
    int t = mate[v];
    mate[v] = w;
    if (mate[t] != v)
      return;
    if (label[v] <= n)</pre>
      mate[t] = label[v];
      augmentPath(label[v], t);
      return;
    int x = label[v] / (n + 1);
    int y = label[v] % (n + 1);
    augmentPath(x, y);
    augmentPath(y, x);
  int findMaxMatching()
    FOR(i. 0. n + 1)
      assert(mate[i] == 0);
    int mt = 0:
    DSU dsu;
    FOR(u, 1, n + 1)
      if (mate[u] != 0)
        continue;
      fill(ALL(label), -1);
      iota(ALL(first), 0);
```

```
dsu.init(n + 1);
label[u] = 0;
dsu.unite(u, 0);
queue<int> q;
q.push(u);
while (!q.empty())
  int x = q.front();
  q.pop();
  for (int y: g[x])
    if (mate[y] == 0 && y != u)
      mate[y] = x;
      augmentPath(x, y);
      while (!q.empty())
       q.pop();
      mt++:
      break;
    if (label[y] < 0)
      int v = mate[y];
      if (label[v] < 0)
        label[v] = x;
        dsu.unite(v, y);
        q.push(v);
    else
      int r = first[dsu.find(x)],
       s = first[dsu.find(y)];
      if (r == s)
        continue:
      int edgeLabel = (n + 1) * x + y;
      label[r] = label[s] = -edgeLabel;
      int join;
      while (true)
       if (s != 0)
          swap(r. s):
        r = first[dsu.find(label[mate[r]])];
        if (label[r] == -edgeLabel)
          join = r;
          break;
        label[r] = -edgeLabel;
      for (int z: \{x, y\})
        for (int v = first[dsu.find(z)];
          v != join;
          v = first[dsu.find(
            label[mate[v]])])
          label[v] = edgeLabel;
          if (dsu.unite(v, join))
            first[dsu.find(join)] = join;
```

```
q.push(v);
    return mt;
 int getMate(int v)
   assert(0 \le v \& v < n);
   V++;
   int u = mate[v];
   assert(u == 0 || mate[u] == v);
   u--:
   return u;
};
3.4 Flows
dinic.hpp
                                                             86349e, 97 lines
struct Graph
 struct Edge
   int from. to:
   LL cap, flow;
 };
 int n;
 vector<Edge> edges;
 vector<VI> g;
 VI d, p;
  void init(int _n)
   n = _n;
   edges.clear();
   g.clear();
   g.resize(n);
   d.resize(n);
   p.resize(n);
  void addEdge(int from, int to, LL cap)
   assert(0 <= from && from < n):
   assert(0 \le to \& to < n);
   assert(0 <= cap);</pre>
    g[from].PB(SZ(edges));
    edges.PB({from, to, cap, 0});
   g[to].PB(SZ(edges));
   edges.PB({to, from, 0, 0});
 int bfs(int s, int t)
    fill(ALL(d), -1);
   d[s] = 0;
```

queue<int> q;

q.push(s);
while (!q.empty())

```
int v = q.front();
     q.pop();
      for (int e : g[v])
       int to = edges[e].to;
       if (edges[e].flow < edges[e].cap</pre>
         && d[to] == -1)
         d[to] = d[v] + 1;
         q.push(to);
   return d[t];
 LL dfs(int v. int t. LL flow)
   if (v == t || flow == 0)
      return flow;
   for (; p[v] < SZ(g[v]); p[v]++)
     int e = g[v][p[v]], to = edges[e].to;
     LL c = edges[e].cap, f = edges[e].flow;
     if (f < c
        && (to == t || d[to] == d[v] + 1))
       LL push = dfs(to, t, min(flow, c - f));
       if (push > 0)
          edges[e].flow += push;
          edges[e ^ 1].flow -= push;
          return push;
   return 0;
 LL flow(int s, int t)
   assert(0 \le s \&\& s < n);
   assert(0 \le t \&\& t < n);
   assert(s != t):
   LL flow = 0;
   while (bfs(s, t) != -1)
     fill(ALL(p), 0);
      while (true)
       LL f = dfs(s, t, LINF);
       if (f == 0)
         break;
        flow += f;
   return flow;
};
```

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# min-cost-flow.hpp 7349ac. 108 lines struct Graph struct Edge int from, to; int cap, flow: LL cost: }; int n; vector<Edge> edges; vector<VI> q; vector<LL> d; VI p, w; void init(int \_n) $n = _n;$ edges.clear(); g.clear(); g.resize(n); d.resize(n); p.resize(n); w.resize(n); void addEdge(int from, int to, int cap. LL cost) assert(0 <= from && from < n): assert( $0 \le to \& to < n$ ); assert(0 <= cap); assert(0 <= cost); q[from].PB(SZ(edges)); edges.PB({from, to, cap, 0, cost}); q[to].PB(SZ(edges)); edges.PB({to, from, 0, 0, -cost}); pair<int, LL> flow(int s, int t) $assert(0 \le s \&\& s < n);$ $assert(0 \le t \&\& t < n);$ assert(s != t); int flow = 0; LL cost = 0; while (true) fill(ALL(d), LINF); fill(ALL(p), -1); fill(ALL(w), 0); queue<int> q1, q2; w[s] = 1;d[s] = 0: q2.push(s); while (!q1.empty() || !q2.empty()) int v; **if** (!q1.empty()) v = q1.front();

q1.pop();

```
else
      v = q2.front();
      q2.pop();
    for (int e : g[v])
     if (edges[e].flow == edges[e].cap)
       continue:
      int to = edges[e].to;
      LL newDist = d[v] + edges[e].cost;
      if (newDist < d[to])</pre>
       d[to] = newDist;
        p[to] = e:
       if (w[to] == 0)
          a2.push(to):
        else if (w[to] == 2)
          q1.push(to);
        w[to] = 1;
    w[v] = 2;
 if (p[t] == -1)
   break;
 int curFlow = INF:
 for (int v = t; v != s;)
    int e = p[v];
    curFlow = min(curFlow.
    edges[e].cap - edges[e].flow);
   v = edges[e].from;
 for (int v = t: v != s:)
   int e = p[v];
    edges[e].flow += curFlow;
    edges[e ^ 1].flow -= curFlow;
   v = edges[e].from;
 flow += curFlow:
 cost += d[t] * curFlow;
return {flow, cost};
```

# 3.5 Mathcing tricks

};

Min cut To find the min-cut use search from vertex S on not saturated edges. Original edges from used vertices to unused is in min-cut.

Min vertex cover A min vertex cover is not NP-complete in bipartite graphs. The minimum number of the vertex to cover all **edges** is equal to the size of matching. To restore min vertex cover, make a directed graph.

• matched edges direct from R to L

• unmatched edges direct from L to R

From unmathed vertices in left part start traversal. Cover have vertices from matching:

- unvisited vertices in L
- visited vertices in R

Max independent set A max independent set is not NP-complete in bipartite graphs. It is the complement of the min vertex cover.

Min edge cover A min edge cover can be found in **ANY** graphs. Minimum edges to cover all vertices are possible to find only in graphs without isolated vertices. Using one edges in the matching we cover two vertices, and any other vertices we cover using one edge for each.

**DAG** pathes In DAG you can find a minimum number of non-intersecting paths that cover all vertices. Duplicate vertices and make a bipartite graph with edges  $u_L \to v_R$ . Edges in the matching are edges in paths.

**Dominating set** Dominating set for a graph G = (V, E) is a subset D of V such that every vertex not in D is adjacent to at least one member of D. Finding a dominating set is NP-complete **even on bipartite graphs**. Can be found greedily on a tree.

#### Tutte's matrix

For any graph:

$$T_{ij} = \begin{cases} \operatorname{rand}() \cdot \operatorname{sgn}(i-j) & (i,j) \in E \\ 0 & \text{otherwise} \end{cases}$$

 $det(T) = 0 \iff$  there is no perfect matching

#### Flow with lower bound

https://atcoder.jp/contests/abc285/editorial/5535

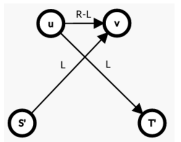
On the resulting graph, accumulate maximum flow in the following order:

- from S' to T'
- from S' to T
- from S to T'
- from S to T.

An S-T flow that satisfies the minimum capacities exists if and only if, for all outgoing edges from S' and incoming edges to T', the flow and capacity are equal.

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### dominator-tree 3-cycles



#### Binary optimization

$$\sum_{i} a_{i}x_{i} + \sum_{i} b_{i}\overline{x_{i}} + \sum_{i,j} c_{ij}x_{i}\overline{x_{j}} \to \min$$
$$c_{ij}x_{i}x_{j} = c_{ij}x_{i} - c_{ij}x_{i}\overline{x_{j}}$$

If  $a_i \leq b_i$ , add an edge from S to i of capacity  $b_i - a_i$  and add  $a_i$  to the answer.

Otherwise, add an edge from i to T of capacity  $a_i - b_i$  and add  $b_i$  to the answer.

Add an edge from i to j of capacity  $c_{ij}$ .

Add the S-T minimum cut to the answer.

# 3.6 Dominator tree

dominator-tree.hpp

**Description:** works for cyclic graphs. par - parent in dfs. p - parent in dsu. val - vertex with min sdom in dsu. dom - immidiate dominator. sdom - semidominator, min vertex with alternate path. bkt - vertices with this sdom. dom[root] = -1. dom[v] = -1 if v is unreachable.

Time:  $\mathcal{O}\left(n\right)$ 

```
struct Graph
 int n;
 vector<VI> g, gr, bkt;
 VI par, used, p, val, sdom, dom, tin;
 int T;
 VI ord;
  void init(int _n)
   n = _n;
   g.resize(n);
   gr.resize(n);
   bkt.resize(n);
   par.resize(n):
   used.resize(n);
   p.resize(n);
   val.resize(n);
   sdom.resize(n);
   dom.resize(n);
   tin.resize(n);
 void addEdge(int u, int v)
```

```
g[u].PB(v);
 gr[v].PB(u);
int find(int v)
 if (p[v] == v)
   return v:
 int y = find(p[v]);
 if (p[y] == y)
   return v;
 if (tin[sdom[val[p[v]]]] < tin[sdom[val[v]]])</pre>
   val[v] = val[p[v]];
  p[v] = y;
 return y;
int get(int v)
 find(v);
  // return vertex with min sdom
 return val[v];
void dfs(int v, int pr)
 tin[v] = T++;
  used[v] = true;
 ord.PB(v);
 par[v] = pr;
  for (auto to : q[v])
   if (!used[to])
      dfs(to, v);
void build(int s)
 FOR (i, 0, n)
   used[i] = false;
   sdom[i] = i:
   dom[i] = -1;
   p[i] = i;
   val[i] = i;
   bkt[i].clear();
 ord.clear();
 T = 0;
 dfs(s, -1);
  RFOR(i, SZ(ord), 0)
   int v = ord[i];
   for (auto from : gr[v])
      // don't consider unreachable vertices
      if (!used[from])
        continue:
```

```
// find min sdom
      if (tin[sdom[v]] > tin[sdom[get(from)]])
        sdom[v] = sdom[get(from)];
    if (v != s)
      bkt[sdom[v]].PB(v);
    for (auto y : bkt[v])
      int u = get(y);
      // if sdoms equals then this is dom
      // else we will find it later
      if (sdom[y] == sdom[u])
        dom[y] = sdom[y];
      else dom[v] = u:
    // add vertex to dsu
    if (par[v] != -1)
      p[v] = par[v];
  for (auto v : ord)
    if (v == s || dom[v] == -1)
      continue;
    if (dom[v] != sdom[v]) dom[v] = dom[dom[v]];
}
```

# 3.7 Sqrt problems

auto [u, v] = edges[i];

assert(0 <= u & u < n); assert(0 <= v & v < n):

auto [u, v] = edges[i];

**if** (MP(deg[u], u) < MP(deg[v], v))

3-cycles.hpp

deg[u]++;

deg[v]++;

FOR (i, 0, m)

else

int cnt = 0;

VI used(n, 0);

FOR (v, 0, n)

g[u].PB(v);

g[v].PB(u);

**Description:** finds all triangles in a graph. cnt++ respond to the triangle v, u, w. **Time:**  $\mathcal{O}\left(m \cdot \sqrt{m}\right)$ 

61be84, 42 lines

```
int triangles(int n, vector<PII> edges)
{
  vector<VI> g(n);
  int m = SZ(edges);
  VI deg(n, 0);
  FOR(i, 0, m)
}
```

# 4-cycles aho-corasick automaton suffix-array

```
for (auto u : g[v])
     used[u] = 1;
    for (auto u : g[v])
      for(auto w : q[u])
        if (used[w])
          cnt++;
    for (auto u : g[v])
     used[u] = 0;
  return cnt;
4-cycles.hpp
Description: sort d and add break to speed up. With breaks works 0.5s for
Time: \sum_{uv \in E} min(d_u, d_v) = \mathcal{O}\left(m \cdot \sqrt{m}\right)
                                                                e2c43b, 20 lines
LL rect(int n)
 LL cnt4 = 0;
 vector<PII> d(n);
 FOR (v, 0, n) d[v] = MP(SZ(g[v]), v);
 VI L(n);
  FOR (v, 0, n)
   for (auto u : g[v])
     if (d[u] < d[v])
        for (auto y : g[u])
         if (d[y] < d[v])
            cnt4 += L[y], L[y]++;
    for (auto u : g[v])
     if (d[u] < d[v])
        for (auto y : g[u])
         L[y] = 0;
  return cnt4;
Strings (4)
aho-corasick.hpp
                                                                c51141, 67 lines
const int AL = 26:
struct Node
 int p;
 int c:
 int g[AL];
```

int nxt[AL];

Node(int \_c, int \_p)

int link;

 $c = _c;$ 

```
p = _p;
   fill(g, g + AL, -1);
   fill(nxt, nxt + AL, -1);
   link = -1;
};
struct AC
 vector<Node> a:
 void init(int n)
   a.reserve(n);
   a.PB(Node(-1, -1));
 int addStr(const string& s)
   int v = 0:
   FOR (i, 0, SZ(s))
     // change to [0 AL)
     int c = s[i] - 'a';
     if (a[v].nxt[c] == -1)
        a[v].nxt[c] = SZ(a);
        a.PB(Node(c, v));
     v = a[v].nxt[c];
   return v;
  int go(int v, int c)
   if (a[v].g[c] != -1)
     return a[v].g[c];
   if (a[v].nxt[c] != -1)
     a[v].g[c] = a[v].nxt[c];
    else if (v != 0)
     a[v].g[c] = go(getLink(v), c);
     a[v].g[c] = 0;
   return a[v].g[c];
  int getLink(int v)
   if (a[v].link != -1)
     return a[v].link;
   if (v == 0 || a[v].p == 0)
     return 0;
    return a[v].link=go(getLink(a[v].p), a[v].c);
automaton.hpp
                                                             8c531f, 65 lines
const int AL = 26;
struct Node
 int g[AL];
```

```
int link;
  int len;
  int cnt;
  Node()
   fill(q, q + AL, -1);
   link = -1:
   len = -1;
   cnt = 1:
};
struct Automaton
 vector<Node> a;
  int head:
  void init(int n)
   a.reserve(2 * n);
    a.PB(Node());
    head = 0;
  void add(char c)
    // change to [0 AL)
    int ch = c - 'a';
    int nhead = SZ(a);
    a.PB(Node());
    a[nhead].len = a[head].len + 1;
    int cur = head;
    head = nhead;
    while (cur != -1 && a[cur].g[ch] == -1)
      a[cur].g[ch] = head;
      cur = a[cur].link;
    if (cur == -1)
      a[head].link = 0;
      return;
    int p = a[cur].g[ch];
    if (a[p].len == a[cur].len + 1)
      a[head].link = p;
      return;
    int q = SZ(a);
    a.PB(Node());
    a[q] = a[p];
    a[q].cnt = 0;
    a[q].len = a[cur].len + 1;
    a[p].link = a[head].link = q;
    while (cur != -1 && a[cur].g[ch] == p)
      a[cur].g[ch] = q;
      cur = a[cur].link;
};
```

```
suffix-array.hpp
```

**Description:** Cast your string to an array. Don't forget about deliminators. No need to put something at the end. sa – permutations of poses if you sort all suffixes.  $rnk = sa^{-1}$ .

dd8ab1, 77 lines

```
struct SuffixArray
 int n;
 VI s:
 VI sa, rnk;
  void init(const VI& _s)
   n = SZ(_s);
   s = _s;
   sa = suffixArray();
    rnk.resize(n);
   FOR (i, 0, n)
     rnk[sa[i]] = i;
  void countSort(VI& p, const VI& c)
   VI cnt(n);
   FOR (i, 0, n)
     cnt[c[i]]++;
    VI pos(n);
    FOR (i. 1. n)
     pos[i] = pos[i - 1] + cnt[i - 1];
    VI p2(n):
    for (auto x : p)
     int i = c[x];
     p2[pos[i]++] = x;
   p = p2;
  VI suffixArray()
    // strictly smaller than any other element
   s.PB(-INF);
   n++;
    VI p(n), c(n);
    iota(ALL(p), 0);
    sort(ALL(p), [&](int i, int j)
     return s[i] < s[j];
    });
    int x = 0:
    c[p[0]] = 0;
    FOR (i, 1, n)
     if (s[p[i]] != s[p[i - 1]])
       X++:
     c[p[i]] = x;
   int k = 0;
    while ((1 << k) < n)
     FOR (i, 0, n)
```

p[i] = (p[i] - (1 << k) + n) % n;

```
countSort(p, c);
     VI c2(n);
     PII pr = {c[p[0]], c[(p[0] + (1 << k)) % n]};
     FOR (i, 1, n)
        PII nx = \{c[p[i]], c[(p[i] + (1 << k)) \% n]\};
        c2[p[i]] = c2[p[i - 1]];
       if (pr != nx)
         c2[p[i]]++;
        pr = nx;
     c = c2:
     k++:
   p.erase(p.begin());
   s.pop_back():
   n--;
   return p;
};
Description: queryLcp - returns longest common prefix of substrings on
poses i and j.
                                                             466a2a, 47 lines
struct Lcp
 VI lcp:
 SuffixArray a;
  SparseTable st;
 void init(const SuffixArray& _a)
   a = _a;
   lcp = lcpArray();
   st.init(SZ(lcp));
   st.build(lcp);
 VI lcpArray()
   lcp.resize(a.n - 1);
   int h = 0;
   FOR (i, 0, a.n)
     if (h > 0)
       h--:
     if (a.rnk[i] == 0)
       continue:
     int j = a.sa[a.rnk[i] - 1];
     for (; j + h < a.n && i + h < a.n; h++)
       if (a.s[i + h] != a.s[i + h])
          break:
     lcp[a.rnk[i] - 1] = h;
   return lcp;
 int queryLcp(int i, int j)
   if (i == a.n || j == a.n)
```

```
return 0;
    assert(i != j); // return n - i ?????
   i = a.rnk[i];
   j = a.rnk[j];
    if (i > j)
      swap(i, j);
    // query [i, j)
    return st.query(i, j);
};
z.hpp
                                                              e27ac7, 23 lines
VI zFunction(const string& s)
  int n = SZ(s);
  VI z(n);
  int l = 0;
  int r = 0:
  FOR (i, 1, n)
    z[i] = 0;
    if (i <= r)
      z[i] = min(r - i + 1, z[i - l]);
    while(i + z[i] < n && s[i + z[i]] == s[z[i]])
     z[i]++:
    if(i + z[i] - 1 > r)
      r = i + z[i] - 1;
      l = i:
  return z;
prefix.hpp
                                                              500608, 16 lines
VI prefixFunction(const string& s)
 int n = SZ(s);
  (n)q IV
  p[0] = 0;
  FOR (i, 1, n)
   int j = p[i - 1];
    while(j != 0 && s[i] != s[j])
     j = p[j - 1];
    if (s[i] == s[j]) j++;
    p[i] = j;
  return p;
manacher.hpp
Description: d\hat{0}_i - half-length of even length palindrome if i is right center
of it. d1_i - half-length of odd length palindrome with center in i. half-length
```

= (length + 1) / 2.  $[i - d0_i, i + d0_i - 1]$  - palindrome.  $[i - d1_i + 1, i + d1_i - 1]$ 

e14107, 27 lines

- palindrome.

vector<VI> manacher(const string& s)

```
int n = SZ(s);
vector<VI> d(2);
FOR (t, 0, 2)
 d[t].resize(n);
 int l = -1:
 int r = -1;
 FOR (i, 0, n)
   if (i <= r)
     d[t][i] = min(r - i + 1,
       d[t][l + (r - i) + 1 - t]);
   while (i + d[t][i] < n
     && i + t - d[t][i] - 1 >= 0
     && s[i + d[t][i]] == s[i + t - d[t][i] - 1])
           d[t][i]++;
   if (i + d[t][i] - t > r)
     r = i + d[t][i] - 1;
     l = i - d[t][i] + t;
return d;
```

## palindromic-tree.hpp

2e0b47, 62 lines

```
const int AL = 26:
struct Node
  int to[AL];
 int link;
 int len;
  Node(int _link, int _len)
   fill(to, to + AL, -1);
   link = _link;
   len = _len;
};
struct PalTree
 string s;
 vector<Node> a;
 int last:
  void init(string t)
   a.clear();
   a.reserve(2 * SZ(t)):
    a.PB(Node(-1, -1));
   a.PB(Node(0, 0));
   last = 1;
   s = t;
  void add(int idx)
    // change to [0 AL]
   int ch = s[idx] - 'a';
```

```
int cur = last;
while (cur != -1)
 int pos = idx - a[cur].len - 1;
 if (pos >= 0 \&\& s[pos] == s[idx])
   break:
  cur = a[cur].link;
if (a[cur].to[ch] == -1)
  a[cur].to[ch] = SZ(a);
  int link = a[cur].link;
  while (link != -1)
    int pos = idx - a[link].len - 1:
    if (pos \Rightarrow= 0 && s[pos] == s[idx])
      break:
    link = a[link].link;
  if (link == -1)
   link = 1;
    link = a[link].to[ch];
  a.PB(Node(link, a[cur].len + 2));
last = a[cur].to[ch];
```

# Geometry (5)

return sqrt(sq(p));

point.hpp

```
ff<u>2d7c, 91 lines</u>
struct Pt
  db x, y;
  Pt operator+(const Pt& p) const
   return \{x + p.x, y + p.y\};
  Pt operator-(const Pt& p) const
   return {x - p.x, y - p.y};
  Pt operator*(db d) const
   return \{x * d, y * d\};
  Pt operator/(db d) const
   return {x / d, y / d};
db sq(const Pt& p)
  return p.x * p.x + p.y * p.y;
db abs(const Pt& p)
```

```
int sgn(db x)
 return (EPS < x) - (x < -EPS);
// Returns 'p' rotated counter-clockwise by 'a'
Pt rot(const Pt& p, db a)
 db co = cos(a), si = sin(a):
 return \{p.x * co - p.y * si,
   p.x * si + p.y * co;
// Returns 'p' rotated counter-clockwise by 90 degrees
Pt perp(const Pt& p)
 return {-p.y, p.x};
db dot(const Pt& p, const Pt& q)
 return p.x * q.x + p.y * q.y;
// Returns the angle between 'p' and 'q' in [0, pi]
db angle(const Pt& p, const Pt& q)
  return acos(clamp(dot(p, q) / abs(p) /
    abs(q), (db)-1.0, (db)1.0));
db cross(const Pt& p, const Pt& q)
 return p.x * q.y - p.y * q.x;
// Positive if R is on the left side of PQ
// negative on the right side,
// and zero if R is on the line containing PQ
db orient(const Pt& p, const Pt& q, const Pt& r)
  return cross(q - p, r - p) / abs(q - p);
// Checks if argument of 'p' is in [-pi, 0]
bool half(const Pt& p)
  assert(sgn(p.x) != 0 || sgn(p.y) != 0);
  return sgn(p.y) == -1 | |
   (sgn(p.y) == 0 \&\& sgn(p.x) == -1);
void polarSortAround(const Pt& o, vector<Pt>& v)
  sort(ALL(v), [o](Pt p, Pt q)
    p = p - o;
    q = q - o;
    bool hp = half(p), hq = half(q);
    if (hp != hq)
      return hp < hq;
    int s = sgn(cross(p, q));
    if (s != 0)
     return s == 1;
    return sq(p) < sq(q);
 });
ostream& operator<<(ostream& os, const Pt& p)
```

```
return os << "(" << p.x << "," << p.y << ")";
line.hpp
                                                               83c9af. 50 lines
struct Line
  // Equation of the line is dot(n, p) + c = 0
 Pt n:
  db c:
 Line (const Pt\& _n, db _c): n(_n), c(_c) {}
  // n is the normal vector to the left of PQ
 Line(const Pt& p, const Pt& q):
   n(perp(q - p)), c(-dot(n, p)) {}
  // The "positive side": dot(n, p) + c > 0
  // The "negative side": dot(n, p) + c < 0
  db side(const Pt& p) const
    return dot(n, p) + c;
  db dist(const Pt& p) const
    return abs(side(p)) / abs(n);
  db sqDist(const Pt& p) const
    return side(p) * side(p) / (db)sq(n);
  Line perpThrough(const Pt& p) const
    return {p, p + n};
  bool cmpProj(const Pt& p, const Pt& q) const
    return sgn(cross(p, n) - cross(q, n)) < 0;
  Pt proj(const Pt& p) const
    return p - n * side(p) / sq(n);
  Pt reflect(const Pt& p) const
    return p - n * 2 * side(p) / sq(n);
bool parallel(const Line& l1, const Line& l2)
  return sgn(cross(l1.n, l2.n)) == 0;
Pt inter(const Line& l1, const Line& l2)
  db d = cross(l1.n. l2.n):
 assert(sgn(d) != 0);
  return perp(l2.n * l1.c - l1.n * l2.c) / d:
segment.hpp
                                                              687<u>634</u>, 45 lines
// Checks if 'p' is in the disk (the region in a plane
// bounded by a circle) of diameter [ab]
bool inDisk(const Pt& a, const Pt& b,
```

```
const Pt& p)
  return sgn(dot(a - p, b - p)) <= 0;
// Checks if 'p' lies on segment [ab]
bool onSegment(const Pt& a, const Pt& b,
  const Pt& p)
  return sqn(orient(a, b, p)) == 0
   && inDisk(a, b, p);
// Checks if the segments [ab] and [cd] intersect
// properly (their intersection is one point
// which is not an endpoint of either segment)
bool properInter(const Pt& a, const Pt& b,
  const Pt& c. const Pt& d)
  db oa = orient(c, d, a):
  db ob = orient(c, d, b);
  db oc = orient(a, b, c);
  db od = orient(a, b, d);
  return sqn(oa) * sqn(ob) == -1
   && sgn(oc) * sgn(od) == -1;
// Returns the distance between [ab] and 'p'
db segPt(const Pt& a, const Pt& b, const Pt& p)
 Line l(a, b);
  assert(sgn(sq(l.n)) != 0);
 if (l.cmpProj(a, p) && l.cmpProj(p, b))
    return l.dist(p);
  return min(abs(p - a), abs(p - b));
// Returns the distance between [ab] and [cd]
db segSeg(const Pt& a, const Pt& b, const Pt& c,
  const Pt& d)
 if (properInter(a, b, c, d))
    return 0:
 return min({segPt(a, b, c), segPt(a, b, d),
     segPt(c, d, a), segPt(c, d, b)});
polygon.hpp
                                                             251907, 72 lines
bool isConvex(const vector<Pt>& v)
 bool hasPos = false. hasNeg = false:
 int n = SZ(v):
  FOR(i, 0, n)
   int s = sgn(orient(v[i], v[(i + 1) % n],
     v((i + 2) % n)):
   hasPos |= s > 0;
   hasNeg l = s < 0:
  return !(hasPos && hasNeg);
db areaTriangle(const Pt& a, const Pt& b,
  const Pt& c)
  return abs(cross(b - a, c - a)) / 2.0;
```

```
db areaPolygon(const vector<Pt>& v)
  db area = 0.0;
  int n = SZ(v);
  FOR(i, 0, n)
   area += cross(v[i], v[(i + 1) % n]);
  return abs(area) / 2.0;
// Checks if point 'a' is inside the convex
// polygon 'v'. Returns true if on the boundary.
// 'v' must not contain duplicated vertices.
// Time: O(log n)
bool inConvexPolygon(const vector<Pt>& v,
  const Pt& a)
 assert(SZ(v) >= 2):
 if (SZ(v) == 2)
   return onSegment(v[0], v[1], a);
  if (sgn(orient(v.back(), v[0], a)) < 0
   || sgn(orient(v[0], v[1], a)) < 0)
    return false;
  int i = lower_bound(v.begin() + 2, v.end(),
   a, [&](const Pt& p, const Pt& q)
   return sgn(orient(v[0], p, q)) > 0;
  }) - v.begin();
  return sgn(orient(v[i - 1], v[i], a)) >= 0;
bool above(const Pt& a, const Pt& p)
 return sgn(p.y - a.y) >= 0;
bool crossesRay(const Pt& a, const Pt& p,
  const Pt& a)
  return sgn((above(a, q) - above(a, p))
   * orient(a, p, q)) == 1;
// Checks if point 'a' is inside the polygon
// If 'strict', false when 'a' is on the boundary
bool inPolygon(const vector<Pt>& v, const Pt& a,
  bool strict = true)
  int numCrossings = 0;
  int n = SZ(v);
  FOR(i, 0, n)
   if (onSegment(v[i], v[(i + 1) % n], a))
     return !strict;
   numCrossings +=
     crossesRay(a, v[i], v[(i + 1) % n]);
  return numCrossings & 1;
convex-hull.hpp
                                                              4efeb1, 30 lines
vector<Pt> convexHull(vector<Pt> v)
 if (SZ(v) <= 1)
    return v;
```

```
if (dx != 0)
     return dx < 0;
    return sqn(p.y - q.y) < 0;
  vector<Pt> lower, upper;
  for (const Pt& p : v)
    while (SZ(lower) > 1
     && sgn(orient(lower[SZ(lower) - 2],
     lower.back(), p)) <= 0)
     lower.pop_back();
    while (SZ(upper) > 1
     && sgn(orient(upper[SZ(upper) - 2],
     upper.back(), p) >= 0)
     upper.pop_back():
    lower.PB(p);
    upper.PB(p);
  reverse(ALL(upper));
  lower.insert(lower.end(), next(upper.begin()),
   prev(upper.end()));
  return lower;
tangents-to-convex-polygon.hpp
Description: Returns the indices of tangent points from p. p must be
strictly outside the polygon.
PII tangetsToConvexPolygon(const vector<Pt>& v,
  const Pt& p)
 int n = SZ(v), i = 0;
  if (n == 2)
   return {0, 1};
  while (sgn(orient(p, v[i], v[(i + 1) % n]))
    * sgn(orient(p, v[i],
   v[(i + n - 1) % n])) > 0)
   i++;
  int s1 = 1, s2 = -1;
  if (sqn(orient(p, v[i], v[(i + 1) % n]))
   == s1 || sgn(orient(p, v[i],
   v((i + n - 1) % n)) == s2)
   swap(s1, s2):
  PII res:
 int l = i. r = i + n - 1:
  while (r - l > 1)
    int m = (l + r) / 2;
   if (sgn(orient(p, v[i], v[m % n])) != s1
     && san(orient(p, v[m % n].
     v[(m + 1) % n])) != s1)
     l = m:
    else
     r = m:
  res.F = r % n;
 l = i;
  r = i + n - 1;
  while (r - l > 1)
```

sort(ALL(v), [](const Pt& p, const Pt& q)

int dx = sgn(p.x - q.x);

```
int m = (l + r) / 2;
   if (sgn(orient(p, v[i], v[m % n])) == s2
     || sgn(orient(p, v[m % n],
     v(m + 1) % n)) != s2)
   else
     r = m;
 res.S = r % n:
  return res:
minkowski-sum.hpp
Description: Returns the Minkowski sum of two convex polygons, 6feb84, 47 lines
vector<Pt> minkowskiSum(const vector<Pt>& v1,
  const vector<Pt>& v2)
 if (v1.empty() || v2.empty())
   return {};
 if (SZ(v1) == 1 && SZ(v2) == 1)
    return {v1[0] + v2[0]}:
  auto comp = [](const Pt& p, const Pt& q)
   return sgn(p.x - q.x) < 0
     || (sgn(p.x - q.x) == 0
     && san(p,v - q,v) < 0):
 int i1 = min_element(ALL(v1), comp)
    - v1.begin():
  int i2 = min_element(ALL(v2). comp)
   v2.begin();
  vector<Pt> res;
  int n1 = SZ(v1), n2 = SZ(v2),
   i1 = 0, i2 = 0;
  while (j1 < n1 || j2 < n2)
   const Pt& p1 = v1[(i1 + j1) % n1];
   const Pt& q1 = v1[(i1 + j1 + 1) % n1];
    const Pt& p2 = v2[(i2 + j2) % n2];
    const Pt& q2 = v2[(i2 + j2 + 1) % n2];
   if (SZ(res) >= 2 && onSegment(
     res[SZ(res) - 2], p1 + p2,
     res.back()))
     res.pop_back();
    res.PB(p1 + p2);
   int s = sgn(cross(q1 - p1, q2 - p2));
   if (j1 < n1 \&\& (j2 == n2 || s > 0)
     || (s == 0 && (SZ(res) < 2
     || sgn(dot(res.back()
     res[SZ(res) - 2],
     q1 + p2 - res.back())) > 0))))
     j1++;
   else
     j2++;
 if (SZ(res) > 2
   && onSegment(res[SZ(res) - 2], res[0],
   res.back()))
   res.pop_back();
  return res;
```

```
halfplane-intersection.hpp
Description: Returns the counter-clockwise ordered vertices of the half-
plane intersection. Returns empty if the intersection is empty. Adds a bound-
ing box to ensure a finite area.
vector<Pt> hplaneInter(vector<Line> lines)
 const db C = 1e9;
 lines.PB({{-C, C}, {-C, -C}});
  lines.PB(\{\{-C, -C\}, \{C, -C\}\}\);
  lines.PB({{C, -C}, {C, C}});
  lines.PB(\{(C, C), \{-C, C\}\});
  sort(ALL(lines), []
    (const Line& l1, const Line& l2)
    bool h1 = half(l1.n), h2 = half(l2.n);
   if (h1 != h2)
      return h1 < h2;
   int p = sgn(cross(l1.n, l2.n));
   if (p != 0)
      return p > 0;
    return sgn(l1.c / abs(l1.n)
      - l2.c / abs(l2.n)) < 0;
  lines.erase(unique(ALL(lines), parallel),
   lines.end()):
  deque<pair<Line. Pt>> d:
  for (const Line& l : lines)
   while (SZ(d) > 1 \&\& sgn(l.side(
     (d.end() - 1)->S)) < 0)
     d.pop_back();
    while (SZ(d) > 1 \&\& sqn(l.side)
      (d.begin() + 1) -> S)) < 0)
      d.pop_front();
    if (!d.empty() && sgn(cross(
      d.back().F.n, l.n)) <= 0)
      return {};
    if (SZ(d) < 2 || sgn(d.front().F.side(</pre>
      inter(l, d.back().F))) >= 0)
      Pt p;
      if (!d.empty())
        p = inter(l, d.back().F);
        if (!parallel(l, d,front(),F))
          d.front().S = inter(l,
            d.front().F):
      d.PB({l, p});
  vector<Pt> res:
  for (auto [l, p] : d)
   if (res.empty()
      || sgn(sq(p - res.back())) > 0)
      res.PB(p);
```

return res;

```
circle.hpp
                                                              e4d116, 77 lines
// Returns the circumcenter of triangle abc.
// The circumcircle of a triangle is a circle that passes through all
     three vertices.
Pt circumCenter(const Pt& a, Pt b, Pt c)
 b = b - a;
 c = c - a;
  assert(sgn(cross(b, c)) != 0);
  return a + perp(b * sq(c) - c * sq(b))
   / cross(b, c) / 2;
// Returns circle—line intersection points
vector<Pt> circleLine(const Pt& o, db r,
  const Line& l)
  db h2 = r * r - l.sqDist(o);
 if (sgn(h2) == -1)
   return {}:
  Pt p = l.proj(o);
  if (sgn(h2) == 0)
   return {p};
  Pt h = perp(l.n) * sqrt(h2) / abs(l.n);
  return {p - h, p + h};
// Returns circle-circle intersection points
vector<Pt> circleCircle(const Pt& o1. db r1.
  const Pt& o2. db r2)
 Pt d = 02 - 01;
  db d2 = sq(d);
  if (sqn(d2) == 0)
    // assuming the circles don't coincide
   assert(sqn(r2 - r1) != 0);
    return {};
  db pd = (d2 + r1 * r1 - r2 * r2) / 2;
  db h2 = r1 * r1 - pd * pd / d2;
  if (sqn(h2) == -1)
   return {};
  Pt p = o1 + d * pd / d2;
 if (sgn(h2) == 0)
  Pt h = perp(d) * sqrt(h2 / d2);
  return \{p - h, p + h\};
// Finds common tangents (outer or inner)
// If there are 2 tangents, returns the pairs of
// tangency points on each circle (p1, p2)
// If there is 1 tangent, the circles are tangent
// to each other at some point p, res contains p
// 4 times, and the tangent line can be found as
// line(o1, p).perp Through(p)
// The same code can be used to find the tangent
// to a circle through a point by setting r2 to 0
// (in which case 'inner' doesn't matter)
vector<pair<Pt, Pt>> tangents(const Pt& o1,
 db r1, const Pt& o2, db r2, bool inner)
```

```
if (inner)
   r2 = -r2;
  Pt d = 02 - 01;
  db dr = r1 - r2, d2 = sq(d),
   h2 = d2 - dr * dr;
  if (sgn(d2) == 0 || sgn(h2) < 0)
   assert(sqn(h2) != 0):
    return {}:
  vector<pair<Pt, Pt>> res;
  for (db sign : {-1, 1})
   Pt v = (d * dr + perp(d) * sqrt(h2)
     * sian) / d2:
   res.PB(\{01 + v * r1, 02 + v * r2\});
  return res;
Description: Returns the smallest enclosing circle of points in v
Time: \mathcal{O}(n) (expected)
                                                                e33f59, 38 lines
pair<Pt, db> welzl(vector<Pt> v)
 int n = SZ(v), k = 0, idxes[2]:
 mt19937 rng;
 shuffle(ALL(v), rng);
  Pt c = v[0];
  db r = 0:
  while (true)
   FOR(i, k, n)
      if (sgn(abs(v[i] - c) - r) > 0)
        swap(v[i], v[k]);
        if (k == 0)
         c = v[0];
        else if (k == 1)
          c = (v[0] + v[1]) / 2;
        else
          c = circumCenter(
            v[0], v[1], v[2]);
        r = abs(v[0] - c):
        if (k < i)
          if (k < 2)
            idxes[k++] = i;
          shuffle(v.begin() + k,
            v.begin() + i + 1. rng):
          break:
      while (k > 0 \&\& idxes[k - 1] == i)
       k--;
      if (i == n - 1)
        return {c, r};
```

```
closest-pair.hpp
Description: returns the distance between the closest points
Time: O(n \log n)
                                                              8696b6, 25 lines
db closestPair(vector<Pt> v)
  sort(ALL(v), [](const Pt& p, const Pt& q)
    return sgn(p.x - q.x) < 0;
 });
  set<pair<db, db>> s;
  int n = SZ(v), ptr = 0;
  db h = 1e18;
  FOR(i, 0, n)
    for (auto it = s.lower bound)
      MP(v[i].y - h, v[i].x)); it != s.end()
      && sgn(it->F - (v[i].y + h)) <= 0; it++)
      Pt q = \{it -> S, it -> F\};
      h = min(h, abs(v[i] - q));
    for (; sgn(v[ptr].x - (v[i].x - h)) <= 0;</pre>
      s.erase({v[ptr].y, v[ptr].x});
    s.insert({v[i].y, v[i].x});
  return h;
planar-graph.hpp
Description: Finds faces in a planar graph. Use addVertex() and
addEdge() for initializing the graph and addQueryPoint() for initializing the
queries. After initialization, call findFaces() before using other functions.
getIncidentFaces(i) returns the pair of faces (u, v) (possibly u = v) such that
the i-th edge lies on the boundary of these faces. getFaceOfQueryPoint(i)
returns the face where the i-th query point lies.
                                                             629940, 173 lines
namespace PlanarGraph
struct IndexedPt
 Pt p;
  bool operator<(const IndexedPt& q) const</pre>
    return p.x < q.p.x;
struct Edge
  // cross(vertices[i].p - vertices[i].p, l.n) > 0
 int i, j;
 Line l:
vector<IndexedPt> vertices, queryPoints;
vector<Edge> edges;
struct Comparator
  using is_transparent = void;
  static IndexedPt vertex;
```

```
db getY(const Line& l) const
    return -(l.n.x * vertex.p.x
     + l.c) / l.n.y;
  bool operator()(int i, int j) const
    auto [u1, v1, l1] = edges[i];
    auto [u2, v2, l2] = edges[i]:
   if (u1 == vertex.index && u2 == vertex.index)
     return sgn(cross(l1.n, l2.n)) > 0;
    if (v1 == vertex.index && v2 == vertex.index)
     return sgn(cross(l1.n, l2.n)) < 0;</pre>
    int dy = sgn(getY(l1) - getY(l2));
    assert(dy != 0);
    return dv < 0:
  bool operator()(int i. const Pt& p) const
   int dy = sqn(getY(edges[i].l) - p.y);
   assert(dy != 0);
    return dy < 0;
} comparator;
IndexedPt Comparator::vertex;
DSU dsu:
VI upperFace, queryAns;
void addVertex(const Pt& p)
 vertices.PB({p, SZ(vertices)});
void addEdge(int i, int j, const Line& l)
 assert(0 <= i && i < SZ(vertices)):
 assert(0 <= i && i < SZ(vertices)):
 assert(i != j);
 assert(vertices[i].index == i);
  assert(vertices[j].index == j);
  edges.PB(\{i, j, l\});
void addEdge(int i, int j)
 addEdge(i, j, {vertices[i].p, vertices[j].p});
void addQueryPoint(const Pt& p)
  queryPoints.PB({p, SZ(queryPoints)});
void findFaces()
 int n = SZ(vertices), m = SZ(edges);
  const db ROT_ANGLE = 4;
  for (auto& p : vertices)
   p.p = rot(p.p, ROT_ANGLE);
  for (auto& p : queryPoints)
   p.p = rot(p.p, ROT_ANGLE);
  vector<VI> edgesL(n), edgesR(n);
  FOR(k, 0, m)
   auto& [i, j, l] = edges[k];
```

```
l.n = rot(l.n, ROT_ANGLE);
 if (vertices[i].p.x > vertices[j].p.x)
   swap(i, j);
   l.n = l.n * (-1);
   l.c *= -1;
 edgesL[j].PB(k);
 edgesR[i].PB(k):
sort(ALL(vertices)):
sort(ALL(queryPoints));
// when choosing INF, remember that we rotate the plane
addVertex({-INF, INF});
addVertex({INF, INF});
addEdge(n. n + 1):
dsu.init(m + 1):
set<int. Comparator> s:
s.insert(m);
upperFace.resize(m);
int ptr = 0;
queryAns.resize(SZ(queryPoints));
for (const IndexedPt& vertex : vertices)
 int i = vertex.index;
 while (ptr < SZ(queryPoints)</pre>
   && (i >= n || queryPoints[ptr] < vertex))
   const auto& [pt, j] = queryPoints[ptr++];
   Comparator::vertex = {pt, -1};
   queryAns[i] = *s.lower_bound(pt);
 if (i >= n)
   break:
 Comparator::vertex = vertex:
 int upper = -1. lower = -1:
 if (!edgesL[i].empty())
   sort(ALL(edgesL[i]), comparator);
   auto it =
     s.lower_bound(edgesL[i][0]);
   lower = edgesL[i][0];
   for (int e : edgesL[i])
      assert(*it == e);
      assert(next(it) != s.end());
      upperFace[e] = *next(it);
     it = s.erase(it);
   assert(it != s.end());
   upper = *it;
 if (!edgesR[i].empty())
   sort(ALL(edgesR[i]), comparator);
   if (upper == -1)
        *s.lower_bound(edgesR[i][0]);
   int prv = -1:
```

```
for (int e : edgesR[i])
        s.insert(e);
        if (prv != -1)
          upperFace[prv] = e;
        prv = e;
      upperFace[edgesR[i].back()] = upper;
      dsu.unite(edgesL[i].empty() ? upper :
        lower, edgesR[i][0]);
    else if (lower != -1 && upper != -1)
      dsu.unite(upper, lower):
PII getIncidentFaces(int i)
  return {dsu.find(i), dsu.find(upperFace[i])};
int getFaceOfQueryPoint(int i)
 return dsu.find(queryAns[i]);
};
```

# Math (6)

# 6.1 Number-theoretic algorithms

```
gcd.hpp
Description: ax + by = d, gcd(a, b) = |d| \rightarrow (d, x, y).
Minimizes |x| + |y|. And minimizes |x - y| for a > 0, b > 0.
tuple<LL, LL, LL> gcdExt(LL a, LL b)
  LL x1 = 1, y1 = 0;
  LL x2 = 0, y2 = 1;
  while (b)
    LL k = a / b:
    x1 -= k * x2:
    y1 -= k * y2;
    a %= b;
    swap(a, b);
    swap(x1, x2);
    swap(y1, y2);
  return {a, x1, y1};
fast-chinese.hpp
Description: x \% p_i = m_i, \text{lcm}(p_i) \le 10^{18}, 0 \le x < \text{lcm}(p_i) \to x \text{ or -1}.
Time: \mathcal{O}(n \log(\text{lcm}(p_i)))
                                                                   3c13b2, 24 lines
LL fastChinese(vector<LL> m, vector<LL> p)
  assert(SZ(m) == SZ(p));
  LL aa = p[0];
```

# chinese miller-rabin pollard gaussian

```
LL bb = m[0];
 FOR(i, 1, SZ(m))
   LL b = (m[i] - bb \% p[i] + p[i]) \% p[i];
   LL a = aa \% p[i];
   LL c = p[i];
    auto [d, x, y] = gcdExt(a, c);
   if(b % d != 0)
     return -1:
   a /= d;
   b /= d:
    c /= d:
   b = (b * (\_int128)x % c + c) % c;
   bb = aa * b + bb:
   aa = aa * c;
 return bb;
chinese.hpp
Description: Code finds a specific structure of the answer.
Time: \mathcal{O}\left(n^2\right)
                                                              b8b297, 33 lines
LL chinese(VI m, VI p)
 int n = SZ(m):
 FOR(i, 1, n)
   LL a = 1;
   LL b = 0:
   RFOR(j, i, 0)
     b = (b * p[i] + m[i]) % p[i];
     a = a * p[j] % p[i];
   b = (m[i] - b + p[i]) % p[i];
   int c = p[i];
    auto [d, x, y] = gcdExt(a, c);
   if(b % d != 0)
     return -1;
    a /= d;
   b /= d:
    c /= d:
   b = (b * x % c + c) % c:
   m[i] = b;
   p[i] = c;
  //specific structure where <math>gcd(pi, pj) = 1
 LL res = m[n - 1]:
 RFOR(i, n - 1, 0)
   res = res * p[i] + m[i];
  return res;
miller-rabin.hpp
Description: To speed up change candidates to at least 4 random values
rng() \% (n-3) + 2. Use int128 in mult.
```

```
Time: \mathcal{O}\left(SZ(candidates) \cdot \log n\right)
                                                                  394bc8, 33 lines
VI candidates = {2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 47};
bool millerRabin(LL n)
  if (n == 1)
    return false;
  if (n == 2 || n == 3)
   return true:
  LL d = n - 1;
  int s = __builtin_ctzll(d);
  d >>= s;
  for (LL b : candidates)
    if (b >= n)
      break;
    b = binpow(b, d, n);
    if (b == 1)
      continue:
    bool ok = false;
    FOR (i, 0, s)
      if (b + 1 == n)
         ok = true;
        break;
      b = mult(b, b, n):
    if (!ok)
      return false;
  return true;
Description: uses Miller-Rabin test. rho finds divisor of n. use int128
Time: \mathcal{O}\left(n^{1/4} \cdot \log n\right)
                                                                  53da5d, 62 lines
LL f(LL x, LL c, LL n)
  return add(mult(x, x, n), c, n);
LL rho(LL n)
  const int iter = 47 * pow(n, 0.25);
  while (true)
   LL \times 0 = rng() % n;
    LL c = rna() % n:
    LL \times = \times 0:
    LL v = x0:
    LL g = 1;
    FOR (i. 0. iter)
      x = f(x, c, n);
      y = f(y, c, n);
      y = f(y, c, n);
      g = gcd(abs(x - y), n);
```

```
if (q != 1)
        break;
    if (g > 1 \&\& g < n)
      return q;
VI primes = \{2, 3, 5, 7, 11, 13, 17, 19, 23\};
vector<LL> factorize(LL n)
  vector<LL> ans;
  for (auto p : primes)
    while (n \% p == 0)
      ans.PB(p):
      n /= p;
  queue<LL> q;
  q.push(n);
  while (!q.empty())
    LL x = q.front();
    q.pop();
    if (x == 1)
      continue;
    if (millerRabin(x))
      ans.PB(x):
    else
      LL y = rho(x);
      q.push(y);
      q.push(x / y);
  return ans;
```

# 6.2 Matrices

assert(SZ(a[i]) == m);

a[i].PB(b[i]);

int p = 0;

VI pivots;

FOR(j, 0, m)

gaussian.hpp

**Description:** solves the system Ax = b. If there is no solution, returns  $\{\{\}, -1\}$ . If the solution is unique, returns (x, 1). Otherwise, returns (x, 2) with x being any solution. Time:  $\mathcal{O}(nm \min(n, m))$ 

```
pair<VI, int> solveLinear(vector<VI> a, VI b)
{
  int n = SZ(a), m = SZ(a[0]);
  assert(SZ(b) == n);
  FOR(i, 0, n)
}
```

// with doubles,  $abs(a[p][j]) \rightarrow max$ 

if (a[p][j] == 0)

l = i:

if (a[i][j] != 0)

int l = -1;
FOR(i, p, n)

## hungarian simplex

```
if (l == -1)
        continue:
      swap(a[p], a[l]);
    int inv = binpow(a[p][j], mod - 2);
    FOR(i, p + 1, n)
     int c = mult(a[i][j], inv);
     FOR(k, j, m + 1)
       updSub(a[i][k], mult(c, a[p][k]));
   pivots.PB(j);
    p++;
   if (p == n)
     break;
  FOR(i, p, n)
   if (a[i].back() != 0)
     return {{}, -1};
 VI \times (m);
 RFOR(i, p, 0)
   int j = pivots[i];
    x[i] = a[i].back();
   FOR(k, j + 1, m)
     updSub(x[j], mult(a[i][k], x[k]));
   x[j] = mult(x[j], binpow(a[i][j], mod - 2));
  return {x, SZ(pivots) == m ? 1 : 2};
hungarian.hpp
Description: Finds a maximum matching that has the minimum weight in
a weighted bipartite graph.
Time: \mathcal{O}\left(n^2m\right)
                                                               Obaccf, 63 lines
LL hungarian(const vector<vector<LL>>& a)
 int n = SZ(a), m = SZ(a[0]);
 assert(n <= m):
 vector<LL> u(n + 1), v(m + 1);
 VI p(m + 1, n), way(m + 1);
  FOR(i, 0, n)
   p[m] = i;
   int i0 = m:
    vector<LL> minv(m + 1, LINF);
    vector<int> used(m + 1):
    while (p[j0] != n)
     used[j0] = true;
     int i0 = p[j0], j1 = -1;
     LL delta = LINF;
     FOR(j, 0, m)
```

```
if (!used[i])
        {
          int cur = a[i0][j] - u[i0] - v[j];
          if (cur < minv[j])</pre>
            minv[j] = cur;
            way[j] = j0;
          if (minv[j] < delta)</pre>
            delta = minv[j];
           j1 = j;
     assert(i1 != -1):
     FOR(j, 0, m + 1)
       if (used[j])
         u[p[j]] += delta;
          v[j] -= delta;
        else
          minv[j] -= delta;
     j0 = j1;
    while (j0 != m)
     int j1 = way[j0];
     p[j0] = p[j1];
     j0 = j1;
 VI ans(n + 1);
 FOR(j, 0, m)
   ans[p[j]] = j;
 LL res = 0;
 FOR(i, 0, n)
   res += a[i][ans[i]];
 assert(res == -v[m]);
 return res:
simplex.hpp
Description: c^T x \to \max, Ax \le b, x \ge 0.
                                                              03c648, 142 lines
typedef vector<db> VD;
struct Simplex
 void pivot(int l. int e)
   assert(0 <= l && l < m):
   assert(0 <= e && e < n);
   assert(abs(a[l][e]) > EPS);
   b[l] /= a[l][e];
   FOR(j, 0, n)
     if (j != e)
        a[l][j] /= a[l][e];
   a[l][e] = 1 / a[l][e];
```

```
FOR(i, 0, m)
   if (i != l)
     b[i] -= a[i][e] * b[l];
      FOR(j, 0, n)
       if (j != e)
         a[i][j] -= a[i][e] * a[l][j];
      a[i][e] *= -a[l][e];
 v += c[e] * b[l];
 FOR(j, 0, n)
   if (j != e)
      c[j] -= c[e] * a[l][j];
 c[e] *= -a[l][e];
 swap(nonBasic[e], basic[l]);
void findOptimal()
 VD delta(m);
 while (true)
   int e = -1;
   FOR(j, 0, n)
     if (c[j] > EPS \&\& (e == -1 || nonBasic[j] < nonBasic[e]))
   if (e == -1)
     break;
    FOR(i, 0, m)
      delta[i] = a[i][e] > EPS ? b[i] / a[i][e] : LINF;
    int l = min_element(ALL(delta)) - delta.begin();
    if (delta[l] == LINF)
      // unbounded
      assert(false):
    pivot(l, e);
void initializeSimplex(const vector<VD>& _a, const VD& _b, const VD& _c)
 m = SZ(_b):
 n = SZ(_c);
 nonBasic.resize(n);
 iota(ALL(nonBasic), 0);
 basic.resize(m);
 iota(ALL(basic), n);
 a = _a;
 b = _b;
 c = _c;
 v = 0;
 int k = min_element(ALL(b)) - b.begin();
 if (b[k] > -EPS)
   return;
 nonBasic.PB(n);
 iota(ALL(basic), n + 1);
 FOR(i, 0, m)
   a[i].PB(-1);
 c.assign(n, 0);
 c.PB(-1);
```

```
pivot(k, n - 1);
    findOptimal();
    if (v < -EPS)
     // infeasible
     assert(false);
    int l = find(ALL(basic), n - 1) - basic.begin();
   if (l != m)
     int e = -1:
     while (abs(a[l][e]) < EPS)</pre>
     pivot(l, e);
    int p = find(ALL(nonBasic), n) - nonBasic.begin();
    assert(p < n + 1);
    nonBasic.erase(nonBasic.begin() + p);
    FOR(i, 0, m)
     a[i].erase(a[i].begin() + p);
    c.assign(n, 0);
    FOR(j, 0, n)
     if (nonBasic[j] < n)</pre>
       c[j] = _c[nonBasic[j]];
       nonBasic[j]--;
    FOR(i, 0, m)
     if (basic[i] < n)
       v += _c[basic[i]] * b[i];
       FOR(i, 0, n)
         c[j] -= _c[basic[i]] * a[i][j];
     else
       basic[i]--;
  pair<VD. db> simplex(const vector<VD>& _a. const VD& _b. const VD& _c)
   initializeSimplex(_a, _b, _c);
   assert(SZ(a) == m);
    FOR(i, 0, m)
     assert(SZ(a[i]) == n);
    assert(SZ(b) == m);
    assert(SZ(c) == n);
    assert(SZ(nonBasic) == n);
    assert(SZ(basic) == m);
    findOptimal();
    VD x(n);
    FOR(i, 0, m)
     if (basic[i] < n)
       x[basic[i]] = b[i];
    return {x, v};
private:
 int m. n:
```

```
VI nonBasic, basic;
  vector<VD> a;
  VD b;
  VD c;
  db v;
6.3 Convolutions
conv-xor.hpp
Description: c_k = \sum_{i \oplus j = k} a_i b_j.
                                                               b80d13, 24 lines
void convXor(VI& a, int k)
  FOR(i, 0, k)
   FOR(i, 0, 1 << k)
      if((i \& (1 << i)) == 0)
        int u = a[j];
        int v = a[j + (1 << i)];
        a[j] = add(u, v);
        a[j + (1 << i)] = sub(u, v);
VI multXor(VI a, VI b, int k)
  convXor(a, k);
  convXor(b, k):
  FOR(i, 0, 1 << k)
   a[i] = mult(a[i], b[i]);
  convXor(a, k);
  int d = inv(1 \ll k);
  FOR(i, 0, 1 << k)
   a[i] = mult(a[i], d);
  return a;
conv-or.hpp
Description: c_k = \sum_{i \text{ OR } j=k} a_i b_j.
                                                               e4e659, 21 lines
void conv0r(VI& a. int k. bool inverse)
  FOR(i, 0, k)
   FOR(j, 0, 1 << k)
      if((j \& (1 << i)) == 0)
        if(inverse)
          updSub(a[j + (1 << i)], a[j]);
          updAdd(a[j + (1 << i)], a[j]);
VI multOr(VI a, VI b, int k)
  conv0r(a, k, false);
  conv0r(b, k, false);
  FOR(i, 0, 1 << k)
   a[i] = mult(a[i], b[i]);
  conv0r(a, k, true);
  return a;
```

# 6.4 Polynomials and FFT

```
fft.hpp
Description: GEN^{\frac{LEN}{2}} = mod - 1. Comments for complex.
ULL \mod = 9223372036737335297, GEN = 3\frac{mod-1}{LEN}, LEN < 2^{24}
const int mod = 998244353:
int add(int a, int b)
  return a + b < mod ? a + b : a + b - mod;
int sub(int a, int b)
  return a - b >= 0 ? a - b : a - b + mod;
int mult(int a, int b)
  return (LL)a * b % mod;
int binpow(int a. int n)
  int res = 1:
  while(n)
    if(n & 1)
      res = mult(res, a);
    a = mult(a, a):
   n /= 2:
  return res;
const int LEN = 1 << 23;</pre>
const int GEN = 31;
const int IGEN = binpow(GEN, mod - 2);
//void init()
// db \ phi = (db)2 * acos(-1.) / LEN;
// FOR(i, 0, LEN)
// pw[i] = com(cos(phi * i), sin(phi * i));
void fft(VI& a, bool inv)
 int lg = __builtin_ctz(SZ(a)):
  FOR(i, 0, SZ(a))
    int k = 0:
    FOR(j, 0, lg)
     k = ((i \gg j) \& 1) \ll (lg - j - 1);
    if(i < k)
      swap(a[i], a[k]):
  for(int len = 2; len <= SZ(a); len *= 2)
    int ml = binpow(inv ? IGEN : GEN, LEN / len);
    //int \ diff = inv ? LEN - LEN / len : LEN / len;
    for(int i = 0; i < SZ(a); i += len)
```

int pw = 1;

//int pos = 0;

```
FOR(j, 0, len / 2)
        int v = a[i + j];
       int u = mult(a[i + j + len / 2], pw);
       //*pw[pos]
        a[i + j] = add(v, u);
        a[i + i + len / 2] = sub(v. u):
        pw = mult(pw, ml);
        //pos = (pos + diff) \% LEN;
  if(inv)
   int m = binpow(SZ(a), mod - 2);
   FOR(i, 0, SZ(a))
     a[i] = mult(a[i], m);
VI mult(VI a, VI b)
 int sz = 0;
 int sum = SZ(a) + SZ(b) - 1;
 while((1 << sz) < sum) sz++;
 a.resize(1 << sz);
 b.resize(1 << sz);</pre>
 fft(a, false);
 fft(b, false);
  FOR(i, 0, SZ(a))
   a[i] = mult(a[i], b[i]);
 fft(a, true);
 a.resize(sum);
  return a;
inverse.hpp
Description: Calculate a^{-1}\%x^k.
                                                               a4673f, 32 lines
VI inverse(const VI& a, int k)
 assert(SZ(a) == k \&\& a[0] != 0);
 if(k == 1)
   return {binpow(a[0], mod - 2)};
 VI ra = a;
  FOR(i. 0. SZ(ra))
   if(i & 1)
     ra[i] = sub(0, ra[i]);
 int nk = (k + 1) / 2:
 VI t = mult(a, ra);
 t.resize(k);
  FOR(i, 0, nk)
   t[i] = t[2 * i];
```

```
t.resize(nk);
  t = inverse(t, nk);
  t.resize(k);
  RFOR(i, nk, 1)
    t[2 * i] = t[i];
   t[i] = 0:
  VI res = mult(ra, t);
  res.resize(k);
  return res;
exp-log.hpp
Description: Calculate \log(a)\%x^k and \exp(a)\%x^k.
                                                              33cb46, 52 lines
VI deriv(const VI& a, int k)
 VI res(k);
  FOR(i, 0, k)
   if(i + 1 < SZ(a))
      res[i] = mult(a[i + 1], i + 1);
  return res;
VI integr(const VI& a, int k)
 VI res(k);
  RFOR(i, k, 1)
  res[i] = mult(a[i - 1], inv[i]);
  res[0] = 0;
  return res;
VI log(const VI& a, int k)
  assert(a[0] == 1);
 VI ml = mult(deriv(a, k), inverse(a, k));
  return integr(ml, k);
VI exp(VI a, int k)
  assert(a[0] == 0);
 VI Qk = \{1\};
  int pw = 1;
  while(pw <= k)</pre>
    pw *= 2:
    0k.resize(pw):
   VI lnQ = log(Qk, pw);
    FOR(i, 0, SZ(lnQ))
      if(i < SZ(a))
        lnQ[i] = sub(a[i], lnQ[i]);
      else
```

```
lnQ[i] = sub(0, lnQ[i]);
    lnQ[0] = add(lnQ[0], 1);
    Qk = mult(Qk, lnQ);
  Qk.resize(k);
  return Qk;
modulo.hpp
Description: Modulo returns \left[\frac{a}{b}\right] and a\%b
                                                                4ccc23, 37 lines
void removeLeadingZeros(VI& a)
  while(SZ(a) > 0 \&\& a.back() == 0)
   a.pop_back();
pair<VI, VI> modulo(VI a, VI b)
  removeLeadingZeros(a);
  removeLeadingZeros(b):
  //be careful with this case
  assert(SZ(a) != 0 && SZ(b) != 0);
  int n = SZ(a), m = SZ(b);
  if(m > n)
    return MP(VI{}, a);
  reverse(ALL(a));
  reverse(ALL(b));
  VI d = b;
  d.resize(n - m + 1);
  d = mult(a, inverse(d, n - m + 1));
  d.resize(n - m + 1);
  reverse(ALL(a));
  reverse(ALL(b)):
  reverse(ALL(d));
  VI res = mult(b, d);
  res.resize(SZ(a)):
  FOR(i, 0, SZ(a))
   res[i] = sub(a[i], res[i]);
  removeLeadingZeros(d);
  removeLeadingZeros(res);
  return MP(d, res);
multipoint-eval.hpp
Description: Function build calculates the products of x - x_i.
Function solve calculates the values of q(x) in x_0, \ldots, x_{n-1}.
1. Call build(0,0,n). 2. Call solve(0,0,n,q).
                                                               d753bb, 34 lines
int x[LEN];
VI p[2 * LEN];
void build(int v, int tl, int tr)
 if(tl + 1 == tr)
```

Ivan Franko National University of Lviv Stallions

```
p[v] = {sub(0, x[tl]), 1};
   return;
 int tm = (tl + tr) / 2;
 build(2 * v + 1, tl, tm);
 build(2 * v + 2, tm, tr);
 p[v] = mult(p[2 * v + 1], p[2 * v + 2]);
int ans[LEN]:
void solve(int v. int tl. int tr. const VI& a)
//q != q \% p[0] \rightarrow wa
 if(SZ(q) == 0)
   return;
 if(tl + 1 == tr)
   ans[tl] = q[0];
   return;
 int tm = (tl + tr) / 2;
 solve(2 * v + 1, tl, tm,
 modulo(q, p[2 * v + 1]).S);
 solve(2 * v + 2, tm, tr,
```

#### 6.4.1 Newton's method

modulo(q, p[2 \* v + 2]).S);

Usable to find the solution of equation F(Q) = 0.

For example  $F(Q) = x \cdot Q^2 + A - Q = 0$ .

Newton's method approximates the solution of the equation using the formula:

$$Q_{k+1} = Q_k - \frac{F(Q_k)}{F'(Q_k)}, where F' = \frac{dF}{dQ}$$

Example of the derivative:  $F'(Q) = 2 \cdot x \cdot Q - 1$ .

Keep in mind that  $|Q_k| = 2^k$ .

# FFT tricks

**FFT in 2D** The complexity is  $O(nm(\log n + \log m))$ . The main problem to resize the matrix. You must add non empty vectors.

# Divide-and-Conquer FFT

Using Divide-and-Conquer to calculate DP table. (For example  $DP[i] = sum(DP[j] \cdot DP[i-j])$ )

By the time we compute the values for the segment [l, r), the following conditions are already met:

- ullet The values for [0,l) on the DP table is already determined.
- The sum of contributions from [0, l) through [l, r) is already applied to the DP table in [l, r).

# berlekamp-massey bostan-mori

When calculate the values for the segment [l, r) do:

- Calculate the values for the segment [l, m) recursively.
- Calculate the contributions from [l, m) to [m, r).
- Calculate the values for the segment [m, r) recursively.

### **DFT** properties

DTFT of a convolution  $c_k = \sum_{(i+j)\%n=k} a_i b_j$  is DFT.

$$DFT(x)_k = \sum_{n=0}^{N-1} x_n \cdot e^{-i2\pi \frac{kn}{N}} \qquad DFT(x^R) = \overline{DFT(x)}$$

$$DFT(x_{n-m})_k = DFT(x)_k \cdot e^{\frac{-i2\pi km}{N}} \qquad DFT(x^R) = DFT(x)^R$$

$$DFT^{-1}(x) = \frac{1}{N}DFT(x^R) \qquad DFT(\overline{x}) = \overline{DFT(x)}^R$$

$$DFT(\text{Re}(x)) = \frac{1}{2}(DFT(x) + \overline{DFT(x)}^R)$$

$$DFT(\text{Im}(x)) = \frac{1}{2i}(DFT(x) - \overline{DFT(x)}^R)$$

$$DFT(\frac{1}{2}(x + \overline{x}^R)) = \text{Re}(DFT(x))$$

$$DFT(\frac{1}{2i}(x - \overline{x}^R)) = \text{Im}(DFT(x))$$

# 6.4.2 Interpolation

When  $x_0, x_1, \ldots, x_d$  and  $y_0, y_1, \ldots, y_d$  are given (where  $x_i$  are pairwise distinct), a polynomial f(x) of degree no more than d such that  $f(x_i) = y_i (i = 0, \ldots, d)$  is uniquely determined.

# Lagrange polynomial

Lagrange basis polynomial:  $L_i(x) = \prod_{j \neq i} \frac{x - x_j}{x_i - x_j}$ .

$$f(x) = y_0 L_0(x) + y_1 L_1(x) + \dots + y_d L_d(x).$$

# Newton polynomial

Divided differences:

$$\begin{aligned} &[y_i] = y_i \\ &[y_i, y_{i+1}] = \frac{y_{i+1} - y_i}{x_{i+1} - x_i} \\ &[y_i, y_{i+1}, \dots, y_{j-1}, y_j] = \frac{[y_{i+1}, \dots, y_{j-1}, y_j] - [y_i, y_{i+1}, \dots, y_{j-1}]}{x_j - x_i} \end{aligned}$$

Newton basis polynomial:  $N_i(x) = \prod_{j=0}^{i-1} (x - x_j)$ .

$$f(x) = [y_0]N_0(x) + \dots + [y_0, y_1, \dots, y_d]N_d(x).$$

# 6.5 Linear recurrence

berlekamp-massey.hpp **Description:** Finds a sequence of d integers  $c_1, \ldots, c_d$  of the minimum length d such that  $a_i = \sum_{j=1}^d c_j a_{i-j}$ .

```
VI berlekampMassey(const VI& a)
{
```

```
VI c = \{1\}, bp = \{1\};
int l = 0, b = 1, x = 1;
FOR(j, 0, SZ(a))
 assert(SZ(c) == l + 1);
 int d = a[i];
 FOR(i, 1, l + 1)
   updAdd(d, mult(c[i], a[j - i]));
 if (d == 0)
    x++:
    continue:
 int coef = mult(d, binpow(b, mod - 2));
 if (SZ(bp) + x > SZ(c))
   c.resize(SZ(bp) + x);
 FOR(i, 0, SZ(bp))
   updSub(c[i + x], mult(coef, bp[i]));
   X++;
    continue;
 l = j + 1 - l;
 bp = t;
 b = d;
 x = 1:
c.erase(c.begin());
for (int& ci : c)
 ci = mult(ci. mod - 1):
return c;
```

#### bostan-mori.hpp

Description: computes the *n*-th term of a given linearly recurrent sequence  $a_i = \sum_{j=1}^d c_j a_{i-j}$ . The problem reduces to determining  $[x^n]P(x)/Q(x)$ .  $\frac{P(x)}{Q(x)} = \frac{P(x)Q(-x)}{Q(x)Q(-x)} = \frac{U_{\mathbf{e}}(x^2)}{V(x^2)} + x \frac{U_{\mathbf{o}}(x^2)}{V(x^2)}$ .

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$$\begin{bmatrix} x^n \end{bmatrix} \frac{P(x)}{Q(x)} = \left\{ \begin{array}{ll} \left[ x^{\frac{n}{2}} \right] \frac{U_{\mathbf{e}}(x)}{V(x)}, & \text{if $n$ is even,} \\ x^{\frac{n-1}{2}} \right] \frac{U_{\mathbf{o}}(x)}{V(x)}, & \text{else.} \end{array} \right.$$

```
Time: \mathcal{O}\left(d\log d\log n\right).
                                                                   966fbd, 41 lines
int bostanMori(const VI& c. VI a. LL n) {
  int k = SZ(c):
  assert(SZ(a) == k);
  int m = 1 << (33 - __builtin_clz(k));</pre>
  assert(m >= 2 * k + 1):
  VIq(k+1);
  a[0] = 1:
  FOR(i. 0. k)
    q[i + 1] = sub(0, c[i]);
  VI p = mult(a, q);
  p.resize(m):
  FOR(i, k, m)
    p[i] = 0;
  q.resize(m);
  VI qMinus;
  while (n)
```

```
qMinus = q;
 for (int i = 1; i \le k; i += 2)
   qMinus[i] = sub(0, qMinus[i]);
 fft(qMinus, false);
 fft(p, false);
 fft(q, false);
 FOR(i, 0, m)
   p[i] = mult(p[i], qMinus[i]);
 fft(p. true):
 FOR(i, 0, m)
   q[i] = mult(q[i], qMinus[i]);
 fft(q, true);
 FOR(i, 0, k)
   p[i] = p[2 * i + (n \& 1)];
 FOR(i, k, m)
   p[i] = 0;
 FOR(i. 0. k + 1)
   q[i] = q[2 * i];
 FOR(i, k + 1, m)
   q[i] = 0;
return mult(p[0], binpow(q[0], mod - 2));
```

#### 6.6 Numerical methods

# Taylor series

$$f(x) = \sum_{k=0}^{n} \frac{f^{(k)}(x_0)}{k!} (x - x_0)^k + o((x - x_0)^n)$$

$$e^x = \sum_{n=0}^{\infty} \frac{x^n}{n!} \qquad \ln(1+x) = \sum_{n=1}^{\infty} (-1)^{n+1} \frac{x^n}{n}$$

$$\cos x = \sum_{n=0}^{\infty} (-1)^n \frac{x^{2n}}{(2n)!} \qquad \sin x = \sum_{n=0}^{\infty} (-1)^n \frac{x^{2n+1}}{(2n+1)!}$$

## Generating functions:

$$[x^{i}](1+x)^{n} = C_{n}^{i} \qquad [x^{i}](1-x)^{-n} = C_{n+i-1}^{i}$$

$$C_{\alpha}^{n} = \frac{\alpha(\alpha-1)\dots(\alpha-n+1)}{n!}$$

$$\prod_{n\geq 1} (1-x^{n}) = \sum_{k=-\infty}^{\infty} (-1)^{k} x^{\frac{k(3k-1)}{2}}$$

#### Simpson's rule

$$\begin{array}{l} n - \text{even number}, \ h = \frac{b-a}{n}, \ x_i = a + ih \\ \int_a^b f(x) \mathrm{d}x \approx \frac{h}{3} \left[ f(x_0) + 4 \sum_{i=1}^{\frac{n}{2}} f(x_{2i-1}) + 2 \sum_{i=1}^{\frac{n}{2}-1} f(x_{2i}) + f(x_n) \right] \end{array}$$

#### Runge-Kutta 4th Order

$$\frac{dy}{dx} = f(x,y), y(0) = y_0, x_{i+1} - x_i = h,$$

$$y_{i+1} = y_i + \frac{1}{6}(k_1 + 2k_2 + 2k_3 + k_4)h,$$

$$k_1 = f(x_i, y_i), k_2 = f(x_i + \frac{1}{2}h, y_i + \frac{1}{2}k_1h),$$

$$k_3 = f(x_i + \frac{1}{2}h, y_i + \frac{1}{2}k_2h), k_4 = f(x_i + h, y_i + k_3h).$$

#### List of integrals

$$\int \frac{\mathrm{d}x}{a^2 + x^2} = \frac{1}{a} \arctan \left| \frac{x}{a} + C \right|$$

$$\int \frac{\mathrm{d}x}{a^2 - x^2} = \frac{1}{2a} \ln \left| \frac{x+a}{x-a} \right| + C$$

$$\int \frac{\mathrm{d}x}{\sqrt{a^2 - x^2}} = \arcsin \frac{x}{a} + C$$

$$\int \frac{\mathrm{d}x}{\sqrt{x^2 + a}} = \ln \left| x + \sqrt{x^2 + a} \right| + C$$

$$\int \frac{\mathrm{d}x}{\cos^2 x} = \operatorname{tg} x + C$$

$$\int \frac{\mathrm{d}x}{\sin^2 x} = -\operatorname{ctg} x + C$$

# 6.7 Number Theory

Calculation of  $a^b \mod m$ 

if  $b \ge \phi(m)$  then value  $a^b \mod m$  equals to the value  $a^{[b \mod \phi(m)] + \phi(m)} \mod m$ .

#### Generators

Generator exist only for  $n = 1, 2, 4, p^k, 2p^k$  for odd primes p and positive integer k.

g is generator for modulo n if any comprime with n can be represented as  $\begin{bmatrix} g^i \mod n \end{bmatrix}$ ,  $0 \le i < \phi(n)$ .

To find generator:

- find  $\phi(n)$  and  $p_1, ..., p_m$  prime factors of  $\phi(n)$
- g is generator only if  $g^{\frac{\phi(n)}{p_j}} \mod n \neq 1$  for each j
- check g = 2, 3, 4, ..., p 1

#### Wilson

p is prime if and only if  $(p-1)! = (p-1) \mod p$ .

# Quadratic residue

q is quadratic residue modulo p if there exist integer x that  $x^2=q\mod p$ . If p is odd prime then there exists  $\frac{p+1}{2}$  residues (including 0).

**Legendre symbol** is equal to 0 if q is divisible by p, equal to 1 if q is quadratic residue, and -1 otherwise:

$$\left(\frac{q}{p}\right) = q^{\frac{p-1}{2}}(modp)$$

**Jacobi symbol** (Legendre symbol for all p):

$$\left(\frac{q}{p}\right) = \prod \left(\frac{q}{p_i}\right)^{\alpha_i}$$

#### Number theory functions

$$For \ n = p_1^{\alpha_1} \cdot \dots \cdot p_k^{\alpha_k}$$

$$\phi(n) = \prod_i p_i^{\alpha_i - 1}(p_i - 1) - \text{ number of coprime } \leq n$$

$$F(n) = \frac{n \cdot \phi(n)}{2} - \text{ sum of coprime } \leq n, \ for \ n > 1$$

$$\mu(n) = (-1)^k \text{ if } \max(\alpha_i) = 1, \ \text{else } 0$$

$$\sigma_k(n) = \sum_{d|n} d^k$$

$$\sigma_0(n) = \prod_i (\alpha_i + 1)$$

$$\sigma_{k>0}(n) = \prod_i \frac{p_i^{(\alpha_i + 1) \cdot k} - 1}{p_i^k - 1}$$

#### Mobius

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

$$\sum_{n=1} xM(\lfloor \frac{x}{n} \rfloor) = 1 \text{ where } M(n) = \sum_{k=1}^{n} \mu(k)$$

$$\sum_{d|n} \phi(d) = n \qquad \sum_{d|n} \mu(d) = [n == 1]$$

#### Burnside's lemma

Let G be a finite group that acts on a set X.

The *orbit* of an element x in X is the set of elements in X to which x can be moved by the elements of G. The orbit of x is denoted by  $G \cdot x$ :

$$G \cdot x = \{ g \cdot x \, | \, g \in G \}.$$

For each g in G, let  $X^g$  denote the set of elements in X that are fixed by g (also said to be left invariant by g), that is,

 $X^g = \{x \in X \mid g \cdot x = x\}$ . Burnside's lemma asserts the following formula for the number of orbits, denoted |X/G|:

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

#### gaussian-integer

# 6.8 Combinatorics

Binomials

$$\sum_{k=0}^{n} C_{n}^{k} = 2^{n}$$

$$\sum_{k=0}^{m} C_{n+k}^{k} = C_{n+m+1}^{m}$$

$$\sum_{m=0}^{n} C_{m}^{k} = C_{n+1}^{k+1}$$

$$\sum_{k=0}^{n} (C_{n}^{k})^{2} = C_{2n}^{n}$$

$$\sum_{j=0}^{k} C_{m}^{j} C_{n-m}^{k-j} = C_{n}^{k}$$

$$\sum_{j=0}^{m} C_{m}^{k} C_{n-m}^{k-j} = C_{n+1}^{k+1}$$

$$\sum_{k=0}^{n} C_{n-k}^{k} = F_{n+1}$$

#### Catalan

$$C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k} = \frac{1}{n+1} C_{2n}^n = C_{2n}^n - C_{2n}^{n-1}$$

1, 1, 2, 5, 14, 42, 132, 429, 1430, 4862, 16796, 58786

#### Fibonacci

$$F_{1} = F_{2} = 1$$

$$F_{n+k} = F_{k}F_{n+1} + F_{k-1}F_{n}$$

$$F_{n} = F_{n-1} + F_{n-2}$$

$$\gcd(F_{m}, F_{n}) = F_{\gcd(n,m)}$$

$$F_{n+1}F_{n-1} - F_{n}^{2} = (-1)^{n}$$

$$F_{47} \approx 2.9e9$$

$$F_{n} = \frac{\left(\frac{1+\sqrt{5}}{2}\right)^{n} - \left(\frac{1-\sqrt{5}}{2}\right)^{n}}{\sqrt{5}}$$

$$F_{88} \approx 1.1e18$$

#### Stirling

S(n,k) — number of ways to divide n element into k non-empty groups.

$$S(n,n) = 1, n \ge 0$$

$$S(n,0) = 0, n > 0$$

$$S(n,k) = S(n-1,k-1) + S(n-1,k) * k.$$

$$B_n = \sum S(n,k)$$
 from  $n = 0$ :

 $\begin{array}{c} 1,\ 1,\ 2,\ 5,\ 15,\ 52,\ 203,\ 877,\ 4140,\ 21147,\ 115975,\ 678570,\ 4213597, \\ 27644437,\ 190899322,\ 1382958545,\ 10480142147, \\ 82864869804,\ldots \end{array}$ 

# 6.8.1 Graphs

#### Prufer sequence

The Prufer sequence of a labeled tree is unique and has length n-2. At step i, remove the leaf with the smallest label and set the i-th element of the Prufer sequence to be the label of this leaf's neighbour.

# Spanning trees of a complete graphs

For  $K_n$  number of spanning trees is equal to  $n^{n-2}$ . For  $K_{L,R}$  number is equal to  $L^{R-1} \cdot R^{L-1}$ .

# Cayley's theorem

Let  $T_{n,k}$  be the number of labelled forests on n vertices with k connected components, such that vertices  $1, \ldots, k$  all belong to different components.  $T_{n,k} = k \cdot n^{n-k-1}$ .

#### Spanning trees with fixed degrees

The number of spanning trees in a complete graph  $K_n$  with the fixed degrees  $d_i$  is equal to:  $\frac{(n-2)!}{\prod (d_i-1)}$ 

### Spanning trees from forests

For a forest graph with connected components of sizes  $s_0, \ldots, s_{k-1}$ , the number of ways to add edges to make a spanning tree is equal to:  $n^{k-2} \cdot \prod s_i$ 

**Hook length formula** A Young tableau is a filling of the n cells of the Young diagram with a permutation, such that each row and each column form increasing sequences. The **hook**  $h_{\lambda}(i,j)$  is number of cells (a,b) in diagram such that a=i and  $b \geq j$  or  $a \geq i$  and b=j.







# Chromatic polynomial

For a graph G,  $\chi(G, \lambda) = \chi(\lambda)$  counts the number of coloring vertices in  $\lambda$  colors. There is a unique polynomial  $\chi(\lambda)$ . Deletion-contraction:

- The graph G/uv is obtained by merging u and v into one.
- The graph G uv is obtained by deleting edge uv.
- $\chi(G,\lambda) = \chi(G-uv,\lambda) \chi(G/uv,\lambda)$ .

G is tree	$\chi(\lambda) = \lambda(\lambda - 1)^{n - 1}$
$G$ is cycle $C_n$	$\chi(\lambda) = (\lambda - 1)^n + (-1)^n(\lambda - 1)$

**Proposition 1**  $\chi(\lambda)$  is equal to the number of pairs  $(\sigma, O)$ , where  $\sigma$  is any map  $\sigma: V \to \{1, \ldots, \lambda\}$  and O is an orientation of G, subject to the two conditions:

- The orientation O is acyclic.
- If  $u \to v$  in O, then  $\sigma(u) > \sigma(v)$ .

**Proposition 2** Define  $\overline{\chi}(\lambda)$  to be the number of pairs  $(\sigma, O)$ , where  $\sigma$  is any map  $\sigma: V \to \{1, \dots, \lambda\}$  and O is an orientation of G, subject to the two conditions:

- $\bullet$  The orientation O is acyclic.
- If  $u \to v$  in O, then  $\sigma(u) \ge \sigma(v)$ .

**Proposition 3** Suppose that |V| = n. Then for all non-negative integers  $\lambda$  holds:

$$\overline{\chi}(\lambda) = (-1)^n \chi(-\lambda)$$

 $\overline{\chi}(1)$  is number of ways to orient edges to make a DAG.

#### Kirchhoff's theorem

Let G be a finite graph, allowing multiple edges but not loops.

The laplacian matrix L of G is the  $n \times n$  matrix whose (i, j)-entry  $L_{ij}$  is given by

$$L_{ij} = \begin{cases} -m_{ij}, & \text{if } i \neq j, m_{ij} \text{ edges between } v_i \text{ and } v_j, \\ \deg(v_i), & \text{if } i = j. \end{cases}$$

Let  $L_0$  denote L with the i-th row and column removed for any i. Then for a connected graph,  $\det(L_0)$  equals the number of spanning trees of G.

# $\underline{\text{Various}}$ (7)

gaussian-integer.hpp

Description: n = am + b,  $\frac{n}{m} = a$ , n%m = b. use \_\_gcd instead of gcd. Facts: Primes of the form 4n + 3 are Gaussian primes. Uniqueness of prime factorization.

```
LL closest(LL u, LL d)
  if(d < 0)
    return closest(-u, -d);
  if(u < 0)
    return -closest(-u, d);
  return (2 * u + d) / (2 * d);
struct num : complex<LL>
  num(LL a, LL b = 0) : complex(a, b) {}
  num(complex a) : complex(a) {}
  num operator/ (num x)
    num prod = *this * conj(x);
    LL D = (x * coni(x)).real():
    LL m = closest(prod.real(), D);
    LL n = closest(prod.imag(), D);
    return num(m, n);
  num operator% (num x)
    return *this - x * (*this / x):
  bool operator == (num b)
    FOR(it, 0, 4)
      if(real() == b.real() \&\& imag() == b.imag())
        return true;
```

```
b = b * num(0, 1);
}
return false;
}
bool operator != (num b)
{
   return !(*this == b);
};
```

## golden-section-search.hpp

4c0990, 27 lines

```
db goldenSectionSearch(db l, db r)
 const db c = (-1 + sqrt(5)) / 2;
 const int M = 474:
  db m1 = r - c * (r - l), fm1 = f(m1),
   m2 = l + c * (r - l), fm2 = f(m2);
   if (fm1 < fm2)
     r = m2;
     m2 = m1;
     fm2 = fm1;
     m1 = r - c * (r - l);
     fm1 = f(m1);
    else
     l = m1:
     m1 = m2;
     fm1 = fm2:
     m2 = l + c * (r - l);
     fm2 = f(m2);
 return (l + r) / 2;
```

# 7.1 Geometry

# Trigonometry formulas

$$\sin(v+w) = \sin v \cos w + \cos v \sin w$$

$$\sin(v-w) = \sin v \cos w - \cos v \sin w$$

$$\tan(v+w) = \frac{\tan v + \tan w}{1 - \tan v \tan w}$$

$$\sin v + \sin w = 2\sin \frac{v+w}{2}\cos \frac{v-w}{2}$$

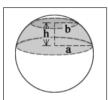
$$\cos v + \cos w = 2\cos \frac{v+w}{2}\cos \frac{v-w}{2}$$

#### Ball formulas

$$a = \sqrt{h \cdot (2R - h)}$$
$$V = \pi \cdot h^2 (R - \frac{h}{3})$$



$$V = \frac{1}{6}\pi h (3a^2 + 3b^2 + h^2)$$
 
$$R = \sqrt{\frac{((a-b)^2 + h^2)((a+b)^2 + h^2)}{4h^2}}$$



#### Triangle formulas

$$S = \sqrt{p(p-a)(p-b)(p-c)} = \frac{abc}{4R}$$

$$m_a^2 = \frac{2b^2 + 2c^2 - a^2}{4} - median$$

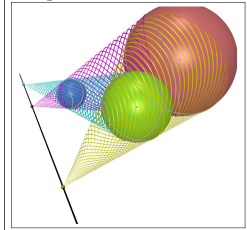
$$w_a^2 = \frac{bc((b+c)^2 - a^2)}{(b+c)^2} - bisector$$

$$\frac{a}{\sin A} = \frac{b}{\sin B} = \frac{c}{\sin C} = 2R$$

$$a^2 = b^2 + c^2 - 2bc\cos A$$

#### Monge's theorem

There are three circles(balls) of different radii, for each pair of circles find the point of intersection of the external tangents. All three obtained points lie on a line. The point from the pair of the largest and the smallest lie between the other two.



**Pick's theorem** Suppose that a polygon has integer coordinates for all of its vertices. Let i be the number of integer points inside, and let b be the number of integer points on boundary. Then the area  $S = i + \frac{b}{2} - 1$ .

**Ptolemy's theorem** For a general quadrilateral ABCD holds:  $AB \cdot CD + AD \cdot BC \ge AC \cdot BD$ .

Equality holds if and only if the quadrilateral is cyclic.

Ceva's theorem Given a triangle  $\triangle ABC$  with a point P inside the triangle, continue lines  $AP,\,BP,\,CP$  to hit  $BC,\,CA,\,AB$  at  $D,\,E,\,F$ , respectively. Ceva's theorem states that  $\frac{AF}{FB} \cdot \frac{BD}{DC} \cdot \frac{CE}{EA} = 1$ .

Simson line Given a triangle  $\triangle ABC$  and a point P on its circumcircle, the three closest points to P on lines AB, AC, and BC are collinear. The line through these points is the Simson line of P.

**Euler line** For a general triangle, the orthocenter H, the centroid G, and the circumcenter O, in this order, lie on the same line (Euler line) and  $\frac{|HG|}{|GO|} = \frac{2}{1}$ .

Platonic solids

Platonic solids				
Polyhedron	Vertices	Edges	Faces	
tetrahedron	4	6	4	
cube	8	12	6	
$\operatorname{octahedron}$	6	12	8	
dodecahedron	20	30	12	
icosahedron	12	30	20	