# ButterRoti ICPC Team Notebook (2017-18)

# Contents

```
2 "cmd": ["q++ -std=c++14 -q -Wall '${file}' &&
                      timeout 15s '${file_path}/./a.out'<'${file_path}</pre>
                      }/input.txt'>'${file_path}/output.txt'"],
 3 "shell":true
 Combinatorial optimization
 1.2 Snippet
 #include <bits/stdc++.h>
 Dinic's Max Flow
                    3 using namespace std;
 5 #define SYNC std::ios::sync_with_stdio(false);
cin.tie(NULL);
r template<typename T> using V = vector<T>;
Data Structures
                    * template<typename T, typename V> using P = pair<T,</pre>
 10 using LL = long long;
4 Math
                    _{11} using 11 = LL;
 12 using LD = long double;
 13 using ld = long double;
 15 #define fi first
 16 #define ff first
5 Strings
                    17 #define se second
 18 #define ss second
 19 #define endl '\n'
 20 #define FOR0(i,n) for(int i=0, _##i=(n); i<_##i;</pre>
6 Geometry
                   19
                      ++i)
21 #define FOR(i,1,r) for(int i=(1), _##i=(r); i<_##i</pre>
 ; ++i)
7 Formulas
                    22 #define FORD(i,1,r) for(int i=(r), _##i=(1); --i>=
 ##i; )
  #define dzx cerr << "here";</pre>
  #define her cerr << "HERE\n"
 _{26} const int MOD = (int)1e9 + 7, inf = 1e9;
  7.6.2
   27 const 11 INF = 1e18;
```

Misc

1.1 Build

```
29 int32_t main() {SYNC;
30
31    return 0;
32 }
```

#### 1.3 Stack Size Increase

```
#include <sys/resource.h>

int main() {
    rlimit R;
    getrlimit(RLIMIT_STACK, &R);
    R.rlim_cur = R.rlim_max;
    setrlimit(RLIMIT_STACK, &R);
}
```

## 1.4 Variadic Multiplication and Addition

# 2 Combinatorial optimization

### 2.1 Lowest Common Ancestor

```
1 // 0-based vertex indexing. memset to -1
2 int log(int t) {
3    int res = 1;
4    for(; 1 << res <= t; res++);
5    return res;
6 }</pre>
```

```
rint lca(int u , int v) {
    if(h[u] < h[v]) swap(u , v);
    int L = log(h[u]);
    for(int i = L - 1; i >= 0; i--) {
        if(par[u][i] + 1 && h[u] - (1 << i) >= h[v])
        u = par[u][i];
    }
    if(v == u) return u;
    for(int i = L - 1; i >= 0; i--) {
        if(par[u][i] + 1 && par[u][i] != par[v][i]) {
            u = par[u][i]; v = par[v][i];
        }
    return par[u][0];
}
```

# 2.2 Heavy-Light Decomposition

```
1 V<V<int> > q;
2 int N;
3 V<int> cpar, id, depth, parent;
4 V<int> chain;
6 int dfs(int c, int p) {
   parent[c] = p;
   depth[c]=depth[p]+1;
    int sz=1;
   auto it=find(g[c].begin(),g[c].end(),p);
   if(it!=q[c].end())
      q[c].erase(it);
    if(q[c].empty())
      return 1;
    int mx=0;
    for(auto &i:g[c]){
      int cur=dfs(i,c);
17
      sz+=cur;
      if(cur>mx)
        mx=cur, swap(i, g[c][0]);
    return sz;
23 }
void form_chains(int c, int cp) {
    cpar[c] = cp;
    id[c] = (int)chain.size();
    chain.push back(c);
```

```
for(int i=0; i<(int) q[c].size(); i++) {</pre>
      if(i)
30
        form_chains(g[c][i], g[c][i]);
31
      else
32
        form_chains(g[c][i], cp);
33
34
35
36
void update(int u, int v) {
    while (11!=v) {
      if(cpar[v] == cpar[u]){
        if(depth[v] < depth[u])</pre>
40
           swap(v,u);
41
        supdate(0, N - 1, 1, id[u]+1, id[v]);
42
        v = u;
43
44
      else{
45
        if (depth[cpar[v]] < depth[cpar[u]])</pre>
           swap (v, u);
        supdate(0, N-1, 1, id[cpar[v]], id[v]);
        v = parent[cpar[v]];
51
52
53
54 void preprocess(int r) {
    depth.resize(N);
    depth[r] = 0;
56
    cpar.resize(N);
    parent.resize(N);
    chain.clear();
    chain.reserve(N);
    id.resize(N);
61
    dfs(r, r);
    form chains (r, r);
64 }
```

# 2.3 Auxiliary Tree

```
// std::vector<int> a contains vertices to form the
aux t
sort(ALL(a), [](const int & a, const int & b) ->
bool{
return st[a] < st[b];
});
</pre>
```

```
6 set < int > s(a);
_{7} for (int i = 0, k = (int) a.size(); i + 1 < k; i++) {
    int v = lca(a[i], a[i + 1]);
    if(s.find(v) == s.end())
      a.push back(v);
    s.insert(v);
12 }
14 sort(ALL(a), [](const int & a, const int & b) ->
    bool {
    return st[a] < st[b];</pre>
16 });
18 stack<int> S;
19 S.push (a[0]);
21 auto anc = [](int & a, int & b) -> bool{
    return st[b] >= st[a] && en[b] <= en[a];
23 };
25 for(int i = 1; i < (int)a.size(); i++) {</pre>
   while(!anc(S.top(), a[i])) S.pop();
   G[S.top()].pp(a[i]);
   G[a[i]].pp(S.top());
    S.push(a[i]);
30 }
31 //G is the Aux tree
```

# 2.4 Articulation Point and Bridges

```
#include <bits/stdc++.h>

using namespace std;
const int N = 50;
int dis[N], low[N], par[N], AP[N], vis[N], tits;

void update(int u , int i, int child) {
    //For Cut Vertices
    if(par[u] != -1 && low[i] >= dis[u]) AP[u] = true;
    if(par[u] == -1 && child > 1) AP[u] = true;

//For Finding Cut Bridge
if(low[i] > dis[u]) {
    //articulation bridge found.
}

// Articulation bridge found.
```

```
16 void dfs(int u) {
   vis[u] = true;
   low[u] = dis[u] = (++tits); int child = 0;
   for(int i : q[u]) {
      if(!vis[i]){
20
        child++;
21
        par[i] = u;
        dfs(i);
        low[u] = min(low[u], low[i]);
24
        update(u, i, child);
25
     else if(i != par[u]) {
        low[u] = min(low[u], dis[i]);
29
30
31
```

### 2.5 Biconnected Components

```
#include <bits/stdc++.h>
2 using namespace std;
_3 const int N = (int) 2e5 + 10;
5 vector<vector<int>> tree, q;
6 bool isBridge[N << 2], vis[N];</pre>
r int Time, arr[N], U[N], V[N], cmpno, comp[N];
* vector<int> temp; //temp stores component values
int adj(int u, int e) {
   return (u == U[e] ? V[e] : U[e]);
12 }
int find_bridge(int u , int edge) {
   vis[u] = true;
   arr[u] = Time++;
   int x = arr[u];
17
18
   for(auto & i : q[u]) {
19
      int v = adj(u, i);
20
      if(!vis[v]){
21
        x = min(x, find bridge(v, i));
22
23
      else if(i != edge){
        x = min(x, arr[v]);
27
```

```
if(x == arr[u] && edge != -1) {
      isBridge[edge] = true;
30
    return x;
33 }
35 void dfs1(int u) {
    int current = cmpno;
    queue<int> q;
    q.push(u);
    vis[u] = 1;
    temp.push back(current);
41
    while(!q.empty()){
      int v = q.front();
43
      q.pop();
      comp[v] = current;
      for(auto & i : q[v]) {
        int w = adj(v, i);
48
        if(vis[w])continue;
49
        if(isBridge[i]){
50
          cmpno++;
51
          tree[current].push_back(cmpno);
          tree[cmpno].push_back(current);
53
          dfs1(w);
54
        else{
          q.push(w);
          vis[w] = 1;
62 }
63
64 int main() {
    int n, m;
    cin >> n >> m;
    q.resize(n + 2); tree.resize(n + 2);
67
    for (int i = 0; i < m; i ++) {
69
      cin >> U[i] >> V[i];
      g[U[i]].push_back(i);
71
      g[V[i]].push_back(i);
72
73
74
```

28

```
cmpno = Time = 0;
   memset (vis, false, sizeof vis);
76
    for (int i = 0; i < n; i ++) {
      if(!vis[i]){
        find bridge(i, -1);
82
   memset(vis, false, sizeof vis);
84
    cmpno = 0;
85
86
   for (int i = 0; i < n; i ++) {
87
      if(!vis[i]){
88
        temp.clear();
89
        cmpno++;
        dfs1(i);
94
```

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### 2.6 2-SAT

```
* Make sure to give the size of n atleast a
     larger than original (n + 100).
* In the truth_table(), u, v are 1 based indexed.
* Truth value of the nodes is calculated in the
     satisfiable() function i.e. val[] vector
* * st[] -> stack
* comp[] -> component number of every node
g class sat 2{
   public:
     int n, m, tag;
11
     vector<vector<int>> g, grev;
12
     vector<bool> val;
13
     vector<int> st;
14
     vector<int> comp;
15
16
     sat 2(){}
17
      sat_2(int n) : n(n), m(2 * n), tag(0), g(m +
18
        1), grev(m + 1), val(n + 1) { }
     void add edge(int u, int v) { //u or v
20
```

```
auto make edge = [&](int a, int b) {
    if(a < 0) a = n - a;
    if(b < 0) b = n - b;
    q[a].push back(b);
    grev[b].push_back(a);
  };
 make\_edge(-u, v);
 make\_edge(-v, u);
void truth_table(int u, int v, vector<int> t)
 for (int i = 0; i < 2; i ++) for (int j = 0; j
      < 2; † ++) {
    if(!t[i * 2 + j])
      add edge((2 * (i ^1) - 1) * u, (2 * (j))
         ^{1} - 1) - 1) * v);
void dfs(int u, vector<vector<int>> & G, bool
  first) {
  comp[u] = taq;
  for (int & i : G[u]) if (comp[i] == -1)
    dfs(i, G, first);
  if(first) st.push_back(u);
bool satisfiable() {
  tag = 0; comp.assign(m + 1, -1);
  for(int i = 1; i <= m; i ++) {
    if(comp[i] == -1)
      dfs(i, q, true);
  }reverse(ALL(st));
  tag = 0; comp.assign(m + 1, -1);
  for(int & i : st) {
    if (comp[i] != -1) continue;
    tag++;
    dfs(i, grev, false);
  for(int i = 1; i <= n; i ++) {
    if(comp[i] == comp[i + n]) return false;
    val[i] = comp[i] > comp[i + n];
```

```
64
         return true;
67 };
    Dinic's Max Flow
```

```
1 // from stanford notebook
2 struct edge {
   int u, v;
   11 c, f;
   edge() { }
   edge(int _u, int _v, ll _c, ll _f = 0): u(_u), v
      (_v), c(_c), f(_f) { }
7 };
s int n;
9 vector<edge> edges;
vector<vector<int> > q;
vector<int> d, pt;
void addEdge(int u, int v, 11 c, 11 f = 0) {
   g[u].emplace back(edges.size());
   edges.emplace back(edge(u,v,c,f));
   g[v].emplace back(edges.size());
   edges.emplace_back(edge(v,u,0,0));
17
18
19 bool bfs(int s, int t) {
   queue<int> q({s});
   d.assign(n+1, n+2);
   d[s] = 0;
   while(!q.empty()) {
     int u = q.front(); q.pop();
24
     if (u == t) break;
     for(int k : q[u]) {
        edge &e = edges[k];
        if(e.f < e.c \&\& d[e.v] > d[e.u] + 1){
          d[e.v] = d[e.u] + 1;
          q.push(e.v);
31
32
33
   return d[t] < n+2;</pre>
34
35
37 ll dfs (int u, int t, ll flow = -1) {
   if(u == t || !flow) return flow;
```

```
for(int &i = pt[u]; i < (int)(q[u].size()); i++)</pre>
      edge &e = edges[q[u][i]], &oe=edges[q[u][i
         1^11;
      if(d[e.v] == d[e.u] + 1) {
        11 \text{ amt} = e.c - e.f;
        if (flow != -1 \&\& amt > flow) amt = flow;
        if(ll pushed = dfs(e.v,t,amt)) {
          e.f += pushed;
          oe.f -= pushed;
          return pushed;
    return 0;
54 ll flow(int s, int t) {
    11 \text{ ans} = 0;
    while(bfs(s,t)) {
      pt.assign(n+1, 0);
      while(ll val = dfs(s,t)) ans += val;
    return ans;
```

### Min Cost Max Flow

```
class CostFlowGraph{
2 public:
    struct Edge{
      int v, f, c;
      Edge() { }
      Edge (int v, int f, int c):v(v), f(f), c(c) {}
    V < V < int > q;
    V<Edge> e;
    V<int> pot;
    int n;
    int flow;
    int cost;
    CostFlowGraph(int sz) {
14
      n=sz;
15
      q.resize(n);
      pot.assign(n,0);
      flow=0:
```

```
cost=0;
19
20
    void addEdge(int u,int v,int cap,int c) {
21
      q[u].pb((int)e.size());
      e.pb(Edge(v,cap,c));
      g[v].pb((int)e.size());
      e.pb (Edge (u, 0, -c));
26
    void assignPots(int s) {
27
      priority_queue<pii, V<pii>, greater<pii>>> g;
      V<int> npot(n,inf);
29
      q.push({s,0});
30
      while(!q.empty()){
31
        auto cur=q.top();q.pop();
        if (npot [cur.fi] <= cur.se)</pre>
          continue;
        npot[cur.fi]=cur.se;
        for(auto i:g[cur.fi]) if(e[i].f>0){
          int cst=pot[cur.fi]-pot[e[i].v]+e[i].c;
          q.push({e[i].v,cst+cur.se});
39
40
      for (int i=0; i < n; i++) if (npot[i]!=inf) {</pre>
41
        pot[i]+=npot[i];
42
43
44
    void negativeEdges(int s) {
45
      pot.assign(n,inf);
46
      pot[s]=0;
      for (int j=0; j< n; j++)
        for (int i=0; i < (int) e.size(); i++) if (e[i].f</pre>
           >0 && pot[e[i^1].v]!=inf){
          pot[e[i].v]=min(pot[e[i].v],pot[e[i^1].v]+
              e[i].c);
51
    int augment(int s,int t,int fl, V<bool> &v) {
      if(s==t)
54
        return fl;
55
      v[s] = 1;
56
      for(auto i:q[s]) if(!v[e[i].v] && e[i].f>0 &&
57
          (pot[s]-pot[e[i].v]+e[i].c) == 0) {
        int cf=augment(e[i].v,t,min(fl,e[i].f),v);
        if(cf!=0){
          e[i].f-=cf;
          e[i^1].f+=cf;
```

```
return cf;
      return 0;
66
    void mcf(int s,int t,bool neg=0) {
67
      int cur=0;
      V<bool> vis;
      if (neq)
70
        negativeEdges(s);
71
      do{
72
        vis.assign(n,0);
73
        flow+=cur;
74
        cost+=(pot[t]-pot[s]);
75
        assignPots(s);
76
        cur=augment(s,t,inf,vis);
      } while (cur);
80 };
```

#### 2.9 Global Min Cut

```
1 // Adj mat. Stoer-Wagner min cut algorithm.
2 // Running time: O(|V|^3)
3 typedef vector<int> VI;
4 typedef vector<VI> VVI;
6 const int INF = 1000000000;
s pair<int, VI> GetMinCut(VVI &weights) {
   int N = weights.size();
   VI used(N), cut, best_cut;
   int best_weight = -1;
12
   for (int phase = N-1; phase >= 0; phase--) {
     VI w = weights[0];
     VI added = used;
     int prev, last = 0;
     for (int i = 0; i < phase; i++) {
       prev = last;
       last = -1;
       for (int j = 1; j < N; j++)
   if (!added[j] && (last == -1 || w[j] > w[last]))
       last = j;
       if (i == phase-1) {
```

```
for (int j = 0; j < N; j++) weights[prev][j] +=
      weights[last][j];
   for (int j = 0; j < N; j++) weights[j][prev] =</pre>
      weights[prev][j];
   used[last] = true;
   cut.push_back(last);
   if (best weight == -1 || w[last] < best weight)</pre>
     best_cut = cut;
     best_weight = w[last];
29
30
        } else {
31
   for (int j = 0; j < N; j++)
32
     w[j] += weights[last][j];
    added[last] = true;
37
   return make_pair(best_weight, best_cut);
38
39
40
41 int main() {
    int N;
   cin >> N;
   for (int i = 0; i < N; i++) {
      int n, m;
     cin >> n >> m;
     VVI weights(n, VI(n));
47
     for (int j = 0; j < m; j++) {
        int a, b, c;
        cin >> a >> b >> c;
        weights[a-1][b-1] = weights[b-1][a-1] = c;
51
     pair<int, VI> res = GetMinCut(weights);
      cout << "Case #" << i+1 << ": " << res.first
         << endl;
55
56
```

# 2.10 Bipartite Matching

```
1 // maximum cardinality bipartite matching using
    augmenting paths.
2 // assumes that first n elements of graph
    adjacency list belong to the left vertex set.
```

```
₃ int n;
4 vector<vector<int>> graph;
5 vector<int> match, vis;
7 int augment(int 1) {
    if(vis[1]) return 0;
   vis[1] = 1;
    for (auto r: graph[1]) {
      if (match[r] == -1 || augment (match[r])) {
        match[r]=1; return 1;
13
    return 0;
int matching() {
    int ans = 0;
    for (int 1 = 0; 1 < n; 1++) {
      vis.assign(n, 0);
      ans += augment(1);
22
    return ans;
```

# 2.11 Hopcraft-Karp

```
1 #define MAX 100001
2 #define NIL 0
3 #define INF (1<<28)
5 vector< int > G[MAX];
6 int n, m, match[MAX], dist[MAX];
7 // n: number of nodes on left side, nodes are
    numbered 1 to n
8 // m: number of nodes on right side, nodes are
    numbered n+1 to n+m
10 bool bfs() {
     int i, u, v, len;
     queue< int > 0;
     for (i=1; i<=n; i++) {
          if (match[i] == NIL) {
              dist[i] = 0;
              Q.push(i);
         else dist[i] = INF;
```

```
dist[NIL] = INF;
20
      while(!Q.empty()) {
          u = Q.front(); Q.pop();
          if(u!=NIL) {
               len = G[u].size();
24
               for (i=0; i<len; i++) {</pre>
                   v = G[u][i];
                   if (dist[match[v]] == INF) {
                        dist[match[v]] = dist[u] + 1;
                        Q.push (match[v]);
      return (dist[NIL]!=INF);
34
35
36
37 bool dfs(int u) {
      int i, v, len;
      if(u!=NIL) {
          len = G[u].size();
          for (i=0; i<len; i++) {</pre>
               v = G[u][i];
               if (dist[match[v]] == dist[u] + 1) {
                   if (dfs (match[v])) {
                        match[v] = u;
                        match[u] = v;
                        return true;
          dist[u] = INF;
          return false;
      return true;
54
55
56
57 int hopcroft karp() {
      int matching = 0, i;
      // match[] is assumed NIL for all vertex in G
      while (bfs())
60
          for (i=1; i<=n; i++)
61
               if (match[i] == NIL && dfs(i))
62
                   matching++;
      return matching;
64
```

# 2.12 Hungarian

65 }

```
1 // Min cost BPM via shortest augmenting paths
_{2} // O(n^3). Solves 1000x1000 in ~1s
3 // cost[i][j] = cost for pairing left node i with
     right node j
4 // Lmate[i] = index of right node that left node
    i pairs with
5 // Rmate[j] = index of left node that right node
    j pairs with
6 // The values in cost[i][j] may be +/-. To
    perform
7 // maximization, negate cost[][].
s typedef vector<double> VD;
9 typedef vector<VD> VVD;
10 typedef vector<int> VI;
12 double MinCostMatching(const VVD &cost, VI &Lmate,
     VI &Rmate) {
   int n = int(cost.size());
   // construct dual feasible solution
   VD u(n);
   VD v(n);
   for (int i = 0; i < n; i++) {
     u[i] = cost[i][0];
19
     for (int j = 1; j < n; j++) u[i] = min(u[i],
20
         cost[i][j]);
21
   for (int j = 0; j < n; j++) {
     v[j] = cost[0][j] - u[0];
     for (int i = 1; i < n; i++) v[j] = min(v[j],
         cost[i][i] - u[i]);
25
   // construct primal solution satisfying
       complementary slackness
   Lmate = VI(n, -1);
   Rmate = VI(n, -1);
   int mated = 0;
   for (int i = 0; i < n; i++) {
     for (int j = 0; j < n; j++) {
        if (Rmate[j] != -1) continue;
```

```
if (fabs(cost[i][j] - u[i] - v[j]) < 1e-10)
                                                                  if (dist[k] > new dist) {
                                                                    dist[k] = new dist;
      Lmate[i] = j;
                                                                    dad[k] = i;
                                                           81
      Rmate[j] = i;
36
      mated++;
37
                                                           83
      break;
                                                                  // update dual variables
39
                                                                  for (int k = 0; k < n; k++) {
                                                                    if (k == j || !seen[k]) continue;
41
42
                                                                    const int i = Rmate[k];
    VD dist(n);
                                                                    v[k] += dist[k] - dist[j];
    VI dad(n);
44
                                                                    u[i] = dist[k] - dist[j];
    VI seen(n);
45
                                                           91
46
                                                                  u[s] += dist[j];
    // repeat until primal solution is feasible
    while (mated < n) {</pre>
48
                                                                  // augment along path
                                                           94
49
                                                                  while (dad[j] >= 0) {
                                                           95
      // find an unmatched left node
                                                                    const int d = dad[j];
                                                           96
      int s = 0;
51
                                                                    Rmate[j] = Rmate[d];
      while (Lmate[s] !=-1) s++;
                                                                    Lmate[Rmate[j]] = j;
                                                                    j = d;
      // initialize Dijkstra
                                                           99
54
      fill(dad.begin(), dad.end(), -1);
                                                           100
                                                                  Rmate[j] = s;
                                                           101
      fill(seen.begin(), seen.end(), 0);
56
                                                                  Lmate[s] = j;
      for (int k = 0; k < n; k++)
57
                                                           103
        dist[k] = cost[s][k] - u[s] - v[k];
58
                                                                  mated++;
                                                           104
59
                                                           105
      int i = 0;
60
      while (true) {
61
                                                               double value = 0;
                                                           107
62
                                                               for (int i = 0; i < n; i++)
                                                           108
        // find closest
63
                                                                  value += cost[i][Lmate[i]];
                                                           109
        i = -1;
64
                                                           110
        for (int k = 0; k < n; k++) {
65
                                                               return value;
                                                           111
      if (seen[k]) continue;
                                                           112
      if (j == -1 \mid | \operatorname{dist}[k] < \operatorname{dist}[j]) j = k;
                                                           2.13 Link
        seen[j] = 1;
69
        // termination condition
                                                            struct Node { // Splay tree. Root's pp contains
        if (Rmate[j] == -1) break;
                                                                tree's parent.
                                                                  Node *p = 0, *pp = 0, *c[2];
73
        // relax neighbors
                                                                  bool flip = 0;
74
        const int i = Rmate[j];
                                                                  Node() { c[0] = c[1] = 0; fix(); }
        for (int k = 0; k < n; k++) {
                                                                  void fix() {
76
      if (seen[k]) continue;
                                                                      if (c[0]) c[0] -> p = this;
77
      const double new dist = dist[j] + cost[i][k] -
                                                                      if (c[1]) c[1] -> p = this;
          u[i] - v[k];
                                                                      // (+ update sum of subtree elements etc.
```

```
if wanted)
                                                            49
                                                            50
      void push flip() {
10
          if (!flip) return;
                                                            51
11
          flip = 0; swap(c[0], c[1]);
                                                            52
          if (c[0]) c[0]->flip ^= 1;
13
                                                            53
          if (c[1]) c[1]->flip ^= 1;
                                                            54
14
                                                            55
      int up() { return p ? p \rightarrow c[1] == this : -1; }
16
      void rot(int i, int b) {
          int h = i \hat{b};
          Node *x = c[i], *y = b == 2 ? x : x -> c[h],
               \star z = b ? y : x;
          if ((y->p = p)) p->c[up()] = y;
                                                            61
          c[i] = z->c[i ^ 1];
21
          if (b < 2) {
               x->c[h] = y->c[h ^ 1];
                                                            64
               z->c[h ^1] = b ? x : this;
                                                            65
                                                            66
          y - > c[i ^1] = b ? this : x;
          fix(); x->fix(); y->fix();
          if (p) p->fix();
                                                            68
          swap(pp, y->pp);
                                                            69
30
                                                            70
      void splay() { /// Splay this up to the root.
31
                                                            71
         Always finishes without flip set.
                                                            72
          for (push_flip(); p; ) {
32
                                                            73
               if (p->p) p->p->push_flip();
                                                            74
               p->push_flip(); push_flip();
                                                            75
               int c1 = up(), c2 = p->up();
               if (c2 == -1) p->rot (c1, 2);
               else p->p->rot(c2, c1 != c2);
38
      Node* first() { /// Return the min element of
         the subtree rooted at this, splayed to the
         top.
                                                            83
          push_flip();
41
                                                            84
          return c[0] ? c[0]->first() : (splay(),
             this);
                                                            86
43
44 };
45
46 struct LinkCut {
      vector<Node> node;
      LinkCut(int N) : node(N) {}
```

```
void link(int u, int v) { // add an edge (u, v
    assert(!connected(u, v));
    make root(&node[u]);
    node[u].pp = &node[v];
void cut(int u, int v) { // remove an edge (u,
    Node *x = &node[u], *top = &node[v];
    make_root(top); x->splay();
    assert(top == (x->pp ?: x->c[0]));
    if (x->pp) x->pp = 0;
    else {
        x->c[0] = top->p = 0;
        x \rightarrow fix();
bool connected(int u, int v) { // are u, v in
   the same tree?
    Node* nu = access(&node[u])->first();
    return nu == access(&node[v])->first();
/// Move u to root of represented tree.
void make_root(Node* u) {
    access(u);
    u->splay();
    if(u->c[0]) {
        u - c[0] - p = 0;
        u - c[0] - flip ^= 1;
        u - c[0] - pp = u;
        u - > c[0] = 0;
        u \rightarrow fix();
/// Move u to root aux tree. Return the root
   of the root aux tree.
Node* access(Node* u) {
    u->splay();
    while (Node* pp = u \rightarrow pp) {
        pp->splay(); u->pp = 0;
        if (pp->c[1]) {
            pp->c[1]->p = 0; pp->c[1]->pp = pp
```

# 3 Data Structures

## 3.1 Implicit Treap

```
1 //1-based with lazy-updates, range sum guery
2 struct node {
      int val, sum, lazy, prior, size;
      node *1, *r;
5 };
_{6} const int N = 2e5;
7 node pool[N]; int poolptr=0;
s typedef node* pnode;
9 int sz(pnode t) { return t?t->size:0; }
void upd_sz(pnode t) { if(t) t->size = sz(t->1) +
     1 + sz(t->r);
void lazy(pnode t) {
      if(!t || !t->lazy) return;
      t->val+=t->lazy;
      t \rightarrow sum + = t \rightarrow lazy * sz(t);
14
      if(t->1)t->1->lazy+=t->lazy;
      if(t->r)t->r->lazy+=t->lazy;
      t->lazv = 0;
19 void reset(pnode t) {
      if(t) t->sum=t->val;
21
void combine(pnode& t, pnode l, pnode r) {
      if(!l || !r) return void(t=l?l:r);
      t \rightarrow sum = 1 \rightarrow sum + r \rightarrow sum;
void operation(pnode t) {
      if(!t) return;
      reset(t);
      lazy(t->1); lazy(t->r);
      combine (t, t->1, t); combine (t, t, t->r);
32 void split (pnode t, pnode& l, pnode& r, int pos,
     int add = 0) {
```

```
if(!t) return void(l=r=NULL);
      lazy(t); int curr pos = add + sz(t->1);
34
      if(curr pos<pos) split(t->r,t->r,r,pos,
         curr pos+1), l=t;
      else split (t->1,1,t->r,pos,add), r=t;
      upd sz(t); operation(t);
38 }
39 void merge(pnode& t, pnode l, pnode r) {
      lazy(1); lazy(r);
      if(!l || !r) t = l?l:r;
      else if(l->prior > r->prior) merge(l->r,l->r,r
        ),t=1;
      else merge (r->1, 1, r-> 1), t=r;
      upd_sz(t); operation(t);
45
46 pnode init(int val) {
      pnode ret = & (pool[poolptr++]);
      ret->prior = rand(); ret->size = 1;
      ret->val = val; ret->sum = val; ret->lazy = 0;
      return ret;
52 int query (pnode t, int 1, int r) {
      pnode L, mid, R;
      split(t, L, mid, l-1); split(mid, t, R, r-1);
      int ans = t->sum;
      merge (mid, L, t); merge (t, mid, R);
      return ans;
59 void upd (pnode t, int l, int r, int val) {
      pnode L, mid, R;
      split(t, L, mid, l-1); split(mid, t, R, r-1);
      t->lazy += val;
      merge(mid, L, t); merge(t, mid, R);
63
65 void insert(pnode& t, ll val, int pos) {
      pnode 1;
      split(t,1,t,pos-1); merge(1,1,init(val));
        merge(t, l, t);
68
```

# 3.2 Segment Tree

```
1 // This code solves problem Help Ashu on
hackerearth
2 // Iterative segment tree supporting non
```

```
commutative combiner function
3 // The combiner function and identity of the
    combiner function are taken as contructor
    arguments
4 // Assign the initial input into t[size] to t[2*
     size-11 then call build
5 // Memory 2*size*sizeof(T)
6 // Time complexity O(log(size))
7 #include <bits/stdc++.h>
s using namespace std;
9 /* Equinox */
10 template<typename T>
11 class SeqTree{
12 public:
   vector<T> t;
   T identity;
   T (*combine)(T,T);
   int size;
   SegTree (T (*op) (T,T), T e, int n) {
      combine=op;
18
     identity=e;
19
     t.assign(2*n,e);
20
      size=n;
22
   void build() {for(int i=size-1;i>0;i--)t[i]=
23
      combine(t[i<<1],t[i<<1|1]);}
   T query(int l,int r) {
24
     T lt=identity;
25
     T rt=identity:
26
     for (l+=size, r+=size; l<=r; r>>=1, l>>=1) {
        if(!(r&1)) rt=combine(t[r--],rt);
      return combine(lt,rt);
31
32
   void update(int p,T v) {for(t[p+=size]=v;p>>=1;)t
      [p] = combine(t[p << 1], t[p << 1|1]);
35 int32 t main() {
   int n;
   cin>>n;
   SegTree<int> tree([](int a,int b){return a+b
      ; }, 0, n);
   for (int i=0; i<n; i++) {</pre>
      int a;
```

```
cin>>a:
      tree.t[i+n]=a&1;
    tree.build();
    int q;
    cin>>q;
    while(q--){
      int c, x, y;
      cin>>c>>x>>y;
      switch(c){
        case 0:
        tree.update (x-1, y&1);
        break;
53
        case 1:
        cout << (y-x+1) - tree.query (x-1,y-1) << "\n";
        break;
        case 2:
        cout << tree.query(x-1,y-1) << "\n";
    return 0;
```

# 3.3 Lazy Propagation

```
1 // This code solves problem LITE on spoj
2 // Iterative segment tree with lazy propagation
    supporting non commutative combiner functions
3 // The combiner function and identity of the
    combiner function are taken as contructor
    arguments
4 // Also the function for application of lazy nodes
     onto tree nodes is taken as parameter along
    with Zero of lazy node
5 // Assign the initial input into t[size] to t[2*
    size-11 then call build
6 // Memory 2*size*sizeof(T)+2*size*sizeof(L)
7 // Time complexity O(log(size))
* #include <bits/stdc++.h>
9 using namespace std;
10 /* Equinox */
11 template<typename T, typename L>
12 class SegTree{
13 public:
   vector<T> t;
   vector<T> lz;
```

```
T identity;
   L zero;
   T (*combine)(T,T);
   void (*apply) (T&, L&, L&, int k);
   int size;
    int height;
   SegTree (T (*op) (T,T),T e, void (*pro) (T&,L&,L&,
       int k),L z,int n) {
      combine=op;
23
      apply=pro;
24
      identity=e;
25
      zero=z:
26
      t.assign(2*n,e);
27
      lz.assign(2*n,z);
      size=n;
      height = sizeof(int) *8-__builtin_clz(n);
30
31
   void build() {for(int i=size-1;i>0;i--)t[i]=
       combine(t[i<<1],t[i<<1|1]);}</pre>
   void push(int p) {
33
      for (int s=height; s>0; s--) {
34
        int i=p>>s;
35
        apply (t[i << 1], lz[i << 1], lz[i], 1 << (s-1));
        apply (t[i << 1|1], lz[i << 1|1], lz[i], 1 << (s-1));
        lz[i]=zero;
39
40
   void reassign(int p) {
41
      for (p>>=1;p>0;p>>=1)
42
        if(lz[p] == zero)
43
          t[p] = combine(t[p << 1], t[p << 1|1]);
44
45
    T query(int 1,int r) {
46
      push(l+=size);
47
      push(r+=size);
48
      T lt=identity;
49
      T rt=identity;
50
      for (; 1<=r; r>>=1, 1>>=1) {
51
        if(!(r&1)) rt=combine(t[r--],rt);
53
      return combine(lt,rt);
55
56
   void update(int p,T v) {push(p+=size); for(t[p]=v;
      p>>=1;)t[p]=combine(t[p<<1],t[p<<1|1]);}
```

```
void update(int l,int r,L v) {
      push(l+=size);
59
      push(r+=size);
60
      int k=1;
61
      int 10=1, r0=r;
      for (; 1<=r; r>>=1, 1>>=1, k<<=1) {
        if (1&1) apply (t[1], 1z[1], v, k), 1++;
        if(!(r&1)) apply(t[r], lz[r], v, k), r--;
66
      reassign(10);
      reassign(r0);
70 };
71 int32_t main() {
    int n,m;
    cin>>n>>m;
    SeqTree<int, int> s([] (int a, int b) {return a + b
       ; \}, 0, [] (int &v, int &l, int &u, int k) {if (u) v=k-
       v;1^=u; \}, 0, n);
    while (m--) {
      int c;
      cin>>c;
      if(!c){
        int 1, r;
        cin>>l>>r;
        s.update (1-1, r-1, 1);
82
      else{
83
        int 1, r;
        cin>>l>>r;
         cout << s.query (l-1, r-1) << "\n";
    return 0;
```

# 4 Math

### 4.1 Extended Euclid

```
#include <bits/stdc++.h>

using namespace std;
using LL = long long;
```

```
6 template<typename T> T gcd(T a , T b) {return (a ?
    qcd(b % a , a): b);} //supposing a is small and
     b is large.
r template<typename T> pair<T,T> extend euclid(T a,
    T b) { //supposing a is small and b is large.
   pair < T, T > a_one = \{1, 0\}, b_one = \{0, 1\};
   // b_one is just the second last step's
       coefficient, a_one is the last step's
       coefficient
   if(!b)return a one;
   while(a) {
1.1
     /* We first start from writing
12
     b = 0(a) + 1(b), for which it's b_one
13
      a = 1(a) + 0(b), for which it's a_one
14
     b = b % a + (b / a) *a, then
15
      */
16
     T q = b / a; T r = b % a;
     T dx = b one.first - q*a one.first;
     T dy = b one.second - q*a one.second;
      b = a; a = r;
     b one = a one;
      a\_one = \{dx, dy\};
22
   return b one;
24
25
26
27 int main() {
   LL a, m; cin >> a >> m;
   auto ans = extend euclid(a, m);
   LL x = (ans.first + m) %m; //Inverse Modulo (m) $
        ax=1 \mod(m) and gcd(a,m) == 1
   cout << (ans.first + m) % m << endl;</pre>
   return 0;
33 }
```

### 4.2 Fast Fourier Transform

```
const long double PI=acos(-1.0);
typedef long long ll;
typedef long double ld;
typedef vector<ll> VL;
int bits(int x) {
  int r=0;
  while(x) {
    r++;
    x>>=1;
```

```
return r;
11
int reverseBits(int x,int b) {
    int r=0;
    for (int i=0; i<b; i++) {
      r << =1;
      r = (x \& 1);
      x>>=1;
    return r;
21
22 class Complex {
   public:
    ld r,i;
    Complex() \{r=0.0; i=0.0; \}
    Complex(ld a, ld b) {r=a; i=b; }
28 Complex operator* (Complex a, Complex b) {
    return Complex(a.r*b.r-a.i*b.i,a.r*b.i+a.i*b.r);
31 Complex operator-(Complex a, Complex b) {
    return Complex(a.r-b.r,a.i-b.i);
34 Complex operator+(Complex a, Complex b) {
    return Complex(a.r+b.r,a.i+b.i);
36 }
37 Complex operator/(Complex a,ld b) {
    return Complex(a.r/b,a.i/b);
40 Complex EXP(ld theta) {
    return Complex (cos (theta), sin (theta));
44 typedef vector<Complex> VC;
46 void FFT(VC& A,int inv){
    int l=A.size();
    int b=bits(1)-1;
    VC a(A);
    for (int i=0; i<1; i++) {</pre>
      A[reverseBits(i,b)]=a[i];
51
    for (int i=1; i<=b; i++) {
      int m = (1 << i);
      int n=m>>1;
```

```
Complex wn=EXP((ld)inv*(ld)2.0*PI/(ld)m);
      for (int j=0; j<1; j+=m) {</pre>
57
        Complex w(1.0, 0.0);
58
        for (int k=j; k < j+n; k++) {
           Complex t1=A[k]+w*A[k+n];
          Complex t2=A[k]-w*A[k+n];
          A[k] = t1;
          A[k+n]=t2:
          w=w*wn;
64
65
67
    if(inv==-1)
      for (auto &i:A) {
        i=i/(1d)1;
72
73
75 VL Convolution (VL & a, VL & b) {
    int tot_size = (int)a.size() + (int)b.size();
    int bit = bits(tot_size);
    int 1 = 1 << bit;
    VC A, B, C;
    A.reserve(1); B.reserve(1); C.reserve(1);
    for (int i = 0; i < 1; i ++) {
      if(i < (int)a.size()) A.pb({(ld)a[i], 0.0});</pre>
      else A.pb({0.0, 0.0});
      if(i < (int)b.size()) B.pb({(ld)b[i], 0.0});</pre>
      else B.pb({0.0, 0.0});
86
    FFT(A, 1);
87
    FFT(B, 1);
    for (int i = 0; i < 1; i ++) {
      C.pb(A[i] \star B[i]);
91
    FFT(C, -1);
92
    VL c;
93
    for (auto & i : C) {
94
      c.pb(round(i.r));
95
96
    return c;
98
```

```
1 ll fmod(ll x, ll md, ll p) {
    V<11> pre(md);
    pre[0]=1;
    for (ll i=1; i < md; i++) {
      if(i%p!=0)
        pre[i] = (pre[i-1]*i) %md;
      else
        pre[i]=pre[i-1];
9
    11 r=1;
    while(x){
      11 \text{ cv=x/md};
      r=(r*modex(pre[md-1],cy,md))%md;
      r=(r*pre[x%md])%md;
      x/=p;
15
16
    return r;
17
```

### 4.4 Large Modulo Multiplication

# 4.5 Segmented Sieve

```
1 // Segmented Seive
2 // N=sqrt(b)
3 // Time complexity: O(N.log(B-A))
4 #define A 100000000000LL
5 #define B 1000000100000LL
6 bitset<B-A> p;
7 void seive() {
8  p.set();
9  for(ll i=2;i*i<=B;i++) {</pre>
```

```
for(ll j=((A+i-1)/i)*i;j<=B;j+=i){
   p.reset(j-A);
}

13  }
14 }</pre>
```

### 4.6 Miller Rabin

```
1 V<int> A{2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31,
     37, 41};
bool Miller(long long p) {
   if(p < 2)
      return false;
   if (p != 2 && p % 2 == 0) {
      return false;
   long long s = p - 1;
   while (s % 2 == 0) {
      s /= 2;
12
13
   for(auto & a : A) {
14
      long long temp = s;
15
      long long mod = power(a, temp, p);
16
      while (temp != p - 1 && mod != 1 && mod != p-1)
17
        mod = mulmod(mod, mod, p);
18
        temp *= 2;
      if (mod != p - 1 && temp % 2 == 0) {
        return false:
24
   return true;
25
26
```

### 4.7 Random Number Generator

```
5 /* For 64 bit numbers */
6 mt19937_64 gen2(rd());
7 uniform_int_distribution<LL> dis2((int)1e9 + 7, (
        int)1e10);
8 cout << dis2(gen) << endl << dis2(gen) << endl;</pre>
```

# 5 Strings

### 5.1 Aho Corasick

```
_{1} const int N = 500*5005;
2 map<char, int> nxt[N], qo[N];
int par[N], occ[N], sz = 1, link[N];
4 char parc[N];
5 void add(string& s, int i) {
      int cur = 1;
      for(char c : s) {
          if(!nxt[cur][c]) {
              SZ++;
              parc[sz]=c,par[sz]=cur,nxt[cur][c]=sz,
                 cur=sz;
          else cur=nxt[cur][c];
      occ[cur]++;
int GO (int p, char c);
int getlink(int p) {
      if(!link[p]) {
          if (p==1 | par[p]==1) link[p]=1;
          else {
              link[p]=GO(getlink(par[p]),parc[p]);
              occ[p] += occ[link[p]];
24
      return link[p];
27 int GO (int p, char c) {
      auto it = nxt[p].find(c);
     if(it == nxt[p].end()) {
          auto it = go[p].find(c);
          if (it==go[p].end())
              return (go[p][c] = p == 1 ? 1: GO(getlink
                 (p),c));
          else return it->ss;
```

```
} else return it->ss;
35 }
5.2 Suffix Array
vector<int> suffix array(string s) {
      s += "$";
      int n = s.size();
      const int alphabet = 256;
      vector<int> p(n), c(n), cnt(max(alphabet, n),
         0);
      for (int i = 0; i < n; i++)
          cnt[s[i]]++;
      for (int i = 1; i < alphabet; i++)
          cnt[i] += cnt[i-1];
      for (int i = 0; i < n; i++)
10
          p[--cnt[s[i]]] = i;
11
      c[p[0]] = 0;
      int classes = 1;
13
      for (int i = 1; i < n; i++) {
14
          if (s[p[i]] != s[p[i-1]])
              classes++;
16
          c[p[i]] = classes - 1;
18
      vector<int> pn(n), cn(n);
19
      for (int h = 0; (1 << h) < n; ++h) {
20
          for (int i = 0; i < n; i++) {
21
              pn[i] = p[i] - (1 << h);
22
              if (pn[i] < 0)
23
                   pn[i] += n;
          fill(cnt.begin(), cnt.begin() + classes,
             0);
          for (int i = 0; i < n; i++)
               cnt[c[pn[i]]]++;
          for (int i = 1; i < classes; i++)
               cnt[i] += cnt[i-1];
          for (int i = n-1; i >= 0; i--)
              p[--cnt[c[pn[i]]]] = pn[i];
          cn[p[0]] = 0;
          classes = 1;
```

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

37

 $+ (1 << h)) % n]};$ 

pair<int, int> cur = {c[p[i]], c[(p[i])

```
[i-1] + (1 << h)) % n];
               if (cur != prev)
                   ++classes;
39
               cn[p[i]] = classes - 1;
41
          c.swap(cn);
42
43
      p.erase(p.begin()); // remove "$" suffix
44
      return p;
45
46 }
48 vector<int> lcp_array(string s, vector<int> sa) {
      int n=s.size(), k=0;
      vector<int> lcp(n,0), r(n,0);
      for (int i=0; i<n; i++) r[sa[i]]=i;</pre>
51
      for (int i=0; i<n; i++, k?k--:0) {
          if (r[i] == n-1) {k=0; continue;}
53
          int j=sa[r[i]+1];
54
          while (i+k< n \& \& j+k< n \& \& s[i+k] == s[j+k]) k
             ++;
          lcp[r[i]]=k;
56
      return lcp;
58
59 }
```

#### 5.3 Suffix Tree

```
_{1} const int N=1000000,
                                                                   // maximum possible number
                                              of nodes in suffix tree
                                              INF=1000000000; // infinity constant
                                                         // input string for which the
                                         ₃ string a;
                                             suffix tree is being built
                                         4 int t[N][26], // array of transitions (state,
                                             letter)
                                              1[N],
                                                     // left...
                                                      // ...and right boundaries of the
                                                 substring of a which correspond to incoming
                                                  edge
                                              p[N], // parent of the node
                                                     // suffix link
                                              s[N],
                                                      // the node of the current suffix (if
                                                 we're mid-edge, the lower node of the edge)
                                                      // position in the string which
                                              tp,
                                                 corresponds to the position on the edge (
                                                 between l[tv] and r[tv], inclusive)
pair<int, int> prev = \{c[p[i-1]], c[(p_{i})\}
                                                      // the number of nodes
                                              ts,
```

```
// the current character in the string
     la:
14 void ukkadd(int c) { // add character s to the
    tree
     suff::
                  // we'll return here after each
        transition to the suffix (and will add
        character again)
     if (r[tv]<tp) { // check whether we're still</pre>
16
        within the boundaries of the current edge
         // if we're not, find the next edge. If it
              doesn't exist, create a leaf and add
             it to the tree
         if (t[tv][c]==-1) {t[tv][c]=ts;l[ts]=la;p[
            ts++]=tv;tv=s[tv];tp=r[tv]+1;goto suff
            ; }
         tv=t[tv][c];tp=l[tv];
19
     } // otherwise just proceed to the next edge
     if (tp==-1 || c==a[tp]-'a')
21
         tp++; // if the letter on the edge equal c
            , go down that edge
         // otherwise split the edge in two with
24
            middle in node ts
         1[ts]=1[tv];r[ts]=tp-1;p[ts]=p[tv];t[ts][a
             [tp]-'a']=tv;
         // add leaf ts+1. It corresponds to
             transition through c.
         t[ts][c]=ts+1; l[ts+1]=la; p[ts+1]=ts;
         // update info for the current node -
             remember to mark ts as parent of tv
         l[tv]=tp;p[tv]=ts;t[p[ts]][a[l[ts]]-'a']=
            ts;ts+=2;
         // prepare for descent
         // tp will mark where are we in the
31
             current suffix
         tv=s[p[ts-2]];tp=1[ts-2];
         // while the current suffix is not over,
             descend
         while (tp<=r[ts-2]) {tv=t[tv][a[tp]-'a'];</pre>
            tp+=r[tv]-l[tv]+1;}
         // if we're in a node, add a suffix link
             to it, otherwise add the link to ts
         // (we'll create ts on next iteration).
         if (tp==r[ts-2]+1) s[ts-2]=tv; else s[ts
             -2]=ts;
         // add tp to the new edge and return to
```

```
add letter to suffix
          tp=r[tv]-(tp-r[ts-2])+2;qoto suff;
41 }
43 void build() {
      ts=2;
      tv=0:
      tp=0;
      fill(r,r+N,(int)a.size()-1);
      // initialize data for the root of the tree
      s[0]=1;
      1[0] = -1;
      r[0] = -1;
      1[1] = -1;
52
      r[1] = -1;
53
      memset (t, -1, sizeof t);
54
      fill(t[1],t[1]+26,0);
      // add the text to the tree, letter by letter
      for (la=0; la<(int)a.size(); ++la)</pre>
          ukkadd (a[la]-'a');
59 }
```

# 6 Geometry

# 6.1 Geometry Library

```
* 0 means on the edge / point
   * +1 means strictly inside
   * -1 means strictly outside
   * winding number = 0 means outside
   * winding number != 0 means inside
24
25 bool is inside (auto & p, auto & pt) {
     int n = (int)p.size();
     int cnt = 0;
27
28
     for (int i = 0; i < n; i++) {
29
      if(p[i] == pt) return true;
30
      int j = (i + 1) \% n;
31
      if(p[i].y == pt.y && p[j].y == pt.y) {
32
        if(pt.x >= min(p[i].x, p[j].x) && pt.x <=</pre>
33
           \max(p[i].x, p[j].x))
          return true;
34
      }else{
        bool below = p[i].y < pt.y;</pre>
        if (below != (p[i].v < pt.v)) {</pre>
          auto orientation = ccw(p[i], p[j], pt);
          if(!orientation) return true;
          if(below == (orientation > 0)) cnt +=
             below ? 1 : -1;
41
42
43
44
     return (cnt != 0);
45
46
```

#### 6.2 Convex Hull

```
vector<Point> half hull(vector<Point> &pts,int t) {
      vector<Point> hull;
      hull.pb(pts[0]);
      hull.pb(pts[1]);
      for (int i=2;i<n;i++) {</pre>
          while((int)hull.size()>1) {
              Point p1=hull((int)hull.size()-2);
              Point p2=hull.back();
              if((((p1-pts[i]) * (p2-pts[i])) *t)>=0){
                  hull.pop_back();
              else
                  break;
          hull.pb(pts[i]);
      return move(hull);
18 }
vector<Point> convex hull(vector<Point> &pts) {
      sort(pts.begin(), pts.end(),[](Point &a,Point
         &b) {
          if(a.x==b.x)
              return a.y<b.y;</pre>
          return a.x<b.x;</pre>
      });
      vector<Point> uh, lh;
      uh=half hull(pts,1);
      lh=half hull(pts,-1);
      lh.pop back();
28
      reverse(lh.begin(), lh.end());
      uh.insert(uh.end(),lh.begin(), lh.end());
      return move (uh);
32 }
```

# 7 Formulas

Catalan	$C_0 = 1, C_n = \frac{1}{n+1} {2n \choose n} = \sum_{i=0}^{n-1} C_i C_{n-i-1} = \frac{4n-2}{n+1} C_{n-1}$	
Stirling 1st kind	$\begin{bmatrix} 0 \\ 0 \end{bmatrix} = 1, \begin{bmatrix} n \\ 0 \end{bmatrix} = \begin{bmatrix} \overline{0} \\ n \end{bmatrix} = 0, \begin{bmatrix} n \\ k \end{bmatrix} = (n-1) \begin{bmatrix} n-1 \\ k \end{bmatrix} + \begin{bmatrix} n-1 \\ k-1 \end{bmatrix}$	#perms of $n$ objs with exactly $k$ cycles
Stirling 2nd kind		#ways to partition $n$ objs into $k$ nonempty sets
Euler	$\left  \left\langle {n \atop 0} \right\rangle = \left\langle {n \atop n-1} \right\rangle = 1, \left\langle {n \atop k} \right\rangle = (k+1) \left\langle {n-1 \atop k} \right\rangle + (n-k) \left\langle {n-1 \atop k-1} \right\rangle$	#perms of $n$ objs with exactly $k$ ascents
Euler 2nd Order	$\left\langle \left\langle {n \atop k} \right\rangle \right\rangle = (k+1) \left\langle \left\langle {n-1 \atop k} \right\rangle \right\rangle + (2n-k-1) \left\langle \left\langle {n-1 \atop k-1} \right\rangle \right\rangle$	#perms of $1, 1, 2, 2,, n, n$ with exactly $k$ ascents
Bell	$B_1 = 1, B_n = \sum_{k=0}^{n-1} B_k \binom{n-1}{k} = \sum_{k=0}^n \binom{n}{k}$	#partitions of $1n$ (Stirling 2nd, no limit on k)

# 7.1 The Twelvefold Way

Putting n balls into k boxes.

Balls	same	distinct	same	distinct	
Boxes	same	same	distinct	distinct	Remarks
-	$p_k(n)$	$\sum_{i=0}^{k} {n \brace i}$	$\binom{n+k-1}{k-1}$	$k^n$	$p_k(n)$ : #partitions of $n$ into $\leq k$ positive parts
$size \ge 1$	p(n,k)	$\binom{n}{k}$	$\binom{n-1}{k-1}$	$k!\binom{n}{k}$	p(n,k): #partitions of n into k positive parts
$size \le 1$	$[n \le k]$	$[n \le k]$	$\binom{k}{n}$	$n!\binom{k}{n}$	[cond]: 1 if $cond = true$ , else 0

# 7.2 Some primes

- 8 digits 59707699, 84765091, 64216913, 36853373, 91814719, 29647939, 99082553, 68007601, 35386633, 91221883

- 9 digits 267222157, 248334941, 853519241, 879700489, 529560481, 160736231, 308615471, 722344243, 546428819, 528094447
- $\bullet \ 12 \ digits 744903658181, 805685255317, 901677551977, 645778995493, 951016942451, 743768119319, 463374658853, 390290791217, 730300933471, 901677551977, 645778995493, 951016942451, 743768119319, 463374658853, 390290791217, 730300933471, 901677551977, 645778995493, 951016942451, 743768119319, 463374658853, 390290791217, 730300933471, 901677551977, 645778995493, 951016942451, 743768119319, 463374658853, 390290791217, 730300933471, 901677551977, 645778995493, 951016942451, 743768119319, 463374658853, 390290791217, 730300933471, 901677551977, 645778995493, 951016942451, 743768119319, 463374658853, 390290791217, 730300933471, 901677551977, 645778995493, 951016942451, 743768119319, 463374658853, 390290791217, 730300933471, 901677551977, 90167755197, 90167755197, 90167755197, 90167755197, 90167755197, 90167755197, 90167755197, 90167755197, 901677551977, 90167755197, 90167755197, 90167755197, 90167755197, 901677551977, 90167755197, 901677519, 901$
- $\bullet \ 16 \ digits 6934008823912991, 6133523110774669, 4707120596051539, 5856250400014373, 5824952666729017, 5619411481414127, 6239941242022171, 3765554534448349, 3773976086888701, 6077904809921143$
- Legendre symbol:  $\left(\frac{a}{b}\right) = a^{(b-1)/2}$  (mod b), b odd prime.
- Heron's formula: A triangle with side lengths a, b, c has area  $\sqrt{s(s-a)(s-b)(s-c)}$  where  $s=\frac{a+b+c}{2}$ .
- Pick's theorem: A polygon on an integer grid strictly containing i lattice points and having b lattice points on the boundary has area  $i + \frac{b}{2} 1$ . (Nothing similar in higher dimensions)
- Euler characteristic: A finite, connected, planar graph is drawn in the plane without any edge intersections where v denotes |V|, e denotes |E| and f denotes the number of faces, then v e + f = 2
- Baby Step Giant Step: Given a cyclic group  $\mathcal{G}$  of order n, a generator  $\alpha$  of the group and a group element  $\beta$ , find x such that  $\alpha^x = \beta$

# Algorithm:

- Write x as x = im + j, where  $m = \lceil \sqrt{n} \rceil \rceil$  and  $0 \le i < m$  and  $0 \le j < m$ .
- Hence, we have  $\beta(\alpha^{-m})^i = \alpha^j$ .
- $\forall j \ where \ 0 \le j < m :$  calculate  $\alpha^j$  and add them to std::unordered\_map<int, int>
- $\forall i$  where  $0 \leq i < m$ : check if  $\beta(\alpha^{-m})^i$  exists in the std::unordered\_map<int, int> or not
- Euler's totient: The number of integers less than n that are coprime to n are

 $n \prod_{p|n} \left(1 - \frac{1}{p}\right)$  where each p is a distinct prime factor of n.

Calculation of  $\phi(n) \ \forall n \ where \ 2 \le n < 10^6$ 

- In the regular sieve initialize  $\phi(i) = i \ \forall i$ .
- As soon as a prime i is found, update  $\phi(j) = \phi(j) \phi(j)/i$
- Gauss Generalization and Wilson's theorem: Let p be an odd prime and  $\alpha$  be a positive integer, then in  $\mathbb{Z}/(n)$

$$\prod_{k=1}^{\phi(n)} = \begin{cases} 0 & n = 1, \\ -1 & n = 4, p^{\alpha}, 2p^{\alpha}, \\ 1 & \text{otherwise} \end{cases}$$

• Chinese Remainder Theorem: Given pairwise coprime positive integers  $n_1, n_2, \dots, n_k$  and arbitrary integers  $a_1, a_2, \dots, a_k$ , the system of simultaneous congruences such that

$$x \equiv a_1 \pmod{n_1}$$
  
 $x \equiv a_2 \pmod{n_2}$   
 $\vdots$   
 $x \equiv a_k \pmod{n_k}$ 

has a solution, and the solution is unique modulo  $N = n_1 n_2 \cdots n_k$ . To construct the solution, do the following

- 1. Compute  $N = n_1 \times n_2 \cdots \times n_k$ .
- 2. For each  $i = 1, 2, \dots, k$ , compute

$$y_i = \frac{N}{n_i} = n_1 n_2 \cdots n_i n_{i+1} \cdots n_k.$$

- 3. For each  $i=1,2,\cdots k$ , compute  $z_i\equiv y_i^{-1} \pmod{n_i}$  using Euclid's extended algorithm
- 4. The integer  $x = \sum_{i=1}^{k} a_i y_i z_i$  is a solution to the system of the congruences and  $x \mod N$  is the unique solution modulo N.
- Shoelace Formula for Area of Simple Polygon: Polygon represented by  $(x_0, y_0), \dots (x_{n-1}, y_{n-1})$ , then it's area  $\mathcal{A}$  is

$$\mathcal{A} = \frac{1}{2} \left| \sum_{i=0}^{n-1} x_i (y_{i+1} - y_{i-1}) \right|$$

$$where (i+1) \equiv (i+1) \mod n$$

$$where (i-1) \equiv (i-1+n) \mod n$$

• Line Intersection Formula: Given 2 lines

$$\begin{cases} A_1 x + B_1 y + C_1 = 0, \\ A_2 x + B_2 y + C_2 = 0 \end{cases}$$

We find their intersection using Cramer's rule where **Note the minus signs in front of them** 

$$x = -\frac{\begin{vmatrix} C_1 & B_1 \\ C_2 & B_2 \end{vmatrix}}{\begin{vmatrix} A_1 & B_1 \\ A_2 & B_2 \end{vmatrix}}, y = -\frac{\begin{vmatrix} A_1 & C_1 \\ A_2 & C_2 \end{vmatrix}}{\begin{vmatrix} A_1 & B_1 \\ A_2 & B_2 \end{vmatrix}},$$

• Circle-Line Intersection: Intersection of a circle and a line given by

$$\begin{cases} x^2 + y^2 = r^2 \\ Ax + By + C = 0 \end{cases}$$

If the circle is centered at point  $(x_c, y_c)$ , transform the coordinate system using

$$x = X + x_c$$
$$y = Y + y_c$$

Calculate the point closest to origin  $(x_0, y_0)$ . It's distance from origin is  $d_0 = \frac{|C|}{\sqrt{A^2 + R^2}}$ therefore Point  $(x_0, y_0)$ ,

$$x_0 = \frac{-AC}{A^2 + B^2}$$
$$y_0 = \frac{-BC}{A^2 + B^2}$$

If  $d_0 < r$ , then there are 2 intersections. If  $d_0 = r$ , then there is only one intersection. If  $d_0 > r$ , no intersection. Calculate  $d = \sqrt{r^2 - \frac{C^2}{A^2 + B^2}}$  and  $m = \sqrt{\frac{d^2}{A^2 + B^2}}$ . The two points of intersections  $(a_x, a_y)$  and  $(b_x, b_y)$  are (if  $d_0 < r$ )

$$a_x = x_0 + B \cdot m, a_y = y_0 - A \cdot m$$
  
$$b_x = x_0 - B \cdot m, b_y = y_0 + A \cdot m$$

If  $d_0 = r$ , then  $(x_0, y_0)$  is the intersection point which is tangent to the surface.

• Intersection of Circle and Circle: Intersection of two circles whose equations are given as follows

$$\begin{cases} x^2 + y^2 = r_1^2 \\ (x - x_2)^2 + (y - y_2)^2 = r_2^2 \end{cases}$$

Subtract these two equations to get the equation of line given as

$$Ax + By + C = 0$$

$$A = -2x_2$$

$$B = -2y_2$$

$$C = x_2^2 + y_2^2 + r_1^2 - r_2^2$$

Now, solve this problem for intersection of a line and circle. Now, handle the degenerate case when  $x_2 = y_2 = 0$  and equation of line is  $C = r_1^2 - \overline{r_2^2} = 0$ . If the radii of the circles are same, then there are infinitely many intersections, if they differ, then there are no intersections.

- Konig's theorem: In any bipartite graph  $G = (L \cup R, E)$ , the number of edges in a maximum matching is equal to the number of vertices in a minimum vertex cover. Let Ube the set of unmatched vertices in L, and Zbe the set of vertices that are either in U or are connected to U by an alternating path. Then  $K = (L \setminus Z) \cup (R \cap Z)$  is the minimum vertex cover.
- Dilworth's Theorem: There exists an antichain A, and a partition of the order into a family P of chains, such that the number of chains in the partition equals the cardinality of A.
- Mirsky's Theorem: A poset of height h can be partitioned into h antichains.
- The number of vertices of a graph is equal to its minimum vertex cover number plus the size of a maximum independent set.
- A minumum Steiner tree for n vertices reguires at most n-2 additional Steiner vertices.
- Lagrange polynomial through points  $(x_0, y_0), \ldots, (x_k, y_k)$  is L(x) $\sum_{j=0}^{k} y_j \prod_{\substack{0 \le m \le k \\ m \ne j}} \frac{x - x_m}{x_j - x_m}$
- Hook length formula: If  $\lambda$  is a Young diagram and  $h_{\lambda}(i,j)$  is the hook-length of cell (i, j), then then the number of Young tableux  $d_{\lambda} = n! / \prod h_{\lambda}(i, j)$ .
- Moebius inversion formula: If f(n) =

If 
$$f(n) = \sum_{m=1}^{n} g(\lfloor n/m \rfloor)$$
, then  $g(n) = \sum_{m=1}^{n} \mu(m) f(\lfloor \frac{n}{m} \rfloor)$ .  

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

$$\sum_{i=1}^{n} \sum_{j=1}^{n} [gcd(i,j) = 1] = \sum_{d=1}^{n} \mu(d) \lfloor \frac{n}{d} \rfloor^{2}$$

- Farey Sequence:  $F_n$  Sequence of reduced fractions with denominators  $\leq n$ . For neighbors  $\frac{a}{b}$  and  $\frac{c}{d}$ , bc - ad = 1.
- #primitive pythagorean triples with hypotenuse < n approx  $n/(2\pi)$ .
- Frobenius Number: largest number which can't be expressed as a linear combination of numbers  $a_1, \ldots, a_n$  with nonnegative coefficients.  $g(a_1, a_2) = a_1 a_2$  $a_1 - a_2$ ,  $N(a_1, a_2) = (a_1 - 1)(a_2 - 1)/2$ .  $g(d \cdot a_1, d \cdot a_2, a_3) = d \cdot g(a_1, a_2, a_3) + a_3(d-1).$ An integer  $x > (\max_i a_i)^2$  can be expressed in such a way iff.  $x \mid \gcd(a_1, \ldots, a_n)$ .

### 7.3 Markov Chains

A Markov Chain can be represented as a weighted directed graph of states, where the weight of an edge represents the probability of transitioning over that edge in one timestep. Let  $P^{(m)} = (p_{ij}^{(m)})$  be the probability matrix of transitioning from state i to state j in m timesteps, and note that  $P^{(1)}$  is the adjacency matrix of the graph. Chapman-Kolmogorov:  $p_{ij}^{(m+n)} =$  $\sum_{k} p_{ik}^{(m)} p_{kj}^{(n)}$ . It follows that  $P^{(m+n)} = P^{(m)} P^{(n)}$ and  $P^{(m)} = P^m$ . If  $p^{(0)}$  is the initial probability distribution (a vector), then  $p^{(0)}P^{(m)}$  is the probability distribution after m timesteps.

The return times of a state i is  $R_i =$  $\{m \mid p_{ii}^{(m)} > 0\}$ , and *i* is aperiodic if  $gcd(R_i) = 1$ . A MC is aperiodic if any of its vertices is aperiodic. A MC is *irreducible* if the corresponding graph is strongly connected.

A distribution  $\pi$  is stationary if  $\pi P = \pi$ . If  $\sum_{d|n} g(d)$ , then  $g(n) = \sum_{d|n} \mu(d) f(n/d)$ . MC is irreducible then  $\pi_i = 1/\mathbb{E}[T_i]$ , where  $T_i$  is the expected time between two visits at i.  $\pi_j/\pi_i$  is the expected number of visits at j in between two consecutive visits at i. A MC is ergodic if  $\lim_{m\to\infty} p^{(0)}P^m = \pi$ . A MC is ergodic iff. it is irreducible and aperiodic.

A MC for a random walk in an undirected weighted graph (unweighted graph can be made weighted by adding 1-weights) has  $p_{uv} = w_{uv}/\sum_x w_{ux}$ . If the graph is connected, then  $\pi_u = \sum_x w_{ux}/\sum_v \sum_x w_{vx}$ . Such a random walk is aperiodic iff. the graph is not bipartite.

An absorbing MC is of the form  $P = \begin{pmatrix} Q & R \\ 0 & I_r \end{pmatrix}$ . Let  $N = \sum_{m=0}^{\infty} Q^m = (I_t - Q)^{-1}$ .

Then, if starting in state i, the expected number of steps till absorption is the i-th entry in N1. If starting in state i, the probability of being absorbed in state j is the (i, j)-th entry of NR.

Many problems on MC can be formulated in terms of a system of recurrence relations, and then solved using Gaussian elimination.

# 7.4 Burnside's Lemma

Let G be a finite group that acts on a set X. For each g in G let  $X^g$  denote the set of elements in X that are fixed by g. Then the number of orbits

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

$$Z(S_n) = \frac{1}{n} \sum_{l=1}^{n} a_l Z(S_{n-l})$$

# 7.5 Bezout's identity

If (x, y) is any solution to ax + by = d (e.g. found by the Extended Euclidean Algorithm), then all solutions are given by

$$\left(x + k \frac{b}{\gcd(a,b)}, y - k \frac{a}{\gcd(a,b)}\right)$$

### 7.6 Misc

### 7.6.1 Determinants and PM

$$det(A) = \sum_{\sigma \in S_n} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{i,\sigma(i)}$$

$$perm(A) = \sum_{\sigma \in S_n} \prod_{i=1}^n a_{i,\sigma(i)}$$

$$pf(A) = \frac{1}{2^n n!} \sum_{\sigma \in S_{2n}} \operatorname{sgn}(\sigma) \prod_{i=1}^n a_{\sigma(2i-1),\sigma(2i)}$$

$$= \sum_{M \in PM(n)} \operatorname{sgn}(M) \prod_{(i,j) \in M} a_{i,j}$$

### 7.6.2 BEST Theorem

Count directed Eulerian cycles. Number of OST given by Kirchoff's Theorem (remove r/c with root)  $\#OST(G, r) \cdot \prod_{v} (d_v - 1)!$ 

#### 7.6.3 Primitive Roots

Only exists when n is  $2, 4, p^k, 2p^k$ , where p odd prime. Assume n prime. Number of primitive roots  $\phi(\phi(n))$  Let g be primitive root. All primitive roots are of the form  $g^k$  where  $k, \phi(p)$  are coprime.

k-roots:  $g^{i \cdot \phi(n)/k}$  for  $0 \le i < k$ 

How to find a primitive root? To test that a is a primitive root of p you need to do the following. First, let  $s = \phi(p)$  where  $\phi()$  is [the Euler's totient function][1]. If p is prime, then s = p - 1. Then you need to determine all the prime factors of s:  $p_1, \ldots, p_k$ . Finally, calculate  $a^{s/p_i} \mod p$  for all  $i = 1 \ldots k$ , and if you find 1 among residuals then it is NOT a primitive root, otherwise it is.

So, basically you need to calculate and check k numbers where k is the number of different prime factors in  $\phi(p)$ .

### 7.6.4 Sum of primes

For any multiplicative f:

$$S(n,p) = S(n,p-1) - f(p) \cdot (S(n/p,p-1) - S(p-1,p-1)) - S(p-1,p-1) -$$

### 7.6.5 Floor

$$\lfloor \lfloor x/y \rfloor /z \rfloor = \lfloor x/(yz) \rfloor$$
$$x\%y = x - y |x/y|$$