

Team Code Reference

Curiously Recurring

ACM-ICPC World Finals May 19, 2016

1	Templates	1		4.5 Min edge capacities	14
	1.1 Vimrc	1		4.6 Min vertex capacities	14
	1.2 C++ Template	1	5	Combinatorics & Probability	14
	1.3 Java Template	1		5.1 Stable Marriage Problem .	14
2	Data Structures	2		5.2 KP procedure	15
	2.1 Union Find	2		5.3 2-SAT	15
	2.2 Max Queue	2	6	Geometry	15
	2.3 Fenwick Tree	2		6.1 Essentials	15
	2.4 2D Fenwick Tree	2		6.2 Convex Hull	16
	2.5 Sparse Table	3		6.3 Upper envelope	17
	2.6 Segment Tree	3		6.4 Formulae	17
	2.7 Lazy Dynamic Segment Tree	3	7	Mathematics	17
	2.8 Implicit Cartesian Tree	3	'	7.1 Primes	17
	2.9 KD tree	4		7.2 Euler Phi	18
	2.10 AVL Tree	5		7.3 Number theoretic algorithms	18
	2.11 Treap	6		7.4 Lucas' theorem	19
	2.12 Prefix Trie	7		7.5 Finite Field	19
	2.13 Suffix Array	7		7.6 Complex Numbers	19
	2.14 Suffix Tree	7		7.7 Fast Fourier Transform	19
	2.15 Suffix Automaton	8		7.8 Matrix equation solver	19
	2.16 Built-in datastructures	8		7.9 Matrix Exponentation	20
3	Basic Graph algorithms	8		7.10 Simplex algorithm	20
	3.1 Edge Classification	8		7.11 Game theory	21
	3.2 Topological sort	9		7.12 Formulae	21
	3.3 Tarjan: SCCs	9	8	Strings	21
	3.4 Biconnected components	9		8.1 Knuth Morris Pratt	21
	3.5 Kruskal's algorithm	10		8.2 Z-algorithm	21
	3.6 Prim's algorithm	10		8.3 Aho-Corasick	22
	3.7 Dijkstra's algorithm	10		8.4 Manacher's Algorithm	22
	3.8 Bellman-Ford	10	9	DP	22
	3.9 Floyd-Warshall algorithm .	11		9.1 Convex Hull optimization .	22
	3.10 Johnson's reweighting algo-			9.2 Divide and Conquer	23
	rithm	11		9.3 Knuth optimization	23
	3.11 Hierholzer's algorithm	11	10	Miscellaneous	23
	3.12 Bron-Kerbosch	11		10.1 LIS	23
	3.13 Theorems in Graph Theory	11		10.2 Randomisation	23
	3.14 Centroid Decomposition	12		10.3 All Nearest Smaller Values .	24
	3.15 Heavy-Light decomposition	12	11	Helpers	24
	3.16 HLD with Segtree	12		11.1 Golden Section Search	24
4	Flow and Matching	13		11.2 Binary Search	24
	4.1 Flow Graph	13		11.3 Bitmasking	24
	4.2 Dinic	13		11.4 Fast IO	25
	4.3 Minimum Cut Inference	13		11.5 Detecting overflow	25
	4.4 Min cost flow	14	12	Strategies	25

1 Templates

1.1 Vimrc

```
syntax on noet wrap lbr nu is cin ai test test stated to the state to
```

1.2 C++ Template

```
//#define _GLIBCXX_DEBUG
//#define _GLIBCXX_DEBUG
//#define _GLIBCXX_DEBUG
//iostream string sstream vector list set map queue stack bitset
//tuple cstdio numeric iterator algorithm cmath chrono cassert
susing namespace std; //:s/\r/g :s/\w*/#include <\0>/g
#define REP(i,n) for(auto i = decltype(n)(0); i<(n); i++)
#define all(x) x.begin(), x.end()
susing ll = long long; using ld = long double; using vi = vector<ll>;
const bool LOG = false; void Log() { if(LOG) cerr << "\n"; }
template < class T, class... S> void Log(T t, S... s){
if(LOG) cerr << t << "\t", Log(s...); }
int main() { ios::sync_with_stdio(false); cin.tie(nullptr); return 0; }</pre>
```

1.3 Java Template

```
import java.io.OutputStream;
2 import java.io.InputStream;
3 import java.io.PrintWriter;
4 import java.util.StringTokenizer;
5 import java.io.BufferedReader;
6 import java.io.InputStreamReader;
7 import java.io.InputStream;
8 import java.io.IOException;
10 import java.util.Arrays;
import java.math.BigInteger;
13 public class Main { // Check what this should be called
      public static void main(String[] args) {
           InputReader in = new InputReader(System.in);
15
          PrintWriter out = new PrintWriter(System.out);
16
          Solver s = new Solver():
17
          s.solve(in, out);
           out.close();
19
20
21
22
      static class Solver {
           public void solve(InputReader in, PrintWriter out) {
23
24
               // solve
25
      }
26
27
      static class InputReader {
28
          public BufferedReader reader;
29
30
           public StringTokenizer tokenizer;
          public InputReader(InputStream st) {
31
               reader = new BufferedReader(new InputStreamReader(st), 32768);
```

```
tokenizer = null;
          public String next() {
              while (tokenizer == null || !tokenizer.hasMoreTokens()) {
                      String s = reader.readLine();
                      if (s == null) {
                          tokenizer = null: break: }
                      if (s.isEmpty()) continue;
                      tokenizer = new StringTokenizer(s);
                  } catch (IOException e) {
                      throw new RuntimeException(e);
                  }
              return (tokenizer != null && tokenizer.hasMoreTokens()
                  ? tokenizer.nextToken() : null):
          public int nextInt() {
50
              String s = next();
51
              if (s != null) return Integer.parseInt(s);
52
              else return -1; // handle appropriately
54
```

2 Data Structures

2.1 Union Find

```
struct UnionFind {
      vi par, rank, size; int c;
      UnionFind(int n) : par(n), rank(n,0), size(n,1), c(n) {
          for (int i = 0: i < n: ++i) par[i] = i:</pre>
      int find(int i) { return (par[i] == i ? i : (par[i] = find(par[i]))); }
      bool same(int i, int j) { return find(i) == find(j); }
      int get_size(int i) { return size[find(i)]; }
      int count() { return c; }
11
      void merge(int i, int j) {
12
          if ((i = find(i)) == (j = find(j))) return;
13
          if (rank[i] > rank[j]) swap(i, j);
          par[i] = j; size[j] += size[i];
          if (rank[i] == rank[j]) rank[j]++;
17
19 };
```

2.2 Max Queue

dequeue runs in amortized constant time. Can be modified to query minimum, gcd/lcm, set union/intersection (use bitmasks), etc.

```
1 template <class T>
2 class MaxQueue {
3 public:
```

```
stack < pair <T, T> > inbox, outbox;
      void enqueue(T val) {
          T m = val;
          if (!inbox.empty()) m = max(m, inbox.top().second);
          inbox.push(pair<T, T>(val, m));
      }
      bool dequeue(T* d = nullptr) {
10
          if (outbox.emptv() && !inbox.emptv()) {
11
               pair <T, T> t = inbox.top(); inbox.pop();
12
               outbox.push(pair<T, T>(t.first, t.first));
13
               while (!inbox.empty()) {
14
                   t = inbox.top(); inbox.pop();
                   T m = max(t.first, outbox.top().second);
16
                   outbox.push(pair<T, T>(t.first, m));
17
               }
          }
19
          if (outbox.empty()) return false;
20
21
               if (d != nullptr) *d = outbox.top().first;
               outbox.pop();
               return true;
24
          }
25
      }
26
      bool empty() { return outbox.empty() && inbox.empty(); }
27
      size_t size() { return outbox.size() + inbox.size(); }
28
      T get_max() {
29
          if (outbox.empty()) return inbox.top().second;
30
          if (inbox.empty()) return outbox.top().second;
31
          return max(outbox.top().second, inbox.top().second);
32
33
34 };
```

2.3 Fenwick Tree

The tree is 1-based! Use indices 1..n.

```
1 template <class T>
2 struct FenwickTree {
                               // use 1 based indices!!!
      int n: vector<T> tree:
      FenwickTree(int n) : n(n) { tree.assign(n + 1, 0); }
      T query(int 1, int r) { return query(r) - query(1 - 1); }
      T query(int r) {
          for(; r > 0; r = (r & (-r))) s += tree[r];
          return s;
10
      void update(int i. T v) {
12
          for(; i <= n; i += (i & (-i))) tree[i] += v;</pre>
      }
13
14 };
```

2.4 2D Fenwick Tree

Can easily be extended to any dimension.

```
1 template <class T>
2 struct FenwickTree2D {
```

```
vector < vector <T> > tree;
      FenwickTree2D(int n) : n(n) { tree.assign(n + 1, vector<T>(n + 1, 0)); }
      T query(int x1, int y1, int x2, int y2) {
          return query(x2,y2)+query(x1-1,y1-1)-query(x2,y1-1)-query(x1-1,y2);
      T query(int x, int y) {
          T s = 0:
          for (int i = x; i > 0; i = (i & (-i)))
11
              for (int j = y; j > 0; j = (j & (-j)))
                  s += tree[i][j];
          return s;
15
      void update(int x, int y, T v) {
16
          for (int i = x; i <= n; i += (i & (-i)))
              for (int j = y; j <= n; j += (j & (-j)))
                  tree[i][j] += v;
19
21 };
```

2.5 Sparse Table

For O(1) range minimum query with $O(n \lg n)$ precalculation.

```
using T = double: using vt = vector<T>: using vvt = vector<vt>:
2 struct SparseTable{
      vvt d;
      SparseTable(vt &a) : d(vvt{a}) {
          int N = a.size();
          for (auto s = 1: 2*s \le N: s *= 2)
              d.push_back(vt(N - 2*s + 1));
              auto &n = d.back(); auto &l = d[d.size()-2];
              for(int i = 0; i + 2*s<=N; ++i) n[i] = min(l[i], l[i+s]);</pre>
          }
11
      int rmg(int 1, int r) { // 0 <= 1 <= r < a.size()
          int p = 8*sizeof(int) - 1 - __builtin_clz(r+1-1);
          return min(d[p][1], d[p][r+1-(1<<p)]);</pre>
14
16 };
```

2.6 Segment Tree

The range should be of the form 2^p .

2.7 Lazy Dynamic Segment Tree

```
using T=11; using U=11;
                                                    // exclusive right bounds
2 T t_id; U u_id;
3 T op(T a, T b) { return a+b: }
4 void join(U &a, U b){ a+=b; }
5 void apply(T &t, U u, int x){ t+=x*u; }
6 T part(T t, int r, int p){ return t/r*p; }
7 struct DynamicSegmentTree {
      struct Node { int 1, r, 1c, rc; T t; U u;
           Node(int 1, int r):1(1),r(r),lc(-1),rc(-1),t(t_id),u(u_id){}
      };
10
      vector < Node > tree:
11
      DynamicSegmentTree(int N) { tree.push_back({0,N}); }
      void push(Node &n, U u){ apply(n.t, u, n.r-n.l); join(n.u,u); }
13
      void push(Node &n){push(tree[n.lc],n.u);push(tree[n.rc],n.u);n.u=u_id;}
14
      T query(int 1, int r, int i = 0) { auto &n = tree[i];
15
          if(r <= n.1 || n.r <= 1) return t_id;</pre>
16
          if(1 <= n.1 && n.r <= r) return n.t;</pre>
          if(n.1c < 0) return part(n.t, n.r-n.1, min(n.r,r)-max(n.1,1));</pre>
19
          return push(n), op(query(1,r,n.lc),query(1,r,n.rc));
20
      void update(int 1, int r, U u, int i = 0) { auto &n = tree[i];
          if(r <= n.1 || n.r <= 1) return;</pre>
22
23
          if(1 <= n.1 && n.r <= r) return push(n,u);</pre>
          if(n.1c < 0) { int m = (n.1 + n.r) / 2;}
24
               n.lc = tree.size():
                                               n.rc = n.lc+1:
               tree.push_back({tree[i].1, m}); tree.push_back({m, tree[i].r});
26
27
           push(tree[i]); update(1,r,u,tree[i].lc); update(1,r,u,tree[i].rc);
           tree[i].t = op(tree[tree[i].lc].t, tree[tree[i].rc].t);
29
30
31 };
```

2.8 Implicit Cartesian Tree

The indices are zero-based. Also, don't forget to initialise the empty tree to NULL. (Pretty much) all operations take $O(\log n)$ time.

```
8 int size(Node *p) { return p == NULL ? 0 : p->size; }
9 11 getmax(Node *p) { return p == NULL ? -LLINF : p->mx; }
10 void update(Node *p) {
      if (p == NULL) return;
      p\rightarrow size = 1 + size(p\rightarrow 1) + size(p\rightarrow r):
12
      p->mx = max(p->val, max(getmax(p->l), getmax(p->r)));
14 }
15 void propagate(Node *p) {
      if (p == NULL || !p->rev) return;
16
       swap(p->1, p->r);
17
       if (p->1 != NULL) p->1->rev ^= true;
      if (p->r != NULL) p->r->rev ^= true;
19
      p->rev = false:
20
21 }
22 void merge(Node *&t. Node *1. Node *r) {
       propagate(1); propagate(r);
       if (1 == NULL)
                         \{ t = r; \}
^{24}
       else if (r == NULL) { t = 1: }
25
       else if (1->priority > r->priority) {
           merge(1->r, 1->r, r); t = 1; 
27
       else { merge(r->1, 1, r->1); t = r; }
28
       update(t):
29
30 }
31 void split(Node *t, Node *&1, Node *&r, int at) {
       propagate(t);
32
      if (t == NULL) { 1 = r = NULL: return: }
33
       int id = size(t->1) + 1;
34
       if (id > at) { split(t->1, 1, t->1, at); r = t; }
35
       else { split(t->r, t->r, r, at - id); l = t; }
36
       update(t);
37
38 }
39 void insert(Node *&t. 11 val. int pos) {
       propagate(t);
      Node *n = new Node(val), *l, *r;
      split(t, l, r, pos);
42
      merge(t, 1, n);
43
      merge(t, t, r);
45 }
46 void erase(Node *&t. int pos. bool del = true) {
       propagate(t):
47
      Node *L, *rm;
       split(t, t, L, pos);
      split(L, rm, L, 1);
50
      merge(t, t, L);
51
       if (del && rm != NULL) delete rm;
52
53 }
54 void reverse(Node *t, int 1, int r) {
      propagate(t):
55
      Node *L, *R;
56
      split(t, t, L, 1);
      split(L, L, R, r - l + 1);
58
       if (L != NULL) L->rev = true;
      merge(t. t. L):
60
      merge(t, t, R);
61
62 }
63 ll at(Node *t, int pos) {
      propagate(t);
      int id = size(t->1);
```

```
if (pos == id) return t->val;
      else if (ps > id) return at(t->r, pos - id - 1);
67
68
      else return at(t->1, pos);
69 }
70 ll range maximum(Node *t. int l. int r) {
      propagate(t);
72
      Node *L. *R:
73
      split(t, t, L, 1);
      split(L, L, R, r - 1 + 1);
74
      ll ret = getmax(L);
      merge(t, t, L);
      merge(t, t, R);
      return ret:
79 }
80 void cleanup(Node *p) {
      if (p == NULL) return;
      cleanup(p->1); cleanup(p->r);
82
      delete p:
84 }
```

2.9 KD tree

```
1 struct P{ 11 x,y; };
2 struct Box{
      11 x1, xh, y1, yh;
      Box(11 x1=-LLINF, 11 xh=-LLINF, 11 y1=LLINF, 11 yh=LLINF) :
          xl(xl), xh(xh), yl(yl), yh(yh) {}
5
      bool contains(const P &p) const {
          return xl <= p.x && p.x <= xh && yl <= p.y && p.y <= yh;
9
      bool contains(const Box &b) const {
          return x1 <= b.x1 && b.xh <= xh && v1 <= b.v1 && b.vh <= vh;
10
11
      }
      bool disjunct(const Box &b) const {
12
           return xh < b.xl || b.xh < xl || yh < b.yl || b.yh < yl;</pre>
13
14
15 }:
16 struct Node {
      ll i. cl. cr: bool hz:
      Node(ll i, bool h) : i{i}, cl{-1}, cr{-1}, hz{h} {};
18
19 };
20 struct KDTree {
      vector <P> &ps; vector <Node> tree;
21
22
      KDTree(vector<P> &ps) : ps{ps} {
          vi x(ps.size()): iota(x.begin(), x.end(), 0): vi v(x):
23
           sort(x.begin(), x.end(), [&](11 1, 11 r){ return compx(1,r); });
24
           sort(y.begin(), y.end(), [&](11 1, 11 r){ return compy(1,r); });
25
           tree.reserve(ps.size());
26
           build(x, y, true);
27
29 bool compx(11 1,11 r){return tie(ps[1].x,ps[1].y,1)<tie(ps[r].x,ps[r].y,r);}
30 bool compy(11 1,11 r){return tie(ps[1].y,ps[1].x,1)<tie(ps[r].y,ps[r].x,r);}
      int build(vi &x, vi &v, bool h){
31
          if(x.size()==0) return -1;
32
          11 m = x.size()/2, n = tree.size();
33
34
          vi xl, xh, vl, vh;
          if(h){ // horizontal
35
```

```
ll s = x[m]; tree.push_back({s, h});
              xh.assign(x.begin()+m+1, x.end()), xl = move(x);
              xl.resize(m);
              for(const auto &p : y)
                  if(p==s) continue;
                   else if(compx(p,s)) yl.push_back(p);
                  else
                                       yh.push_back(p);
          } else { // vertical
              ll s = y[m]; tree.push_back({s, h});
44
              yh.assign(y.begin()+m+1, y.end()), yl = move(y);
45
              vl.resize(m);
              for(const auto &p : x)
                  if(p==s) continue;
                   else if(compy(p,s)) xl.push_back(p);
49
                                       xh.push_back(p);
          }
          tree[n].cl = build(x1,y1,!h); tree[n].cr = build(xh,yh,!h);
52
53
54
                  // returns a list of indices in ps
      vi ans;
55
      vi query(const Box &q){ ans.clear(); query(q, Box(), 0); return ans; }
56
      void query(const Box &g, const Box &b, ll n){
57
          auto &node = tree[n]; auto &p = ps[node.i];
58
          if(q.contains(b)){ allq(n); return; }
          if(q.disjunct(b)) return;
60
          if(q.contains(p)) ans.push_back(node.i);
61
          Box b1=b, b2=b;
62
          if(node.hz) b1.xh = b2.xl = p.x;
63
                      b1.yh = b2.yl = p.y;
          query(q,b1,node.cl); query(q,b2,node.cr);
65
66
      void allg(ll n){ if(n==-1) return:
67
          ans.push_back(tree[n].i); allq(tree[n].cl); allq(tree[n].cr);
68
69
70 };
```

2.10 AVL Tree

Can be augmented to support in $O(\log n)$ time: range queries/updates (similar to a segment tree), insert at position n/query for position n, order statistics, etc.

```
1 template <class T>
2 struct AVL Tree {
      struct AVL_Node {
          T val;
          AVL_Node *p, *1, *r;
          int size, height;
          AVL_Node(T &_val, AVL_Node *_p = NULL)
           : val(_val), p(_p), l(NULL), r(NULL), size(1), height(0) { }
      };
      AVL Node *root:
10
      AVL_Tree() : root(NULL) { }
11
12
      // Querying
13
      AVL_Node *find(T &key) { // O(lg n)
14
15
          AVL Node *c = root:
          while (c != NULL && c->val != key) {
16
              if (c->val < key) c = c->r;
```

```
else c = c \rightarrow 1;
           }
19
20
           return c;
21
       // maximum and predecessor can be written in a similar manner
22
       AVL_Node *minimum(AVL_Node *n) { // O(lg n)
           if (n != NULL) while (n->1 != NULL) n = n->1; return n;
24
25
       AVL_Node *minimum() { return minimum(root); } // O(lg n)
26
       AVL_Node *successor(AVL_Node *n) { // O(lg n)
27
           if (n->r != NULL) return minimum(n->r);
28
           AVL_Node *p = n->p;
29
           while (p != NULL && n == p->r) { n = p; p = n->p; }
30
31
           return p;
      }
32
33
       // Modification
34
       AVL_Node *insert(T &nval) { // O(lg n)
35
36
           AVL_Node *p = NULL, *c = root;
           while (c != NULL) {
37
               p = c;
38
                c = (c->val < nval ? c->r : c->l);
39
40
           AVL_Node *r = new AVL_Node(nval, p);
42
           (p == NULL ? root : (
43
                nval < p->val ? p->l : p->r)) = r;
44
           _fixup(r);
45
           return r;
46
       void remove(AVL_Node *n, bool del = true) { // O(lg n)
47
48
           if (n == NULL) return;
           if (n->1 != NULL && n->r != NULL) {
49
                AVL_Node *y = successor(n), *z = y->par;
50
                if (z != n) {
51
52
                    _transplant(y, y->r);
53
                    v \rightarrow r = n \rightarrow r;
54
                    y -> r -> p = y;
55
                _transplant(n, y);
56
57
                y -> 1 = n -> 1;
                y \rightarrow 1 \rightarrow p = y;
58
59
                fixup(z->r == NULL ? z : z->r);
60
                if (del) delete n;
61
                return:
           } else if (n->1 != NULL) {
62
                _{pchild(n)} = n->1;
63
                n -> 1 -> p = n -> p;
64
65
           } else if (n->r != NULL) {
                _pchild(n) = n->r;
                n->r->p = n->p;
           } else _pchild(n) = NULL;
           _fixup(n->p);
69
           if (del) delete n;
70
71
72
       void cleanup() { _cleanup(root); }
73
74
       // Helpers
       void _transplant(AVL_Node *u, AVL_Node *v) {
```

```
_pchild(u) = v;
            if (v != NULL) v->p = u->p;
 77
 78
        AVL_Node *&_pchild(AVL_Node *n) {
 79
            return (n == NULL ? root : (n->p == NULL ? root :
 80
                 (n-p-1 == n ? n-p-1 : n-p-r));
 81
 82
        void _augmentation(AVL_Node *n) {
 83
            if (n == NULL) return;
 84
            n->height = 1 + max(_get_height(n->1), _get_height(n->r));
 85
            n->size = 1 + _get_size(n->1) + _get_size(n->r);
        int _get_height(AVL_Node *n) { return (n == NULL ? 0 : n->height); }
 88
        int _get_size(AVL_Node *n) { return (n == NULL ? 0 : n->size); }
 89
        bool _balanced(AVL_Node *n) {
 90
            return (abs(_get_height(n->1) - _get_height(n->r)) <= 1);</pre>
 92
        bool leans left(AVL Node *n) {
 93
            return _get_height(n->1) > _get_height(n->r);
 94
 95
        bool _leans_right(AVL_Node *n) {
 96
            return _get_height(n->r) > _get_height(n->1);
97
98
99 #define ROTATE(L, R) \
        AVL_Node *o = n->R; \
100
        n->R = o->L: \setminus
101
        if (o\rightarrow L != NULL) o\rightarrow L\rightarrow p = n; \
102
        o \rightarrow p = n \rightarrow p;
103
        _pchild(n) = o; \
104
        o \rightarrow L = n; \setminus
105
        n \rightarrow p = o; \setminus
106
        augmentation(n): \
107
        _augmentation(o);
108
        void _left_rotate(AVL_Node *n) { ROTATE(1, r); }
109
        void _right_rotate(AVL_Node *n) { ROTATE(r, 1); }
110
        void _fixup(AVL_Node *n) {
111
            while (n != NULL) {
112
                 _augmentation(n);
113
                if (! balanced(n)) {
114
                     if (_leans_left(n)&&_leans_right(n->1)) _left_rotate(n->1);
115
                     else if (_leans_right(n) && _leans_left(n->r))
116
                          _right_rotate(n->r);
                     if (_leans_left(n)) _right_rotate(n);
118
                     if (_leans_right(n)) _left_rotate(n);
119
                }
120
                 n = n - p;
121
122
123
        void _cleanup(AVL_Node *n) {
124
            if (n->1 != NULL) _cleanup(n->1);
125
            if (n->r != NULL) _cleanup(n->r);
126
127
128 };
```

2.11 Treap

Can be used like the built-in set, except that it also supports order statistics, can be merged/split in $O(\log n)$ time, can support range queries, and more.

```
1 struct Node {
      ll val;
      int size, priority;
      Node *1 = NULL, *r = NULL;
      Node(11 _v) : val(_v), size(1) { priority = rand(); }
6 }:
8 int size(Node *p) { return p == NULL ? 0 : p->size; }
9 void update(Node *p) {
      if (p == NULL) return;
11
      p->size = 1 + size(p->1) + size(p->r);
12 }
13 void merge(Node *&t. Node *1. Node *r) {
      if (1 == NULL)
                      \{t = r: \}
      else if (r == NULL) { t = 1; }
15
      else if (l->priority > r->priority) {
16
           merge(1->r, 1->r, r); t = 1;
17
      } else {
18
           merge(r->1, 1, r->1); t = r;
19
20
      } update(t);
21 }
22 void split(Node *t. Node *&l. Node *&r. 11 val) {
      if (t == NULL) { l = r = NULL; return; }
      if (t->val >= val) { // val goes with the right set}
24
25
           split(t->1, 1, t->1, val); r = t;
      } else {
26
           split(t->r, t->r, r, val); l = t;
27
      } update(t);
28
29 }
30 bool insert(Node *&t, ll val) {
      // returns false if the element already existed
      Node *n = new Node(val), *l, *r;
33
      split(t, 1, t, val);
      split(t, t, r, val + 1);
      bool empty = (t == NULL):
35
      merge(t, 1, n);
36
37
      merge(t, t, r);
38
      return empty;
39 }
40 void erase(Node *&t, 11 val, bool del = true) {
      // returns false if the element did not exist
      Node *1, *rm;
      split(t, 1, t, val);
      split(t, rm, t, val + 1);
      bool exists = (t != NULL);
      merge(t, 1, t);
      if (del && rm != NULL) delete rm;
47
      return exists:
48
49 }
50 void cleanup(Node *p) {
      if (p == NULL) return;
52
      cleanup(p->1); cleanup(p->r);
      delete p;
53
```

2.12 Prefix Trie

54 }

```
1 const int ALPHABET SIZE = 26:
2 inline int mp(char c) { return c - 'a'; }
4 struct Node {
      Node* ch[ALPHABET_SIZE];
      bool isleaf = false;
      Node() {
          for(int i = 0; i < ALPHABET_SIZE; ++i) ch[i] = nullptr;</pre>
10
      void insert(string &s, int i = 0) {
11
           if (i == s.length()) isleaf = true;
12
13
               int v = mp(s[i]);
14
               if (ch[v] == nullptr)
15
                   ch[v] = new Node();
               ch[v] \rightarrow insert(s, i + 1);
          }
18
      }
19
20
      bool contains(string &s, int i = 0) {
^{21}
           if (i == s.length()) return isleaf;
22
           else {
23
               int v = mp(s[i]);
               if (ch[v] == nullptr) return false;
25
               else return ch[v]->contains(s, i + 1);
27
      }
28
      void cleanup() {
30
           for (int i = 0: i < ALPHABET SIZE: ++i)
31
               if (ch[i] != nullptr) {
32
                   ch[i]->cleanup();
                   delete ch[i];
35
               }
37 };
```

2.13 Suffix Array

Note: dont forget to invert the returned array. Complexity: $O(n \log n)$

```
string s;
int n;
vvi P;
SuffixArray(string &_s) : s(_s), n(_s.length()) { construct(); }

void construct() {
    P.push_back(vi(n, 0));
    compress();
    vi occ(n + 1, 0), s1(n, 0), s2(n, 0);
    for (int k = 1, cnt = 1; cnt / 2 < n; ++k, cnt *= 2) {
        P.push_back(vi(n, 0));
        fill(occ.begin(), occ.end(), 0);
}</pre>
```

```
for (int i = 0; i < n; ++i)</pre>
                   occ[i+cnt<n ? P[k-1][i+cnt]+1 : 0]++;
13
14
               partial_sum(occ.begin(), occ.end(), occ.begin());
15
               for (int i = n - 1: i \ge 0: --i)
                   s1[--occ[i+cnt < n ? P[k-1][i+cnt]+1 : 0]] = i;
               fill(occ.begin(), occ.end(), 0);
               for (int i = 0: i < n: ++i)
                   occ[P[k-1][s1[i]]]++:
               partial_sum(occ.begin(), occ.end(), occ.begin());
               for (int i = n - 1; i \ge 0; --i)
                   s2[--occ[P[k-1][s1[i]]]] = s1[i];
               for (int i = 1; i < n; ++i) {</pre>
                   P[k][s2[i]] = same(s2[i], s2[i - 1], k, cnt)
                       ? P[k][s2[i - 1]] : i;
               }
26
           }
27
28
       bool same(int i, int j, int k, int l) {
29
           return P[k - 1][i] == P[k - 1][j]
30
               && (i + 1 < n ? P[k - 1][i + 1] : -1)
31
               == (j + 1 < n ? P[k - 1][j + 1] : -1);
32
33
      void compress() {
34
35
           vi cnt(256, 0):
           for (int i = 0; i < n; ++i) cnt[s[i]]++;</pre>
37
           for (int i = 0, mp = 0; i < 256; ++i)
               if (cnt[i] > 0) cnt[i] = mp++;
           for (int i = 0; i < n; ++i) P[0][i] = cnt[s[i]];
40
      vi &get_array() { return P.back(); }
41
      int lcp(int x, int y) {
           int ret = 0:
           if (x == y) return n - x;
44
           for (int k = P.size() - 1; k >= 0 && x < n && y < n; --k)
45
46
               if (P[k][x] == P[k][v]) {
47
                   x += 1 << k;
                   y += 1 << k;
49
                   ret += 1 << k;
50
51
           return ret;
52
53 };
```

2.14 Suffix Tree

Complexity: O(n)

```
int root,n,len,remainder,llink; It edge;
      SuffixTree(const V &s) : s(s) { build(); }
      int add_node(It b, It e){ return t.push_back({b,e}), t.size()-1; }
14
      int add_node(It b) { return add_node(b,s.end()); }
15
      void link(int node){ if(llink) t[llink].link = node; llink = node; }
16
      void build(){
17
          len = remainder = 0; edge = s.begin();
          n = root = add_node(s.begin(), s.begin());
          for(auto i = s.begin(); i != s.end(); ++i){
              ++remainder; llink = 0;
              while (remainder) {
                  if(len == 0) edge = i;
                  if(t[n].edges[*edge] == 0){
                                                       // add new leaf
                      t[n].edges[*edge] = add_node(i); link(n);
                  } else {
                      auto x = t[n].edges[*edge];
                                                       // neXt node [with edge]
                      if(len >= t[x].size()){
                                                       // walk to next node
                          len -= t[x].size(): edge += t[x].size(): n = x:
                          continue;
                      if(*(t[x].b + len) == *i){
                                                       // walk along edge
                          ++len; link(n); break;
                                                       // split edge
                      auto split = add_node(t[x].b, t[x].b+len);
                      t[n].edges[*edge] = split;
                      t[x].b += len:
                      t[split].edges[*i] = add_node(i);
                      t[split].edges[*t[x].b] = x;
                      link(split);
                  --remainder:
                  if(n == root && len > 0)
                      --len, edge = i - remainder + 1;
                  else n = t[n].link > 0 ? t[n].link : root;
          }
49 };
```

2.15 Suffix Automaton

Complexity: O(n)

```
using T = char; using M = map<T,int>; using V = string;
                     // s: start, len: length, link: suffix link, e: edges
      int s, len, link; M e; bool term;
                                                   // term: terminal node?
      Node(int s, int len, int link=-1):s(s), len(len), link(link), term(0) {}
6 struct SuffixAutomaton{
      const V &s; vector < Node > t; int 1; // string; tree; last added state
      SuffixAutomaton(const V &s) : s(s) { build(); }
      void build(){
          1 = t.size(); t.push_back({0,-1});
                                                          // root node
          for(auto c : s){
11
              int p=1, x=t.size(); t.push_back({0,t[1].len + 1}); // new node
              while (p>=0 \&\& t[p].e[c] == 0) t[p].e[c] = x, p= t[p].link;
              if(p<0) t[x].link = 0;
                                                          // at root
              else {
```

```
int q = t[p].e[c];
                                                            // the c-child of q
                   if(t[q].len == t[p].len + 1) t[x].link = q;
17
                                                            // cloning of q
18
                       int cl = t.size(); t.push_back(t[q]);
                       t[cl].len = t[p].len + 1;
                       t[cl].s = t[q].s + t[q].len - t[p].len - 1;
                       t[x].link = t[q].link = cl;
                       while (p \ge 0 \&\& t[p].e.count(c) > 0 \&\& t[p].e[c] == q)
                           t[p].e[c] = cl, p = t[p].link; // relink suffix
24
                  }
                                                            // update last
27
              1 = x;
          while(1>=0) t[1].term = true, 1 = t[1].link;
31 };
```

2.16 Built-in datastructures

```
// Minimum Heap
2 #include <queue>
3 template < class T>
4 using min_queue = priority_queue < T, vector < T>, greater < T>>;

6 // Order Statistics Tree
7 #include < ext/pb_ds/assoc_container.hpp>
8 #include < ext/pb_ds/tree_policy.hpp>
9 using namespace __gnu_pbds;
10 template < class TIn, class TOut>
11 using order_tree = tree <
12     TIn, TOut, less < TIn>, // key, value types. TOut can be null_type
13     rb_tree_tag, tree_order_statistics_node_update>;
14     // find_by_order(int r) (0-based)
15     // order_of_key(TIn v)
16     // use key pair < Tin, int> {value, counter} for multiset/multimap
```

3 Basic Graph algorithms

3.1 Edge Classification

Complexity: O(V + E)

```
1 struct Edge_Classification {
       vector < vi > & edges; int V; vi color, parent;
       Edge_Classification(vector < vi > & edges) :
           edges(edges), V(edges.size()),
           color(V,-1), parent(V, -1) {}
       void visit(int u) {
           color[u] = 1:
                                 // in progress
           for (int v : edges[u]) {
               if (color[v] == -1) \{ // u \rightarrow v \text{ is a tree edge} \}
10
                    parent[v] = u;
11
12
                    visit(v):
               } else if (color[v] == 1) {
13
                    if (v == parent[u]) {} // u -> v is a bidirectional edge
14
                    else {} // u -> v is a back edge (thus contained in a cycle)
15
```

3.2 Topological sort

Complexity: O(V + E)

```
1 struct Toposort {
      vector < vi > & edges;
      int V, s_ix; // sorted-index
      vi sorted. visited:
      Toposort(vector < vi> & edges) :
           edges(edges), V(edges.size()), s_ix(V),
           sorted(V,-1), visited(V, false) {}
      void visit(int u) {
           visited[u] = true;
11
12
           for (int v : edges[u])
              if (!visited[v]) visit(v);
13
           sorted[--s_ix] = u;
14
15
      void topo_sort() {
16
           for (int i = 0: i < V: ++i) if (!visited[i]) visit(i):</pre>
17
19 };
```

3.3 Tarjan: SCCs

Complexity: O(V + E)

```
1 struct Tarian {
      vvi &edges;
      int V, counter = 0, C = 0;
      vi n, 1;
      vb vs:
      stack<int> st;
      Tarjan(vvi &e) : edges(e), V(e.size()),
          n(V, -1), l(V, -1), vs(V, false) { }
10
      void visit(int u, vi &com) {
          l[u] = n[u] = counter++;
12
          st.push(u); vs[u] = true;
13
          for (auto &&v : edges[u]) {
14
              if (n[v] == -1) visit(v, com);
              if (vs[v]) 1[u] = min(1[u], 1[v]);
          if (1[u] == n[u]) {
18
              while (true) {
19
                  int v = st.top(); st.pop(); vs[v] = false;
```

```
com[v] = C;
                                    //<== ACT HERE
                   if (u == v) break:
22
23
24
               C++;
          }
25
26
      }
27
28
      int find_sccs(vi &com) { // component indices will be stored in 'com'
           com.assign(V, -1);
29
          C = 0:
30
          for (int u = 0; u < V; ++u)
31
               if (n[u] == -1) visit(u, com);
32
33
          return C:
      }
34
35
      // scc is a map of the original vertices of the graph
      // to the vertices of the SCC graph, scc_graph is its
37
      // adiacency list.
      // Scc indices and edges are stored in 'scc' and 'scc_graph'.
      void scc_collapse(vi &scc, vvi &scc_graph) {
40
          find sccs(scc):
41
           scc_graph.assign(C,vi());
42
          set <ii> rec; // recorded edges
43
          for (int u = 0; u < V; ++u) {</pre>
               assert(scc[u] != -1);
               for (int v : edges[u]) {
46
                   if (scc[v] == scc[u] ||
                       rec.find({scc[u], scc[v]}) != rec.end()) continue;
                   scc_graph[scc[u]].push_back(scc[v]);
                   rec.insert({scc[u], scc[v]});
51
52
53
54 };
```

3.4 Biconnected components

Complexity: O(V + E)

```
1 struct BCC{
                  // find AVs and bridges in an undirected graph
      vvi &edges:
      int V, counter = 0, root, rcs;
                                           // root and # children of root
      vi n.l:
                                           // nodes.low
      stack<int> s;
      BCC(vvi &e) : edges(e), V(e.size()), n(V,-1), l(V,-1) {}
      void visit(int u, int p) {
                                      // also pass the parent
          l[u] = n[u] = counter++; s.push(u);
8
          for(auto &v : edges[u]){
9
              if (n \lceil v \rceil == -1) {
10
11
                  if (u == root) rcs++; visit(v,u);
                  if (l[v] >= n[u]) {} // u is an articulation point
                  if (l[v] > n[u]) { // u<->v is a bridge
                       while(true){
                                          // biconnected component
15
                           int w = s.top(); s.pop(); // <= ACT HERE</pre>
                           if(w==v) break;
16
                      }
17
18
                  l[u] = min(l[u], l[v]);
19
```

3.5 Kruskal's algorithm

Complexity: $O(E \log V)$ Dependencies: Union Find

```
#include "../datastructures/unionfind.cpp"
2 // Edges are given as (weight, (u, v)) triples.
3 struct E {int u. v. weight:}:
4 bool operator < (const E &1, const E &r) {return 1.weight < r.weight;}
5 int kruskal(vector < E > & edges, int V) {
      sort(edges.begin(), edges.end());
      int cost = 0, count = 0;
      UnionFind uf(V);
      for (auto &e : edges) {
          if (!uf.same(e.u, e.v)) {
              // (w, (u, v)) is part of the MST
              cost += e.weight:
              uf.union_set(e.u, e.v);
              if ((++count) == V - 1) break:
17
      return cost;
```

3.6 Prim's algorithm

Complexity: $O(E \log V)$

```
1 struct AdjEdge { int v; ll weight; }; // adjacency list edge
2 struct Edge { int u, v; };
                                      // edge u->v for output
3 struct PQ { 11 weight; Edge e; }; // PQ element
4 bool operator > (const PQ &1, const PQ &r) { return 1.weight > r.weight; }
5 11 prim(vector<vector<AdjEdge>> &adj, vector<Edge> &tree) {
      11 tc = 0; vb intree(adj.size(), false);
      priority_queue < PQ, vector < PQ > , greater < PQ > > pq;
      intree[0] = true:
      for (auto &e : adj[0]) pq.push({e.weight, {0, e.v}});
      while (!pq.empty()) {
          auto &top = pg.top():
11
          11 c = top.weight; auto e = top.e; pq.pop();
          if (intree[e.v]) continue;
          intree[e.v] = true; tc += c; tree.push_back(e);
14
          for (auto &e2 : adj[e.v])
15
              if (!intree[e2.v]) pq.push({e2.weight, {e.v, e2.v}});
      return tc:
19 }
```

3.7 Dijkstra's algorithm

Complexity: $O((V + E) \log V)$

```
1 struct Edge{ int v; ll weight; }; // input edges
2 struct PQ{ 11 d; int v; };
                                      // distance and target
3 bool operator>(const PQ &1, const PQ &r){ return 1.d > r.d; }
4 ll dijkstra(vector<vector<Edge>> &edges, int s, int t) {
      vector<ll> dist(edges.size(),LLINF);
      priority_queue < PQ, vector < PQ >, greater < PQ >> pq;
      dist[s] = 0; pq.push({0, s});
      while (!pq.empty()) {
          auto d = pq.top().d; auto u = pq.top().v; pq.pop();
          if(u==t) break;
                                  // target reached
          if (d == dist[u])
12
              for(auto &e : edges[u]) if (dist[e.v] > d + e.weight)
                  pq.push({dist[e.v] = d + e.weight, e.v});
13
14
      return dist[t];
15
16 }
```

3.8 Bellman-Ford

An improved (but slower) version of Bellmann-Ford that can indicate for each vertex separately whether it is reachable, and if so, whether there is a lowerbound on the length of the shortest path. Complexity: O(VE)

```
void bellmann_ford_extended(vvii &e, int source, vi &dist, vb &cyc) {
      dist.assign(e.size(), INF):
      cyc.assign(e.size(), false); // true when u is in a <0 cycle</pre>
      dist[source] = 0;
      for (int iter = 0; iter < e.size() - 1; ++iter){</pre>
          bool relax = false;
          for (int u = 0; u < e.size(); ++u)</pre>
               if (dist[u] == INF) continue;
               else for (auto &e : e[u])
                   if(dist[u]+e.second < dist[e.first])</pre>
                       dist[e.first] = dist[u]+e.second, relax = true;
           if(!relax) break;
12
13
      bool ch = true;
      while (ch) {
                                    // keep going untill no more changes
                                   // set dist to -INF when in cvcle
16
          for (int u = 0; u < e.size(); ++u)</pre>
17
               if (dist[u] == INF) continue;
               else for (auto &e : e[u])
                   if (dist[e.first] > dist[u] + e.second
                       && !cyc[e.first]) {
                       dist[e.first] = -INF;
                       ch = true:
                                        //return true for cycle detection only
                       cvc[e.first] = true:
                   }
```

3.9 Floyd-Warshall algorithm

Transitive closure: $R[a,c] = R[a,c] \mid (R[a,b] \& R[b,c])$, transitive reduction: R[a,c] = R[a,c] & !(R[a,b] & R[b,c]). Complexity: $O(V^3)$

```
1 // adj should be a V*V array s.t. adj[i][j] contains the weight of
     the edge from i to j, INF if it does not exist.
     set adj[i][i] to 0; and always do adj[i][j] = min(adj[i][j], w)
4 int adj[100][100];
5 void floyd_warshall(int V) {
      for (int b = 0: b < V: ++b)
          for (int a = 0; a < V; ++a)</pre>
              for (int c = 0; c < V; ++c)
                  if(adj[a][b] != INF && adj[b][c] != INF)
                       adj[a][c] = min(adj[a][c], adj[a][b] + adj[b][c]);
11 }
12 void setnegcycle(int V){
                                   // set all -Infinity distances
      REP(a, V) REP(b, V) REP(c, V)
                                               //tested on Kattis
          if(adj[a][c] != INF && adj[c][b] != INF && adj[c][c]<0){
              adj[a][b] = -INF;
              break;
16
17
```

3.10 Johnson's reweighting algorithm

Apply Bellman-Ford to the graph with d[u] = 0 (as if an extra vertex with zero weight edges were added), then reweight edges to $w_{uv} + h_u - h_v$, then use Dijkstra. **Complexity:** $O(VE \log V)$

3.11 Hierholzer's algorithm

Verify existence of the circuit/trail in advance (see Theorems in Graph Theory for more information). When looking for a trail, be sure to specify the starting vertex. **Complexity:** O(V+E)

```
1 struct edge {
      list < edge >:: iterator rev;
      edge(int _v) : v(_v) {};
5 };
7 void add_edge(vector< list<edge> > &adj, int u, int v) {
      adj[u].push_front(edge(v));
      adj[v].push_front(edge(u));
      adj[u].begin()->rev = adj[v].begin();
      adj[v].begin()->rev = adj[u].begin();
11
12 }
13
14 void remove_edge(vector< list<edge> > &adj, int s, list<edge>::iterator e) {
      adj[e->v].erase(e->rev);
      adj[s].erase(e);
16
17 }
19 eulerian_circuit(vector< list<edge> > &adj, vi &c, int start = 0) {
      stack<int> st;
      st.push(start);
```

3.12 Bron-Kerbosch

Count the number of maximal cliques in a graph with up to a few hundred nodes. Complexity: $O(3^{n/3})$

```
1 constexpr size_t M = 128; using S = bitset < M >;
_{2} // count maximal cliques. Call with R=0, X=0, P[u]=1 forall u
3 int BronKerbosch (const vector < S > & edges, S & R, S & & P, S & & X) {
      if(P.count() == 0 && X.count() == 0) return 1;
      auto PX = P \mid X; int p=-1; // the last true bit is the pivot
      for(int i = M-1; i>=0; i--) if(PX[i]) { p = i; break; }
      auto mask = P & (~edges[p]); int count = 0;
      for (size_t u = 0; u < edges.size(); ++u) {</pre>
           if(!mask[u]) continue;
           count += BronKerbosch(edges,R,P & edges[u],X & edges[u]);
11
           if(count > 1000) return count;
12
           R[u]=false; X[u]=true; P[u]=false;
13
14
15
      return count;
```

3.13 Theorems in Graph Theory

Dilworth's theorem: The minimum number of disjoint chains into which S can be decomposed equals the length of a longest antichain of S.

Compute by defining a bipartite graph with a source u_x and sink v_x for each vertex x, and adding an edge (u_x, v_y) if $x \leq y, x \neq y$. Let m denote the size of the maximum matching, then the number of disjoint chains is |S| - m (the collection of unmatched endpoints).

Mirsky's theorem: The minimum number of disjoint antichains into which S can be decomposed equals the length of a longest chain of S.

Compute by defining L_v to be the length of the longest chain ending at v. Sort S topologically and use bottom-up DP to compute L_u for all $u \in S$.

Kirchhoff's theorem: Define a $V \times V$ matrix M as: $M_{ij} = deg(i)$ if i == j, $M_{ij} = -1$ if $\{i, j\} \in E$, $M_{ij} = 0$ otherwise. Then the number of distinct spanning trees equals any minor of M.

Acyclicity: A directed graph is acyclic if and only if a depth-first search yields no back edges.

Euler Circuits and Trails: In an undirected graph, an Eulerian Circuit exists if and only if all vertices have even degree, and all vertices of nonzero degree belong to a single connected component. In an undirected graph, an Eulerian Trail exists if and only if at most two vertices have odd degree, and all of its vertices of nonzero degree belong to a single connected component. In a directed graph, an Eulerian Circuit exists if and only if every vertex has equal indegree and outdegree, and all vertices of nonzero degree belong to a single strongly connected component. In a directed graph, an Eulerian Trail exists if and only at most one vertex has outdegree – indegree = 1, at most one vertex has indegree – outdegree = 1, every other vertex has equal indegree and outdegree, and all vertices of nonzero degree belong to a single strongly connected component in the underlying undirected graph.

3.14 Centroid Decomposition

In case it is necessary to work with the subtrees directly, consider timestamping each node during the decomposition **Complexity:** $O(n \log n)$

```
1 struct CentroidDecomposition {
      vvi &e:
                       // The original tree
                       // Used during decomposition
      vb tocheck:
      vi size, p;
                      // The decomposition
      int root:
      vvi cd;
      CentroidDecomposition(vvi &tree) : e(tree) {
          int V = e.size():
                                       // create initializer list?
          tocheck.assign(V, true);
          cd.assign(V, vi());
          p.assign(V, -1);
          size.assign(V, 0);
          dfs(0);
14
          root = decompose(0, V);
15
16
17
      void dfs(int u) {
18
          for (int v : e[u]) {
19
              if (v == p[u]) continue;
20
              p[v] = u;
21
              dfs(v);
               size[u] += 1 + size[v];
          }
24
26
27
      int decompose(int u. int V) {
          // Find centroid
28
29
          int u = _u;
          while (true) {
              int nu = -1;
31
              for (int v : e[u]) {
                   if (!tocheck[v] || v == p[u])
                       continue:
                   if (1 + size[v] > V / 2) nu = v;
```

```
if (V - 1 - size[u] > V / 2 && p[u] != -1
37
38
                   && tocheck[p[u]]) nu = p[u];
              if (nu != -1) u = nu; else break;
          // Fix the sizes of the parents of the centroid
          for (int v = p[u]; v != -1 && tocheck[v]; v = p[v])
               size[v] -= 1 + size[u]:
          // Find centroid children
          tocheck[u] = false;
          for (int v : e[u]) {
              if (!tocheck[v]) continue;
              int V2 = 1 + size[v]:
              if (v == p[u]) V2 = V - 1 - size[u];
              cd[u].push_back(decompose(v, V2));
          }
52
          return u;
53
      }
54 };
```

3.15 Heavy-Light decomposition

Complexity: O(n)

```
1 struct HLD {
      int V; vvi &graph; // graph can be graph or childs only
      vi p, r, d, h; // parents, path-root; heavy child, depth
      HLD(vvi &graph, int root = 0) : V(graph.size()), graph(graph),
      p(V,-1), r(V,-1), d(V,0), h(V,-1) { dfs(root);
           for(int i=0; i<V; ++i) if (p[i]==-1 || h[p[i]]!=i)</pre>
               for (int j=i; j!=-1; j=h[j]) r[j] = i;
      }
9
      int dfs(int u){
           ii best=\{-1,-1\}; int s=1, ss; // best, size (of subtree)
10
           for(auto &v : graph[u]) if(v!=p[u])
11
               d[v]=d[u]+1, p[v]=u, s += ss=dfs(v), best = max(best, \{ss, v\});
12
           h[u] = best.second; return s;
13
14
      int lca(int u, int v){
           for(; r[u]!=r[v]; v=p[r[v]]) if(d[r[u]] > d[r[v]]) swap(u,v);
16
           return d[u] < d[v] ? u : v;</pre>
17
18
19 };
```

3.16 HLD with Segtree

Complexity: $O(n \lg^2 n)$

```
#include "../datastructures/segmenttree.cpp"
template <class T, T(*op)(T, T), T ident>
struct HLD { //graph may contain childs only
int V; vvi &graph; SegmentTree<T,op,ident> st;
vi p, r, d, h, t; // parents, path-root, depth heavy, tree index
HLD(vvi &graph, vector<T> &init, int root = 0):
V(graph.size()), graph(graph), st({}}),
p(V,-1), r(V,-1), d(V,0), h(V,-1), t(V,-1){
dfs(root); int k=0; vector<T> v(V);
```

```
for(int i=0; i<V; ++i) if (p[i]==-1 || h[p[i]]!=i)</pre>
              for (int j=i; j!=-1; j=h[j]) r[j] = i, v[k]=init[j], t[j]=k++;
          st={v};
12
13
      int dfs(int u){
14
          ii best=\{-1,-1\}; int s=1, ss; // best, size (of subtree)
15
          for(auto &v : graph[u]) if(v!=p[u])
              d[v]=d[u]+1, p[v]=u, s += ss=dfs(v), best = max(best, \{ss, v\});
          h[u] = best.second; return s;
18
19
      int lca(int u, int v){
          for (; r[u]!=r[v]; v=p[r[v]]) if (d[r[u]] > d[r[v]]) swap (u,v);
21
          return d[u] < d[v] ? u : v:
22
23
      void update(int u, ll v){ st.update(t[u],v); }
24
      T query(int u, int v){
          T a = ident;
26
          for(; r[u]!=r[v]; v=p[r[v]]){
27
              if(d[r[u]] > d[r[v]]) swap(u,v);
              a = op(a,st.query(t[r[v]], t[v]));
          if(d[u] > d[v]) swap(u,v);
          return op(a,st.query(t[u],t[v])); // t[u]+1 if data is on edges
33
34 };
```

4 Flow and Matching

4.1 Flow Graph

Structure used by the following flow algorithms.

```
using F = 11; using W = 11; // types for flow and weight/cost
2 struct Sf
      const int v:
                              // neighbour
      const int r;
                      // index of the reverse edge
      F f:
                      // current flow
      const F cap:
                    // capacity
      const W cost; // unit cost
      S(int v, int ri, Fc, W cost = 0):
          v(v), r(ri), f(0), cap(c), cost(cost) {}
11 struct FlowGraph : vector < vector < S >> {
      FlowGraph(size_t n) : vector < vector < S >> (n) {}
      void add_edge(int u, int v, F c, W cost = 0){ auto &t = *this;
          t[u].emplace_back(v, t[v].size(), c, cost);
14
          t[v].emplace_back(u, t[u].size()-1, 0, -cost);
15
17 };
```

4.2 Dinic

Complexity: $O(V^2E)$ Dependencies: Flow Graph

```
#include "flowgraph.cpp"
struct Dinic{
FlowGraph &edges; int V,s,t;
vi 1; vector<vector<S>::iterator> its; // levels and iterators
```

```
Dinic(FlowGraph &edges, int s, int t) :
           edges(edges), V(edges.size()), s(s), t(t), l(V,-1), its(V) {}
      ll augment(int u, F c) { // we reuse the same iterators
          if (u == t) return c:
          for(auto &i = its[u]; i != edges[u].end(); i++){
9
               auto &e = *i;
               if (e.cap > e.f && 1[u] < 1[e.v]) {</pre>
11
12
                   auto d = augment(e.v, min(c, e.cap - e.f));
                   if (d > 0) { e.f += d; edges[e.v][e.r].f -= d; return d; }
13
          return 0;
      }
16
17
      11 run() {
          11 flow = 0, f;
18
           while(true) {
19
               fill(1.begin(), 1.end(), -1); 1[s]=0; // recalculate the layers
20
               queue < int > q; q.push(s);
21
               while(!q.empty()){
                   auto u = q.front(); q.pop();
                   for(auto &&e : edges[u]) if(e.cap > e.f && 1[e.v]<0)</pre>
                       l[e.v] = l[u]+1, q.push(e.v);
25
26
               if (1[t] < 0) return flow;</pre>
               for (int u = 0; u < V; ++u) its[u] = edges[u].begin();
               while ((f = augment(s, INF)) > 0) flow += f;
31 };
```

4.3 Minimum Cut Inference

The maximum flow equals the minimum cut. Only use this if the specific edges are needed. Run a flow algorithm in advance. **Complexity:** O(V+E) **Dependencies:** Flow Network

```
void imc_dfs(FlowGraph &fg, int u, vb &cut) {
      cut[u] = true;
      for (auto &&e : fg[u]) {
          if (e.cap > e.f && !cut[e.v])
               imc_dfs(fg, e.v, cut);
      }
7 }
8 ll infer_minimum_cut(FlowGraph &fg, int s, vb &cut) {
      cut.assign(fg.size(), false);
10
      imc_dfs(fg, s, cut);
      11 cut_value = OLL;
11
      for (size t u = 0: u < fg.size(): ++u) {</pre>
          if (!cut[u]) continue;
13
14
          for (auto &&e : fg[u]) {
15
               if (cut[e.v]) continue:
               cut_value += e.cap;
               // The edge e from u to e.v is
               // in the minimum cut.
18
          }
19
20
      return cut_value;
22 }
```

4.4 Min cost flow

Dependencies: Flow Graph

```
1 #include "flowgraph.cpp"
2 using F = 11; using W = 11; W WINF = LLINF; F FINF = LLINF;
3 struct Q{ int u; F c; W w;}; // target, maxflow and total cost/weight
4 bool operator > (const Q &1, const Q &r) {return l.w > r.w;}
5 struct Edmonds_Karp_Dijkstra{
      FlowGraph &g; int V,s,t; vector <W> pot;
      Edmonds_Karp_Dijkstra(FlowGraph &g, int s, int t) :
          g(g), V(g.size()), s(s), t(t), pot(V) {}
      pair<F,W> run() { // return pair<f, cost>
          F maxflow = 0; W cost = 0;
                                                // Bellmann-Ford for potentials
          fill(pot.begin(),pot.end(),WINF); pot[s]=0;
          for (int i = 0; i < V - 1; ++i) {
12
               bool relax = false;
13
               for (int u = 0; u < V; ++u) if(pot[u] != WINF) for(auto &e : g[u
                  ])
                   if(e.cap>e.f)
                       if(pot[u] + e.cost < pot[e.v])</pre>
                           pot[e.v] = pot[u] + e.cost, relax=true;
17
               if(!relax) break;
          for (int u = 0; u < V; ++u) if(pot[u] == WINF) pot[u] = 0;</pre>
20
          while(true){
21
22
               priority_queue < Q, vector < Q > , greater < Q > > q;
               vector < vector < S >:: iterator > p(V,g.front().end());
               vector<W> dist(V, WINF); F f, tf = -1;
24
               q.push({s, FINF, 0}); dist[s]=0;
               while(!q.empty()){
                   int u = q.top().u; W w = q.top().w;
                   f = q.top().c; q.pop();
                   if(w!=dist[u]) continue; if(u==t && tf < 0) tf = f;</pre>
                   for(auto it = g[u].begin(); it!=g[u].end(); it++){
                       auto &e = *it;
                       W d = w + e.cost + pot[u] - pot[e.v];
                       if(e.cap>e.f && d < dist[e.v]){</pre>
                           q.push({e.v, min(f, e.cap-e.f), dist[e.v] = d});
                           p[e.v]=it;
                       } }
               auto it = p[t];
               if(it == g.front().end()) return {maxflow,cost};
               maxflow += f = tf:
               while(it != g.front().end()){
                   auto &r = g[it->v][it->r];
                   cost += f * it -> cost; it -> f += f;
                   r.f = f; it = p[r.v];
               for (int u = 0; u < V; ++u) if(dist[u]!=WINF) pot[u] += dist[u];</pre>
48 };
```

4.5 Min edge capacities

Make a supersource S and supersink T. When there are a lowerbound l(u, v) and upperbound c(u, v), add edge with capacity c - l. Furthermore, add (t, s) with capacity

 ∞ .

$$M(u) = \sum_{v} l(v, u) - \sum_{v} l(u, v)$$

If M(u) > 0, add (S, u) with capacity M(u). Otherwise add (u, T) with capacity -M(u). Run Dinic to find a max flow. This is a feasible flow in the original graph if all edges from S are saturated. Run Dinic again in the residual graph of the original problem to find the maximal feasible flow.

4.6 Min vertex capacities

x(u) is the amount of flow that is extracted at u, or inserted when x(u) < 0. If $\sum_u s(u) > 0$, add edge (t, \tilde{t}) with capacity ∞ , and set $x(\tilde{t}) = -\sum_u x(u)$. Otherwise add (\tilde{s}, s) and set $x(\tilde{s}) = -\sum_u x(u)$. \tilde{s} or \tilde{t} is the new source/sink. Now, add S and T, (t, s) with capacity ∞ . If x(u) > 0, add (S, u) with capacity x(u). Otherwise add (u, T) with capacity x(u). Use Dinic to find a max flow. If all edges from S are saturated, this is a feasible flow. Run Dinic again in the residual graph to find the maximal feasible flow.

5 Combinatorics & Probability

5.1 Stable Marriage Problem

If m = w, the algorithm finds a complete, optimal matching. mpref[i][j] gives the id of the j'th preference of the i'th man. wpref[i][j] gives the preference the j'th woman assigns to the i'th man. Both mpref and wpref should be zero-based permutations. Complexity: O(mw)

```
void stable_marriage(vvi &mpref, vvi &wpref, vi &mmatch) {
      size_t M = mpref.size(), W = wpref.size();
      vi wmatch(W, -1);
      mmatch.assign(M, -1);
      vector < size t > mnext(M. 0):
      stack<size_t> st;
      for (size_t m = 0; m < M; ++m) st.push(m);</pre>
      while (!st.empty()) {
           size_t m = st.top(); st.pop();
10
           if (mmatch[m] != -1) continue;
11
           if (mnext[m] >= W) continue;
12
13
14
           size_t w = mpref[m][mnext[m]++];
           if (wmatch[w] == -1) {
               mmatch[m] = w;
               wmatch[w] = m;
           } else {
18
19
               size_t mp = size_t(wmatch[w]);
               if (wpref[w][m] < wpref[w][mp]) {</pre>
20
                   mmatch[m] = w;
22
                   wmatch[w] = m;
23
                   mmatch[mp] = -1;
                   st.push(mp);
24
               } else st.push(m);
25
           }
26
27
```

5.2 KP procedure

Solves a two variable single constraint integer linear programming problem. It can be extended to an arbitrary number of constraints by inductively decomposing the constrained region into its binding constraints (hence the L and U), and solving for each region. Complexity: $O(d^2loq(d)loq(loq(d)))$

```
1 ll solve_single(ll c, ll a, ll b, ll L, ll U) {
      if (c <= 0) return max(OLL, L);</pre>
      else return min(U, b / a);
4 }
5 ll cdiv(ll a, ll b) { return ceil(a / ll(b)); }
7 pair<11, 11> KP(11 c1, 11 c2, 11 a1, 11 a2, 11 b, 11 L, 11 U) {
      // Trivial solutions
      if (b < 0) return {-LLINF, -LLINF};</pre>
      if (c1 <= 0) return {L, solve_single(c2, a2, b - a1 * L, 0, LLINF)};</pre>
      if (c2 <= 0) return {solve_single(c1, a1, b, L, U), 0};</pre>
11
      if (a1 == 0) return {U, solve_single(c2, a2, b, 0, LLINF)};
      if (a2 == 0) return {0, LLINF};
      if (L == U) return {L, solve_single(c2, a2, b - a1 * L, 0, LLINF) };
      if (b == 0) return {0, 0};
15
      // Bound U if possible and recursively solve
16
      if (U != LLINF) U = min(U, b / a1);
17
      if (L != 0 || U != LLINF) {
          pair<11, 11>
19
              kp = KP(c1, c2, a1, a2, b-cdiv(b-a1*U,a2)*a2-a1*L, 0, LLINF),
20
              s1 = \{U, (b - a1 * U) / a2 \},
               s2 = \{L + kp.first, cdiv(b - a1 * U, a2) + kp.second\};
22
          return (c1*s1.first+c2*s1.second > c1*s2.first+c2*s2.second ?s1:s2):
23
      } else if (a1 < a2) {</pre>
24
          pair<11, 11> s = KP(c2, c1, a2, a1, b, 0, LLINF);
25
          return pair<11, 11>(s.second, s.first);
26
      } else {
27
          11 k = a1 / a2, p = a1 - k * a2;
28
          pair < 11, 11 > kp = KP(c1-c2*k, c2, p, a2, b-k*(b/a1)*a2, 0, b/a1);
29
          return {kp.first, kp.second - k * kp.first + k * (b/a1)};
30
31
32 }
```

5.3 2-SAT

Complexity: O(|variables| + |implications|) Dependencies: Tarjan's

```
15
      void add_equivalence(int c1, bool v1, int c2, bool v2) {
16
17
           add_implies(c1, v1, c2, v2);
18
           add_implies(c2, v2, c1, v1);
19
20
      void add_or(int c1, bool v1, int c2, bool v2) {
           add_implies(c1, !v1, c2, v2);
21
22
      void add_and(int c1, bool v1, int c2, bool v2) {
23
           add_true(c1, v1); add_true(c2, v2);
24
      }
25
      void add_xor(int c1, bool v1, int c2, bool v2) {
26
27
           add_or(c1, v1, c2, v2);
           add_or(c1, !v1, c2, !v2);
28
      }
29
      void add_true(int c1, bool v1) {
           add_implies(c1, !v1, c1, v1);
31
32
      // on true: a contains an assignment.
      // on false: no assignment exists.
      bool solve(vb &a) {
36
          vi com:
           tj.find_sccs(com);
          for (int i = 0; i < n; ++i)</pre>
39
40
               if (com[2 * i] == com[2 * i + 1])
                   return false;
41
42
           vvi bycom(com.size());
          for (int i = 0; i < 2 * n; ++i)
44
               bycom[com[i]].push_back(i);
          a.assign(n, false);
           vb vis(n, false);
49
          for(auto &&component : bycom){
               for (int u : component) {
50
                   if (vis[u / 2]) continue;
                   vis[u / 2] = true;
52
                   a[u / 2] = (u \% 2 == 1):
53
               }
          }
55
56
           return true;
58 };
```

$_{ m 6}$ Geometry

6.1 Essentials

```
P operator/ (C c) const { return {x / c, y / c}; }
       bool operator == (const P &r) const { return y == r.y && x == r.x; }
      C lensq() const { return x*x + y*y; }
      C len() const { return sqrt(lensq()); }
12
14 C sq(C x){ return x*x; }
    dot(P p1, P p2){ return p1.x*p2.x + p1.y*p2.y; }
    dist(P p1, P p2) { return (p1-p2).len(); }
    det(P p1, P p2) { return p1.x * p2.y - p1.y * p2.x; }
18 C det(P p1, P p2, P o) { return det(p1-o, p2-o); }
19 C det(vector <P> ps) {
      C sum = 0; P prev = ps.back();
      for(auto &p : ps) sum+=det(p,prev), prev=p;
      return sum;
22
23 }
24 C area(P p1, P p2, P p3) { return abs(det(p1, p2, p3))/C(2); }
    area(vector <P> poly) { return abs(det(poly))/C(2); }
26 int sign(C c) { return (c > C(0)) - (c < C(0)); }
27 int ccw(P p1, P p2, P p3) { return sign(det(p1, p2, p3)); }
_{28} // bool: non-parallel (P is valid), p = a*11+(1-a)*12 = b*r1 + (1-b)*r2
29 pair < bool, P > intersect (P 11, P 12, P r1, P r2, ld &a, ld &b, bool &intern) {
      P dl = 12-11, dr = r2-r1; ld d = det(dl,dr);
      if(abs(d) <= EPS) return {false, {0,0}}; // parallel</pre>
      C x = det(11,12)*(r1.x-r2.x) - det(r1,r2)*(11.x-12.x);
      C y = det(11,12)*(r1.y-r2.y) - det(r1,r2)*(11.y-12.y);
      P = \{x/d, y/d\}; a = det(r1-l1,dr)/d; b = det(r1-l1,dl)/d;
       intern = 0<= a && a <= 1 && 0 <= b && b <= 1;
35
      return {true,p};
36
37 }
    project(P p1, P p2, P p){ // Project p on the line p1-p2
       return p1 + (p2-p1) * dot(p-p1,p2-p1)/(p2-p1).lensq(); }
    reflection(P p1. P p2. P p){ return project(p1.p2.p)*2-p: }
41 struct L {
                 // also a 3D point
      C \ a, \ b, \ c; \ // \ ax + by + cz = 0
      L(C a = 0, C b = 0, C c = 0) : a(a), b(b), c(c) {}
      L(P p1, P p2) : a(p2.y-p1.y), b(p1.x-p2.x), c(p2.x*p1.y - p2.y*p1.x) {}
      void to_points(P &p1, P &p2){
          if (abs(a) <= EPS) p1 = \{0, -c/b\}, p2 = \{1, -(c+a)/b\};
           else p1 = \{-c/a, 0\}, p2 = \{-(c+b)/a, 1\};
47
48
49 };
    cross(L p1, L p2){
       return {p1.b*p2.c-p1.c*p2.b, p1.c*p2.a-p1.a*p2.c, p1.a*p2.b-p1.b*p2.a};
52 }
53 pair <bool, P > intersect(L 11, L 12) {
      L p = cross(11,12);
      return {p.c!=0, {p.a/p.c, p.b/p.c}};
56 }
57
58 struct Circle{ P p; C r; };
59 vector <P> intersect(const Circle& cc, const L& 1){
       const double &x = cc.p.x, &y = cc.p.y, &r = cc.r, &a=1.a,&b=1.b,&c=1.c;
      double n = a*a + b*b, t1 = c + a*x + b*y, D = n*r*r - t1*t1;
      if(D<0) return {};</pre>
      double xmid = b*b*x - a*(c + b*y), ymid = a*a*y - b*(c + a*x);
      if(D==0) return {P{xmid/n, ymid/(n)}};
      double sd = sart(D):
      return \{P\{(xmid - b*sd)/n, (ymid + a*sd)/n\},
```

```
P\{(xmid + b*sd)/n, (ymid - a*sd)/n\}\};
67
68 }
69 vector <P> intersect(const Circle& c1, const Circle& c2){
      C x = c1.p.x-c2.p.x, y = c1.p.y-c2.p.y;
       const C &r1 = c1.r. &r2 = c2.r:
      C = x*x+y*y, D = -(n - (r1+r2)*(r1+r2))*(n - (r1-r2)*(r1-r2));
      if(D<0) return {};</pre>
74
      C \times mid = x*(-r1*r1+r2*r2+n), \ ymid = y*(-r1*r1+r2*r2+n);
      if (D==0) return \{P\{c2.p.x + xmid/(2.*n), c2.p.y + ymid/(2.*n)\}\};
75
      double sd = sqrt(D);
       return \{P\{c2.p.x + (xmid - y*sd)/(2.*n), c2.p.y + (ymid + x*sd)/(2.*n)\},
               P\{c2.p.x + (xmid + y*sd)/(2.*n), c2.p.y + (ymid - x*sd)/(2.*n)\}\};
79 }
```

6.2 Convex Hull

Complexity: $O(n \log n)$ Dependencies: Geometry Essentials

```
struct point { ll x, y; };
2 bool operator == (const point &l, const point &r) {
      return 1.x == r.x && 1.v == r.v; }
5 ll dsg(const point &p1, const point &p2) {
      return (p1.x - p2.x)*(p1.x - p2.x) + (p1.y - p2.y)*(p1.y - p2.y); }
7 ll det(ll x1, ll v1, ll x2, ll v2) {
      return x1 * y2 - x2 * y1; }
9 ll det(const point &p1, const point &p2, const point &d) {
      return det(p1.x - d.x, p1.y - d.y, p2.x - d.x, p2.y - d.y); }
11 bool comp_lexo(const point &l, const point &r) {
      return 1.y != r.y ? 1.y < r.y : 1.x < r.x; }</pre>
13 bool comp_angl(const point &1, const point &r, const point &c) {
      11 d = det(1, r, c):
15
      if (d != 0) return d > 0;
      else return dsq(c, 1) < dsq(c, r);
16
17 }
18
19 struct ConvexHull {
      vector < point > &p;
20
      vector <int> h; // incides of the hull in p, ccw
21
      ConvexHull(vector < point > &_p) : p(_p) { compute_hull(); }
22
23
      void compute_hull() {
           int pivot = 0, n = p.size();
24
25
           vector < int > ps(n + 1, 0):
           for (int i = 1; i < n; ++i) {</pre>
26
27
               ps[i] = i;
               if (comp_lexo(p[i], p[pivot])) pivot = i;
28
29
           ps[0] = ps[n] = pivot; ps[pivot] = 0;
           sort(ps.begin()+1, ps.end()-1, [this, &pivot](int 1, int r) {
31
               return comp_angl(p[1], p[r], p[pivot]); });
32
33
           h.push_back(ps[0]);
           size_t i = 1; ll d;
36
           while (i < ps.size()) {</pre>
               if (p[ps[i]] == p[h.back()]) { i++; continue; }
37
               if (h.size() < 2 || ((d = det(p[h.end()[-2]],
38
                   p[h.back()], p[ps[i]])) > 0)) { // >= for col.}
39
                   h.push_back(ps[i]);
```

```
i++; continue;
              if (p[h.end()[-2]] == p[ps[i]]) { i++; continue; }
              h.pop_back();
              if (d == 0) h.push_back(ps[i]);
          if (h.size() > 1 && h.back() == pivot) h.pop_back();
49 };
50
     Note: if h.size() is small (<5), consider brute forcing to avoid
     the usual nasty computational-geometry-edge-cases.
53 void rotating_calipers(vector<point> &p, vector<int> &h) {
      int n = h.size(), i = 0, j = 1, a = 1, b = 2;
      while (i < n) {
          if (det(p[h[j]].x - p[h[i]].x, p[h[j]].y - p[h[i]].y,
              p[h[b]].x - p[h[a]].x, p[h[b]].y - p[h[a]].y) >= 0) {
57
              a = (a + 1) \% n:
              b = (b + 1) \% n;
          } else {
              ++i; // NOT %n!!
              j = (j + 1) \% n;
          // Make computations on the pairs: h[i%n], h[a] and h[j], h[a]
66 }
```

6.3 Upper envelope

To find the envelope of lines $a_i + b_i x$, find the convex hull of points (b_i, a_i) . Add $(0, -\infty)$ for upper envelope, and $(0, +\infty)$ for lower envelope.

6.4 Formulae

$$[ABC] = rs = \frac{1}{2}ab\sin\gamma = \frac{abc}{4R} = \sqrt{s(s-a)(s-b)(s-c)} = \frac{1}{2}\left|(B-A,C-A)^T\right|$$

$$s = \frac{a+b+c}{2} \qquad 2R = \frac{a}{\sin\alpha}$$

$$\text{cosine rule:} \qquad c^2 = a^2 + b^2 - 2ab\cos\gamma$$

$$\text{Euler:} \qquad 1 + CC = V - E + F$$

$$\text{Pick:} \qquad \text{Area = interior points} + \frac{\text{boundary points}}{2} - 1$$

$$p \cdot q = |p||q|\cos(\theta) \qquad |p \times q| = |p||q|\sin(\theta)$$

$$\text{Rotatie} \qquad (x'; y') = (\cos(\theta), -\sin(\theta); \sin(\theta), \cos(\theta))(x; y)$$

$$\text{Projectie x op y} \qquad p(x, y) = \frac{x \cdot y}{y \cdot y}y$$

Given a non-self-intersecting closed polygon on n vertices, given as (x_i, y_i) , its centroid (C_x, C_y) is given as:

$$C_x = \frac{1}{6A} \sum_{i=0}^{n-1} (x_i + x_{i+1})(x_i y_{i+1} - x_{i+1} y_i), \quad C_y = \frac{1}{6A} \sum_{i=0}^{n-1} (y_i + y_{i+1})(x_i y_{i+1} - x_{i+1} y_i)$$

$$A = \frac{1}{2} \sum_{i=0}^{n-1} (x_i y_{i+1} - x_{i+1} y_i) = \text{polygon area}$$

7 Mathematics

7.1 Primes

```
10^3 + \{-9, -3, 9, 13\}, \quad 10^6 + \{-17, 3, 33\}, \quad 10^9 + \{7, 9, 21, 33, 87\}
```

```
1 #include "numbertheory.cpp"
2 11 SIZE; vector < bool > bs; vector < 11 > primes, mf; // mf[i] == i when prime
4 void sieve(ll size = 1e6) { // call at start in main!
      SIZE = size; bs.assign(SIZE+1,1);
      bs[0] = bs[1] = 0:
      for (11 i = 2; i <= SIZE; i++) if (bs[i]) {
           for (ll j = i * i; j <= SIZE; j += i) bs[j] = 0;</pre>
           primes.push_back(i);
10
11 }
12 bool is_prime(ll n) { // for N <= SIZE^2</pre>
      if (n <= SIZE) return bs[n]:
14
      for(const auto &prime : primes)
           if (n % prime == 0) return false;
15
16
      return true;
17 }
18 struct Factor{11 p; 11 exp;}; using FS = vector<Factor>;
19 FS factor(ll n) { FS fs:
      for(const auto &p: primes){ 11 exp=0;
21
           if (n==1 \mid | p*p > n) break;
           while (n \% p == 0) n/=p, exp++;
22
           if(exp>0) fs.push_back({p,exp});
      if (n != 1) fs.push_back({n,1});
      return fs;
29 void sieve2(ll size=1e6) { // call at start in main!
      SIZE = size; mf.assign(SIZE+1,-1);
      mf[0] = mf[1] = 1:
      for (11 i = 2: i \le SIZE: i++) if (mf[i] < 0) {
           mf[i] = i;
           for (ll j = i * i; j <= SIZE; j += i)
               if(mf[j] < 0) mf[j] = i;</pre>
35
           primes.push_back(i);
38 }
39 bool is_prime2(11 n) { assert(n<=SIZE); return mf[n]==n; }</pre>
40 FS factor2(11 n){ FS fs;
41
      for(; n>1; n/=mf[n])
           if(!fs.empty() && fs.back().p== mf[n]) fs.back().exp++;
43
           else fs.push_back({mf[n],1});
      return fs;
47 vector<ll> divisors(const FS &fs){ vector<ll> ds{1};
```

7.2 Euler Phi

Complexity: $O(n \log \log n)$

```
void calculate_phi(int n, vector<1l> &phi) {
phi.resize(n);
iota(phi.begin(), phi.end(), 0); // numeric
for (ll i=2; i<=n; ++i) if (phi[i] == i)
for (ll j=i; j<=n; j+=i) phi[j] -= phi[j]/i;
}</pre>
```

7.3 Number theoretic algorithms

```
1 ll gcd(ll a. ll b) { while (b) { a %= b: swap(a. b): } return a: }
2 11 1cm(11 a, 11 b) { return (a / gcd(a, b)) * b;
3 ll mod(ll a, ll b) { return ((a % b) + b) % b:
                                                                   }
_5 // Finds x, y s.t. ax + by = d = gcd(a, b).
6 void extended_euclid(ll a, ll b, ll &x, ll &y, ll &d) {
      11 xx = y = 0;
      11 yy = x = 1;
      while (b) {
          ll q = a / b;
          11 t = b; b = a \% b; a = t;
          t = xx; xx = x - q * xx; x = t;
          t = yy; yy = y - q * yy; y = t;
14
      d = a;
     solves ab = 1 \pmod{n}, -1 on failure
19 ll mod inverse(ll a. ll n) {
      11 x. v. d:
      extended_euclid(a, n, x, y, d);
      return (d > 1 ? -1 : mod(x, n)):
22
23 }
25 // (a*b)%m
26 ll mulmod(ll a, ll b, ll m){
      11 x = 0. v=a\%m:
      while(b>0){
          if (b&1)
```

```
x = (x+y)\%m;
          v = (2*v)%m;
31
32
          b/=2;
33
      }
      return x % m:
35 }
38 ll pow(ll b, ll e) {
                            // b^e in logarithmic time
      11 p = e < 2 ? 1 : pow(b*b, e/2);
      return e&1 ? p*b : p;
41 }
43 // Finds b^e % m in O(lg n) time, ensure that b < m to avoid overflow!
44 ll powmod(ll b. ll e. ll m) {
      11 p = e<2 ? 1 : powmod((b*b)\%m,e/2,m);
      return e&1 ? p*b%m : p;
46
47 }
_{49} // Solve ax + by = c, returns false on failure.
50 bool linear_diophantine(ll a, ll b, ll c, ll &x, ll &y) {
      11 d = gcd(a, b);
      if (c % d) {
          return false:
      } else {
          x = c / d * mod inverse(a / d. b / d):
          v = (c - a * x) / b;
56
57
          return true;
58
59 }
61 ll binom(ll n. ll k){
      ll ans = 1:
      for (ll i = 1; i <= min(k,n-k); ++i) ans = ans*(n+1-i)/i;
65 }
_{67} // Solves x = a1 mod m1, x = a2 mod m2, x is unique modulo lcm(m1, m2).
68 // Returns {0, -1} on failure, {x, lcm(m1, m2)} otherwise.
69 pair<11, 11> crt(11 a1, 11 m1, 11 a2, 11 m2) {
      ll s, t, d;
      extended_euclid(m1, m2, s, t, d);
      if (a1 % d != a2 % d) return {0, -1};
      return {mod(s * a2 * m1 + t * a1 * m2, m1 * m2) / d, m1 / d * m2};
74 }
_{76} // Solves x = ai mod mi. x is unique modulo lcm mi.
77 // Returns {0, -1} on failure, {x, lcm mi} otherwise.
78 pair <11, 11> crt(vector <11> &a, vector <11> &m) {
      pair<11, 11> res = {a[0], m[0]}:
      for (ull i = 1; i < a.size(); ++i) {</pre>
          res = crt(res.first, res.second, mod(a[i], m[i]), m[i]);
          if (res.second == -1) break:
      return res:
85 }
```

Utrecht University Curiously Recurring

7.4 Lucas' theorem

```
#include "./primes.cpp"

ll lucas(ll n, ll k, ll p){ // calculate (n \choose k) % p

ll ans = 1;

while(n){

ll np = n%p, kp = k%p;

if(kp > np) return 0;

ans *= binom(np,kp);

n /= p; k /= p;

return ans;
}
```

7.5 Finite Field

```
1 #include "./numbertheory.cpp"
2 template < 11 p, 11 w > // prime, primitive root
3 struct Field { using T = Field; ll x; Field(ll x=0) : x{x} {}}
      T operator+(T r) const { return {(x+r.x)%p}; }
      T operator - (T r) const { return {(x-r.x+p)%p}; }
      T operator*(T r) const { return {(x*r.x)%p}; }
      T inv(){ return {mod_inverse(x,p)}; }
      static T root(ll k) { assert( (p-1)%k==0 );
                                                        // (p-1) \% k == 0?
          auto r = powmod(w,(p-1)/abs(k),p);
                                                        // k-th root of unity
          return k>=0 ? T{r} : T{r}.inv();
12 };
13 using F1 = Field<1004535809,3 >;
using F2 = Field<1107296257,10>; // 1<<30 + 1<<25 + 1</pre>
using F3 = Field<2281701377,3 >; // 1<<31 + 1<<27 + 1</pre>
```

7.6 Complex Numbers

Faster-than-built-in complex numbers

7.7 Fast Fourier Transform

Calculates the discrete convolution of two vectors. Note that the method accepts and outputs complex numbers, and the input is changed in place. Complexity: $O(n \log n)$ Dependencies: Bitmasking, Complex Numbers

```
1 #include "../helpers/bitmasking.cpp"
2 #include "./complex.cpp"
3 #include "./field.cpp"
4 using T = Complex; // using T=F1,F2,F3
5 void fft(vector<T> &A, int p, bool inv = false) {
       int N = 1 << p;
      for(int i = 0, r = 0; i < N; ++i, r = brinc(r, p))</pre>
           if (i < r) swap(A[i], A[r]);</pre>
      for (int m = 2; m <= N; m <<= 1) {
10
           T w, w_m = T::root(inv ? -m : m);
11
           for (int k = 0; k < N; k += m) {
12
               w = T\{1\}:
               for (int j = 0; j < m/2; ++ j) {
                   T t = w * A[k + j + m/2];
14
                   A[k + j + m/2] = A[k + j] - t;
15
                   A[k + j] = A[k + j] + t;
16
                   w = w * w_m;
18
           }
19
20
      if(inv){ T inverse = T(N).inv(); for(auto &x : A) x = x*inverse; }
21
22 }
     convolution leaves A and B in frequency domain state
24 // C may be equal to A or B for in-place convolution
25 void convolution(vector<T> &A, vector<T> &B, vector<T> &C){
      int s = A.size() + B.size() - 1;
      int q = 32 - \_builtin\_clz(s-1), N=1 < q; // fails if s=1
27
      A.resize(N,\{\}); B.resize(N,\{\}); C.resize(N,\{\});
      fft(A, q, false): fft(B, q, false):
      for (int i = 0; i < N; ++i) C[i] = A[i] * B[i];</pre>
30
31
      fft(C, q, true); C.resize(s);
32 }
33 void convolution(vector < vector < T >> &ps, vector < T > &C) {
      int s=1; for(auto &p : ps) s+=p.size()-1;
      int q = 32 - \_builtin\_clz(s-1), N=1 << q;
                                                     // fails if s=1
35
36
      C.assign(N,{1});
      for(auto &p : ps){ p.resize(N,{}); fft(p, q, false);
           for(int i = 0; i < N; ++i) C[i] = C[i] * p[i];</pre>
38
39
40
      fft(C, q, true); C.resize(s);
41 }
42 void square_inplace(vector <T > &A) {
      int s = 2*A.size()-1, q = 32 - __builtin_clz(s-1), N=1<<q;</pre>
      A.resize(N,{}); fft(A, q, false);
45
      for (auto &x : A) x = x*x;
46
      fft(A, q, true); A.resize(s);
47 }
```

7.8 Matrix equation solver

Solve MX = A for X, and write the square matrix M in reduced row echelon form, where each row starts with a 1, and this 1 is the only nonzero value in its column.

```
1 using T = double;
2 constexpr T EPS = 1e-8;
3 template<int R, int C>
4 using M = array<array<T,C>,R>; // matrix
```

```
5 template < int R, int C>
6 T ReducedRowEchelonForm(M<R.C> &m. int rows) { // return the determinant
      int r = 0; T det = 1;
                                                        // MODIFIES the input
      for(int c = 0; c < rows && r < rows; <math>c++) {
          for(int i=r+1; i<rows; i++) if(abs(m[i][c]) > abs(m[p][c])) p=i;
          if(abs(m[p][c]) < EPS){ det = 0; continue; }</pre>
          swap(m[p]. m[r]):
                                   det *= ((p-r)%2 ? -1 : 1):
          T s = 1.0 / m[r][c], t; det *= m[r][c];
          REP(j,C) m[r][j] *= s;
                                               // make leading term in row 1
          REP(i,rows) if (i!=r)\{ t = m[i][c]; REP(j,C) m[i][j] -= t*m[r][j]; \}
          ++r;
17
      return det;
18
19 }
                         // error => multiple or inconsistent
20 bool error, inconst;
21 template <int R,int C> // Mx = a; M:R*R, v:R*C => x:R*C
22 M<R.C> solve(const M<R.R> &m. const M<R.C> &a. int rows){
      M < R, R + C > q;
      REP(r,rows){
          REP(c,rows) q[r][c] = m[r][c];
          REP(c,C) q[r][R+c] = a[r][c];
26
27
      ReducedRowEchelonForm <R,R+C>(q,rows);
      M<R,C> sol; error = false, inconst = false;
29
      REP(c,C) for(auto j = rows-1; j >= 0; --j){
30
          T t=0; bool allzero=true;
31
          for (auto k = j+1; k < rows; ++k)
32
              t += q[j][k]*sol[k][c], allzero &= abs(q[j][k]) < EPS;
          if(abs(q[i][i]) < EPS)
34
              error = true, inconst |= allzero && abs(q[j][R+c]) > EPS;
35
          else sol[i][c] = (a[i][R+c] - t) / a[i][i]:
37
      return sol;
38
39 }
```

7.9 Matrix Exponentation

Matrix exponentation in logarithmic time.

```
1 #define ITERATE MATRIX(w) for (int r = 0: r < (w): ++r) \
                             for (int c = 0; c < (w); ++c)
3 template <class T. int N>
4 struct M {
      array <array <T,N>,N> m;
      M() \{ ITERATE_MATRIX(N) m[r][c] = 0; \}
      static M id() {
          M I; for (int i = 0; i < N; ++i) I.m[i][i] = 1; return I;
      M operator*(const M &rhs) const {
          M out:
11
          ITERATE_MATRIX(N) for (int i = 0; i < N; ++i)</pre>
12
                   out.m[r][c] += m[r][i] * rhs.m[i][c];
13
          return out:
14
15
      M raise(ll n) const {
16
          if(n == 0) return id();
17
          if(n == 1) return *this;
```

```
19     auto r = (*this**this).raise(n / 2);
20     return (n%2 ? *this*r : r);
21     }
22 };
```

7.10 Simplex algorithm

Maximize $c^t x$ subject to $Ax \leq b$ and $x \geq 0$. $A[m \times n], b[m], c[n], x[n]$. Solution in x.

```
using T = long double; using vd = vector<T>; using vvd = vector<vd>;
2 \operatorname{const}^{-} T \operatorname{EPS} = 1e-9;
3 struct LPSolver {
      int m, n; vi B, N; vvd D;
      LPSolver(const vvd &A. const vd &b. const vd &c) :
           m(b.size()), n(c.size()), B(m), N(n+1), D(m+2, vd(n+2)) {
               REP(i,m) REP(j,n) D[i][j] = A[i][j];
               REP(i,m) B[i] = n+i, D[i][n] = -1, D[i][n+1] = b[i];
               REP(j,n) N[j] = j, D[m][j] = -c[j];
               N[n] = -1; D[m+1][n] = 1;
11
12
      void Pivot(int r, int s) {
           REP(i,m+2) if (i != r) REP(j,n+2) if (j != s)
13
                   D[i][j] -= D[r][j] * D[i][s] / D[r][s];
14
15
           REP(j,n+2) if (j != s) D[r][j] /= D[r][s];
16
           REP(i,m+2) if (i != r) D[i][s] /= -D[r][s]:
           D[r][s] = 1.0 / D[r][s];
17
           swap(B[r], N[s]);
18
19
20
      bool Simplex(int phase) {
           int x = phase == 1 ? m+1 : m:
21
22
           while (true) {
               int s = -1:
23
24
               REP(j,n+1){
                   if (phase == 2 && N[j] == -1) continue;
25
                   if (s == -1 || D[x][j] < D[x][s] ||</pre>
                       (D[x][i] == D[x][s] && N[i] < N[s]) s = i;
               if (D[x][s] >= -EPS) return true;
               int r = -1;
               REP(i,m){
                   if (D[i][s] <= 0) continue;</pre>
                   if (r == -1 || D[i][n+1] / D[i][s] < D[r][n+1] / D[r][s] ||
                       (D[i][n+1]/D[i][s] == D[r][n+1]/D[r][s] && B[i] < B[r])
                       r = i;
               if (r == -1) return false:
               Pivot(r, s);
           }
      }
41
      T Solve(vd &x) {
           int r = 0:
43
           for (int i = 1; i < m; i++) if (D[i][n+1] < D[r][n+1]) r = i;
           if (D[r][n+1] <= -EPS) {
44
               Pivot(r. n):
               if (!Simplex(1) || D[m+1][n+1] < -EPS) return -INF;</pre>
46
               REP(i,m) if (B[i] == -1) {
                   int s = -1:
48
                   REP(j,n+1)
```

7.11 Game theory

A game can be reduced to Nim if it is a finite impartial game, then for any state x, $g(x) = \inf(\mathbb{N}_0 - \{g(y) : y \in F(x)\})$. Nim and its variants include:

Nim Let $X = \bigoplus_{i=1}^n x_i$, then $(x_i)_{i=1}^n$ is a winning position iff $X \neq 0$. Find a move by picking k such that $x_k > x_k \oplus X$.

Misère Nim Regular Nim, except that the last player to move *loses*. Play regular Nim until there is only one pile of size larger than 1, reduce it to 0 or 1 such that there is an odd number of piles.

Staricase Nim Stones are moved down a staircase and only removed from the last pile. $(x_i)_{i=1}^n$ is an *L*-position if $(x_{2i-1})_{i=1}^{n/2}$ is (i.e. only look at odd-numbered piles).

Moore's Nim_k The player may remove from at most k piles (Nim = Nim₁). Expand the piles in base 2, do a carry-less addition in base k+1 (i.e. the number of ones in each column should be divisible by k+1).

 \mathbf{Dim}^+ The number of removed stones must be a divisor of the pile size. The Sprague-Grundy function is k+1 where 2^k is the largest power of 2 dividing the pile size.

Aliquot game Same as above, except the divisor should be proper (hence 1 is also a terminal state, but watch out for size 0 piles). Now the Sprague-Grundy function is just k.

Nim (at most half) Write $n + 1 = 2^m y$ with m maximal, then the Sprague-Grundy function of n is (y - 1)/2.

Lasker's Nim Players may alternatively split a pile into two new non-empty piles. g(4k+1) = 4k+1, g(4k+2) = 4k+2, g(4k+3) = 4k+4, g(4k+4) = 4k+3 ($k \ge 0$).

Hackenbush on trees A tree with stalks $(x_i)_{i=1}^n$ may be replaced with a single stalk with length $\bigoplus_{i=1}^n x_i$.

A useful identity: $\bigoplus_{x=0}^{a-1} x = \{0, a-1, 1, a\}[a\%4].$

7.12 Formulae

Lucas
$$\binom{m}{n} \equiv \prod_{i=0}^{k} \binom{m_i}{n_i} \mod p$$
 Lagrange
$$L(x) = \sum_{j=0}^{k} y_j \prod_{0 \le m \le k} \frac{x - x_m}{x_j - x_m}$$

8 Strings

8.1 Knuth Morris Pratt

Complexity: O(n+m)

```
void compute_prefix_function(string &w, vi &pi) {
      pi.assign(w.length(), 0);
      int k = pi[0] = -1;
      for (int i = 1; i < w.length(); ++i) {</pre>
           while (k >= 0 && w[k + 1] != w[i])
               k = pi[k];
           if (w[k + 1] == w[i]) k++:
9
           pi[i] = k;
      }
10
11 }
13 void knuth_morris_pratt(string &s, string &w) {
      int q = -1; vi pi;
      compute_prefix_function(w, pi);
15
      for (int i = 0; i < s.length(); ++i) {</pre>
16
17
            while (q \ge 0 \&\& w[q + 1] != s[i]) q = pi[q];
            if (w[q + 1] == s[i]) q++;
18
            if (q + 1 == w.length()) {
19
                 // Match at position (i - w.length() + 1)
20
21
                 q = pi[q];
            }
24 }
```

8.2 Z-algorithm

To match pattern P on string S: pick Φ s.t. $\Phi \notin P$, find Z of $P\Phi S$. Complexity: O(n)

```
void Z_algorithm(string &s, vector<int> &Z) {
    Z.assign(s.length(), -1);
    int L = 0, R = 0, n = s.length();
    for (int i = 1; i < n; ++i) {
        if (i > R) {
            L = R = i;
            while (R < n && s[R - L] == s[R]) R++;
            Z[i] = R - L; R--;
        } else if (Z[i - L] >= R - i + 1) {
            L = i;
            while (R < n && s[R - L] == s[R]) R++;
            Z[i] = R - L; R--;
        } else Z[i] = Z[i - L];
</pre>
```

```
14 }
15 Z[0] = n;
16 }
```

8.3 Aho-Corasick

Constructs a Finite State Automaton that can match k patterns of total length m on a string of size n. Complexity: O(n + m + k)

```
1 template <int ALPHABET_SIZE, int (*mp)(char)>
2 struct AC FSM {
      struct Node {
          int child[ALPHABET_SIZE], failure = 0, match_par = -1;
          Node() { for (int i = 0; i < ALPHABET_SIZE; ++i) child[i] = -1; }
      vector < Node > a:
      vector < string > & words;
      AC_FSM(vector<string> &words) : words(words) {
          a.push_back(Node());
11
          construct automaton():
12
13
      void construct_automaton() {
14
          for (int w = 0, n = 0; w < words.size(); ++w, n = 0) {
              for (int i = 0: i < words[w].size(): ++i) {</pre>
                   if (a[n].child[mp(words[w][i])] == -1) {
                       a[n].child[mp(words[w][i])] = a.size();
                       a.push_back(Node());
                   n = a[n].child[mp(words[w][i])];
              a[n].match.push_back(w);
          }
25
          queue < int > q;
          for (int k = 0; k < ALPHABET_SIZE; ++k) {</pre>
              if (a[0].child[k] == -1) a[0].child[k] = 0;
              else if (a[0].child[k] > 0) {
                   a[a[0].child[k]].failure = 0;
                   q.push(a[0].child[k]);
              }
          while (!a.emptv()) {
              int r = q.front(); q.pop();
              for (int k = 0, arck; k < ALPHABET_SIZE; ++k) {</pre>
                   if ((arck = a[r].child[k]) != -1) {
                       q.push(arck);
                       int v = a[r].failure:
                       while (a[v].child[k] == -1) v = a[v].failure:
                       a[arck].failure = a[v].child[k];
                       a[arck].match_par = a[v].child[k];
                       while (a[arck].match_par != -1 && a[a[arck].match_par].
                           match.empty())
                           a[arck].match_par = a[a[arck].match_par].match_par;
                   }
```

```
49
      void aho corasick(string &sentence. vvi &matches){
50
          matches.assign(words.size(), vi());
51
52
          int state = 0. ss = 0:
          for (int i = 0: i < sentence.length(): ++i, ss = state) {</pre>
53
               while (a[ss].child[mp(sentence[i])] == -1)
                   ss = a[ss].failure:
               state = a[state].child[mp(sentence[i])]
                     = a[ss].child[mp(sentence[i])];
57
               for (ss = state; ss != -1; ss = a[ss].match_par)
                   for (int w : a[ss].match)
                       matches[w].push_back(i + 1 - words[w].length());
          }
63 };
```

8.4 Manacher's Algorithm

Finds the largest palindrome centered at each position. Complexity: O(|S|)

```
void manacher(string &s, vector int > &pal) {
      int n = s.length(), i = 1, 1, r;
      pal.assign(2 * n + 1, 0):
      while (i < 2 * n + 1) {
          if ((i&1) && pal[i] == 0) pal[i] = 1;
          1 = i / 2 - pal[i] / 2; r = (i-1) / 2 + pal[i] / 2;
6
          while (1 - 1 >= 0 \&\& r + 1 < n \&\& s[1 - 1] == s[r + 1])
              --1, ++r, pal[i] += 2;
          for (1 = i - 1, r = i + 1; 1 >= 0 && r < 2 * n + 1; --1, ++r) {
              if (1 <= i - pal[i]) break;</pre>
              if (1 / 2 - pal[1] / 2 > i / 2 - pal[i] / 2)
                   pal[r] = pal[1];
14
               else { if (1 \ge 0)
15
                       pal[r] = min(pal[l], i + pal[i] - r);
                   break;
          i = r;
```

9 DP

9.1 Convex Hull optimization

```
When a_{j+1} < a_j and x_{i+1} > x_i (otherwise sort x):
D_{k,i} = \min_{j < i} \{a_j \cdot x_i + D_{k-1,j}\} + c_{k,i}
D_i = \min_{j < i} \{a_j \cdot x_i + D_j\} + c_i
\mathbf{Complexity:} \ O(kn^2) \to O(kn), \ O(n^2) \to O(n)
**include "../geometry/essentials.cpp" // for Point and ccw 2 ld eval(P.p. ld x) { return x*p.x + p.y: }
```

 $3 // dp[k][i] = min_{i< i} (a[i]*x[i] + dp[k-1][i]=b) + c[i]$

4 // a[j+1] < a[j], x[i+1] > x[i] (otherwise sort on x before evaluate)

```
5 // prefill dp with INF
6 void convex_hull_dp_2d(vi &a, vi &x, vi &b, vi &c, ll k, vi &dp){
      vector <P> v; ll n=x.size(), q=0;
      for(ll i=k-1; i<n; ++i){</pre>
                                  // -1 only when k is 1-based
          P p(a[i-1], b[i-1]);
          while (v.size() \ge 2 \&\& ccw(v[v.size()-2],v.back(),p)>0) v.pop_back();
          v.push_back(p);
           while (q+1 < v.size() \&\& eval(v[q+1],x[i]) < eval(v[q],x[i])) ++q;
          dp[i] = eval(v[q], x[i]) + c[i];
13
14
15 }
     dp[i] = min_{j<i} (a[j]*x[i] + dp[j]) + c[j], dp[0] = c[0]
     a[j+1] < a[j], x[i+1] > x[i]
18 void convex_hull_dp_1d(vi &a, vi &x, vi &c, vi &dp){
      dp.assign(x.size(), 1e18); dp[0] = c[0];
      convex_hull_dp_2d(a,x,dp,c,2,dp);
21 }
```

9.2 Divide and Conquer

When $P_{l,r} < P_{l,r+1}$, solve the recursion

$$D_{k,i} = \min_{j < i} \{ D_{k-1,j} + C(j,i) \}$$

Complexity: $O(kn^2) \to O(kn \lg n)$

```
1 // dp[k][i] = min_{j<i}{dp[k-1][j]+C[j][i]}
2 // when A[k][i] <= A[k][i+1]
3 // d:old, dp: new, calculate dp[l,r] with optimum in [optl,optr]
4 void compute(vi &d, vi& dp, 11 1, 11 r, 11 opt1, 11 optr, 11 C(11,11)){
      11 m = (1+r)/2; ii best{1e18, -1}; // calc dp[m]
      for(11 j=opt1; j<=optr; ++j) best = min(best, {d[j]+C(j,m),j});</pre>
      dp[m] = best.first; ll opt = best.second;
      if(l<m) compute(d,dp,l,m-1,optl,opt ,C);</pre>
      if (m<r) compute(d,dp,m+1,r,opt ,optr,C);</pre>
10 }
vi divide_conquer_dp(vi &d, ll C(ll,ll)){
      vi dp(d.size(), 1e18);
      compute(d,dp,0,d.size()-1,0,d.size()-1, C);
13
      return dp;
14
15 }
```

9.3 Knuth optimization

$$D_{l,r} = \min_{l < m < r} \left\{ D_{l,m} + D_{m,r} \right\} + C_{l,r} = \min_{P_{l,r-1} \le m \le P_{l+1,r}} \left\{ D_{l,m} + D_{m,r} \right\} + C_{l,r}$$

where $P_{l,r}$ is the m for which $D_{l,r} = D_{l,m} + D_{m,r} + C_{l,r}$. Holds when $P_{l,r-1} \leq P_{l,r} \leq P_{l+1,r}$, or implied when for all $a \leq b \leq c \leq d$:

 $C_{a,c} + C_{b,d} \le C_{a,d} + C_{b,d}$ $C_{b,c} \le C_{a,b}$

Complexity: $O(n^3) \to O(n^2)$

10 Miscellaneous

10.1 LIS

Finds the longest strictly increasing subsequence. To find the longest non-decreasing subsequence, insert pairs (a_i, i) . Note that the elements should be totally ordered. To find

the LIS of a sequence of elements from a partially ordered set (e.g. coordinates in the plane), replace lis[] with a set of equivalent elements, at a cost of another $O(\log n)$ factor. Complexity: $O(n \log n)$

```
1 // Length only
2 template < class T>
3 int longest_increasing_subsequence(vector<T> &a) {
       set <T> st:
       typename set<T>::iterator it;
       for (int i = 0; i < a.size(); ++i) {</pre>
           it = st.lower_bound(a[i]);
           if (it != st.end()) st.erase(it);
           st.insert(a[i]):
10
11
       return st.size():
12 }
14 // Entire sequence (indices)
15 template < class T>
16 int longest_increasing_subsequence(vector<T> &a, vector<int> &seq) {
       vector < int > lis(a.size(), 0), pre(a.size(), -1);
       for (int i = 0; i < a.size(); ++i) {</pre>
19
20
           int 1 = 1, r = L;
           while (1 <= r) {</pre>
21
               int m = (1 + r + 1) / 2:
               if (a[lis[m - 1]] < a[i])</pre>
23
                    1 = m + 1:
24
               else
                    r = m - 1;
           }
           pre[i] = (1 > 1 ? lis[1 - 2] : -1);
           lis[1 - 1] = i;
           if (1 > L) L = 1;
      }
32
33
       seq.assign(L, -1);
34
      int j = lis[L - 1];
       for (int i = L - 1; i \ge 0; --i) {
           seq[i] = j;
           j = pre[j];
      }
       return L;
```

10.2 Randomisation

Might be useful for NP-Complete/Backtracking problems

```
#include <chrono>
using namespace chrono;
auto beg = high_resolution_clock::now();
while(high_resolution_clock::now() - beg < milliseconds(TIMELIMIT - 250)){}</pre>
```

10.3 All Nearest Smaller Values

Complexity: O(n)

```
void all_nearest_smaller_values(vi &a, vi &b) {
    b.assign(a.size(), -1);
    for (int i = 1; i < b.size(); ++i) {
        b[i] = i - 1;
        while (b[i] >= 0 && a[i] < a[b[i]])
        b[i] = b[b[i]];
}</pre>
```

11 Helpers

11.1 Golden Section Search

For a discrete search: use binary search on the difference of successive elements, see the section on Binary Search. Complexity: $O(\log 1/\epsilon)$

```
1 #define RES_PHI (2 - ((1.0 + sqrt(5)) / 2.0))
2 #define EPSILON 1e-7
4 double gss(double (*f)(double), double leftbound, double rightbound) {
      double lb = leftbound, rb = rightbound, mlb = lb + RES_PHI * (rb - lb),
         mrb = rb + RES_PHI * (lb - rb);
      double lbv = f(lb), rbv = f(rb), mlbv = f(mlb), mrbv = f(mrb);
      while (rb - lb >= EPSILON) { // || abs(rbv - lbv) >= EPSILON) {
          if (mlbv < mrbv) { // > to maximize
             rb = mrb: rbv = mrbv:
             mrb = mlb; mrbv = mlbv;
             mlb = lb + RES_PHI * (rb - lb);
             mlbv = f(mlb);
         } else {
             lb = mlb; lbv = mlbv;
             mlb = mrb; mlbv = mrbv;
             mrb = rb + RES_PHI * (lb - rb);
             mrbv = f(mrb):
20
      return mlb; // any bound should do
```

11.2 Binary Search

Complexity: $O(\log n), O(\log 1/\epsilon)$

```
11 }
_{13} // Given a monotonically increasing function f, approximately solves f(x)=c,
_{14} // assuming that f(1) <= c <= f(h)
15 double binary_search(double 1, double h, double (*f)(double), double c) {
      while (true) {
17
           double m = (1 + h) / 2, v = f(m);
18
           if (abs(v - c) < EPSILON) return m:
           if (v < c) 1 = m;
19
           else
                      h = m:
21
      }
22 }
23
24 // Modifying binary search to do an integer ternary search:
25 int integer_ternary_search(int 1, int h, vector <double> &arr) {
      while (1 < h) {
           int m = 1 + (h - 1) / 2;
           if (arr[m + 1] - arr[m] >= 0) h = m;
28
           else l = m + 1;
29
      }
30
31
      return 1;
32 }
```

11.3 Bitmasking

```
1 #ifdef MSC VER
2 #define popcount(x) __popcnt(x)
4 #define popcount(x) __builtin_popcount(x)
5 #endif
6 template < typename F> // All subsets of {0..N-1}
7 void iterate subset(ll N. F f){for(ll mask=0: mask < 111<<N: ++mask) f(mask)</pre>
      ;}
8 template < typename F> // All subsets of size k of {0..N-1}
9 void iterate_k_subset(ll N, ll k, F f){
      11 \text{ mask} = (111 << k) - 1;
      while (!(mask & 111<<N)) { f(mask);</pre>
          ll t = mask \mid (mask-1);
          mask = (t+1) \mid (((^t & -^t) - 1) >> (_builtin_ctzll(mask)+1));
13
14
                        // All subsets of set
16 template < typename F>
17 void iterate_mask_subset(ll set, F f){ ll mask = set;
      do f(mask), mask = (mask-1) & set;
      while (mask != set):
19
20 }
21 ll next_power_of_2(ll x) { // used in FFT
      x = (x - 1) | ((x - 1) >> 1);
      x = x >> 2; x = x >> 4; x = x >> 8; x = x >> 16;
24
      return x + 1:
26 ll brinc(ll x. ll k) {
      11 i = k - 1, s = 1 << i;
      x ^= s;
      if ((x & s) != s) {
30
          --i; s >>= 1;
          while (i >= 0 && ((x & s) == s))
```

11.4 Fast IO

```
1 int r() {
      int sign = 1, n = 0;
      char c;
      while ((c = getchar_unlocked()) != '\n')
          switch (c) {
               case '-': sign = -1; break;
              case 'u': case '\n': return n * sign;
               default: n *= 10; n += c - '0'; break;
          }
10 }
11
12 void scan(ll &x){ // doesn't handle negative numbers
      while((x=getchar_unlocked())<'0');</pre>
      for (x='0'; '0' <= (c=getchar\_unlocked()); x=10*x+c-'0');
15
16 }
17 void print(ll x){
      char buf[20], *p=buf;
      if(!x) putchar_unlocked('0');
21
           while (x) *p++= '0'+x%10, x/=10;
          do putchar_unlocked(*--p); while(p!=buf);
23
24 }
```

11.5 Detecting overflow

These are GNU builtins, detect both over- and underflow. Returns a boolean upon failure, otherwise the result is present in ref. Follow the template:

__builtin_[u|s] [add|mul|sub] (11)?_overflow(in, out, &ref)

12 Strategies

Take a break after 2 hours.

Techniques

- Bruteforce: meet-in-the-middle, backtracking, memoization
- DP (write full draft, include ALL loop bounds), easy direction
- Precomputation
- Divide and Conquer
- Binary search
- lg(n) datastructures
- Mathematical insight
- Randomisation
- Look at it backwards
- Common subproblems? Memoization
- Compute modulo primes and use CRT

WA

- Beware of typos
- Test sample input; make custom testcases
- Read carefully
- Check bounds (use long long or long double)
- EDGE CASES: $n \in \{-1, 0, 1, 2\}$. Empty list/graph?
- Off by one error (in indices or loop bounds)
- Not enough precision
- Assertions
- Missing modulo operators
- Cases that need a (completely) different approach

\mathbf{TLE}

- Infinite loop
- Use scanf or fastIO instead of cin
- Wrong algorithm (is it theoretically fast enough)
- Micro optimizations (but probably the approach just isn't right)

RTE

- Typos
- Off by one error (in array index of loop bound)
- return 0 at end of program