Teambook Sindicato de Transporte 2880

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Contents

1	Mathematics	Ę
	1.1 GCD and LCM	
	1.2 Prime Numbers	Ę
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	Graphs	7
	2.1 Depth First Search (DFS)	7
	2.2 Breadth First Search (BFS)	7

4 CONTENTS

Chapter 1

Mathematics

This chapter is about some useful mathematical tools needed in order to solve problems.

1.1 GCD and LCM

In order to find the greatest common divisor (GCD) of two numbers, the Euclidean algorithm can be used. The implementation is as follows:

```
ll gcd(ll a, ll b){return b==0? a:gcd(b,a%b);}
int x, y, d;
void extendedEuclid(int a, int b)//ecuacion diofantica ax + by = d
{
   if(b==0) {x=1; y=0; d=a; return;}
   extendedEuclid(b,a%b);
   int x1=y;
   y = x-(a/b)*y;
   x=x1;
}
```

../Mathematics/Euclid.cpp

Another (and faster) way to find the GCD is by using the following code:

```
int gcd(int a, int b) {
   if (!a || !b)
      return a | b;
   unsigned shift = __builtin_ctz(a | b);
   a >>= __builtin_ctz(a);
```

```
do {
    b >>= __builtin_ctz(b);
    if (a > b)
        swap(a, b);
    b -= a;
} while (b);
return a << shift;
}</pre>
```

../Mathematics/FastGCD.cpp

The way Halim suggests to find the GCD and the LCM is given by the following code:

```
int gcd(int a, int b) { return b == 0 ? a : gcd(b, a%b); }
int lcm(int a, int b) { return a / gcd(a, b) * b; }
```

../Mathematics/HalimGCD.cpp

1.2 Prime Numbers

The fastest way to check the primality of a number is by using Erathostenes' sieve. The typical implementation is as follows:

```
bitset<100000> bi;
vi primos; //primos
vector<ll> pric; //primos al cuadrado
void criba()
{
   bi.set();
```

6 CHAPTER 1. MATHEMATICS

```
for(int i=2;i<100000;i++)</pre>
      if(bi[i])
      {
         for(int j=i+i; j<100000; j+=i)</pre>
             bi[j]=0;
         primos.push_back(i);
         pric.push_back((ll)i*(ll)i);
int euler(int n)
   int res=n;
   for(int i=0;pric[i]<=n;i++)</pre>
      if(n%primos[i]==0)
         res-= res/primos[i];
         while(n%primos[i] == 0) n/=primos[i];
      }
   if(n!=1) res-=res/n;
   return res;
```

../Mathematics/Erathostenes.cpp

Nevertheless, the following implementation is faster, since the statement if

```
if (i % prime[j] == 0) break;
```

terminates the loop when p divides i. The inner loop is executed only once for each composite. Hence, the code performs in O(n) complexity, resulting in the 'linear' sieve:

```
// This algorithm allows to find Eratosthenes sieve in O(n logn)
    time.

std::vector <int> prime;
bool is_composite[MAXN];

void sieve (int n) {
    std::fill (is_composite, is_composite + n, false);
    for (int i = 2; i < n; ++i) {
        if (!is_composite[i]) prime.push_back (i);
}</pre>
```

```
for (int j = 0; j < prime.size () && i * prime[j] < n; ++j) {</pre>
         is_composite[i * prime[j]] = true;
         if (i % prime[j] == 0) break;
   }
}
// An application of this linearr sieve is to find the Euler
    totient function of a number in O(n logn) time.
std::vector <int> prime;
bool is_composite[MAXN];
int phi[MAXN];
void sieve (int n) {
   std::fill (is_composite, is_composite + n, false);
   phi[1] = 1;
   for (int i = 2; i < n; ++i) {</pre>
      if (!is_composite[i]) {
         prime.push_back (i);
         phi[i] = i - 1;
                                        //i is prime
      for (int j = 0; j < prime.size () && i * prime[j] < n; ++j) {</pre>
         is_composite[i * prime[j]] = true;
         if (i % prime[j] == 0) {
            phi[i * prime[j]] = phi[i] * prime[j]; //prime[j]
    divides i
            break;
         } else {
            phi[i * prime[j]] = phi[i] * phi[prime[j]]; //prime[j]
     does not divide i
      }
   }
}
```

../Mathematics/LinearSieve.cpp

Chapter 2

Graphs

This chapter shows some of the basec algorithms and implementations required to solve problems that include graphs.

2.1 Depth First Search (DFS)

The DFS algorithm is a recursive algorithm that visits all the nodes of a graph. It is used to find connected components, topological sorting, and to find bridges and articulation points. The algorithm is as follows:

The implementation can be done as follows:

2.2 Breadth First Search (BFS)

The BFS algorithm is a non-recursive algorithm that visits all the nodes of a graph. It is used to find connected components, topological sorting, and to find bridges and articulation points, to better understand it, a propagating fire can be imagined. The algorithm is as follows:

The implementation can be done as follows:

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

using namespace std;
signed main()
{
    vector<vector<int>> adj; // adjacency list representation
    int n; // number of nodes
    int s; // source vertex

queue<int> q;
```

```
vector<bool> used(n);
vector<int> d(n), p(n);
q.push(s);
used[s] = true;
p[s] = -1;
while (!q.empty()) {
    int v = q.front();
    q.pop();
   for (int u : adj[v]) {
        if (!used[u]) {
            used[u] = true;
            q.push(u);
            d[u] = d[v] + 1;
            p[u] = v;
        }
    }
}
return 0;
```

 $../{\rm Graphs/BFS.cpp}$

8 CHAPTER 2. GRAPHS

Algorithm 1 Depth First Search (DFS)

end for

45:

```
1: procedure DFS(G)
        visited \leftarrow \emptyset
 2:
        time \leftarrow 0
 3:
        parent \leftarrow \emptyset
 4:
 5:
        low \leftarrow \emptyset
        disc \leftarrow \emptyset
 6:
        AP \leftarrow \emptyset
 7:
        bridge \leftarrow \emptyset
 8:
9:
        for all v \in V do
             visited[v] \leftarrow false
10:
             parent[v] \leftarrow -1
11:
             low[v] \leftarrow \infty
12:
             disc[v] \leftarrow \infty
13:
        end for
14:
         for all v \in V do
15:
             if visited[v] = false then
16:
                 DFSUtil(G, v, visited, time, parent, low, disc, AP, bridge)
17:
             end if
18:
         end for
19:
20: end procedure
21: procedure DFSUTIL(G, v, visited, time, parent, low, disc, AP, bridge)
         visited[v] \leftarrow true
22:
         disc[v] \leftarrow time
23:
         low[v] \leftarrow time
24:
        time \leftarrow time + 1
25:
        children \leftarrow 0
26:
         for all u \in Adj(v) do
27:
             if visited[u] = false then
28:
29:
                 parent[u] \leftarrow v
                 children \leftarrow children + 1
30:
                 DFSUtil(G, u, visited, time, parent, low, disc, AP, bridge)
31:
                 low[v] \leftarrow min(low[v], low[u])
32:
                 if parent[v] = -1 and children > 1 then
33:
                      AP[v] \leftarrow true
34:
                 end if
35:
                 if parent[v]! = -1 and low[u] \ge disc[v] then
36:
37:
                      AP[v] \leftarrow true
                 end if
38:
                 if low[u] > disc[v] then
39:
                     bridge[v][u] \leftarrow true
40:
                 end if
41:
42:
             else
                 low[v] \leftarrow min(low[v], disc[u])
43:
             end if
44:
```

Algorithm 2 Breadth First Search (BFS)

```
1: procedure BFS(G)
         visited \leftarrow \emptyset
 2:
        time \leftarrow 0
 3:
        parent \leftarrow \emptyset
 4:
 5:
        low \leftarrow \emptyset
        disc \leftarrow \emptyset
 6:
        AP \leftarrow \emptyset
 7:
        bridge \leftarrow \emptyset
 8:
        for all v \in V do
9:
             visited[v] \leftarrow false
10:
             parent[v] \leftarrow -1
11:
             low[v] \leftarrow \infty
12:
             disc[v] \leftarrow \infty
13:
        end for
14:
         for all v \in V do
15:
             if visited[v] = false then
16:
                 BFSUtil(G, v, visited, time, parent, low, disc, AP, bridge)
17:
             end if
18:
         end for
19:
20: end procedure
21: procedure BFSUTIL(G, v, visited, time, parent, low, disc, AP, bridge)
         visited[v] \leftarrow true
22:
23:
         disc[v] \leftarrow time
        low[v] \leftarrow time
24:
        time \leftarrow time + 1
25:
        children \leftarrow 0
26:
         for all u \in Adj(v) do
27:
             if visited[u] = false then
28:
29:
                 parent[u] \leftarrow v
                 children \leftarrow children + 1
30:
                 BFSUtil(G, u, visited, time, parent, low, disc, AP, bridge)
31:
                 low[v] \leftarrow min(low[v], low[u])
32:
                 if parent[v] = -1 and children > 1 then
33:
                      AP[v] \leftarrow true
34:
                 end if
35:
                 if parent[v]! = -1 and low[u] \ge disc[v] then
36:
37:
                      AP[v] \leftarrow true
                 end if
38:
                 if low[u] > disc[v] then
39:
                     bridge[v][u] \leftarrow true
40:
                 end if
41:
42:
             else
                 low[v] \leftarrow min(low[v], disc[u])
43:
             end if
44:
        end for
45:
```