13 Geometry

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14

1.3 Grep Error and Warnings

```
| g++ main.cpp 2>&1 | grep -E 'warning|error'
```

1.4 C++ template

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

using namespace std;

typedef long long int 11;
typedef pair<int, int> ii;

int main()
{
    return 0;
}
```

1.5 Java template

```
import java.io.*;
 import java.util.*;
  public class Main
       public static void main(String[] args)
           MyScanner sc = new MyScanner();
           out = new PrintWriter(new BufferedOutputStream(System.out));
           // Start writing your solution here.
           // Stop writing your solution here.
           out.close();
15
       public static PrintWriter out;
       public static class MyScanner
           BufferedReader br;
20
           StringTokenizer st;
21
22
           public MyScanner()
23
24
               br = new BufferedReader(new InputStreamReader(System.in));
27
28
           boolean hasNext()
               while (st == null || !st.hasMoreElements()) {
                       st = new StringTokenizer(br.readLine());
                   } catch (Exception e) {
                       return false;
```

```
37
                return true;
38
39
40
            String next()
                if (hasNext())
                    return st.nextToken();
43
                return null;
44
           int nextInt()
                return Integer.parseInt(next());
49
51
52
           long nextLong()
                return Long.parseLong(next());
55
56
            double nextDouble()
58
                return Double.parseDouble(next());
59
60
61
            String nextLine()
63
                String str = "";
64
65
                try {
                    str = br.readLine();
66
                } catch (IOException e) {
67
                    e.printStackTrace();
68
69
70
                return str;
71
73
```

1.5.1 Java Issues

- 1. Random Shuffle before sorting: $Random\ rnd = new\ Random();\ rnd.nextInt();$
- 2. Use StringBuilder for large output
- 3. Java has strict parsing rules. e.g. using sc.nextInt() to read a long will result in RE
- 4. For class sorting, use code: implements Comparable<Class name>. Or, use code: new Comparator<Interval>() {} at Collections.sort() second argument

2 System Testing

- 1. Setup bashrc and vimrc
- 2. Install Java 8, Eclipse 32-bit, g++ compiler
- 3. Remove Chinese input method
- 4. Look for compilation parameter and code it into bashrc
- 5. Test if c++ and java templates work properly on local and judge machine
- 6. Test "divide by 0" \rightarrow RE/TLE?
- 7. Make a complete graph and run Floyd warshall, to test time complexity upper bound

- 8. Make a linear graph and use DFS to test stack size
- 9. Print output with extra newline and spaces

3 Reminder

- 1. 隊友的建議, 要認真聽! 通常隊友的建議都會突破你盲點
- Read the problem statements carefully. Input and output specifications and constraints are crucial!
- 3. Estimate the **time complexity** and **memory complexity** carefully.
- 4. Time penalty is 20 minutes per WA, don't rush!
- 5. Sample test cases must all be tested and passed before every submission!
- 6. Test the corner cases, such as 0, 1, -1. Test all edge cases of the input specification.
- 7. Bus error: the code has scanf, fgets but have nothing to read! Check if you have early termination but didn't handle it properly.
- 8. Binary search? 數學算式移項合併後查詢?
- 9. Two Pointer <-> Binary Search
- 10. Directed graph connectivity -> DFS. Undirected graph -> Union Find
- 11. Check connectivity of the graph if the problem statement doesn't say anything (just loop over all nodes!)
- 12. longlong = int * int won't work!
- 13. Shifting for longlongint should be something like $1LL \ll 35$
- 14. For continuous input problems, be sure to read in all input BEFORE terminating and start processing next the input.
- 15. Don't use anonymous struct
- 16. 因式分解
- 17. 有時候,從答案推回來會容易些!
- 18. 寫出數學式,有時就馬上出現答案了!

4 Topic list

- 1. enumeration
- 2. greedy
- 3. sorting, topological sort
- 4. binary search
- 5. 離散化
- 6. Dynamic programming, 矩陣快速幂
- 7. Pigeonhole
- 8. LCA (倍增法, LCA 轉 RMQ)

5 Useful code

5.1 Leap year

```
1 | year % 400 == 0 | | (year % 4 == 0 && year % 100 != 0)
```

5.2 Fast Exponentiation O(log(exp))

Fermat's little theorem: 若 m 是質數, 則 $a^{m-1} \equiv 1 \pmod{m}$

```
return ans;
11 }
```

5.3 Mod Inverse

```
Case 1: gcd(a, m) = 1: ax + my = gcd(a, m) = 1 (use ext\_gcd)
```

Case 2: m is prime: $a^{m-2} \equiv a^{-1} \mod m$

5.4 GCD O(log(a+b))

注意負數的 case! C++ 是看被除數決定正負號的。

5.5 Extended Euclidean Algorithm GCD O(log(a+b))

Bezout identity ax + by = gcd(a, b), where gcd(a, b) is the smallest positive integer that can be written as ax + by, and every integer of the form ax + by is a multiple of gcd(a, b).

5.6 Prime Generator

5.7 C++ Reference

```
| vector/deque
       ::[]: [idx] -> val // O(1)
       ::erase: [it] -> it
       ::erase: [it s, it t] -> it
      ::resize: [sz, val = 0] -> void
       ::insert: [it, val] -> void // insert before it
       ::insert: [it, cnt, val] -> void // insert before it
       ::insert: [it pos, it from s, it from t] -> void // insert before
       i +
10 set/mulitset
11
       ::insert: [val] -> pair<it, bool> // bool: if val already exist
       ::erase: [val] -> void
       ::erase: [it] -> void
       ::clear: [] -> void
       ::find: [val] -> it
       ::count: [val] -> sz
       ::lower bound: [val] -> it
       ::upper bound: [val] -> it
       ::equal range: [val] -> pair<it, int>
21 map/mulitmap
       ::begin/end: [] -> it (*it = pair<key, val>)
       ::[]: [val] -> map t&
       ::insert: [pair<key, val>] -> pair<it, bool>
       ::erase: [key] -> sz
       ::clear: [] -> void
       ::find: [key] -> it
       ::count: [key] -> sz
       ::lower bound: [key] -> it
       ::upper bound: [key] -> it
       ::equal range: [key] -> it
33 algorithm
       ::any of: [it s, it t, unary func] -> bool // C++11
       ::all of: [it s, it t, unary func] -> bool // C++11
       ::none of: [it s, it t, unary func] -> bool // C++11
       ::find: [it s, it t, val] -> it
       ::find if: [it s, it t, unary func] -> it
38
       ::count: [it s, it t, val] -> int
       ::count_if: [it s, it t, unary_func] -> int
       ::copy: [it fs, it ft, it ts] -> void // t should be allocated
41
       ::equal: [it s1, it t1, it s2, it t2] -> bool
42
       ::remove: [it s, it t, val] -> it (it = new end)
       ::unique: [it s, it t] -> it (it = new end)
44
       ::random_shuffle: [it s, it t] -> void
       ::lower bound: [it s, it t, val, binary func(a, b): a < b] -> it
46
       ::upper bound: [it s, it t, val, binary func(a, b): a < b] -> it
       ::binary search: [it s, it t, val] -> bool ([s, t) sorted)
       ::merge: [it s1, it t1, it s2, it t2, it o] -> void (o allocated)
       ::includes: [it s1, it t1, it s2, it t2] -> bool (if 2 included in
51
```

```
53 string::
        ::replace(idx, len, string) -> void
        ::replace(it s1, it t1, it s2, it t2) -> void
   string <-> int
57
       ::stringstream; // remember to clear
        ::sscanf(s.c str(), "%d", &i);
       ::sprintf(result, "%d", i); string s = result;
       ::accumulate(it s, it t, val init);
   math/cstdlib
       ::atan2(0, -1) -> pi
        ::sqrt(db/ldb) -> db/ldb
       ::fabs(db/ldb) -> db/ldb
       ::abs(int) -> int
68
       ::ceil(db/ldb) -> db/ldb
69
       ::floor(db/ldb) -> db/ldb
       ::llabs(11) -> 11 (C++11)
       ::round(db/ldb) -> db/ldb (C99, C++11)
       ::log2(db) -> db (C99)
        ::log2(ldb) -> ldb (C++11)
        ::toupper(char) -> char (remain same if input is not alpha)
        ::tolower(char) -> char (remain same if input is not alpha)
        ::isupper(char) -> bool
       ::islower(char) -> bool
        ::isalpha(char) -> bool
        ::isdigit(char) -> bool
   io printf/scanf
       ::int:
                               "%d"
                                              "%d"
        ::double:
                              "%lf","f" /
                                              "%lf"
                                             "%s"
        ::string:
                               "%s"
       ::long long:
                              "%lld"
                                              "%11d"
                                              "%Lf"
       ::long double:
                               "%Lf"
       ::unsigned int:
                               "%u"
                                              "%u"
       ::unsigned long long: "%ull"
                                          / "%ull"
        ::oct:
                               "0%o"
92
                               "0x%x"
       ::hex:
                              "%e"
94
       ::scientific:
       ::width:
                               "%05d"
       ::precision:
                              "%.5f"
        ::adjust left:
                              "%-5d"
   io cin/cout
       ::oct:
                              cout << oct << showbase;</pre>
       ::hex:
                              cout << hex << showbase;</pre>
       ::scientific:
                              cout << scientific;</pre>
       ::width:
                              cout << setw(5);</pre>
                              cout << fixed << setprecision(5);</pre>
       ::precision:
104
       ::adjust left:
                              cout << setw(5) << left;</pre>
```

6 Search

- 6.1 Ternary Search
- 6.2 折半完全列舉

能用 vector 就用 vector

- 6.3 Two-pointer 爬行法 (右跑左追)
- 7 Basic data structure
- 7.1 1D BIT

7.2 2D BIT

7.3 Union Find

```
1 #define N 20000 // 記得改
  struct UFDS {
       int par[N];
       void init() {
           memset(par, -1, sizeof(par));
       int root(int x) {
           return par[x] < 0 ? x : par[x] = root(par[x]);</pre>
12
       void merge(int x, int y) {
           x = root(x);
           y = root(y);
           if (x != y) {
               if (par[x] > par[y])
                   swap(x, y);
20
               par[x] += par[y];
21
               par[y] = x;
           }
22
24 }
```

7.4 Segment Tree

```
const int MAX NN = (1 << 20); // should be bigger than MAX N</pre>
  11 inp[MAX_N];
  int NN;
  ll seg[2 * MAX NN - 1];
  11 lazy[2 * MAX NN - 1];
  // lazy[u] != 0 : the subtree of u (u not included) is not up-to-date
  void seg_gather(int u)
      seg[u] = seg[u * 2 + 1] + seg[u * 2 + 2];
  void seg push(int u, int 1, int m, int r)
      if (lazy[u] != 0) {
          seg[u * 2 + 1] += (m - 1) * lazy[u];
21
          seg[u * 2 + 2] += (r - m) * lazy[u];
23
          lazy[u * 2 + 1] += lazy[u];
          lazy[u * 2 + 2] += lazy[u];
25
          lazy[u] = 0;
26
27 }
```

```
void seg_init()
30 {
       NN = 1;
       while (NN < N)
33
           NN *= 2;
35
       memset(seg, 0, sizeof(seg)); // val that won't affect result
       memset(lazy, 0, sizeof(lazy)); // val that won't affect result
36
       memcpy(seg + NN - 1, inp, sizeof(11) * N); // fill in leaves
37
38 }
39
40 void seg_build(int u)
41 {
       if (u >= NN - 1) { // leaf}
42
           return;
45
       seg_build(u * 2 + 1);
46
       seg_build(u * 2 + 2);
       seg_gather(u);
50
| void seg update(int a, int b, int delta, int u, int 1, int r)
       if (1 >= b | | r <= a) {
           return;
       if (a <= 1 && r <= b) {
           seg[u] += (r - 1) * delta;
           lazy[u] += delta;
           return;
       int m = (1 + r) / 2;
       seg_push(u, 1, m, r);
       seg_update(a, b, delta, u * 2 + 1, 1, m);
       seg_update(a, b, delta, u * 2 + 2, m, r);
       seg gather(u);
67
68 }
70 11 seg query(int a, int b, int u, int 1, int r)
71 {
       if (1 >= b || r <= a) {
           return 0;
74
75
       if (a <= 1 && r <= b) {</pre>
76
77
           return seg[u];
78
79
       int m = (1 + r) / 2;
80
       seg_push(u, l, m, r);
       11 \text{ ans} = 0;
       ans += seg_query(a, b, u * 2 + 1, 1, m);
```

```
ans += seg_query(a, b, u * 2 + 2, m, r);
seg_gather(u);
return ans;
seg_gather(u);
```

7.5 Sparse Table

8 Tree

8.1 LCA

```
const int MAX_LOG_N = 14; // (1 << MAX_LOG_N) > MAX_N
  int N;
  int root;
  int dep[MAX_N];
  int par[MAX_LOG_N][MAX_N];
  vector<int> child[MAX_N];
  void dfs(int u, int p, int d) {
      dep[u] = d;
      for (int i = 0; i < int(child[u].size()); i++) {</pre>
          int v = child[u][i];
          if (v != p) {
             dfs(v, u, d + 1);
18
  void build() {
      // par[0][u] and dep[u]
```

```
23
       dfs(root, -1, 0);
24
25
       // par[i][u]
       for (int i = 0; i + 1 < MAX LOG N; i++) {
26
27
           for (int u = 0; u < N; u++) {
28
               if (par[i][u] == -1)
                   par[i + 1][u] = -1;
               else
                   par[i + 1][u] = par[i][par[i][u]];
32
           }
33
34 }
35
36 int lca(int u, int v) {
       if (dep[u] > dep[v]) swap(u, v); // 讓 v 較深
37
       int diff = dep[v] - dep[u]; // 將 v 上移到與 u 同層
       for (int i = 0; i < MAX LOG N; i++) {</pre>
40
           if (diff & (1 << i)) {</pre>
41
               v = par[i][v];
       if (u == v) return u;
       for (int i = MAX_LOG_N - 1; i >= 0; i--) { // 必需倒序
           if (par[i][u] != par[i][v]) {
               u = par[i][u];
               v = par[i][v];
       return par[0][u];
```

8.2 Tree Center

```
i|| int diameter = 0, radius[N], deg[N]; // deg = in + out degree
| int findRadius()
      queue<int> q; // add all leaves in this group
      for (auto i : group)
          if (deg[i] == 1)
              q.push(i);
      int mx = 0;
      while (q.empty() == false) {
          int u = q.front();
          q.pop();
          for (int v : g[u]) {
              deg[v]--;
              if (deg[v] == 1) {
                  q.push(v);
                  radius[v] = radius[u] + 1;
                  mx = max(mx, radius[v]);
```

```
21
23
       int cnt = 0; // crucial for knowing if there are 2 centers or not
24
25
       for (auto j : group)
           if (radius[j] == mx)
               cnt++;
28
29
       // add 1 if there are 2 centers (radius, diameter)
       diameter = max(diameter, mx * 2 + (cnt == 2));
30
31
       return mx + (cnt == 2);
32 }
```

8.3 Treap

```
1 // Remember srand(time(NULL))
  struct Treap { // val: bst, pri: heap
      int pri, size, val;
      Treap *lch, *rch;
      Treap() {}
       Treap(int v) {
          pri = rand();
          size = 1;
          val = v:
          lch = rch = NULL;
12
  };
  inline int size(Treap* t) {
      return (t ? t->size : 0);
17 // inline void push(Treap* t) {
         push lazy flag
19 // }
inline void pull(Treap* t) {
       t->size = 1 + size(t->lch) + size(t->rch);
  int NN = 0;
25 Treap pool[30000];
  Treap* merge(Treap* a, Treap* b) { // a < b
      if (!a | | !b) return (a ? a : b);
       if (a->pri > b->pri) {
           // push(a);
          a->rch = merge(a->rch, b);
          pull(a);
33
          return a;
      else {
35
36
           // push(b);
37
          b->lch = merge(a, b->lch);
38
           pull(b);
           return b;
39
```

```
41 }
void split(Treap* t, Treap*& a, Treap*& b, int k) {
      if (!t) { a = b = NULL; return; }
45
      // push(t);
      if (size(t->lch) < k) {
           a = t;
           split(t->rch, a->rch, b, k - size(t->lch) - 1);
           pull(a);
49
      }
      else {
51
           b = t;
           split(t->lch, a, b->lch, k);
           pull(b);
55
56 }
57
58 // get the rank of val
59 // result is 1-based
60 int get rank(Treap* t, int val) {
      if (!t) return 0;
62
      if (val < t->val)
           return get rank(t->lch, val);
63
      else
64
           return get rank(t->rch, val) + size(t->lch) + 1;
66 }
68 // get kth smallest item
69 // k is 1-based
70 Treap* get kth(Treap*& t, int k) {
      Treap *a, *b, *c, *d;
      split(t, a, b, k - 1);
      split(b, c, d, 1);
      t = merge(a, merge(c, d));
       return c;
78 void insert(Treap*& t, int val) {
      int k = get rank(t, val);
      Treap *a, *b;
      split(t, a, b, k);
      pool[NN] = Treap(val);
      Treap* n = &pool[NN++];
       t = merge(merge(a, n), b);
85 }
87 // Implicit key treap init
88 void insert() {
      for (int i = 0; i < N; i++) {
           int val; scanf("%d", &val);
           root = merge(root, new treap(val)); // implicit key(index)
92
```

9 Graph

9.1 Articulation point / Bridge

```
| | // timer = 1, dfs arrays init to 0, set root carefully!
  int timer, dfsTime[N], dfsLow[N], root;
  bool articulationPoint[N]; // set<ii> bridge;
  void findArticulationPoint(int u, int p)
       dfsTime[u] = dfsLow[u] = timer++;
       int child = 0; // root child counter for articulation point
       for(auto v : g[u]) { // vector<int> g[N]; // undirected graph
           if(v == p) // don't go back to parent
               continue;
12
           if(dfsTime[v] == 0) {
               child++; // root child counter for articulation point
               findArticulationPoint(v, u);
               dfsLow[u] = min(dfsLow[u], dfsLow[v]);
               // <= for articulation point, < for bridge</pre>
               if(dfsTime[u] <= dfsLow[v] && root != u)</pre>
20
                   articulationPoint[u] = true;
               // special case for articulation point root only
               if(u == root && child >= 2)
22
                   articulationPoint[u] = true;
23
24
           } else { // visited before (back edge)
               dfsLow[u] = min(dfsLow[u], dfsTime[v]);
26
27
28 }
```

9.2 2-SAT

```
(x_i \lor x_i) 建邊(\neg x_i, x_j)
(x_i \lor x_j) 建邊(\neg x_i, x_j), (\neg x_j, x_i)
p \lor (q \land r)
= ((p \land q) \lor (p \land r))
p \oplus q
= \neg ((p \land q) \lor (\neg p \land \neg q))
= (\neg p \lor \neg q) \land (p \lor q)
```

- 9.3 CC
- 9.3.1 BCC vertex
- 9.3.2 BCC edge
- 9.3.3 SCC

First of all we run DFS on the graph and sort the vertices in decreasing of their finishing time (we can use a stack).

Then, we start from the vertex with the greatest finishing time, and for each vertex v that is not yet in any SCC, do: for each u that v is reachable by u and u is not yet in any SCC, put it in the SCC of vertex v. The code is quite simple.

9.4 Shortest Path

Time complexity notations: V = vertex, E = edge

9.4.1 Dijkatra (next-to-shortest path)

密集圖別用 priority queue!

```
1 struct Edge {
       int to, cost;
 3 | };
  typedef pair<int, int> P; // <d, v>
  const int INF = 0x3f3f3f3f;
  int N, R;
  vector<Edge> g[5000];
11 int d[5000];
12 int sd[5000];
14 int solve() {
       fill(d, d + N, INF);
       fill(sd, sd + N, INF);
17
       priority_queue< P, vector<P>, greater<P> > pq;
18
19
       d[0] = 0;
20
       pq.push(P(0, 0));
21
22
       while (!pq.empty()) {
           P p = pq.top(); pq.pop();
           int v = p.second;
```

```
25
26
           if (sd[v] < p.first) // 比次短距離還大, 沒用, 跳過
               continue;
27
28
           for (size t i = 0; i < g[v].size(); i++) {</pre>
29
30
               Edge& e = q[v][i];
               int nd = p.first + e.cost;
31
               if (nd < d[e.to]) { // 更新最短距離
                   swap(d[e.to], nd);
33
                   pq.push(P(d[e.to], e.to));
34
               if (d[e.to] < nd && nd < sd[e.to]) { // 更新次短距離
37
                   sd[e.to] = nd;
                   pq.push(P(sd[e.to], e.to));
38
39
               }
40
41
42
43
       return sd[N-1];
44 }
```

9.4.2 SPFA

```
typedef pair<int, int> ii;
   vector< ii > q[N];
   bool SPFA()
       vector<ll> d(n, INT MAX);
       d[0] = 0; // origin
       queue<int> q;
       vector<bool> inqueue(n, false);
       vector<int> cnt(n, 0);
       q.push(0);
12
13
       inqueue[0] = true;
       cnt[0]++;
14
       while(q.empty() == false) {
16
           int u = q.front();
18
           q.pop();
           inqueue[u] = false;
20
           for(auto i : g[u]) {
21
               int v = i.first, w = i.second;
23
               if(d[u] + w < d[v]) {
                    d[v] = d[u] + w;
24
                    if(inqueue[v] == false) {
25
                        q.push(v);
27
                        inqueue[v] = true;
28
                        cnt[v]++;
29
                        if(cnt[v] == n) { // loop!
30
                            return true;
31
32
```

10

9.4.3 Bellman-Ford O(VE)

```
| vector<pair<ii, int>> edge; // store graph by edge: ((u, v), w)
void BellmanFord()
     11 d[n]; // n: total nodes
     fill(d, d + n, INT MAX);
     d[0] = 0; // src is 0
     bool loop = false;
     for (int i = 0; i < n; i++) {
          // Do n - 1 times. If the n-th time still has relaxation, loop
     exists
          bool hasChange = false;
          for (int j = 0; j < (int)edge.size(); j++) {</pre>
              int u = edge[j].first.first, v = edge[j].first.second, w =
     edge[j].second;
              if (d[u] != INT MAX && d[u] + w < d[v]) {
                 hasChange = true;
                 d[v] = d[u] + w;
          if (i == n - 1 && hasChange == true)
              loop = true;
          else if (hasChange == false)
              break;
```

9.4.4 Floyd-Warshall $O(V^3)$

The graph is stored using adjacency matrix. The initial state is diagnal = 0 and others = INF. (If INF is int, use long long for the matrix)

If diagonal numbers are negative \leftarrow cycle .

9.5 MST

9.5.1 Kruskal

- 1. Store the graph by (weight, (from, to))
- 2. Sort the graph by weight
- 3. Start from the smallest weight, and keep adding edges that won't form a cycle with the current MST set

4. Early termination condition: n-1 edges has been added, NOT size of the union-find set

9.5.2 Prim

```
priority queue<ii, vector<ii>, greater<ii>>> pq;
  pq.push(ii(0, 0)); // push (0, origin)
  uf.init(n + 1); // init union find
  int ans = 0, earlyTermination = 0;
  while (!pq.empty())
       ii cur = pq.top();
       pq.pop();
       int u = cur.second;
       if (u != 0 && (uf.root(0) == uf.root(u))) // check loop
           continue;
13
       uf.merge(0, u);
15
       ans += cur.first;
       earlyTermination++;
       if (earlyTermination == n) // origin node is dummy node
       for (int i = 0; i < (int)g[u].size(); i++) {</pre>
20
           int v = g[u][i].first, w = g[u][i].second;
21
22
           if (uf.root(0) != uf.root(v)) {
23
               pq.push(ii(w, v));
24
25
26
27 }
```

10 Flow

10.1 Max Flow (Dinic)

```
struct Edge {
    int to, cap, rev;
    Edge(int a, int b, int c) {
        to = a;
        cap = b;
        rev = c;
    }
};

const int INF = 0x3f3f3f3f;
const int MAX_V = 20000 + 10;
// vector<Edge> g[MAX_V];
vector< vector<Edge> > g(MAX_V);
int level[MAX_V];
int iter[MAX_V];
```

```
| inline void add_edge(int u, int v, int cap) {
       g[u].push_back((Edge){v, cap, (int)g[v].size()});
       g[v].push_back((Edge){u, 0, (int)g[u].size() - 1});
20 }
21
void bfs(int s) {
       memset(level, -1, sizeof(level));
       queue<int> q;
25
26
       level[s] = 0;
27
       q.push(s);
       while (!q.empty()) {
29
30
           int v = q.front(); q.pop();
           for (int i = 0; i < int(g[v].size()); i++) {</pre>
31
               const Edge& e = g[v][i];
               if (e.cap > 0 && level[e.to] < 0) {</pre>
                   level[e.to] = level[v] + 1;
                   q.push(e.to);
41 int dfs(int v, int t, int f) {
       if (v == t) return f;
       for (int& i = iter[v]; i < int(g[v].size()); i++) {</pre>
           Edge& e = q[v][i];
           if (e.cap > 0 && level[v] < level[e.to]) {</pre>
               int d = dfs(e.to, t, min(f, e.cap));
               if (d > 0) {
                    e.cap -= d;
                   g[e.to][e.rev].cap += d;
                    return d;
       return 0;
55 }
int max_flow(int s, int t) { // dinic
       int flow = 0;
       for (;;) {
           bfs(s);
           if (level[t] < 0) return flow;</pre>
61
           memset(iter, 0, sizeof(iter));
           while ((f = dfs(s, t, INF)) > 0) {
               flow += f;
```

10.2 Min Cost Flow

```
#define st first
   #define nd second
  typedef pair<double, int> pii;
  const double INF = 1e10;
  struct Edge {
       int to, cap;
       double cost;
       int rev;
  };
  const int MAX V = 2 * 100 + 10;
  int V;
vector<Edge> g[MAX_V];
  double h[MAX V];
  double d[MAX_V];
18 int prevv[MAX V];
  int preve[MAX V];
  // int match[MAX_V];
  void add_edge(int u, int v, int cap, double cost) {
       g[u].push_back((Edge){v, cap, cost, (int)g[v].size()});
       g[v].push_back((Edge){u, 0, -cost, (int)g[u].size() - 1});
24
25
  double min cost flow(int s, int t, int f) {
       double res = 0;
       fill(h, h + V, 0);
      fill(match, match + V, -1);
       while (f > 0) {
           // dijkstra 找最小成本增廣路徑
           // without h will reduce to SPFA = O(V*E)
          fill(d, d + V, INF);
          priority_queue< pii, vector<pii>, greater<pii> > pq;
37
           d[s] = 0;
           pq.push(pii(d[s], s));
           while (!pq.empty()) {
               pii p = pq.top(); pq.pop();
               int v = p.nd;
               if (d[v] < p.st) continue;</pre>
               for (size_t i = 0; i < g[v].size(); i++) {</pre>
                   const Edge& e = g[v][i];
                   if (e.cap > 0 \&\& d[e.to] > d[v] + e.cost + h[v] - h[e.
       to]) {
                       d[e.to] = d[v] + e.cost + h[v] - h[e.to];
                       prevv[e.to] = v;
                       preve[e.to] = i;
                       pq.push(pii(d[e.to], e.to));
52
           // 找不到增廣路徑
```

```
if (d[t] == INF) return -1;
           // 維護 h[v]
           for (int v = 0; v < V; v++)
               h[v] += d[v];
           // 找瓶頸
           int bn = f;
           for (int v = t; v != s; v = prevv[v])
65
               bn = min(bn, g[prevv[v]][preve[v]].cap);
66
           // // find match
           // for (int v = prevv[t]; v != s; v = prevv[prevv[v]]) {
                  int u = prevv[v];
                  match[v] = u;
                  match[u] = v;
           1/ }
           // 更新剩餘圖
           f = bn;
           res += bn * h[t]; // SPFA: res += bn * d[t]
           for (int v = t; v != s; v = prevv[v]) {
               Edge& e = g[prevv[v]][preve[v]];
               e.cap -= bn;
               g[v][e.rev].cap += bn;
       return res;
```

10.3 Bipartite Matching

```
∥int V;
  vector<int> g[MAX_V];
  int match[MAX V];
  bool used[MAX V];
  void add_edge(int u, int v) {
      g[u].push_back(v);
      g[v].push_back(u);
12 // 回傳有無找到從 v 出發的增廣路徑
13 // (首尾都為未匹配點的交錯路徑)
14 // [待確認] 每次遞迴都找一個末匹配點 v 及匹配點 u
bool dfs(int v) {
      used[v] = true;
17
      for (size_t i = 0; i < g[v].size(); i++) {</pre>
         int u = g[v][i], w = match[u];
         // 尚未配對或可從 w 找到增廣路徑 (即路徑繼續增長)
         if (w < 0 || (!used[w] && dfs(w))) {</pre>
             // 交錯配對
             match[v] = u;
```

```
match[u] = v;
24
               return true;
25
26
27
       return false;
28
  int bipartite matching() { // 匈牙利演算法
       int res = 0;
       memset(match, -1, sizeof(match));
       for (int v = 0; v < V; v++) {
           if (match[v] == -1) {
               memset(used, false, sizeof(used));
               if (dfs(v)) {
                   res++;
39
40
41
       return res;
42 }
```

11 String

11.1 Rolling Hash

- 1. Use two rolling hashes if needed.
- 2. The prime for pre-calculation can be 137 and 257, for modulo can be 1e9 + 7 and 0xdefaced

```
#define N 1000100
  #define B 137
  #define M 1000000007
  typedef long long 11;
  char inp[N];
  int len;
  11 p[N], h[N];
  void init()
  { // build polynomial table and hash value
      p[0] = 1; // b to the ith power
       for (int i = 1; i <= len; i++) {
          h[i] = (h[i-1] * B % M + inp[i-1]) % M; // hash value
          p[i] = p[i - 1] * B % M;
20 11 get_hash(int 1, int r) // [1, r] of the inp string array
21
      return ((h[r + 1] - (h[1] * p[r - 1 + 1])) % M + M) % M;
```

11.2 KMP

```
ı|| void fail()
```

```
int len = strlen(pat);
       f[0] = 0;
       int j = 0;
       for (int i = 1; i < len; i++) {
           while (j != 0 && pat[i] != pat[j])
               j = f[j - 1];
           if (pat[i] == pat[j])
               j++;
           f[i] = j;
16 }
18 int match()
19 {
       int res = 0;
20
21
       int j = 0, plen = strlen(pat), tlen = strlen(text);
       for (int i = 0; i < tlen; i++) {</pre>
23
           while (j != 0 && text[i] != pat[j])
               j = f[j - 1];
           if (text[i] == pat[j]) {
               if (j == plen - 1) { // find match
                   res++;
                   j = f[j];
               } else {
                   j++;
       return res;
```

11.3 Z Algorithm

11.4 Trie

注意 count 的擺放位置, 視題意可以擺在迴圈外

```
struct Node {
       int cnt;
      Node* nxt[2];
      Node() {
           cnt = 0;
           fill(nxt, nxt + 2, nullptr);
  };
  const int MAX_Q = 200000;
  int Q;
  int NN = 0;
  Node data[MAX_Q * 30];
  Node* root = &data[NN++];
  void insert(Node* u, int x) {
      for (int i = 30; i >= 0; i--) {
           int t = ((x >> i) & 1);
          if (u->nxt[t] == nullptr) {
               u->nxt[t] = &data[NN++];
           u = u - nxt[t];
           u->cnt++;
27
28
  void remove(Node* u, int x) {
      for (int i = 30; i >= 0; i--) {
           int t = ((x >> i) & 1);
          u = u - nxt[t];
33
           u->cnt--;
  int query(Node* u, int x) {
      int res = 0;
       for (int i = 30; i >= 0; i--) {
           int t = ((x >> i) & 1);
41
           // if it is possible to go the another branch
42
           // then the result of this bit is 1
           if (u->nxt[t ^ 1] != nullptr && u->nxt[t ^ 1]->cnt > 0) {
```

Earthrise

11.5 Suffix Array

12 Matrix

12.1 Gauss Jordan

```
typedef long long 11;
  typedef vector<ll> vec;
  typedef vector<vec> mat;
  vec gauss_jordan(mat A) {
       int n = A.size(), m = A[0].size();
       for (int i = 0; i < n; i++) {
           // float: find j s.t. A[j][i] is max
           // mod: find min j s.t. A[j][i] is not 0
           int pivot = i;
           for (int j = i; j < n; j++) {
               // if (fabs(A[j][i]) > fabs(A[pivot])) {
               //
                     pivot = j;
               // }
               if (A[pivot][i] != 0) {
                   pivot = j;
                   break;
               }
           swap(A[i], A[pivot]);
           if (A[i][i] == 0) { // if (fabs(A[i][i]) < eps)</pre>
               // 無解或無限多組解
               // 可改成 continue, 全部做完後再判
               return vec();
27
           11 divi = inv(A[i][i]);
28
           for (int j = i; j < m; j++) {
               // A[i][j] /= A[i][i];
               A[i][j] = (A[i][j] * divi) % MOD;
32
           for (int j = 0; j < n; j++) {
               if (j != i) {
                   for (int k = i + 1; k < m; k++) {
                       // A[j][k] = A[j][i] * A[i][k];
                       11 p = (A[j][i] * A[i][k]) % MOD;
                       A[j][k] = (A[j][k] - p + MOD) % MOD;
```

```
40
41
42
43
44
45
46
47
48
49
}

Vec x(n);
for (int i = 0; i < n; i++)
    x[i] = A[i][m - 1];
return x;

48
49
}</pre>
```

12.2 Determinant

```
typedef long long 11;
  typedef vector<11> vec;
   typedef vector<vec> mat;
  11 determinant(mat m) { // square matrix
       const int n = m.size();
       ll det = 1;
       for (int i = 0; i < n; i++) {
           for (int j = i + 1; j < n; j++) {
               int a = i, b = j;
               while (m[b][i]) {
                   11 q = m[a][i] / m[b][i];
                   for (int k = 0; k < n; k++)
                       m[a][k] = m[a][k] - m[b][k] * q;
                   swap(a, b);
               if (a != i) {
                   swap(m[i], m[j]);
                   det = -det;
           if (m[i][i] == 0)
               return 0;
           else
               det *= m[i][i];
27
28
29
       return det;
30 }
```

13 Geometry

- 1. Keep things in integers as much as possible!
- 2. Try not to divide
- 3. If you have decimals, if they are fixed precision, you can usually just multiply all the input and use integers instead

13.1 EPS

```
=0\colon fabs \leq eps \\ <0\colon <-eps \\ >0\colon >+eps
```

13.2 Template

```
_{1}\parallel// if the points are given in doubles form, change the code accordingly
  typedef long long 11;
  typedef pair<11, 11> pt; // points are stored using long long
  typedef pair<pt, pt> seg; // segments are a pair of points
  #define x first
  #define y second
  #define EPS 1e-9
pt operator+(pt a, pt b)
14 {
       return pt(a.x + b.x, a.y + b.y);
16 }
18 pt operator-(pt a, pt b)
       return pt(a.x - b.x, a.y - b.y);
21 }
pt operator*(pt a, int d)
       return pt(a.x * d, a.y * d);
28 11 cross(pt a, pt b)
       return a.x * b.y - a.y * b.x;
33 int ccw(pt a, pt b, pt c)
       11 \text{ res} = \text{cross}(b - a, c - a);
35
       if (res > 0) // left turn
           return 1;
       else if (res == 0) // straight
           return 0:
39
       else // right turn
           return -1;
42 }
44 double dist(pt a, pt b)
45 {
       double dx = a.x - b.x;
       double dy = a.y - b.y;
       return sqrt(dx * dx + dy * dy);
51 bool zero(double x)
       return fabs(x) <= EPS;</pre>
```

```
bool overlap(seg a, seg b)
       return ccw(a.x, a.y, b.x) == 0 && ccw(a.x, a.y, b.y) == 0;
59
60
   bool intersect(seg a, seg b)
       if (overlap(a, b) == true) { // non-proper intersection
           double d = 0;
           d = max(d, dist(a.x, a.y));
           d = max(d, dist(a.x, b.x));
           d = max(d, dist(a.x, b.y));
           d = max(d, dist(a.y, b.x));
           d = max(d, dist(a.y, b.y));
           d = max(d, dist(b.x, b.y));
           // d > dist(a.x, a.y) + dist(b.x, b.y)
73
           if (d - (dist(a.x, a.y) + dist(b.x, b.y)) > EPS)
               return false:
           return true;
       // Equal sign for ---- case
       // non geual sign => proper intersection
       if (ccw(a.x, a.y, b.x) * ccw(a.x, a.y, b.y) \le 0 &&
           ccw(b.x, b.y, a.x) * ccw(b.x, b.y, a.y) <= 0)
           return true;
       return false;
   double area(vector<pt> pts)
       double res = 0;
       int n = pts.size();
       for (int i = 0; i < n; i++)
           res += (pts[i].y + pts[(i + 1) % n].y) * (pts[(i + 1) % n].x -
       pts[i].x);
       return res / 2.0;
93
   vector<pt> halfHull(vector<pt> &points)
       vector<pt> res;
       for (int i = 0; i < (int)points.size(); <math>i++) {
           while ((int)res.size() >= 2 &&
                  ccw(res[res.size() - 2], res[res.size() - 1], points[i])
               res.pop back(); // res.size() - 2 can't be assign before
       size() >= 2
           // check, bitch
104
           res.push back(points[i]);
```

```
108
        return res;
109 }
| vector<pt> convexHull(vector<pt> &points)
        vector<pt> upper, lower;
        // make upper hull
        sort(points.begin(), points.end());
        upper = halfHull(points);
        // make lower hull
119
        reverse(points.begin(), points.end());
120
        lower = halfHull(points);
121
122
123
        // merge hulls
        if ((int)upper.size() > 0) // yes sir~
124
125
            upper.pop back();
        if ((int)lower.size() > 0)
126
127
            lower.pop back();
128
129
        vector<pt> res(upper.begin(), upper.end());
        res.insert(res.end(), lower.begin(), lower.end());
131
        return res;
133 }
135 | bool completelyInside(vector<pt> &outer, vector<pt> &inner)
136 {
        int even = 0, odd = 0;
137
        for (int i = 0; i < (int)inner.size(); i++) {</pre>
138
            // y = slope * x + offset
139
            int cntIntersection = 0;
            11 slope = rand() % INT_MAX + 1;
            11 offset = inner[i].y - slope * inner[i].x;
143
144
            11 \text{ farx} = 1111111 * (slope >= 0 ? 1 : -1);
            11 fary = farx * slope + offset;
145
            seg a = seg(pt(inner[i].x, inner[i].y), pt(farx, fary));
146
            for (int j = 0; j < (int)outer.size(); <math>j++) {
147
148
                seg b = seg(outer[j], outer[(j + 1) % (int)outer.size()]);
149
                if ((b.x.x * slope + offset == b.x.y)
                    (b.y.x * slope + offset == b.y.y)) { // on-line}
                    break;
154
                if (intersect(a, b) == true)
156
                    cntIntersection++;
158
160
            if (cntIntersection % 2 == 0) // outside
161
                even++;
            else
                odd++;
```

```
164 | }
165 | return odd == (int)inner.size();
167 | }
168 | // srand(time(NULL))
170 | // rand()
```

14 Math

14.1 Euclid's formula (Pythagorean Triples)

```
a = p^2 - q^2

b = 2pq (always even)

c = p^2 + q^2
```

14.2 Difference between two consecutive numbers' square is odd

```
(k+1)^2 - k^2 = 2k+1
```

14.3 Summation

```
\begin{array}{l} \sum_{k=1}^{n} 1 = n \\ \sum_{k=1}^{n} k = \frac{n(n+1)}{2} \\ \sum_{k=1}^{n} k^2 = \frac{n(n+1)(2n+1)}{6} \\ \sum_{k=1}^{n} k^3 = \frac{n^2(n+1)^2}{4} \end{array}
```

14.4 FFT

```
typedef unsigned int ui;
  typedef long double ldb;
  const ldb pi = atan2(0, -1);
  struct Complex {
      ldb real, imag;
      Complex(): real(0.0), imag(0.0) {;}
      Complex(ldb a, ldb b) : real(a), imag(b) {;}
       Complex conj() const {
          return Complex(real, -imag);
       Complex operator + (const Complex& c) const {
12
          return Complex(real + c.real, imag + c.imag);
14
       Complex operator - (const Complex& c) const {
15
          return Complex(real - c.real, imag - c.imag);
16
17
       Complex operator * (const Complex& c) const {
18
          return Complex(real*c.real - imag*c.imag, real*c.imag + imag*c.
       real);
20
       Complex operator / (ldb x) const {
21
          return Complex(real / x, imag / x);
```

```
23
24
       Complex operator / (const Complex& c) const {
           return *this * c.conj() / (c.real * c.real + c.imag * c.imag);
25
26
27 };
28
inline ui rev_bit(ui x, int len){
       x = ((x \& 0x555555555u) << 1) | ((x \& 0xAAAAAAAAu) >> 1);
       x = ((x \& 0x33333333u) << 2)
                                     ((x \& 0xCCCCCCCu) >> 2);
31
      x = ((x \& 0x0F0F0F0Fu) << 4) | ((x \& 0xF0F0F0F0u) >> 4);
       x = ((x \& 0x00FF00FFu) << 8)
                                     ((x \& 0xFF00FF00u) >> 8);
33
      x = ((x \& 0x0000FFFFu) << 16) | ((x \& 0xFFFF0000u) >> 16);
       return x \gg (32 - len);
36 }
37
| // flag = -1 if ifft else +1 
39 void fft(vector<Complex>& a, int flag = +1) {
       int n = a.size(); // n should be power of 2
41
       int len = builtin ctz(n);
       for (int i = 0; i < n; i++) {
           int rev = rev_bit(i, len);
           if (i < rev)
               swap(a[i], a[rev]);
       for (int m = 2; m <= n; m <<= 1) { // width of each item
           auto wm = Complex(\cos(2 * pi / m), flag * \sin(2 * pi / m));
           for (int k = 0; k < n; k += m) { // start idx of each item
               auto w = Complex(1, 0);
               for (int j = 0; j < m / 2; j++) { // iterate half</pre>
                   Complex t = w * a[k + j + m / 2];
                   Complex u = a[k + j];
                   a[k + j] = u + t;
                   a[k + j + m / 2] = u - t;
                   w = w * wm;
               }
61
62
63
       if (flag == -1) { // if it's ifft
64
           for (int i = 0; i < n; i++)
65
               a[i].real /= n;
66
67
68 }
69
vector<int> mul(const vector<int>& a, const vector<int>& b) {
       int n = int(a.size()) + int(b.size()) - 1;
71
       int nn = 1;
       while (nn < n)
           nn <<= 1;
74
75
       vector<Complex> fa(nn, Complex(0, 0));
       vector<Complex> fb(nn, Complex(0, 0));
       for (int i = 0; i < int(a.size()); i++)</pre>
```

```
79
            fa[i] = Complex(a[i], 0);
80
        for (int i = 0; i < int(b.size()); i++)</pre>
            fb[i] = Complex(b[i], 0);
81
82
83
       fft(fa, +1);
84
       fft(fb, +1);
        for (int i = 0; i < nn; i++) {
            fa[i] = fa[i] * fb[i];
87
       fft(fa, -1);
88
89
       vector<int> c;
90
        for(int i = 0; i < nn; i++) {
            int val = int(fa[i].real + 0.5);
92
            if (val) {
93
                while (int(c.size()) <= i)</pre>
95
                     c.push back(0);
                c[i] = 1;
97
98
        }
99
        return c;
101 }
```

14.5 Combination

14.5.1 Pascal triangle

```
#define N 210
11 C[N][N];

void Combination() {
    for(11 i=0; i<N; i++) {
        C[i][0] = 1;
        C[i][i] = 1;
    }

for(11 i=2; i<N; i++) {
        for(11 j=1; j<=i; j++) {
            C[i][j] = (C[i-1][j] + C[i-1][j-1])%M; // if needed, mod it
        }
}

14
15
}</pre>
```

14.5.2 線性

```
res *= (n - i);
res /= (i + 1);
}

return res;
}
```

14.6 重複組合

14.7 Chinese remainder theorem

```
typedef long long 11;
  struct Item {
      11 m, r;
  };
 7 | | 11 extgcd(11 a, 11 b, 11 &x, 11 &y)
       if (b == 0) {
           x = 1;
           y = 0;
           return a;
       } else {
           11 d = extgcd(b, a % b, y, x);
           y = (a / b) * x;
           return d;
20 Item extcrt(const vector<Item> &v)
       11 m1 = v[0].m, r1 = v[0].r, x, y;
       for (int i = 1; i < int(v.size()); i++) {</pre>
           11 m2 = v[i].m, r2 = v[i].r;
           ll g = extgcd(m1, m2, x, y); // now x = (m/g)^{(-1)}
           if ((r2 - r1) % g != 0)
               return {-1, -1};
           11 k = (r2 - r1) / g * x % (m2 / g);
           k = (k + m2 / g) % (m2 / g); // for the case k is negative
           11 m = m1 * m2 / q;
           11 r = (m1 * k + r1) % m;
           r1 = (r + m) % m; // for the case r is negative
38
39
40
       return (Item) {
41
           m1, r1
       };
```

14.8 2-Circle relations

```
d= 圓心距, R, r 為半徑 (R \ge r) 內切: d=R-r 外切: d=R+r 內離: d < R-r 外離: d > R+r 相交: d > R-r
```

14.9 Fun Facts

1. 如果 $\frac{b}{a}$ 是最簡分數,則 $1-\frac{b}{a}$ 也是 2.

15 Dynamic Programming - Problems collection

```
1|| // # 零一背包 (poj 1276)
  fill(dp, dp + W + 1, 0);
  for (int i = 0; i < N; i++)
      for (int j = W; j >= items[i].w; j--)
          dp[j] = max(dp[j], dp[j - w[i]] + v[i]);
  return dp[W];
  // # 多重背包二進位拆解 (poj 1276)
  for each(ll v, w, num) {
      for (11 k = 1; k \le num; k *= 2) {
         items.push back((Item) {k * v, k * w});
         num = k;
      if (num > 0)
         items.push_back((Item) {num * v, num * w});
  // # 完全背包
  |// dp[i][j] = 前 i + 1 個物品, 在重量 j 下所能組出的最大價值
  // 第 i 個物品,不放或至少放一個
|| // dp[i][j] = max(dp[i - 1][j], dp[i][j - w[i]] + v[i])|
  |fill(dp, dp + W + 1, 0);
  for (int i = 0; i < N; i++)
      for (int j = w[i]; j <= W; j++)
         dp[j] = max(dp[j], dp[j - w[i]] + v[i]);
  return dp[W];
28 // # Coin Change (2015 桂冠賽 E)
| // dp[i][j] = 前 i + 1 個物品, 組出 j 元的方法數
30 1/ 第 i 個物品,不用或用至少一個
| // dp[i][j] = dp[i - 1][j] + dp[i][j - coin[i]]
33 // # Cutting Sticks (2015 桂冠賽 F)
34 // 補上二個切點在最左與最右
| I / dp[i][j] = 使 (i, j) 區間中的所有切點都被切的最小成本
|| / || dp[i][j] = min(dp[i][c] + dp[c][j] + (p[j] - p[i]) for i < c < j)
| // dp[i][i + 1] = 0
  // ans = dp[0][N + 1]
40 // # Throwing a Party (itsa dp 06)
41 // 給定一棵有根樹、代表公司職位層級圖、每個人有其權重、現從中選一個點集合出來、
```

19

```
42 1 // 且一個人不能與其上司一都在集合中,並最大化集合的權重和,輸出該總和。
43 // dp[u][0/1] = u 在或不在集合中,以 u 為根的子樹最大權重和
|| // dp[u][0] = \max(\max(dp[c][0], dp[c][1]) \text{ for children } c \text{ of } u) + val[u]|
| // dp[u][1] = max(dp[c][0] for children c of u)
46 // bottom up dp
48 // \# LIS (O(N^2))
49 // dp[i] = 以 i 為結尾的 LIS 的長度
| // dp[i] = max(dp[i] for 0 <= i < i) + 1
51 // ans = max(dp)
53 // # LIS (O(nlgn)), poj 1631
55 | fill(dp, dp + N, INF);
for (int i = 0; i < N; i++)
   *lower bound(dp, dp + N, A[i]) = A[i];
ans = lower bound(dp, dp + N, INF) - dp;
60 // # Maximum Subarray
62 // # Not equal on a Segment (cf edu7 C)
63 // 給定長度為 n 的陣列 a[] 與 m 個詢問。
64 // 針對每個詢問 1, r, x 請輸出 a[1, r] 中不等於 x 的任一位置。
65 // 不存在時輸出 -1
| // dp[i] = max j such that j < i and a[j] != a[i]
67 / dp[0] = -1
68 // dp[i] = dp[i - 1] if a[i] == a[i - 1] else i - 1
69 // 針對每筆詢問 1, r, x
70 / / 1. a[r] != x
| // 2. a[r] = x && dp[r] >= 1 -> 輸出 dp[r]
72 // 3. a[r] = x & dp[r] < 1 -> 輸出 -1
74 // # bitmask dp, poj 2686
75 // 給定一個無向帶權圖, 代表 M 個城市之間的路, 與 N 張車票,
76 // 每張車票有一個數值 t[i], 若欲使用車票 t[i] 從城市 u 經由路徑 d[u][v] 走到城市
77 / // 所花的時間為 d[u][v] / t[i]。請問、從城市 A 走到城市 B 最快要多久?
| // dp[S][v] = 從城市 A 到城市 v 的最少時間, 其中 S 為用過的車票的集合
79 // 考慮前一個城市 u 是誰,使用哪個車票 t[i] 而來,可以得到轉移方程式:
80 // dp[S][v] = min([
81 // dp[S - \{v\}][u] + d[u][v] / t[i]
82 // for all city u has edge to v, for all ticket in S
83 // 1)
85 // # Tug of War
86|| // N 個人參加拔河比賽,每個人有其重量 w[i], 欲使二隊的人數最多只差一,雙方的重量和越
      接近越好
87 // 請問二隊的重量和分別是多少?
88|| // dp[i][j][k] = 只考慮前 i + 1 個人, 可不可以使左堆的重量為 j, 且左堆的人數為 k 140|| // dp[i + 1][2] = dp[i][0] + dp[i][3] + 2 * dp[i][2]
so dp[i][j][k] = dp[i-1][j-w[i][k-1]  or dp[i-1][j][k]
90 // dp[i][j] = (dp[i - 1][j - w[i]] << 1) / (dp[i - 1][j])
92 // # Modulo Sum (cf 319 B)
93|| // 給定長度為 N 的序列 A 與一正整數 M, 請問該序列中有無一個子序列, 子序列的總合是 M 145 || // 數線上, 給定 N 個區間 [s[i], t[i]], 每個區間有其代價, 求覆蓋區間 [M, E] 的最
94|| // 若 N > M, 則根據鴿籠原理, 必有至少兩個前綴和的值 mod M 為相同值, 解必定存在
```

```
|| / || dp[i][j] = 前 i + 1 個數可否組出 mod m = j 的數
   96 // dp[i][i] = true if
   97 //
           dp[i - 1][(j - (a[i] \mod m)) \mod m] or
   98 //
            dp[i - 1][j] or
   99 //
           i = a[i] % m
  101 // # POJ 2229
  102 // 給定正整數 N、請問將 N 拆成一堆 2<sup>x</sup> 之和的方法數
  103 // dp[i] = 拆解 N 的方法數
  | | // dp[i] = dp[i / 2]  if i is odd
            = dp[i - 1] + dp[i / 2] if i is even
  107 // # POJ 3616
  108 / // 給定 N 個區間 [s, t), 每個區間有權重 w[i], 從中選出一些不相交的區間, 使權重和最
  | // dp[i] = 考慮前 i + 1 個區間, 且必選第 i 個區間的最大權重和
  | // dp[i] = max(dp[i] | 0 <= i < i) + w[i]
  111 // ans = max(dp)
  113 // # POJ 2184
  114 // N 隻牛每隻牛有權重 <s, f>, 從中選出一些牛的集合,
  115 // 使得 sum(s) + sum(f) 最大, 且 sum(s) > 0, sum(f) > 0。
  116 // 枚舉 sum(s),將 sum(s) 視為重量對 f 做零一背包。
  118 // # POJ 3666
  119 // 給定長度為 N 的序列,請問最少要加多少值,使得序列單調遞增
  120 // dp[i][j] = 使序列前 i+1 項變為單調, 且將 A[i] 變為「第 j 小的數」的最小成本
  ||121|| / |dp[i][j]| = min(dp[i-1][k]) | 0 <= k <= j) + abs(S[j]-A[i])
  122 // min(dp[i - 1][k] / 0 <= k <= j) 動態維護
  123 || for (int j = 0; j < N; j++)
         dp[0][j] = abs(S[j] - A[0]);
  125 for (int i = 1; i < N; i++) {
        int pre min cost = dp[i][0];
         for (int j = 0; j < N; j++) {
             pre min cost = min(pre min cost, dp[i-1][j]);
  128
             dp[i][j] = pre min cost + abs(S[j] - A[i]);
   129
  130
  131 }
   |ans = \min(dp[N - 1])
  134 // # POJ 3734
  135|| // N 個 blocks 上色, R, G, Y, B, 上完色後紅色的數量與綠色的數量都要是偶數。請問方
   136 / // dp[i][0/1/2/3] = 前 i 個 blocks 上完色, 紅色數量為奇數/偶數, 綠色數量為數/偶
  137 // 用遞推、考慮第 i + 1 個 block 的顏色、找出個狀態的轉移、整理可發現
   | // dp[i + 1][0] = dp[i][2] + dp[i][1] + 2 * dp[i][0]
  | // dp[i + 1][1] = dp[i][3] + dp[i][0] + 2 * dp[i][1]
  || // dp[i + 1][3] = dp[i][1] + dp[i][2] + 2 * dp[i][3]
  142 // 矩陣快速幂加速求 dp[N - 1][0][0]
  144 // # POJ 3171
         小代價。
| 146|| // dp[i][j] = 最多使用前 i + 1 個區間, 使 [M, j] 被覆蓋的最小代價
```

```
147 // 考慮第 i 個區間用或不用, 可得:
148 // dp[i][j] =
        1. min(dp[i-1][k] \text{ for } k \text{ in } [s[i]-1, t[i]]) + cost[i] \text{ if } j =
149 //
       t[i]
150 //
          2. dp[i - 1][j] if j \neq t[i]
151 // 壓空間,使用線段樹加速。
| // dp[t[i]] = min(dp[t[i]],
          min(dp[i-1][k] for k in [s[i]-1, t[i]]) + cost[i]
154 // )
fill(dp, dp + E + 1, INF);
156 seg.init(E + 1, INF);
157 int idx = 0;
158 while (idx < N && A[idx].s == 0) {
159
       dp[A[idx].t] = min(dp[A[idx].t], A[idx].cost);
       seg.update(A[idx].t, A[idx].cost);
       idx++;
161
162 }
163 for (int i = idx; i < N; i++) {
       ll v = min(dp[A[i].t], seg.query(A[i].s - 1, A[i].t + 1) + A[i].
       dp[A[i].t] = v;
165
166
       seg.update(A[i].t, v);
167 }
```

Trig Cheat Sheet

Definition of the Trig Functions

Right triangle definition

For this definition we assume that

$$0 < \theta < \frac{\pi}{2} \text{ or } 0^{\circ} < \theta < 90^{\circ}.$$



$$\sin \theta = \frac{\text{opposite}}{\text{hypotenuse}}$$
 $\csc \theta = \frac{\text{hypotenuse}}{\text{opposite}}$ $\csc \theta = \frac{\text{hypotenuse}}{\text{adjacent}}$ $\sec \theta = \frac{\text{hypotenuse}}{\text{adjacent}}$ $\tan \theta = \frac{\text{opposite}}{\text{opposite}}$ $\cot \theta = \frac{\text{adjacent}}{\text{adjacent}}$

Unit circle definition

For this definition θ is any angle.



$$\sin \theta = \frac{y}{1} = y \qquad \csc \theta = \frac{1}{y}$$

$$\cos \theta = \frac{x}{1} = x \qquad \sec \theta = \frac{1}{x}$$

$$\tan \theta = \frac{y}{x} \qquad \cot \theta = \frac{x}{y}$$

Facts and Properties

opposite

Domain

The domain is all the values of θ that can be plugged into the function.

 $\sin \theta$, θ can be any angle $\cos \theta$, θ can be any angle

adjacent

$$\tan \theta$$
, $\theta \neq \left(n + \frac{1}{2}\right)\pi$, $n = 0, \pm 1, \pm 2, \dots$

 $\csc \theta$, $\theta \neq n\pi$, $n = 0, \pm 1, \pm 2, \dots$

$$\sec \theta$$
, $\theta \neq \left(n + \frac{1}{2}\right)\pi$, $n = 0, \pm 1, \pm 2, \dots$

 $\cot \theta$, $\theta \neq n\pi$, $n = 0, \pm 1, \pm 2, ...$

Range

The range is all possible values to get out of the function.

$$-1 \le \sin \theta \le 1 \qquad \csc \theta \ge 1 \text{ and } \csc \theta \le -1$$

$$-1 \le \cos \theta \le 1 \qquad \sec \theta \ge 1 \text{ and } \sec \theta \le -1$$

$$-\infty < \tan \theta < \infty \qquad -\infty < \cot \theta < \infty$$

Period

The period of a function is the number, T, such that $f(\theta+T)=f(\theta)$. So, if ω is a fixed number and θ is any angle we have the following periods.

$$\sin(\omega\theta) \rightarrow T = \frac{2\pi}{\omega}$$

$$\cos(\omega\theta) \rightarrow T = \frac{2\pi}{\omega}$$

$$\tan(\omega\theta) \rightarrow T = \frac{\pi}{\omega}$$

$$\csc(\omega\theta) \rightarrow T = \frac{2\pi}{\omega}$$

$$\sec(\omega\theta) \rightarrow T = \frac{2\pi}{\omega}$$

$$\cot(\omega\theta) \rightarrow T = \frac{\pi}{\omega}$$

Formulas and Identities

Tangent and Cotangent Identities

$$\tan \theta = \frac{\sin \theta}{\cos \theta}$$

$$\cot \theta = \frac{\cos \theta}{\sin \theta}$$

Reciprocal Identities

$$\csc\theta = \frac{1}{\sin\theta}$$

$$\sin\theta = \frac{1}{\csc\theta}$$

$$\sec\theta = \frac{1}{\cos\theta}$$

$$\cos\theta = \frac{1}{\sec\theta}$$

$$\cot \theta = \frac{1}{\tan \theta}$$

$$\tan \theta = \frac{1}{\cot \theta}$$

Pythagorean Identities

$$\sin^2\theta + \cos^2\theta = 1$$

$$\tan^2 \theta + 1 = \sec^2 \theta$$

$$1 + \cot^2 \theta = \csc^2 \theta$$

Even/Odd Formulas

$$\sin(-\theta) = -\sin\theta$$
 $\csc(-\theta) = -\csc\theta$

$$\cos(-\theta) = \cos\theta$$
 $\sec(-\theta) = \sec\theta$

$$\tan(-\theta) = -\tan\theta \qquad \cot(-\theta) = -\cot\theta$$

Periodic Formulas

If *n* is an integer.

$$\sin(\theta + 2\pi n) = \sin\theta \quad \csc(\theta + 2\pi n) = \csc\theta$$

$$\cos(\theta + 2\pi n) = \cos\theta \quad \sec(\theta + 2\pi n) = \sec\theta$$

$$\tan(\theta + \pi n) = \tan\theta \quad \cot(\theta + \pi n) = \cot\theta$$

Double Angle Formulas

$$\sin(2\theta) = 2\sin\theta\cos\theta$$

$$\cos(2\theta) = \cos^2 \theta - \sin^2 \theta$$
$$= 2\cos^2 \theta - 1$$
$$= 1 - 2\sin^2 \theta$$

$$\tan(2\theta) = \frac{2\tan\theta}{1-\tan^2\theta}$$

Degrees to Radians Formulas

If x is an angle in degrees and t is an angle in radians then

$$\frac{\pi}{180} = \frac{t}{x} \implies t = \frac{\pi x}{180} \quad \text{and} \quad x = \frac{180t}{\pi} \qquad \frac{\csc\left(\frac{\pi}{2} - \theta\right) = \sec\theta}{\tan\left(\frac{\pi}{2} - \theta\right) = \cot\theta} \qquad \frac{\sec\left(\frac{\pi}{2} - \theta\right) = \csc\theta}{\cot\left(\frac{\pi}{2} - \theta\right) = \tan\theta}$$

Half Angle Formulas (alternate form)

$$\sin\frac{\theta}{2} = \pm\sqrt{\frac{1-\cos\theta}{2}} \qquad \sin^2\theta = \frac{1}{2}(1-\cos(2\theta))$$

$$\cos\frac{\theta}{2} = \pm\sqrt{\frac{1+\cos\theta}{2}}$$
 $\cos^2\theta = \frac{1}{2}(1+\cos(2\theta))$

$$\tan \frac{\theta}{2} = \pm \sqrt{\frac{1 - \cos \theta}{1 + \cos \theta}} \quad \tan^2 \theta = \frac{1 - \cos(2\theta)}{1 + \cos(2\theta)}$$

Sum and Difference Formulas

$$\sin(\alpha \pm \beta) = \sin\alpha \cos\beta \pm \cos\alpha \sin\beta$$

$$\cos(\alpha \pm \beta) = \cos\alpha \cos\beta \mp \sin\alpha \sin\beta$$

$$\tan(\alpha \pm \beta) = \frac{\tan\alpha \pm \tan\beta}{1 \mp \tan\alpha \tan\beta}$$

Product to Sum Formulas

$$\sin \alpha \sin \beta = \frac{1}{2} \Big[\cos (\alpha - \beta) - \cos (\alpha + \beta) \Big]$$

$$\cos \alpha \cos \beta = \frac{1}{2} \left[\cos (\alpha - \beta) + \cos (\alpha + \beta) \right]$$

$$\sin \alpha \cos \beta = \frac{1}{2} \left[\sin (\alpha + \beta) + \sin (\alpha - \beta) \right]$$

$$\cos \alpha \sin \beta = \frac{1}{2} \left[\sin(\alpha + \beta) - \sin(\alpha - \beta) \right]$$

Sum to Product Formulas

$$\sin \alpha + \sin \beta = 2 \sin \left(\frac{\alpha + \beta}{2}\right) \cos \left(\frac{\alpha - \beta}{2}\right)$$

$$\sin \alpha - \sin \beta = 2\cos \left(\frac{\alpha + \beta}{2}\right) \sin \left(\frac{\alpha - \beta}{2}\right)$$

$$\cos \alpha + \cos \beta = 2 \cos \left(\frac{\alpha + \beta}{2} \right) \cos \left(\frac{\alpha - \beta}{2} \right)$$

$$\cos \alpha - \cos \beta = -2 \sin \left(\frac{\alpha + \beta}{2} \right) \sin \left(\frac{\alpha - \beta}{2} \right)$$

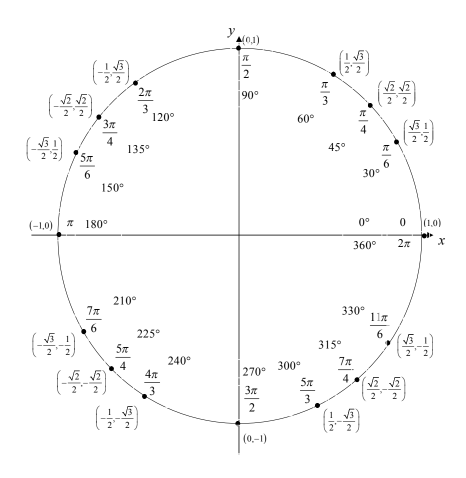
Cofunction Formulas

$$\sin\left(\frac{\pi}{2} - \theta\right) = \cos\theta$$
 $\cos\left(\frac{\pi}{2} - \theta\right) = \sin\theta$

$$\csc\left(\frac{\pi}{2} - \theta\right) = \sec \theta$$
 $\sec\left(\frac{\pi}{2} - \theta\right) = \csc \theta$

$$\tan\left(\frac{\pi}{2} - \theta\right) = \cot\theta \qquad \cot\left(\frac{\pi}{2} - \theta\right) = \tan\theta$$

Unit Circle



For any ordered pair on the unit circle (x, y): $\cos \theta = x$ and $\sin \theta = y$

Example

$$\cos\left(\frac{5\pi}{3}\right) = \frac{1}{2} \qquad \sin\left(\frac{5\pi}{3}\right) = -\frac{\sqrt{3}}{2}$$

Inverse Trig Functions

Definition

 $y = \sin^{-1} x$ is equivalent to $x = \sin y$ $y = \cos^{-1} x$ is equivalent to $x = \cos y$

 $y = \tan^{-1} x$ is equivalent to $x = \tan y$

Inverse Properties

 $\cos(\cos^{-1}(x)) = x \qquad \cos^{-1}(\cos(\theta)) = \theta$

$$\sin\left(\sin^{-1}(x)\right) = x$$
 $\sin^{-1}\left(\sin(\theta)\right) = \theta$

 $\tan(\tan^{-1}(x)) = x \qquad \tan^{-1}(\tan(\theta)) = \theta$

Domain and Range

Function	Domain	Range	F
$v = \sin^{-1} x$	$-1 \le x \le 1$	$-\frac{\pi}{} \leq v \leq \frac{\pi}{}$	S
		2 2	(
$y = \cos^{-1} x$	$-1 \le x \le 1$	$0 \le y \le \pi$	1
$v = \tan^{-1} r$	$-\infty < r < \infty$	$-\frac{\pi}{-} < v < \frac{\pi}{-}$	

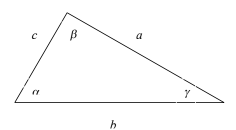
Alternate Notation

 $\sin^{-1} x = \arcsin x$

 $\cos^{-1} x = \arccos x$

 $\tan^{-1} x = \arctan x$

Law of Sines, Cosines and Tangents



Law of Sines

$$\frac{\sin \alpha}{a} = \frac{\sin \beta}{b} = \frac{\sin \beta}{c}$$

Law of Cosines $a^2 = b^2 + c^2 - 2bc \cos \alpha$ $b^2 = a^2 + c^2 - 2ac\cos\beta$

Law of Tangents

$$\frac{a-b}{a+b} = \frac{\tan\frac{1}{2}(\alpha-\beta)}{\tan\frac{1}{2}(\alpha+\beta)}$$

$$\frac{b-c}{b+c} = \frac{\tan\frac{1}{2}(\beta-\gamma)}{\tan\frac{1}{2}(\beta+\gamma)}$$

$$\frac{a-c}{a+c} = \frac{\tan \frac{1}{2}(\alpha - \gamma)}{\tan \frac{1}{2}(\alpha + \gamma)}$$

$c^2 = a^2 + b^2 - 2ab\cos\gamma$ Mollweide's Formula

$$\frac{a+b}{c} = \frac{\cos\frac{1}{2}(\alpha-\beta)}{\sin\frac{1}{2}\gamma}$$