

Fast and Fourier ICPC Team Notebook

Contents

1 C++	1
1.1 C++ template	1
1.2 Opcion	2
1.3 Comand to compare output	2
1.3.1 Linux	2
1.3.2 windows	2
1.4 Custom Hash	2
1.5 Trie	2
1.6 Suffix Tree	3
2 Graph algorithms	3
2.1 DFS cpbook	3
2.2 DFS iterativo - Lucas	4
2.3 BFS cpbook	4
2.4 BFS para camino mas corto de UN nodo a todos los DEMAS	5
2.5 topological sort $O(V+E)$ - any toposort with simple dfs	5
2.6 topological sort $O(V+E)$ - A specific toposort with bfs (Kahn's algorithm)	5
2.7 BFS bipartito	6
2.8 DFS detect cycle	6
2.9 Dijkstra camino mas corto grafo dirigido CON PESOS($O((V+E)\log V)$)	7
3 Data Structures	8
3.1 unordered_map<clave,valor>(hacer siempre RESERVE)	8
3.1.1 Ejemplo basico Contar frecuencias	8
3.1.2 Buscar existencia de una llave	8
3.1.3 Transformar indices dispersos a continuos	8
3.1.4 Hashing pair	8
3.2 unordered_set<clave>(hacer siempre RESERVE)	8
3.3 unordered_multimap<clave,valorES>(hacer siempre RESERVE)	9
3.3.1 Ejemplo basico	9
3.3.2 Buscar por clave	9
3.3.3 Delete	9
3.4 Disjoint Set Union - Union and Find cpbook	9
3.5 Fenwick Tree	11
3.6 Segment Tree	12
3.7 Order Statistics Tree	14
3.7.1 Quick Select	14

3.8 Ordered Statistics Tree	14
4 Math	15
4.1 Prime Numbers 1-2000	15
4.2 Serie de Fibonacci (hasta n=20)	15
4.3 Factorial (hasta n=20)	15
4.4 Numeros Triangulares (hasta n=20)	16
4.5 Numeros Cuadrados (hasta n=20)	16
4.6 Simple Sieve of Eratosthenes $O(n*\log(\log(n)))$ - con $n=1e7$ 1.25 MB	16
4.7 Smallest Prime Factor AND Sieve of Eratosthenes $O(n)$ - con $n=1e7$ 45 MB	16
4.8 Smallest Prime Factor Piton++	17
4.9 Combinatorics	17
4.9.1 Next permutation	17

5 Dynamic Programming

6 Miscellaneous	17
6.1 Ternary Search	17

1 C++

1.1 C++ template

```
#include <bits/stdc++.h>
using namespace std;

//IMPRESINDIBLES PARA ICPC
#define form(i, s, e) for(int i = s; i < e; i++)
#define icin(x) \
    int x; \
    cin >> x;
#define llcin(x) \
    long long x; \
    cin >> x;
#define scin(x) \
    string x; \
    cin >> x;
#define endl '\n'
#define S second
#define F first
#define pb push_back
#define sz(x) x.size()
#define all(x) x.begin(), x.end()

typedef long long ll;
typedef vector<int> vi;
typedef vector<vi> vvi;
typedef pair<int,int> pii;
```

```

const ll INF = 1e9+7;//tambien es primo
const double PI = acos(-1);
//UTILES
#define DBG(x) cerr << #x << '=' << (x) << endl
#define coutDouble cout << fixed << setprecision(17)
#define numtobin(n) bitset<32>(n).to_string()
#define bintoint(bin_str) stoi(bin_str, nullptr, 2) //
bin_str should be a STRING
#define LSOne(S) ((S) & -(S))

typedef double db;
typedef vector<string> vs;
typedef vector<ll> vll;
typedef vector<vll> vvll;
typedef pair<int, bool> pib;
typedef pair<ll, ll> pll;
typedef vector<pib> vpib;
typedef vector<pll> vpll;

int main() {
    ios::sync_with_stdio(0);
    cin.tie(0);
    cout.tie(0);

    cin(nn0)
    while (nn0--) {

    }

    return 0;
}

```

1.2 Opcion

```

// En caso de que no sirva #include <bits/stdc++.h>
#include <algorithm>
#include <iostream>
#include <iterator>
#include <sstream>
#include <fstream>
#include <cassert>
#include <climits>
#include <cstdlib>
#include <cstring>
#include <string>
#include <cstdio>
#include <vector>
#include <cmath>
#include <queue>
#include <deque>
#include <stack>

```

```

#include <list>
#include <map>
#include <set>
#include <bitset>
#include <iomanip>
#include <unordered_map>

////
#include <tuple>
#include <random>
#include <chrono>

```

1.3 Comand to compare output

1.3.1 Linux

```

./programa < in.txt > myout.txt
diff -u out.txt myout.txt

```

1.3.2 windows

```

algo2.exe < in.txt > myout.txt
fc myout.txt out.txt

```

1.4 Custom Hash

```

struct custom_hash {
    static ll splitmix64(ll x) {
        // http://xorshift.di.unimi.it/splitmix64.c
        x += 0x9e3779b97f4a7c15;
        x = (x ^ (x >> 30)) * 0xbff58476d1ce4e5b9;
        x = (x ^ (x >> 27)) * 0x94d049bb13311eb;
        return x ^ (x >> 31);
    }

    size_t operator()(ll x) const {
        static const ll FIXED_RANDOM = chrono::
            steady_clock::now().time_since_epoch().count();
        return splitmix64(x + FIXED_RANDOM);
    }
};

unordered_map<ll, int, custom_hash> mapa;

```

1.5 Trie

```

const static int N = 2e6, alpha = 26, B = 30; // MAX: abecedario, bits
int to[N][alpha], cnt[N], sz;
inline int conv(char ch){ return ch - 'a'; } // CAMBIAR
string to_bin(int num, int bits){ // B: Max(bits), bits : size

```

```

return bitset<B>(num).to_string().substr(B - bits);
// AGREGAR LO QUE HAYA QUE RESETEAR !!!!
void init(){
    forn(i, sz+1) cnt[i] = 0, memset(to[i], 0, sizeof to[i]);
    sz = 0;
}
void add(const string &s){
    int u = 0;
    for(char ch: s){
        int c = conv(ch);
        if (!to[u][c]) to[u][c] = ++sz;
        u = to[u][c];
    }
    cnt[u]++;
}

```

1.6 Suffix Tree

```

const int N=1000000, // maximum possible number of
nodes in suffix tree
INF=1000000000; // infinity constant
string a; // input string for which the suffix tree
is being built
int t[N][26], // array of transitions (state, letter)
l[N], // left...
r[N], // ...and right boundaries of the substring
of a which correspond to incoming edge
p[N], // parent of the node
s[N], // suffix link
tv, // the node of the current suffix (if we're
mid-edge, the lower node of the edge)
tp, // position in the string which corresponds
to the position on the edge (between l[tp] and r[
tp], inclusive)
ts, // the number of nodes
la; // the current character in the string
void ukkadd(int c) { // add character s to the tree
suff; // we'll return here after each
transition to the suffix (and will add character
again)
if (r[tp]<tp) { // check whether we're still within
the boundaries of the current edge
// if we're not, find the next edge. If it doesn't
exist, create a leaf and add it to the tree
if (t[tp][c]==-1) {t[tp][c]=ts;l[ts]=la;p[ts++]=
tv;tv=s[tp];tp=r[tp]+1;goto suff;
tv=t[tp][c];tp=l[tp];
} // otherwise just proceed to the next edge
if (tp== -1 || c==a[tp]-'a')
tp++; // if the letter on the edge equal c, go
down that edge
}

```

```

else {
    // otherwise split the edge in two with middle in
node ts
    l[ts]=l[tp];r[ts]=tp-1;p[ts]=p[tp];t[ts][a[tp]-'a']=tv;
    // add leaf ts+1. It corresponds to transition
through c.
    t[ts][c]=ts+1;l[ts+1]=la;p[ts+1]=ts;
    // update info for the current node - remember to
mark ts as parent of tv
    l[tp]=tp;p[tp]=ts;t[p[ts]][a[l[ts]]-'a']=ts;ts
+=2;
    // prepare for descent
    // tp will mark where are we in the current
suffix
    tv=s[p[ts-2]];tp=l[ts-2];
    // while the current suffix is not over, descend
while (tp<=r[ts-2]) {tv=t[tp][a[tp]-'a'];tp+=r[tp]
-1;tv+1;}
    // if we're in a node, add a suffix link to it,
otherwise add the link to ts
    // (we'll create ts on next iteration).
    if (tp==r[ts-2]+1) s[ts-2]=tv; else s[ts-2]=ts;
    // add tp to the new edge and return to add
letter to suffix
    tp=r[tp]-(tp-r[ts-2])+2;goto suff;
}
void build() {
    ts=2;
    tv=0;
    tp=0;
    fill(r,r+N,(int)a.size()-1);
    // initialize data for the root of the tree
    s[0]=1;
    l[0]=-1;
    r[0]=-1;
    l[1]=-1;
    r[1]=-1;
    memset(t, -1, sizeof t);
    fill(t[1],t[1]+26,0);
    // add the text to the tree, letter by letter
    for (la=0; la<(int)a.size(); ++la)
        ukkadd (a[la]-'a');
}

```

2 Graph algorithms

2.1 DFS cpbook

```

enum { UNVISITED = -1, VISITED = -2 };
// basic flags

```

```

// these variables have to be global to be easily
// accessible by our recursion (other ways exist)
vector<vi> AL;
vi dfs_num;

void dfs(int u) {
    // normal usage
    printf("%d", u);
    // this
    vertex is visited
    dfs_num[u] = VISITED;
    u as visited
    for (auto &[v, w] : AL[u])
        style, w ignored
    if (dfs_num[v] == UNVISITED)
        avoid cycle
    dfs(v);
    // recursively visits v
}

int main() {
/*
// Undirected Graph in Figure 4.1
9
1 1 0
3 0 0 2 0 3 0
2 1 0 3 0
3 1 0 2 0 4 0
1 3 0
0
2 7 0 8 0
1 6 0
1 6 0
*/
freopen("dfs_cc_in.txt", "r", stdin);

int V; scanf("%d", &V);
AL.assign(V, vii());
for (int u = 0; u < V; ++u) {
    int k; scanf("%d", &k);
    while (k--) {
        int v, w; scanf("%d %d", &v, &w);
        AL[u].emplace_back(v, w);
    }
}

printf("Standard DFS Demo (the input graph must be
UNDIRECTED)\n");
dfs_num.assign(V, UNVISITED);
int numCC = 0;
for (int u = 0; u < V; ++u) // for
    each u in [0..V-1]
    if (dfs_num[u] == UNVISITED) // if
        that u is unvisited
    printf("CC %d:", ++numCC), dfs(u), printf("\n"); // 3 lines here!
}

```

```

    printf("There are %d connected components\n", numCC);
    return 0;
}

```

2.2 DFS iterativo - Lucas

```

vector<bool> vis;
void dfs(int start, vector<vector<int>> &adj, int v) {
    // v = Vertices
    stack<int> s;
    s.push(start);
    vis[start] = true;
    int cont = 1;
    while (!s.empty()) {
        int prox = s.top();
        if (!(adj[prox].empty())) {
            if (vis[adj[prox].back()] == false) {
                vis[adj[prox].back()] = true;
                s.push(adj[prox].back());
            } else {
                adj[prox].pop_back();
            }
        } else {
            s.pop();
        }
    }
}

```

2.3 BFS cpbook

```

const int INF = 1e9; // INF = 1B, not 2^31-1 to avoid
                    // overflow
vi p; // addition:parent vector
void printPath(int u) { // extract info from vi p
    if (p[u] == -1) { printf("%d", u); return; } // output format: s -> ... -> t
    printPath(p[u]);
    printf(" %d", u);
}

int main() {
/*
// Graph in Figure 4.3, format: list of unweighted
// edges
// This example shows another form of reading graph
// input
13 16
}

```

```

0 1    1 2    2 3    0 4    1 5    2 6    3 7    5 6
4 8    8 9    5 10   6 11   7 12   9 10   10 11   11 12
*/
freopen("bfs_in.txt", "r", stdin);
int V, E; scanf("%d %d", &V, &E);
vector<vi> AL(V, vii());
for (int i = 0; i < E; ++i) {
    int a, b; scanf("%d %d", &a, &b);
    AL[a].emplace_back(b, 0);
    AL[b].emplace_back(a, 0);
}

// as an example, we start from this source, see Figure
// 4.3
int s = 5;
// BFS routine inside int main() -- we do not use
// recursion
vi dist(V, INF); dist[s] = 0; // INF =
// le9 here
queue<int> q; q.push(s);
p.assign(V, -1);
global

int layer = -1;
// output printing
bool isBipartite = true;
// additional feature

while (!q.empty()) {
    int u = q.front(); q.pop();
    if (dist[u] != layer) printf("\nLayer %d: ", dist[u])
    layer = dist[u];
    printf("visit %d, ", u);
    for (auto &[v, w] : AL[u]) { // C++17
        style, w ignored
        if (dist[v] == INF) {
            dist[v] = dist[u]+1;
            v] != INF now
            p[v] = u;
            parent of v is u
            q.push(v);
            next iteration
        }
        else if ((dist[v]%2) == (dist[u]%2)) // same
            parity
            isBipartite = false;
    }
    printf("\nShortest path: ");
    printPath(7), printf("\n");
    printf("isBipartite? %d\n", isBipartite);
}
return 0;
}

```

```
}
```

2.4 BFS para camino mas corto de UN nodo a todos los DEMAS

```

// inside int main()---no recursion
vi dist(V, INF); dist[s] = 0; // initial distances
queue<int> q; q.push(s); // start from source
while (!q.empty()) { // queue: layer by layer!
    int u = q.front(); q.pop(); // C++17 style, w ignored
    for (auto &[v, w] : AL[u]) {
        if (dist[v] != INF) continue; // already visited, skip
        dist[v] = dist[u]+1; // now set dist[v] != INF
        q.push(v); // for the next iteration
    }
}

```

2.5 topological sort O(V+E) - any toposort with simple dfs

```

vi g[nax], ts;
bool seen[nax];
void dfs(int u) {
    seen[u] = true;
    for(int v: g[u])
        if (!seen[v])
            dfs(v);
    ts.pb(u);
}
void topo(int n){
    forn(i,n) if (!seen[i]) dfs(i);
    reverse(all(ts));
}

```

2.6 topological sort O(V+E) - A specific toposort with bfs (Kahn's algorithm)

```

vi g[nax], ts;
bool seen[nax];
void dfs(int u) {
    seen[u] = true;
    for(int v: g[u])
        if (!seen[v])
            dfs(v);
    ts.pb(u);
}
void topo(int n){
    forn(i,n) if (!seen[i]) dfs(i);
    reverse(all(ts));
}

```

2.7 BFS bipartito

```

// Realiza una BFS desde el nodo 'src' en un grafo
// dirigido o no dirigido
// representado como lista de adyacencia.
// Parametros:
//   n : numero de nodos (0 .. n-1)
//   adj : vector de vectores, donde adj[u] contiene
//         todos los v tales que u -> v
//   src : nodo de partida
// Devuelve:
//   true si es bipartito y false si no lo es
bool bfs(int n, vector<pair<vector<int>, char>> &adj, int
src)
{
    queue<int> q;
    q.push(src);
    char decision = 'a';
    bool bipartito = true;

    while (!q.empty())
    {
        int u = q.front();
        q.pop();
        if (adj[u].second == 'c')
        {
            adj[u].second = decision;
        }
        if (adj[u].second == 'a')
            decision = 'b';
        else
            decision = 'a';

        for (int v : adj[u].first)
        {
            if (adj[v].second == 'c')
            {
                q.push(v);
                adj[v].second = decision;
            }
            if (adj[u].second == adj[v].second)
            {
                bipartito = false;
                break;
            }
        }
    }

    return bipartito;
}

int main()
{
    ios::sync_with_stdio(false);
    cin.tie(nullptr);
}

```

```

int n, m;
// Leer numero de nodos y aristas
cin >> n >> m;
// Construir lista de adyacencia
vector<pair<vector<int>, char>> adj(n);
// a = 1er conjunto
// b = 2do
// c = sin conjunto
for (int i = 0; i < m; ++i)
{
    int u, v;
    cin >> u >> v;
    adj[u].first.push_back(v);
    adj[v].first.push_back(u);
}

// inicializacion en c para saber si no esta
explorado
for (int i = 0; i < n; i++)
    adj[i].second = 'c';

bool es_bipartito = true;
// Iterar por todos los nodos para manejar grafos no
conexos
for (int i = 0; i < n; ++i)
{
    // Si el nodo 'i' no ha sido coloreado, iniciar
    // un BFS desde el
    if (adj[i].second == 'c')
    {
        // Si cualquier componente no es bipartita,
        // el grafo entero no lo es
        if (!bfs(n, adj, i))
        {
            es_bipartito = false;
            break; // Podemos detenernos en cuanto
                   encontramos un fallo
        }
    }
}
cout << "res: " << es_bipartito << endl;
return 0;
}

```

2.8 DFS detect cycle

```

vector<vector<int>> adj(5);
int n;
vector<char> state(5);
/*
a = no visitado
b = visitando
c = visitado
*/

```

```

bool dfs_detect_cycle(int node)
{
    if(state[node] == 'b')
        return true;
    state[node] = 'b';
    for(auto i: adj[node])
    {
        if(dfs_detect_cycle(i))
        {
            return true;
        }
    }
    state[node] = 'c';
    return false;
}

int main()
{
    ios::sync_with_stdio(0); cin.tie(0); cout.tie(0);
    n = 5;
    adj[1].push_back(2);
    // Componente 2 (con ciclo)
    adj[3].push_back(4);
    adj[4].push_back(0);
    // adj[0].push_back(3); // CON ESTO SI HAY CICLO

    for(i=0,5) state[i] = 'a';
    int i;
    for( i=0;i < 5; i++)
    {
        if(state[i] == 'a')
            if(dfs_detect_cycle(i))
            {
                cout << "Hay ciclo" << endl;
                return 0;
            }
        if(i == 5)
            cout << "NO hay ciclo" << endl;
    }
    return 0;
}

```

2.9 Dijkstra camino mas corto grafo dirigido CON PE-SOS($O((V+E)\log V)$)

```

vector<long long> dist;
struct cmp {
    bool operator()(const pair<int, long long>& a, const
                    pair<int, long long>& b) const {
        return a.second > b.second;
    }
};

priority_queue<pair<int, long long>, vector<pair<int,

```

```

long long>>, cmp> q;

void dijkstra(int n, vector<vector<pair<int, long long>>>
               &adj, int src)
{
    dist.resize(n+1, -1);
    dist[src] = 0;
    q.push({src, 0});
    while (!q.empty())
    {
        auto u = q.top();
        q.pop();
        if (u.second > dist[u.first])
        {
            continue; // Ya encontramos un camino mas
                       // corto a 'u', ignoramos este.
        }
        for (auto v : adj[u.first])
        {
            if (dist[v.first] > dist[u.first] + v.second
                or dist[v.first] == -1)
            {
                dist[v.first] = dist[u.first] + v.second;
                q.push({v.first, dist[v.first]});
            }
        }
    }
    true;
}

int main()
{
    ios::sync_with_stdio(false);
    cin.tie(nullptr);
    int n, m;
    cin >> n >> m;
    int u, v;
    long long p;
    vector<vector<pair<int, long long>>> adj(n+1); // nodo
                                                       // destino, peso
    for (int i = 0; i < m; ++i)
    {
        cin >> u >> v >> p;
        adj[u].push_back({v, p});
    }
    dijkstra(n, adj, 1); // desde nodo origen a todos los
                         // demas
    for (int i = 1; i <= n; ++i)
    {
        cout << dist[i] << " ";
    }
    return 0;
}

```

3 Data Structures

3.1 unordered_map<clave,valor>(hacer siempre RESERVE)

Almacena pares clave valor.

```
unordered_map<int,int> a;
a.reserve(n*1.33); IMPORTANTEEEEEEE
n = 1e6 aprox 42.6 MB

n = 3e6 aprox 128 MB

n = 5e6 aprox 213 MB (aún puede entrar, pero ojo con pila
, I/O buffers, otros contenedores).
```

3.1.1 Ejemplo basico Contar frecuencias

```
int main()
{
    int n;
    cin >> n;
    vector<int> arr(n);
    for (int &x : arr)
        cin >> x;

    unordered_map<int,int> freq; //<clave, valor>
    freq.reserve(n*1.33); // evita rehash

    for (int x : arr)
        freq[x]++;
    for (auto &p : freq)
        cout << p.first << " aparece " << p.second << "
            veces\n";
}
```

3.1.2 Buscar existencia de una llave

```
unordered_map<string,int> id;
id.reserve(1e5);
id["uva"] = 10;
id["manzana"] = 20;
// Con count
if (id.count("uva")) cout << "uva existe\n";
```

3.1.3 Transformar indices dispersos a continuos

```
vector<int> vals = {1000, 5000, 1000, 42};
unordered_map<int,int> comp;
comp.reserve(vals.size()*1.33);

int id = 0;
for (int v : vals)
    if (!comp.count(v))
        comp[v] = id++;
/*
This will compress the indices of the values
in 'vals' into a contiguous range starting from 0.
Ahora 1000 = 1
5000 = 2
42 = 3
*/
for (int v : vals)
    cout << v << " -> " << comp[v] << "\n";
```

3.1.4 Hashing pair

```
struct pair_hash {
    size_t operator()(const pair<int,int>& p) const {
        return ((long long)p.first << 32) ^ p.second;
    }
};

int main()
{
    unordered_map<pair<int,int>, int, pair_hash> edge_cost;
    edge_cost.reserve(1e6);
    //Muy usado para representar grafos dispersos.
    edge_cost[{1,2}] = 5;
    edge_cost[{2,3}] = 10;
    cout << edge_cost[{1,2}] << "\n"; // 5
}
```

3.2 unordered_set<clave>(hacer siempre RESERVE)

No existe acceso aleatorio con h[], pero se puede iterar con for auto.

```
int main() {
    int n = 3e5;
    vi a = {1,2,3,42,42,42};
    unordered_set<int> s; //<T>
    s.reserve(n * 1.3); // evita rehash

    //insert(T)
    for (int x : a)
        s.insert(x);
```

```

//VERIFICAR EXISTENCIA
if (s.find(42) != s.end())
    cout << "42 existe" << endl;
//Iterar para ver claves existentes
for(auto x : s)
    cout << x << " ";
return 0;
}

```

3.3 unordered_multimap<clave, valorES>(hacer siempre RESERVE)

Una misma clave puede tener varios valores asociados

3.3.1 Ejemplo basico

```

int main() {
    multimap<int, string> mm;
    // insertar pares (clave, valor)
    mm.insert({1, "uva"});
    mm.insert({2, "manzana"});
    mm.insert({2, "pera"});
    mm.insert({3, "melon"});
    // Iterar (se imprime ordenado por clave)
    for (auto &p : mm)
        cout << p.first << " -> " << p.second << "\n";
    /*
    1 -> uva
    2 -> manzana
    2 -> pera
    3 -> melon
    */
}

```

3.3.2 Buscar por clave

```

multimap<int, string> mm;
// insertar pares (clave, valor)
mm.insert({1, "uva"});
mm.insert({2, "manzana"});
mm.insert({2, "pera"});
mm.insert({3, "melon"});
// Buscar la primera aparicion de clave 2
auto it = mm.find(2);

```

```

if (it != mm.end())
    cout << "Encontrado: " << it->second << "\n";
// Contar cuantos con clave=2
cout << "Claves con 2: " << mm.count(2) << "\n";
// Obtener todos los con clave=2
auto [ini, fin] = mm.equal_range(2);
for (auto it = ini; it != fin; ++it)
    cout << it->second << " ";
/*
SALIDA
Encontrado: manzana
Claves con 2: 2
manzana pera
*/

```

3.3.3 Delete

```

mm.erase(2); // borra *todas* las entradas con clave=2
// Si quieres borrar solo uno:
auto it = mm.find(2);
if (it != mm.end())
    mm.erase(it);

```

3.4 Disjoint Set Union - UnionFind cpbook

Cada que unimos dos Sets del mismo RANK(rank=r=altura - size=s=vertices) nuestro rank aumenta en +1. Entonces para formar un RANK r se necesitan por lo menos 2^r vertices.

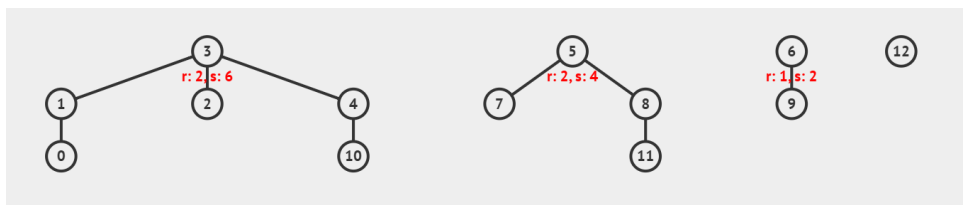


Figure 1: Inicializacion de Union-Find. Cada nodo es su propio padre.

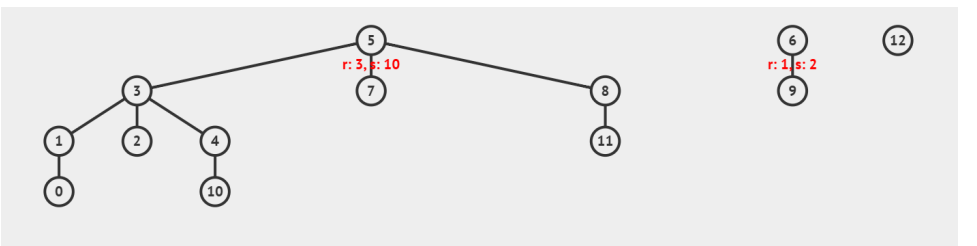


Figure 2: Union-Find despues de unir 3 y 5

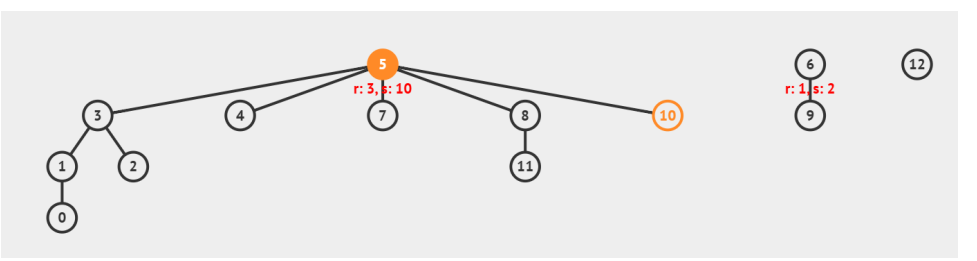


Figure 3: Union-Find despues findSet(10) con Path Compression

```
// Union-Find Disjoint Sets Library written in OOP manner
// , using both path compression and union by rank
// heuristics

#include <bits/stdc++.h>
using namespace std;

typedef vector<int> vi;

class UnionFind {
    style
private:
    vi p, rank, setSize;
    // is the key part
    int numSets;
public:
    UnionFind(int N) {
        p.assign(N, 0); for (int i = 0; i < N; ++i) p[i] = i;
        rank.assign(N, 0);
        // optional speedup
        setSize.assign(N, 1);
        // optional feature
        numSets = N;
        // optional feature
    }
}
```

```

    }

    int findSet(int i) {
        return (p[i] == i) ? i : (p[i] = findSet(p[i]));
        // Path Compression
    }
    bool isSameSet(int i, int j) { return findSet(i) ==
        findSet(j); }
    int numDisjointSets() { return numSets; } // optional
    int sizeOfSet(int i) { return setSize[findSet(i)]; } // optional
    void unionSet(int i, int j) {
        if (isSameSet(i, j)) return;
        // i and
        // j are in same set
        int x = findSet(i), y = findSet(j);
        // find
        // both rep items
        if (rank[x] > rank[y]) swap(x, y);
        // keep
        // x 'shorter' than y
        p[x] = y;
        // set x
        under y
        if (rank[x] == rank[y]) ++rank[y];
        // optional speedup
        setSize[y] += setSize[x];
        // combine set sizes at y
        --numSets;
        // union reduces numSets
    }
    int main() {
        printf("Assume that there are 5 disjoint sets initially
               \n");
        UnionFind UF(17); // create 5 disjoint sets
        UF.unionSet(1,2);
        UF.unionSet(3,4);
        UF.unionSet(1,3);
        UF.unionSet(5,6);
        UF.unionSet(7,8);
        UF.unionSet(5,7);
        UF.unionSet(1,5);

        UF.unionSet(9,10);
        UF.unionSet(11,12);
        UF.unionSet(9,11);
        UF.unionSet(13,14);
        UF.unionSet(15,16);
        UF.unionSet(13,16);
        UF.unionSet(9,13);

        UF.unionSet(9,1);
        UF.findSet(10);
        UF.findSet(11);

        int a = 1 + 2;
    }
}
```

```

printf("isSameSet(0, 3) = %d\n", UF.isSameSet(0, 3));
// will return 0 (false)
printf("isSameSet(4, 3) = %d\n", UF.isSameSet(4, 3));
// will return 1 (true)
for (int i = 0; i < 5; i++) // findSet will return 1
    for {0, 1} and 3 for {2, 3, 4}
    printf("findSet(%d) = %d, sizeOfSet(%d) = %d\n", i,
           UF.findSet(i), i, UF.sizeOfSet(i));
UF.unionSet(0, 3);
printf("%d\n", UF.numDisjointSets()); // 1
for (int i = 0; i < 5; i++) // findSet will return 3
    for {0, 1, 2, 3, 4}
    printf("findSet(%d) = %d, sizeOfSet(%d) = %d\n", i,
           UF.findSet(i), i, UF.sizeOfSet(i));
return 0;
}

```

3.5 Fenwick Tree

```

#include <bits/stdc++.h>
using namespace std;

#define LSOne(S) ((S) & -(S)) // the
                                // key operation

typedef long long ll;          // extra flexibility
typedef vector<ll> vll;       // for
typedef vector<int> vi;

class FenwickTree {           // index
    0 is not used
private:
    vll ft;                    // internal FT is an array
public:
    FenwickTree(int m) { ft.assign(m+1, 0); } // create an empty FT

    void build(const vll &f) {
        int m = (int)f.size()-1; // note
        f[0] is always 0
        ft.assign(m+1, 0);
        for (int i = 1; i <= m; ++i) { // O(m)
            ft[i] += f[i];
            this value
            if (i+LSOne(i) <= m) // i has
                parent
                ft[i+LSOne(i)] += ft[i];
                to that parent
        }
    }
}

```

```

FenwickTree(const vll &f) { build(f); } // create FT based on f
FenwickTree(int m, const vi &s) { // create FT based on s
    vll f(m+1, 0);
    for (int i = 0; i < (int)s.size(); ++i) // do
        the conversion first
        +f[s[i]];
    build(f); // in O(n)
}
ll rsq(int j) { // returns RSQ(1, j)
    ll sum = 0;
    for (; j; j -= LSOne(j))
        sum += ft[j];
    return sum;
}
ll rsq(int i, int j) { return rsq(j) - rsq(i-1); } // inc/exclusion
// updates value of the i-th element by v (v can be +ve /inc or -ve/dec)
void update(int i, ll v) {
    for (; i < (int)ft.size(); i += LSOne(i))
        ft[i] += v;
}
int select(ll k) { // O(log m)
    int p = 1;
    while (p*2 < (int)ft.size()) p *= 2;
    int i = 0;
    while (p) {
        if (k > ft[i+p]) {
            k -= ft[i+p];
            i += p;
        }
        p /= 2;
    }
    return i+1;
}
class RUPQ { // RUPQ
    variant
private:
    FenwickTree ft; // internally use PURQ FT
public:
    RUPQ(int m) : ft(FenwickTree(m)) {}
    void range_update(int ui, int uj, ll v) { // [ui,
        ft.update(ui, v);
    }
}

```

```

    ui+1, .., m] +v
    ft.update(uj+1, -v);           // [uj
    +1, uj+2, .., m] -v
}
ll point_query(int i) { return ft.rsq(i); } // rsq(i
    ) is sufficient
};

class RURQ {
    variant
private:
    two helper FTs
    RUPQ rupq; // RUPQ and
    FenwickTree purq; // PURQ
public:
    RURQ(int m) : rupq(RUPQ(m)), purq(FenwickTree(m)) {} // initialization
    void range_update(int ui, int uj, ll v) {
        rupq.range_update(ui, uj, v); // [ui,
        ui+1, .., uj] +v
        purq.update(ui, v*(ui-1)); // -(ui
        -1)*v before ui
        purq.update(uj+1, -v*uj); // +(uj-
        ui+1)*v after uj
    }
    ll rsq(int j) {
        return rupq.point_query(j)*j - // optimistic calculation
            purq.rsq(j); // cancellation factor
    }
    ll rsq(int i, int j) { return rsq(j) - rsq(i-1); } // standard
};

int main() {
    vll f = {0,0,1,0,1,2,3,2,1,1,0}; // index
    0 is always 0
    FenwickTree ft(f);
    cout << "select:" << ft.select(5);
    printf("%lld\n", ft.rsq(1, 6)); // 7 => ft[6]+ft[4] =
    5+2 = 7
    printf("%d\n", ft.select(7)); // index 6, rsq(1, 6) ==
    7, which is >= 7
    ft.update(5, 1); // update demo
    printf("%lld\n", ft.rsq(1, 10)); // now 12
    printf("=====\n");
    RUPQ rupq(10);
    RURQ rurq(10);
    rupq.range_update(2, 9, 7); // indices in [2, 3, .., 9]
        updated by +7
    rupq.range_update(6, 7, 3); // indices 6&7 are further
}

```

```

    updated by +3 (10)
    rupq.point_query(6);
    rurq.range_update(2, 9, 7); // same as rupq above
    rurq.range_update(6, 7, 3); // same as rupq above
    // idx = 0 (unused) | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9
    | 10
    // val = -
    | 0 | 7 | 7 | 7 | 7 | 7 | 10 | 10 | 7 | 7 |
    | 0
    for (int i = 1; i <= 10; i++)
        printf("%d -> %lld\n", i, rupq.point_query(i));
    printf("RSQ(1, 10) = %lld\n", rurq.rsq(1, 10)); // 62
    printf("RSQ(6, 7) = %lld\n", rurq.rsq(6, 7)); // 20
    return 0;
}

```

3.6 Segment Tree

```

#include <bits/stdc++.h>
using namespace std;
typedef vector<int> vi;
class SegmentTree { // OOP
    style
private:
    int n; // n = (int)A.size()
    vi A, st, lazy;
    int l(int p) { return p<<1; } // go to left child
    int r(int p) { return (p<<1)+1; } // go to right child
    int conquer(int a, int b) {
        if (a == -1) return b; // corner case
        if (b == -1) return a; // RMQ
        return min(a, b);
    }
    void build(int p, int L, int R) { // O(n)
        if (L == R)
            st[p] = A[L]; // base case
        else {
            int m = (L+R)/2;
            build(l(p), L, m);
            build(r(p), m+1, R);
            st[p] = conquer(st[l(p)], st[r(p)]);
        }
    }
}

```

```

void propagate(int p, int L, int R) {
    if (lazy[p] != -1) { // has a
        lazy_flag
        st[p] = lazy[p];
        // has same value
    if (L != R) // not a
        leaf
        lazy[l(p)] = lazy[r(p)] = lazy[p];
        // propagate downwards
    else // L ==
        R, a single index
        A[L] = lazy[p];
        // to update this
        lazy[p] = -1; // time
        // erase
        lazy_flag
    }
}

int RMQ(int p, int L, int R, int i, int j) { // O(log n)
    propagate(p, L, R); // lazy propagation
    if (i > j) // infeasible
        return -1;
    if ((L >= i) && (R <= j)) // found the segment
        return st[p];
    int m = (L+R)/2;
    int left = RMQ(l(p), L, m, i, min(m, j));
    int right = RMQ(r(p), m+1, R, max(i, m+1), j);
    return conquer(left, right);
}

void update(int p, int L, int R, int i, int j, int val) // O(log n)
{ propagate(p, L, R); // lazy propagation
    if (i > j) return;
    if ((L >= i) && (R <= j)) // found the segment
        lazy[p] = val; // update this
    propagate(p, L, R); // lazy propagation
}
else {
    int m = (L+R)/2;
    update(l(p), L, m, i, min(m, j), val);
    update(r(p), m+1, R, max(i, m+1), j, val);
    int lsubtree = (lazy[l(p)] != -1) ? lazy[l(p)] : st[l(p)];
    int rsubtree = (lazy[r(p)] != -1) ? lazy[r(p)] : st[r(p)];
    st[p] = conquer(lsubtree, rsubtree);
}
}

```

```

public:
SegmentTree(int sz) : n(sz), A(n), st(4*n), lazy(4*n, -1) {}

SegmentTree(const vi &initialA) : SegmentTree((int) initialA.size()) {
    A = initialA;
    build(1, 0, n-1);
    true;
}

void update(int i, int j, int val) { update(1, 0, n-1, i, j, val); }

int RMQ(int i, int j) { return RMQ(1, 0, n-1, i, j); }

int main() {
    vi A = {18, 17, 13, 19, 15, 11, 20, 99}; // make
    // n a power of 2
    SegmentTree st(A);
    st.update(4, 7, 2);

    st.RMQ(1, 2);
    printf("idx 0, 1, 2, 3, 4, 5, 6, 7\n");
    printf("A is {18,17,13,19,15,11,20,oo}\n");
    printf("RMQ(1, 3) = %d\n", st.RMQ(1, 3)); // 13
    printf("RMQ(4, 7) = %d\n", st.RMQ(4, 7)); // 11
    printf("RMQ(3, 4) = %d\n", st.RMQ(3, 4)); // 15
    st.update(5, 5, 77);
    // update A[5] to 77
    printf("idx 0, 1, 2, 3, 4, 5, 6, 7\n");
    printf("Now, modify A into {18,17,13,19,15,77,20,oo}\n");
    printf("RMQ(1, 3) = %d\n", st.RMQ(1, 3)); // remains 13
    printf("RMQ(4, 7) = %d\n", st.RMQ(4, 7)); // now 15
    printf("RMQ(3, 4) = %d\n", st.RMQ(3, 4)); // remains 15
    st.update(0, 3, 30);
    // update A[0..3] to 30
    printf("idx 0, 1, 2, 3, 4, 5, 6, 7\n");
    printf("Now, modify A into {30,30,30,30,15,77,20,oo}\n");
    printf("RMQ(1, 3) = %d\n", st.RMQ(1, 3)); // now 30
    printf("RMQ(4, 7) = %d\n", st.RMQ(4, 7)); // remains 15
    printf("RMQ(3, 4) = %d\n", st.RMQ(3, 4)); // remains 15
}

```

```

st.update(3, 3, 7); // update A[3] to 7
printf("      idx 0, 1, 2, 3, 4, 5, 6, 7\n");
printf("Now, modify A into {30,30,30, 7,15,77,20,oo}\n");
printf("RMQ(1, 3) = %d\n", st.RMQ(1, 3)); // now 7
printf("RMQ(4, 7) = %d\n", st.RMQ(4, 7)); // remains 15
printf("RMQ(3, 4) = %d\n", st.RMQ(3, 4)); // now 7
return 0;
}

```

3.7 Order Statistics Tree

3.7.1 Quick Select

Ranking(v) = posicion del elemento v si el arreglo estuviese ordenado.

```

int Partition(int A[], int l, int r) {
    int p = A[l];
    the pivot
    int m = l;
    and S2 are empty
    for (int k = l+1; k <= r; ++k) {
        explore unknown region
        if (A[k] < p) {
            2
            ++m;
            swap(A[k], A[m]);
        } // notice that we do nothing in case 1: a[k] >= p
    } swap(A[l], A[m]);
    pivot with a[m]
    return m;
    return pivot index
}

int RandPartition(int A[], int l, int r) {
    int p = l + rand() % (r-l+1);
    select a random pivot
    swap(A[l], A[p]);
    A[p] with A[l]
    return Partition(A, l, r);
}

int QuickSelect(int A[], int l, int r, int k) { // expected O(n)
    if (l == r) return A[l];
    int q = RandPartition(A, l, r);
    if (q+1 == k)
        return A[q];
}

```

```

else if (q+1 > k)
    return QuickSelect(A, l, q-1, k);
else
    return QuickSelect(A, q+1, r, k);
}

int main() {
    int A[] = { 2, 8, 7, 1, 5, 4, 6, 3 };
    nth_element(A,A+4, A+8);
    printf("%d\n", A[4]);
    //output: 5
    for(auto i:A)
        cout << i << ", ";
    //output: [3,2,1,4,5,7,6,8]
    return 0;
}

```

3.8 Ordered Statistics Tree

```

#include <bits/stdc++.h>
using namespace std;
#include <bits/extc++.h>
using namespace __gnu_pbds;
typedef tree<int, null_type, less<int>, rb_tree_tag,
tree_order_statistics_node_update> ost;
int main() {
    int n = 9;
    int A[] = { 2, 4, 7, 10, 15, 23, 50, 65, 71 };
    Chapter 2
    ost tree;
    for (int i = 0; i < n; ++i)
        log n
        tree.insert(A[i]);
    // O(log n) select
    cout << *tree.find_by_order(0) << "\n";
    smallest = 2 // 1-
    cout << *tree.find_by_order(n-1) << "\n";
    largest = 71 // 9-
    cout << *tree.find_by_order(4) << "\n";
    smallest = 15 // 5-
    // O(log n) rank
    cout << tree.order_of_key(2) << "\n";
    0 (rank 1)
    cout << tree.order_of_key(71) << "\n";
    8 (rank 9)
    cout << tree.order_of_key(15) << "\n";
    4 (rank 5)
    return 0;
}

```

4 Math

4.1 Prime Numbers 1-2000

2 3 5 7 11 13 17 19 23 29
 31 37 41 43 47 53 59 61 67 71
 73 79 83 89 97 101 103 107 109 113
 127 131 137 139 149 151 157 163 167 173
 179 181 191 193 197 199 211 223 227 229
 233 239 241 251 257 263 269 271 277 281
 283 293 307 311 313 317 331 337 347 349
 353 359 367 373 379 383 389 397 401 409
 419 421 431 433 439 443 449 457 461 463
 467 479 487 491 499 503 509 521 523 541
 547 557 563 569 571 577 587 593 599 601
 607 613 617 619 631 641 643 647 653 659
 661 673 677 683 691 701 709 719 727 733
 739 743 751 757 761 769 773 787 797 809
 811 821 823 827 829 839 853 857 859 863
 877 881 883 887 907 911 919 929 937 941
 947 953 967 971 977 983 991 997 1009 1013
 1019 1021 1031 1033 1039 1049 1051 1061 1063 1069
 1087 1091 1093 1097 1103 1109 1117 1123 1129 1151
 1153 1163 1167 1181 1187 1193 1201 1213 1217 1223
 1229 1231 1237 1249 1259 1277 1279 1283 1289 1291
 1297 1301 1303 1307 1319 1321 1327 1361 1367 1373
 1381 1399 1409 1423 1427 1429 1433 1439 1447 1451
 1453 1459 1471 1481 1483 1487 1489 1493 1499 1511
 1523 1531 1543 1549 1553 1559 1567 1571 1579 1583
 1597 1601 1607 1609 1613 1619 1621 1627 1637 1657
 1663 1667 1669 1693 1699 1709 1721 1723 1733
 1741 1747 1753 1759 1777 1783 1787 1789 1801 1811
 1823 1831 1847 1861 1867 1871 1873 1877 1879 1889
 1901 1907 1913 1931 1933 1949 1951 1973 1979 1987

 970'997 971'483 921'281'269 999'279'733
 1'000'000'009 1'000'000'021 1'000'000'409
 1'005'012'527

4.2 Serie de Fibonacci (hasta n=20)

Def: $F(0)=0$, $F(1)=1$, $F(n)=F(n-1)+F(n-2)$
 $F(0) = 0$
 $F(1) = 1$
 $F(2) = 1$
 $F(3) = 2$
 $F(4) = 3$
 $F(5) = 5$
 $F(6) = 8$
 $F(7) = 13$
 $F(8) = 21$
 $F(9) = 34$
 $F(10) = 55$
 $F(11) = 89$
 $F(12) = 144$
 $F(13) = 233$
 $F(14) = 377$
 $F(15) = 610$
 $F(16) = 987$
 $F(17) = 1597$
 $F(18) = 2584$
 $F(19) = 4181$
 $F(20) = 6765$

4.3 Factorial (hasta n=20)

Def: $n!=n(n-1)!$
 $0! = 1$
 $1! = 1$
 $2! = 2$
 $3! = 6$
 $4! = 24$
 $5! = 120$
 $6! = 720$
 $7! = 5040$
 $8! = 40320$
 $9! = 362880$
 $10! = 3628800$
 $11! = 39916800$
 $12! = 479001600$

```

13! = 6227020800
14! = 87178291200
15! = 1307674368000
16! = 20922789888000
17! = 355687428096000
18! = 6402373705728000
19! = 121645100408832000
20! = 2432902008176640000

```

4.4 Numeros Triangulares (hasta n=20)

Def: $T(n) = n(n+1)/2$

```

T(1) = 1
T(2) = 3
T(3) = 6
T(4) = 10
T(5) = 15
T(6) = 21
T(7) = 28
T(8) = 36
T(9) = 45
T(10) = 55
T(11) = 66
T(12) = 78
T(13) = 91
T(14) = 105
T(15) = 120
T(16) = 136
T(17) = 153
T(18) = 171
T(19) = 190
T(20) = 210

```

4.5 Numeros Cuadrados (hasta n=20)

Def: $Q(n) = n^2$

```
Q(1) = 1
```

```

Q(2) = 4
Q(3) = 9
Q(4) = 16
Q(5) = 25
Q(6) = 36
Q(7) = 49
Q(8) = 64
Q(9) = 81
Q(10) = 100
Q(11) = 121
Q(12) = 144
Q(13) = 169
Q(14) = 196
Q(15) = 225
Q(16) = 256
Q(17) = 289
Q(18) = 324
Q(19) = 361
Q(20) = 400

```

4.6 Simple Sieve of Eratosthenes $O(n * \log(\log(n)))$ - con $n=1e7$ 1.25 MB

```

#define tam 1e7
vector < bool > criba(tam , true);
void criba_function()
{
    criba[0]=false;
    criba[1]=false;
    //(( i*i < tam) equivalente a (i <= sqrt(tam))
    for(int i = 2; i*i <= tam ; i++)
    {
        if(!criba[i]) continue;
        for(int j = 2; i*j <= tam ; j++)
            criba[i * j] = false;
    }
}

```

4.7 Smallest Prime Factor AND Sieve of Eratosthenes $O(n)$ - con $n=1e7$ 45 MB

```

// O(n)
// pr contains prime numbers

```

```

// lp[i] == i if i is prime
// else lp[i] is minimum prime factor of i
const int nax = 1e7;
int lp[nax+1]; //because lp is an array nax have to be
    less than 1e7 or change to a vector(nax+1,0)
vector<int> pr; // It can be sped up if change for an
    array

void sieve(){
    form(i,2,nax){
        if (lp[i] == 0) {
            lp[i] = i; pr.pb(i);
        }
        for (int j=0, mult= i*pr[j]; j<sz(pr) && pr[j]<=lp[i]
            && mult<nax; ++j, mult= i*pr[j])
            lp[mult] = pr[j];
    }
}

```

4.8 Smallest Prime Factor Piton++

```

// O(n)
// pr contains prime numbers
// lp[i] == i if i is prime
// else lp[i] is minimum prime factor of i
const int nax = 1e7;
int lp[nax+1]; //because lp is an array nax have to be
    less than 1e7 or change to a vector(nax+1,0)
vector<int> pr; // It can be sped up if change for an
    array

void sieve(){
    form(i,2,nax){
        if (lp[i] == 0) {
            lp[i] = i; pr.pb(i);
        }
        for (int j=0, mult= i*pr[j]; j<sz(pr) && pr[j]<=lp[i]
            && mult<nax; ++j, mult= i*pr[j])
            lp[mult] = pr[j];
    }
}

```

4.9 Combinatorics

4.9.1 Next permutation

```

int main() {
    vector<int> perm = {1, 2, 3};
    sort(perm.begin(), perm.end());
    do {
        for (int x : perm)
            cout << x << ',';
        cout << '\n';
    }
}

```

```

} while (next_permutation(perm.begin(), perm.end()));

int arr[] = {2, 3, 4, 5, 1, 0};
sort(arr, arr+6); // arr+CANTIDAD DE ELEMENTOS
do {
    for (int x : perm)
        cout << x << ',';
    cout << '\n';
} while (next_permutation(arr, arr+6));
return 0;
}

```

5 Dynamic Programming

6 Miscellaneous

6.1 Ternary Search

Decimal - Binary - Octal - Hex – ASCII Conversion Chart																			
Decimal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII	Decimal	Binary	Octal	Hex	ASCII
0	00000000	000	00	NUL	32	00100000	040	20	SP	64	01000000	100	40	@	96	01100000	140	60	~
1	00000001	001	01	SOH	33	00100001	041	21	!	65	01000001	101	41	A	97	01100001	141	61	a
2	00000010	002	02	STX	34	00100010	042	22	^	66	01000010	102	42	B	98	01100010	142	62	b
3	00000011	003	03	ETX	35	00100011	043	23	#	67	01000011	103	43	C	99	01100011	143	63	c
4	00000100	004	04	EOT	36	00100100	044	24	\$	68	01000100	104	44	D	100	01100100	144	64	d
5	00000101	005	05	ENQ	37	00100101	045	25	%	69	01000101	105	45	E	101	01100101	145	65	e
6	00000110	006	06	ACK	38	00100110	046	26	&	70	01000110	106	46	F	102	01100110	146	66	f
7	00000111	007	07	BEL	39	00100111	047	27	*	71	01000111	107	47	G	103	01100111	147	67	g
8	00000100	010	08	BS	40	00100100	050	28	(72	01000100	110	48	H	104	01100100	150	68	h
9	00000101	011	09	HT	41	00100101	051	29)	73	01000101	111	49	I	105	01100101	151	69	i
10	000001010	012	04	LF	42	001001010	052	2A	*	74	010001010	112	4A	J	106	011001010	152	6A	j
11	00000111	013	0B	VT	43	00100111	053	2B	+	75	01000111	113	4B	K	107	01100111	153	6B	k
12	00001100	014	0C	FF	44	00101100	054	2C	,	76	01000110	114	4C	L	108	01100110	154	6C	m
13	00001101	015	0D	CR	45	00101101	055	2D	-	77	01000111	115	4D	M	109	01100111	155	6D	n
14	00001110	016	0E	SO	46	00101110	056	2E	_	78	01000110	116	4E	N	110	01100110	156	6E	o
15	00001111	017	0F	SI	47	00101111	057	2F	/	79	01000111	117	4F	O	111	01100111	157	6F	p
16	00010000	020	10	DLE	48	00100000	060	30	0	80	01000000	120	50	P	112	01100000	160	70	r
17	00010001	021	11	DC1	49	00100001	061	31	1	81	01000001	121	51	Q	113	01100001	161	71	s
18	00010010	022	12	DC2	50	00100010	062	32	2	82	01000010	122	52	R	114	01100010	162	72	t
19	00010011	023	13	DC3	51	00100011	063	33	3	83	01000011	123	53	S	115	01100011	163	73	u
20	00010100	024	14	DC4	52	00100100	064	34	4	84	01000100	124	54	T	116	01100100	164	74	v
21	00010101	025	15	NAK	53	00100101	065	35	5	85	01000101	125	55	U	117	01100101	165	75	w
22	00010110	026	16	SYN	54	00100110	066	36	6	86	01000110	126	56	V	118	01100110	166	76	x
23	00010111	027	17	ETB	55	00100111	067	37	7	87	01000111	127	57	W	119	01100111	167	77	y
24	00011000	030	18	CAN	56	00110000	070	38	8	88	01000000	130	58	X	120	01100000	170	78	z
25	00011001	031	19	EM	57	00110001	071	39	9	89	01000001	131	59	Y	121	01100001	171	79	{
26	00011010	032	1A	SUB	58	00110010	072	3A	:	90	01000010	132	5A	Z	122	01100010	172	7A	}
27	00011011	033	1B	ESC	59	00110011	073	3B	:	91	01000011	133	5B	[123	01100011	173	7B	(
28	00011100	034	1C	FS	60	00110000	074	3C	<	92	01000000	134	5C	\	124	01100000	174	7C)
29	00011101	035	1D	GS	61	00110001	075	3D	=	93	01000001	135	5D]	125	01100001	175	7D	-
30	00011110	036	1E	RS	62	00110010	076	3E	>	94	01000010	136	5E	*	126	01100010	176	7E	~
31	00011111	037	1F	US	63	00110011	077	3F	?	95	01000011	137	5F	_	127	01100011	177	7F	DEL

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ASCII Conversion Chart.doc Copyright © 2008, 2012 Donald Weiman 22 March 2012

Figure 4: Ascii code

Tipo	Tam. Bits	Dígitos de precisión	Rango	
			Min	Max
Bool	8	0	0	1
Char	8	2	-128	127
Signed char	8	2	-128	127
unsigned char	8	2	0	255
short int	16	4	-32,768	32,767
unsigned short int	16	4	0	65,535
Int	32	9	-2,147,483,648	2,147,483,647
unsigned int	32	9	0	4,294,967,295
long int	32	9	-2,147,483,648	2,147,483,647
unsigned long int	32	9	0	4,294,967,295
long long int	64	18	-9,223,372,036,854,775,808	9,223,372,036,854,775,807
unsigned long long int	64	18	0	18,446,744,073,709,551,615
Float	32	6	1.17549e-38	3.40282e+38
Double	64	15	2.22507e-308	1.79769e+308

Figure 5: Data types limits

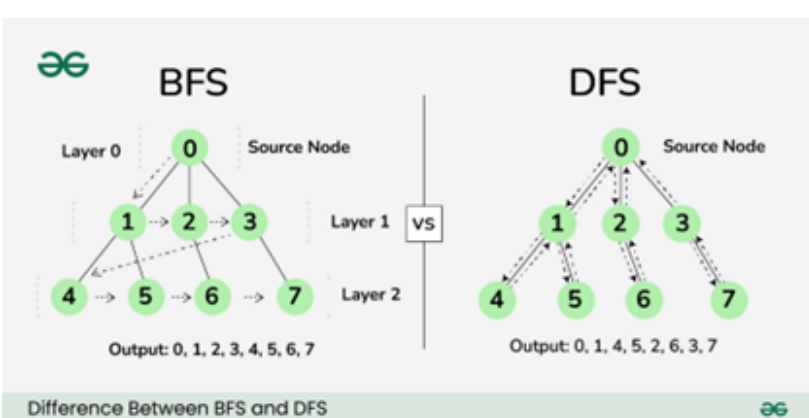


Figure 6: DFS y BFS

Simplest Trick to find PreOrder InOrder PostOrder

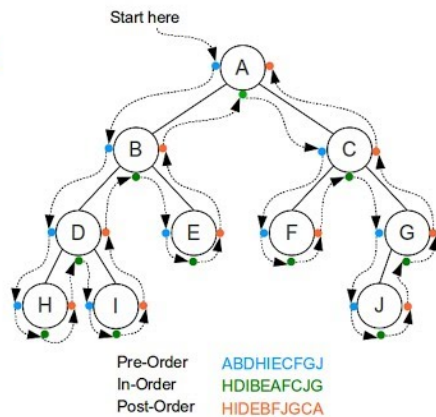


Figure 7: Pre-order, In-order y Post-order

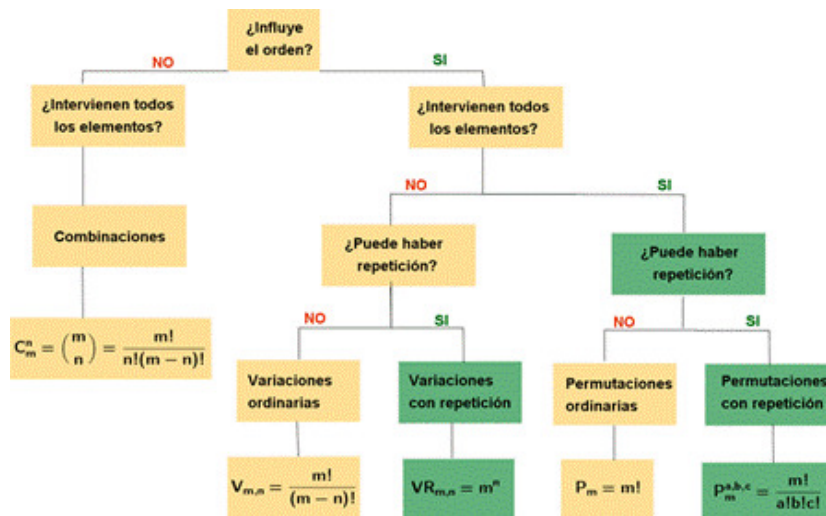


Figure 8: Combinatorics

The following are true involving modular arithmetic:

- $(a + b) \% m = ((a \% m) + (b \% m)) \% m$
Example: $(15 + 29) \% 8$
 $= ((15 \% 8) + (29 \% 8)) \% 8 = (7 + 5) \% 8 = 4$
- $(a - b) \% m = ((a \% m) - (b \% m)) \% m$
Example: $(37 - 15) \% 6$
 $= ((37 \% 6) - (15 \% 6)) \% 6 = (1 - 3) \% 6 = -2 \text{ or } 4$
- $(a \times b) \% m = ((a \% m) \times (b \% m)) \% m$
Example: $(23 \times 12) \% 5$
 $= ((23 \% 5) \times (12 \% 5)) \% 5 = (3 \times 2) \% 5 = 1$

Figure 9: Modulo properties

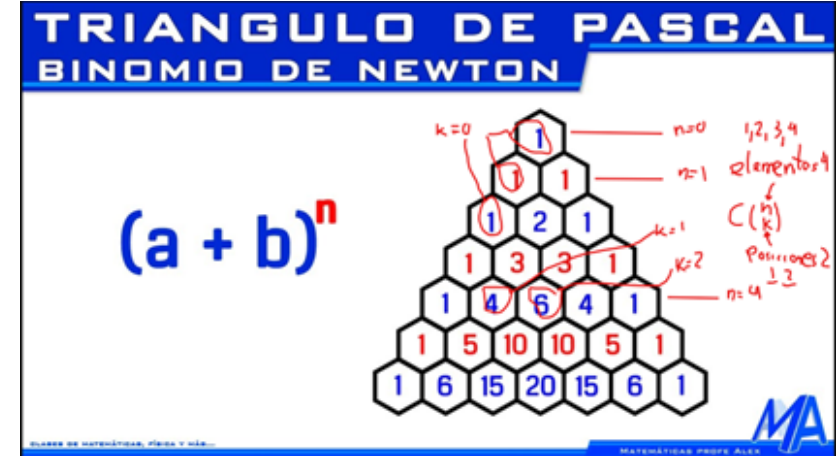


Figure 10: Pascal's triangle