

REFERENCE

GATITAS TAPABAÑOS NACATLÁN
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1. Setup

- To print n decimals: `cout << fixed << setprecision(n);`

Bash script for compilation and execution

setup/compilation.sh

```
1 co() {
2     g++ -std=c++20 -O2 -Wall -Wextra -Wshadow -Wconversion -o $1
3     $1.cpp
4 }
5 run() {
6     co $1 && ./$1;
7 }
```

C++ template

setup/template.h

```
1 #include <bits/stdc++.h>
2
3 using namespace std;
4
5 #define endl '\n'
6 #define dbg(x) cout << #x << ": " << x << endl
7 #define sz(x) int((x).size())
8 #define all(v) v.begin(), v.end()
9 #define rall(v) v.rbegin(), v.rend()
10 #define pb push_back
11 #define mp make_pair
12 #define fi first
13 #define se second
14
15 using ll = long long;
16 const ll INF = 1e18;
17 const ll MOD = 1e9 + 7;
```

2. Estructuras de Datos

2.1. Contenedores de la STL

2.1.1. Deques

A **deque** is a dynamic array that can be efficiently manipulated at both ends of the structure.

```
1 deque<int> d;
2 d.push_back(5); // [5]
3 d.push_back(2); // [5,2]
4 d.push_front(3); // [3,5,2]
5 d.pop_back(); // [3,5]
6 d.pop_front(); // [5]
```

The operations of a deque also work in $O(1)$ average time. Deques should be used only if there is a need to manipulate both ends of the array.

2.1.2. Set Structures

The basic operations of sets are element insertion, search and removal. Sets are implemented so that all the above operations are efficient.

2.1.2.1. Sets and Multisets

Basic functions

- **insert** adds an element to the set
- **count** returns the number of occurrences of an element in the set
- **erase** removes an element from the set
- **find(x)** returns an iterator that points to an element whose value is x . However, if the set does not contain x , the iterator will be `end()`.

Use of find

```
1 auto it = s.find(x);
2 if (it == s.end()) {
3     // x is not found
4 }
```

Multisets: A *multiset* is a set that can have several copies of the same value. C++ has the structures `multiset` and `unordered_multiset`.

```
1 multiset<int> s;
2 s.insert(5);
3 s.insert(5);
```

```
4 s.insert(5);
5 cout << s.count(5) << "\n"; // 3
```

The function `erase` removes all copies of a value from a multiset:

```
1 s.erase(5);
2 cout << s.count(5) << "\n"; // 0
```

Often, only one value should be removed, which can be done as follows:

```
1 s.erase(s.find(5));
2 cout << s.count(5) << "\n"; // 2
```

Note that the functions `count` and `erase` have an additional $O(k)$ factor where k is the number of elements counted/removed. In particular, it is *not* efficient to count the number of copies of a value in a multiset using the `count` function.

2.1.3. Priority Queues

Insertion and removal take $O(\log n)$ time, and retrieval takes $O(1)$ time.

If we only need to efficiently find minimum or maximum elements, it is a good idea to use a priority queue instead of a set or multiset.

By default, the elements in a C++ priority queue are sorted in decreasing order, and it is possible to find and remove the largest element in the queue.

```
1 priority_queue<int> q;
2 q.push(3);
3 q.push(5);
4 q.push(7);
5 q.push(2);
6 cout << q.top() << "\n"; // 7
7 q.pop();
8 cout << q.top() << "\n"; // 5
9 q.pop();
10 q.push(6);
11 cout << q.top() << "\n"; // 6
12 q.pop();
```

If we want to create a priority queue that supports *finding and removing the smallest element*, we can do it as follows:

```
1 priority_queue<int, vector<int>, greater<int>> q;
```

2.2. Prefix Sums

2.2.1. 2D Prefix Sums

To process Q queries for the sum over a subrectangle of a 2D matrix with N rows and M columns

$$\text{prefix}[a][b] = \sum_{i=1}^a \sum_{j=1}^b \text{arr}[i][j]$$

This can be calculated as follows for row index $1 \leq i \leq n$ and column index $1 \leq j \leq m$:

$$\text{prefix}[i][j] = \text{prefix}[i-1][j] + \text{prefix}[i][j-1] - \text{prefix}[i-1][j-1] + \text{arr}[i][j]$$

The submatrix sum between rows a and A and columns b and B , can thus be expressed as follows:

$$\sum_{i=a}^A \sum_{j=b}^B \text{arr}[i][j] = \text{prefix}[A][B] - \text{prefix}[a-1][B] - \text{prefix}[A][b-1] + \text{prefix}[a-1][b-1]$$

2.3. Segment tree

Segment tree

TIME

- $O(n)$ for building
- $O(\log n)$ for queries and updates

estructuras/segment-tree.cpp

```
6 int n, t[4*MAXN];
7
8 void build(int a[], int v, int tl, int tr) {
9     if (tl == tr) {
10         t[v] = a[tl];
11     } else {
12         int tm = (tl + tr) / 2;
13         build(a, v*2, tl, tm);
14         build(a, v*2+1, tm+1, tr);
15         t[v] = t[v*2] + t[v*2+1];
16     }
17 }
18
19 int sum(int v, int tl, int tr, int l, int r) {
```

```

20     if (l > r)
21         return 0;
22     if (l == tl && r == tr) {
23         return t[v];
24     }
25     int tm = (tl + tr) / 2;
26     return sum(v*2, tl, tm, l, min(r, tm))
27         + sum(v*2+1, tm+1, tr, max(l, tm+1), r);
28 }
29
30 void update(int v, int tl, int tr, int pos, int new_val) {
31     if (tl == tr) {
32         t[v] = new_val;
33     } else {
34         int tm = (tl + tr) / 2;
35         if (pos <= tm)
36             update(v*2, tl, tm, pos, new_val);
37         else
38             update(v*2+1, tm+1, tr, pos, new_val);
39         t[v] = t[v*2] + t[v*2+1];
40     }
41 }

```

2.4. Policy-based data structures

The g++ compiler also supports some data structures that are not part of the C++ standard library. Such structures are called policy-based data structures. To use these structures, the following lines must be added to the code:

```

1 #include <ext/pb_ds/assoc_container.hpp>
2 using namespace __gnu_pbds;

```

2.4.1. Ordered Set

We can define a data structure `indexed_set` that is like set but can be indexed like an array. The definition for int values is as follows:

```

1 using ordered_set = tree<
2     int,
3     null_type,
4     less<int>,
5     rb_tree_tag,
6     tree_order_statistics_node_update

```

```
7 >;
```

This data structure supports all the operations as a set in C++ in addition to the following:

- `find_by_order(k)`: returns an iterator to the k -th smallest element (0-based indexing)
- `order_of_key(x)`: returns the number of elements in the set that are strictly less than x

3. Ordenamiento y Búsqueda

3.1. Two Pointers

Some uses:

Subarray sum: Given an array of n positive integers and a target sum x , and we want to find a subarray whose sum is x or report that there is no such subarray.

2SUM Problem: Given an array of n numbers and a target sum x , find two array values such that their sum is x , or report that no such values exist.

Merging two sorted arrays: Given two arrays, sorted in ascending order combine the elements of these arrays into one big array.

```

1 while i < a.size() || j < b.size():
2     if a[i] < b[j]:
3         c[i + j] = a[i]
4         i++
5     else:
6         c[i + j] = b[j]
7         j++

```

Number of Smaller: We have two arrays a and b . We want to calculate for each element b_j how many such i exist that $a_i < b_j$.

```

1 i = 0
2 for j = 0..b.size()-1:
3     while i < a.size() && a[i] < b[j]:
4         i++
5     res[j] = i

```

3.2. Búsqueda binaria en funciones monótonas

Encuentra la máxima x tal que $f(x) = \text{true}$

TIME
 $O(\log n)$

ordenamiento_busqueda/last_true.cpp

```
5 int last_true(int lo, int hi, function<bool(int)> f) {
6     // if none of the values in the range work, return lo - 1
7     lo--;
8     while (lo < hi) {
9         // find the middle of the current range (rounding up)
10        int mid = lo + (hi - lo + 1) / 2;
11        if (f(mid)) {
12            // if mid works, then all numbers smaller than mid also
            work
13            lo = mid;
14        } else {
15            // if mid does not work, greater values would not work
            either
16            hi = mid - 1;
17        }
18    }
19    return lo;
20 }
```

Encuentra la mínima x tal que $f(x) = \text{true}$

TIME
 $O(\log n)$

ordenamiento_busqueda/first_true.cpp

```
5 int first_true(int lo, int hi, function<bool(int)> f) {
6     hi++;
7     while (lo < hi) {
8         int mid = lo + (hi - lo) / 2;
9         if (f(mid)) {
10            hi = mid;
11        } else {
12            lo = mid + 1;
13        }
14    }
```

```
15     return lo;
16 }
```

4. Teoría de gráficas

4.1. Graph Traversal

4.1.1. Floodfill

Flood fill is an algorithm that identifies and labels the connected component that a particular cell belongs to in a multidimensional array.

⚠ Advertencia

Recursive implementations of flood fill sometimes lead to

- Memory limit exceeded if you run the recursive implementation on a really big grid (i.e., running the above code on a 4000×4000 grid may exceed 256 MB)
- Non-recursive implementations generally use less memory than recursive ones.

Example (recursive implementation)

graficas/floodfill_recursive.cpp

```
1 const int MAX_N = 1000;
2
3 int grid[MAX_N][MAX_N]; // the grid itself
4 int row_num;
5 int col_num;
6 bool visited[MAX_N][MAX_N]; // keeps track of which nodes have
    been visited
7 int curr_size = 0; // reset to 0 each time we start a new
    component
8
9 void floodfill(int r, int c, int color) {
10     if ((r < 0 || r >= row_num || c < 0 || c >= col_num) // if out
        of bounds
11         || grid[r][c] != color // wrong
        color
12         || visited[r][c] //
        already visited this square
```

```

13     )
14     return;
15
16     visited[r][c] = true; // mark current square as visited
17     curr_size++;         // increment the size for each square we
                             visit
18
19     // recursively call flood fill for neighboring squares
20     floodfill(r, c + 1, color);
21     floodfill(r, c - 1, color);
22     floodfill(r - 1, c, color);
23     floodfill(r + 1, c, color);
24 }
25
26 int main() {
27     /*
28     * input code and other problem-specific stuff here
29     */
30     for (int i = 0; i < row_num; i++) {
31         for (int j = 0; j < col_num; j++) {
32             if (!visited[i][j]) {
33                 curr_size = 0;
34                 /*
35                 * start a flood fill if the square hasn't already
36                 * been visited,
37                 * and then store or otherwise use the component
38                 * size
39                 * for whatever it's needed for
40                 */
41                 floodfill(i, j, grid[i][j]);
42             }
43         }
44     }
45     return 0;
46 }

```

Example (iterative implementation)

graficas/floodfill_iterative.cpp 

```

1  #include <bits/stdc++.h>
2

```

```

3  using namespace std;
4
5  const int MAX_N = 2500;
6  const int R_CHANGE[] = {0, 1, 0, -1};
7  const int C_CHANGE[] = {1, 0, -1, 0};
8
9  int row_num;
10 int col_num;
11 string building[MAX_N];
12 bool visited[MAX_N][MAX_N];
13
14 void floodfill(int r, int c) {
15     // Note: you can also use a queue and pop from the front for a
16     // BFS-based
17     // approach
18     stack<pair<int, int>> frontier;
19     frontier.push({r, c});
20     while (!frontier.empty()) {
21         r = frontier.top().first;
22         c = frontier.top().second;
23         frontier.pop();
24
25         if (r < 0 || r >= row_num || c < 0 || c >= col_num ||
26             building[r][c] == '#' ||
27             visited[r][c])
28             continue;
29
30         visited[r][c] = true;
31         for (int i = 0; i < 4; i++) {
32             frontier.push({r + R_CHANGE[i], c + C_CHANGE[i]});
33         }
34     }
35 }
36
37 int main() {
38     cin >> row_num >> col_num;
39     for (int i = 0; i < row_num; i++) { cin >> building[i]; }
40
41     int room_num = 0;
42     for (int i = 0; i < row_num; i++) {
43         for (int j = 0; j < col_num; j++) {

```

```

42         if (building[i][j] == '.' && !visited[i][j]) {
43             floodfill(i, j);
44             room_num++;
45         }
46     }
47 }
48 cout << room_num << endl;
49 }

```

4.2. Disjoin Set Union

Disjoint Set Union

TIME

- **find**: $O(\log n)$
- Con path compression y union by size/rank: $O(\alpha(n))$, donde α es la inversa de la función de Ackermann (amortizada).
- Con union by size/rank, peros sin path compression: $O(\log n)$ por consulta.

graficas/dsu.cpp 

```

1  #include "setup/template.h"
2
3  struct DSU {
4      vector<int> parent, rank, size;
5      int components;
6
7      DSU(int n) : parent(n + 1), rank(n + 1, 0), size(n + 1, 1),
6      components(n) {
8          iota(all(parent), 0);
9      }
10
11     // Retorna el representante de la componente de "x"
12     int find(int x) {
13         return parent[x] = (parent[x] == x ? x : find(parent[x]));
14     }
15
16     // Retorna si "x" y "y" se encuentran en la misma componente
17     bool connected(int x, int y) {
18         return find(x) == find(y);
19     }
20
21     // Retorna el tamaño de la componente de "x"

```

```

22     int get_size(int x) {
23         return size[find(x)];
24     }
25
26     // Retorna la cantidad de componentes
27     int count() {
28         return components;
29     }
30
31     // Une dos componentes y retorna el nuevo representante o
31     // retorna -1 si ya son parte de la misma componente
32     int merge(int x, int y) {
33         x = find(x);
34         y = find(y);
35
36         if (x == y) return -1;
37
38         components--;
39
40         if (rank[x] > rank[y]) swap(x, y);
41         parent[x] = y;
42         size[y] += size[x];
43
44         if (rank[x] == rank[y]) rank[y]++;
45         return y;
46     }
47 };

```

4.3. Topological Sort

A topological sort of a directed acyclic graph is a linear ordering of its vertices such that for every directed edge $u \rightarrow v$ from vertex u to vertex v , u comes before v in the ordering.

DFS Version

graficas/topological_sort_dfs.cpp 

```

1  #include <bits/stdc++.h>
2
3  using namespace std;
4
5  vector<int> top_sort;

```

```

6  vector<vector<int>> graph;
7  vector<bool> visited;
8
9  void dfs(int node) {
10     for (int next : graph[node]) {
11         if (!visited[next]) {
12             visited[next] = true;
13             dfs(next);
14         }
15     }
16     top_sort.push_back(node);
17 }
18
19 int main() {
20     int n, m; // The number of nodes and edges respectively
21     cin >> n >> m;
22
23     graph = vector<vector<int>>(n);
24     for (int i = 0; i < m; i++) {
25         int a, b;
26         cin >> a >> b;
27         graph[a - 1].push_back(b - 1);
28     }
29
30     visited = vector<bool>(n);
31     for (int i = 0; i < n; i++) {
32         if (!visited[i]) {
33             visited[i] = true;
34             dfs(i);
35         }
36     }
37     reverse(top_sort.begin(), top_sort.end());
38
39     vector<int> ind(n);
40     for (int i = 0; i < n; i++) { ind[top_sort[i]] = i; }
41
42     // Check if the topological sort is valid
43     bool valid = true;
44     for (int i = 0; i < n; i++) {
45         for (int j : graph[i]) {
46             if (ind[j] <= ind[i]) {

```

```

47         valid = false;
48         goto answer;
49     }
50 }
51 }
52 answer;;
53
54 if (valid) {
55     for (int i = 0; i < n - 1; i++) { cout << top_sort[i] + 1
56         << ' '; }
57     cout << top_sort.back() + 1 << endl;
58 } else {
59     cout << "IMPOSSIBLE" << endl;
60 }

```

BFS Version (Kahn's Algorithm)

```

graficas/topological_sort_bfs.cpp ↗
1  #include <bits/stdc++.h>
2
3  using namespace std;
4
5  int main() {
6      int n, m;
7      cin >> n >> m;
8
9      vector<vector<int>> graph(n);
10     for (int i = 0; i < m; i++) {
11         int a, b;
12         cin >> a >> b;
13         graph[a - 1].push_back(b - 1);
14     }
15
16     vector<int> in_degree(n);
17     for (const vector<int> &nodes : graph) {
18         for (int node : nodes) { in_degree[node]++; }
19     }
20
21     queue<int> queue;
22     for (int i = 0; i < n; i++) {

```



```

23     if (in_degree[i] == 0) { queue.push(i); }
24 }
25 vector<int> top_sort;
26 while (!queue.empty()) {
27     int curr = queue.front();
28     queue.pop();
29     top_sort.push_back(curr);
30     for (int next : graph[curr]) {
31         if (--in_degree[next] == 0) { queue.push(next); }
32     }
33 }
34
35 if (top_sort.size() == n) {
36     for (int i = 0; i < n - 1; i++) { cout << top_sort[i] + 1
37         << ' '; }
38     cout << top_sort.back() + 1 << endl;
39 } else {
40     cout << "IMPOSSIBLE" << endl;
41 }

```

4.4. Lowest Common Ancestor (LCA)

Lowest Common Ancestor - Binary Lifting

graficas/lca.cpp 

```

1  #include<bits/stdc++.h>
2  using namespace std;
3
4  // Cantidad de nodos del árbol más un margen para árboles 1-
   indexed
5  const int N = 3e5 + 9;
6  // Cantidad máxima de niveles ceil(log2(#nodos))
7  const int LG = 18;
8
9  // adj[u] = lista de adyacencia del nodo u
10 vector<int> adj[N];
11 // up[i][j] = 2^j-ésimo ancestro de i
12 int up[N][LG + 1];
13 // depth[i] = profundidad del nodo i
14 int depth[N];

```

```

15 // subtree_size[i] = tamaño del subárbol con raíz en i
16 int subtree_size[N];
17
18 void dfs(int u, int p = 0) {
19     up[u][0] = p;
20     depth[u] = depth[p] + 1;
21     subtree_size[u] = 1;
22
23     for (int i = 1; i ≤ LG; i++) {
24         up[u][i] = up[up[u][i - 1]][i - 1];
25     }
26
27     for (auto v: adj[u]) {
28         if (v ≠ p) {
29             dfs(v, u);
30             subtree_size[u] += subtree_size[v];
31         }
32     }
33 }
34
35 // LCA de u y v
36 int lca(int u, int v) {
37     if (depth[u] < depth[v]) swap(u, v);
38
39     for (int k = LG; k ≥ 0; k--) {
40         if (depth[up[u][k]] ≥ depth[v]) u = up[u][k];
41     }
42
43     if (u == v) return u;
44
45     for (int k = LG; k ≥ 0; k--) {
46         if (up[u][k] ≠ up[v][k]) u = up[u][k], v = up[v][k];
47     }
48
49     return up[u][0];
50 }
51
52 // k-ésimo ancestro de u, k ≥ 0
53 int kth(int u, int k) {
54     assert(k ≥ 0);
55     for (int i = 0; i ≤ LG; i++){

```

```

56     if (k & (1 << i)) u = up[u][i];
57 }
58 return u;
59 }
60
61 // Distancia entre u y v
62 int dist(int u, int v) {
63     int l = lca(u, v);
64     return depth[u] + depth[v] - (depth[l] << 1);
65 }
66
67 // k-ésimo nodo en el camino de u a v, el nodo 0 es u
68 int go(int u, int v, int k) {
69     int l = lca(u, v);
70     int d = depth[u] + depth[v] - (depth[l] << 1);
71     assert(k <= d);
72     if (depth[l] + k <= depth[u]) return kth(u, k);
73     k -= depth[u] - depth[l];
74     return kth(v, depth[v] - depth[l] - k);
75 }

```

5. Programación Dinámica

Kadane's algorithm

TIME
 $O(n)$

Given an array of integers, find the maximum sum subarray.

dp/kadane.cpp

```

4 long long kadane(vector<long long>& arr) {
5     long long max_ending_here = arr[0];
6     long long max_so_far = arr[0];
7     for (size_t i = 1; i < arr.size(); ++i) {
8         max_ending_here = max(arr[i], max_ending_here + arr[i]);
9         max_so_far = max(max_so_far, max_ending_here);
10    }
11    return max_so_far;
12 }

```

Knapsack 0/1

TIME
 $O(nW)$

Given weights and values of n items, put these items in a knapsack of capacity W to get the maximum total value in the knapsack.

dp/knapsack01.cpp

```

4 int knapsack01(vector<int>& w, vector<int>& v, int W) {
5     int n = w.size();
6     vector<vector<int>> dp(n + 1, vector<int>(W + 1, 0));
7
8
9     for (int i = 1; i <= n; ++i) {
10        for (int j = 0; j <= W; ++j) {
11            dp[i][j] = dp[i-1][j]; // no tomar el objeto i
12            if (w[i-1] <= j)
13                dp[i][j] = max(dp[i][j], dp[i-1][j - w[i-1]] + v[i-1]);
14        }
15    }
16    return dp[n][W];
17 }

```

Coin Change

dp/coin_change.cpp

```

4 long long coin_change(vector<int>& coins, int X) {
5     vector<long long> dp(X + 1, 0);
6     dp[0] = 1; // una forma de formar 0
7
8     for (int c : coins) {
9         for (int x = c; x <= X; ++x) {
10            dp[x] = (dp[x] + dp[x - c]) % MOD;
11        }
12    }
13    return dp[X];
14 }

```

6. Teoría de números

6.1. Cribas

Criba de primos con optimizaciones básicas

TIME
 $O(n \log \log n)$

SPACE
 $O(n)$

Find all the prime numbers in $[1, n]$. This code uses the next optimizations:

- Sieving till root
- Sieving by the odd numbers only

teoria_de_numeros/sieve_with_basic_optimizations.cpp

```
1 #include <bits/stdc++.h>
2 using namespace std;
3
4 vector<bool> sieve(int n) {
5     vector<bool> is_prime(n + 1, true);
6     is_prime[0] = is_prime[1] = false;
7     for (int i = 3; i * i ≤ n; i += 2) {
8         if (is_prime[i]) {
9             for (int j = i * i; j ≤ n; j += 2 * i)
10                 is_prime[j] = false;
11         }
12     }
13     return is_prime;
14 }
```

6.2. Euclid's Algorithm

The algorithm is based on the formula

$$\gcd(a, b) = \begin{cases} a & b = 0 \\ \gcd(b, a \bmod b) & b \neq 0 \end{cases}$$

6.2.1. Extended Euclid's Algorithm:

Euclid's algorithm can also be extended so that it gives integers x and y for which

$$ax + by = \gcd(a, b)$$

Iterative version

TIME
 $O(\log \min(a, b))$

teoria_de_numeros/extended_euclid_algorithm.cpp

```
1 int gcd(int a, int b, int& x, int& y) {
2     x = 1, y = 0;
3     int x1 = 0, y1 = 1, a1 = a, b1 = b;
4     while (b1) {
5         int q = a1 / b1;
6         tie(x, x1) = make_tuple(x1, x - q * x1);
7         tie(y, y1) = make_tuple(y1, y - q * y1);
8         tie(a1, b1) = make_tuple(b1, a1 - q * b1);
9     }
10    return a1;
11 }
```

6.3. Euler's Theorem

Euler's totient function $\varphi(n)$ gives the number of integers between $1, \dots, n$ that are coprime to n .

Any value of $\varphi(n)$ can be calculated from the prime factorization of n using the formula

$$\varphi(n) = \prod_{i=1}^k p_i^{\alpha_i-1} (p_i - 1)$$

Teorema 6.3.1 (Euler's theorem)

For all positive coprime integers x and m

$$x^{\varphi(m)} \bmod m = 1$$

6.4. Solving Equations

We can efficiently solve a Diophantine equation by using the extended Euclid's algorithm which gives integers x and y that satisfy the equation

$$ax + by = \gcd(a, b)$$

A Diophantine equation can be solved exactly when c is divisible by $\gcd(a, b)$.

If a pair (x, y) is a solution, then also all pairs

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

are solutions, where k is any integer.

7. Combinatoria

7.1. Binomial Coefficients

Nota

For $n < k$ the value of $\binom{n}{k}$ is assumed to be zero.

Basic Improved Implementation

```
1 int C(int n, int k) {
2     double res = 1;
3     for (int i = 1; i ≤ k; ++i)
4         res = res * (n - k + i) / i;
5     return (int)(res + 0.01);
6 }
```

Table of binomial coefficients using Pascal's Triangle identity

```
1 const int maxn = ...;
2 int C[maxn + 1][maxn + 1];
3 C[0][0] = 1;
4 for (int n = 1; n ≤ maxn; ++n) {
5     C[n][0] = C[n][n] = 1;
6     for (int k = 1; k < n; ++k)
7         C[n][k] = C[n - 1][k - 1] + C[n - 1][k];
8 }
```

8. Strings

8.1. Trie

Estructura

strings/trie.cpp

```
4 const int K = 26;
```

```
5
6 struct Vertex {
7     int next[K];
8     bool output = false;
9
10    Vertex() {
11        fill(begin(next), end(next), -1);
12    }
13 };
14
15 vector<Vertex> trie(1);
```

Agregar una cadena

strings/trie.cpp

```
19 void add_string(string const& s) {
20     int v = 0;
21     for (char ch : s) {
22         int c = ch - 'a';
23         if (trie[v].next[c] == -1) {
24             trie[v].next[c] = trie.size();
25             trie.emplace_back();
26         }
27         v = trie[v].next[c];
28     }
29     trie[v].output = true;
30 }
```

8.2. String hashing

hash-doble

strings/Hash_Doble.cpp

```
3 struct Hash { //doble hashing
4     vector<ll> h1, h2;
5     vector<ll> p1, p2;
6     ll p=31; //tomamos esta p para evitar colisiones
7     Hash(string &s) {
8         int n = s.size();
9         h1.resize(n+1, 0);
```

```

10     h2.resize(n+1, 0);
11     p1.resize(n+1, 1);
12     p2.resize(n+1, 1);
13 //hacemos doble hasheo para evitar colisiones
14     for (int i = 0; i < n; i++) {
15         p1[i+1] = (p1[i] * p) % MOD; //a uno le aplicamos modulo
16         p2[i+1] = (p2[i] * p); //el otro ocupamos el modulo
            implicito de ll
17 //uno con mod 10e9+7 y otro con 2e64 que es LLONG_MAX
18         int val = s[i] - 'a' + 1; //hasheamos con el ascii
19
20         h1[i+1] = (h1[i] * p + val) % MOD;
21         h2[i+1] = (h2[i] * p + val);
22     }
23 }
24
25 pair<ll,ll> get(ll l, ll r) { //comparamos los 2 hashing
26     ll x1 = (h1[r+1] - h1[l] * p1[r-l+1] % MOD + MOD) % MOD;
27     ll x2 = (h2[r+1] - h2[l] * p2[r-l+1]);
28     return {x1, x2};
29 }
30 };
31 Hash hs(s); //inicializar
32 hs.get(i,j); //lugar de sonde se compara
33 if(hs.get(l,m)==hs.get(i,j)) //si 2 cadenas son iguales

```

8.3. KMP — Knuth-Morris-Pratt

KMP — Knuth-Morris-Pratt

TIME	SPACE
$O(n + m)$	$O(m)$

Cuenta ocurrencias de pat en txt. buildPhi construye el arreglo de fallos: phi[j] = prefijo propio más largo de pat[0..j] que es sufixo. Al fallar retrocede a phi[i-1] en lugar de reiniciar.

strings/kmp.cpp ↗

```

6  vll buildPhi(const vll& pat) {
7      ll m = pat.size();
8      vll phi(m, 0);
9      for (ll j = 1, i = 0; j < m; j++) {

```

```

10         while (i > 0 && pat[i] != pat[j]) i = phi[i - 1];
11         if (pat[i] == pat[j]) i++;
12         phi[j] = i;
13     }
14     return phi;
15 }
16
17 ll KMP(const vll& pat, const vll& txt) {
18     ll m = pat.size(), n = txt.size();
19     if (m == 0) return 0;
20     vll phi = buildPhi(pat);
21     ll matches = 0;
22     for (ll i = 0, j = 0; j < n; j++) {
23         while (i > 0 && pat[i] != txt[j]) i = phi[i - 1];
24         if (pat[i] == txt[j]) i++;
25         if (i == m) { matches++; i = phi[i - 1]; }
26     }
27     return matches;
28 }

```

9. Manipulación de bits

9.1. Máscara de bits

9.1.1. Manipulación individual de bits

Establece en 1 el k -ésimo bit de x:

```
1 #define ON(x, k) ((x) | (1LL << (k)))
```

Establece en 0 el k -ésimo bit de x:

```
1 #define OFF(x, k) ((x) & ~(1LL << (k)))
```

Invierte el k -ésimo bit de x:

```
1 #define TOGGLE(x, k) ((x) ^ (1LL << (k)))
```

Comprueba si el k -ésimo bit de x es 1:

```
1 #define CHECK(x, k) ((x) & (1LL << (k)))
```

9.1.2. Working with the rightmost 1-bit

- $x \& -x$: Isolates the rightmost set bit (keeps only the least significant bit that is 1, sets all others to 0).
- $x \& (x - 1)$: Removes the rightmost set bit from x (turns the rightmost 1 to 0).
- $x | (x - 1)$: Sets all trailing zeros of x to 1.

9.1.3. Creating useful bit masks

- $(1 \ll n) - 1$: Creates a bit mask with the first n bits set to 1.

9.1.4. Common bit manipulation tricks

- A positive number x is a power of two exactly when $x \& (x - 1) = 0$.
- $x \wedge A \wedge B$: Determines which is not the current value of x between A and B .

9.1.5. Bit operations as math alternatives

- $x \ll k$: equivalent to $x * \text{pow}(2, k)$
- $x \gg k$: equivalent to $x / \text{pow}(2, k)$ (integer division)
- $x \& ((1 \ll k) - 1)$: equivalent to $x \% \text{pow}(2, k)$
- $A + B$: equivalent to $(A \wedge B) + 2 * (A \& B)$ or $(A | B) + (A \& B)$

9.1.6. GNU C++ compiler built-in functions

- `__builtin_clz(x)`: the number of leading zeros (zeros on the left side of the bit representation).
- `__builtin_ctz(x)`: the number of trailing zeros (zeros on the right side of the bit representation).
- `__builtin_popcount(x)`: the number of ones in the bit representation.
- `__builtin_parity(x)`: the parity (even or odd) of the number of ones in the bit representation.

Example of use	
1	<code>int x = 5328; // 000000000000000000001010011010000</code>
2	<code>cout << __builtin_clz(x) << "\n"; // 19</code>
3	<code>cout << __builtin_ctz(x) << "\n"; // 4</code>
4	<code>cout << __builtin_popcount(x) << "\n"; // 5</code>
5	<code>cout << __builtin_parity(x) << "\n"; // 1</code>

Nota

The above functions only support `int` numbers, but there are also `long long` versions of the functions available with the suffix `ll` (e.g.

`__builtin_popcountll(x)`).

9.2. Representing Sets

Every subset of a set $\{0, 1, 2, \dots, n - 1\}$ can be represented as an n bit integer whose one bits indicate which elements belong to the subset.

Goes through the subsets with exactly k elements	
1	<code>for (int b = 0; b < (1<<n); b++) {</code>
2	<code> if (__builtin_popcount(b) == k) {</code>
3	<code> // process subset b</code>
4	<code> }</code>
5	<code>}</code>

Goes through the subsets of a set x	
1	<code>int b = 0;</code>
2	<code>do {</code>
3	<code> // process subset b</code>
4	<code>} while (b=(b-x)&x);</code>

The idea is that the formula $b - x$ detects the rightmost one bit in x that is zero in b . This bit becomes one and all bits after it become zero. Then the and operation ensures that the resulting value is a subset of x . Note that $b - x$ equals $-(x - b)$ so we can think that we first remove all one bits that appear in b and then invert the value and add one.

9.3. Bitsets

The `bitset` structure corresponds to an array whose each value is either 0 or 1.

Creates a <code>bitset</code> of 10 elements	
1	<code>bitset<10> s;</code>
2	<code>s[1] = 1;</code>
3	<code>s[3] = 1;</code>
4	<code>s[4] = 1;</code>
5	<code>s[7] = 1;</code>
6	<code>cout << s[4] << "\n"; // 1</code>
7	<code>cout << s[5] << "\n"; // 0</code>

Returns the number of one bits in the <code>bitset</code>	
1	<code>cout << s.count() << "\n"; // 4</code>

Bit operations can be directly used to manipulate <code>bitsets</code>	
1	<code>bitset<10> a, b;</code>
2	<code>// ...</code>

```
3 bitset<10> c = a&b;
4 bitset<10> d = a|b;
5 bitset<10> e = a^b;
```

Recorrer bitset

```
1 for (int i = 0; i < (int)bs.size(); ++i) {
2     cout << "bit " << i << ": " << bs[i] << "\n";
3 }
```

Mostrar máscara como binario

```
1 cout << "maskNum = " << bitset<8>(maskNum) << '\n';
```

10. Definiciones y resultados útiles

10.1. Teoría de números

10.1.1. Primos

- Para todo entero $n > 1$, existe una factorización prima única

$$n = p_1^{\alpha_1} p_2^{\alpha_2} \dots p_k^{\alpha_k}$$

- La función contadora de primos $\pi(n)$ da el número de primos hasta n :

$$\pi(n) \approx \frac{n}{\ln(n)}$$

- Número de divisores de un entero n :

$$\tau(n) = \prod_{i=1}^k (\alpha_i + 1)$$

- Suma de divisores de un entero n :

$$\sigma(n) = \prod_{i=1}^k (1 + p_i + \dots + p_i^{\alpha_i}) = \prod_{i=1}^k \frac{p_i^{\alpha_i+1} - 1}{p_i - 1}$$

- Producto de divisores de un entero n :

$$n^{\frac{\tau(n)}{2}}$$

10.1.2. Aritmética modular

Definición 10.1.1 (Modular multiplicative inverse)

The modular multiplicative inverse of x with respect to m is a value $\text{inv}_m(x)$ such that

$$x \cdot \text{inv}_m(x) \bmod m = 1$$

If m is prime

$$\text{inv}_m(x) = x^{m-2}$$

- Factorial inverso modular: $\text{inv}_p((x-1)!) \equiv (x \cdot \text{inv}_p(x!)) \bmod p$

10.2. Combinatoria

10.2.1. Números de Fibonacci

$$F_0 = 0, F_1 = 1, F_n = F_{n-1} + F_{n-2}$$

10.2.2. Números de Catalán

10.2.3. Coeficientes binomiales

- Pascal's Triangle:

$$\binom{n}{k} = \binom{n-1}{k-1} + \binom{n-1}{k}$$

- Symmetry rule:

$$\binom{n}{k} = \binom{n}{n-k}$$

- Factoring in:

$$\binom{n}{k} = \frac{n}{k} \binom{n-1}{k-1}$$

- Sum over k :

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

- Sum over n :

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

- Sum over n and k :

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

- Sum of the squares:

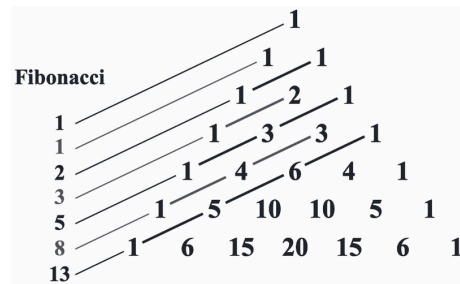
$$\binom{n}{0}^2 + \binom{n}{1}^2 + \dots + \binom{n}{n}^2 = \binom{2n}{n}$$

- Weighted sum:

$$1\binom{n}{1} + 2\binom{n}{2} + \dots + n\binom{n}{n} = n2^{n-1}$$

- Connection with the Fibonacci numbers:

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



10.2.4. Estrellas y barras

Teorema 10.2.1

El número de formas de colocar n objetos idénticos en k cajas etiquetadas es

$$\binom{n+k-1}{n}$$

Utilizando este resultado podemos contar el número de sumas de k enteros acotados inferiormente, i.e, el número de soluciones para la ecuación

$$x_1 + x_2 + \dots + x_k = n$$

con $x_i \geq a_i$.

La solución es:

$$\binom{n - (a_1 + a_2 + \dots + a_k) + k - 1}{n}$$

Cuando los x_i están acotados superiormente, podemos usar el principio de inclusión-exclusión para contar el número de soluciones.

10.2.5. Principio de inclusión-exclusión

$$\left| \bigcup_{i=1}^n A_i \right| = \sum_{i=1}^n |A_i| - \sum_{1 \leq i < j \leq n} |A_i \cap A_j| + \sum_{1 \leq i < j < k \leq n} |A_i \cap A_j \cap A_k| - \dots + (-1)^{n-1} |A_1 \cap A_2 \cap \dots \cap A_n|$$

10.2.6. Desarreglos (subfactorial)

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

$$D_n = \begin{cases} 0 & \text{si } n = 1 \\ 1 & \text{si } n = 2 \\ (n-1)(D_{n-2} + D_{n-1}) & \text{si } n \geq 3 \end{cases}$$

$$D_n = nD_{n-1} + (-1)^n \text{ para } n \geq 1$$

10.3. Primeros términos de algunas sucesiones básicas

n	p_n	F_n	C_n	2^n	$n!$	$!n$
0	—	0	1	1	1	1
1	2	1	1	2	1	0
2	3	1	2	4	2	1
3	5	2	5	8	6	2
4	7	3	14	16	24	9
5	11	5	42	32	120	44
6	13	8	132	64	720	265
7	17	13	429	128	5040	1854
8	19	21	1430	256	40320	14833
9	23	34	4862	512	362880	133496
10	29	55	16796	1024	3628800	1334961
11	31	89	58786	2048	39916800	14684570
12	37	144	208012	4096	479001600	176432560
13	41	233	742900	8192	6227020800	2290792932
14	43	377	2674440	16384	87178291200	32071101049
15	47	610	9694845	32768	1307674368000	481066515734

11. Utilidades

11.1. Funciones útiles para strings en C++

Sintaxis	Complejidad	Descripción	Ejemplos
<code>s.substr(pos, len)</code>	$O(n)$	Extrae y retorna una subcadena que inicia en la posición <code>pos</code> con longitud <code>len</code> . Si <code>len</code> se omite, va hasta el final. Fundamental para extraer tokens y ventanas deslizantes.	<pre>string s = "hola_mundo"; string a = s.substr(0, 4); // "hola" string b = s.substr(5); // "mundo" string c = s.substr(2, 3); // "la_"</pre>
<code>s.find(str, pos)</code> <code>s.rfind(str, pos)</code>	$O(nm)$	Busca la primera (<code>find</code>) o última (<code>rfind</code>) ocurrencia de <code>str</code> en <code>s</code> a partir de <code>pos</code> . Retorna <code>string::npos</code> si no existe.	<pre>string s = "abcabcabc"; size_t f = s.find("bc"); // 1 size_t rf = s.rfind("bc"); // 7 if (s.find("xyz") == string::npos) cout << "no encontrado";</pre>
<code>s.replace(pos, len, str)</code>	$O(n)$	Reemplaza <code>len</code> caracteres desde <code>pos</code> con la cadena <code>str</code> .	<pre>string s = "hola mundo"; s.replace(5, 5, "C++"); // "hola C++" s.replace(0, 4, "adios"); // "adios C++"</pre>
<code>s.erase(pos, len)</code> <code>s.erase(iterator)</code>	$O(n)$	Elimina <code>len</code> caracteres desde <code>pos</code> , o el carácter apuntado por un <code>iterator</code> . Muy útil para remover caracteres/subcadenas no deseados durante el procesamiento.	<pre>string s = "hola mundo"; s.erase(4, 6); // "hola" string t = "a1b2c3"; t.erase(remove_if(all(t), ::isdigit), t.end()); // "abc"</pre>
<code>s.insert(pos, str)</code> <code>s.insert(pos, n, ch)</code>	$O(n)$	Inserta <code>str</code> en la posición <code>pos</code> , desplazando el resto. También puede insertar <code>n</code> copias de un carácter <code>ch</code> .	<pre>string s = "holamundo"; s.insert(4, " "); // "hola mundo" string t = "abc"; t.insert(1, 3, '*'); // "a**bc"</pre>
<code>s.find_first_of(chars, pos)</code> <code>s.find_last_of(chars, pos)</code>	$O(nm)$	Encuentra la posición del primer o último carácter de <code>s</code> que pertenezca al conjunto <code>chars</code> . Ideal para parsing de múltiples delimitadores en una sola llamada.	<pre>string s = "hola,mundo;cpp"; size_t p1 = s.find_first_of(";"); // 4 (';') size_t p2 = s.find_last_of(";"); // 9 (';')</pre>
<code>s.compare(str)</code> <code>s.compare(pos, len, str)</code>	$O(n)$	Compara lexicográficamente. Retorna <code>0</code> si son iguales, <code>< 0</code> si <code>s < str</code> y <code>> 0</code> si <code>s > str</code> . Permite comparar subcadenas sin extraerlas, evitando allocaciones innecesarias.	<pre>"abc".compare("abc") == 0; // igual "abc".compare("abd") < 0; // menor string s = "hola mundo"; s.compare(5, 5, "mundo") == 0; // true</pre>
<code>count(all(s), ch)</code>	$O(n)$	Cuenta las ocurrencias de un carácter <code>ch</code> en el <code>string</code> .	<pre>string s = "banana"; int a = count(all(s), 'a'); // 3 int n = count(all(s), 'n'); // 2 int b = count(all(s), 'b'); // 1</pre>
<code>s.erase(unique(all(s)), s.end())</code>	$O(n)$	Elimina caracteres duplicados consecutivos. Si se aplica sobre un <code>string</code> ordenado, elimina todos los duplicados.	<pre>string s = "aabbccdde"; s.erase(unique(all(s)), s.end()); // "abcde" // Todos los duplicados (con sort previo)</pre>

			<pre>string t = "bcaabbcc"; sort(all(t)); // "aabbbcc" t.erase(unique(all(t)), t.end()); // "abc"</pre>
<code>next_permutation(all(s))</code>	$O(n)$	Transforma s en su siguiente permutación lexicográfica. Retorna false al volver a la primera permutación.	<pre>string s = "abc"; do { cout << s << "\n"; } while (next_permutation(all(s))); // abc, acb, bac, bca, cab, cba</pre>
<code>isalpha(c)</code> <code>isdigit(c)</code> <code>isalnum(c)</code>	$O(1)$	Verifican si un carácter c es letra, dígito o alfanumérico respectivamente.	<pre>for (char c : "hallo mundo") { if (isalpha(c)) cout << "letra"; if (isdigit(c)) cout << "digito"; if (isalnum(c)) cout << "alfanum"; if (isspace(c)) cout << "espacio"; }</pre>

11.2. Funciones útiles de <algorithm>

Sintaxis	Complejidad	Descripción	Ejemplos
<code>lower_bound(begin, end, val)</code>	$O(\log n)$	Retorna iterador al primer elemento $\geq$ val. Si todos los elementos son $<$ val, retorna <code>end()</code> .	<pre>auto it = lower_bound(all(v), 10); if (it == v.end()) cout << "No hay elemento $\geq$ 10";</pre>
<code>upper_bound(begin, end, val)</code>	$O(\log n)$	Retorna iterador al primer elemento $>$ val. Si todos los elementos son $\leq$ val, retorna <code>end()</code> .	<pre>auto it = upper_bound(all(v), 9); int cnt = it - lower_bound(all(v), 9); // cuenta iguales a 9</pre>
<code>binary_search(begin, end, val)</code>	$O(\log n)$	Retorna true si val esta en el rango ordenado.	<pre>if (binary_search(all(v), 5)) cout << "Existe";</pre>
<code>next_permutation(begin, end)</code>	$O(n)$	Genera la siguiente permutación lexicográfica. Caso especial: retorna false y deja el rango en la primera permutación (la ordenada) si ya era la última.	<pre>vector<int> v = {3,2,1}; bool hay = next_permutation(all(v)); // hay = false, v = {1,2,3}</pre>
<code>max_element(begin, end)</code>	$O(n)$	Retorna iterador al maximo. Para varios maximos, retorna el primero.	<pre>auto it = max_element(all(v)); if (it != v.end()) cout << *it;</pre>
<code>min_element(begin, end)</code>	$O(n)$	Retorna iterador al minimo. Para varios mínimos, retorna el primero.	<pre>int min_val = *min_element(all(v)); // asumiendo no vacio</pre>
<code>minmax_element(begin, end)</code>	$O(n)$	Retorna <code>pair<minIt, maxIt></code> . Caso especial: con elementos iguales, min y max pueden apuntar al mismo elemento. Rango vacio -> ambos <code>end()</code> .	<pre>auto [mn, mx] = minmax_element(all(v));</pre>
<code>count(begin, end, val)</code>	$O(n)$	Cuenta ocurrencias de val.	<pre>int cnt = count(all(v), 2); // puede ser 0</pre>
<code>count_if(begin, end, pred)</code>	$O(n)$	Cuenta elementos que cumplen pred.	<pre>int pares = count_if(all(v), [](int x) { return x % 2 == 0; });</pre>

<code>find(begin, end, val)</code>	$O(n)$	Busca la primera ocurrencia de <code>val</code> . Caso especial: si no se encuentra, retorna <code>end()</code> .	<pre>auto it = find(all(v), 3); if (it != v.end()) cout << "Encontrado en indice " << it - v.begin();</pre>
<code>rotate(begin, new_begin, end)</code>	$O(n)$	Rota de forma que <code>new_begin</code> pasa a ser el primer elemento. Caso especial: Si <code>new_begin == begin</code> o <code>new_begin == end</code> , no hay rotación efectiva.	<pre>vector<int> v = {1,2,3,4,5}; rotate(all(v), v.begin()+2); // {3,4,5,1,2}</pre>
<code>unique(begin, end)</code>	$O(n)$	“Compacta” elementos duplicados consecutivos moviendo las primeras ocurrencias al frente. Caso especial: No cambia el tamaño del contenedor. Devuelve iterador al nuevo final lógico; se debe usar <code>erase</code> para eliminar los sobrantes.	<pre>vector<int> v = {1,1,2,2,2,3}; v.erase(unique(all(v)), v.end()); // {1,2,3}</pre>
<code>merge(b1, e1, b2, e2, out)</code>	$O(n + m)$	Fusiona dos rangos ordenados en uno solo. Caso especial: Si los rangos de entrada no están ordenados, el comportamiento es indefinido.	<pre>vector<int> a = {1,3,5}, b = {2,4,6}; vector<int> c(6); merge(all(a), all(b), c.begin()); // {1,2,3,4,5,6}</pre>
<code>partition(begin, end, pred)</code>	$O(n)$	Reordena: primero los que cumplen <code>pred</code> , luego el resto. Caso especial: No garantiza el orden relativo dentro de cada grupo. Usar <code>stable_partition</code> si se necesita estabilidad.	<pre>auto it = partition(all(v), [](int x) { return x % 2 == 0; }); // pares al frente, impares al final</pre>