		<del>-</del>
1 Setup 1	3.1.6 Hungarian algorithm 5	3.5.2 KMP 11
1.1 header.h	3.1.7 Suc. shortest path 5	3.5.3 Aho-Corasick 11
1.2 Bash for $c++$ compile with header.h 2	3.1.8 Bipartite check 6	3.5.4 Long. palin. subs 12
1.3 Bash for run tests $c++$	3.1.9 Find cycle directed 6	3.6 Geometry
1.4 Bash for run tests python 2	3.1.10 Find cycle directed 6	3.6.1 essentials.cpp 12
1.4.1 Aux. helper $C++$ 2	3.1.11 Tarjan's SCC 6	3.6.2 Two segs. itersec
1.4.2 Aux. helper python $\dots 2$	3.1.12 SCC edges	3.6.3 Convex Hull
2 Python 2	3.1.13 Find Bridges	3.7 Other Algorithms
2.1 Graphs	3.1.14 Artic. points	3.7.1 2-sat
2.1.1 BFS 2	3.1.15 Topological sort	3.7.2 Matrix Solve
2.1.2 Dijkstra 2		3.7.3 Matrix Exp
2.2 Num. Th. / Comb	3.1.16 Bellmann-Ford	
2.2.1 nCk % prime 2	3.1.17 Ford-Fulkerson	
2.2.2 Sieve of E	3.1.18 Dinic max flow	3.7.5 Complex field
2.3 Strings	3.2 Dynamic Programming 9	3.7.6 FFT
2.3.1 LCS	3.2.1 Longest Incr. Subseq 9	3.7.7 Polyn. inv. div
2.3.2 KMP	3.2.2 0-1 Knapsack 9	3.7.8 Linear recurs
2.3.3 Edit distance	3.2.3 Coin change 9	3.7.9 Convolution
2.4 Other Algorithms	3.3 Trees	3.7.10 Partitions of $n  cdot 1.$ 15
2.4.1 Rotate matrix	3.3.1 Tree diameter	3.8 Other Data Structures 16
2.5 Other Data Structures	3.3.2 Tree Node Count	3.8.1 Disjoint set 16
2.5.1 Segment Tree	3.4 Num. Th. / Comb	3.8.2 Fenwick tree 16
	3.4.1 Basic stuff	3.8.3 Fenwick2d tree 16
2.5.2 Trie	3.4.2 Mod. exponentiation 10	3.8.4 Trie
3.1 Graphs	3.4.3 GCD 10	3.8.5 Treap
3.1.1 BFS	3.4.4 Sieve of Eratosthenes 10	4 Other Mathematics 17
	3.4.5 Fibonacci % prime 10	4.1 Helpful functions 17
3.1.2 DFS 4	3.4.6 nCk % prime 10	4.1.1 Euler's Totient Fucntion 17
3.1.3 Dijkstra 4	3.4.7 Chin. rem. th	4.1.2 Pascal's trinagle 17
3.1.4 Floyd-Warshall 5	3.5 Strings	4.2 Theorems and definitions 18
3.1.5 Kruskal 5	3.5.1 Z alg	4.3 Geometry Formulas 18
1 Setup	10 #define vl vector <ll></ll>	
1 Setup	11 #define vi vector <int> // change to vl where</int>	24 25 template <typename <typename="" elem,<="" t,="" template="" th=""></typename>
	possible/necessary	typename ALLOC = std::allocator <elem> &gt; class</elem>
1.1 header.h	12 #define vb vector <bool></bool>	Container>
	13 #define vvi vector <vi></vi>	26 std::ostream& operator<<(std::ostream& o, const
	<pre>14 #define vvl vector<vl> 15 #define vpl vector<pl></pl></vl></pre>	Container <t>&amp; container) { 27  typename Container<t>::const_iterator beg =</t></t>
House of the Alice	16 #define vpi vector <pi>16 #define vpi vector<pi>16 #define vpi vector<pi>17 #define vpi vector<pi>18 #define vpi vector<pi>19 #define vpi vector<pi>19 #define vpi vector<pi>10 #define vpi vector</pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi></pi>	container.begin();
<pre>#pragma once // Delete this when copying this file #include <bits stdc++.h=""></bits></pre>	17 #define vld vector <ld></ld>	if (beg != container.end()) {
3 using namespace std;	18 #define vvpi vector <vpi></vpi>	29 o << *beg++;
4	<pre>19 #define in_fast(el, cont) (cont.find(el) != cont.end</pre>	while (beg != container.end()) {
5 #define ll long long	()) 20 #define in(el, cont) (find(cont.begin(), cont.end(),	31
6 #define ull unsigned ll	el) != cont.end())	33 }
7 #define ld long double 8 #define pl pair<11, 11>	21	34 return o;
9 #define pi pair <int, int=""> // use pl where possible/</int,>	22 constexpr int INF = 200000010;	35 }
necessary	23 constexpr ll LLINF = 90000000000000010LL;	36

## 1.2 Bash for c++ compile with header.h

```
1 #!/bin/bash
2 if [ $# -ne 1 ]; then echo "Usage: $0 <input_file>";
        exit 1; fi
3 f="$1"; d=code/; o=a.out
4 [ -f $d/$f ] || { echo "Input file not found: $f";
        exit 1; }
5 g++ -I$d $d/$f -o $o && echo "Compilation successful
        Executable '$o' created." || echo "Compilation failed."
```

## 1.3 Bash for run tests c++

## 1.4 Bash for run tests python

```
_1 for file in $1/*.in; do diff <(python3 $1/$1.py < " $file") "${file%.in}.ans"; done
```

## 1.4.1 Aux. helper C++

```
#include "header.h"

int main() {
    // Read in a line including white space
    string line;
    getline(cin, line);
    // When doing the above read numbers as follows:
    int n;
    getline(cin, line);
    stringstream ss(line);
```

### 1.4.2 Aux. helper python

```
from functools import lru_cache

# Read until EOF
while True:

try:

pattern = input()
except EOFError:
break

Olru_cache(maxsize=None)
def smth_memoi(i, j, s):
# Example in-built cache
return "sol"
```

## 2 Python

## 2.1 Graphs

#### 2.1.1 BFS

```
1 from collections import deque
2 def bfs(g, roots, n):
      q = deque(roots)
      explored = set(roots)
      distances = [float("inf")]*n
      distances[0][0] = 0
      while len(q) != 0:
           node = q.popleft()
           if node in explored: continue
10
           explored.add(node)
11
           for neigh in g[node]:
12
               if neigh not in explored:
13
                   q.append(neigh)
                   distances[neigh] = distances[node] +
15
      return distances
```

#### 2.1.2 Dijkstra

```
1 from heapq import *
2 def dijkstra(n, root, g): # g = {node: (cost, neigh
      17
    dist = [float("inf")]*n
    dist[root] = 0
    prev = [-1]*n
    pq = [(0, root)]
    heapify(pq)
    visited = set([])
    while len(pq) != 0:
      _, node = heappop(pq)
      if node in visited: continue
      visited.add(node)
      # In case of disconnected graphs
      if node not in g:
        continue
      for cost, neigh in g[node]:
21
        alt = dist[node] + cost
        if alt < dist[neigh]:</pre>
          dist[neigh] = alt
24
          prev[neigh] = node
          heappush(pq, (alt, neigh))
    return dist
```

#### 2.1.3 Topological Sort

```
1 #Python program to print topological sorting of a
2 from collections import defaultdict
4 #Class to represent a graph
5 class Graph:
      def __init__(self,vertices):
          self.graph = defaultdict(list) #dictionary
               containing adjacency List
          self.V = vertices #No. of vertices
      # function to add an edge to graph
      def addEdge(self,u,v):
          self.graph[u].append(v)
13
14
      # A recursive function used by topologicalSort
      def topologicalSortUtil(self,v,visited,stack):
15
          # Mark the current node as visited.
17
          visited[v] = True
18
```

```
# Recur for all the vertices adjacent to
               this vertex
          for i in self.graph[v]:
              if visited[i] == False:
22
                   self.topologicalSortUtil(i, visited,
23
                       stack)
24
          # Push current vertex to stack which stores
25
              result
          stack.insert(0,v)
27
      # The function to do Topological Sort. It uses
28
          recursive
      # topologicalSortUtil()
      def topologicalSort(self):
30
          # Mark all the vertices as not visited
31
          visited = [False]*self.V
32
          stack =[]
33
34
          # Call the recursive helper function to
35
              store Topological
          # Sort starting from all vertices one by one
36
          for i in range(self.V):
              if visited[i] == False:
38
                   self.topologicalSortUtil(i, visited,
39
                       stack)
          # Print contents of stack
41
          return stack
42
43
      def isCyclicUtil(self, v, visited, recStack):
44
45
          # Mark current node as visited and
46
          # adds to recursion stack
47
          visited[v] = True
          recStack[v] = True
          # Recur for all neighbours
51
          # if any neighbour is visited and in
52
          # recStack then graph is cyclic
53
          for neighbour in self.graph[v]:
54
              if visited[neighbour] == False:
55
                  if self.isCyclicUtil(neighbour,
56
                       visited. recStack) == True:
                       return True
              elif recStack[neighbour] == True:
                   return True
59
60
          # The node needs to be popped from
61
          # recursion stack before function ends
62
63
          recStack[v] = False
          return False
64
      # Returns true if graph is cyclic else false
      def isCvclic(self):
```

```
visited = [False] * (self.V + 1)
recStack = [False] * (self.V + 1)
for node in range(self.V):
if visited[node] == False:
if self.isCyclicUtil(node, visited,
recStack) == True:
return True
return False
```

#### 2.1.4 Kruskal

```
class UnionFind:
      def __init__(self, n):
           self.parent = [-1]*n
      def find(self, x):
           if self.parent[x] < 0:</pre>
7
           self.parent[x] = self.find(self.parent[x])
           return self.parent[x]
10
      def connect(self. a. b):
11
           ra = self.find(a)
12
           rb = self.find(b)
13
           if ra == rb:
               return False
15
           if self.parent[ra] > self.parent[rb]:
16
               self.parent[rb] += self.parent[ra]
               self.parent[ra] = rb
18
19
               self.parent[ra] += self.parent[rb]
20
               self.parent[rb] = ra
21
           return True
24 # Full MST is len(spanning==n-1)
25 def kruskal(n, edges):
      uf = UnionFind(n)
      spanning = []
      edges.sort(key = lambda d: -d[2])
28
      while edges and len(spanning) < n-1:
           u, v, w = edges.pop()
           if not uf.connect(u, v):
31
               continue
32
           spanning.append((u, v, w))
33
      return spanning
34
36 # Example
_{37} \text{ edges} = [(1, 2, 10), (2, 3, 20)]
```

## 2.2 Num. Th. / Comb.

## 2.2.1 nCk % prime

```
# Note: p must be prime and k  n:
        return 0
    # calculate numerator
    num = 1
    for i in range(n-k+1, n+1):
        num *= i % p
    num %= p
    # calculate denominator
    denom = 1
    for i in range(1,k+1):
        denom *= i % p

denom %= p
    # numerator * denominator^(p-2) (mod p)
    return (num * pow(denom, p-2, p)) % p
```

## **2.2.2 Sieve of E.** O(n) so actually faster than C++ version, but more memory

```
1 MAX SIZE = 10**8+1
2 isprime = [True] * MAX SIZE
3 prime = []
4 SPF = [None] * (MAX SIZE)
6 def manipulated seive(N): # Up to N (not included)
   isprime[0] = isprime[1] = False
   for i in range(2, N):
     if isprime[i] == True:
        prime.append(i)
       SPF[i] = i
      i = 0
      while (j < len(prime) and
       i * prime[j] < N and
         prime[j] <= SPF[i]):</pre>
        isprime[i * prime[j]] = False
        SPF[i * prime[j]] = prime[j]
        i += 1
```

## 2.3 Strings

### 2.3.1 LCS

```
def longestCommonSubsequence(text1, text2): # 0(m*n
        ) time, 0(m) space
        n = len(text1)
        m = len(text2)

# Initializing two lists of size m
        prev = [0] * (m + 1)
        cur = [0] * (m + 1)
```

#### 2.3.2 KMP

```
1 class KMP:
      def partial(self, pattern):
          """ Calculate partial match table: String ->
               [Intl""
          ret = [0]
          for i in range(1, len(pattern)):
              j = ret[i - 1]
              while j > 0 and pattern[j] != pattern[i
                  ]: j = ret[j - 1]
              ret.append(j + 1 if pattern[j] ==
                   pattern[i] else i)
          return ret
10
11
      def search(self, T, P):
          """KMP search main algorithm: String ->
12
              String -> [Int]
          Return all the matching position of pattern
13
              string P in T"""
          partial, ret, j = self.partial(P), [], 0
14
          for i in range(len(T)):
15
              while j > 0 and T[i] != P[j]: j =
16
                  partial[i - 1]
              if T[i] == P[j]: j += 1
17
              if j == len(P):
                  ret.append(i - (j - 1))
                  j = partial[i - 1]
20
          return ret
```

#### 2.3.3 Edit distance

```
1 def editDistance(str1, str2):
2  # Get the lengths of the input strings
3  m = len(str1)
4  n = len(str2)
5
6  # Initialize a list to store the current row
7  curr = [0] * (n + 1)
```

```
# Initialize the first row with values from 0 to n
    for i in range(n + 1):
      curr[i] = i
12
    # Initialize a variable to store the previous
    previous = 0
    # Loop through the rows of the dynamic programming
    for i in range(1, m + 1):
      # Store the current value at the beginning of
      previous = curr[0]
19
      curr[0] = i
20
21
      # Loop through the columns of the dynamic
22
           programming matrix
      for j in range(1, n + 1):
23
        # Store the current value in a temporary
24
             variable
        temp = curr[j]
26
         # Check if the characters at the current
             positions in str1 and str2 are the same
        if str1[i - 1] == str2[j - 1]:
          curr[i] = previous
         else:
30
          # Update the current cell with the minimum
31
               of the three adjacent cells
          curr[j] = 1 + min(previous, curr[j - 1],
32
               curr[i])
33
         # Update the previous variable with the
34
             temporary value
        previous = temp
35
    # The value in the last cell represents the
         minimum number of operations
    return curr[n]
```

## 2.4 Other Algorithms

#### 2.4.1 Rotate matrix

```
def rotate_matrix(m):
    return [[m[j][i] for j in range(len(m))] for i
        in range(len(m[0])-1,-1,-1)]
```

## 2.5 Geometry

#### 2.5.1 Convex Hull

```
1 def vec(a,b):
      return (b[0]-a[0].b[1]-a[1])
3 def det(a,b):
      return a[0]*b[1] - b[0]*a[1]
6 def convexhull(P):
      if (len(P) == 1):
          return [(p[0][0], p[0][1])]
      h = sorted(P)
      lower = []
      i = 0
      while i < len(h):
14
          if len(lower) > 1:
              a = vec(lower[-2], lower[-1])
              b = vec(lower[-1], h[i])
              if det(a,b) <= 0 and len(lower) > 1:
                   lower.pop()
                   continue
19
          lower.append(h[i])
          i += 1
21
22
      upper = []
23
      i = 0
      while i < len(h):
          if len(upper) > 1:
              a = vec(upper[-2], upper[-1])
27
              b = vec(upper[-1], h[i])
              if det(a,b) >= 0:
                   upper.pop()
                   continue
           upper.append(h[i])
32
          i += 1
35
      reversedupper = list(reversed(upper[1:-1:]))
      reversedupper.extend(lower)
36
      return reversedupper
```

#### 2.5.2 Geometry

```
1
2 def vec(a,b):
3     return (b[0]-a[0],b[1]-a[1])
4
5 def det(a,b):
6     return a[0]*b[1] - b[0]*a[1]
7
8     lower = []
9     i = 0
10     while i < len(h):
```

```
if len(lower) > 1:
              a = vec(lower[-2], lower[-1])
              b = vec(lower[-1], h[i])
              if det(a,b) <= 0 and len(lower) > 1:
                   lower.pop()
15
                   continue
          lower.append(h[i])
17
          i += 1
18
19
      # find upper hull
      # det <= 0 -> replace
21
      upper = []
22
      i = 0
23
      while i < len(h):
          if len(upper) > 1:
              a = vec(upper[-2], upper[-1])
26
              b = vec(upper[-1], h[i])
27
              if det(a,b) >= 0:
                   upper.pop()
                   continue
          upper.append(h[i])
31
          i += 1
```

## 2.6 Other Data Structures

### 2.6.1 Segment Tree

```
_{1} N = 100000 # limit for array size
2 tree = [0] * (2 * N) # Max size of tree
4 def build(arr, n): # function to build the tree
      # insert leaf nodes in tree
      for i in range(n):
          tree[n + i] = arr[i]
      # build the tree by calculating parents
      for i in range(n - 1, 0, -1):
          tree[i] = tree[i << 1] + tree[i << 1 | 1]
13 def updateTreeNode(p, value, n): # function to
      update a tree node
      # set value at position p
      tree[p + n] = value
      p = p + n
17
      i = p # move upward and update parents
18
      while i > 1:
19
          tree[i >> 1] = tree[i] + tree[i ^ 1]
20
          i >>= 1
21
23 def query(1, r, n): # function to get sum on
      interval [1, r)
      # loop to find the sum in the range
```

#### 2.6.2 Trie

```
1 class TrieNode:
      def __init__(self):
           self.children = [None] *26
           self.isEndOfWord = False
6 class Trie:
      def __init__(self):
           self.root = self.getNode()
10
      def getNode(self):
           return TrieNode()
11
12
      def _charToIndex(self,ch):
13
           return ord(ch)-ord('a')
14
15
16
      def insert(self,key):
17
           pCrawl = self.root
18
           length = len(key)
19
           for level in range(length):
20
               index = self._charToIndex(key[level])
21
               if not pCrawl.children[index]:
22
                   pCrawl.children[index] = self.
23
                       getNode()
               pCrawl = pCrawl.children[index]
           pCrawl.isEndOfWord = True
25
26
      def search(self, key):
27
           pCrawl = self.root
28
           length = len(key)
29
           for level in range(length):
30
               index = self. charToIndex(key[level])
31
               if not pCrawl.children[index]:
32
                   return False
               pCrawl = pCrawl.children[index]
3.4
35
           return pCrawl.isEndOfWord
```

## 3 C++

## 3.1 Graphs

#### 3.1.1 BFS

```
1 #include "header.h"
2 #define graph unordered_map<11, unordered_set<11>>
3 vi bfs(int n. graph& g. vi& roots) {
      vi parents(n+1, -1); // nodes are 1..n
      unordered set <int> visited:
      queue<int> q;
      for (auto x: roots) {
          q.emplace(x);
          visited.insert(x);
9
10
      while (not q.empty()) {
11
          int node = q.front();
12
          q.pop();
13
          for (auto neigh: g[node]) {
              if (not in(neigh, visited)) {
                  parents[neigh] = node;
                  q.emplace(neigh);
                  visited.insert(neigh):
          }
21
22
23
      return parents;
25 vi reconstruct path(vi parents, int start, int goal)
      vi path;
      int curr = goal;
      while (curr != start) {
          path.push back(curr);
          if (parents[curr] == -1) return vi(); // No
30
              path. emptv vi
          curr = parents[curr];
32
      path.push_back(start);
      reverse(path.begin(), path.end());
      return path;
35
```

#### **3.1.2 DFS** Cycle detection / removal

```
recStack[node] = true;
          auto it = neighs.find(node);
          if (it != neighs.end()) {
              for (auto util: it->second) {
                  11 nnode = util.first;
                  if (recStack[nnode]) {
                      ans.push_back(util.second);
                  } else if (!visited[nnode]) {
                      removeCvc(nnode, neighs, visited
                           , recStack, ans);
                  }
              }
          }
17
      recStack[node] = false;
19
20 }
```

## 3.1.3 Dijkstra

```
1 #include "header.h"
2 vector<int> dijkstra(int n, int root, map<int,</pre>
      vector<pair<int, int>>>& g) {
    unordered set<int> visited;
    vector<int> dist(n, INF);
      priority_queue<pair<int, int>> pq;
      dist[root] = 0;
      pg.push({0, root}):
      while (!pq.empty()) {
          int node = pq.top().second;
          int d = -pq.top().first;
10
          pq.pop();
11
12
          if (in(node, visited)) continue;
13
          visited.insert(node):
14
15
          for (auto e : g[node]) {
16
              int neigh = e.first;
17
              int cost = e.second;
18
              if (dist[neigh] > dist[node] + cost) {
19
                   dist[neigh] = dist[node] + cost;
                   pq.push({-dist[neigh], neigh});
              }
22
          }
23
^{24}
      return dist:
25
```

#### 3.1.4 Floyd-Warshall

```
1 #include "header.h"
2 // g[i][j] = infty if not path from i to j
3 // if g[i][i] < 0, i is contained in a negative cycle</pre>
```

## **3.1.5 Kruskal** Minimum spanning tree of undirected weighted graph

```
1 #include "header.h"
2 #include "disjoint set.h"
3 // O(E log E)
4 pair<set<pair<11, 11>>, 11> kruskal(vector<tuple<11</pre>
       , 11, 11>>& edges, 11 n) {
      set<pair<11, 11>> ans;
      11 cost = 0;
      sort(edges.begin(), edges.end());
      DisjointSet<11> fs(n);
10
11
      ll dist, i, j;
      for (auto edge: edges) {
12
           dist = get<0>(edge):
13
           i = get<1>(edge);
14
           j = get<2>(edge);
15
16
17
           if (fs.find set(i) != fs.find set(j)) {
               fs.union_sets(i, j);
               ans.insert({i, j});
19
               cost += dist:
20
          }
21
      return pair<set<pair<11, 11>>, 11> {ans, cost};
23
24 }
```

## 3.1.6 Hungarian algorithm

```
9 * Oparam C a matrix of dimensions JxW such that C[j
       ][w] = cost to assign j-th
* iob to w-th worker (possibly negative)
12 * Oreturn a vector of length J, with the j-th entry
         equaling the minimum cost
* to assign the first (j+1) jobs to distinct
       workers
14 */
15 template <class T> vector<T> hungarian(const vector<</pre>
      vector<T>> &C) {
      const int J = (int)size(C), W = (int)size(C[0]);
      assert(J <= W);</pre>
      // job[w] = job assigned to w-th worker, or -1
          if no job assigned
      // note: a W-th worker was added for convenience
19
      vector<int> job(W + 1, -1);
      vector<T> ys(J), yt(W + 1); // potentials
      // -yt[W] will equal the sum of all deltas
      vector<T> answers;
      const T inf = numeric limits<T>::max();
      for (int j_cur = 0; j_cur < J; ++j_cur) { //</pre>
          assign j_cur-th job
          int w cur = W;
26
          job[w_cur] = j_cur;
          // min reduced cost over edges from Z to
              worker w
          vector<T> min_to(W + 1, inf);
          vector<int> prv(W + 1, -1); // previous
30
              worker on alternating path
          vector<bool> in Z(W + 1); // whether
              worker is in Z
          while (job[w_cur] != -1) { // runs at most
               j_cur + 1 times
              in_Z[w_cur] = true;
              const int j = job[w_cur];
              T delta = inf;
              int w next:
              for (int w = 0; w < W; ++w) {
                  if (!in Z[w]) {
                      if (ckmin(min_to[w], C[j][w] -
                          ys[j] - yt[w]))
                          prv[w] = w_cur;
                      if (ckmin(delta, min to[w]))
41
                           w next = w;
                  }
              // delta will always be non-negative,
              // except possibly during the first time
                   this loop runs
              // if any entries of C[j_cur] are
                  negative
              for (int w = 0; w \le W; ++w) {
                  if (in_Z[w]) ys[job[w]] += delta, yt
                       [w] -= delta;
```

## 3.1.7 Suc. shortest path Calculates max flow, min cost

```
1 #include "header.h"
2 // map<node, map<node, pair<cost, capacity>>>
3 #define graph unordered map<int, unordered map<int,
      pair<ld. int>>>
4 graph g;
5 const ld infty = 1e60l; // Change if necessary
6 ld fill(int n, vld& potential) { // Finds max flow.
       min cost
    priority_queue<pair<ld, int>> pq;
    vector < bool > visited(n+2, false);
    vi parent(n+2, 0);
    vld dist(n+2, inftv):
    dist[0] = 0.1;
    pq.emplace(make_pair(0.1, 0));
    while (not pq.empty()) {
      int node = pq.top().second;
      pq.pop():
15
      if (visited[node]) continue;
      visited[node] = true;
      for (auto& x : g[node]) {
18
        int neigh = x.first;
19
        int capacity = x.second.second;
        ld cost = x.second.first:
21
        if (capacity and not visited[neigh]) {
22
          ld d = dist[node] + cost + potential[node] -
23
                potential[neigh];
          if (d + 1e-101 < dist[neigh]) {</pre>
            dist[neigh] = d:
25
            pq.emplace(make_pair(-d, neigh));
26
            parent[neigh] = node:
27
    }}}
28
    for (int i = 0: i < n+2: i++) {</pre>
      potential[i] = min(infty, potential[i] + dist[i
          ]);
    if (not parent[n+1]) return infty;
    ld ans = 0.1:
    for (int x = n+1: x: x=parent[x]) {
```

#### 3.1.8 Bipartite check

```
1 #include "header.h"
2 int main() {
      int n;
      vvi adj(n);
      vi side(n, -1); // will have 0's for one side
6
            1's for other side
7
      bool is bipartite = true; // becomes false if
           not bipartite
      queue<int> q;
      for (int st = 0; st < n; ++st) {</pre>
           if (side[st] == -1) {
10
               q.push(st);
11
               side[st] = 0;
12
               while (!q.empty()) {
13
                   int v = q.front();
14
                   q.pop();
15
                   for (int u : adi[v]) {
16
                       if (side[u] == -1) {
17
                           side[u] = side[v] ^ 1:
                           q.push(u);
19
                       } else {
20
                           is bipartite &= side[u] !=
21
                                side[v];
                       }
23 }}}}
```

## 3.1.9 Find cycle directed

```
1 #include "header.h"
2 int n:
3 \text{ const int } mxN = 2e5+5;
4 vvi adj(mxN);
5 vector<char> color;
6 vi parent:
7 int cycle_start, cycle_end;
8 bool dfs(int v) {
      color[v] = 1:
      for (int u : adj[v]) {
           if (color[u] == 0) {
11
               parent[u] = v:
12
               if (dfs(u)) return true;
13
           } else if (color[u] == 1) {
14
               cvcle end = v:
```

```
cycle_start = u;
17
               return true;
           }
18
       }
19
       color[v] = 2;
       return false;
23 void find cycle() {
       color.assign(n. 0):
       parent.assign(n, -1);
26
       cvcle start = -1:
       for (int v = 0: v < n: v++) {
           if (color[v] == 0 && dfs(v))break;
28
29
       if (cycle start == -1) {
           cout << "Acyclic" << endl;</pre>
       } else {
           vector<int> cycle;
           cycle.push_back(cycle_start);
34
           for (int v = cycle_end; v != cycle_start; v
               = parent[v])
               cvcle.push back(v):
           cycle.push_back(cycle_start);
           reverse(cycle.begin(), cycle.end());
38
39
           cout << "Cycle Found: ";</pre>
           for (int v : cycle) cout << v << " ";</pre>
41
           cout << endl:</pre>
      }
43
44 }
```

#### 3.1.10 Find cycle directed

```
1 #include "header.h"
2 int n:
3 const int mxN = 2e5 + 5;
4 vvi adj(mxN);
5 vector<bool> visited:
6 vi parent;
7 int cvcle start. cvcle end:
8 bool dfs(int v, int par) { // passing vertex and its
       parent vertex
      visited[v] = true:
      for (int u : adj[v]) {
          if(u == par) continue: // skipping edge to
               parent vertex
          if (visited[u]) {
12
              cycle_end = v;
13
14
               cycle start = u;
               return true;
15
16
          parent[u] = v;
          if (dfs(u, parent[u]))
18
              return true:
```

```
return false;
21
22 }
23 void find cvcle() {
       visited.assign(n, false);
       parent.assign(n, -1);
       cycle start = -1;
       for (int v = 0; v < n; v++) {
27
          if (!visited[v] && dfs(v, parent[v])) break;
29
      if (cvcle start == -1) {
30
           cout << "Acvclic" << endl:</pre>
31
32
           vector<int> cycle;
33
           cycle.push back(cycle start);
34
           for (int v = cycle_end; v != cycle_start; v
35
               = parent[v])
               cycle.push back(v);
           cycle.push_back(cycle_start);
           cout << "Cycle Found: ";</pre>
           for (int v : cycle) cout << v << " ";
           cout << endl:</pre>
42 }
```

#### 3.1.11 Tarjan's SCC

```
1 #include "header.h"
3 struct Tarjan {
    vvi &edges;
    int V. counter = 0. C = 0:
    vi n, 1;
    vector<bool> vs;
    stack<int> st:
    Tarjan(vvi &e) : edges(e), V(e.size()), n(V, -1),
        1(V, -1), vs(V, false) {}
    void visit(int u. vi &com) {
      l[u] = n[u] = counter++;
      st.push(u):
12
      vs[u] = true;
13
      for (auto &&v : edges[u]) {
        if (n[v] == -1) visit(v, com);
        if (vs[v]) 1[u] = min(1[u], 1[v]);
16
17
      if (1[u] == n[u]) {
18
        while (true) {
          int v = st.top();
21
          st.pop();
          vs[v] = false;
22
          com[v] = C: // <== ACT HERE
          if (u == v) break;
        }
25
        C++:
```

```
28
    int find_sccs(vi &com) { // component indices
        will be stored in 'com'
      com.assign(V, -1);
      C = 0:
      for (int u = 0; u < V; ++u)
        if (n[u] == -1) visit(u, com);
      return C:
35
    // scc is a map of the original vertices of the
        graph to the vertices
    // of the SCC graph, scc graph is its adjacency
        list.
    // SCC indices and edges are stored in 'scc' and '
        scc graph'.
    void scc_collapse(vi &scc, vvi &scc_graph) {
      find sccs(scc):
      scc_graph.assign(C, vi());
      set <pi>rec; // recorded edges
      for (int u = 0; u < V; ++u) {
        assert(scc[u] != -1):
        for (int v : edges[u]) {
          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
    // Function to find sources and sinks in the SCC
    // The number of edges needed to be added is max(
        sources.size(). sinks.())
    void findSourcesAndSinks(const vvi &scc_graph, vi
        &sources, vi &sinks) {
      vi in_degree(C, 0), out_degree(C, 0);
      for (int u = 0; u < C; u++) {
        for (auto v : scc graph[u]) {
          in_degree[v]++;
          out degree[u]++;
        }
      }
      for (int i = 0; i < C; ++i) {</pre>
        if (in_degree[i] == 0) sources.push_back(i);
        if (out degree[i] == 0) sinks.push back(i);
      }
   }
68 };
```

# **3.1.12 SCC edges** Prints out the missing edges to make the input digraph strongly connected

```
1 #include "header.h"
2 const int N=1e5+10;
3 int n,a[N],cnt[N],vis[N];
4 vector<int> hd.tl:
5 int dfs(int x){
       vis[x]=1:
       if(!vis[a[x]])return vis[x]=dfs(a[x]);
       return vis[x]=x;
10 int main(){
       scanf("%d",&n):
       for(int i=1:i<=n:i++){</pre>
           scanf("%d",&a[i]);
           cnt[a[i]]++:
      }
       int k=0;
       for(int i=1:i<=n:i++){</pre>
           if(!cnt[i]){
               k++:
               hd.push_back(i);
               tl.push back(dfs(i));
          }
22
      }
       int tk=k;
       for(int i=1:i<=n:i++){</pre>
          if(!vis[i]){
               k++:
               hd.push back(i):
               tl.push back(dfs(i));
29
30
      }
      if(k==1&&!tk)k=0;
       printf("%d\n",k):
       for(int i=0;i<k;i++)printf("%d %d\n",tl[i],hd[(i</pre>
           +1)%kl);
       return 0;
36 }
```

## 3.1.13 Find Bridges

```
#include "header.h"
int n; // number of nodes
vvi adj; // adjacency list of graph
vector<bool> visited;
vi tin, low;
int timer;
void dfs(int v, int p = -1) {
    visited[v] = true;
    tin[v] = low[v] = timer++;
    for (int to : adj[v]) {
        if (to == p) continue;
        if (visited[to]) {
            low[v] = min(low[v], tin[to]);
        } else {
```

```
dfs(to. v):
               low[v] = min(low[v], low[to]);
               if (low[to] > tin[v])
                   IS BRIDGE(v. to):
           }
21 }
22 void find bridges() {
       timer = 0:
       visited.assign(n, false);
      tin.assign(n, -1);
      low.assign(n, -1);
      for (int i = 0; i < n; ++i) {</pre>
27
          if (!visited[i]) dfs(i);
29
30 }
```

### **3.1.14** Artic. points (i.e. cut off points)

```
1 #include "header.h"
2 int n: // number of nodes
3 vvi adj; // adjacency list of graph
4 vector<bool> visited;
5 vi tin. low:
6 int timer;
7 void dfs(int v, int p = -1) {
      visited[v] = true:
      tin[v] = low[v] = timer++;
      int children=0:
      for (int to : adj[v]) {
11
          if (to == p) continue;
          if (visited[to]) {
13
              low[v] = min(low[v], tin[to]);
14
          } else {
15
              dfs(to, v);
              low[v] = min(low[v], low[to]);
              if (low[to] >= tin[v] && p!=-1)
                   IS CUTPOINT(v);
              ++children;
          }
21
      if(p == -1 && children > 1)
22
          IS CUTPOINT(v):
23
24 }
25 void find cutpoints() {
      visited.assign(n, false);
27
      tin.assign(n, -1);
      low.assign(n, -1);
      for (int i = 0: i < n: ++i) {</pre>
          if (!visited[i]) dfs (i):
31
32
33 }
```

### 3.1.15 Topological sort

```
1 #include "header.h"
2 int n: // number of vertices
3 vvi adj; // adjacency list of graph
4 vector<bool> visited;
5 vi ans:
6 void dfs(int v) {
      visited[v] = true:
      for (int u : adj[v]) {
           if (!visited[u]) dfs(u);
10
      ans.push_back(v);
11
12 }
13 void topological sort() {
      visited.assign(n, false);
      ans.clear();
      for (int i = 0: i < n: ++i) {</pre>
           if (!visited[i]) dfs(i);
17
18
      reverse(ans.begin(), ans.end());
19
20 }
```

## 3.1.16 Bellmann-Ford Same as Dijkstra but allows neg. edges

```
1 #include "header.h"
2 // Switch vi and vvpi to vl and vvpl if necessary
3 void bellmann_ford_extended(vvpi &e, int source, vi
      &dist. vb &cvc) {
    dist.assign(e.size(), INF);
    cyc.assign(e.size(), false); // true when u is in
        a <0 cycle
    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 =
      if(!relax) break;
14
15
    bool ch = true:
    while (ch) {
                         // keep going untill no more
         changes
      ch = false:
                         // set dist to -INF when in
      for (int u = 0; u < e.size(); ++u)</pre>
        if (dist[u] == INF) continue:
20
21
        else for (auto &e : e[u])
          if (dist[e.first] > dist[u] + e.second
22
            && !cvc[e.first]) {
```

```
dist[e.first] = -INF:
            ch = true; //return true for cycle
                detection only
            cvc[e.first] = true:
   }
28
29 }
```

#### 3.1.17 Ford-Fulkerson Basic Max. flow

```
1 #include "header.h"
2 #define V 6 // Num. of vertices in given graph
4 /* Returns true if there is a path from source 's'
5 't' in residual graph. Also fills parent[] to store
6 path */
7 bool bfs(int rGraph[V][V], int s, int t, int parent
      []) {
   bool visited[V]:
    memset(visited, 0, sizeof(visited));
    queue<int> q;
    q.push(s);
    visited[s] = true;
    parent[s] = -1;
    // Standard BFS Loop
    while (!q.empty()) {
      int u = q.front();
      q.pop();
      for (int v = 0; v < V; v++) {
        if (visited[v] == false && rGraph[u][v] > 0) {
          if (v == t) {
            parent[v] = u;
            return true:
          q.push(v);
          parent[v] = u:
          visited[v] = true;
30
      }
    return false:
35 // Returns the maximum flow from s to t in the given
36 int fordFulkerson(int graph[V][V], int s, int t) {
    int u. v:
    int rGraph[V]
    for (u = 0: u < V: u++)
```

```
for (v = 0: v < V: v++)
        rGraph[u][v] = graph[u][v];
    int parent[V]: // This array is filled by BFS and
          // store path
    int max_flow = 0; // There is no flow initially
    while (bfs(rGraph, s, t, parent)) {
      int path flow = INT MAX:
      for (v = t; v != s; v = parent[v]) {
        u = parent[v]:
        path_flow = min(path_flow, rGraph[u][v]);
      }
52
53
      for (v = t; v != s; v = parent[v]) {
54
        u = parent[v];
55
        rGraph[u][v] -= path_flow;
56
        rGraph[v][u] += path flow;
      max_flow += path_flow;
    return max flow:
62 }
```

## **3.1.18 Dinic max flow** $O(V^2E)$ , O(Ef)

```
2 using F = 11: using W = 11: // types for flow and
      weight/cost
3 struct Sf
      const int v:
                              // neighbour
                      // index of the reverse edge
      const int r;
                      // current flow
      const F cap;
                    // capacity
      const W cost;
                    // unit cost
      S(int v, int ri, F c, W cost = 0) :
          v(v), r(ri), f(0), cap(c), cost(cost) {}
      inline F res() const { return cap - f; }
12 }:
13 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);
16
          t[v].emplace back(u, t[u].size()-1, c, -cost
17
              );
18
      void add arc(int u, int v, F c, W cost = 0){
          auto &t = *this:
          t[u].emplace back(v, t[v].size(), c, cost);
20
          t[v].emplace back(u, t[u].size()-1, 0, -cost
21
              );
22
      void clear() { for (auto &E : *this) for (auto &
          e : E) e.f = OLL:
```

```
24 }:
25 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) :
28
           edges(edges), V(edges.size()), s(s), t(t), 1
20
               (V,-1), its(V) {}
      ll augment(int u. F c) { // we reuse the same
           iterators
           if (u == t) return c: ll r = OLL:
31
          for(auto &i = its[u]; i != edges[u].end(); i
               ++){
               auto &e = *i:
               if (e.res() && l[u] < l[e.v]) {</pre>
                   auto d = augment(e.v, min(c, e.res()
                   if (d > 0) { e.f += d; edges[e.v][e.
                       rl.f -= d: c -= d:
                       r += d: if (!c) break: }
           } }
38
39
           return r:
      }
41
      ll run() {
          11 \text{ flow} = 0. \text{ f}:
42
           while(true) {
43
               fill(1.begin(), 1.end(),-1); l[s]=0; //
                   recalculate the lavers
               queue < int > q; q.push(s);
               while(!q.empty()){
46
                   auto u = q.front(); q.pop(); its[u]
                       = edges[u].begin();
                   for(auto &&e : edges[u]) if(e.res()
                       && 1[e.v]<0)
                       l[e.v] = l[u]+1, a.push(e.v):
               if (1[t] < 0) return flow;</pre>
               while ((f = augment(s, INF)) > 0) flow
          }
               }
54 };
```

## 3.2 Dynamic Programming

## 3.2.1 Longest Incr. Subseq.

```
#include "header.h"
template<class T>
vector<T> index_path_lis(vector<T>& nums) {
   int n = nums.size();
   vector<T> sub;
   vector<int> subIndex;
   vector<T> path(n, -1);
   for (int i = 0: i < n: ++i) {</pre>
```

```
if (sub.empty() || sub[sub.size() - 1] < nums[</pre>
            i]) {
      path[i] = sub.empty() ? -1 : subIndex[sub.size()
      sub.push back(nums[i]);
      subIndex.push_back(i);
       } else {
      int idx = lower bound(sub.begin(), sub.end(),
          nums[i]) - sub.begin():
      path[i] = idx == 0 ? -1 : subIndex[idx - 1];
      sub[idx] = nums[i]:
      subIndex[idx] = i:
        }
    }
19
    vector<T> ans;
    int t = subIndex[subIndex.size() - 1];
    while (t != -1) {
        ans.push back(t);
        t = path[t];
    reverse(ans.begin(), ans.end());
    return ans:
29 // Length only
30 template < class T>
31 int length lis(vector<T> &a) {
    set<T> st:
    tvpename 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]);
    return st.size();
40 }
```

#### **3.2.2 0-1** Knapsack

```
1 #include "header.h"
2 // given a number of coins, calculate all possible
      distinct sums
3 int main() {
   vi coins(n); // all possible coins to use
                     // sum of the coins
   int sum = 0:
   vi dp(sum + 1, 0);
                           // dp[x] = 1 if sum x
        can be made
   dp[0] = 1:
                               // sum 0 can be made
  for (int c = 0; c < n; ++c)
                                      // first
       iteration: sums with first
     for (int x = sum: x >= 0: --x)
                                         // coin.
         next first 2 coins etc
       if (dp[x]) dp[x + coins[c]] = 1; // if sum x
           valid, x+c valid
```

**3.2.3 Coin change** Number of coins required to achieve a given value

```
1 #include "header.h"
2 // Returns total distinct ways to make sum using n
      coins of
3 // different denominations
4 int count(vi& coins, int n, int sum) {
      // 2d dp array where n is the number of coin
      // denominations and sum is the target sum
      vector<vector<int> > dp(n + 1, vector<int>(sum +
      dp[0][0] = 1;
      for (int i = 1; i <= n; i++) {</pre>
          for (int j = 0; j <= sum; j++) {</pre>
11
              // without using the current coin,
12
              dp[i][j] += dp[i - 1][j];
              // using the current coin
              if ((j - coins[i - 1]) >= 0)
                  dp[i][j] += dp[i][j - coins[i - 1]];
          }
      return dp[n][sum];
20
```

#### 3.3 Trees

12 }

#### 3.3.1 Tree diameter

```
1 #include "header.h"
2 const int mxN = 2e5 + 5;
3 int n, d[mxN]; // distance array
4 vi adj[mxN]; // tree adjacency list
5 void dfs(int s. int e) {
d[s] = 1 + d[e];
                       // recursively calculate the
        distance from the starting node to each node
    for (auto u : adj[s]) { // for each adjacent node
      if (u != e) dfs(u, s); // don't move backwards
          in the tree
11 int main() {
12 // read input, create adj list
    dfs(0, -1);
                                 // first dfs call to
         find farthest node from arbitrary node
    dfs(distance(d, max_element(d, d + n)), -1); //
        second dfs call to find farthest node from
        that one
```

```
cout << *max_element(d, d + n) - 1 << '\n'; //
distance from second node to farthest is the
diameter
</pre>
```

#### 3.3.2 Tree Node Count

## 3.4 Num. Th. / Comb.

#### 3.4.1 Basic stuff

```
1 #include "header.h"
2 11 gcd(11 a, 11 b) { while (b) { a %= b; swap(a, b);
       } return a; }
3 11 1cm(11 a, 11 b) { return (a / gcd(a, b)) * b; }
4 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 vv = x = 1;
    while (b) {
      11 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;
15
    d = a:
17 // solves ab = 1 (mod n). -1 on failure
18 ll mod_inverse(ll a, ll n) {
   ll x, y, d;
   extended_euclid(a, n, x, y, d);
    return (d > 1 ? -1 : mod(x, n));
23 // All modular inverses of [1..n] mod P in O(n) time
24 vi inverses(ll n, ll P) {
25 vi I(n+1, 1LL):
```

```
26 for (11 i = 2: i <= n: ++i)
      I[i] = mod(-(P/i) * I[P\%i], P);
    return I:
29 }
30 // (a*b)%m
31 ll mulmod(ll a, ll b, ll m){
   11 x = 0, y=a\%m;
    while(b>0){
      if(b\&1) x = (x+y)\%m:
      y = (2*y)%m, b /= 2;
   return x % m;
_{39} // Finds b^e % m in O(lg n) time, ensure that b < m
      to avoid overflow!
40 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;
44 // Solve ax + by = c, returns false on failure.
45 bool linear diophantine(ll a, ll b, ll c, ll &x, ll
      &v) {
   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:
      return true;
```

#### **3.4.2** Mod. exponentiation Or use pow() in python

```
#include "header.h"
2 ll mod_pow(ll base, ll exp, ll mod) {
3    if (mod == 1) return 0;
4     if (exp == 0) return 1;
5    if (exp == 1) return base;
6
7    ll res = 1;
8    base %= mod;
9    while (exp) {
10        if (exp % 2 == 1) res = (res * base) % mod;
11        exp >>= 1;
12        base = (base * base) % mod;
13    }
14
15    return res % mod;
16 }
```

**3.4.3** GCD Or math.gcd in python, std::gcd in C++

```
1 #include "header.h"
2 ll gcd(ll a, ll b) {
3    if (a == 0) return b;
4    return gcd(b % a, a);
5 }
```

#### 3.4.4 Sieve of Eratosthenes

## 3.4.5 Fibonacci % prime

#### 3.4.6 nCk % prime

```
1 #include "header.h"
2 ll binom(ll n, ll k) {
3     ll ans = 1;
4     for(ll i = 1; i <= min(k,n-k); ++i) ans = ans*(n +1-i)/i;
5     return ans;
6 }
7 ll mod_nCk(ll n, ll k, ll p ){
8     ll ans = 1;
9     while(n){
10          ll np = n%p, kp = k%p;
11          if(kp > np) return 0;
12          ans *= binom(np,kp);
13          n /= p; k /= p;
14          ll np = n%p, kp = k%p;
15          ll np = n%p, kp = k%p;
16          ll np = n%p, kp = k%p;
17          ll np = n%p, kp = k%p;
18          ll np = n%p, kp = k%p;
19          ll np = n%p, kp = k%p;
10          ll np = n%p, kp = k%p;
11          ll np = n%p, kp = k%p;
12          ll np = n%p, kp = k%p;
13          ll np = n%p, kp = k%p;
14          ll np = n%p, kp = k%p;
15          ll np = n%p, kp = k%p;
16          ll np = n%p, kp = k%p;
17          ll np = n%p, kp = k%p;
18          ll np = n%p, kp = k%p;
19          ll np = n%p, kp = k%p;
10          ll np = n%p, kp = k%p;
11          ll np = n%p, kp = k%p;
12          ll np = n%p, kp = k%p;
13          ll np = n%p, kp = k%p;
14          ll np = n%p, kp = k%p;
15          ll np = n%p, kp = k%p;
16          ll np = n%p, kp = k%p;
17          ll np = n%p, kp = k%p;
18          ll np = n%p, kp = k%p;
19          ll np = n%p, kp = k%p;
10          ll np = n%p, kp = k%p;
11          ll np = n%p, kp = k%p;
12          ll np = n%p, kp = k%p;
13          ll np = n%p, kp = k%p;
14          ll np = n%p, kp = k%p;
15          ll np = n%p, kp = k%p;
16          ll np = n%p, kp = k%p;
17          ll np = n%p, kp = k%p;
18          ll np = n%p, kp = k%p;
19          ll np = n%p, kp = k%p;
10          ll np = n%p, kp = k%p;
10          ll np = n%p, kp = k%p;
10          ll np = n%p, kp = k%p;
11          ll np = n%p, kp = k%p;
12          ll np = n%p, kp = k%p;
13          ll np = n%p, kp = k%p;
14          ll np = n%p, kp = k%p;
15          ll np = n%p, kp = k%p;
16          ll np = n%p, kp = k%p;
17          ll np = n%p, kp = k%p;
18           ll np = n%p, kp = k%p;
19           ll np = n%p, kp = k%p;
10
```

```
return ans;
16 }
```

#### 3.4.7 Chin. rem. th.

```
1 #include "header.h"
2 #include "elementary.cpp"
_3 // Solves x = a1 mod m1, x = a2 mod m2, x is unique
       modulo lcm(m1, m2).
4 // Returns {0, -1} on failure, {x, lcm(m1, m2)}
      otherwise.
5 pair<11, 11> crt(11 a1, 11 m1, 11 a2, 11 m2) {
6 ll s. t. d:
    extended_euclid(m1, m2, s, t, d);
    if (a1 % d != a2 % d) return {0, -1};
   return {mod(s*a2 %m2 * m1 + t*a1 %m1 * m2, m1 * m2
        ) / d, m1 / d * m2};
12 // Solves x = ai mod mi. x is unique modulo lcm mi.
13 // Returns {0, -1} on failure, {x, lcm mi} otherwise
14 pair<ll, ll> crt(vector<ll> &a, vector<ll> &m) {
15 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;
   }
19
    return res;
21 }
```

## 3.5 Strings

## **3.5.1 Z** alg. KMP alternative

```
#include "../header.h"
void Z_algorithm(const string &s, vi &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--;
            Yellow and an analysis of the second and an analysis of the second and an analysis of the second and analysis of the second and analysis of the second analysis of t
```

#### 3.5.2 KMP

```
1 #include "header.h"
void compute_prefix_function(string &w, vi &prefix)
    prefix.assign(w.length(), 0);
    int k = prefix[0] = -1;
    for(int i = 1; i < w.length(); ++i) {</pre>
      while (k >= 0 \&\& w[k + 1] != w[i]) k = prefix[k];
      if(w[k + 1] == w[i]) k++;
      prefix[i] = k;
   }
11 }
12 void knuth morris pratt(string &s. string &w) {
    vi prefix;
    compute_prefix_function(w, prefix);
    for(int i = 0; i < s.length(); ++i) {</pre>
      while (q >= 0 \&\& w[q + 1] != s[i]) q = prefix[q];
      if(w[a + 1] == s[i]) a++:
      if(q + 1 == w.length()) {
        // Match at position (i - w.length() + 1)
        q = prefix[q];
22
23
```

## **3.5.3 Aho-Corasick** Also can be used as Knuth-Morris-Pratt algorithm

```
1 #include "header.h"
3 map<char, int> cti;
4 int cti_size;
5 template <int ALPHABET SIZE, int (*mp)(char)>
6 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: 
11 };
    vector < Node > a:
    vector<string> &words;
    AC FSM(vector<string> &words) : words(words) {
      a.push_back(Node());
      construct automaton();
    void construct automaton() {
      for (int w = 0, n = 0; w < words.size(); ++w, n</pre>
        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])];
25
26
        a[n].match.push_back(w);
28
      queue < int > q:
29
      for (int k = 0; k < ALPHABET_SIZE; ++k) {</pre>
        if (a[0].child[k] == -1) a[0].child[k] = 0;
31
        else if (a[0].child[k] > 0) {
32
          a[a[0].child[k]].failure = 0;
          q.push(a[0].child[k]);
35
      }
36
       while (!q.empty()) {
37
        int r = q.front(); q.pop();
        for (int k = 0, arck; k < ALPHABET_SIZE; ++k)</pre>
          if ((arck = a[r].child[k]) != -1) {
            g.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;
      }
51
52
    void aho_corasick(string &sentence, vvi &matches){
      matches.assign(words.size(), vi());
54
      int state = 0. ss = 0:
55
      for (int i = 0; i < sentence.length(); ++i, ss =</pre>
        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])];
        for (ss = state; ss != -1; ss = a[ss].
             match par)
          for (int w : a[ss].match)
62
            matches[w].push back(i + 1 - words[w].
                length()):
67 int char to int(char c) {
    return cti[c];
69 }
```

```
70 int main() {
    11 n;
     string line:
     while(getline(cin. line)) {
       stringstream ss(line);
       ss >> n:
       vector<string> patterns(n);
77
       for (auto& p: patterns) getline(cin, p);
80
       string text:
       getline(cin, text);
81
       cti = {}, cti_size = 0;
       for (auto c: text) {
         if (not in(c, cti)) {
           cti[c] = cti_size++;
       }
       for (auto& p: patterns) {
         for (auto c: p) {
           if (not in(c, cti)) {
             cti[c] = cti size++;
           }
         }
       }
       vvi matches:
       AC_FSM <128+1, char_to_int> ac_fms(patterns);
       ac_fms.aho_corasick(text, matches);
       for (auto& x: matches) cout << x << endl;</pre>
    }
101
102
103 }
```

#### **3.5.4** Long. palin. subs Manacher - O(n)

```
1 #include "header.h"
void manacher(string &s, vi &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;
      l = i / 2 - pal[i] / 2; r = (i-1) / 2 + pal[i] /
           2:
      while (1 - 1 >= 0 \&\& r + 1 < n \&\& s[1 - 1] == s[
          r + 11
        --1, ++r, pal[i] += 2;
10
11
      for (1 = i - 1, r = i + 1; 1 >= 0 && r < 2 * n +
           1; --1, ++r) {
        if (1 <= i - pal[i]) break;</pre>
13
        if (1 / 2 - pal[1] / 2 > i / 2 - pal[i] / 2)
```

```
pal[r] = pal[l];
else {    if (1 >= 0)
        pal[r] = min(pal[l], i + pal[i] - r);

break;

    }

    i = r;
}
```

## 3.6 Geometry

#### 3.6.1 essentials.cpp

```
1 #include "../header.h"
2 using C = ld; // could be long long or long double
3 constexpr C EPS = 1e-10; // change to 0 for C=11
4 struct P { // may also be used as a 2D vector
5 Cx, y;
    P(C x = 0, C y = 0) : x(x), y(y) {}
7 P operator+ (const P &p) const { return {x + p.x,
        y + p.y; }
    P operator - (const P &p) const { return {x - p.x,
        v - p.v}: }
    P operator* (C c) const { return {x * c, y * c}; }
    P operator/ (C c) const { return {x / c, y / c}; }
    C operator* (const P &p) const { return x*p.x + y*
        p.v: }
    C operator (const P &p) const { return x*p.y - p.
    P perp() const { return P{y, -x}; }
    C lensq() const { return x*x + y*y; }
    ld len() const { return sqrt((ld)lensq()); }
    static ld dist(const P &p1, const P &p2) {
      return (p1-p2).len(); }
    bool operator == (const P &r) const {
      return ((*this)-r).lensq() <= EPS*EPS; }</pre>
21 C det(P p1, P p2) { return p1^p2; }
22 C det(P p1, P p2, P o) { return det(p1-o, p2-o); }
23 C det(const vector <P> &ps) {
    C sum = 0; P prev = ps.back();
    for(auto &p : ps) sum += det(p, prev), prev = p;
    return sum:
28 // Careful with division by two and C=11
29 C area(P p1, P p2, P p3) { return abs(det(p1, p2, p3
      ))/C(2): 
30 C area(const vector < P > & poly) { return abs(det(poly)
31 int sign(C c){ return (c > C(0)) - (c < C(0)); }</pre>
32 int ccw(P p1, P p2, P o) { return sign(det(p1, p2, o
_{34} // Only well defined for C = ld.
```

#### 3.6.2 Two segs. itersec.

```
#include "header.h"
#include "essentials.cpp"
bool intersect(P a1, P a2, P b1, P b2) {

if (max(a1.x, a2.x) < min(b1.x, b2.x)) return
    false;

if (max(b1.x, b2.x) < min(a1.x, a2.x)) return
    false;

if (max(a1.y, a2.y) < min(b1.y, b2.y)) return
    false;

if (max(b1.y, b2.y) < min(a1.y, a2.y)) return
    false;

bool 11 = ccw(a2, b1, a1) * ccw(a2, b2, a1) <= 0;

bool 12 = ccw(b2, a1, b1) * ccw(b2, a2, b1) <= 0;

return 11 && 12;

11 }</pre>
```

#### 3.6.3 Convex Hull

```
1 #include "header.h"
2 #include "essentials.cpp"
3 struct ConvexHull { // O(n lg n) monotone chain.
    vector<size_t> h, c; // Indices of the hull are
        in `h`, ccw.
    const vector<P> &p:
    ConvexHull(const vector<P> & p) : n( p.size()), c(
        n), p(p) {
      std::iota(c.begin(), c.end(), 0);
      std::sort(c.begin(), c.end(), [this](size t 1,
          size_t r) -> bool { return p[1].x != p[r].x
          ? p[1].x < p[r].x : p[1].y < p[r].y; });
      c.erase(std::unique(c.begin(), c.end(), [this](
          size_t 1, size_t r) { return p[1] == p[r];
          }), c.end());
      for (size_t s = 1, r = 0; r < 2; ++r, s = h.size</pre>
          ()) {
        for (size t i : c) {
12
          while (h.size() > s \&\& ccw(p[h.end()[-2]], p
13
              [h.end()[-1]], p[i]) <= 0)
            h.pop_back();
          h.push_back(i);
15
16
        reverse(c.begin(), c.end());
17
      if (h.size() > 1) h.pop_back();
19
    size_t size() const { return h.size(); }
```

```
template <class T, void U(const P &, const P &,
         const P &, T &)>
    void rotating_calipers(T &ans) {
      if (size() <= 2)
25
        U(p[h[0]], p[h.back()], p[h.back()], ans);
26
        for (size t i = 0, j = 1, s = size(); i < 2 *</pre>
           while (det(p[h[(i + 1) % s]] - p[h[i % s]],
28
               p[h[(j + 1) \% s]] - p[h[j]]) >= 0)
             i = (i + 1) \% s:
           U(p[h[i \% s]], p[h[(i + 1) \% s]], p[h[i]],
30
        }
   }
32
33 };
34 // Example: furthest pair of points. Now set ans = 0
35 // ConvexHull(pts).rotating_calipers<11, update>(ans
36 void update(const P &p1, const P &p2, const P &o, 11
        &ans) {
    ans = max(ans, (11)max((p1 - o).lensq(), (p2 - o).
         lensq()));
38 }
39 int main() {
    ios::sync_with_stdio(false); // do not use cout +
          printf
    cin.tie(NULL);
    int n;
    cin >> n;
    while (n) {
      vector <P> ps;
46
           int x. v:
      for (int i = 0; i < n; i++) {</pre>
               cin >> x >> y;
49
50
               ps.push_back({x, y});
           }
51
52
           ConvexHull ch(ps);
53
           cout << ch.h.size() << endl;</pre>
54
           for(auto& p: ch.h) {
55
               cout << ps[p].x << " " << ps[p].v <<
                   endl;
       cin >> n;
    return 0;
```

## 3.7 Other Algorithms

#### 3.7.1 2-sat

```
1 #include "../header.h"
2 #include "../Graphs/tarjan.cpp"
3 struct TwoSAT {
    vvi imp; // implication graph
    Tarjan tj;
    TwoSAT(int n): n(n), imp(2 * n, vi()), tj(imp)
    // Only copy the needed functions:
    void add implies(int c1, bool v1, int c2, bool v2)
      int u = 2 * c1 + (v1 ? 1 : 0).
        v = 2 * c2 + (v2 ? 1 : 0);
      imp[u].push back(v); // u => v
      imp[v^1].push_back(u^1); // -v => -u
    void add equivalence(int c1, bool v1, int c2, bool
      add implies(c1, v1, c2, v2);
      add_implies(c2, v2, c1, v1);
    void add or(int c1, bool v1, int c2, bool v2) {
      add implies(c1, !v1, c2, v2):
23
    void add_and(int c1, bool v1, int c2, bool v2) {
      add true(c1, v1); add true(c2, v2);
25
    void add xor(int c1, bool v1, int c2, bool v2) {
      add or(c1, v1, c2, v2);
      add or(c1, !v1, c2, !v2);
    }
30
    void add true(int c1, bool v1) {
      add_implies(c1, !v1, c1, v1);
    }
33
    // on true: a contains an assignment.
    // on false: no assignment exists.
    bool solve(vb &a) {
      vi com:
      tj.find sccs(com);
      for (int i = 0: i < n: ++i)
        if (com[2 * i] == com[2 * i + 1])
          return false;
43
      vvi bycom(com.size());
      for (int i = 0; i < 2 * n; ++i)
        bycom[com[i]].push_back(i);
      a.assign(n, false);
      vb vis(n. false):
```

```
for(auto &&component : bycom){
   for (int u : component) {
      if (vis[u / 2]) continue;
      vis[u / 2] = true;
      a[u / 2] = (u % 2 == 1);
   }
}

return true;
}
```

#### 3.7.2 Matrix Solve

```
1 #include "header.h"
2 #define REP(i, n) for(auto i = decltype(n)(0); i < (</pre>
      n): i++)
3 using T = double;
4 constexpr T EPS = 1e-8;
5 template < int R, int C>
6 using M = array<array<T,C>,R>; // matrix
7 template<int R, int C>
8 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; 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>
13
      swap(m[p], m[r]); det = -det;
14
      T s = 1.0 / m[r][c], t: det *= m[r][c]:
15
      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]\}
17
          ][i] -= t*m[r][i]; }
      ++r:
    }
    return det;
21 }
22 bool error, inconst; // error => multiple or
       inconsistent
23 template <int R.int C> // Mx = a: M:R*R. v:R*C => x:R
24 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];
  }
29
    ReducedRowEchelonForm < R, R+C > (q, rows);
    M<R,C> sol; error = false, inconst = false;
    REP(c,C) for(auto i = rows-1: i \ge 0: --i){
```

### 3.7.3 Matrix Exp.

```
1 #include "header.h"
2 #define ITERATE MATRIX(w) for (int r = 0; r < (w);</pre>
      ++r) \
                 for (int c = 0; c < (w); ++c)
4 template <class T, int N>
5 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:
10
    M operator*(const M &rhs) const {
      M out:
      ITERATE MATRIX(N) for (int i = 0; i < N; ++i)</pre>
13
           out.m[r][c] += m[r][i] * rhs.m[i][c];
14
15
      return out:
   }
16
    M raise(ll n) const {
      if(n == 0) return id();
18
      if(n == 1) return *this;
      auto r = (*this**this).raise(n / 2);
      return (n%2 ? *this*r : r);
   }
23 };
```

#### 3.7.4 Finite field For FFT

#### 3.7.5 Complex field For FFR

```
1 #include "header.h"
2 const double m pi = M PIf64x;
3 struct Complex { using T = Complex; double u,v;
    Complex(double u=0, double v=0) : u{u}, v{v} {}
    T operator+(T r) const { return {u+r.u, v+r.v}; }
    T operator-(T r) const { return {u-r.u, v-r.v}; }
   T operator*(T r) const { return {u*r.u - v*r.v, u*
        r.v + v*r.u}: }
    T operator/(T r) const {
      auto norm = r.u*r.u+r.v*r.v;
      return {(u*r.u + v*r.v)/norm, (v*r.u - u*r.v)/
          norm}:
11
    T operator*(double r) const { return T{u*r, v*r};
    T operator/(double r) const { return T{u/r, v/r};
    T inv() const { return T{1.0}/ *this: }
    T coni() const { return T{u. -v}: }
    static T root(ll k){ return {cos(2*m pi/k), sin(2*
        m_pi/k)}; }
   bool zero() const { return max(abs(u), abs(v)) < 1</pre>
        e-6: }
18 };
```

#### 3.7.6 FFT

```
#include "header.h"
2 #include "complex_field.cpp"
3 #include "fin_field.cpp"
4 void brinc(int &x, int k) {
5   int i = k - 1, s = 1 << i;
6   x ^= s;
7   if ((x & s) != s) {
8     --i; s >>= 1;
9   while (i >= 0 && ((x & s) == s))
10   x = x &~ s, --i, s >>= 1;
```

```
if (i >= 0) x |= s:
12
14 using T = Complex: // using T=F1.F2.F3
15 vector<T> roots;
16 void root_cache(int N) {
    if (N == (int)roots.size()) return;
    roots.assign(N, T{0});
    for (int i = 0: i < N: ++i)
      roots[i] = ((i\&-i) == i)
        ? T\{\cos(2.0*m_pi*i/N), \sin(2.0*m_pi*i/N)\}
21
        : roots[i&-i] * roots[i-(i&-i)]:
22
23 }
24 void fft(vector<T> &A, int p, bool inv = false) {
    int N = 1 << p;
    for(int i = 0, r = 0; i < N; ++i, brinc(r, p))
      if (i < r) swap(A[i], A[r]);</pre>
27
28 // Uncomment to precompute roots (for T=Complex).
      Slower but more precise.
      root cache(N):
            , sh=p-1
    for (int m = 2: m <= N: m <<= 1) {
      T w, w_m = T::root(inv ? -m : m);
      for (int k = 0; k < N; k += m) {
        w = T\{1\}:
        for (int j = 0; j < m/2; ++j) {
35
            T w = (!inv ? roots[j << sh] : roots[j << sh].
36 //
      coni()):
          T t = w * A[k + j + m/2];
          A[k + j + m/2] = A[k + j] - t;
          A[k + j] = A[k + j] + t;
          w = w * w m;
42
    if(inv){ T inverse = T(N).inv(); for(auto &x : A)
        x = x*inverse; }
45 }
_{46} // convolution leaves A and B in frequency domain
47 // C may be equal to A or B for in-place convolution
48 void convolution(vector<T> &A, vector<T> &B, vector<
    int s = A.size() + B.size() - 1:
    int q = 32 - builtin clz(s-1), N=1 << q; // fails
    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];
    fft(C, q, true); C.resize(s);
56 void square inplace(vector<T> &A) {
    int s = 2*A.size()-1, q = 32 - __builtin_clz(s-1),
    A.resize(N,{}); fft(A, q, false);
```

## 3.7.7 Polyn. inv. div.

```
1 #include "header.h"
2 #include "fft.cpp"
3 vector<T> &rev(vector<T> &A) { reverse(A.begin(), A.
      end()); return A; }
4 void copy into (const vector <T> &A, vector <T> &B,
       size t n) {
   std::copy(A.begin(), A.begin()+min({n, A.size(), B
         .size()}), B.begin());
6 }
8 // Multiplicative inverse of A modulo x^n. Requires
      A[0] != 0!!
9 vector<T> inverse(const vector<T> &A, int n) {
    vector<T> Ai{A[0].inv()}:
    for (int k = 0; (1<<k) < n; ++k) {
      vector<T> As(4<< k, T(0)), Ais(4<< k, T(0));
      copy_into(A, As, 2<<k); copy_into(Ai, Ais, Ai.
           size()):
      fft(As, k+2, false); fft(Ais, k+2, false);
      for (int i = 0; i < (4 << k); ++i) As[i] = As[i]*
           Ais[i]*Ais[i];
      fft(As, k+2, true): Ai.resize(2<<k, {}):
      for (int i = 0; i < (2 << k); ++i) Ai[i] = T(2) *
          Ai[i] - As[i]:
    }
18
    Ai.resize(n);
    return Ai:
_{22} // Polynomial division. Returns {Q, R} such that A =
        QB+R, deg R < deg B.
23 // Requires that the leading term of B is nonzero.
24 pair<vector<T>, vector<T>> divmod(const vector<T> &A
       . const vector <T> &B) {
    size_t n = A.size()-1, m = B.size()-1;
    if (n < m) return {vector<T>(1, T(0)), A}:
    vector\langle T \rangle X(A), Y(B), Q, R;
    convolution(rev(X), Y = inverse(rev(Y), n-m+1), Q)
    Q.resize(n-m+1): rev(Q):
31
    X.resize(Q.size()), copy_into(Q, X, Q.size());
    Y.resize(B.size()), copy_into(B, Y, B.size());
    convolution(X, Y, X);
    R.resize(m), copy_into(A, R, m);
    for (size t i = 0; i < m; ++i) R[i] = R[i] - X[i];
    while (R.size() > 1 && R.back().zero()) R.pop_back
```

```
39    return {Q, R};
40 }
41 vector<T> mod(const vector<T> &A, const vector<T> &B
    ) {
42    return divmod(A, B).second;
43 }
```

**3.7.8** Linear recurs. Given a linear recurrence of the form

$$a_n = \sum_{i=0}^{k-1} c_i a_{n-i-1}$$

this code computes  $a_n$  in  $O(k \log k \log n)$  time.

```
1 #include "header.h"
2 #include "poly.cpp"
3 // x^k mod f
4 vector<T> xmod(const vector<T> f, ll k) {
    vector<T> r{T(1)}:
    for (int b = 62; b \ge 0; --b) {
      if (r.size() > 1)
         square_inplace(r), r = mod(r, f);
      if ((k>>b)&1) {
        r.insert(r.begin(), T(0)):
        if (r.size() == f.size()) {
11
          T c = r.back() / f.back():
           for (size_t i = 0; i < f.size(); ++i)</pre>
             r[i] = r[i] - c * f[i];
           r.pop_back();
17
19
    return r;
21 // Given A[0,k) and C[0, k), computes the n-th term
       of.
22 // A[n] = \sum i C[i] * A[n-i-1]
23 T nth term(const vector<T> &A, const vector<T> &C,
       11 n) {
    int k = (int)A.size();
    if (n < k) return A[n];</pre>
    vector\langle T \rangle f(k+1, T{1}):
    for (int i = 0; i < k; ++i)
      f[i] = T\{-1\} * C[k-i-1];
    f = xmod(f, n);
   T r = T\{0\}:
    for (int i = 0; i < k; ++i)</pre>
      r = r + f[i] * A[i]:
35
    return r:
```

#### **3.7.9 Convolution** Precise up to 9e15

```
1 #include "header.h"
2 #include "fft.cpp"
3 void convolution_mod(const vi &A, const vi &B, 11
      MOD, vi &C) {
4 int s = A.size() + B.size() - 1; ll m15 = (1LL
        <<15) -1LL;
    int q = 32 - __builtin_clz(s-1), N=1<<q; // fails</pre>
         if s=1
    vector\langle T \rangle Ac(N), Bc(N), R1(N), R2(N);
    for (size_t i = 0; i < A.size(); ++i) Ac[i] = T{A[</pre>
        il&m15. A[i]>>15}:
    for (size t i = 0; i < B.size(); ++i) Bc[i] = T{B[</pre>
        il&m15. B[i]>>15}:
    fft(Ac, q, false); fft(Bc, q, false);
    for (int i = 0, j = 0; i < N; ++i, j = (N-1)&(N-i)
      T as = (Ac[i] + Ac[j].conj()) / 2;
      T = (Ac[i] - Ac[j].conj()) / T{0, 2};
      T bs = (Bc[i] + Bc[j].conj()) / 2;
      T bl = (Bc[i] - Bc[j].conj()) / T{0, 2};
14
      R1[i] = as*bs + al*bl*T{0,1}, R2[i] = as*bl + al
15
    fft(R1, q, true); fft(R2, q, true);
    11 p15 = (1LL << 15) \% MOD, p30 = (1LL << 30) \% MOD; C.
        resize(s):
    for (int i = 0; i < s; ++i) {</pre>
      11 1 = llround(R1[i].u), m = llround(R2[i].u), h
            = llround(R1[i].v):
      C[i] = (1 + m*p15 + h*p30) \% MOD;
   }
22
23 }
```

## **3.7.10** Partitions of n Finds all possible partitions of a number

```
#include "header.h"
void printArray(int p[], int n) {
  for (int i = 0; i < n; i++)
      cout << p[i] << " ";
      cout << endl;
}

void printAllUniqueParts(int n) {
  int p[n]; // An array to store a partition
  int k = 0; // Index of last element in a partition
  p[k] = n; // Initialize first partition as number itself
// This loop first prints current partition then generates next</pre>
```

```
// partition. The loop stops when the current
        partition has all 1s
    while (true) {
      printArrav(p, k + 1):
17
      // Find the rightmost non-one value in p[]. Also
           , update the
      // rem val so that we know how much value can be
           accommodated
      int rem val = 0;
      while (k >= 0 \&\& p[k] == 1) {
        rem val += p[k]:
23
        k--;
      }
24
      // if k < 0, all the values are 1 so there are
26
          no more partitions
      if (k < 0) return;</pre>
      // Decrease the p[k] found above and adjust the
          rem val
      p[k]--:
      rem val++;
      // If rem_val is more, then the sorted order is
          violated. Divide
      // rem_val in different values of size p[k] and
           copy these values at
      // different positions after p[k]
      while (rem_val > p[k]) {
        p[k + 1] = p[k];
        rem val = rem val - p[k];
      }
40
41
      // Copy rem_val to next position and increment
           position
      p[k + 1] = rem_val;
44
45
46 }
```

## 3.8 Other Data Structures

## **3.8.1** Disjoint set (i.e. union-find)

```
this \rightarrow n = n;
               this->rank = new T[n];
11
               for (T i = 0: i < n: i++) {
                    parent[i] = i;
                    rank[i] = 0;
           }
           // O(log n)
           T find set(T x) {
19
               if (x == parent[x]) return x;
               return parent[x] = find set(parent[x]);
21
22
           // O(log n)
           void union_sets(T x, T y) {
               x = this \rightarrow find set(x);
               y = this->find_set(y);
               if (x == y) return;
               if (rank[x] < rank[y]) {</pre>
                   Tz = x;
                   x = y;
                    y = z;
               parent[y] = x;
               if (rank[x] == rank[y]) rank[x]++;
```

## **3.8.2 Fenwick tree** (i.e. BIT) eff. update + prefix sum calc.

```
1 #include "header.h"
2 #define maxn 200010
3 int t,n,m,tree[maxn],p[maxn];
5 void update(int k, int z) {
       while (k <= maxn) {</pre>
           tree[k] += z:
           k += k & (-k);
      }
10 }
12 int sum(int k) {
      int ans = 0;
       while(k) {
           ans += tree[k]:
          k = k & (-k);
17
       return ans:
```

```
3.8.3 Fenwick2d tree
```

19 }

```
1 #include "header.h"
2 template <class T>
3 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,v2):
    T query(int x, int y) {
11
      for (int i = x; i > 0; i = (i & (-i)))
      for (int j = y; j > 0; j = (j & (-j)))
          s += tree[i][i];
      return s:
15
16
    void update(int x, int y, T v) {
17
      for (int i = x; i <= n; i += (i & (-i)))</pre>
        for (int j = y; j \le n; j += (j & (-j)))
19
          tree[i][i] += v;
21 }
```

#### 3.8.4 Trie

```
1 #include "header.h"
2 const int ALPHABET SIZE = 26;
3 inline int mp(char c) { return c - 'a'; }
4
5 struct Node {
    Node* ch[ALPHABET SIZE]:
    bool isleaf = false;
    Node() {
      for(int i = 0; i < ALPHABET SIZE; ++i) ch[i] =</pre>
10
11
    void insert(string &s, int i = 0) {
      if (i == s.length()) isleaf = true;
13
      else {
        int v = mp(s[i]);
        if (ch[v] == nullptr)
          ch[v] = new Node();
        ch[v] \rightarrow insert(s, i + 1);
    }
20
```

```
bool contains(string &s, int i = 0) {
      if (i == s.length()) return isleaf;
      else {
        int v = mp(s[i]):
        if (ch[v] == nullptr) return false;
        else return ch[v]->contains(s, i + 1);
      }
    }
29
30
    void cleanup() {
      for (int i = 0; i < ALPHABET_SIZE; ++i)</pre>
        if (ch[i] != nullptr) {
          ch[i]->cleanup();
34
          delete ch[i];
   }
37
38 };
```

**3.8.5** Treap A binary tree whose nodes contain two values, a key and a priority, such that the key keeps the BST property

```
1 #include "header.h"
2 struct Node {
3 11 v;
    Node *1 = nullptr, *r = nullptr;
   Node(ll val) : v(val), sz(1) { pr = rand(); }
7 };
8 int size(Node *p) { return p ? p->sz : 0; }
9 void update(Node* p) {
   if (!p) return;
    p\rightarrow sz = 1 + size(p\rightarrow 1) + size(p\rightarrow r);
   // Pull data from children here
14 void propagate(Node *p) {
   if (!p) return:
   // Push data to children here
17 }
18 void merge(Node *&t, Node *1, Node *r) {
    propagate(1), propagate(r);
    if (!1)
              t = r:
    else if (!r) t = 1;
    else if (1->pr > r->pr)
        merge(1->r, 1->r, r), t = 1;
    else merge(r->1, 1, r->1), t = r;
    update(t):
25
26 }
27 void spliti(Node *t, Node *&l, Node *&r, int index)
    propagate(t);
   if (!t) { l = r = nullptr; return; }
   int id = size(t->1):
```

```
if (index <= id) // id \in [index, \infty), so</pre>
          move it right
       spliti(t\rightarrow 1, 1, t\rightarrow 1, index), r = t;
       spliti(t\rightarrow r, t\rightarrow r, r, index - id), l = t;
    update(t);
37 void splitv(Node *t, Node *&1, Node *&r, 11 val) {
     propagate(t):
     if (!t) { l = r = nullptr; return; }
     if (val \le t -> v) // t -> v \setminus in [val, \setminus inftv), so
          move it right
       splitv(t->1, 1, t->1, val), r = t;
       splitv(t->r, t->r, r, val), l = t;
    update(t);
45 }
46 void clean(Node *p) {
     if (p) { clean(p->1), clean(p->r); delete p; }
```

#### 4 Other Mathematics

## 4.1 Helpful functions

**4.1.1** Euler's Totient Fucntion  $n = p_1^{k_1-1} \cdot (p_1-1) \cdot \dots \cdot p_r^{k_r-1} \cdot (p_r-1)$ , where  $p_1^{k_1} \cdot \dots \cdot p_r^{k_r}$  is the prime factorization of n.

```
1 # include "header.h"
2 11 phi(11 n) { // \Phi(n)
      ll ans = 1;
      for (11 i = 2; i*i <= n; i++) {</pre>
         if (n % i == 0) {
              ans *= i-1:
              n /= i:
              while (n % i == 0) {
                  ans *= i:
                  n /= i;
          }
12
      if (n > 1) ans *= n-1:
      return ans;
17 vi phis(int n) { // All \Phi(i) up to n
    vi phi(n + 1, OLL);
    iota(phi.begin(), phi.end(), OLL);
  for (ll i = 2LL; i <= n; ++i)</pre>
      if (phi[i] == i)
        for (11 j = i; j <= n; j += i)
          phi[j] -= phi[j] / i;
```

```
24 return phi;
25 }
```

Formulas  $\Phi(n)$  counts all numbers in  $1, \ldots, n-1$  coprime to n.  $a^{\varphi(n)} \equiv 1 \mod n$ , a and n are coprimes.  $\forall e > \log_2 m : n^e \mod m = n^{\Phi(m) + e \mod \Phi(m)} \mod m$ .  $\gcd(m, n) = 1 \Rightarrow \Phi(m \cdot n) = \Phi(m) \cdot \Phi(n)$ .

**4.1.2** Pascal's trinagle  $\binom{n}{k}$  is k-th element in the n-th row, indexing both from 0

#### 4.2Theorems and definitions

#### Fermat's little theorem

$$a^p \equiv a \mod p$$

Subfactorial

$$!n = n! \sum_{i=0}^{n} \frac{(-1)^i}{i!}$$

$$!(0) = 1, !n = n \cdot !(n-1) + (-1)^n$$

#### Binomials and other partitionings

$$\binom{n}{k} = \binom{n-1}{k} + \binom{n-1}{k-1} = \prod_{i=1}^{k} \frac{n-i+1}{i}$$

This last product may be computed incrementally since any product of k' consecutive values is divisible by k'!. Basic identities: The hockeystick identity:

$$\sum_{k=r}^{n} \binom{k}{r} = \binom{n+1}{r+1}$$

or

$$\sum_{k \le n} \binom{r+k}{k} = \binom{r+n+1}{n}$$

Also

$$\sum_{k=0}^{n} \binom{k}{m} = \binom{n+1}{m+1}$$

$$\sum_{i=0}^{n} \binom{n}{i} = 2^n$$

For n, m > 0 and p prime: write n, m in base p, i.e.  $n = n_k p^k + \dots + n_1 p + n_0$  and  $m = m_k p^k + \dots + m_1 p + m_0$ . Then by Lucas theorem we have  $\binom{n}{m} \equiv \prod_{i=0}^{k} \binom{n_i}{m_i} \mod p$ , with the convention that  $n_i < m_i \implies \binom{n_i}{m} = 0$ .

**Fibonacci** (See also number theory section)

$$\sum_{0 \le k \le n} \binom{n-k}{k} = F_{n+1}$$

$$F_n = \frac{1}{\sqrt{5}} \left( \frac{1+\sqrt{5}}{2} \right)^n - \frac{1}{\sqrt{5}} \left( \frac{1-\sqrt{5}}{2} \right)^n$$

$$\sum_{i=1}^{n} F_i = F_{n+2} - 1, \ \sum_{i=1}^{n} F_i^2 = F_n F_{n+1}$$

$$\gcd(F_m, F_n) = F_{\gcd(m,n)}$$

$$\gcd(F_n, F_{n+1}) = \gcd(F_n, F_{n+2}) = 1$$

Bit stuff  $a + b = a \oplus b + 2(a \& b) = a|b + a \& b$ . kth bit is set in x iff  $x \mod 2^{k-1} \ge 2^k$ , or iff x  $\mod 2^{k-1} - x \mod 2^k \neq 0$  (i.e.  $= 2^k$ ) It comes handy when you need to look at the bits of the numbers which are pair sums or subset sums etc.

$$n \mod 2^i = n\&(2^i - 1).$$

$$\forall k: 1 \oplus 2 \oplus \ldots \oplus (4k-1) = 0$$

Stirling's numbers First kind:  $S_1(n,k)$  count permutations on n items with k cycles.  $S_1(n,k) = S_1(n-1,k-1)$ 1) +  $(n-1)S_1(n-1,k)$  with  $S_1(0,0) = 1$ . Note:

$$\sum_{k=0}^{n} S_1(n,k)x^k = x(x+1)\dots(x+n-1)$$

$$\sum_{k=0}^{n} S_1(n,k) = n!$$

**Second kind:**  $S_2(n,k)$  count partitions of n distinct elements into exactly k non-empty groups.

$$S_2(n,k) = S_2(n-1,k-1) + kS_2(n-1,k)$$

$$S_2(n,1) = S_2(n,n) = 1$$

$$S_2(n,k) = \frac{1}{k!} \sum_{i=0}^{k} (-1)^{k-i} {k \choose i} i^n$$

## Geometry Formulas

$$[ABC] = rs = \frac{1}{2}ab\sin\gamma$$

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

$$s = \frac{a+b+c}{2} \qquad 2R = \frac{a}{\sin \alpha}$$
 cosine rule: 
$$c^2 = a^2 + b^2 - 2ab\cos \gamma$$
 Euler: 
$$1 + CC = V - E + F$$
 Pick: 
$$\operatorname{Area} = \operatorname{itr} \operatorname{pts} + \frac{\operatorname{bdry} \operatorname{pts}}{2} - 1$$
 
$$p \cdot q = |p||q|\cos(\theta) \qquad |p \times q| = |p||q|\sin(\theta)$$

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:

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

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

**Inclusion-Exclusion** For appropriate f compute  $\sum_{S\subset T}(-1)^{|T\setminus S|}f(S)$ , or if only the size of S matters,  $\sum_{s=0}^{n} (-1)^{n-s} {n \choose s} f(s).$  In some contexts we might use Stirling numbers, not binomial coefficients!

Some useful applications:

**Graph coloring** Let I(S) count the number of independent sets contained in  $S \subset V$   $(I(\emptyset)) =$ 1,  $I(S) = I(S \setminus v) + I(S \setminus N(v))$ . Let  $c_k =$  $\sum_{S \subset V} (-1)^{|V \setminus S|} I(S)$ . Then V is k-colorable iff v > 10. Thus we can compute the chromatic number of a graph in  $O^*(2^n)$  time.

**Burnside's lemma** Given a group G acting on a set X, the number of elements in X up to symmetry is

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

with  $X^g$  the elements of X invariant under g. For example, if f(n) counts "configurations" of some sort of length n, and we want to count them up to rotational symmetry using  $G = \mathbb{Z}/n\mathbb{Z}$ , then

$$g(n) = \frac{1}{n} \sum_{k=0}^{n-1} f(\gcd(n,k)) = \frac{1}{n} \sum_{k||n} f(k)\phi(n/k)$$

I.e. for coloring with c colors we have  $f(k) = k^c$ .

Relatedly, in Pólya's enumeration theorem we imagine X as a set of n beads with G permuting the beads (e.g. a necklace, with G all rotations and reflections of the n-cycle, i.e. the dihedral group  $D_n$ ). Suppose further that we had Y colors, then the number of G-invariant colorings  $Y^X/G$  is counted by

$$\frac{1}{|G|} \sum_{g \in G} |Y|^{c(g)}$$

with c(g) counting the number of cycles of g when viewed as a permutation of X. We can generalize this to a weighted version: if the color i can occur exactly  $r_i$  times, then this is counted by the coefficient of  $t_1^{r_1} cdots t_n^{r_n}$  in the polynomial

$$Z(t_1, \dots, t_n) = \frac{1}{|G|} \sum_{g \in G} \prod_{m \ge 1} (t_1^m + \dots + t_n^m)^{c_m(g)}$$

where  $c_m(g)$  counts the number of length m cycles in g acting as a permutation on X. Note we get the original formula by setting all  $t_i = 1$ . Here Z is the cycle index. Note: you can cleverly deal with even/odd sizes by setting some  $t_i$  to -1.

**Lucas Theorem** If p is prime, then:

$$\frac{p^a}{k} \equiv 0 \pmod{p}$$

Thus for non-negative integers  $m = m_k p^k + \ldots + m_1 p + m_0$ and  $n = n_k p^k + \ldots + n_1 p + n_0$ :

$$\frac{m}{n} = \prod_{i=0}^k \frac{m_i}{n_i} \mod p$$

Note: The fraction's mean integer division.

Catalan Numbers - Number of correct bracket sequence consisting of n opening and n closing brackets.

The number of ways to completely parenthesize n+1 factors.

The number of triangulations of a convex polygon with n+2 sides (i.e. the number of partitions of polygon into disjoint triangles by using the diagonals).

The number of ways to connect the 2n points on a circle to form n disjoint i.e. non-intersecting chords.

$$C_n = \frac{1}{n+1} \binom{2n}{n}$$

$$C_0 = 1, \ C_1 = 1, \ C_n = \sum_{k=0}^{n-1} C_k C_{n-1-k}$$

**Narayana numbers** The number of expressions containing n pairs of parentheses, which are correctly matched and which contain k distinct nestings.

$$N(n,k) = \frac{1}{n} \frac{n}{k} \frac{n}{k-1}$$