## ICPC Team Reference

## University of Brasilia

Contents				4	Strings 1		
					4.1	Aho Corasick	14
1	Data	Structures	2		4.2	Suffix Array	
1					4.3	Z Algorithm	
	1.1	Merge Sort Tree	2		4.4	Prefix function/KMP	
	1.2	Wavelet Tree	2		4.5	Min rotation	16
	1.3	Order Set	2		4.6 4.7	. 1	16
	1.4	Hash table	3		4.8	Suffix Tree	16
	1.5	Convex Hull Trick Simple	3		4.0	Julia nee	10
	1.6	Convex Hull Trick	3	5	Geo	metry	17
	1.7	Min queue	3		5.1	2D basics	17
	1.8	Sparse Table	4		5.2	Circle line intersection	18
	1.9	Treap	4		5.3	Half plane intersection	19
	1.10	ColorUpdate	4		5.4	Detect empty Half plane intersection	19
	1.11	Heavy Light Decomposition	5		5.5	Circle Circle intersection	19
		Iterative Segtree	5		5.6	Tangents of two circles	19
		LiChao's Segtree	5		5.7	Convex Hull	20
		Palindromic tree	5		5.8 5.9	Check point inside polygon	20
2	Mat	<b>h</b>	6			per hull	20
_			_			Minkowski sum	20
	2.1	Extended Euclidean Algorithm	6		5.11	Geo Notes	20
	2.2	Chinese Remainder Theorem	6			5.11.1 Center of mass	20
	2.3	Preffix inverse	6			5.11.2 Pick's Theorem	20
	2.4	Pollard Rho	6	_	3.61	11	24
	2.5	Miller Rabin	7	6		cellaneous	<b>21</b> 21
	2.6	Totiente	7		6.1	LIS	
	2.7	Primitive root	7		6.3	Buildings	21
	2.8	Mobius Function	7		6.4	Rand	22
	2.9	Mulmod TOP	7		6.5	Klondike	22
	2.10	Matrix Determinant	7		6.6	Hilbert Order	22
	2.11	Simplex Method	8		6.7	Modular Factorial	22
		FFT	8		6.8	Enumeration all submasks of a bitmask	
		FFT	8		6.9	Slope Trick	
		NTT	10			Fast IO	
		Gauss	10			Knapsack Bounded with Cost	
		Gauss Xor			6.12	LCA <o(nlgn), o(1)=""></o(nlgn),>	23
						Buffered reader	
	2.17	Simpson	10		6.14	Modular summation	23
3	Cras	ahe.	11		6.15	Burnside's Lemma	24
3	Grap	Dinic				Wilson's Theorem	24
	3.1		11			Fibonacci	24
	3.2	Push relabel	11		6.18	Kirchhoff's Theorem	24
	3.3	Min Cost Max Flow	12			6.18.1 Multigraphs	24
	3.4	Small to Large	12			6.18.2 Directed multigraphs	24
	3.5	Centroid Decomposition	12		6.19	Matroid	24
	3.6	Kosaraju	13			6.19.1 Matroid intersection	
	3.7	Tarjan	13		( 20	6.19.2 Matroid Union	
	3.8	Max Clique	13			Edge coloring	
	3.9	Dominator Tree	14		0.21	Notes	23
	3.10	Min Cost Matching	14				

University of Brasilia Data Structures, 2

```
set ts=4 sw=4 sta nu rnu sc stl+=%F cindent
set bg=dark ruler clipboard=unnamed,unnamedplus
  timeoutlen=100
imap {<CR> {<CR>}}<Esc>0
nmap <F2> 0V$%d
nmap <C-down> :m+1<CR>
nmap <C-up> :m-2<CR>
vmap < C-c > "+y
nmap <C-a> ggVG
syntax on
alias cmp='g++ -Wall -Wformat=2 -Wshadow -Wconversion -
  fsanitize=address -fsanitize=undefined -fno-sanitize-
  recover -std=c++14'
```

### **Data Structures**

## **Merge Sort Tree**

```
struct MergeTree{
   int n:
   vector<vector<int>> st;
   void build(int p, int L, int R, const int v[]){
          st[p].push_back(v[L]);
          return;
       }
      int mid = (L+R)/2;
      build(2*p, L, mid, v);
      build(2*p+1, mid+1, R, v);
       st[p].resize(R-L+1);
      merge(st[2*p].begin(), st[2*p].end(),
              st[2*p+1].begin(), st[2*p+1].end(),
              st[p].begin());
   }
   int query(int p, int L, int R, int i, int j, int x)
     const{
       if(L > j || R < i) return 0;
       if(L >= i \&\& R <= j){
          int id = lower_bound(st[p].begin(), st[p].end
            (), x) - st[p].begin();
          return int(st[p].size()) - id;
       int mid = (L+R)/2;
       return query(2*p, L, mid, i, j, x) +
          query(2*p+1, mid+1, R, i, j, x);
   }
public:
   MergeTree(int sz, const int v[]): n(sz), st(4*sz){
      build(1, 1, n, v);
   //number of elements >= x on segment [i, j]
   int query(int i, int j, int x) const{
       if(i > j) swap(i, j);
       return query(1, 1, n, i, j, x);
   }
};
Wavelet Tree
template<typename T>
```

```
class wavelet{
   T L, R;
   vector<int> 1;
    vector<T> sum; // <<</pre>
```

```
wavelet *lef, *rig;
   int r(int i) const{ return i - l[i]; }
public:
   template<typename ITER>
   wavelet(ITER bg, ITER en){
       lef = rig = nullptr;
       L = *bg, R = *bg;
       for(auto it = bg; it != en; it++)
          L = min(L, *it), R = max(R, *it);
       if(L == R) return;
       T mid = L + (R - L)/2;
       1.reserve(std::distance(bg, en) + 1);
       sum.reserve(std::distance(bg, en) + 1);
       1.push_back(0), sum.push_back(0);
       for(auto it = bg; it != en; it++)
          1.push_back(1.back() + (*it <= mid)),</pre>
          sum.push_back(sum.back() + *it);
       auto tmp = stable_partition(bg, en, [mid](T x){
          return x <= mid;</pre>
       });
       if(bg != tmp) lef = new wavelet(bg, tmp);
       if(tmp != en) rig = new wavelet(tmp, en);
   }
    ~wavelet(){
       delete lef;
       delete rig;
   }
   // 1 index, first is 1st
   T kth(int i, int j, int k) const{
       if(L >= R) return L;
       int c = l[j] - l[i-1];
       if(c \ge k) return lef \ge kth(l[i-1]+1, l[j], k);
       else return rig->kth(r(i-1)+1, r(j), k - c);
   }
   // # elements > x on [i, j]
   int cnt(int i, int j, T x) const{
       if(L > x) return j - i + 1;
       if(R <= x || L == R) return 0;</pre>
       int ans = 0;
       if(lef) ans += lef->cnt(l[i-1]+1, l[j], x);
       if(rig) ans += rig->cnt(r(i-1)+1, r(j), x);
       return ans;
   }
   // sum of elements <= k on [i, j]</pre>
   T sumk(int i, int j, T k){
       if(L == R) return R <= k ? L * (j - i + 1) : 0;
       if(R <= k) return sum[j] - sum[i-1];</pre>
       int ans = 0;
       if(lef) ans += lef->sumk(l[i-1]+1, l[j], k);
       if(rig) ans += rig->sumk(r(i-1)+1, r(j), k);
       return ans;
   // swap (i, i+1) just need to update "array" l[i]
};
```

University of Brasilia Data Structures, 3

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
                                                            11 binary_search(const vector<Line> &cht, 11 x){
                                                               int L = 0, R = (int)cht.size()-2;
#include <ext/pb_ds/detail/standard_policies.hpp>
                                                               int bans = (int)cht.size()-1;
                                                               while(L <= R){</pre>
using namespace __gnu_pbds; // or pb_ds;
                                                                   int mid = (L+R)/2;
                                                                   if(cht[mid].eval(x) >= cht[mid+1].eval(x)) // <<<</pre>
template<typename T, typename B = null_type>
                                                                      L = mid + 1;
using oset = tree<T, B, less<T>, rb_tree_tag,
                                                                   else bans = mid, R = mid - 1;
  tree_order_statistics_node_update>;
// find_by_order / order_of_key
                                                               return cht[bans].eval(x);
Hash table
                                                            Convex Hull Trick
#include <ext/pb_ds/assoc_container.hpp>
using namespace __gnu_pbds;
                                                            * Author: Simon Lindholm
struct custom_hash {
                                                            * source: https://github.com/kth-competitive-
   static uint64_t splitmix64(uint64_t x) {
                                                               programming/kactl/blob/master/content/data-structures
       // http://xorshift.di.unimi.it/splitmix64.c
                                                               /LineContainer.h
                                                             * License: CC0
      x += 0x9e3779b97f4a7c15;
      x = (x \hat{ } (x >> 30)) * 0xbf58476d1ce4e5b9;
      x = (x \hat{ } (x >> 27)) * 0x94d049bb133111eb;
      return x \hat{ } (x >> 31);
                                                            struct Line {
                                                               mutable 11 m, b, p;
   }
                                                               bool operator<(const Line& o) const { return m < o.m</pre>
   size_t operator()(uint64_t x) const {
                                                                 ; }
       static const uint64_t FIXED_RANDOM = chrono::
                                                               bool operator<(ll x) const { return p < x; }</pre>
         steady_clock::now().time_since_epoch().count();
                                                            };
       return splitmix64(x + FIXED_RANDOM);
   }
                                                            struct LineContainer : multiset<Line, less<>> { // CPP14
};
                                                               // (for doubles, use inf = 1/.0, div(a,b) = a/b)
gp_hash_table<long long, int, custom_hash> table;
                                                               const 11 inf = LLONG_MAX;
unordered_map<long long, int, custom_hash> uhash;
                                                               ll div(ll a, ll b) { // floored division
                                                                   return a / b - ((a ^ b) < 0 && a % b); }
uhash.reserve(1 << 15);</pre>
uhash.max_load_factor(0.25);
                                                               bool isect(iterator x, iterator y) {
                                                                   if (y == end()) { x->p = inf; return false; }
Convex Hull Trick Simple
                                                                   if (x->m == y->m) x->p = x->b > y->b? inf: -inf
struct Line{
                                                                   else x->p = div(y->b - x->b, x->m - y->m);
   11 m, b;
                                                                   return x->p >= y->p;
   inline ll eval(ll x) const{
                                                               }
      return x * m + b;
                                                               void add(ll m, ll b) {
   }
                                                                   auto z = insert(\{m, b, 0\}), y = z++, x = y;
};
                                                                   while (isect(y, z)) z = erase(z);
                                                                   if (x != begin() \&\& isect(--x, y)) isect(x, y =
// min => cht.back().m >= L.m
                                                                     erase(y));
// max => cht.back().m <= L.m
                                                                   while ((y = x) != begin() && (--x)->p >= y->p)
void push_line(vector<Line> &cht, Line L){
                                                                      isect(x, erase(y));
 while((int)cht.size() >= 2){
   int sz = (int)cht.size();
                                                               11 query(ll x) {
   if((long double)(L.b-cht[sz-1].b)*(cht[sz-2].m-L.m)
                                                                   assert(!empty());
  <= (long double)(L.b-cht[sz-2].b)*(cht[sz-1].m-L.m)){</pre>
                                                                   auto 1 = *lower_bound(x);
     cht.pop_back();
                                                                   return 1.m * x + 1.b;
   }
                                                               }
   else break;
                                                            };
 cht.push_back(L);
                                                            Min queue
                                                            template<typename T>
// x increasing; pos = 0 in first call
                                                            class minQ{
11 linear_search(const vector<Line> &cht,ll x,int &pos){
                                                               deque<tuple<T, int, int> > p;
   while(pos+1 < (int)cht.size()){</pre>
                                                               T delta:
 *>>*/ if(cht[pos].eval(x) >= cht[pos+1].eval(x)) pos++;
                                                               int sz:
                                                            public:
      else break;
   }
                                                               minQ() : delta(0), sz(0) {}
   return cht[pos].eval(x);
                                                               inline int size() const{ return sz; }
                                                               inline void add(T x){ delta += x; }
}
```

University of Brasilia Data Structures, 4

```
inline void push(T x, int id){
                                                               if(Y[1] > Y[r]) { R[1] = merge(R[1], r); u = 1; }
      x \rightarrow delta, sz++;
                                                                else { L[r] = merge(1, L[r]); u = r; }
       int t = 1:
                                                                calc(u); return u;
      while(p.size() > 0 \& get<0>(p.back()) >= x)
          t += get<1>(p.back()), p.pop_back();
                                                            void init(int n=N-1) { // XXX call before using other
      p.emplace_back(x, t, id);
                                                                for(int i = en = 1; i <= n; i++) { Y[i] = i; sz[i] =</pre>
   }
   inline void pop(){
                                                                   1; L[i] = R[i] = 0; }
                                                                random_shuffle(Y + 1, Y + n + 1);
       get<1>(p.front())--, sz--;
       if(!get<1>(p.front())) p.pop_front();
                                                            void insert(int &u, int it){
   T getmin() const{ return get<0>(p.front())+delta; }
                                                               unlaze(u);
   int getid() const{ return get<2>(p.front()); }
                                                                if(!u) u = it;
                                                                else if(Y[it] > Y[u]) split_val(u, X[it], L[it], R[
                                                                  it]), u = it;
Sparse Table
                                                                else insert(X[it] < X[u] ? L[u] : R[u], it);</pre>
                                                                calc(u);
const int N = 100005;
                                                            void erase(int &u, num key){
int v[N], n;
                                                               unlaze(u);
int dn[N][20];
                                                                if(!u) return;
int fn(int i, int j){
                                                                if(X[u] == key) u = merge(L[u], R[u]);
   if(j == 0) return v[i];
                                                                else erase(key < X[u] ? L[u] : R[u], key);</pre>
   if(~dn[i][j]) return dn[i][j];
                                                                calc(u):
   return dn[i][j] = min(fn(i, j-1), fn(i + (1 << (j-1)))
     ), j-1));
                                                            int create_node(num key){
}
                                                               X[en] = key;
                                                                sz[en] = 1;
int lg(int x){ return 31 - __builtin_clz(x); }
                                                               L[en] = R[en] = 0;
                                                                return en++;
int getmn(int 1, int r) { // [1, r]
   int lz = lg(r - l + 1);
                                                            int query(int u, int 1, int r){//0 index
   return min(fn(1, lz), fn(r - (1 << lz) + 1, lz));
                                                                unlaze(u);
                                                                if(u! or r < 0 or 1 >= sz[u]) return
Treap
                                                                  identity_element;
                                                                if(1 <= 0 and r >= sz[u] - 1) return subt_data[u];
// source: https://github.com/victorsenam/caderno/blob/
                                                                int ans = query(L[u], 1, r);
 master/code/treap.cpp
                                                                if(1 \le sz[L[u]] and sz[L[u]] \le r)
//const int N = ; typedef int num;
                                                                   ans = max(ans, st[u]);
num X[N]; int en = 1, Y[N], sz[N], L[N], R[N];
                                                                ans = max(ans, query(R[u], l-sz[L[u]]-1, r-sz[L[u]])
void calc (int u) { // update node given children info
                                                                  ]]-1));
   if(!u) return;
                                                                return ans;
   sz[u] = sz[L[u]] + 1 + sz[R[u]];
   // code here, no recursion
                                                            ColorUpdate
void unlaze (int u) {
   if(!u) return;
                                                            // source: https://github.com/tfg50/Competitive-
   // code here, no recursion
                                                              Programming/tree/master/Biblioteca/Data%20Structures
void split_val(int u, num x, int &l, int &r) { // l gets
                                                            #include <set>
                                                            #include <vector>
   <= x, r gets > x
   unlaze(u); if(!u) return (void) (1 = r = 0);
                                                            template <class Info = int>
   if(X[u] <= x) { split_val(R[u], x, 1, r); R[u] = 1;</pre>
     1 = u; }
                                                            class ColorUpdate {
   else { split_val(L[u], x, 1, r); L[u] = r; r = u; }
                                                            public:
   calc(u);
                                                                struct Range {
                                                                   Range(int l = 0) { this->l = 1; }
void split_sz(int u, int s, int &l, int &r) { // l gets
                                                                   Range(int 1, int r, Info v) {
  first s, r gets remaining
                                                                      this \rightarrow l = 1;
   unlaze(u); if(!u) return (void) (1 = r = 0);
                                                                       this->r = r;
   if(sz[L[u]] < s)  { split_sz(R[u], s - sz[L[u]] - 1,
                                                                       this -> v = v;
     1, r); R[u] = 1; 1 = u; }
                                                                   }
   else { split_sz(L[u], s, l, r); L[u] = r; r = u; }
                                                                   int 1, r;
   calc(u);
                                                                   Info v;
int merge(int 1, int r) { // els on l <= els on r</pre>
                                                                   bool operator < (const Range &b) const { return l</pre>
                                                                      < b.1; }
   unlaze(1); unlaze(r); if(!1 || !r) return 1 + r; int
                                                                };
```

University of Brasilia Data Structures, 5

```
std::vector<Range> upd(int 1, int r, Info v) {
                                                           // subtree of u => [ in[u], out[u] )
       std::vector<Range> ans;
                                                           // path from nxt[u] to u => [ in[ nxt[u] ], in[u] ]
       if(1 >= r) return ans;
                                                           Iterative Segtree
       auto it = ranges.lower_bound(1);
       if(it != ranges.begin()) {
                                                           T query(int 1, int r, int &pos){ // [1, r]
          it--;
                                                              T rl, rr;
          if(it->r>1) {
                                                               for (1 += n, r += n+1; 1 < r; 1 >>= 1, r >>= 1)
              auto cur = *it;
                                                                  if(l & 1) rl = merge(rl, st[l++]);
              ranges.erase(it);
                                                                  if(r & 1) rr = merge(st[--r], rr);
              ranges.insert(Range(cur.1, 1, cur.v));
              ranges.insert(Range(1, cur.r, cur.v));
                                                              return merge(rl, rr);
      it = ranges.lower_bound(r);
                                                           // initially save v[i] in st[n+i] for all i in [0, n)
       if(it != ranges.begin()) {
                                                           void build(){
          it--:
                                                               for(int p = n-1; p > 0; p--)
          if(it->r > r) {
                                                                  st[p] = merge(st[2*p], st[2*p+1]);
              auto cur = *it;
                                                           }
              ranges.erase(it);
              ranges.insert(Range(cur.1, r, cur.v));
                                                           void update(int p, T val){
              ranges.insert(Range(r, cur.r, cur.v));
                                                               st[p += n] = val;
                                                               while(p >>= 1) st[p] = merge(st[2*p], st[2*p+1]);
       for(it = ranges.lower_bound(1); it != ranges.end
                                                           LiChao's Segtree
         () && it->l < r; it++) {
          ans.push_back(*it);
                                                           void add_line(line nw, int v = 1, int l = 0, int r =
                                                             maxn) { // [1, r)}
      ranges.erase(ranges.lower_bound(1), ranges.
                                                               int m = (1 + r) / 2;
         lower_bound(r));
                                                               bool lef = nw.eval(1) < st[v].eval(1);</pre>
       ranges.insert(Range(1, r, v));
                                                               bool mid = nw.eval(m) < st[v].eval(m);</pre>
       return ans;
                                                               if(mid) swap(st[v], nw);
   }
                                                               if(r - 1 == 1) {
private:
                                                                  return;
   std::set<Range> ranges;
                                                               } else if(lef != mid) {
                                                                  add_line(nw, 2 * v, 1, m);
Heavy Light Decomposition
                                                               } else {
                                                                  add_line(nw, 2 * v + 1, m, r);
void dfs_sz(int u){
                                                           }
   sz[u] = 1;
                                                           int get(int x, int v = 1, int l = 0, int r = maxn) {
   for(auto &v : g[u]) if(v == p[u]){
                                                               int m = (1 + r) / 2;
       swap(v, g[u].back());
                                                               if(r - 1 == 1) {
       g[u].pop_back();
                                                                  return st[v].eval(x);
       break;
                                                               else if(x < m) {
                                                                  return min(st[v].eval(x), get(x, 2*v, 1, m));
   for(auto &v : g[u]){
                                                                  return min(st[v].eval(x), get(x, 2*v+1, m, r));
      p[v] = u;
      dfs_sz(v);
       sz[u] += sz[v];
      if(sz[v] > sz[ g[u][0] ])
                                                           Palindromic tree
          swap(v, g[u][0]);
                                                           #include <bits/stdc++.h>
   }
}
                                                           using namespace std;
// nxt[u] = start of path with u
// set nxt[root] = root beforehand
                                                           const int maxn = 3e5 + 1, sigma = 26;
void dfs_hld(int u){
                                                           int len[maxn], link[maxn], to[maxn][sigma];
                                                           int slink[maxn], diff[maxn], series_ans[maxn];
   in[u] = t++;
   rin[in[u]] = u;
                                                           int sz, last, n;
                                                           char s[maxn];
   for(auto v : g[u]){
      nxt[v] = (v == g[u][0] ? nxt[u] : v);
      dfs_hld(v);
                                                           void init()
                                                           {
   out[u] = t;
                                                               s[n++] = -1;
                                                               link[0] = 1;
}
```

```
len[1] = -1;
   sz = 2;
}
int get_link(int v)
   while(s[n - len[v] - 2] != s[n - 1]) v = link[v];
   return v;
void add_letter(char c)
   s[n++] = c -= 'a';
   last = get_link(last);
   if(!to[last][c])
       len[sz] = len[last] + 2;
       link[sz] = to[get_link(link[last])][c];
       diff[sz] = len[sz] - len[link[sz]];
       if(diff[sz] == diff[link[sz]])
          slink[sz] = slink[link[sz]];
          slink[sz] = link[sz];
       to[last][c] = sz++;
   }
   last = to[last][c];
}
int main()
{
   ios::sync_with_stdio(0);
   cin.tie(0);
   init();
   string s;
   cin >> s;
   int n = s.size();
   int ans[n + 1];
   memset(ans, 63, sizeof(ans));
   ans [0] = 0;
   for(int i = 1; i <= n; i++)</pre>
   {
       add_letter(s[i - 1]);
       for(int v = last; len[v] > 0; v = slink[v])
          series_ans[v] = ans[i - (len[slink[v]] + diff
            [v])];
          if(diff[v] == diff[link[v]])
              series_ans[v] = min(series_ans[v],
                series_ans[link[v]]);
          ans[i] = min(ans[i], series_ans[v] + 1);
       cout << ans[i] << "\n";</pre>
   return 0;
```

### Math

## **Extended Euclidean Algorithm**

```
// a*x + b*y = gcd(a, b), < gcd, x, y>
tuple<int, int, int> gcd(int a, int b) {
   if(b == 0) return make_tuple(a, 1, 0);
   int q, w, e;
   tie(q, w, e) = gcd(b, a % b);
   return make_tuple(q, e, w - e * (a / b));
}
```

#### **Chinese Remainder Theorem**

```
// x = vet[i].first (mod vet[i].second)
11 crt(vector<pair<11, 11>> vet){
   11 ans = vet[0].first, lcm = vet[0].second;
   11 a, b, g, x, y;
   for(int i = 1; i < (int)vet.size(); i++){</pre>
       tie(a, b) = vet[i];
       tie(g, x, y) = gcd(lcm, b);
       ans = ans + x * (a - ans) / g % (b / g) * lcm;
       lcm = lcm * b / g;
       ans = (ans \% lcm + lcm) \% lcm;
   return ans;
Preffix inverse
inv[1] = 1;
for(int i = 2; i < p; i++)</pre>
   inv[i] = (p - (p/i) * inv[p%i] % p) % p;
Pollard Rho
11 rho(11 n){
   if(n \% 2 == 0) return 2;
   ll d, c, x, y;
   do{
       c = 11rand() \% n, x = 11rand() \% n, y = x;
          x = add(mul(x, x, n), c, n);
          y = add(mul(y, y, n), c, n);
          y = add(mul(y, y, n), c, n);
           d = \_gcd(abs(x - y), n);
       }while(d == 1);
   }while(d == n);
   return d;
}
11 pollard_rho(11 n){
   ll x, c, y, d, k;
   int i;
   do{
       i = 1;
       x = 11rand() % n, c = 11rand() % n;
       y = x, k = 4;
       do{
          if(++i == k) y = x, k *= 2;
          x = add(mul(x, x, n), c, n);
          d = \_gcd(abs(x - y), n);
       }while(d == 1);
   }while(d == n);
   return d;
void factorize(ll val, map<ll, int> &fac){
   if(rabin(val)) fac[ val ]++;
   else{
       11 d = pollard_rho(val);
       factorize(d, fac);
       factorize(val / d, fac);
   }
}
map<ll, int> factor(ll val){
```

```
map<ll, int> fac;
   if(val > 1) factorize(val, fac);
                                                               for(11 m = 2; ; m++) if(\_gcd(m, n) == 1)
   return fac;
                                                                   if(check(m)) return m;
                                                           }
Miller Rabin
                                                            // Let's denote R(n) as the set of primitive roots
                                                              modulo n, p is prime
bool rabin(ll n){
                                                            // g \ln R(p) => (pow(g, p-1, p * p) == 1 ? g+p : g) \ln r
   if(n <= 1) return 0;</pre>
                                                               R(pow(p, k)), for all k > 1
   if(n <= 3) return 1;
                                                            // g \text{ in } R(pow(p, k)) \Rightarrow (g \% 2 == 1 ? g : g + pow(p, k))
   11 s = 0, d = n - 1;
                                                               while(d % 2 == 0) d /= 2, s++;
   for(int k = 0; k < 64; k++){
                                                            Mobius Function
      11 a = (11rand() \% (n - 3)) + 2;
      11 x = fexp(a, d, n);
                                                            memset(mu, 0, sizeof mu);
       if(x != 1 \&\& x != n-1){
                                                            mu[1] = 1;
          for(int r = 1; r < s; r++){
                                                            for(int i = 1; i < N; i++)</pre>
              x = mul(x, x, n);
                                                               for(int j = i + i; j < N; j += i)
              if(x == 1) return 0;
                                                                  mu[j] -= mu[i];
              if(x == n-1) break;
                                                            // g(n) = sum{f(d)} => f(n) = sum{mu(d)*g(n/d)}
                                                            Mulmod TOP
          if(x != n-1) return 0;
                                                            constexpr uint64_t mod = (1ull<<61) - 1;</pre>
   }
                                                            uint64_t modmul(uint64_t a, uint64_t b){
   return 1;
                                                               uint64_t 11 = (uint32_t)a, h1 = a>>32, 12 = (
                                                                 uint32_t)b, h2 = b>>32;
Totiente
                                                               uint64_t 1 = 11*12, m = 11*h2 + 12*h1, h = h1*h2;
                                                               uint64_t ret = (1&mod) + (1>>61) + (h << 3) + (m >>
11 totiente(11 n){
                                                                 29) + (m \ll 35 \gg 3) + 1;
   11 \text{ ans} = n;
                                                               ret = (ret & mod) + (ret>>61);
   for(ll i = 2; i*i <= n; i++){</pre>
                                                               ret = (ret & mod) + (ret>>61);
       if(n \% i == 0){
                                                               return ret-1;
          ans = ans / i * (i - 1);
          while(n \% i == 0) n /= i;
                                                            Matrix Determinant
   }
                                                            int n:
                                                            long double a[n][n];
   if(n > 1) ans = ans / n * (n - 1);
   return ans:
                                                            long double gauss(){
                                                               long double det = 1;
Primitive root
                                                               for(int i = 0; i < n; i++){
                                                                   int q = i;
// a primitive root modulo n is any number g such that
                                                                   for(int j = i+1; j < n; j++){
  any c coprime to n is congruent to a power of g modulo
                                                                      if(abs(a[j][i]) > abs(a[q][i]))
  n.
                                                                          q = j;
bool exists_root(ll n){
                                                                   if(abs(a[q][i]) < EPS){
   if(n == 1 || n == 2 || n == 4) return true;
                                                                      det = 0;
   if(n \% 2 == 0) n /= 2;
                                                                      break;
   if(n % 2 == 0) return false;
                                                                   if(i != q){
   // test if n is a power of only one prime
                                                                      for(int w = 0; w < n; w++)
   for(11 i = 3; i * i <= n; i += 2) if(n % i == 0){
                                                                          swap(a[i][w], a[q][w]);
      while(n \% i == 0) n /= i;
                                                                      det = -det;
      return n == 1;
                                                                   det *= a[i][i];
   return true;
                                                                   for(int j = i+1; j < n; j++) a[i][j] /= a[i][i];</pre>
                                                                   for(int j = 0; j < n; j++) if(j != i){
11 primitive_root(ll n){
                                                                      if(abs(a[j][i]) > EPS)
   if(n == 1 || n == 2 || n == 4) return n - 1;
                                                                          for(int k = i+1; k < n; k++)
   if(not exists_root(n)) return -1;
                                                                             a[j][k] = a[i][k] * a[j][i];
   11 x = phi(n);
                                                                   }
   auto pr = factorize(x);
                                                               }
   auto check = [x, n, pr](ll m){
       for(ll p : pr) if(fexp(m, x / p, n) == 1)
                                                               return det;
          return false;
                                                           }
       return true;
```

## **Simplex Method**

```
typedef long double dbl;
const dbl eps = 1e-6;
const int N = , M = ;
mt19937 rng(chrono::steady_clock::now().time_since_epoch
  ().count()):
struct simplex {
   int X[N], Y[M];
   dbl A[M][N], b[M], c[N];
   dbl ans;
   int n, m;
   dbl sol[N];
   void pivot(int x, int y){
       swap(X[y], Y[x]);
      b[x] /= A[x][y];
       for(int i = 0; i < n; i++)
          if(i != y)
              A[x][i] /= A[x][y];
      A[x][y] = 1. / A[x][y];
       for(int i = 0; i < m; i++)</pre>
          if(i != x && abs(A[i][y]) > eps) {
              b[i] -= A[i][y] * b[x];
              for(int j = 0; j < n; j++) if(j != y)
                 A[i][j] -= A[i][y] * A[x][j];
              A[i][y] = -A[i][y] * A[x][y];
          }
       ans += c[y] * b[x];
       for(int i = 0; i < n; i++)</pre>
          if(i != y)
              c[i] -= c[y] * A[x][i];
      c[y] = -c[y] * A[x][y];
   }
   // maximiza sum(x[i] * c[i])
   // sujeito a
   // sum(a[i][j] * x[j]) <= b[i] para 0 <= i < m (Ax)
   // x[i] >= 0 para 0 <= i < n (x >= 0)
   // (n variaveis, m restricoes)
   // guarda a resposta em ans e retorna o valor otimo
   dbl solve(int _n, int _m) {
       this->n = _n; this->m = _m;
       for(int i = 1; i < m; i++){
          int id = uniform_int_distribution<int>(0, i)(
            rng);
          swap(b[i], b[id]);
          for(int j = 0; j < n; j++)
              swap(A[i][j], A[id][j]);
      }
       ans = 0.;
       for(int i = 0; i < n; i++) X[i] = i;
       for(int i = 0; i < m; i++) Y[i] = i + n;
          int x = min_element(b, b + m) - b;
          if(b[x] >= -eps)
             break:
          int y = find_if(A[x], A[x] + n, [](dbl d) {
            return d < -eps; }) - A[x];</pre>
          if(y == n) throw 1; // no solution
          pivot(x, y);
      while(true) {
          int y = max_element(c, c + n) - c;
```

```
if(c[y] <= eps) break;</pre>
           int x = -1;
           dbl mn = 1. / 0.;
           for(int i = 0; i < m; i++)
              if(A[i][y] > eps && b[i] / A[i][y] < mn)</pre>
                 mn = b[i] / A[i][y], x = i;
           if(x == -1) throw 2; // unbounded
          pivot(x, y);
       memset(sol, 0, sizeof(dbl) * n);
       for(int i = 0; i < m; i++)
           if(Y[i] < n)
              sol[Y[i]] = b[i];
       return ans;
};
FFT
void fft(vector<base> &a, bool inv){
   int n = (int)a.size();
   for(int i = 1, j = 0; i < n; i++){
       int bit = n \gg 1;
       for(; j >= bit; bit >>= 1) j -= bit;
       j += bit;
       if(i < j) swap(a[i], a[j]);</pre>
   for(int sz = 2; sz <= n; sz <<= 1) {</pre>
       double ang = 2 * PI / sz * (inv ? -1 : 1);
       base wlen(cos(ang), sin(ang));
       for(int i = 0; i < n; i += sz){
          base w(1, 0);
           for(int j = 0; j < sz / 2; j++){
              base u = a[i+j], v = a[i+j + sz/2] * w;
              a[i+j] = u + v;
              a[i+j+sz/2] = u - v;
              w *= wlen;
       }
   if(inv) for(int i = 0; i < n; i++) a[i] /= 1.0 * n;
FFT
namespace fft {
 typedef double dbl;
 struct num {
   dbl x, y;
   num() \{ x = y = 0; \}
   num(dbl x, dbl y) : x(x), y(y) \{ \}
 inline num operator+(num a, num b) { return num(a.x +
    b.x, a.y + b.y); }
 inline num operator-(num a, num b) { return num(a.x -
    b.x, a.y - b.y); }
  inline num operator*(num a, num b) { return num(a.x *
    b.x - a.y * b.y, a.x * b.y + a.y * b.x); }
 inline num conj(num a) { return num(a.x, -a.y); }
 int base = 1;
 vector<num> roots = \{\{0, 0\}, \{1, 0\}\};
 vector < int > rev = \{0, 1\};
  const dbl PI = acosl(-1.0);
```

```
void ensure_base(int nbase) {
 if(nbase <= base) return;</pre>
 rev.resize(1 << nbase);</pre>
  for(int i = 0; i < (1 << nbase); i++) {</pre>
   rev[i] = (rev[i >> 1] >> 1) + ((i \& 1) << (nbase -
      1)):
 roots.resize(1 << nbase);</pre>
 while(base < nbase) {</pre>
   dbl \ angle = 2*PI / (1 << (base + 1));
   for(int i = 1 << (base - 1); i < (1 << base); i++)</pre>
     roots[i << 1] = roots[i];</pre>
     dbl \ angle_i = angle * (2 * i + 1 - (1 << base));
     roots[(i \ll 1) + 1] = num(cos(angle_i), sin(
       angle_i));
   base++;
 }
}
void fft(vector<num> &a, int n = -1) {
 if(n == -1) {
   n = a.size();
 assert((n & (n-1)) == 0);
 int zeros = __builtin_ctz(n);
  ensure_base(zeros);
  int shift = base - zeros;
  for(int i = 0; i < n; i++) {</pre>
   if(i < (rev[i] >> shift)) {
     swap(a[i], a[rev[i] >> shift]);
 }
 for(int k = 1; k < n; k <<= 1) {
   for(int i = 0; i < n; i += 2 * k) {
     for(int j = 0; j < k; j++) {
       num z = a[i+j+k] * roots[j+k];
       a[i+j+k] = a[i+j] - z;
       a[i+j] = a[i+j] + z;
   }
 }
}
vector<num> fa, fb;
vector<int> multiply(vector<int> &a, vector<int> &b) {
  int need = a.size() + b.size() - 1;
 int nbase = 0;
 while((1 << nbase) < need) nbase++;</pre>
  ensure_base(nbase);
 int sz = 1 << nbase;</pre>
 if(sz > (int) fa.size()) {
   fa.resize(sz);
  for(int i = 0; i < sz; i++) {</pre>
   int x = (i < (int) a.size() ? a[i] : 0);</pre>
   int y = (i < (int) b.size() ? b[i] : 0);</pre>
   fa[i] = num(x, y);
 fft(fa, sz);
 num r(0, -0.25 / sz);
 for(int i = 0; i \le (sz >> 1); i++) {
   int j = (sz - i) & (sz - 1);
```

```
num z = (fa[j] * fa[j] - conj(fa[i] * fa[i])) * r;
   if(i != j) {
     fa[j] = (fa[i] * fa[i] - conj(fa[j] * fa[j])) * r
   fa[i] = z;
 fft(fa, sz);
 vector<int> res(need);
  for(int i = 0; i < need; i++) {</pre>
   res[i] = fa[i].x + 0.5;
 return res;
vector<int> multiply_mod(vector<int> &a, vector<int> &
  b, int m, int eq = 0) {
  int need = a.size() + b.size() - 1;
  int nbase = 0;
 while ((1 << nbase) < need) nbase++;</pre>
  ensure_base(nbase);
  int sz = 1 << nbase;</pre>
  if (sz > (int) fa.size()) {
   fa.resize(sz);
  for (int i = 0; i < (int) a.size(); i++) {</pre>
   int x = (a[i] \% m + m) \% m;
   fa[i] = num(x & ((1 << 15) - 1), x >> 15);
  fill(fa.begin() + a.size(), fa.begin() + sz, num {0,
     0});
  fft(fa, sz);
  if (sz > (int) fb.size()) {
   fb.resize(sz);
 if (eq) {
   copy(fa.begin(), fa.begin() + sz, fb.begin());
 } else {
   for (int i = 0; i < (int) b.size(); i++) {</pre>
     int x = (b[i] \% m + m) \% m;
     fb[i] = num(x & ((1 << 15) - 1), x >> 15);
   fill(fb.begin() + b.size(), fb.begin() + sz, num
      \{0, 0\});
   fft(fb, sz);
 dbl ratio = 0.25 / sz;
 num r2(0, -1);
 num r3(ratio, 0);
 num r4(0, -ratio);
 num r5(0, 1);
  for (int i = 0; i \le (sz >> 1); i++) {
   int j = (sz - i) & (sz - 1);
   num a1 = (fa[i] + conj(fa[j]));
   num a2 = (fa[i] - conj(fa[j])) * r2;
   num b1 = (fb[i] + conj(fb[j])) * r3;
   num b2 = (fb[i] - conj(fb[j])) * r4;
   if (i != j) {
     num c1 = (fa[j] + conj(fa[i]));
     num c2 = (fa[j] - conj(fa[i])) * r2;
     num d1 = (fb[j] + conj(fb[i])) * r3;
     num d2 = (fb[j] - conj(fb[i])) * r4;
     fa[i] = c1 * d1 + c2 * d2 * r5;
     fb[i] = c1 * d2 + c2 * d1;
   fa[j] = a1 * b1 + a2 * b2 * r5;
   fb[j] = a1 * b2 + a2 * b1;
```

```
int row[MAXC];
                                                               double ans[MAXC];
   fft(fa, sz);
   fft(fb, sz);
   vector<int> res(need);
                                                               void run(double mat[][MAXC], int R, int C) {
   for (int i = 0; i < need; i++) {</pre>
                                                                REP(i, C) row[i] = -1;
     long long aa = fa[i].x + 0.5;
     long long bb = fb[i].x + 0.5;
                                                                 int r = 0;
     long long cc = fa[i].y + 0.5;
                                                                 REP(c, C) {
     res[i] = (aa + ((bb \% m) << 15) + ((cc \% m) << 30))
                                                                  int k = r;
                                                                  FOR(i, r, R) if(fabs(mat[i][c]) > fabs(mat[k][c]))
   }
   return res;
                                                                  if(fabs(mat[k][c]) < eps) continue;</pre>
                                                                  REP(j, C+1) swap(mat[r][j], mat[k][j]);
                                                                  REP(i, R) if (i != r) {
 vector<int> square_mod(vector<int> &a, int m) {
   return multiply_mod(a, a, m, 1);
                                                                    double w = mat[i][c] / mat[r][c];
                                                                    REP(j, C+1) mat[i][j] -= mat[r][j] * w;
}
                                                                  row[c] = r++;
NTT
const int mod = 7340033;
                                                                REP(i, C) {
const int root = 5;
                                                                  int r = row[i];
const int root_1 = 4404020;
                                                                  ans[i] = r == -1 ? 0 : mat[r][C] / mat[r][i];
const int root_pw = 1<<20;</pre>
                                                               }
void fft (vector<int> & a, bool invert) {
                                                             }
   int n = (int) a.size();
                                                             Gauss Xor
   for (int i=1, j=0; i<n; ++i) {</pre>
       int bit = n >> 1;
                                                             const 11 MAX = 1e9;
       for (; j>=bit; bit>>=1)
                                                             const 11 LOG_MAX = 64 - __builtin_clzll((11)MAX);
          j -= bit;
       j += bit;
                                                             struct gauss{
       if (i < j)
                                                                vector<ll> vet;
          swap (a[i], a[j]);
                                                                 gauss(){}
   }
                                                                 gauss(11 val){
                                                                    if(val) vet.push_back(val);
   for (int len=2; len<=n; len<<=1) {</pre>
       int wlen = invert ? root_1 : root;
                                                                 void add(ll val){
       for (int i=len; i<root_pw; i<<=1)</pre>
                                                                    int sig = LOG_MAX;
          wlen = int (wlen * 111 * wlen % mod);
                                                                    for(int i = 0; i < (int)vet.size(); i++){</pre>
       for (int i=0; i<n; i+=len) {</pre>
                                                                        while(!(vet[i] & (1LL << sig))) sig--;</pre>
          int w = 1;
                                                                        if(val & (1LL << sig)) val ^= vet[i];</pre>
          for (int j=0; j<len/2; ++j) {</pre>
                                                                    }
              int u = a[i+j], v = int (a[i+j+len/2] * 1
                                                                    if(!val) return;
                11 * w % mod);
                                                                    sig = LOG_MAX;
              a[i+j] = u+v < mod ? u+v : u+v-mod;
                                                                    while(!(val & (1 << sig))) sig--;</pre>
              a[i+j+len/2] = u-v >= 0 ? u-v : u-v+mod;
                                                                    for(auto &x : vet) if(x & (1LL << sig)) x ^= val;</pre>
              w = int (w * 111 * wlen % mod);
                                                                    vet.push_back(val);
          }
                                                                    for(int i = (int)vet.size() - 2; i >= 0 && vet[i]
       }
                                                                        < vet[i + 1]; i--){
   }
                                                                        swap(vet[i], vet[i + 1]);
   if (invert) {
                                                                    }
       int nrev = reverse (n, mod);
                                                                }
       for (int i=0; i<n; ++i)</pre>
                                                             };
          a[i] = int (a[i] * 111 * nrev % mod);
                                                             Simpson
   }
}
                                                             inline double simpson(double fl, double fr, double fmid,
Gauss
                                                               double 1,double r) { return (fl+fr+4.0*fmid)*(r-1)
                                                               /6.0; }
// Solves systems of linear equations.
                                                             double rsimpson(double slr,double fl,double fr,double
// To use, build a matrix of coefficients and call run(
                                                               fmid,double 1,double r)
  mat, R, C). If the i-th variable is free, row[i] will
  be -1, otherwise it's value will be ans[i].
                                                                 double mid = (1+r)*0.5;
                                                                 double fml = f((1+mid)*0.5);
                                                                 double fmr = f((mid+r)*0.5);
namespace Gauss {
 const int MAXC = 1001;
                                                                 double slm = simpson(fl,fmid,fml,l,mid);
```

University of Brasilia Graphs, 11

## Graphs

```
Dinic
const int N = 100005;
const int E = 2000006;
vector<int> g[N];
int ne:
struct Edge{
   int from, to;
   11 flow, cap;
} edge[E];
int lvl[N], vis[N], pass, start = N-2, target = N-1;
int qu[N], qt, px[N];
11 run(int s, int sink, ll minE){
   if(s == sink) return minE;
   11 \text{ ans} = 0;
   for(; px[s] < (int)g[s].size(); px[s]++){</pre>
       int e = g[s][ px[s] ];
       auto &v = edge[e], &rev = edge[e^1];
       if(lvl[v.to] != lvl[s]+1 || v.flow >= v.cap)
          continue; // v.cap - v.flow < lim</pre>
       11 tmp = run(v.to, sink,min(minE, v.cap-v.flow));
       v.flow += tmp, rev.flow -= tmp;
       ans += tmp, minE -= tmp;
       if(minE == 0) break;
   return ans;
bool bfs(int source, int sink){
   at = 0:
   qu[qt++] = source;
   lvl[source] = 1;
   vis[source] = ++pass;
   for(int i = 0; i < qt; i++){
       int u = qu[i];
       px[u] = 0;
       if(u == sink) return true;
       for(int e : g[u]){
          auto v = edge[e];
          if(v.flow >= v.cap || vis[v.to] == pass)
              continue; // v.cap - v.flow < lim</pre>
          vis[v.to] = pass;
          lvl[v.to] = lvl[u]+1;
          qu[qt++] = v.to;
```

```
return false;
11 flow(int source = start, int sink = target){
   11 \text{ ans} = 0;
   //for(lim = (1LL << 62); lim >= 1; lim /= 2)
   while(bfs(source, sink))
       ans += run(source, sink, oo);
   return ans;
void addEdge(int u, int v, ll c = 1, ll rc = 0){
   edge[ne] = \{u, v, 0, c\};
   g[u].push_back(ne++);
   edge[ne] = \{v, u, 0, rc\};
   g[v].push_back(ne++);
}
void reset_flow(){
   for(int i = 0; i < ne; i++)</pre>
       edge[i].flow = 0;
Push relabel
// Push relabel in O(V^2 E^0.5) with gap heuristic
// It's quite fast
template<typename flow_t = long long>
struct PushRelabel {
   struct Edge { int to, rev; flow_t f, c; };
   vector<vector<Edge> > g;
   vector<flow_t> ec;
   vector<Edge*> cur;
   vector<vector<int> > hs;
   vector<int> H:
   PushRelabel(int n): g(n), ec(n), cur(n), hs(2*n), H
   void add_edge(int s, int t, flow_t cap, flow_t rcap
     =0) {
       if (s == t) return;
       Edge a = \{t, (int)g[t].size(), 0, cap\};
       Edge b = \{s, (int)g[s].size(), 0, rcap\};
       g[s].push_back(a);
       g[t].push_back(b);
   void add_flow(Edge& e, flow_t f) {
       Edge &back = g[e.to][e.rev];
       if (!ec[e.to] && f)
          hs[H[e.to]].push_back(e.to);
       e.f += f, ec[e.to] += f;
       back.f -= f, ec[back.to] -= f;
   flow_t max_flow(int s, int t) {
      int v = g.size();
      H[s] = v; ec[t] = 1;
       vector<int> co(2 * v);
       co[0] = v-1:
       for(int i = 0; i < v; ++i) cur[i] = g[i].data();</pre>
       for(auto &e : g[s]) add_flow(e, e.c);
       if(hs[0].size())
       for (int hi = 0; hi >= 0;) {
          int u = hs[hi].back();
          hs[hi].pop_back();
          while (ec[u] > 0) // discharge u
              if (cur[u] == g[u].data() + g[u].size()) {
                 H[u] = 1e9;
```

University of Brasilia Graphs, 12

```
for(auto &e:g[u])
                                                               11 ans = 0, mf = 0;
                     if (e.c - e.f && H[u] > H[e.to]+1)
                                                               while(spfa(source, sink)){
                        H[u] = H[e.to]+1, cur[u] = &e;
                                                                   11 f = oo;
                 if (++co[H[u]], !--co[hi] && hi < v)</pre>
                     for(int i = 0; i < v; ++i)
                                                                   for(int u = sink; u != source; u = edge[ p[u] ].
                        if (hi < H[i] && H[i] < v){</pre>
                            --co[H[i]];
                                                                      f = min(f, edge[ p[u] ].cap);
                            H[i] = v + 1;
                                                                   for(int u = sink; u != source; u = edge[ p[u] ].
                 hi = H[u];
              } else if (cur[u]->c - cur[u]->f && H[u]
                                                                       edge[p[u]].cap -= f;
                                                                       edge[ p[u] ^ 1 ].cap += f;
                == H[cur[u]->to]+1)
                 add_flow(*cur[u], min(ec[u], cur[u]->c
                   - cur[u]->f));
                                                                   mf += f;
              else ++cur[u];
          while (hi >= 0 && hs[hi].empty()) --hi;
                                                                   ans += f * d[sink];
      return -ec[s];
                                                               return {mf, ans};
   }
                                                            }
};
                                                            void addEdge(int u, int v, ll c, ll cost){
Min Cost Max Flow
                                                                edge[ne] = {u, v, c, cost};
                                                               g[u].push_back(ne++);
const 11 oo = 1e18;
                                                                edge[ne] = \{v, u, 0, -cost\};
const int N = 222, E = 2 * 1000006;
                                                               g[v].push_back(ne++);
vector<int> g[N];
                                                            Small to Large
int ne;
struct Edge{
                                                            void cnt_sz(int u, int p = -1){
   int from, to;
                                                               sz[u] = 1;
   ll cap, cost;
} edge[E];
                                                                for(int v : g[u]) if(v != p)
                                                                   cnt_sz(v, u), sz[u] += sz[v];
int start = N-1, target = N-2, p[N];
                                                            }
int inqueue[N];
11 d[N];
                                                            void add(int u, int p, int big = -1){
                                                                // Update info about this vx in global answer
bool spfa(int source, int sink){
   for(int i = 0; i < N; i++) d[i] = oo, inqueue[i] =</pre>
                                                                for(int v : g[u]) if(v != p && v != big)
     0:
                                                                   add(v, u);
                                                            }
   d[source] = 0;
   queue<int> q;
                                                            void dfs(int u, int p, int keep){
   q.push(source);
   inqueue[source] = 1;
                                                               int big = -1, mmx = -1;
   while(!q.empty()){
                                                                for(int v : g[u]) if(v != p \&\& sz[v] > mmx)
       int u = q.front(); q.pop();
                                                                   mmx = sz[v], big = v;
       inqueue[u] = 0;
                                                                for(int v : g[u]) if(v != p && v != big)
       for(int e : g[u]){
                                                                   dfs(v, u, 0);
          auto v = edge[e];
          if(v.cap > 0 \text{ and } d[u] + v.cost < d[v.to]){}
                                                               if(big != -1) dfs(big, u, 1);
              d[v.to] = d[u] + v.cost;
              p[v.to] = e;
                                                               add(u, p, big);
              if(!inqueue[v.to]){
                 q.push(v.to);
                                                               for(auto x : q[u]){
                 inqueue[v.to] = 1;
                                                                   // answer all queries for this vx
              }
          }
      }
                                                               if(!keep){
   }
                                                                   // Remove data from this subtree
   return d[sink] != oo;
}
                                                            Centroid Decomposition
// <max flow, min cost>
pair<11, 11> mincost(int source = start, int sink =
                                                            vector<pair<int,int>> G[500005];
  target){
```

University of Brasilia Graphs, 13

```
int subtree[500005], k;
                                                                   gt[j].push_back(i);
bool erased[500005];
                                                                int e = 0;
ll dist[500005], ans;
                                                                reverse(S.begin(), S.end());
                                                                for(int u : S) if(!cor[u])
int calc_sz(int v, int p){
                                                                   dfst(u, ++e);
   subtree[v] = 1;
   for(auto x : G[v]) if(!erased[x.ff] && x.ff != p){
                                                            Tarjan
       subtree[v] += calc_sz(x.ff,v);
   return subtree[v];
                                                            int cnt = 0, root;
                                                            void dfs(int u, int p = -1){
                                                                low[u] = num[u] = ++t;
int centroid(int v, int p, int treesize){
                                                                for(int v : g[u]){
   for(auto x : G[v]) if(!erased[x.ff] && x.ff != p){
                                                                   if(!num[v]){
       if(subtree[x.ff] * 2 > treesize)
                                                                       dfs(v, u);
          return centroid(x.ff, v, treesize);
                                                                          if(u == root) cnt++;
   }
                                                                       if(low[v] >= num[u]) u PONTO DE ARTICULAÇÃO;
   return v;
                                                                       if(low[v] > num[u]) ARESTA u->v PONTE;
}
                                                                       low[u] = min(low[u], low[v]);
void procurar_ans(int v, int p, int d_atual, ll custo){
                                                                   else if(v != p) low[u] = min(low[u], num[v]);
   ans = min(ans, dist[k - d_atual] + custo);
                                                                }
   if(d_atual == k) return;
                                                            }
   for(auto x : G[v]) if(!erased[x.ff] && x.ff != p)
       procurar_ans(x.ff, v, d_atual+1, custo+x.ss);
                                                            root PONTO DE ARTICULAÇÃO <=> cnt > 1
}
                                                            void tarjanSCC(int u){
void atualiza_dist(int v, int p, int d_atual, 11 custo){
                                                                low[u] = num[u] = ++cnt;
   dist[d_atual] = min(dist[d_atual], custo);
                                                                vis[u] = 1;
   if(d_atual == k) return;
                                                                S.push_back(u);
   for(auto x : G[v]) if(!erased[x.ff] && x.ff != p)
                                                                for(int v : g[u]){
       atualiza_dist(x.ff,v,d_atual+1,custo+x.ss);
                                                                    if(!num[v]) tarjanSCC(v);
                                                                   if(vis[v]) low[u] = min(low[u], low[v]);
void decomp(int v, int p){
                                                                if(low[u] == num[u]){
   int treesize = calc_sz(v, v);
                                                                   ssc[u] = ++ssc_cnt; int v;
   if(treesize < k) return;</pre>
                                                                   do{
   int cent = centroid(v, v, treesize);
                                                                       v = S.back(); S.pop_back(); vis[v] = 0;
   erased[cent] = 1;
                                                                       ssc[v] = ssc_cnt;
                                                                   }while(u != v);
   for(int i = 1; i <= treesize; i++) dist[i] = 1e18;</pre>
                                                                }
   for(pair<int,int> x : G[cent]) if(!erased[x.ff]){
                                                            Max Clique
       procurar_ans(x.ff, cent, 1, x.ss);
       atualiza_dist(x.ff, cent, 1, x.ss);
                                                            long long adj[N], dp[N];
   }
                                                            for(int i = 0; i < n; i++){
   for(pair<int,int> x : G[cent]) if(!erased[x.ff])
                                                                for(int j = 0; j < n; j++){
       decomp(x.ff, cent);
                                                                   int x;
}
                                                                   scanf("%d",&x);
Kosaraju
                                                                   if(x \mid \mid i == j)
                                                                       adj[i] |= 1LL << j;
vector<int> g[N], gt[N], S;
                                                                }
int vis[N], cor[N];
                                                            }
void dfs(int u){
                                                            int resto = n - n/2;
   vis[u] = 1;
                                                            int C = n/2;
   for(int v : g[u]) if(!vis[v]) dfs(v);
                                                            for(int i = 1; i < (1 << resto); i++){</pre>
   S.push_back(u);
                                                                int x = i;
                                                                for(int j = 0; j < resto; j++)
void dfst(int u, int e){
                                                                   if(i & (1 << j))
                                                                      x \&= adj[j + C] >> C;
   cor[u] = e;
   for(int v : gt[u]) if(!cor[v]) dfst(v, e);
                                                                if(x == i){
                                                                   dp[i] = __builtin_popcount(i);
                                                                }
void kosaraju(){
                                                            }
   for(int i = 1; i <= n; i++) if(!vis[i]) dfs(i);</pre>
   for(int i = 1; i <= n; i++) for(int j : g[i])</pre>
                                                            for(int i = 1; i < (1 << resto); i++)</pre>
```

University of Brasilia Strings, 14

```
for(int j = 0; j < resto; j++)
                                                                   bucket[u].clear();
       if(i & (1 << j))
          dp[i] = max(dp[i], dp[i ^ (1 << j)]);
int maxCliq = 0;
for(int i = 0; i < (1 << C); i++){</pre>
                                                               }
   int x = i, y = (1 << resto) - 1;
   for(int j = 0; j < C; j++)
       if(i & (1 << j))
          x \&= adj[j] \& ((1 << C) - 1), y \&= adj[j] >>
            С;
   if(x != i) continue;
   maxCliq = max(maxCliq, __builtin_popcount(i) + dp[y
                                                                S.clear();
     ]);
}
Dominator Tree
                                                            // O(n^2 * m)
vector<int> g[N], gt[N], T[N];
vector<int> S;
int dsu[N], label[N];
int sdom[N], idom[N], dfs_time, id[N];
vector<int> bucket[N];
vector<int> down[N];
                                                               p[0] = i;
                                                                int j0 = 0;
void prep(int u){
   S.push_back(u);
```

id[u] = ++dfs\_time;

for(int v : g[u]){

if(!id[v])

}

}

label[u] = sdom[u] = dsu[u] = u;

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

int fnd(int u, int flag = 0){

label[u] = b;

dsu[u] = v;

prep(root);

for(int u : S){

int w:

if(u == dsu[u]) return u;

return flag ? v : label[u];

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

for(int v : gt[u]){

for(int v : bucket[u]){

else idom[v] = w;

w = fnd(v);

w = fnd(v);

gt[u].clear();

prep(v), down[u].push\_back(v);

int v = fnd(dsu[u], 1), b = label[ dsu[u] ];

if(id[ sdom[b] ] < id[ sdom[ label[u] ] ])</pre>

void build\_dominator\_tree(int root, int sz){

// memset(id, 0, sizeof(int) \* (sz + 1));

// for(int i = 0; i <= sz; i++) T[i].clear();

if(id[ sdom[w] ] < id[ sdom[u] ])</pre>

if(u != root) bucket[ sdom[u] ].push\_back(u);

if(sdom[w] == sdom[v]) idom[v] = sdom[v];

sdom[u] = sdom[w];

```
for(int v : down[u]) dsu[v] = u;
       down[u].clear();
   reverse(S.begin(), S.end());
   for(int u : S) if(u != root){
       if(idom[u] != sdom[u]) idom[u] = idom[ idom[u] ];
       T[ idom[u] ].push_back(u);
Min Cost Matching
// Min cost matching
// n == nro de linhas
// m == nro de colunas
// n <= m | flow == n
// a[i][j] = custo pra conectar i a j
vector < int > u(n + 1), v(m + 1), p(m + 1), way(m + 1);
for(int i = 1; i \le n; ++i){
   vector<int> minv(m + 1 , oo);
   vector<char> used(m + 1 , false);
       used[j0] = true;
       int i0 = p[j0], delta = oo, j1;
       for(int j = 1; j <= m; ++j)
          if(! used[j]){
              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;
          }
       for(int j = 0; j \le m; ++j)
          if(used[j])
             u[p[j]] += delta, v[j] -= delta;
             minv[j] -= delta;
       j0 = j1;
   }while(p[j0] != 0);
   do{
       int j1 = way[j0];
      p[j0] = p[j1];
       j0 = j1;
   }while(j0);
// match[i] = coluna escolhida para linha i
vector<int> match(n + 1);
for(int j = 1; j \le m; ++j)
   match[p[j]] = j;
int cost = -v[0];
Strings
Aho Corasick
map<char, int> to[N];
int ne = 1, term[N], fail[N];
```

University of Brasilia Strings, 15

```
void add_string(char *str){
                                                                         h[++cc] = i;
   int p = 0;
                                                                      c1[a1[i]] = cc;
                                                                  }
   for(int i = 0; str[i]; i++){
       if(!to[p][ str[i] ]) to[p][ str[i] ] = ne++;
                                                                  memcpy(a, a1, sizeof a1);
      p = to[p][ str[i] ];
                                                                  memcpy(c, c1, sizeof c1);
   term[p] = 1;
                                                                  if(cc == n-1) break;
}
                                                               }
                                                           }
int go(int s, char c){
   while(s && !to[s].count(c)) s = fail[s];
                                                           void build_lcp(char s[], int n, int a[]){ // lcp[i] =
   if(to[s].count(c)) return to[s][c];
                                                             lcp(s[:i], s[:i+1])
                                                               int k = 0;
   return s;
                                                               //memset(lcp, 0, sizeof lcp);
void init(){
                                                               for(int i = 0; i < n; i++){
                                                                  if(c[i] == n-1) continue;
   queue<int> q;
                                                                  int j = a[c[i]+1];
                                                                  while(i+k < n && j+k < n && s[i+k] == s[j+k]) k
   q.push(0);
   int u, v; char c;
                                                                  lcp[c[i]] = k;
   while(!q.empty()){
                                                                  if(k) k--;
                                                               }
      u = q.front(); q.pop();
                                                           }
       for(auto w : to[u]){
                                                           int comp_lcp(int i, int j){
          tie(c, v) = w;
          q.push(v);
                                                               if(i == j) return n - i;
          if(u){
                                                               if(c[i] > c[j]) swap(i, j);
              fail[v] = go(fail[u], c);
                                                               return min(lcp[k] for k in [c[i], c[j]-1]);
              term[v] |= term[ fail[v] ];
                                                           Z Algorithm
       }
   }
                                                           vector<int> z_algo(const string &s) {
}
                                                               int n = s.size(), L = 0, R = 0;
                                                               vector<int> z(n, 0);
Suffix Array
                                                               for(int i = 1; i < n; i++){
                                                                  if(i \le R) z[i] = min(z[i-L], R - i + 1);
int lcp[N], c[N];
                                                                  while(z[i]+i < n \& s[z[i]+i] == s[z[i]])
// Caractere final da string '\0' esta sendo considerado
                                                                  if(i+z[i]-1 > R) L = i, R = i + z[i] - 1;
   parte da string s
                                                               }
void build_sa(char s[], int n, int a[]){
                                                               return z;
   const int A = 300; // Tamanho do alfabeto
   int c1[n], a1[n], h[n + A];
                                                           Prefix function/KMP
   memset(h, 0, sizeof h);
   for(int i = 0; i < n; i++) {</pre>
                                                           vector<int> preffix_function(const string &s){
      c[i] = s[i];
                                                               int n = s.size();
      h[c[i] + 1]++;
                                                               vector<int> b(n+1);
   }
                                                               b[0] = -1;
                                                               int i = 0, j = -1;
   partial_sum(h, h + A, h);
                                                               while(i < n){
   for(int i = 0; i < n; i++)
                                                                  while(j >= 0 \&\& s[i] != s[j]) j = b[j];
       a[h[c[i]]++] = i;
                                                                  b[++i] = ++j;
   for(int i = 0; i < n; i++)
      h[c[i]]--;
                                                               return b;
   for(int L = 1; L < n; L <<= 1) {
       for(int i = 0; i < n; i++) {
                                                           void kmp(const string &t, const string &p){
          int j = (a[i] - L + n) \% n;
                                                               vector<int> b = preffix_function(p);
                                                               int n = t.size(), m = p.size();
          a1[h[c[j]]++] = j;
      }
                                                               int j = 0;
                                                               for(int i = 0; i < n; i++){
      int cc = -1;
                                                                  while(j \ge 0 \& t[i] != p[j]) j = b[j];
       for(int i = 0; i < n; i++) {</pre>
                                                                  i++:
          if(i == 0 || c[a1[i]] != c[a1[i-1]] || c[(a1[
                                                                  if(j == m){
            i] + L) % n] != c[(a1[i-1] + L) % n])
                                                                      //patern of p found on t
```

University of Brasilia Strings, 16

```
Suffix Tree
          j = b[j];
      }
                                                            namespace sf {
   }
                                                            // const int NS = ; const int N = * 2;
}
                                                            int cn, cd, ns, en = 1, lst;
Min rotation
                                                            string S[NS]; int si = -1;
                                                            vector<int> sufn[N]; // sufn[si][i] no do sufixo S[si][i
int min_rotation(int *s, int N) {
                                                              . . . ]
 REP(i, N) s[N+i] = s[i];
                                                            struct node {
                                                               int 1, r, si, p, suf;
 int a = 0;
                                                               map<char, int> adj;
 REP(b, N) REP(i, N) {
                                                               node() : l(0), r(-1), suf(0), p(0) {}
   if (a+i == b \mid | s[a+i] < s[b+i]) \{ b += max(0, i-1);
                                                               node(int L, int R, int S, int P) : 1(L), r(R), si(S)
                                                                  , p(P) \{ \}
   if (s[a+i] > s[b+i]) \{ a = b; break; \}
                                                                inline int len() { return r - l + 1; }
                                                                inline int operator[](int i) { return S[si][l + i];
 return a;
                                                               inline int& operator()(char c) { return adj[c]; }
                                                            } t[N];
All palindrome
                                                            inline int new_node(int L, int R, int S, int P) { t[en]
                                                              = node(L, R, S, P); return en++; }
void manacher(char *s, int N, int *rad) {
                                                            void add_string(string s) {
 static char t[2*MAX];
                                                               s += '; S[++si] = s; sufn[si].resize(s.size() + 1)
 int m = 2*N - 1;
                                                                  ; cn = cd = 0;
                                                                int i = 0; const int n = s.size();
 REP(i, m) t[i] = -1;
                                                                for(int j = 0; j < n; j++)
 REP(i, N) t[2*i] = s[i];
                                                                   for(; i <= j; i++) {</pre>
                                                                      if(cd == t[cn].len() \&\& t[cn](s[j])) { cn = t}
 int x = 0;
                                                                         [cn](s[j]); cd = 0; 
 FOR(i, 1, m) {
                                                                       if(cd < t[cn].len() \&\& t[cn][cd] == s[j]) {
   int &r = rad[i] = 0;
                                                                          cd++;
   if (i <= x+rad[x]) r = min(rad[x+x-i], x+rad[x]-i);</pre>
                                                                          if(j < s.size() - 1) break;</pre>
   while (i-r-1 >= 0 \&\& i+r+1 < m \&\& t[i-r-1] == t[i+r]
                                                                          else {
     +1]) ++r;
                                                                              if(i) t[lst].suf = cn;
   if (i+r >= x+rad[x]) x = i;
                                                                              for(; i <= j; i++) { sufn[si][i] = cn;</pre>
                                                                                cn = t[cn].suf; }
 REP(i, m) if (i-rad[i] == 0 || i+rad[i] == m-1) ++rad[
                                                                      } else if(cd == t[cn].len()) {
                                                                          sufn[si][i] = en;
 REP(i, m) rad[i] /= 2;
                                                                          if(i) t[lst].suf = en; lst = en;
                                                                          t[cn](s[j]) = new_node(j, n - 1, si, cn);
                                                                          cn = t[cn].suf; cd = t[cn].len();
Suffix Automaton
                                                                       } else {
                                                                          int mid = new_node(t[cn].1, t[cn].1 + cd -
map<char, int> to[2*N];
                                                                             1, t[cn].si, t[cn].p);
int link[2*N], len[2*N], last = 0, sz = 1;
                                                                          t[t[cn].p](t[cn][0]) = mid;
                                                                          if(ns) t[ns].suf = mid;
void add_letter(char c){
                                                                          if(i) t[lst].suf = en; lst = en;
   int p = last;
                                                                          sufn[si][i] = en;
   last = sz++;
                                                                          t[mid](s[j]) = new_node(j, n - 1, si, mid)
   len[last] = len[p] + 1;
   for(; !to[p][c]; p = link[p]) to[p][c] = last;
                                                                          t[mid](t[cn][cd]) = cn;
   if(to[p][c] == last){
                                                                          t[cn].p = mid; t[cn].l += cd; cn = t[mid].
      link[last] = 0;
      return;
                                                                          int g = cn? j - cd : i + 1; cn = t[cn].suf
   }
   int u = to[p][c];
                                                                          while(g < j \&\& g + t[t[cn](S[si][g])].len
   if(len[u] == len[p]+1){
      link[last] = u;
                                                                              cn = t[cn](S[si][g]); g += t[cn].len();
      return;
   }
                                                                          if(g == j) \{ ns = 0; t[mid].suf = cn; cd =
   int c1 = sz++;
                                                                             t[cn].len(); }
   to[c1] = to[u];
                                                                          else { ns = mid; cn = t[cn](S[si][g]); cd
   link[c1] = link[u];
                                                                            = j - g; }
   len[c1] = len[p]+1;
                                                                      }
   link[last] = link[u] = c1;
                                                                   }
   for(; to[p][c] == u; p = link[p]) to[p][c] = c1;
                                                               }
}
```

};

University of Brasilia Geometry, 17

## Geometry

#### 2D basics

```
typedef double cod;
double eps = 1e-7;
bool eq(cod a, cod b){ return abs(a - b) <= eps; }</pre>
struct vec{
   cod x, y; int id;
   vec(cod a = 0, cod b = 0) : x(a), y(b) {}
   vec operator+(const vec &o) const{
      return \{x + o.x, y + o.y\};
   vec operator-(const vec &o) const{
      return {x - o.x, y - o.y};
   vec operator*(cod t) const{
      return {x * t, y * t};
   }
   vec operator/(cod t) const{
      return {x / t, y / t};
   cod operator*(const vec &o) const{ // cos
      return x * o.x + y * o.y;
   cod operator^(const vec &o) const{ // sin
      return x * o.y - y * o.x;
   bool operator==(const vec &o) const{
      return eq(x, o.x) && eq(y, o.y);
   bool operator<(const vec &o) const{</pre>
       if(!eq(x, o.x)) return x < o.x;
      return y < o.y;</pre>
   }
   cod cross(const vec &a, const vec &b) const{
      return (a-(*this)) ^ (b-(*this));
   }
   int ccw(const vec &a, const vec &b) const{
       cod tmp = cross(a, b);
      return (tmp > eps) - (tmp < -eps);</pre>
   cod dot(const vec &a, const vec &b) const{
      return (a-(*this)) * (b-(*this));
   cod len() const{
       return sqrt(x * x + y * y); // <</pre>
   double angle(const vec &a, const vec &b) const{
       return atan2(cross(a, b), dot(a, b));
   double tan(const vec &a, const vec &b) const{
      return cross(a, b) / dot(a, b);
   vec unit() const{
      return operator/(len());
   }
   int quad() const{
      if(x > 0 \& y >=0) return 0;
      if(x <= 0 \&\& y > 0) return 1;
      if(x < 0 \&\& y <=0) return 2;
      return 3;
   bool comp(const vec &a, const vec &b) const{
      return (a - *this).comp(b - *this);
   }
```

```
bool comp(vec b){
       if(quad() != b.quad()) return quad() < b.quad();</pre>
       if(!eq(operator^(b), 0)) return operator^(b) > 0;
       return (*this) * (*this) < b * b;</pre>
   template<class T>
   void sort_by_angle(T first, T last) const{
       std::sort(first, last, [=](const vec &a, const
          return comp(a, b);
       });
   }
   vec rot90() const{ return {-y, x}; }
   vec rot(double a) const{
       return {cos(a)*x -sin(a)*y, sin(a)*x +cos(a)*y};
   vec proj(const vec &b) const{ // proj of *this onto
      cod k = operator*(b) / (b * b);
       return b * k;
   // proj of (*this) onto the plane orthogonal to b
   vec rejection(vec b) const{
      return (*this) - proj(b);
   }
};
struct line{
   cod a, b, c; vec n;
   line(vec q, vec w){ // q.cross(w, (x, y)) = 0
      a = -(w.y-q.y);
      b = w.x-q.x;
      c = -(a * q.x + b * q.y);
      n = \{a, b\};
   cod dist(const vec &o) const{
       return abs(eval(o)) / n.len();
   bool contains(const vec &o) const{
       return eq(a * o.x + b * o.y + c, 0);
   cod dist(const line &o) const{
       if(!parallel(o)) return 0;
       if(!eq(o.a * b, o.b * a)) return 0;
       if(!eq(a, 0))
          return abs(c - o.c * a / o.a) / n.len();
       if(!eq(b, 0))
          return abs(c - o.c * b / o.b) / n.len();
       return abs(c - o.c);
   bool parallel(const line &o) const{
       return eq(n ^ o.n, 0);
   bool operator==(const line &o) const{
       if(!eq(a*o.b, b*o.a)) return false;
       if(!eq(a*o.c, c*o.a)) return false;
       if(!eq(c*o.b, b*o.c)) return false;
       return true;
   bool intersect(const line &o) const{
       return !parallel(o) || *this == o;
   vec inter(const line &o) const{
       if(parallel(o)){
          if(*this == o){ }
          else{ /* dont intersect */ }
       }
```

University of Brasilia Geometry, 18

```
auto tmp = n ^ o.n;
      return {(o.c*b -c*o.b)/tmp, (o.a*c -a*o.c)/tmp};
   }
   vec at_x(cod x) const{
      return \{x, (-c-a*x)/b\};
   }
   vec at_y(cod y) const{
      return \{(-c-b*y)/a, y\};
   cod eval(const vec &o) const{
      return a * o.x + b * o.y + c;
};
struct segment{
   vec p, q;
   segment(vec a = vec(), vec b = vec()): p(a), q(b) {}
   bool onstrip(const vec &o) const{ // onstrip strip
       return p.dot(o, q) >= -eps && q.dot(o, p) >= -eps
   cod len() const{
      return (p-q).len();
   }
   cod dist(const vec &o) const{
       if(onstrip(o)) return line(p, q).dist(o);
       return min((o-q).len(), (o-p).len());
   }
   bool contains(const vec &o) const{
      return eq(p.cross(q, o), 0) && onstrip(o);
   bool intersect(const segment &o) const{
       if(contains(o.p)) return true;
       if(contains(o.q)) return true;
       if(o.contains(q)) return true;
       if(o.contains(p)) return true;
      return p.ccw(q, o.p) * p.ccw(q, o.q) == -1
       && o.p.ccw(o.q, q) * o.p.ccw(o.q, p) == -1;
   bool intersect(const line &o) const{
      return o.eval(p) * o.eval(q) <= 0;</pre>
   }
   cod dist(const segment &o) const{
       if(line(p, q).parallel(line(o.p, o.q))){
          if(onstrip(o.p) || onstrip(o.q)
          || o.onstrip(p) || o.onstrip(q))
              return line(p, q).dist(line(o.p, o.q));
       else if(intersect(o)) return 0;
       return min(min(dist(o.p), dist(o.q)),
                min(o.dist(p), o.dist(q)));
   cod dist(const line &o) const{
       if(line(p, q).parallel(o))
          return line(p, q).dist(o);
       else if(intersect(o)) return 0;
       return min(o.dist(p), o.dist(q));
   }
}:
struct hray{
   vec p, q;
   hray(vec a = vec(), vec b = vec()): p(a), q(b){}
   bool onstrip(const vec &o) const{ // onstrip strip
      return p.dot(q, o) >= -eps;
   }
```

```
cod dist(const vec &o) const{
       if(onstrip(o)) return line(p, q).dist(o);
       return (o-p).len();
   bool intersect(const segment &o) const{
       if(!o.intersect(line(p,q))) return false;
       if(line(o.p, o.q).parallel(line(p,q)))
          return contains(o.p) || contains(o.q);
       return contains(line(p,q).inter(line(o.p,o.q)));
   bool contains(const vec &o) const{
       return eq(line(p, q).eval(o), 0) && onstrip(o);
   cod dist(const segment &o) const{
       if(line(p, q).parallel(line(o.p, o.q))){
          if(onstrip(o.p) || onstrip(o.q))
              return line(p, q).dist(line(o.p, o.q));
          return o.dist(p);
       else if(intersect(o)) return 0;
       return min(min(dist(o.p), dist(o.q)),
                o.dist(p));
   bool intersect(const hray &o) const{
       if(!line(p, q).parallel(line(o.p, o.q)))
          return false;
       auto pt = line(p, q).inter(line(o.p, o.q));
       return contains(pt) && o.contains(pt); // <<</pre>
   bool intersect(const line &o) const{
       if(line(p, q).parallel(o)) return line(p, q)== o;
       if(o.contains(p) || o.contains(q)) return true;
       return (o.eval(p) >= -eps)^(o.eval(p)<o.eval(q));</pre>
       return contains(o.inter(line(p, q)));
   }
   cod dist(const line &o) const{
       if(line(p,q).parallel(o))
          return line(p,q).dist(o);
       else if(intersect(o)) return 0;
       return o.dist(p);
   cod dist(const hray &o) const{
       if(line(p, q).parallel(line(o.p, o.q))){
          if(onstrip(o.p) || o.onstrip(p))
              return line(p,q).dist(line(o.p, o.q));
          return (p-o.p).len();
       else if(intersect(o)) return 0;
       return min(dist(o.p), o.dist(p));
};
double heron(cod a, cod b, cod c){
   cod s = (a + b + c) / 2;
   return sqrt(s * (s - a) * (s - b) * (s - c));
Circle line intersection
// intersection of line a * x + b * y + c = 0
// and circle centered at the origin with radius r
double r, a, b, c; // given as input
double x0 = -a*c/(a*a+b*b), y0 = -b*c/(a*a+b*b);
if(c*c > r*r*(a*a+b*b)+EPS)
   puts("no points");
else if(abs(c*c - r*r*(a*a+b*b)) < EPS){
   puts("1 point");
   cout << x0 << ' ' << y0 << ' 'n';
```

University of Brasilia Geometry, 19

```
else {
   double d = r*r - c*c/(a*a+b*b);
   double mult = sqrt (d / (a*a+b*b));
   double ax, ay, bx, by;
   ax = x0 + b * mult;
   bx = x0 - b * mult;
   ay = y0 - a * mult;
   by = y0 + a * mult;
   puts ("2 points");
   cout<<ax<<' '<<ay<<'\n'<<bx<<' '<<by<<'\n';
```

## Half plane intersection

```
const double eps = 1e-8;
typedef pair<long double, long double> pi;
bool z(long double x){ return fabs(x) < eps; }</pre>
struct line{
   long double a, b, c;
   bool operator<(const line &l)const{</pre>
       bool flag1 = pi(a, b) > pi(0, 0);
       bool flag2 = pi(l.a, l.b) > pi(0, 0);
       if(flag1 != flag2) return flag1 > flag2;
       long double t = ccw(pi(0, 0), pi(a, b), pi(l.a, l)
         .b));
       return z(t) ? c * hypot(l.a, l.b) < l.c * hypot(a
         , b) : t > 0;
   }
   pi slope(){ return pi(a, b); }
};
pi cross(line a, line b){
   long double det = a.a * b.b - b.a * a.b;
   return pi((a.c * b.b - a.b * b.c) / det, (a.a * b.c
      - a.c * b.a) / det);
bool bad(line a, line b, line c){
   if(ccw(pi(0, 0), a.slope(), b.slope()) <= 0) return</pre>
     false;
   pi crs = cross(a, b);
   return crs.first * c.a + crs.second * c.b >= c.c;
bool solve(vector<line> v, vector<pi> &solution){ // ax
  + bv <= c:
   sort(v.begin(), v.end());
   deque<line> dq;
   for(auto &i : v){
       if(!dq.empty() && z(ccw(pi(0, 0), dq.back().slope
         (), i.slope()))) continue;
       while(dq.size() >= 2 && bad(dq[dq.size()-2], dq.
         back(), i)) dq.pop_back();
       while(dq.size() \geq 2 && bad(i, dq[0], dq[1])) dq.
         pop_front();
       dq.push_back(i);
   while(dq.size() > 2 && bad(dq[dq.size()-2], dq.back
      (), dq[0])) dq.pop_back();
   while(dq.size() > 2 && bad(dq.back(), dq[0], dq[1]))
      dq.pop_front();
   vector<pi> tmp;
   for(int i=0; i<dq.size(); i++){</pre>
       line cur = dq[i], nxt = dq[(i+1)%dq.size()];
       if(ccw(pi(0, 0), cur.slope(), nxt.slope()) <= eps</pre>
         ) return false;
       tmp.push_back(cross(cur, nxt));
   solution = tmp;
   return true;
```

## Detect empty Half plane intersection

```
// abs(point a) = absolute value of a
// ccw(a, b, c) = a.ccw(b, c)
pair<bool, point> half_inter(vector<pair<point,point> >
  &vet){
   random_shuffle(all(vet));
   point p;
   rep(i,0,sz(vet)) if(ccw(vet[i].x,vet[i].y,p) != 1){
      point dir = (vet[i].y - vet[i].x) / abs(vet[i].y
         - vet[i].x);
       point l = vet[i].x - dir*1e15;
       point r = vet[i].x + dir*1e15;
       if(r < 1) swap(1, r);
       rep(j, 0, i){
          if(ccw(point(), vet[i].x-vet[i].y, vet[j].x-
            vet[j].y) == 0){
              if(ccw(vet[j].x, vet[j].y, p) == 1)
                 continue:
              return mp(false, point());
          if(ccw(vet[j].x, vet[j].y, 1) != 1)
              1 = max(1, line_intersect(vet[i].x,vet[i].
                y,vet[j].x,vet[j].y));
          if(ccw(vet[j].x, vet[j].y, r) != 1)
              r = min(r, line_intersect(vet[i].x,vet[i].
                y,vet[j].x,vet[j].y));
          if(!(1 < r)) return mp(false, point());</pre>
      }
      p = r;
   }
   return mp(true, p);
```

#### **Circle Circle intersection**

Assume that the first circle is centered at the origin and second at (x2, y2). Find circle line intersection of first circle and line Ax + By + C = 0, where  $A = -2x_2$ ,  $B = -2y_2$ ,  $C = x_2^2 + y_2^2 + r_1^2 - r_2^2$ .

Be aware of corner case with two circles centered at the same point.

#### Tangents of two circles

```
// solve first for same circle(and infinitely many
  tangents)
// Find up to four tangents of two circles
void tangents(pt c, double r1, double r2, vector<line> &
   double r = r2 - r1;
   double z = c.x * c.x + c.y * c.y;
   double d = z - r * r;
   if(d < -EPS) return;</pre>
   d = sqrt(abs(d));
   line 1;
   1.a = (c.x * r + c.y * d) / z;
   1.b = (c.y * r - c.x * d) / z;
   1.c = r1;
   ans.push_back (1);
vector<line> tangents(circle a, circle b){
   vector<line> ans;
   pt aux = a.center - b.center;
   for(int i = -1; i \le 1; i += 2)
```

University of Brasilia Geometry, 20

```
for(int j = -1; j <= 1; j += 2)
          tangents(aux, a.r * i, b.r * j, ans);
   for(size_t i = 0; i < ans.size(); ++i)</pre>
       ans[i].c = ans[i].a * a.x + ans[i].b * a.y;
   return ans;
}
Convex Hull
vector<vec> monotone_chain_ch(vector<vec> P){
   sort(P.begin(), P.end());
   vector<vec> L, U;
   for(auto p : P){
       while(L.size() >= 2 && L[L.size() - 2].cross(L.
         back(), p) < 0)
          L.pop_back();
       L.push_back(p);
   }
   reverse(P.begin(), P.end());
   for(auto p : P){
       while(U.size() >= 2 && U[U.size() - 2].cross(U.
         back(), p) < 0)
          U.pop_back();
       U.push_back(p);
   }
   L.pop_back(), U.pop_back();
   L.reserve(L.size() + U.size());
   L.insert(L.end(), U.begin(), U.end());
   return L;
Check point inside polygon
bool below(const vector<vec> &vet, vec p){
   auto it = lower_bound(vet.begin(), vet.end(), p);
   if(it == vet.end()) return false;
   if(it == vet.begin()) return *it == p;
   return prev(it)->cross(*it, p) <= 0;</pre>
}
bool above(const vector<vec> &vet, vec p){
   auto it = lower_bound(vet.begin(), vet.end(), p);
   if(it == vet.end()) return false;
   if(it == vet.begin()) return *it == p;
   return prev(it)->cross(*it, p) >= 0;
// lowerhull, upperhull and point, borders included
bool inside_poly(const vector<vec> &lo, const vector<vec</pre>
  > &hi, vec p){
   return below(hi, p) && above(lo, p);
```

# Check point inside polygon without lower/upper hull

```
// borders included
// must not have 3 colinear consecutive points
bool inside_poly(const vector<vec> &v, vec p){
   if(v[0].ccw(v[1], p) < 0) return false;
   if(v[0].ccw(v.back(), p) > 0) return 0;
   if(v[0].ccw(v.back(), p) == 0)
```

```
return v[0].dot(p, v.back()) >= 0
          && v.back().dot(p, v[0]) >= 0;
   int L = 1, R = (int)v.size() - 1, ans = 1;
   while(L <= R){</pre>
       int mid = (L+R)/2;
       if(v[0].ccw(v[mid], p) >= 0) ans = mid, L = mid
       else R = mid-1;
   return v[ans].ccw(v[(ans+1)%v.size()], p) >= 0;
Minkowski sum
vector<vec> mk(const vector<vec>&a,const vector<vec>&b){
   int i = 0, j = 0;
   for(int k = 0; k < (int)a.size(); k++)if(a[k] < a[i])
   for(int k = 0; k < (int)b.size(); k++)if(b[k] < b[j])
   vector<vec> c;
   c.reserve(a.size() + b.size());
   for(int k = 0; k < int(a.size()+b.size()); k++){
       vec pt{a[i] + b[j]};
       if((int)c.size() >= 2
       && c[c.size()-2].ccw(c.back(), pt) == 0)
          c.pop_back();
       c.push_back(pt);
       int q = i+1, w = j+1;
       if(q == int(a.size())) q = 0;
       if(w == int(b.size())) w = 0;
       if(c.back().ccw(a[i]+b[w], a[q]+b[j]) < 0) i = q;
       else j = w;
   c.shrink_to_fit();
   return c;
```

#### **Geo Notes**

#### Center of mass

**System of points(2D/3D):** Mass weighted average of points. **Frame(2D/3D):** Get middle point of each segment solve as previously.

**Triangle:** Average of vertices.

**2D Polygon:** Compute **signed** area and center of mass of triangle  $((0,0), p_i, p_{i+1})$ . Then solve as system of points.

**Polyhedron surface:** Solve each face as a 2D polygon(be aware of (0, 0)) then replace each face with its center of mass and solve as system of points.

**Tetrahedron(Triangular pyramid):** As triangles, its the average of points.

**Polyhedron:** Can be done as 2D polygon, but with tetrahedralization intead of triangulation.

#### Pick's Theorem

Given a polygon without self-intersections and all its vertices on integer coordinates in some 2D grid. Let *A* be its area, *I* the number of points with interger coordinates stricly inside the polygon and *B* the number of points with interger coordinates in the border of the polygon. The following formula

```
holds: A = I + \frac{B}{2} - 1.
```

## Miscellaneous

#### LIS

```
multiset<int> S;
for(int i = 0; i < n; i++){
   auto it = S.upper_bound(a[i]); // low for inc
   if(it != S.end()) S.erase(it);
   S.insert(a[i]);
ans = S.size();
DSU rollback
struct DSU{
   vector<int> sz, p, change;
   vector<tuple<int, int, int>> modifications;
   vector<size_t> saves;
   bool bipartite;
   DSU(int n): sz(n+1, 1), p(n+1), change(n+1),
     bipartite(true){
       iota(p.begin(), p.end(), 0);
   }
   void add_edge(int u, int v){
       if(!bipartite) return;
       int must_change = get_colour(u) == get_colour(v);
       int a = rep(u), b = rep(v);
       if(sz[a] < sz[b]) swap(a, b);
       if(a != b){
          p[b] = a;
          modifications.emplace_back(b, change[b],
            bipartite);
          change[b] ^= must_change;
          sz[a] += sz[b];
      }
       else if(must_change){
          modifications.emplace\_back(0, change[0],
            bipartite);
          bipartite = false;
       }
   }
   int rep(int u){
       return p[u] == u ? u : rep(p[u]);
   int get_colour(int u){
       if(p[u] == u) return change[u];
       return change[u] ^ get_colour(p[u]);
   void reset(){
      modifications.clear();
       saves.clear();
       iota(p.begin(), p.end(), 0);
       fill(sz.begin(), sz.end(), 1);
       fill(change.begin(), change.end(), 0);
      bipartite = true;
   }
   void rollback(){
       int u = get<0>(modifications.back());
      tie(ignore, change[u], bipartite) = modifications
         .back();
```

```
sz[ p[u] ] -= sz[u];
       p[u] = u;
      modifications.pop_back();
   }
   void reload(){
       while(modifications.size() > saves.back())
          rollback();
       saves.pop_back();
   }
   void save(){
       saves.push_back(modifications.size());
};
Buildings
// count the number of circular arrays
// of size m, with elements on range
// [1, c**(x*x)]
#include<bits/stdc++.h>
using namespace std;
#define debug(x) cerr << fixed << #x << " = " << x <<
  endl:
const int MOD = 1e9 + 7, MAX = 1e5 + 5;
int dp[MAX];
inline int add(int a, int b) {
 return a + b >= MOD ? a + b - MOD : a;
inline int sub(int a, int b) {
 return a - b < 0? a - b + MOD: a;
inline int mult(int a, int b) {
 return (1LL * a * b) % MOD;
}
int f_exp(int x, int exp) {
 if(exp == 0) return 1;
 else if(exp & 1) return mult(x, f_exp(x, exp - 1));
 return f_exp(mult(x, x), exp / 2);
inline int inv(int x) {
 return f_exp(x, MOD - 2);
int main() {
 ios::sync_with_stdio(false);
 cin.tie(NULL); cout.tie(NULL);
 int n, m, c;
 cin >> n >> m >> c;
 int x = f_{exp}(c, n * n);
 int ans = f_{exp}(x, m);
 for(int i = 1; i <= m; i++) {</pre>
   if(m \% i == 0) {
     int y = f_exp(x, i);
     for(int j = 1; j < i; j++) {
       if(i % j == 0)
        y = sub(y, mult(j, dp[j]));
     dp[i] = mult(y, inv(i));
     ans = sub(ans, mult(i - 1, dp[i]));
```

```
// maybe use B = n / sqrt(q)
                                                            inline int64_t hilbertOrder(int x, int y, int pow = 21,
 cout << ans << '\n';</pre>
                                                              int rotate = 0) {
                                                               if(pow == 0) return 0;
 return 0;
                                                               int hpow = 1 << (pow-1);</pre>
                                                               int seg = (x < hpow) ? (
Rand
                                                                   (y < hpow) ? 0 : 3
                                                               ):(
#include <random>
                                                                   (y < hpow) ? 1 : 2
#include <chrono>
                                                               );
                                                               seg = (seg + rotate) & 3;
cout << RAND_MAX << endl;</pre>
                                                               const int rotateDelta[4] = \{3, 0, 0, 1\};
mt19937 rng(chrono::steady_clock::now().time_since_epoch
                                                                int nx = x & (x ^ hpow), ny = y & (y ^ hpow);
  ().count());
                                                               int nrot = (rotate + rotateDelta[seg]) & 3;
vector<int> permutation(N);
                                                                int64_t subSquareSize = int64_t(1) << (2*pow - 2);</pre>
                                                               int64_t ans = seg * subSquareSize;
iota(permutation.begin(), permutation.end(), 0);
                                                               int64_t add = hilbertOrder(nx, ny, pow-1, nrot);
                                                               ans += (seg == 1 || seg == 2) ? add : (subSquareSize
shuffle(permutation.begin(), permutation.end(), rng);
                                                                   - add - 1);
                                                               return ans;
iota(permutation.begin(), permutation.end(), 0);
                                                            Modular Factorial
for(int i = 1; i < N; i++){
   swap(permutation[i], permutation[
                                                            // Compute (1*2*...*(p-1)*1*(p+1)*(p+2)*..*n) % p
     uniform_int_distribution<int>(0, i)(rng)]);
                                                            // in O(p*lg(n))
Klondike
                                                            int factmod(int n, int p){
                                                               int ans = 1;
// minimum number of moves to make
                                                               while (n > 1) {
// all elements equal
                                                                   for(int i = 2; i <= n % p; i++)</pre>
// move: change a segment of equal value
                                                                       ans = (ans * i) % p;
// elements to any value
                                                                   n \neq p;
                                                                   if(n \% 2) ans = p - ans;
int v[305];
int dp[305][305];
                                                               return ans % p;
int rec[305][305];
                                                            }
int f(int 1, int r){
                                                            int fac_pow(int n, int p){
 if(r == 1) return 1;
                                                               int ans = 0;
 if(r < 1) return 0;</pre>
                                                               while(n) n \neq p, ans += n;
 if(dp[l][r] != -1) return dp[l][r];
                                                               return ans;
 int ans = f(1+1, r) + 1;
                                                            }
 for(int i = l+1; i <= r; i++)</pre>
   if(v[i] == v[1])
                                                            int C(int n, int k, int p){
     ans = min(ans, f(1, i - 1) + f(i+1, r));
                                                               if(fac_pow(n, p) > fac_pow(n-k, p) + fac_pow(k, p))
                                                                   return 0;
                                                                int tmp = factmod(k, p) * factmod(n-k, p);
 return dp[l][r] = ans;
                                                               return (f_exp(tmp, p-2, p) * factmod(n, p)) % p;
}
int main() {
                                                            Enumeration all submasks of a bitmask
 int n, m;
 memset(dp, -1, sizeof dp);
                                                            // loop through all submask of a given bitmask
 scanf("%d %d",&n , &m);
                                                            // it does not include mask 0
 for(int i = 0; i < n; i++){</pre>
                                                            for(int sub = mask; sub; sub = (sub-1)&mask){
   scanf("%d",v+i);
   if(i && v[i] == v[i-1]){
     i--;
                                                            Slope Trick
     n--;
   }
                                                            ///By woqja125, contest: Codeforces Round #371 (Div. 1),
                                                               problem: (C) Sonya and Problem Wihtout a Legend,
 printf("%d\n",f(0, n-1) - 1);
                                                              Accepted, #
 // printf("%d\n",rec[0][n-1] );
 // printf("%d\n",rec[1][n-1] );
                                                            #include <stdio.h>
  // printf("%d\n",rec[2][n-3] );
                                                            #include <queue>
Hilbert Order
                                                            int main() {
                                                               int n, t;
```

```
long long ans = 0;
                                                           for(int i = 0; i < N; i++){
   std::priority_queue<int> Q;
                                                               for(int j = 0; j < w[i]; j++)
   scanf("%d%d", &n, &t);
                                                                  Q[j].clear();
   Q.push(t);
                                                               for(int j = 0; j <= M; j++){
   for(int i = 1; i < n; i++) {</pre>
                                                                  q = Q[j \% w[i]];
       scanf("%d", &t); t -= i;
                                                                  if(q.size() >= q) q.pop();
       Q.push(t);
                                                                  q.add(c[i]);
       if(Q.top() > t) {
                                                                  q.push(d[j]);
          ans += Q.top() - t;
                                                                  d[j] = q.getmin();
          Q.pop();
          Q.push(t);
                                                           LCA < O(nlgn), O(1) >
   printf("%11d", ans);
                                                           int start[N], dfs_time;
   return 0;
                                                           int tour[2*N], id[2*N];
                                                           void dfs(int u){
Fast IO
                                                               start[u] = dfs_time;
                                                               id[dfs_time] = u;
#define pc(x) putchar_unlocked(x)
                                                               tour[dfs_time++] = start[u];
#define gc(x) getchar_unlocked(x)
                                                               for(int v : g[u]){
                                                                  dfs(v);
inline void scan_int(int &x){
                                                                  id[dfs_time] = u;
   register int c = gc();
                                                                  tour[dfs_time++] = start[u];
   x = 0;
   int neg = 0;
   for(; ((c < '0' || c > '9') && c != '-'); c = gc());
   if(c == '-'){
                                                           int LCA(int u, int v){
      neg = 1;
                                                               if(start[u] > start[v]) swap(u, v);
       c = gc();
                                                               return id[min(tour[k] for k in [start[u],start[v]])];
   }
   for(; c >= '0' && c <= '9'; c = gc())
      x = (x << 1) + (x << 3) + c - '0';
                                                           Buffered reader
   if(neg) x = -x;
}
                                                           // source: https://github.com/ngthanhtrung23/
                                                             ACM_Notebook_new/blob/master/buffered_reader.h
inline void print_int(int n){
                                                           int INP,AM,REACHEOF;
   int rev = 0, count = 0, neg;
                                                           #define BUFSIZE (1<<12)</pre>
   if(n == 0){
                                                           char BUF[BUFSIZE+1], *inp=BUF;
      pc('0');
                                                           #define GETCHAR(INP) { \
       return:
                                                               if(!*inp && !REACHEOF) { \
                                                                  memset(BUF,0,sizeof BUF);\
   if(n < 0) n = -n, neg = 1;
                                                                  int inpzzz = fread(BUF,1,BUFSIZE,stdin);\
   while(n % 10 == 0) count++, n /= 10;
                                                                  if (inpzzz != BUFSIZE) REACHEOF = true;\
   for(rev = 0; n != 0; n /= 10)
                                                                  inp=BUF; \
      rev = (rev << 3) + (rev << 1) + n % 10;
                                                               } \
   if(neg) pc('-');
                                                               INP=*inp++; \
   while(rev != 0) pc(rev % 10 + '0'), rev /= 10;
   while(count--) pc('0');
                                                           #define DIG(a) (((a)>='0')&&((a)<='9'))
   pc('\n');
                                                           #define GN(j) { \
}
                                                               AM=0; \
                                                               GETCHAR(INP); while(!DIG(INP) && INP!='-') GETCHAR(
inline void print_string(char *str){
                                                                INP);\
   while(*str) pc(*str++);
                                                               if (INP=='-') {AM=1;GETCHAR(INP);} \
   pc('\n');
                                                               j=INP-'0'; GETCHAR(INP); \
                                                               while(DIG(INP)){j=10*j+(INP-'0');GETCHAR(INP);} \
                                                               if (AM) j=-j;\
Knapsack Bounded with Cost
                                                           Modular summation
// menor custo para conseguir peso ate M usando N tipos
 diferentes de elementos, sendo que o i-esimo elemento
  pode ser usado b[i] vezes, tem peso w[i] e custo c[i]
                                                           //calcula (sum(0 <= i <= n) P(i)) % mod,
// O(N * M)
                                                           //onde P(i) eh uma PA modular (com outro modulo)
                                                           namespace sum_pa_mod{
int b[N], w[N], c[N];
                                                              11 calc(11 a, 11 b, 11 n, 11 mod){
MinQueue Q[M]
                                                                  assert(a&&b);
int d[M] //d[i] = custo minimo para conseguir peso i
                                                                  if(a >= b){
                                                                      ll ret = ((n*(n+1)/2) \mod)*(a/b);
for(int i = 0; i \le M; i++) d[i] = i ? oo : 0;
                                                                      if(a%b) ret = (ret + calc(a%b,b,n,mod))%mod;
```

```
else ret = (ret+n+1)%mod;
          return ret;
       }
       return ((n+1)*(((n*a)/b+1)%mod) - calc(b,a,(n*a)/b+1)%mod)
         b, mod) + mod + n/b + 1)%mod;
   }
   //P(i) = a*i \mod m
   11 solve(ll a, ll n, ll m, ll mod){
       a = (a\%m + m)\%m;
       if(!a) return 0;
       11 \text{ ret} = (n*(n+1)/2) \% mod;
       ret = (ret*a)%mod;
       11 g = \_\_gcd(a,m);
       ret -= m*(calc(a/g,m/g,n,mod)-n-1);
       return (ret%mod + mod)%mod;
   //P(i) = a + r*i \mod m
   11 solve(ll a, ll r, ll n, ll m, ll mod){
       a = (a\%m + m)\%m;
       r = (r\%m + m)\%m;
       if(!r) return (a*(n+1))%mod;
       if(!a) return solve(r, n, m, mod);
       11 g, x, y;
       g = gcdExtended(r, m, x, y);
       x = (x\%m + m)\%m;
       11 d = a - (a/g)*g;
       a -= d;
       x = (x*(a/g))%m;
       return (solve(r, n+x, m, mod) - solve(r, x-1, m,
         mod) + mod + d*(n+1))%mod;
   }
};
```

## Burnside's Lemma

Let  $(G, \oplus)$  be a finite group that acts on a set X. It should hold that  $e_g * x = x$  and  $g_1 * (g_2 * x) = (g_1 \oplus g_2) * x$ ,  $\forall x \in X, g_1, g_2 \in G$ . For each  $g \in G$  let  $X^g = \{x \in X \mid g * x = x\}$ . The number of orbits its given by:

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

#### Wilson's Theorem

 $(n-1)! = -1 \mod n \iff n \text{ is prime}$ 

#### Fibonacci

- $F_{n-1}F_{n+1} F_n^2 = (-1)^n$
- $\bullet \ F_{n+k} = F_k F_{n+1} + F_{k-1} F_n$
- $GCD(F_n, F_m) = F_{GCD(n,m)}$
- $F_n = \frac{(\frac{1+\sqrt{5}}{2})^n (\frac{1-\sqrt{5}}{2})^n}{\sqrt{5}}$

### Kirchhoff's Theorem

Laplacian matrix is L = D - A, where D is a diagonal matrix with vertex degrees on the diagonals and A is adjacency matrix.

The number of spanning trees is any cofactor of L. i-th cofactor is determinant of the matrix gotten by removing i-th row and column of L.

#### Multigraphs

In D[i][i] all loops are excluded. A[i][j] = number of edges from i to j.

#### Directed multigraphs

D[i][i] = indegree of i minus the number of loops at i. A[i][j] = number of edges from i to j.

The number of oriented spanning trees rooted at a vertex i is the determinant of the matrix gotten by removing the ith row and column of L.

#### Matroid

Let *X* set of objects,  $I \subseteq 2^X$  set of independents sets such that:

- 1.  $\emptyset \in I$
- 2.  $A \in I, B \subseteq A \implies B \in I$
- 3. Exchange axiom,  $A \in I, B \in I, |B| > |A| \implies \exists x \in B \setminus A : A \cup \{x\} \in I$
- 4.  $A \subseteq X$  and I and I' are maximal independent subsets of A then |I| = |I'|

Then (X, I) is a matroid. The combinatorial optimization problem associated with it is: Given a weight  $w(e) \ge 0 \ \forall e \in X$ , find an independet subset that has the largest possible total weight.

#### Matroid intersection

```
// Input two matroids (X, I_a) and (X, I_b)
// output set I of maximum size, I \in I_a and I \in I_b
set<> I;
while(1){
    for(e_i : X \setminus I)
       if(I + e_i \in I_a \text{ and } I + e_i \in I_b)
           I = I + e_i;
   set<> A, T; queue<> Q;
    for(x : X) label[x] = MARK1;
    for(e_i : X \setminus I){
       if(I + e_i \setminus in I_a)
           Q.push(e_i), label[e_i] = MARK2;
       else{
           for(x such that I - x + e_i \in I_a)
               A[x].push(e_i);
       if(I + e_i \in I_b)
           T = T + \{e_i\}
       else{
           for(x such that I - x + e_i \setminus in I_b)
               A[e_i].push(x);
   if(T.empty()) break;
   bool found = false;
   while(!Q.empty() and !found){
       auto e = Q.front(); Q.pop();
       for(x : A[e]) if(label[x] == MARK1){
           label[x] = e;
           Q.push(x);
           if(x \in T)
               found = true;
               put = 1;
```

```
while(label[x] != MARK2){
                  if(put) I = I + x;
                  else I = I - x;
                  put = 1 - put;
              I = I + x;
              break:
   if(!found) break;
}
return I;
   Where path(e) = [e] if label[e] = MARK2, path(label[e]) +
```

[e] otherwise.

#### **Matroid Union**

Given k matroids over the same set of objects  $(X, I_1)$ ,  $(X, I_2)$ , ...,  $(X, I_k)$  find  $A_1 \in I_1, A_2 \in I_2, ..., A_k \in I_k$  such that  $i \neq j, A_i \cap A_j = \emptyset$  and  $|\bigcup_i A_i|$  is maximum. Matroid union can be reduced to matroid intersection as follows.

Let  $X' = X \times \{1, 2, ..., k\}$ , ie, k copies of each element of X with different colors. M1 = (X', Q) where  $B \in Q \iff \forall 1 \leq$  $i \le k$ ,  $\{x \mid (x, i) \in B\} \in I_i$ , ie, for each color, B is independent. M2 = (X', W) where  $B \in W \iff i \neq j \implies \neg((x, i) \in X)$  $B \land (x, j) \in B$ ), ie, each element is picked by at most one color.

Intersection of M1 and M2 is the answer for the combinatorial problem of matroid union.

## **Edge coloring**

```
Data: A graph G
Result: A proper coloring c of the edges of G
Let U := E(G);
while U \neq \emptyset do
   Let (u,v) be any edge in U;
   Let F[1:k] be a maximal fan of u starting at F[1]=v;
   Let c be a color that is free on u and d be a color
    that is free on F[k];
   Invert the cd_u path;
   Let w \in V(G) be such that w \in F, F' = [F[1]...w] is a
    fan and d is free on w;
   Rotate F' and set c(u,w)=d;
   U := U - (u,v);
end
```

#### **Notes**

When we repeat something and each time we have probability *p* to succeed then the expected number or tries is  $\frac{1}{n}$ , till we succeed.

#### Small to large

**Trick in statement** If *k* sets are given you should note that the amount of different set sizes is  $O(\sqrt{s})$  where s is total size of those sets. And no more than  $\sqrt{s}$  sets have size greater than  $\sqrt{s}$ . For example, a path to the root in Aho-Corasick through suffix links will have at most  $O(\sqrt{s})$  vertices.

**gcd on subsegment**, we have at most  $log(a_i)$  different values in {gcd( $a_i, a_{i+1}, ..., a_i$ ) for j < i}.

From static set to expandable. To insert, create a new set with the new element. While there are two sets with same size, merge them. There will be at most log(n) disjoints sets.

Matrix exponentiation optimization. Save binary power of  $A_{nxn}$  and answer q queries  $b = A^m x$  in  $O((n^3 + qn^2)log(m))$ .

Ternary search on integers into binary search, comparing f(mid) and f(mid+1), binary search on derivative

Dynamic offline set For each element we will wind segment of time [a, b] such that element is present in the set during this whole segment. Now we can come up with recursive procedure which handles [l, r] time segment considering that all elements such that  $[l,r] \subset [a,b]$  are already included into the set. Now, keeping this invariant we recursively go into [l, m] and [m + 1, r] subsegments. Finally when we come into segment of length 1.

```
a > b \implies a \mod b < \frac{a}{2}
```