Al-Baath University ICPC Team Notebook (2018)

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1 Combinatorial optimization

1.1 Sparse max-flow

```
// Adjacency list implementation of Dinic's
    blocking flow algorithm.
// This is very fast in practice, and only loses
     to push-relabel flow.
// Running time:
      O(|V|^2 |E|)
// INPUT:
      - graph, constructed using AddEdge()
       - source and sink
// OUTPUT:
      - maximum flow value
     - To obtain actual flow values, look at
    edges with capacity > 0
         (zero capacity edges are residual edges
#include < cstdio >
#include<vector>
#include < queue >
using namespace std;
typedef long long LL;
struct Edge {
 int u, v;
 LL cap, flow;
 Edge() {}
 Edge(int u, int v, LL cap): u(u), v(v), cap(
      cap), flow(0) {}
struct Dinic {
 int N;
 vector<Edge> E;
 vector<vector<int>> g;
 vector<int> d, pt;
  Dinic(int N): N(N), E(0), g(N), d(N), pt(N) {}
  void AddEdge(int u, int v, LL cap) {
   if (u != v) {
     E.emplace_back(Edge(u, v, cap));
     g[u].emplace_back(E.size() - 1);
     E.emplace_back(Edge(v, u, 0));
     g[v].emplace_back(E.size() - 1);
  bool BFS(int S, int T) {
    queue<int> q({S});
    fill(d.begin(), d.end(), N + 1);
   d[S] = 0;
    while(!q.empty()) {
     int u = q.front(); q.pop();
     if (u == T) break;
      for (int k: g[u]) {
        Edge &e = E[k];
        if (e.flow < e.cap && d[e.v] > d[e.u] +
          d[e.v] = d[e.u] + 1;
          q.emplace(e.v);
```

```
return d[T] != N + 1;
  LL DFS (int u, int T, LL flow = -1) {
    if (u == T || flow == 0) return flow;
    for (int &i = pt[u]; i < g[u].size(); ++i) {</pre>
      Edge &e = E[g[u][i]];
      Edge &oe = E[g[u][i]^1];
      if (d[e.v] == d[e.u] + 1) {
        LL amt = e.cap - e.flow;
        if (flow !=-1 && amt > flow) amt = flow
        if (LL pushed = DFS(e.v, T, amt)) {
          e.flow += pushed;
          oe.flow -= pushed;
          return pushed;
    return 0;
  LL MaxFlow(int S, int T) {
    LL total = 0;
    while (BFS(S, T)) {
      fill(pt.begin(), pt.end(), 0);
      while (LL flow = DFS(S, T))
        total += flow;
    return total;
};
// The following code solves SPOJ problem #4110:
     Fast Maximum Flow (FASTFLOW)
int main()
  int N, E;
  scanf("%d%d", &N, &E);
 Dinic dinic(N);
  for (int i = 0; i < E; i++)
    int u, v;
    scanf("%d%d%lld", &u, &v, &cap);
   dinic.AddEdge(u - 1, v - 1, cap);
dinic.AddEdge(v - 1, u - 1, cap);
  printf("%lld\n", dinic.MaxFlow(0, N - 1));
  return 0;
// END CUT
```

1.2 Min-cost max-flow

```
// Implementation of min cost max flow algorithm
    using adjacency
// matrix (Edmonds and Karp 1972). This
    implementation keeps track of
// forward and reverse edges separately (so you
    can set cap[i][j] !=
```

```
// cap[j][i]). For a regular max flow, set all
    edge costs to 0.
// Running time, O(|V|^2) cost per augmentation
// max flow:
                    0(|V|^3)
    augmentations
      min cost max flow: O(|V|^4 *
    MAX_EDGE_COST) augmentations
// INPUT:
      - graph, constructed using AddEdge()
      - source
      - sink
// OUTPUT:
      - (maximum flow value, minimum cost value
    - To obtain the actual flow, look at
    positive values only.
#include <cmath>
#include <vector>
#include <iostream>
using namespace std;
typedef vector<int> VI;
typedef vector<VI> VVI;
typedef long long L;
typedef vector<L> VL;
typedef vector<VL> VVL;
typedef pair<int, int> PII;
typedef vector<PII> VPII;
const L INF = numeric_limits<L>::max() / 4;
struct MinCostMaxFlow {
  int N;
  VVL cap, flow, cost;
 VI found;
 VL dist, pi, width;
 VPII dad;
 MinCostMaxFlow(int N) :
   N(N), cap(N, VL(N)), flow(N, VL(N)), cost(N,
         VL(N)),
    found(N), dist(N), pi(N), width(N), dad(N)
        { }
  void AddEdge(int from, int to, L cap, L cost)
   this->cap[from][to] = cap;
   this->cost[from][to] = cost;
  void Relax(int s, int k, L cap, L cost, int
      dir) {
    L \text{ val} = \text{dist}[s] + \text{pi}[s] - \text{pi}[k] + \text{cost};
    if (cap && val < dist[k]) {</pre>
      dist[k] = val;
      dad[k] = make pair(s, dir);
     width[k] = min(cap, width[s]);
 L Dijkstra(int s, int t) {
    fill(found.begin(), found.end(), false);
    fill(dist.begin(), dist.end(), INF);
```

```
fill(width.begin(), width.end(), 0);
    dist[s] = 0;
   width[s] = INF;
    while (s != -1) {
     int best = -1;
      found[s] = true;
      for (int k = 0; k < N; k++) {
        if (found[k]) continue;
        Relax(s, k, cap[s][k] - flow[s][k], cost
            [s][k], 1);
        Relax(s, k, flow[k][s], -cost[k][s], -1)
        if (best == -1 || dist[k] < dist[best])</pre>
            best = k:
      s = best:
    for (int k = 0; k < N; k++)
     pi[k] = min(pi[k] + dist[k], INF);
    return width[t];
 pair<L, L> GetMaxFlow(int s, int t) {
   L \text{ totflow} = 0, \text{ totcost} = 0;
   while (L amt = Dijkstra(s, t)) {
     totflow += amt;
     for (int x = t; x != s; x = dad[x].first)
        if (dad[x].second == 1) {
          flow[dad[x].first][x] += amt;
          totcost += amt * cost[dad[x].first][x
              ];
        } else {
          flow[x][dad[x].first] -= amt;
          totcost -= amt * cost[x][dad[x].first
   return make_pair(totflow, totcost);
};
// BEGIN CUT
// The following code solves UVA problem #10594:
     Data Flow
int main() {
 int N, M;
  while (scanf("%d%d", &N, &M) == 2) {
   VVL v(M, VL(3));
   for (int i = 0; i < M; i++)
      scanf("%Ld%Ld%Ld", &v[i][0], &v[i][1], &v[
          <u>i</u>][2]);
   L D, K;
   scanf("%Ld%Ld", &D, &K);
   MinCostMaxFlow mcmf(N+1);
    for (int i = 0; i < M; i++) {
     mcmf.AddEdge(int(v[i][0]), int(v[i][1]), K
          , v[i][2]);
     mcmf.AddEdge(int(v[i][1]), int(v[i][0]), K
          , v[i][2]);
   mcmf.AddEdge(0, 1, D, 0);
```

```
pair<L, L> res = mcmf.GetMaxFlow(0, N);

if (res.first == D) {
    printf("%Ld\n", res.second);
} else {
    printf("Impossible.\n");
}

return 0;
}

// END CUT
```

1.3 Push-relabel max-flow

```
// Adjacency list implementation of FIFO push
    relabel maximum flow
// with the gap relabeling heuristic. This
    implementation is
// significantly faster than straight Ford-
    Fulkerson. It solves
// random problems with 10000 vertices and
    1000000 edges in a few
// seconds, though it is possible to construct
    test cases that
// achieve the worst-case.
// Running time:
11
    0(1V1^3)
// INPUT:
      - graph, constructed using AddEdge()
      - source
      - sink
11
// OUTPUT:
     - maximum flow value
       - To obtain the actual flow values, look
    at all edges with
      capacity > 0 (zero capacity edges are
    residual edges).
#include <cmath>
#include <vector>
#include <iostream>
#include <queue>
using namespace std;
typedef long long LL;
struct Edge {
  int from, to, cap, flow, index;
  Edge (int from, int to, int cap, int flow, int
    from(from), to(to), cap(cap), flow(flow),
        index(index) {}
struct PushRelabel {
  int N:
  vector<vector<Edge> > G;
  vector<LL> excess;
  vector<int> dist, active, count;
  queue<int> Q;
```

```
PushRelabel(int N) : N(N), G(N), excess(N),
    dist(N), active(N), count(2*N) {}
void AddEdge(int from, int to, int cap) {
  G[from].push_back(Edge(from, to, cap, 0, G[
      tol.size()));
  if (from == to) G[from].back().index++;
  G[to].push_back(Edge(to, from, 0, 0, G[from
      1.size() - 1));
void Enqueue(int v) {
 if (!active[v] && excess[v] > 0) { active[v]
       = true; O.push(v); }
void Push(Edge &e) {
  int amt = int(min(excess[e.from], LL(e.cap -
       e.flow)));
  if (dist[e.from] <= dist[e.to] || amt == 0)</pre>
      return;
  e.flow += amt;
  G[e.to][e.index].flow -= amt;
  excess[e.to] += amt;
 excess[e.from] -= amt;
  Enqueue(e.to);
void Gap(int k) {
  for (int v = 0; v < N; v++) {
   if (dist[v] < k) continue;</pre>
   count[dist[v]]--;
   dist[v] = max(dist[v], N+1);
   count[dist[v]]++;
    Enqueue (v);
void Relabel(int v) {
  count[dist[v]]--;
  dist[v] = 2*N;
  for (int i = 0; i < G[v].size(); i++)
   if (G[v][i].cap - G[v][i].flow > 0)
      dist[v] = min(dist[v], dist[G[v][i].to]
          + 1);
  count[dist[v]]++;
  Enqueue (v);
void Discharge(int v) {
  for (int i = 0; excess[v] > 0 && i < G[v].
      size(); i++) Push(G[v][i]);
  if (excess[v] > 0) {
   if (count[dist[v]] == 1)
      Gap(dist[v]);
   else
      Relabel(v);
LL GetMaxFlow(int s, int t) {
  count[0] = N-1;
  count[N] = 1;
  dist[s] = N;
  active[s] = active[t] = true;
  for (int i = 0; i < G[s].size(); i++) {</pre>
   excess[s] += G[s][i].cap;
   Push(G[s][i]);
```

```
while (!Q.empty()) {
     int v = Q.front();
      Q.pop();
      active[v] = false;
      Discharge(v);
   LL totflow = 0;
    for (int i = 0; i < G[s].size(); i++)</pre>
        totflow += G[s][i].flow;
    return totflow;
};
// BEGIN CUT
// The following code solves SPOJ problem #4110:
     Fast Maximum Flow (FASTFLOW)
int main() {
  int n, m;
  scanf("%d%d", &n, &m);
  PushRelabel pr(n);
  for (int i = 0; i < m; i++) {
  int a, b, c;
   scanf("%d%d%d", &a, &b, &c);
   if (a == b) continue;
   pr.AddEdge(a-1, b-1, c);
   pr.AddEdge(b-1, a-1, c);
 printf("%Ld\n", pr.GetMaxFlow(0, n-1));
 return 0;
// END CUT
```

1.4 Min-cost matching

```
// Min cost bipartite matching via shortest
    augmenting paths
// This is an O(n^3) implementation of a
    shortest augmenting path
// algorithm for finding min cost perfect
    matchings in dense
// graphs. In practice, it solves 1000x1000
    problems in around 1
// second.
    cost[i][j] = cost for pairing left node i
    with right node i
    Lmate[i] = index of right node that left
    node i pairs with
// Rmate[j] = index of left node that right
    node j pairs with
// The values in cost[i][j] may be positive or
    negative. To perform
// maximization, simply negate the cost[][]
#include <algorithm>
#include <cstdio>
```

```
#include <cmath>
#include <vector>
using namespace std;
typedef vector<double> VD;
typedef vector<VD> VVD;
typedef vector<int> VI;
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];
    for (int j = 1; j < n; j++) u[i] = min(u[i],
         cost[i][j]);
  for (int j = 0; j < n; j++) {
    v[i] = cost[0][i] - u[0];
    for (int i = 1; i < n; i++) v[j] = min(v[j]),
         cost[i][j] - u[i]);
  // 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) {
        Lmate[i] = j;
        Rmate[j] = i;
        mated++;
        break:
  VD dist(n);
  VI dad(n);
  VI seen(n);
  // repeat until primal solution is feasible
  while (mated < n) {</pre>
    // find an unmatched left node
    int s = 0:
    while (Lmate[s] != -1) s++;
    // initialize Dijkstra
    fill(dad.begin(), dad.end(), -1);
    fill(seen.begin(), seen.end(), 0);
    for (int k = 0; k < n; k++)
     dist[k] = cost[s][k] - u[s] - v[k];
    int i = 0;
    while (true) {
     // find closest
      i = -1;
      for (int k = 0; k < n; k++) {
        if (seen[k]) continue;
```

```
if (j == -1 || dist[k] < dist[j]) j = k;</pre>
    seen[j] = 1;
    // termination condition
    if (Rmate[j] == -1) break;
    // relax neighbors
    const int i = Rmate[j];
    for (int k = 0; k < n; k++) {
      if (seen[k]) continue;
      const double new_dist = dist[j] + cost[i
          [k] - u[i] - v[k];
      if (dist[k] > new_dist) {
       dist[k] = new_dist;
       dad[k] = j;
  // update dual variables
  for (int k = 0; k < n; k++) {
   if (k == j || !seen[k]) continue;
    const int i = Rmate[k];
   v[k] += dist[k] - dist[j];
   u[i] -= dist[k] - dist[j];
 u[s] += dist[j];
  // augment along path
  while (dad[j] >= 0) {
   const int d = dad[j];
   Rmate[j] = Rmate[d];
   Lmate[Rmate[j]] = j;
    j = d;
  Rmate[i] = s;
  Lmate[s] = j;
  mated++;
double value = 0;
for (int i = 0; i < n; i++)</pre>
 value += cost[i][Lmate[i]];
return value:
```

1.5 Max bipartite matchine

```
// This code performs maximum bipartite matching
//
// Running time: O(|E| |V|) -- often much faster
    in practice
//
// INPUT: w[i][j] = edge between row node i
    and column node j
// OUTPUT: mr[i] = assignment for row node i,
    -1 if unassigned
// mc[j] = assignment for column node
    j, -1 if unassigned
// function returns number of matches
    made
```

```
#include <vector>
using namespace std;
typedef vector<int> VI;
typedef vector<VI> VVI;
bool FindMatch (int i, const VVI &w, VI &mr, VI &
    mc, VI &seen) {
  for (int j = 0; j < w[i].size(); j++) {</pre>
    if (w[i][j] && !seen[j]) {
      seen[j] = true;
      if (mc[j] < 0 || FindMatch(mc[j], w, mr,</pre>
           mc, seen)) {
        mr[i] = j;
        mc[j] = i;
        return true;
  return false;
int BipartiteMatching (const VVI &w, VI &mr, VI &
   mc) {
  mr = VI(w.size(), -1);
  mc = VI(w[0].size(), -1);
  int ct = 0;
  for (int i = 0; i < w.size(); i++) {</pre>
   VI seen(w[0].size());
    if (FindMatch(i, w, mr, mc, seen)) ct++;
  return ct;
```

1.6 Global min-cut

```
// Adjacency matrix implementation of Stoer-
    Wagner min cut algorithm.
// Running time:
// O(|V|^3)
// INPUT:
      - graph, constructed using AddEdge()
// OUTPUT:
    - (min cut value, nodes in half of min
    cut)
#include <cmath>
#include <vector>
#include <iostream>
using namespace std;
typedef vector<int> VI;
typedef vector<VI> VVI;
const int INF = 1000000000;
pair<int, VI> GetMinCut(VVI &weights) {
  int N = weights.size();
  VI used(N), cut, best_cut;
  int best_weight = -1;
```

```
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++) {</pre>
      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</pre>
            ][j] += weights[last][j];
        for (int j = 0; j < N; j++) weights[j][</pre>
            prev] = weights[prev][j];
        used[last] = true;
        cut.push_back(last);
        if (best_weight == -1 || w[last] <</pre>
            best weight) {
          best cut = cut:
          best weight = w[last];
        for (int j = 0; j < N; j++)
          w[j] += weights[last][j];
        added[last] = true;
  return make_pair(best_weight, best_cut);
// BEGIN CUT
// The following code solves UVA problem #10989:
     Bomb, Divide and Conquer
int main() {
 int N;
  cin >> N;
  for (int i = 0; i < N; i++) {
   int n, m;
   cin >> n >> m;
   VVI weights(n, VI(n));
    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;
   pair<int, VI> res = GetMinCut(weights);
    cout << "Case #" << i+1 << ": " << res.first
         << endl;
// END CUT
```

2 Geometry

2.1 Convex hull

```
// Compute the 2D convex hull of a set of points
    using the monotone chain
// algorithm. Eliminate redundant points from
    the hull if REMOVE_REDUNDANT is
// #defined.
//
```

```
// Running time: O(n log n)
    INPUT: a vector of input points,
    unordered.
    OUTPUT: a vector of points in the convex
    hull, counterclockwise, starting
              with bottommost/leftmost point
#include <cstdio>
#include <cassert>
#include <vector>
#include <algorithm>
#include <cmath>
// BEGIN CUT
#include <map>
// END CUT
using namespace std;
#define REMOVE REDUNDANT
typedef double T;
const T EPS = 1e-7;
struct PT {
 T x, y;
 PT() {}
 PT(T x, T y) : x(x), y(y) {}
 bool operator<(const PT &rhs) const { return</pre>
      make_pair(y,x) < make_pair(rhs.y,rhs.x);</pre>
 bool operator==(const PT &rhs) const { return
      make_pair(y,x) == make_pair(rhs.y,rhs.x);
};
T cross(PT p, PT q) { return p.x*q.y-p.y*q.x; }
T area2(PT a, PT b, PT c) { return cross(a,b) +
    cross(b,c) + cross(c,a); }
#ifdef REMOVE REDUNDANT
bool between (const PT &a, const PT &b, const PT
    &C) {
  return (fabs(area2(a,b,c)) < EPS && (a.x-b.x)</pre>
      *(c.x-b.x) \le 0 \&\& (a.y-b.y) *(c.y-b.y) \le
       0);
#endif
void ConvexHull(vector<PT> &pts) {
  sort(pts.begin(), pts.end());
  pts.erase(unique(pts.begin(), pts.end()), pts.
      end());
  vector<PT> up, dn;
  for (int i = 0; i < pts.size(); i++) {</pre>
    while (up.size() > 1 && area2(up[up.size()
        -2], up.back(), pts[i]) >= 0) up.
    while (dn.size() > 1 && area2(dn[dn.size()
        -2], dn.back(), pts[i]) <= 0) dn.
        pop_back();
    up.push_back(pts[i]);
    dn.push_back(pts[i]);
  pts = dn;
  for (int i = (int) up.size() - 2; i >= 1; i--)
       pts.push back(up[i]);
#ifdef REMOVE REDUNDANT
  if (pts.size() <= 2) return;</pre>
```

```
dn.clear();
  dn.push back(pts[0]);
  dn.push_back(pts[1]);
  for (int i = 2; i < pts.size(); i++) {</pre>
    if (between(dn[dn.size()-2], dn[dn.size()
         -1], pts[i])) dn.pop_back();
    dn.push_back(pts[i]);
  if (dn.size() >= 3 && between(dn.back(), dn
       [0], dn[1])) {
    dn[0] = dn.back();
    dn.pop_back();
  pts = dn;
#endif
// BEGIN CUT
// The following code solves SPOJ problem #26:
    Build the Fence (BSHEEP)
int main() {
  int t;
  scanf("%d", &t);
  for (int caseno = 0; caseno < t; caseno++) {</pre>
    scanf("%d", &n);
    vector<PT> v(n);
    for (int i = 0; i < n; i++) scanf("%lf%lf",</pre>
        &v[i].x, &v[i].y);
    vector<PT> h(v);
    map<PT, int> index;
    for (int i = n-1; i >= 0; i--) index[v[i]] =
    ConvexHull(h);
    double len = 0;
    for (int i = 0; i < h.size(); i++) {</pre>
      double dx = h[i].x - h[(i+1)%h.size()].x;
      double dy = h[i].y - h[(i+1)%h.size()].y;
      len += sqrt (dx*dx+dy*dy);
    if (caseno > 0) printf("\n");
    printf("%.2f\n", len);
    for (int i = 0; i < h.size(); i++) {</pre>
      if (i > 0) printf(" ");
      printf("%d", index[h[i]]);
    printf("\n");
// END CUT
```

2.2 Miscellaneous geometry

```
// C++ routines for computational geometry.
#include <iostream>
#include <vector>
#include <cmath>
#include <cassert>
using namespace std;
double INF = 1e100;
```

```
double EPS = 1e-12;
struct PT {
  double x, y;
  PT() {}
  PT(double x, double y) : x(x), y(y) {}
  PT(const PT &p) : x(p.x), y(p.y) {}
  PT operator + (const PT &p) const { return PT
      (x+p.x, y+p.y); }
  PT operator = (const PT &p) const { return PT
      (x-p.x, y-p.y); }
  PT operator * (double c)
                               const { return PT
      (x*c, y*c ); }
  PT operator / (double c)
                               const { return PT
      (x/c, y/c);
double dot (PT p, PT q)
                           { return p.x*q.x+p.y*
    q.y; }
double dist2(PT p, PT q)
                          { return dot(p-q,p-q)
    ; }
double cross(PT p, PT q) { return p.x*q.y-p.y*
    q.x; }
ostream & operator << (ostream &os, const PT &p) {
  return os << "(" << p.x << "," << p.y << ")";
// rotate a point CCW or CW around the origin
PT RotateCCW90 (PT p) { return PT (-p.y,p.x); }
PT RotateCW90(PT p) { return PT(p.y,-p.x); }
PT RotateCCW(PT p, double t) {
  return PT(p.x*cos(t)-p.y*sin(t), p.x*sin(t)+p.
      y*cos(t));
// project point c onto line through a and b
// assuming a != b
PT ProjectPointLine(PT a, PT b, PT c) {
  return a + (b-a) *dot (c-a, b-a) /dot (b-a, b-a);
// project point c onto line segment through a
PT ProjectPointSegment(PT a, PT b, PT c) {
  double r = dot(b-a,b-a);
  if (fabs(r) < EPS) return a;</pre>
  r = dot(c-a, b-a)/r;
  if (r < 0) return a;</pre>
  if (r > 1) return b;
 return a + (b-a) *r;
// compute distance from c to segment between a
double DistancePointSegment(PT a, PT b, PT c) {
  return sqrt (dist2 (c, ProjectPointSegment (a, b,
// compute distance between point (x, y, z) and
    plane ax+bv+cz=d
double DistancePointPlane (double x, double y,
    double z,
                          double a, double b,
                               double c, double
  return fabs(a*x+b*y+c*z-d)/sqrt(a*a+b*b+c*c);
```

```
// determine if lines from a to b and c to d are
     parallel or collinear
bool LinesParallel(PT a, PT b, PT c, PT d) {
 return fabs(cross(b-a, c-d)) < EPS;</pre>
bool LinesCollinear(PT a, PT b, PT c, PT d) {
  return LinesParallel(a, b, c, d)
      && fabs(cross(a-b, a-c)) < EPS
      && fabs(cross(c-d, c-a)) < EPS;
// determine if line segment from a to b
    intersects with
// line segment from c to d
bool SegmentsIntersect (PT a, PT b, PT c, PT d) {
  if (LinesCollinear(a, b, c, d)) {
    if (dist2(a, c) < EPS || dist2(a, d) < EPS</pre>
      dist2(b, c) < EPS \mid | dist2(b, d) < EPS)
          return true;
    if (dot(c-a, c-b) > 0 \&\& dot(d-a, d-b) > 0
        && dot(c-b, d-b) > 0
      return false;
    return true;
  if (cross(d-a, b-a) * cross(c-a, b-a) > 0)
      return false;
  if (cross(a-c, d-c) * cross(b-c, d-c) > 0)
      return false;
  return true;
// compute intersection of line passing through
    a and b
// with line passing through c and d, assuming
    that unique
// intersection exists; for segment intersection
    , check if
// segments intersect first
PT ComputeLineIntersection(PT a, PT b, PT c, PT
    d) {
  b=b-a; d=c-d; c=c-a;
  assert(dot(b, b) > EPS && dot(d, d) > EPS);
  return a + b*cross(c, d)/cross(b, d);
// compute center of circle given three points
PT ComputeCircleCenter(PT a, PT b, PT c) {
 b = (a+b)/2;
  c = (a + c) / 2;
  return ComputeLineIntersection(b, b+RotateCW90
       (a-b), c, c+RotateCW90(a-c));
// determine if point is in a possibly non-
    convex polygon (by William
// Randolph Franklin); returns 1 for strictly
    interior points, 0 for
// strictly exterior points, and 0 or 1 for the
    remaining points.
// Note that it is possible to convert this into
     an *exact* test using
// integer arithmetic by taking care of the
    division appropriately
// (making sure to deal with signs properly) and
     then by writing exact
```

```
// tests for checking point on polygon boundary
bool PointInPolygon(const vector<PT> &p, PT q) {
  bool c = 0;
  for (int i = 0; i < p.size(); i++) {</pre>
    int j = (i+1) p.size();
    if ((p[i].y <= q.y && q.y < p[j].y ||</pre>
      p[j].y \le q.y && q.y < p[i].y) && q.x < p[i].x + (p[j].x - p[i].x) * (q.y -
           p[i].y) / (p[j].y - p[i].y)
      c = !c;
  return c;
// determine if point is on the boundary of a
    polygon
bool PointOnPolygon(const vector<PT> &p, PT q) {
  for (int i = 0; i < p.size(); i++)</pre>
    if (dist2(ProjectPointSegment(p[i], p[(i+1)%
        p.size()], q), q) < EPS)
      return true:
    return false:
// compute intersection of line through points a
     and b with
// circle centered at c with radius r > 0
vector<PT> CircleLineIntersection(PT a, PT b, PT
     c, double r) {
  vector<PT> ret;
  b = b-a;
  a = a-c;
  double A = dot(b, b);
  double B = dot(a, b);
  double C = dot(a, a) - r * r;
  double D = B*B - A*C;
  if (D < -EPS) return ret;</pre>
  ret.push_back(c+a+b*(-B+sqrt(D+EPS))/A);
  if (D > EPS)
    ret.push_back(c+a+b*(-B-sqrt(D))/A);
  return ret;
// compute intersection of circle centered at a
    with radius r
// with circle centered at b with radius R
vector<PT> CircleCircleIntersection (PT a, PT b,
    double r, double R) {
  vector<PT> ret;
  double d = sqrt(dist2(a, b));
  if (d > r+R \mid | d+min(r, R) < max(r, R)) return
  double x = (d*d-R*R+r*r)/(2*d);
  double y = sgrt(r*r-x*x);
  PT v = (b-a)/d;
  ret.push_back(a+v*x + RotateCCW90(v)*y);
  if (v > 0)
    ret.push_back(a+v*x - RotateCCW90(v)*y);
  return ret;
// This code computes the area or centroid of a
     (possibly nonconvex)
// polygon, assuming that the coordinates are
    listed in a clockwise or
// counterclockwise fashion. Note that the
    centroid is often known as
// the "center of gravity" or "center of mass".
double ComputeSignedArea(const vector<PT> &p) {
```

```
double area = 0;
  for(int i = 0; i < p.size(); i++) {</pre>
    int j = (i+1) % p.size();
    area += p[i].x*p[j].y - p[j].x*p[i].y;
  return area / 2.0;
double ComputeArea(const vector<PT> &p) {
  return fabs(ComputeSignedArea(p));
PT ComputeCentroid(const vector<PT> &p) {
  PT c(0,0);
  double scale = 6.0 * ComputeSignedArea(p);
  for (int i = 0; i < p.size(); i++) {
    int j = (i+1) % p.size();
    c = c + (p[i]+p[j])*(p[i].x*p[j].y - p[j].x*
        p[i].y);
  return c / scale;
// tests whether or not a given polygon (in CW
    or CCW order) is simple
bool IsSimple(const vector<PT> &p) {
  for (int i = 0; i < p.size(); i++) {</pre>
    for (int k = i+1; k < p.size(); k++) {</pre>
      int j = (i+1) % p.size();
      int 1 = (k+1) % p.size();
      if (i == 1 \mid | j == k) continue;
      if (SegmentsIntersect(p[i], p[j], p[k], p[
          1]))
        return false;
  return true;
int main() {
  // expected: (-5,2)
  cerr << RotateCCW90(PT(2,5)) << endl;</pre>
  // expected: (5,-2)
  cerr << RotateCW90(PT(2,5)) << endl;</pre>
  // expected: (-5,2)
  cerr << RotateCCW(PT(2,5),M_PI/2) << endl;</pre>
  // expected: (5,2)
  cerr << ProjectPointLine(PT(-5,-2), PT(10,4),</pre>
      PT(3,7)) << end1;
  // expected: (5,2) (7.5,3) (2.5,1)
  cerr << ProjectPointSegment(PT(-5,-2), PT</pre>
       (10,4), PT(3,7)) << " "
       << ProjectPointSegment(PT(7.5,3), PT
            (10,4), PT(3,7)) << " "
       << ProjectPointSegment (PT (-5, -2), PT
            (2.5,1), PT(3,7)) << endl;
  // expected: 6.78903
  cerr << DistancePointPlane(4,-4,3,2,-2,5,-8)</pre>
      << endl;
  // expected: 1 0 1
  cerr << LinesParallel(PT(1,1), PT(3,5), PT</pre>
       (2,1), PT(4,5)) << " "
```

```
<< LinesParallel(PT(1,1), PT(3,5), PT
          (2,0), PT(4,5)) << " "
     << LinesParallel(PT(1,1), PT(3,5), PT
          (5,9), PT(7,13)) << endl;
// expected: 0 0 1
cerr << LinesCollinear(PT(1,1), PT(3,5), PT</pre>
     (2,1), PT(4,5)) << ""
     << LinesCollinear(PT(1,1), PT(3,5), PT
          (2,0), PT(4,5)) << ""
     << LinesCollinear(PT(1,1), PT(3,5), PT
          (5,9), PT(7,13)) << endl;
// expected: 1 1 1 0
cerr << SegmentsIntersect(PT(0,0), PT(2,4), PT</pre>
     (3,1), PT(-1,3)) << " "
     << SegmentsIntersect(PT(0,0), PT(2,4), PT
          (4,3), PT(0,5)) << " "
     << SegmentsIntersect(PT(0,0), PT(2,4), PT
          (2,-1), PT(-2,1)) << ""
     << SegmentsIntersect(PT(0,0), PT(2,4), PT
          (5,5), PT(1,7)) << endl;
// expected: (1,2)
cerr << ComputeLineIntersection(PT(0,0), PT</pre>
     (2,4), PT(3,1), PT(-1,3)) << endl;
// expected: (1,1)
cerr << ComputeCircleCenter(PT(-3,4), PT(6,1),</pre>
     PT(4,5)) << end1;
vector<PT> v;
v.push_back(PT(0,0));
v.push back(PT(5,0));
v.push_back(PT(5,5));
v.push_back(PT(0,5));
// expected: 1 1 1 0 0
cerr << PointInPolygon(v, PT(2,2)) << " "</pre>
     << PointInPolygon(v, PT(2,0)) << " "
     << PointInPolygon(v, PT(0,2)) << " "
     << PointInPolygon(v, PT(5,2)) << " "
     << PointInPolygon(v, PT(2,5)) << endl;
// expected: 0 1 1 1 1
cerr << PointOnPolygon(v, PT(2,2)) << " "</pre>
     << PointOnPolygon(v, PT(2,0)) << " "
     << PointOnPolygon(v, PT(0,2)) << " "
     << PointOnPolygon(v, PT(5,2)) << " "
     << PointOnPolygon(v, PT(2,5)) << endl;
// expected: (1,6)
             (5,4) (4,5)
             blank line
             (4,5) (5,4)
             blank line
             (4,5) (5,4)
vector<PT> u = CircleLineIntersection(PT(0,6),
     PT(2,6), PT(1,1), 5);
for (int i = 0; i < u.size(); i++) cerr << u[i</pre>
    ] << " "; cerr << endl;
u = CircleLineIntersection(PT(0,9), PT(9,0),
    PT(1,1), 5);
for (int i = 0; i < u.size(); i++) cerr << u[i</pre>
    ] << " "; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT
     (10,10), 5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i</pre>
    ] << " "; cerr << endl;
```

```
u = CircleCircleIntersection(PT(1,1), PT(8,8),
     5, 5);
for (int i = 0; i < u.size(); i++) cerr << u[i</pre>
    ] << " "; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT
     (4.5, 4.5), 10, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i</pre>
    ] << " "; cerr << endl;
u = CircleCircleIntersection(PT(1,1), PT
     (4.5, 4.5), 5, sqrt(2.0)/2.0);
for (int i = 0; i < u.size(); i++) cerr << u[i</pre>
    ] << " "; cerr << endl;
// area should be 5.0
// centroid should be (1.1666666, 1.166666)
PT pa[] = \{ PT(0,0), PT(5,0), PT(1,1), PT(0,5) \}
     };
vector<PT> p(pa, pa+4);
PT c = ComputeCentroid(p);
cerr << "Area: " << ComputeArea(p) << endl;</pre>
cerr << "Centroid: " << c << endl;</pre>
return 0;
```

2.3 3D geometry

```
public class Geom3D {
  // distance from point (x, y, z) to plane aX +
       bY + cZ + d = 0
  public static double ptPlaneDist(double x,
      double v, double z,
      double a, double b, double c, double d) {
    return Math.abs(a*x + b*y + c*z + d) / Math.
        sqrt(a*a + b*b + c*c);
  // distance between parallel planes aX + bY +
      cZ + d1 = 0 and
  // aX + bY + cZ + d2 = 0
  public static double planePlaneDist(double a,
      double b, double c,
      double d1, double d2) {
    return Math.abs(d1 - d2) / Math.sqrt(a*a + b
         *b + c*c);
  // distance from point (px, py, pz) to line (
      x1, y1, z1) – (x2, y2, z2)
  // (or ray, or segment; in the case of the ray
      , the endpoint is the
  // first point)
  public static final int LINE = 0;
  public static final int SEGMENT = 1;
  public static final int RAY = 2;
  public static double ptLineDistSq(double x1,
      double y1, double z1,
      double x2, double y2, double z2, double px
          , double py, double pz,
      int type) {
    double pd2 = (x1-x2)*(x1-x2) + (y1-y2)*(y1-
        y2) + (z1-z2)*(z1-z2);
    double x, y, z;
    if (pd2 == 0) {
      x = x1;
      y = y1;
```

```
z = z1;
  } else {
    double u = ((px-x1)*(x2-x1) + (py-y1)*(y2-x1)
         y1) + (pz-z1)*(z2-z1)) / pd2;
    x = x1 + u * (x2 - x1);
    y = y1 + u * (y2 - y1);
    z = z1 + u * (z2 - z1);
    if (type != LINE && u < 0) {</pre>
      x = x1;
      y = y1;
      z = z1;
    if (type == SEGMENT && u > 1.0) {
      x = x2;
      y = y2;
      z = z2;
  \textbf{return} \quad (x-px) * (x-px) \quad + \quad (y-py) * (y-py) \quad + \quad (z-pz)
       ) * (z-pz);
public static double ptLineDist(double x1,
     double y1, double z1,
    double x2, double y2, double z2, double px
         , double py, double pz,
    int type) {
  return Math.sqrt(ptLineDistSq(x1, y1, z1, x2
       , y2, z2, px, py, pz, type));
```

2.4 3D geometry - Ashley

```
struct point3 {
double x, y, z;
point3 (double x=0, double y=0, double z=0):x(x),
    y(y), z(z) \{ \}
point3 operator+(point3 p)const ?{ return point3
    (x + p.x, y)
+ p.y, z + p.z); }
point3 operator*(double k)const { return point3(
    k*x, k*y,
k * z);
point3 operator-(point3 p)const ?{ return *this
    + (p*-1.0);}
point3 operator/(double k)const { return *this
    *(1.0/k);}
double norm() { return x*x + y*y + z*z; }
double abs() { return sqrt(norm()); }
point3 normalize() { return *this/this->abs(); }
};
// dot product
double dot(point3 a, point3 b) {
return a.x*b.x + a.y*b.y + a.z*b.z;
// cross product
point3 cross(point3 a, point3 b) {
return point3(a.y*b.z - b.y*a.z, b.x*a.z - a.x*b
    .z, a.x*b.y
- b.x*a.y);
struct line {
point3 a, b;
line(point3 A=point3(), point3 B=point3()) : a(A
    ), b(B) {}
```

```
// Direction unit vector a -> b
point3 dir() { return (b - a).normalize(); }
};
// Returns closest point on an infinite line u
    to the point p
point3 cpoint_iline(line u, point3 p) {
point3 ud = u.dir();
return u.a - ud*dot(u.a - p, ud);
// Returns Shortest distance between two
    infinite lines u and v
double dist_ilines(line u, line v) {
return dot(v.a - u.a, cross(u.dir(), v.dir()).
    normalize());
// Finds the closest point on infinite line u to
     infinite line v
// Note: if (uv*uv - uu*vv) is zero then the
    lines are parallel
// and such a single closest point does not
    exist. Check for
// this if needed.
point3 cpoint_ilines(line u, line v) {
point3 ud = u.dir(); point3 vd = v.dir();
double uu = dot(ud, ud), vv = dot(vd, vd), uv =
    dot(ud, vd);
double t = dot(u.a, ud) - dot(v.a, ud); t *= vv;
t -= uv*(dot(u.a, vd) - dot(v.a, vd));
t /= (uv*uv - uu*vv);
return u.a + ud*t;
// Closest point on a line segment u to a given
point3 cpoint lineseg(line u, point3 p) {
point3 ud = u.b - u.a; double s = dot(u.a - p)
ud) /ud.norm();
if (s < -1.0) return u.b;
if (s > ?0.0) return u.a;
return u.a - ud*s;
struct plane {
point3 n, p;
plane(point3 ni = point3(), point3 pi = point3()
    ): n(ni),
p(pi) {}
plane(point3 a, point3 b, point3 c): n(cross(b-
    a, ca).normalize()), p(a) {}
//Value of d for the equation ax + by + cz + d =
double d() { return -dot(n, p); }
// Closest point on a plane u to a given point p
point3 cpoint_plane(plane u, point3 p) {
return p - u.n*(dot(u.n, p) + u.d());
// Point of intersection of an infinite line v
    and a plane u.
// Note: if dot(u.n, vd) == 0 then the line and
    plane do not
// intersect at a single point. Check for this
    if needed.
point3 iline_isect_plane(plane u, line v) {
point3 vd = v.dir();
return v.a - vd*((dot(u.n, v.a) + u.d())/dot(u.n
    , vd));
// Infinite line of intersection between two
    planes u and v.
// Note: if dot(v.n, uvu) == 0 then the planes
```

```
do not intersect
// at a line. Check for this case if it is
    needed.
line isect_planes(plane u, plane v) {
point3 o = u.n*-u.d(), uv = cross(u.n, v.n);
point3 uvu = cross(uv, u.n);
point3 a = o - uvu*((dot(v.n, o) + v.d())/(dot(v.n, o)))
uvu) *uvu.norm()));
return line(a, a + uv);
// Returns great circle distance (lat[-90,90],
    long[-180,180])
double greatcircle (double lt1, double lo1,
    double 1t2, double
lo2, double r) {
double a = M_PI*(1t1/180.0), b = M_PI*(1t2)
    /180.0);
double c = M_PI*((102-101)/180.0);
return r*acos(sin(a)*sin(b) + cos(a)*cos(b)*cos(
    c));
// Rotates point p around directed line a->b
    with angle 'theta'
point3 rotate(point3 a, point3 b, point3 p,
    double theta) {
point3 o = cpoint_iline(line(a,b),p);
point3 perp = cross(b-a,p-o);
return o+perp*sin(theta)+(p-o)*cos(theta);
```

// Returns whether they form a circle or not.

bool get_circle(point p1, point p2, point p3,

// 'center' and 'r' contain the circle if there

2.5 Circles

is one

```
point &center,
double &r) {
double g = 2*imag(conj(p2-p1)*(p3-p2));
if (abs(g) < eps) return false;</pre>
center = p1*(norm(p3)-norm(p2));
center += p2*(norm(p1)-norm(p3));
center += p3*(norm(p2)-norm(p1));
center \neq point (0, q); r = abs (p1-center);
return true;
// Returns number of circles that are tangent to
     all three lines
// 'cirs' has all possible circles with radius >
// It has zero circles when two of them are
    coincide
// It has two circles when only two of them are
    parallel
// It has four circles when they form a triangle
    . In this case
// first circle is incircle. Next circles are ex
    -circles tangent
// to edge a,b,c of triangle respectively.
int get_circle(point a1, point a2, point b1,
    point b2, point c1,
point c2, vector<circle> &cirs) {
point a,b,c;
```

```
int sa=line_line_inter(a1,a2,b1,b2,c);
int sb=line line inter(b1,b2,c1,c2,a);
int sc=line_line_inter(c1,c2,a1,a2,b);
if(sa==-1 || sb==-1 || sc==-1)
return 0;
if(sa+sb+sc==0)
return 0:
if(sb==0)
swap (a1, c1);
swap (a2, c2);
if(sc==0) {
swap (b1, c1);
swap (b2, c2);
sa=line line inter(a1,a2,b1,b2,c);
line_line_inter(b1,b2,c1,c2,a);
line_line_inter(c1,c2,a1,a2,b);
if(sa==0) {
point v1 = polar(1.0, (arg(a2-a1)+arg(a-b))/2)+b;
point v2 = polar(1.0, (arg(a1-a2) + arg(a-b))/2) + b;
point v3 = polar(1.0, (arg(b2-b1) + arg(a-b))/2) + a;
point v4 = polar(1.0, (arg(b1-b2) + arg(a-b))/2) + a;
point p;
if(line\_line\_inter(b, v1, a, v3, p) == 0)
swap(v3,v4);
line_line_inter(b, v1, a, v3, p);
circle c1, c2;
c1.c = p;
line_line_inter(b, v2, a, v4, p);
c2.c = p;
c1.r = c2.r = abs(((a1-b1)/(b2-b1)).imag()*abs(
    b2-
b1))/2;
cirs.push_back(c1);
cirs.push back(c2);
} else {
if(abs(a-b) < eps)
return 0;
point bisec1[4][2];
point bisec2[4][2];
bisec1[0][0]=polar(1.0, (arg(c-a)+arg(b-a))/2);
bisec1[0][1]=a;
bisec2[0][0]=polar(1.0, (arg(c-b)+arg(a-b))/2);
bisec2[0][1]=b;
bisec1[1][0]=polar(1.0, (arg(c-a)+arg(b-a))/2);
bisec1[1][1]=a;
bisec2[1][0]=polar(1.0, (arg(c-b)+arg(b-a))/2);
bisec2[1][1]=b;
bisec1[2][0]=polar(1.0, (arg(a-b)+arg(c-b))/2);
bisec1[2][1]=b;
bisec2[2][0]=polar(1.0, (arg(a-c)+arg(c-b))/2);
bisec2[2][1]=c;
bisec1[3][0]=polar(1.0, (arg(b-c)+arg(a-c))/2);
bisec1[3][1]=b;
bisec2[3][0]=polar(1.0, (arg(b-a)+arg(a-c))/2);
bisec2[3][1]=c;
for (int i=0; i<4; i++) {</pre>
point p;
line_line_inter(bisec1[i][1],bisec1[i][1]+bisec1
[0],bisec2[i][1],bisec2[i][1]+bisec2[i][0],p);
circle c1;
c1.c = p;
c1.r = abs(((p-a)/(b-a)).imag())*abs(b-a);
cirs.push_back(c1);
```

```
return cirs.size();
// Returns number of circles that pass through
    point a and b and
// are tangent to the line c-d
// 'ans' has all possible circles with radius >
int get_circle(point a, point b, point c, point
vector<circle> &ans) {
point pa = (a+b)/2.0;
point pb = (b-a) * point(0,1) + pa;
vector<point> ta;
parabola_line_inter(a,c,d,pa,pb,ta);
for (int i=0; i < ta.size(); i++)</pre>
ans.push_back(circle(ta[i],abs(a-ta[i])));
return ans.size();
// Returns number of circles that pass through
    point p and are
// tangent to the lines a-b and c-d
// 'ans' has all possible circles with radius
    greater than zero
int get_circle(point p, point a, point b, point
    c, point d,
vector<circle> &ans) {
point inter;
int st = line_line_inter(a,b,c,d,inter);
if(st==-1) return 0;
d-=c;
b-=a;
vector<point> ta;
if(st==0) {
point pa = point (0, imag((a-c)/d)/2)*d+c;
point pb = b+pa;
parabola_line_inter(p,a,a+b,pa,pb,ta);
} else {
if(abs(inter-p)>eps) {
point bi;
bi = polar(1.0, (arg(b) + arg(d))/2) +inter;
vector<point> temp;
parabola_line_inter(p,a,a+b,inter,bi,temp);
ta.insert(ta.end(),temp.begin(),temp.end());
temp.clear();
bi = polar(1.0, (arg(b) + arg(d) + M_PI)/2) + inter;
parabola_line_inter(p,a,a+b,inter,bi,temp);
ta.insert(ta.end(),temp.begin(),temp.end());
for(int i=0;i<ta.size();i++)</pre>
ans.push_back(circle(ta[i],abs(p-ta[i])));
return ans.size();
}
```

2.6 Parabola Circle Intersection

```
// Find intersection of the line d-e and the
   parabola that
// is defined by point 'p' and line a-b
// Returns the number of intersections
// 'ans' has intersection points
```

```
int parabola_line_inter(point p, point a, point
    b, point d,
point e, vector<point> &ans) {
b = b-a;
p/=b; a/=b; d/=b; e/=b;
a-=p; d-=p; e-=p;
point n = (e-d) \cdot point(0,1);
double c = -dot(n, e);
if(abs(n.imag()) < eps) {</pre>
if(abs(a.imag())>eps) {
double x = -c/n.real();
ans.push_back(point(x,a.imag()/2-x*x/(2*a.imag())
} else {
double aa = 1;
double bb = -2*a.imag()*n.real()/n.imag();
double cc = -2*a.imag()*c/n.imag()-a.imag()*a.
    imag():
double delta = bb*bb-4*aa*cc;
if(delta>-eps) {
if(delta<0)</pre>
delta = 0;
delta = sqrt(delta);
double x = (-bb+delta)/(2*aa);
ans.push_back(point(x, (-c-n.real()*x)/n.imag()))
if(delta>eps) {
double x = (-bb-delta)/(2*aa);
ans.push_back(point(x,(-cn.real()*x)/n.imag()));
for(int i=0;i<ans.size();i++)</pre>
ans[i] = (ans[i]+p)*b;
return ans.size();
```

3 Numerical algorithms

3.1 Number theory (modular, Chinese remainder, linear Diophantine)

```
// computes gcd(a,b)
int gcd(int a, int b) {
        while (b) { int t = a%b; a = b; b = t; }
        return a;
// computes lcm(a,b)
int lcm(int a, int b) {
        return a / gcd(a, b) *b;
// (a^b) mod m via successive squaring
int powermod(int a, int b, int m)
        int ret = 1;
        while (b)
                if (b & 1) ret = mod(ret*a, m);
                a = mod(a*a, m);
                b >>= 1;
        return ret;
// returns g = gcd(a, b); finds x, y such that d
     = ax + by
int extended_euclid(int a, int b, int &x, int &y
    ) {
        int xx = y = 0;
        int yy = x = 1;
        while (b) {
                int q = a / b;
                int t = b; b = a%b; a = t;
                t = xx; xx = x - q*xx; x = t;
                t = yy; yy = y - q*yy; y = t;
        return a;
// finds all solutions to ax = b \pmod{n}
VI modular_linear_equation_solver(int a, int b,
    int n) {
        int x, y;
        VI ret;
        int g = extended euclid(a, n, x, y);
        if (!(b%g)) {
                x = mod(x*(b / g), n);
                for (int i = 0; i < q; i++)
                        ret.push_back(mod(x + i
                             *(n / g), n));
        return ret;
// computes b such that ab = 1 \pmod{n}, returns
    -1 on failure
int mod_inverse(int a, int n) {
        int x, y;
        int g = extended_euclid(a, n, x, y);
        if (g > 1) return -1;
        return mod(x, n);
// Chinese remainder theorem (special case):
    find z such that
// z % m1 = r1, z % m2 = r2. Here, z is unique
    modulo\ M = lcm(m1, m2).
// Return (z, M). On failure, M = -1.
PII chinese_remainder_theorem(int m1, int r1,
```

```
int m2, int r2) {
        int s, t;
        int g = extended_euclid(m1, m2, s, t);
        if (r1%g != r2%g) return make_pair(0,
        return make_pair(mod(s*r2*m1 + t*r1*m2,
            m1*m2) / q, m1*m2 / q);
// Chinese remainder theorem: find z such that
// z % m[i] = r[i] for all i. Note that the
    solution is
// unique modulo M = lcm_i (m[i]). Return (z, M
// failure, M = -1. Note that we do not require
    the a[i]'s
// to be relatively prime.
PII chinese_remainder_theorem(const VI &m, const
     VI &r) {
        PII ret = make_pair(r[0], m[0]);
        for (int i = 1; i < m.size(); i++) {</pre>
                ret = chinese_remainder_theorem(
                    ret.second, ret.first, m[i
                    ], r[i]);
                if (ret.second == -1) break;
        return ret;
// computes x and y such that ax + by = c
// returns whether the solution exists
bool linear_diophantine(int a, int b, int c, int
     &x, int &y) {
        if (!a && !b)
                if (c) return false;
                x = 0; y = 0;
                return true;
        if (!a)
                if (c % b) return false;
                x = 0; y = c / b;
                return true;
        if (!b)
                if (c % a) return false;
                x = c / a; y = 0;
                return true;
        int g = gcd(a, b);
        if (c % g) return false;
        x = c / q * mod_inverse(a / q, b / q);
        v = (c - a * x) / b;
        return true;
int main() {
        // expected: 2
        cout << gcd(14, 30) << endl;
        // expected: 2 -2 1
        int x, y;
        int g = extended_euclid(14, 30, x, y);
        cout << q << " " << x << " " << v <<
            endl;
        // expected: 95 451
```

```
VI sols = modular_linear_equation_solver
     (14, 30, 100);
for (int i = 0; i < sols.size(); i++)</pre>
    cout << sols[i] << " ";
cout << endl;</pre>
// expected: 8
cout << mod_inverse(8, 9) << endl;</pre>
// expected: 23 105
             11 12
PII ret = chinese_remainder_theorem(VI({
     3, 5, 7 \}), VI({2, 3, 2}));
cout << ret.first << " " << ret.second</pre>
    << endl;
ret = chinese_remainder_theorem(VI({ 4,
    6 }), VI({ 3, 5 }));
cout << ret.first << " " << ret.second
    << endl;
// expected: 5 -15
if (!linear_diophantine(7, 2, 5, x, y))
    cout << "ERROR" << endl;</pre>
cout << x << " " << y << endl;
return 0;
```

3.2 Systems of linear equations, matrix inverse, determinant

```
// Gauss-Jordan elimination with full pivoting.
// Uses:
    (1) solving systems of linear equations (AX
    (2) inverting matrices (AX=I)
    (3) computing determinants of square
    matrices
// Running time: O(n^3)
// INPUT:
             a[l[l] = an nxn matrix
             b[][] = an nxm matrix
// OUTPUT:
                    = an nxm matrix (stored in b
    [][])
             A^{-1} = an nxn matrix (stored in a
    [][])
             returns determinant of a[][]
#include <iostream>
#include <vector>
#include <cmath>
using namespace std;
const double EPS = 1e-10;
typedef vector<int> VI;
typedef double T;
typedef vector<T> VT;
typedef vector<VT> VVT;
T GaussJordan (VVT &a, VVT &b) {
 const int n = a.size();
 const int m = b[0].size();
```

```
VI irow(n), icol(n), ipiv(n);
 T \det = 1;
  for (int i = 0; i < n; i++) {
   int pj = -1, pk = -1;
    for (int j = 0; j < n; j++) if (!ipiv[j])
      for (int k = 0; k < n; k++) if (!ipiv[k])</pre>
        if (pj == -1 || fabs(a[j][k]) > fabs(a[
             pj][pk])) { pj = j; pk = k; }
    if (fabs(a[pj][pk]) < EPS) { cerr << "Matrix</pre>
          is singular." << endl; exit(0); }</pre>
    ipiv[pk]++;
    swap(a[pj], a[pk]);
    swap(b[pj], b[pk]);
    if (pj != pk) det *= -1;
    irow[i] = pj;
    icol[i] = pk;
    T c = 1.0 / a[pk][pk];
    det *= a[pk][pk];
    a[pk][pk] = 1.0;
    for (int p = 0; p < n; p++) a[pk][p] *= c;</pre>
    for (int p = 0; p < m; p++) b[pk][p] *= c;</pre>
    for (int p = 0; p < n; p++) if (p != pk) {
      c = a[p][pk];
      a[p][pk] = 0;
      for (int q = 0; q < n; q++) a[p][q] -= a[
          pk][q] * c;
      for (int q = 0; q < m; q++) b[p][q] -= b[
          pk][q] * c;
  for (int p = n-1; p >= 0; p--) if (irow[p] !=
      icol[p]) {
    for (int k = 0; k < n; k++) swap(a[k][irow[p</pre>
        ]], a[k][icol[p]]);
  return det;
int main() {
 const int n = 4;
 const int m = 2;
 double A[n][n] = {
      \{1,2,3,4\},\{1,0,1,0\},\{5,3,2,4\},\{6,1,4,6\}
  double B[n][m] = \{ \{1,2\}, \{4,3\}, \{5,6\}, \{8,7\} \};
  VVT a(n), b(n);
  for (int i = 0; i < n; i++) {</pre>
   a[i] = VT(A[i], A[i] + n);
   b[i] = VT(B[i], B[i] + m);
 double det = GaussJordan(a, b);
 // expected: 60
 cout << "Determinant: " << det << endl;</pre>
  // expected: -0.233333 0.166667 0.133333
      0.0666667
               0.166667 0.166667 0.3333333
       -0.333333
               0.233333 0.833333 -0.133333
      -0.0666667
               0.05 -0.75 -0.1 0.2
 cout << "Inverse: " << endl;</pre>
  for (int i = 0; i < n; i++) {
```

3.3 Reduced row echelon form, matrix rank

```
// Reduced row echelon form via Gauss-Jordan
// with partial pivoting. This can be used for
    computing
// the rank of a matrix.
// Running time: O(n^3)
// INPUT: a[][] = an nxm matrix
            rref[][] = an nxm matrix (stored in
// OUTPUT:
     a[][])
             returns rank of a[][]
#include <iostream>
#include <vector>
#include <cmath>
using namespace std;
const double EPSILON = 1e-10;
typedef double T;
typedef vector<T> VT;
typedef vector<VT> VVT;
int rref(VVT &a) {
  int n = a.size();
  int m = a[0].size();
  int r = 0;
  for (int c = 0; c < m && r < n; c++) {
    int j = r;
    for (int i = r + 1; i < n; i++)
     if (fabs(a[i][c]) > fabs(a[j][c])) j = i;
    if (fabs(a[j][c]) < EPSILON) continue;</pre>
    swap(a[j], a[r]);
    T s = 1.0 / a[r][c];
    for (int j = 0; j < m; j++) a[r][j] *= s;
    for (int i = 0; i < n; i++) if (i != r) {
     T t = a[i][c];
      for (int j = 0; j < m; j++) a[i][j] -= t *</pre>
           a[r][j];
    r++;
```

```
return r;
int main() {
 const int n = 5, m = 4;
 double A[n][m] = {
   {16, 2, 3, 13},
   { 5, 11, 10, 8},
   { 9, 7, 6, 12},
   { 4, 14, 15, 1},
   {13, 21, 21, 13}};
 VVT a(n);
  for (int i = 0; i < n; i++)
   a[i] = VT(A[i], A[i] + m);
  int rank = rref(a);
  // expected: 3
  cout << "Rank: " << rank << endl;</pre>
  // expected: 1 0 0 1
              0 1 0 3
               0 0 1 -3
               0 0 0 3.10862e-15
              0 0 0 2.22045e-15
  cout << "rref: " << endl;</pre>
  for (int i = 0; i < 5; i++) {
   for (int j = 0; j < 4; j++)
     cout << a[i][j] << ' ';
    cout << endl;</pre>
```

3.4 Number Theory Essentials

```
// Sieve
ll _sieve_size;
bitset<10000010> bs;
vi primes;
void sieve(ll upperbound) {
    // create list of primes in [0..upperbound]
    _sieve_size = upperbound + 1;
    bs.set();bs[0] = bs[1] = 0;
    for (11 i = 2; i <= _sieve_size; i++) if (bs</pre>
        for (ll j = i * i; j <= _sieve_size; j</pre>
             += i) bs[j] = 0;
        primes.push_back((int)i);
bool isPrime(11 N) {
    if (N <= _sieve_size) return bs[N];</pre>
    for (int i = 0; i < (int)primes.size(); i++)</pre>
        if (N % primes[i] == 0) return false;
    return true;
// Prime Factors
vi primeFactors(ll N) {
    vi factors;
    11 PF_idx = 0, PF = primes[PF_idx];
    while (PF * PF <= N) {</pre>
        while (N % PF == 0) { N /= PF; factors.
             push_back(PF); }
        PF = primes[++PF_idx];
    if (N != 1) factors.push_back(N);
```

```
return factors;
// NumDiv
11 numDiv(ll N) {
   11 PF_idx = 0, PF = primes[PF_idx], ans = 1;
    while (PF * PF <= N) {</pre>
        11 power = 0;
        while (N % PF == 0) { N \neq PF; power++;
        ans \star = (power + 1);
        PF = primes[++PF_idx];
    if (N != 1) ans \star= 2;
    return ans;
// SumDiv
11 sumDiv(11 N) {
    11 PF_idx = 0, PF = primes[PF_idx], ans = 1;
    while (PF * PF <= N) {</pre>
        11 power = 0;
        while (N % PF == 0) { N /= PF; power++;
        ans \star= ((11)pow((double)PF, power + 1.0)
             -1) / (PF - 1);
        PF = primes[++PF_idx];
    if (N != 1) ans \star= ((11)pow((double)N, 2.0)
        -1) / (N - 1);
    return ans;
// EulerPhi
11 EulerPhi(11 N) {
    11 PF_idx = 0, PF = primes[PF_idx], ans = N;
    while (PF * PF <= N) {
        if (N % PF == 0) ans -= ans / PF;
        while (N \% PF == 0) N /= PF;
        PF = primes[++PF_idx];
    if (N != 1) ans -= ans / N;
    return ans;
```

4 Graph algorithms

4.1 Eulerian path

```
list<Edge> adj[max_vertices];
    adjacency list
vector<int> path;
void find_path(int v)
        while (adj[v].size() > 0)
                int vn = adj[v].front().
                    next_vertex;
                adj[vn].erase(adj[v].front().
                    reverse_edge);
                adj[v].pop_front();
                find_path(vn);
        path.push_back(v);
void add_edge(int a, int b)
        adj[a].push_front(Edge(b));
        iter ita = adj[a].begin();
        adj[b].push_front(Edge(a));
        iter itb = adj[b].begin();
        ita->reverse edge = itb;
        itb->reverse_edge = ita;
```

5 Data structures

5.1 Binary Indexed Tree

```
#include <iostream>
using namespace std;
#define LOGSZ 17
int tree[(1<<LOGSZ)+1];</pre>
int N = (1 << LOGSZ);
// add v to value at x
void set(int x, int v) {
  while (x \le N)
    tree[x] += v;
    x += (x \& -x);
// get cumulative sum up to and including x
int get(int x) {
  int res = 0;
  while(x) {
    res += tree[x];
    x = (x \& -x);
  return res;
// get largest value with cumulative sum less
    than or equal to x;
// for smallest, pass x-1 and add 1 to result
int getind(int x) {
  int idx = 0, mask = N;
  while (mask && idx < N) {</pre>
```

```
int t = idx + mask;
if(x >= tree[t]) {
    idx = t;
    x -= tree[t];
}
mask >>= 1;
}
return idx;
}
```

6 Miscellaneous

6.1 Dates

```
// Routines for performing computations on dates
    . In these routines,
// months are expressed as integers from 1 to
    12, days are expressed
// as integers from 1 to 31, and years are
    expressed as 4-digit
// integers.
#include <iostream>
#include <string>
using namespace std;
string dayOfWeek[] = {"Mon", "Tue", "Wed", "Thu"
    , "Fri", "Sat", "Sun"};
// converts Gregorian date to integer (Julian
int dateToInt (int m, int d, int y) {
 return
    1461 * (y + 4800 + (m - 14) / 12) / 4 +
    367 * (m - 2 - (m - 14) / 12 * 12) / 12 -
    3 * ((y + 4900 + (m - 14) / 12) / 100) / 4 +
    d - 32075;
// converts integer (Julian day number) to
    Gregorian date: month/day/year
void intToDate (int jd, int &m, int &d, int &y) {
 int x, n, i, j;
  x = jd + 68569;
  n = 4 * x / 146097;
  x = (146097 * n + 3) / 4;
  i = (4000 * (x + 1)) / 1461001;
  x = 1461 * i / 4 - 31;
  \dot{1} = 80 * x / 2447;
  d = x - 2447 * j / 80;
  x = \frac{1}{2} / 11;
  m = j + 2 - 12 * x;
 y = 100 * (n - 49) + i + x;
// converts integer (Julian day number) to day
    of week
string intToDay (int jd) {
  return dayOfWeek[jd % 7];
int main (int argc, char **argv) {
  int jd = dateToInt (3, 24, 2004);
```

6.2 Prime numbers

```
// O(sqrt(x)) Exhaustive Primality Test
#include <cmath>
#define EPS 1e-7
typedef long long LL;
bool IsPrimeSlow (LL x)
 if(x<=1) return false;</pre>
 if(x<=3) return true;</pre>
 if (!(x%2) || !(x%3)) return false;
 LL s=(LL) (sqrt ((double)(x))+EPS);
 for (LL i=5; i<=s; i+=6)
   if (!(x%i) | | !(x%(i+2))) return false;
 return true;
// Primes less than 1000:
       2
            3
                 5
                                  13
                                       17
                       31
            43
                 47
                      53
                            59
                                       67
      41
            73
      71
                 79
                       83
                            89
      97
          101
                103
                     107
                           109
                                      127
                                113
    131 137 139 149 151
     1.57
         163
               167
                     173
                          179
                                 181
                                      191
    193 197
              199
                    211
                          223
               233
     227
         229
                    239
                          241
                                      257
        269
               271
                   277
    263
                          281
     283 293
               307
                    311
                          313
                                      331
    337 347
               349
                    353
                          359
               379 383
                          389
     367
         373
                                      401
    409 419
               421
                    431 433
     439
         443
               449 457
                          461
                                      467
    479 487 491 499
                         503
         521
               523
                    541
     509
                          547
                                 557
                                      563
              577
                    587
                         593
    569 571
    599
         601
                607
                     613
                          617
                                      631
    641
         643
               647
                    653
                         659
                          691
     661
         673
                677
                     683
                                 701
         727
               733
                    739
     751
                761
                     769
                          773
                                      797
    809 811
                    823
    829
         839
              853
                    857
                          859
                                      877
    881 883
               887
                    907
                          911
    919 929
              937
                    941
                         947
    971 977 983
                    991 997
// Other primes:
     The largest prime smaller than 10 is 7.
     The largest prime smaller than 100 is 97.
    The largest prime smaller than 1000 is
```

```
The largest prime smaller than 10000 is
 The largest prime smaller than 100000 is
99991.
 The largest prime smaller than 1000000 is
999983.
 The largest prime smaller than 10000000 is
 The largest prime smaller than 100000000
is 99999989.
The largest prime smaller than 1000000000
is 999999937.
 The largest prime smaller than 10000000000
is 9999999967.
The largest prime smaller than
100000000000 is 99999999977.
The largest prime smaller than
10000000000000 is 9999999999999.
The largest prime smaller than
100000000000000 is 9999999999971.
The largest prime smaller than
1000000000000000 is 9999999999973.
 The largest prime smaller than
The largest prime smaller than
1000000000000000000000 is 999999999999937.
The largest prime smaller than
The largest prime smaller than
```

6.3 C++ input/output

```
#include <iostream>
#include <iomanip>
using namespace std;
int main()
    // Ouput a specific number of digits past
        the decimal point,
    // in this case 5
    cout.setf(ios::fixed); cout << setprecision</pre>
        (5);
    cout << 100.0/7.0 << endl;</pre>
    cout.unsetf(ios::fixed);
    // Output the decimal point and trailing
    cout.setf(ios::showpoint);
    cout << 100.0 << endl;</pre>
    cout.unsetf(ios::showpoint);
    // Output a '+' before positive values
    cout.setf(ios::showpos);
    cout << 100 << " " << -100 << endl;
    cout.unsetf(ios::showpos);
    // Output numerical values in hexadecimal
    cout << hex << 100 << " " << 1000 << " " <<
        10000 << dec << endl;
```

6.4 Knuth-Morris-Pratt

```
Finds all occurrences of the pattern string p
    within the
text string t. Running time is O(n + m), where n
are the lengths of p and t, respecitvely.
#include <iostream>
#include <string>
#include <vector>
using namespace std;
typedef vector<int> VI;
void buildPi(string& p, VI& pi)
 pi = VI(p.length());
 int k = -2;
 for(int i = 0; i < p.length(); i++) {</pre>
    while (k >= -1 \&\& p[k+1] != p[i])
     k = (k == -1) ? -2 : pi[k];
   pi[i] = ++k;
int KMP(string& t, string& p)
 VI pi;
 buildPi(p, pi);
 int k = -1;
 for(int i = 0; i < t.length(); i++) {</pre>
    while (k >= -1 \&\& p[k+1] != t[i])
     k = (k == -1) ? -2 : pi[k];
    if(k == p.length() - 1) {
      // p matches t[i-m+1, ..., i]
      cout << "matched at index " << i-k << ": "</pre>
      cout << t.substr(i-k, p.length()) << endl;</pre>
     k = (k == -1) ? -2 : pi[k];
 return 0;
int main()
 string a = "AABAACAADAABAABA", b = "AABA";
 KMP(a, b); // expected matches at: 0, 9, 12
 return 0;
```

6.5 Latitude/longitude

```
/*
Converts from rectangular coordinates to
    latitude/longitude and vice
versa. Uses degrees (not radians).
*/
```

```
#include <iostream>
#include <cmath>
using namespace std;
struct 11
 double r, lat, lon;
};
struct rect
  double x, y, z;
11 convert(rect& P)
 11 Q;
 Q.r = sqrt(P.x*P.x+P.y*P.y+P.z*P.z);
 O.lat = 180/M PI*asin(P.z/O.r);
 Q.lon = 180/M_PI*acos(P.x/sqrt(P.x*P.x+P.y*P.y)
 return Q;
rect convert(l1& Q)
 rect P;
 P.x = Q.r*cos(Q.lon*M_PI/180)*cos(Q.lat*M_PI
      /180);
 P.y = Q.r*sin(Q.lon*M_PI/180)*cos(Q.lat*M_PI
  P.z = O.r*sin(O.lat*M PI/180);
  return P;
int main()
 rect A;
 11 B:
 A.x = -1.0; A.y = 2.0; A.z = -3.0;
 B = convert(A);
 cout << B.r << " " << B.lat << " " << B.lon <<
       endl:
 A = convert(B);
 cout << A.x << " " << A.y << " " << A.z <<
      endl;
```

6.6 Dates (Java)

7 Hussain

7.1 Adaptive Simpson

```
// Adaptive Simpson's Rule (Wikipedia Article)
dbl adaptiveSimpsons(dbl (*f)(dbl), // ptr to
    function
   dbl a, dbl b, // interval [a,b]
  dbl epsilon, // error tolerance
  int maxRecursionDepth) { // recursion cap
  db1 c = (a + b)/2, h = b - a;
  dbl fa = f(a), fb = f(b), fc = f(c);
  dbl S = (h/6) * (fa + 4*fc + fb);
  return adaptiveSimpsonsAux(f, a, b, epsilon, S
      , fa, fb, fc, maxRecursionDepth);
// Recursive auxiliary function for
    adaptiveSimpsons() function below
dbl adaptiveSimpsonsAux(dbl (*f)(dbl), dbl a,
    dbl b, dbl epsilon,
    dbl S, dbl fa, dbl fb, dbl fc, int bottom) {
  db1 c = (a + b)/2, h = b - a;
  db1 d = (a + c)/2, e = (c + b)/2;
  dbl fd = f(d), fe = f(e);
 dbl Sleft = (h/12)*(fa + 4*fd + fc);
 dbl Sright = (h/12)*(fc + 4*fe + fb);
 db1 S2 = Sleft + Sright;
 if (bottom \leq 0 || fabs(S2 - S) \leq 15*epsilon)
         // magic 15 comes from error analysis
    return S2 + (S2 - S)/15;
  return adaptiveSimpsonsAux(f, a, c, epsilon/2,
       Sleft, fa, fc, fd, bottom-1) +
        adaptiveSimpsonsAux(f, c, b, epsilon/2,
              Sright, fc, fb, fe, bottom-1);
int main(){
// compute integral of sin(x)
// from 0 to 2 and store it in
// the new variable I
```

7.2 Binomial Coeff (constant N)

```
C[0] = 1
for (int k = 0; k < n; ++ k)
    C[k+1] = (C[k] * (n-k)) / (k+1)
// C[i] = C(n,i)</pre>
```

7.3 Generate (x,y) pairs s.t. x AND y=y

7.4 Index of LSB

```
int msb(unsigned x) {
union { double a; int b[2]; };
a = x;
return (b[1] >> 20) - 1023;
}
```

8 Malek

8.1 Finding bridges in graph

```
int dfslow[N];
int dfsnum[N];
int dfscnt = 1;
vector<int> adj[N];
void dfs(int u, int p) {
 dfslow[u] = dfsnum[u] = dfscnt++;
  for (int i = 0; i < adj[u].size(); i++) {</pre>
    int v = adj[u][i];
    if (!dfsnum[v]) {
      dfs(v, u);
      if(dfslow[v]>dfsnum[u]){
        //it's a bridge
      dfslow[u]=min(dfslow[u],dfslow[v]);
    else if(v!=p) {
      //back edge
      dfslow[u]=min(dfslow[u],dfsnum[v]);
```

8.2 LCA(Sparse Table) and Centroid Decomposition

```
#include <bits/stdc++.h>
using namespace std;
typedef long long 11;
typedef vector<int> vi;
#define lp(i,n) for(int i=0;i<(int)n;i++)</pre>
#define lp1(i,n) for (int i=1; i <= (int)n; i++)
const int N = 1e5 + 5;
const int LOGN = 20;
vi adj[N];
int dp[LOGN][N]; //sparse
int level[N];
int n;
int cs; //composition size
int sub[N];
bool cen[N];
int par[N];
int ans[N];
void dfs1(int u) {
  lp(i,adj[u].size())
    int v = adj[u][i];
    if (v != dp[0][u]) {
      level[v] = level[u] + 1;
      dp[0][v] = u;
      dfs1(v);
void sparse() {
  dfs1(0);
  lp1(i, LOGN-1)
    lp(j,n)
      dp[i][j] = dp[i - 1][dp[i - 1][j]];
int lca(int a, int b) {
  if (level[a] > level[b])
    swap(a, b);
  int dif = level[b] - level[a];
  lp(i,LOGN)
    if (dif & (1 << i))
      b = dp[i][b];
  if (a == b)
  for (int i = LOGN - 1; i >= 0; i--) {
    if (dp[i][a] != dp[i][b])
      a = dp[i][a], b=dp[i][b];
  return dp[0][a];
int dist(int a, int b) {
  return level[a] + level[b] - 2 * level[lca(a,
      b)];
/*---rot&decay----*/
```

```
void dfssub(int u, int p) {
  sub[u] = 1;
  cs++;
  lp(i,adj[u].size())
   int v = adj[u][i];
   if (!cen[v] && v != p)
     dfssub(v, u), sub[u] += sub[v];
int dfscen(int u, int p) {
 lp(i,adj[u].size())
   int v = adj[u][i];
    if (!cen[v] && v != p&&sub[v]>cs/2)
     return dfscen(v, u);
 return u;
void decomp(int root, int p) {
 cs = 0;
  dfssub(root, p);
 int centroid = dfscen(root, p);
// cout<<centroid<<endl;</pre>
 cen[centroid] = 1;
  par[centroid] = p;
  lp(i,adj[centroid].size())
    if (!cen[adj[centroid][i]])
      decomp(adj[centroid][i], centroid);
void update(int u) {
 int x = u;
  while (x != -1) {
   ans[x] = min(ans[x], dist(u, x));
   x = par[x];
int query(int u) {
  int x = u;
  int mn = ans[u];
 while (x != -1) {
   mn = min(mn, ans[x] + dist(u, x));
   x = par[x];
 return mn;
int main() {
  int m;
  sii(n, m);
   int x, y;
    lp(i, n-1)
     sii(x,y);
     adj[x].push_back(y);
     adj[y].push_back(x);
  sparse();
  decomp(0, -1);
  lp(i,n)ans[i]=1e9;
  update(0);
  while (m--) {
```

int x, v;

```
// cin>>x>>y;
// cout<<dist(x,y)<<endl;
int t,u;
sii(t,u);
u--;
if(t==1) update(u);
else printf("%d\n",query(u));
}</pre>
```

9 Marsil

9.1 2D geomtry using Complex

```
src: http://codeforces.com/blog/entry/22175
Functions using std::complex
1) Vector addition: a + b
2) Scalar multiplication: r * a
3) Dot product: (conj(a) * b).x
4) Cross product: (conj(a) * b).y
5) notice: conj(a) * b = (ax*bx + ay*by) + i (
              ay*bx)
6) Squared distance: norm(a - b)
7) Euclidean distance: abs(a - b)
8) Angle of elevation: arg(b - a)
9) Slope of line (a, b): tan(arg(b - a))
10) Polar to cartesian: polar(r, theta)
11) Cartesian to polar: point(abs(p), arg(p))
12) Rotation about the origin: a * polar(1.0,
    theta)
13) Rotation about pivot p: (a-p) * polar(1.0,
    theta) + p
14) Angle ABC: abs(remainder(arg(a-b) - arg(c-b)
    , 2.0 * M_PI))
       remainder normalizes the angle to be
           between [-PI, PI]. Thus, we can get
           the positive non-reflex angle by
           taking its abs value.
15) Project p onto vector v: v * dot(p, v) /
    norm(v);
16) Project p onto line (a, b): a + (b - a) *
    dot(p - a, b - a) / norm(b - a)
17) Reflect p across line (a, b): a + conj((p -
    a) / (b - a) ) * (b - a)
18) Intersection of line (a, b) and (p, q):
point intersection (point a, point b, point p,
  double c1 = cross(p - a, b - a), c2 = cross(q
      -a, b-a);
  return (c1 * q - c2 * p) / (c1 - c2); //
      undefined if parallel
Drawbacks:
Using std::complex is very advantageous, but it
    has one disadvantage: you can't use std::
    cin or scanf. Also, if we macro x and y, we
     can't use them as variables. But that's
    rather minor, don't you think?
EDIT: Credits to Zlobober for pointing out that
    std::complex has issues with integral data
    types. The library will work for simple
    arithmetic like vector addition and such,
```

but **not for** polar **or** abs. It will compile but there will be some errors in correctness! The tip then is to rely on the library only **if** you're using floating point data all throughout.

9.2 bottom up lasy segment tree

```
template<typename T, typename U> struct
    seg tree lazy {
    int S, H;
    T zero;
   vector<T> value;
   U noop;
   vector<bool> dirty;
   vector<U> prop;
   seg_tree_lazy<T, U>(int _S, T _zero = T(), U
         _{noop} = U())  {
        zero = _zero, noop = _noop;
        for (S = 1, H = 1; S < _S; ) S *= 2, H
       value.resize(2*S, zero);
       dirty.resize(2*S, false);
       prop.resize(2*S, noop);
   void set leaves(vector<T> &leaves) {
        copy(leaves.begin(), leaves.end(), value
            .begin() + S);
        for (int i = S - 1; i > 0; i--)
           value[i] = value[2 * i] + value[2 *
               <u>i</u> + 1];
   void apply(int i, U &update) {
       value[i] = update(value[i]);
        if(i < S) {
            prop[i] = prop[i] + update;
            dirty[i] = true;
   void rebuild(int i) {
        for (int 1 = i/2; 1; 1 /= 2) {
            T combined = value[2*1] + value[2*1]
            value[1] = prop[1] (combined);
   void propagate(int i) {
        for (int h = H; h > 0; h--) {
            int 1 = i >> h;
            if (dirty[1]) {
                apply(2*1, prop[1]);
                apply(2*1+1, prop[1]);
                prop[1] = noop;
                dirty[1] = false;
```

```
void upd(int i, int j, U update) {
        i += S, j += S;
        propagate(i), propagate(j);
        for (int 1 = i, r = j; 1 \le r; 1 \ne 2, r
             /= 2) {
            if((1&1) == 1) apply(1++, update);
            if((r&1) == 0) apply(r--, update);
        rebuild(i), rebuild(j);
    T query(int i, int j) {
        i += S, j += S;
        propagate(i), propagate(j);
        T res_left = zero, res_right = zero;
        for(; i <= j; i /= 2, j /= 2){
            if((i&1) == 1) res_left = res_left +
                 value[i++];
            if((j&1) == 0) res_right = value[j
                --] + res_right;
        return res_left + res_right;
};
/*
As an example, let's see how to use it to
    support the follow operations:
    Type 1: Add amount V to the values in range
    Type 2: Reset the values in range [L, R] to
        value V.
    Type 3: Query for the sum of the values in
        range [L, R].
//The T struct would look like this:
struct node {
    int sum, width;
    node operator+(const node &n) {
```

```
return { sum + n.sum, width + n.width };
};
//And the U struct would look like this:
struct update {
    bool type; // 0 for add, 1 for reset
    int value;
    node operator()(const node &n) {
        if (type) return { n.width * value, n.
            width };
        else return { n.sum + n.width * value, n
             .width };
    update operator+(const update &u) {
        if (u.type) return u;
        return { type, value + u.value };
};
```

Ordered Statistics Tree

```
#include <ext/pb_ds/assoc_container.hpp>
#include <ext/pb_ds/tree_policy.hpp>
using namespace __gnu_pbds;
typedef tree<
double,
int,
less<double>,
rb_tree_tag,
tree_order_statistics_node_update> map_t;
typedef tree<
int,
null type,
less<int>,
rb_tree_tag,
```

```
tree_order_statistics_node_update> ordered_set;
int main(){
    map_t a;
    a[0] = 1;
    a[2] = 1;
    a[5] = 1;
    cout << a.find_by_order(1) -> first << endl;</pre>
    cout << a.order_of_key(-5) << endl;</pre>
```

Laws

```
Triangle
```

```
inradius = \sqrt{s}
    Sphere
    V = \frac{4}{3}\pi r^3, SA = 4\pi r^2
    Spherical cap
    V = \frac{\pi h^2}{3} (3r - h), SA = 2\pi rh
     Cone/Pyramid [1]
     V = \frac{1}{2}Bh, SA = B + \frac{1}{2}c\ell
    Circular truncated cone
    V = \frac{1}{3}\pi \left(r_1^2 + r_1r_2 + r_2^2\right)
    Lateral Area: F = \pi (r_1 + r_2) \sqrt{(r_1 - r_2)^2 + h^2}
    Surface Area: SA = F + \pi \left(r_1^2 + r_2^2\right)
    Truncated Pyramid [2]
     V = \frac{1}{6} (ab + (a+c) \times (b+d) + cd)
     [1] B is the area of the base, h is the height, while \ell is
the slant height (Cone only).
     [2] a and c are parallel, just like b and d.
```