# COMPETITIVE PROGRAMMING IN C++

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ABSTRACT. This is a collection of code snippets and various other things that I use in competitive programming.

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### 1. An Amazing Source

The link https://cp-algorithms.com/ is one of the best that I've seen for learning CP algorithms. Check out https://cses.fi/problemset/ for some problems.

### 2. Basic IO and Code Environment

First and foremost, include these statements at the top of your code:

```
#include <bits/stdc++.h>
using namespace std;
typedef long long int ll
```

and here is the reason why: this header has everything you will ever need in a contest format. The input limit never goes beyond long long, and l1 is a nice way to define it.

Now, I will discuss about how I go about IO in contests. Instead of using the generic cin method, I use the printf and scanf methods from C, which are much more flexible and quicker (it is important that you master input/output for contests).

The use of printf is easy. A code snippet for scanf is given below.

```
char name [50]; int age;
scanf("%s %d", name, &age);
printf("The name is %s and the age is %d", name, age);
```

An importnat thing to be noted is the & in the argument for scanf; scanf requires pointer arguments. Because name is already a pointer (we have defined it as an array), we don't put an & before it.

To redirect input/output to files, the following two lines of code do the trick:

```
freopen("input.in", "r", stdin);
freopen("output.out", "w", stdout);
```

Finally, to make I/O faster, you can add the following two lines to the beginning of the code.

```
ios::sync_with_stdio(0);
cin.tie(0);
```

Sometimes the input is given in a way in which we have to manually detect the *end of file*. Suppose are input file is **input.in**, and we want to give the output a file named output.out. Then, we can do something as given below.

```
//program to copy contents of input.in to a new file
//named output.out

char temp_string[100];

FILE * inpFile; FILE * outFile;

inpFile = fopen("input.in", "r");

outFile = fopen("output.out", "w");

while(!feof(inpFile)){ //while the end of file is not reached
    fscanf(inpFile, "%s", &temp_string);
    fprintf(outFile, "%s", temp_string);
}
```

You can check out the documentation for more functions for file handling.

```
3. C++ Tricks
```

3.1. **Auto Keyword.** This is one of the most important keywords for *range based loops* in C++. The following example should be clear.

```
vector <int> a;
a.push_back(0);
a.push_back(1);
a.push_back(2);
a.push_back(3);
for (auto i : a)
cout << i << " "; //prints the contents of a</pre>
```

- 3.2. The complexity of vectors in C++. To be completed. Need to write about the average and worst case complexity of the pushback function in vectors in C++.
- 3.3. **STL** size function horror. This is a very minor detail that I learned the hard way: in any STL data structure, the size() function returns an *unsigned integer*. This is important: suppose you have a vector named stack, whose size is zero. Then, suppose you do the following.

```
long long int y = stack.size() - 1
```

Then, y will *not* be 0. Instead, it will be a different integer, because **stack.size()** returns an unsigned integer. To fix this, do the following.

```
long long int y = (int)stack.size() - 1
```

- 3.4. Arrays over vectors! In contests, always try to use arrays over vectors as much as possible. This is because arrays are much faster in terms of time as compared to vectors.
- 3.5. **memset**, **memcpy**. Two of the most useful functions in cpp. **memset** is used to set values, like so.

```
//memset(void * ptr, int value, size_t num)
//replace the first num bytes pointed to by ptr by value
char str[] = "almost every programmer should know memset!";
memset (str,'-',6);
puts (str);
//output: ----- every programmer should know memset!
```

memcpy works as follows.

```
//memcpy( void * destination, const void * source, size_t num )
//copy num bytes from source to desination
```

### 4. Debugging Tricks

- 4.1. **Using debug functions.** Try to use **debug** functions in your code, and use these to output the error messages on standard error.
- 4.2. **Assertions.** The assert() function in C++ is very useful for debugging. Check out the documentation to know more about how this works.

### 5. Working with floats and precision

There are many problems in contests which require one to work with arbitrary precision floats. In such problems, not knowing the right way to handle floats can lead to a WA verdict. For example, try out this problem, which involves probability: https://codeforces.com/contest/1543/problem/C.

- 5.1. **Data Types for such problems.** One can use double for such problems. However, for some problem, long double is required. So, in general, use long double.
- 5.2. **printf/scanf with long doubles.** The identifier for long double while using printf or scanf functions is %Lf (note the capital L). The identifier for double is %lf. The good thing about these is that you can set the precision is well: something like %.12Lf.
- 5.3. Use scaling! Again, consider the problem which is linked above (for safety, the link is https://codeforces.com/contest/1543/problem/C). In the problem constraints, we are given that the numbers will have atmost 4 decimal places. In such situations, one can *scale* the numbers to integers. In general, one picks a large enough constant, something like 10<sup>6</sup>, and scales all the doubles by this constant. The results are integers, and the comparisons/other operations can be done on the integers. This removes any error that can occur as a result of operations on floats. The final answer ofcourse can be obtained by dividing out by the scale.
- 5.4. **The round() function.** Finally, I want to mention the round() function. If you're scaling numbers, always use the round function. This ensures that the error is minimal.

```
//assume x is a double
long long int y = 1e6*x; //don't do this
long long int z = round(1e6*x); //do this instead
```

### 6. BIT MANIPULATION

- 6.1. **AND Operation.** Do this by writing: x&y. Gives the number whose bits are the AND of the bits of x, y.
- 6.2. **OR Operation.** Do this by writing:  $\mathbf{x}|\mathbf{y}$ . Gives the number whose bits are the OR of the bits of x, y.
- 6.3. **XOR Operation.** Do this by writing:  $x^y$ . Gives the number whose bits are the XOR of the bits of x, y.
- 6.4. **NOT Operation.** Do this by writing:  $\sim x$ . Gives the number whose bits are the NOT of the bits of x. The formula is  $\sim x = -x 1$ , as signed bits are used in C++.
- 6.5. Bit Mask. The number 1<<k has a 1 as its  $k^{\text{th}}$  bit, and all other bits are zero. This can be used to extract the  $k^{\text{th}}$  bit of any number. Some techniques.
  - x (1 << k): set the  $k^{\text{th}}$  bit to 1.
  - x &  $\sim$  (1 << k) : set the  $k^{\text{th}}$  bit to 0.
  - x  $\hat{}$  (1 << k): invert the  $k^{\text{th}}$  bit.

To create a long long bit mask, just do 1LL << k.

- 6.6. In Built Bit Functions. Here are some useful inbuilt functions (an 11 suffix is added after every function to make the functions work for long long int type).
  - \_\_builtin\_clzll(x) : the number of zeros at the beginning of the bit representation.
  - \_\_builtin\_ctzll(x): the number of zeros at the end of the bit representation.
  - builtin\_popcountll(x): the number of ones in the bit representation.
  - \_\_builtin\_parityll(x) : the parity (even or odd) of the number of ones in thebit representation.

### 7. Sorting

7.1. The Sort Function. As an example, we can sort a vector in C++ as follows.

```
vector <int> v = {4 , 2 , 5 , 3 , 5 , 8 , 3};
sort(v.begin() , v.end());
```

v.begin() returns a pointer to the first element of the vector v, and v.end() returns a pointer to the theoretical element that follows the last element of the vector v. To sort in the reverse order, we can do the following.

```
vector <int> v = {4 , 2 , 5 , 3 , 5 , 8 , 3};
sort(v.rbegin() , v.rend());
```

- v.rbegin() and v.rend() refer to reverse pointers.
- 7.2. Comparison Operators in C++. In C++, whenever there is a need for a *ordering* on a particular data structure, we can define a *comparison operator* that can be used for the ordering. For instance, consider the following.

```
struct name_of_structure{
int x , y;

bool operator < (const name_of_structure &p){

if(x == p.x) return y < p.y;

else return x < p.x;

};

};</pre>
```

Above, we have made a new structure  $name_of_structure$  which has a comparison operator < that sorts first by the x-coordinate, then by the y-coordinate.

7.3. **Comparison Functions.** We can also pass a comparison function as an argument to **sort**. For example we can do the following to compare strings in length-lexicographic order.

```
bool comp(string a , string b){
   if (a.size() == b.size()) return a < b;
   else return a.size() < b.size();
}

//a vector v of string is sorted as follows
sort(v.begin() , v.end() , comp);</pre>
```

7.4. Binary Search. Here is a simple way of implementing binary search.

```
int ans = -1;
while(lo <= hi){
    int mid = lo + (hi - lo)/2;

if(arr[mid] == element){
    ans = mid;
}

if(arr[mid] < element){
    lo = mid + 1;
}

else{
    hi = mid - 1;
}
}</pre>
```

7.5. Binary Searching the Answer. Sometimes we are given a problem in which we can binary search the answer in a given interval [L, R]. For any  $x \in [L, R]$ , suppose the predicate  $\phi(x)$  indicates whether x is a valid solution to our answer or not. Also, suppose the problem has the following structure:

```
\phi(x) is false for some x \in [L, R] \implies \phi(y) is false for all y \ge x
```

Then, we can use binary search to find the *largest* value of x for which  $\phi(x)$  is true. The idea is this: for the given interval [L, R], we take  $x = \frac{L+R}{2}$  and test whether  $\phi(x)$  is true or not. If it is true, we put L = x. If not, we put R = x - 1. Then we recursively do the procedure on the next interval. Clearly, this takes logarithmic time.

```
In this pseudocode, mid will hold the final candidate value. The
     boolean variable flag represents whether or not phi(mid) is true for
     the final value of mid or not.
     */
      //we are given an interval [L , R] and a predicate phi
      lo = L , hi = R;
      flag = 0;
      while (lo <= hi){</pre>
          mid = lo + (hi - lo + 1)/2;
          if (phi(mid)){
              if (lo == mid){
10
11
                  flag = 1;
                  break:
12
          }
13
         else
14
15
                  lo = mid;
          }
16
          else {
17
      hi = mid - 1;
18
19
      }
20
  if (flag == 1){
```

```
//mid is the highest value in [L , R] for which phi(mid) is true
}

else{
//there is no value x in [L , R] for which phi(x) is true
}
```

We can obviously apply this technique to the case where we have the following property:

```
\phi(x) is false for some x \in [L, R] \implies \phi(y) is false for all y \le x
```

and we can find the *smallest* value of x for which  $\phi(x)$  is true. The pseudocode for that case is as follows.

```
In this pseudocode, mid will hold the final candidate value. The
     boolean variable flag represents whether or not phi(mid) is true for
     the final value of mid or not.
      */
      //we are given an interval [L , R] and a predicate phi
      lo = L , hi = R;
      flag = 0;
      while (lo <= hi){</pre>
          mid = lo + (hi - lo)/2;
          if (phi(mid)){
9
10
         if (lo == mid){
                   flag = 1;
11
12
                   break;
         }
13
          else
14
                  hi = mid;
15
          }
16
          else {
17
18
             lo = mid + 1;
19
          }
      }
20
21
      if (flag == 1){
          //mid is the highest value in [L , R] for which phi(mid) is true
22
23
      }
      else{
24
          //there is no value x in [L, R] for which phi(x) is true
```

7.6. Binary Search vs Two Pointers. Sometimes we can apply the two pointer method to various situations where binary search is also applicable, but using two pointers can make the solution linear instead of linearithmic. A good example of this problem is Codeforces 1494C; I have written two solutions to this, one of which uses binary search, while the other uses two pointers. The binary search solution does not work, while two pointers works seemlessly. The solutions can be found in my GitHub repository.

### 8. Data Structures

8.1. **DSUs.** DSU stands for *Disjoint Set Union*. The idea is to maintain a collection of disjoint sets and have the ability to take the union of two sets efficiently. The most effective way of implementing these is using binary trees, and using two heuristics known as *union by rank* and *path compression*. The code snippet for doing this is given below.

```
//par[k] is the parent of the element k
      //root uses path compression
      int root(int x){
          par[x] = (x == par[x]) ? x : root(par[x]);
          return par[x];
      }
      //union uses union by rank
      void union(int x , int y){
9
          a = root(x); b = root(y);
          if(a != b){
10
              if(rank[a] >= rank[b]){
11
                  par[a] = b; rank[b]++;
12
          }
13
            else
14
                  par[b] = a; rank[a]++;
15
16
    }
      }
```

Finding the root of the element k takes time  $\alpha(n)$ , where  $\alpha$  is a very slowly growing function called the *Inverse Ackermann Function* and n is the number of elements.

8.2. **Sparse Tables:** Precomputation. Suppose we have an array A[1,...,N]. Then, precomputation is done as follows.

Here f depends upon the type of query. For taking the minimum, f will be the minimum function for example.

8.3. **Sparse Tables: Range Sum.** For range sum, the function f above will be the sum of the arguments. To get the sum of a range, we do the following.

```
long long sum = 0;
for (int j = K; j >= 0; j--){
   if ((1 << j) <= R - L + 1){
      sum += sparse_table[L][j];
      L += 1 << j;
}</pre>
```

7 }

8.4. **Sparse Tables: RMQ.** RMQ is where the true power of sparse tables is apparent. To compute the range minimum in the range [L,Q], let j be the largest index such that  $2^j <= R - L + 1$ . Then, the minimum in the range [L,R] is simply

```
min(sparse\_table[L][j] , sparse\_table[R - (1 << j) + 1][j])
```

### 9. Segment Trees

9.1. **Recursive Segment Trees.** Here is the recursive implementation of segment trees.

```
void build(ll array[] , ll tree[] , ll node , ll start , ll end){
          //leaf node
          if (start == end){
              tree[node] = array[start];
          }
          else{
              11 mid = start + (end - start)/2;
              //recurse on the left child and build the left subtree
              build(array , tree , 2*node , start , mid);
               //recurse on the right child and build the right subtree
10
              build(array , tree , 2*node + 1 , mid + 1 , end);
              //combine the results
12
               tree[node] = tree[node * 2] + tree[node * 2 + 1];
13
14
      }
15
16
      //to get sum of the range [l , r]
17
      ll sum(ll tree[] , ll node , ll start , ll end , ll l , ll r){
18
          //if given range is invalid return 0
19
          if (1 > r)
20
21
              return 0;
          //if the input range is the range of the node
22
          if (1 == start && r == end)
23
              return tree[node];
          11 mid = start + (end - start)/2;
          return sum(tree , 2*node , start , mid , l , min(r , mid)) + sum(
     tree , 2*node + 1 , mid + 1 , end , max(1 , mid + 1) , r);
      }
2.7
28
     void update(ll tree[] , ll node , ll start , ll end , ll pos , ll
29
     new_val){
          //if leaf node, then simply update
          if (start == end){
31
32
              tree[node] = new_val;
          }
33
          elsef
34
              11 mid = start + (end - start)/2;
              //if position is in the left child, recurse on the left child
             if(pos <= mid)</pre>
37
                   update(tree , 2*node , start , mid , pos , new_val);
```

```
//if position is in the right child, recurse on the right
      child
40
               else
                   update(tree , 2*node + 1 , mid + 1 , end , pos , new_val)
41
               //update the value of the current node
42
               tree[node] = tree[2*node] + tree[2*node + 1];
43
           }
44
      }
46
      //size of the array is N
47
      11 N;
48
      // size of the tree will be atmost 4N
49
50
      //array indexing starts at 1, and the tree indexing also starts at
      //tree is tree[] , array is array[]
51
      11 tree[4*N]; 11 array[N + 1];
52
53
      /*
54
           to build a tree, use the syntax
           build(array, tree, 1, left_index, right_index)
56
           left_index -> leftmost index of array
57
           right_index -> rightmost index of array
      */
59
60
61
      build(array , tree , 1 , 1 , N);
62
           to update a value, use the syntax
64
           update(tree,1,left index,right index,pos,new val)
65
           left_index -> leftmost index of array
           right_index -> rightmost index of array
67
      */
69
      update(tree , 1 , 1 , N , 10 , 11);
70
71
      /*
72
           to find the sum in a range [1 , r] do
73
           sum(tree,1,left_index,right_index,1,r)
74
           left_index -> leftmost index of array
75
           right_index -> rightmost index of array
76
      */
77
      cout << sum(t , 1 , 1 , N , 1 , 10);</pre>
```

9.2. **Efficient Segment Trees.** In this section I will be discussing non-recursive implementations of *segment trees* and various other modifications.

**Example 9.1** (Range Sum Queries). (More information at this link) Suppose we are given an array A[1,...,n] and we want to quickly find the sum in the range A[i,...,j] efficiently, while also providing a way of updating values in the array (this is an example of a dynamic data structure). First, suppose n is a power of 2. Then we can make a binary tree out of this array: the leaves will be the array elements; the parent of two adjacent leaves will contain the sum of the two leaves, and this trend

will continue upwards. To find the sum in a range, we just need to sum the values in the parents. This is done as in the following code snippet.

```
int array[n]; //this is our array, index starts at 0
           int segTree[2n]; //length of segment tree will be 2n
           void build(){
               for (int i = 0; i < n; i++){</pre>
                   segTree[i + n] = arr[i];
               }
               for (int i = n - 1; i > 0; --i){
                   segTree[i] = segTree[i << 1] + segTree[i << 1|1]; // left</pre>
       shift operator to multiply by 2
               }
9
           }
10
           void modify(int p , int value){ //to modify at position p
11
               for (segTree[p += n] = value; p > 1; p >>= 1)
12
13
                   segTree[p>>1] = segTree[p] + segTree[p^1];
14
           }
           int query(int n , int l , int r){ //return sum in the range [1
16
               int res = 0;
               1 += n; r += n;
17
               while (1 < r){
18
                   if (1 & 1){
                        res += segTree[1]; 1+= 1; 1 >>= 1;
20
21
                   }
22
23
                        1 >>= 1;
                   if (r & 1){
24
                        res += segTree[r - 1]; r >>= 1;
25
                   }
26
27
                   else
28
                        r >>= 1:
31
```

The basic idea of the range query is easy; we compute bottom up in the tree.

## 10. Binary Indexed Trees

# 10.1. **Point Update, Range Queries.** Here is the general idea.

- (1) We have an array A[1,...,n]. We want to compute range sum queries with point updates.
- (2) We maintain a n array FT[1,...,n] such that FT[i] stores the sum of the array items in the range [i LS(i) + 1,i], where LS(i) = i & (-i) (the least significant bit of i). Hence FT[1,...,n] can be computed in O(n) time.
- (3) To compute the sum in the range [1,n], we do the following: we sum all the elements FT[n], FT[n'], FT[n''], and so on, where n' = n LS(n), i.e each time we strip off the least significant bit.
- (4) To update the value of A[k], we update the values of A[k], A[k'], A[k''], where k' = k + LS(k), i.e each time we add the least significant bit.

(5) Any range sum query in the range [a, b] is then equal to [1, b] - [1, a]. Below is the implementation of this.

```
//the array is A[1], \ldots, A[n]
   int A[n + 1];
   //the tree is FT[1],...,FT[n]
  int FT[n + 1];
     int LS(int x){
   return x & (-x);
      }
   void build(){
10
11
         //computing the prefix sums
12
         int prefix[n + 1];
      prefix[0] = 0;
13
      for (int i = 1; i <= n; i++){</pre>
14
             prefix[i] = prefix[i - 1] + A[i];
15
16
       //computing the Fenwick Tree
18
19
        for (int i = 1; i <= n; i++){</pre>
20
        //sum in the range [i - LS(i) + 1, i]
       FT[i] = prefix[i] - prefix[i - LS(i)];
21
         }
   }
24
   //get the sum in the range [1,n]
    void sum(int n){
      int sum = 0;
26
      for (int i = n; i > 0; i -= LS(i))
2.7
             sum += FT[i];
28
    return sum;
29
     }
31
     //get the sum in the range [a, b]
32
33
     void query(int a, int b){
        return sum(b) - (a == 1 ? 0 : sum(a - 1));
34
    //update operation, where value is incremented by v
   void update(int k, int v){
37
      for (int i = k; i <= n; i += LS(i))
     FT[i] += v;
39
```

### 11. Graph Algorithms

11.1. **BFS.** Here is the implementation.

```
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;
10
       p[s] = -1;
11
       while (!q.empty()) {
12
           int v = q.front();
13
           q.pop();
           for (int u : adj[v]) {
15
                if (!used[u]) {
16
                    used[u] = true;
17
                    q.push(u);
18
19
                    d[u] = d[v] + 1;
                    p[u] = v;
20
21
                }
           }
```

11.2. **DFS.** Here is the implementation.

```
vector<vector<int>> adj; // graph represented as an adjacency list
      int n; // number of vertices
      vector<int> color;
      vector<int> time_in, time_out;
      int dfs_timer = 0;
      void dfs(int v) {
          time_in[v] = dfs_timer++;
10
          color[v] = 1;
          for (int u : adj[v])
12
               if (color[u] == 0)
13
                   dfs(u);
14
          color[v] = 2;
15
          time_out[v] = dfs_timer++;
```

11.3. **Bridges in a Graph.** Fix a root in the graph, and do a DFS from this root. Let d(u) be the discovery time for a vertex u. Compute low(v) bottom-up in the DFS tree as follows.

$$\operatorname{low}(v) = \min \begin{cases} d(v) \\ d(p) &, \quad (v,p) \text{ is a back edge} \\ \operatorname{low}(x) &, \quad x \text{ is a child of } v \end{cases}$$

Then, a tree edge (u, v) is a bridge if and only if low(v) > d(u), and this is easy to see. See problem UVa 796-Critical Links. My solution can be found in the uva796.cpp file.

11.4. **Articulation Points.** We can find articulation points efficiently using the above method. A vertex u is an articulation point if and only if  $low(v) \ge d(u)$  for all children v of u in the DFS tree.

- 11.5. Strongly Connected Components. Here is the algorithm.
  - (1) Run a DFS on G, recording the finishing times of each vertex.
  - (2) Compute  $G^T$ .
  - (3) Do a DFS in  $G^T$  in the reverse-order of finishing times (highest to lowest). Mark the SCCs.
- 11.6. **Euler Tour.** The following pseudo-code is a good implementation to find an Euler Tour.

```
stack St;

put start vertex in St;

until St is empty

let V be the value at the top of St;

if degree(V) = 0, then

add V to the answer;

remove V from the top of St;

otherwise

find any edge coming out of V;

remove it from the graph;

put the second end of this edge in St;
```

### 12. SHORTEST PATHS

12.1. **Dijkstra Using set.** The advantage here is that set in C++ allows the *delete* operation, while priority\_queue does not.

```
const int INF = 1000000000;
      vector<vector<pair<int, int>>> adj;
      void dijkstra(int s, vector<int> & d, vector<int> & p) {
           int n = adj.size();
           d.assign(n, INF);
           p.assign(n, -1);
           d[s] = 0;
           set<pair<int, int>> q;
           q.insert({0, s});
11
           while (!q.empty()) {
12
13
               int v = q.begin()->second;
               q.erase(q.begin());
14
               for (auto edge : adj[v]) {
16
                   int to = edge.first;
17
                   int len = edge.second;
20
                    if (d[v] + len < d[to]) {</pre>
                        q.erase({d[to], to});
21
                        d[to] = d[v] + len;
22
                        p[to] = v;
23
                        q.insert({d[to], to});
24
25
```

```
27 } 28 }
```

12.2. **Dijkstra using priority queue.** Here, a drawback is that unlike sets, the STL priority\_queue does *not* support deleting (or updating) elements, but heaps support these operations in theory.

```
const int INF = 1000000000;
      vector<vector<pair<int, int>>> adj;
      void dijkstra(int s, vector<int> & d, vector<int> & p) {
           int n = adj.size();
           d.assign(n, INF);
           p.assign(n, -1);
           d[s] = 0;
           using pii = pair<int, int>;
10
11
           priority_queue<pii, vector<pii>, greater<pii>> q;
           q.push({0, s});
12
           while (!q.empty()) {
13
               int v = q.top().second;
               int d_v = q.top().first;
15
               q.pop();
               if (d_v != d[v])
17
                   continue;
18
               for (auto edge : adj[v]) {
20
                   int to = edge.first;
21
22
                   int len = edge.second;
23
                   if (d[v] + len < d[to]) {</pre>
                        d[to] = d[v] + len;
25
                        p[to] = v;
26
                        q.push({d[to], to});
27
28
```

12.3. **Bellman-Ford Usual.** Here is the usual implementation of Bellman-Ford.

```
1    struct edge
2    {
3         int a, b, cost;
4    };
5
6    int n, m, v;
7    vector<edge> e;
8    const int INF = 1000000000;
9
10    void solve()
11    {
```

12.4. **Bellman-Ford Optimised.** There is an optimised version of Bellman-Ford, which is given below. Instead of relaxing edges for n-1 rounds, we relax the edges until they can be. In some graphs, this is a great improvement in speed.

```
struct edge
           int a, b, cost;
      };
       int n, m, v;
       vector<edge> e;
       const int INF = 1000000000;
       void solve()
10
11
           vector<int> d (n, INF);
12
           d[v] = 0;
14
           for (;;)
15
                bool any = false;
17
                for (int j=0; j<m; ++j)</pre>
18
                    if (d[e[j].a] < INF)</pre>
19
                         if (d[e[j].b] > d[e[j].a] + e[j].cost)
20
21
                             d[e[j].b] = d[e[j].a] + e[j].cost;
23
                             any = true;
24
25
                if (!any) break;
26
27
           // display d, for example, on the screen
```

The above method makes sure that if no relaxation is being done, then just stop the for loop.

12.5. **Negative Cycles using Bellman-Ford.** The criterion for determining whether a negative cycle exists is simple: if there is a negative cycle, then there will be atleast one edge which can be relaxed after Bellman-Ford finishes executing. So, we just need to check whether any edge can be relaxed. If you need more information, check this link: https://cp-algorithms.com/graph/bellman\_ford.html.

12.6. Floyd-Warshall. In the following implementation, we initialise d[i][i] = 0 for all i.

12.7. **Negative Cycles using Floyd-Warshall.** The idea is simple: there is a negative cycle if and only if after Floyd-Warshall, there is some vertex **v** such that **d[v][v]** < 0.

### 13. MSTs

13.1. **Prim's for dense graphs**  $O(n^2)$ . In this implementation of Prim, we store, for each *non-selected vertex* (i.e a vertex which hasn't been yet included in the MST), the minimum weight edge to an already selected vertex. After adding an edge, we update this minimum weight edge for each vertex. So, the overall complexity is  $O(n^2)$ .

```
int n;
      vector<vector<int>> adj; // adjacency matrix of graph
      const int INF = 1000000000; // weight INF means there is no edge
      struct Edge {
         int w = INF, to = -1;
      };
      void prim() {
           int total_weight = 0;
10
           vector < bool > selected(n, false);
11
           vector < Edge > min_e(n);
12
           min_e[0].w = 0;
13
14
           for (int i=0; i<n; ++i) {</pre>
15
16
               int v = -1;
               for (int j = 0; j < n; ++j) {
17
                    if (!selected[j] && (v == -1 || min_e[j].w < min_e[v].w))</pre>
18
                        v = j;
19
20
               }
21
               if (min_e[v].w == INF) {
22
23
                    cout << "No MST!" << endl;</pre>
                    exit(0);
24
25
               }
27
               selected[v] = true;
28
               total_weight += min_e[v].w;
               if (min_e[v].to != -1)
```

**Example 13.1.** This implementation is useful for complete graphs, since we can compute the MST in  $O(n^2)$  time and O(n) space.

13.2. **Prim's for sparse graphs**  $O(m \log n)$ . This is the same implementation as above, the only difference being we use either a **set** or a **priority\_queue** to find the minimum weight edge, and to update the minimum weights. In this implementation, the minimum weight can be found in  $O(\log n)$  steps, but updating the weights takes  $O(n \log n)$  time. The total time taken will be  $O(m \log n)$ , which is better than the previous implementation for sparse graphs.

```
const int INF = 1000000000;
       struct Edge {
           int w = INF, to = -1;
           bool operator<(Edge const& other) const {</pre>
                return make_pair(w, to) < make_pair(other.w, other.to);</pre>
       };
9
10
       vector<vector<Edge>> adj;
11
12
       void prim() {
13
           int total_weight = 0;
14
           vector < Edge > min_e(n);
15
           min_e[0].w = 0;
16
           set < Edge > q;
17
18
           q.insert({0, 0});
           vector < bool > selected(n, false);
19
           for (int i = 0; i < n; ++i) {</pre>
20
                if (q.empty()) {
21
22
                    cout << "No MST!" << endl:
                    exit(0);
23
25
                int v = q.begin()->to;
26
                selected[v] = true;
2.7
                total_weight += q.begin()->w;
28
                q.erase(q.begin());
29
30
                if (min_e[v].to != -1)
```

```
cout << v << " " << min_e[v].to << endl;</pre>
32
33
                 for (Edge e : adj[v]) {
34
                     if (!selected[e.to] && e.w < min_e[e.to].w) {</pre>
35
                          q.erase({min_e[e.to].w, e.to});
36
                          min_e[e.to] = \{e.w, v\};
37
                          q.insert({e.w, e.to});
38
39
41
42
            cout << total_weight << endl;</pre>
43
```

### 13.3. Kruskal Using DSUs. The algorithm is quite simple to describe.

- (1) Sort the edges by weight.
- (2) For each edge, check if it forms a cycle if we add it to the current tree. This can be done by checking whether the two ends of the edge belong to the same set, using the find\_root operation of the DSU.
- (3) If the ends does not create a cycle, add it to the tree, and take the union of the two sets the ends belong to.

This clearly takes time  $O(m \log n)$ .

```
//assuming that the DSU has been implemented as usual
       struct Edge {
           int u, v, weight;
           bool operator < (Edge const& other) {</pre>
                return weight < other.weight;</pre>
6
       };
9
       int n:
       vector<Edge> edges;
10
11
       int cost = 0;
12
13
       vector<Edge> result;
       parent.resize(n);
14
       rank.resize(n);
15
       for (int i = 0; i < n; i++)</pre>
16
           make_set(i);
17
18
       sort(edges.begin(), edges.end());
19
20
       for (Edge e : edges) {
21
           if (find_set(e.u) != find_set(e.v))
22
                cost += e.weight;
23
                result.push_back(e);
24
                union_sets(e.u, e.v);
26
```

### 14. Tree Algorithms

- 14.1. Euler Tours and Tree Traversal Arrays. The *euler tour array* of a tree T is the array obtained after traversing the tree using DFS via a preorder traversal of the tree. There are various types of euler tours in a tree, but here we mention the most important ones.
  - (1) The first kind of euler tours are as follows: we begin by rooting the tree at a vertex. Then, we start a DFS on the tree, and each time we visit a new node, we push the node onto the array. Note that in this method, a node can occupy various positions in the array. We can use this kind to solve the *least common ancestor* problem, as we discuss in a subsection ahead.
  - (2) One can modify the above array to push a node only when one enters the node, and when one exits the node.
  - (3) In the third type of euler tours, we push a node onto the array only once. If pos[v] represents the position of node v in the array, then the subtree of the tree rooted at v occupies the range [v, v + subtree[v] 1], where subtree[v] represents the number of nodes in the subtree of v. This array is called the tree traversal array, and is used along with range query structures to efficiently compute subtree queries on trees.

Check this problem to see an application of the tree traversal array: BNYHOP.

- 14.2. **LCA using Euler Tour.** Suppose we have a rooted tree G with N vertices. Then do the following.
  - (1) Perform a DFS on the tree, and make a list called **euler** which stores the order of the vertices that we visit. Clearly, the size of the list will be O(N).
  - (2) Make an array first[1,...,N] which stores for each vertex i its first occurrence in euler. Also, compute the depth depth[i] for each node i.

Then, given any two vertices v1 and v2, LCA(v1,v2) is the vertex in euler having the minimum height in the range between first[v1] and first[v2]. So, to find the LCA, you can either use a segment tree or a sparse table to solve the RMQ.

14.3. **LCA using Binary Lifting.** The idea here is to use sparse tables. So suppose we are given a tree G with N vertices with root root. Let  $l = \log_2(N)$ . For each i between 1 and N and for each j between 1 and l, let up[i][j] be the  $2^j$ th ancestor of i (if it doesn't exist, we simply let it be root). So, up[i][0] is the parent node of i. Clearly, the array up can be easily calculated in  $O(N\log N)$  preprocessing. Using DFS, we also compute the discovery and finishing times of each vertex. Then, the LCA can be found as follows (see this link for an explanation).

```
int N, 1;
vector<vector<int>> adj;

int timer;
vector<int> tin, tout; //discovery and finishing times
vector<vector<int>> up;

void dfs(int v, int p)

tin[v] = ++timer;
up[v][0] = p;
```

```
for (int i = 1; i <= 1; ++i)</pre>
               up[v][i] = up[up[v][i-1]][i-1];
14
           for (int u : adj[v]) {
15
             if (u != p)
16
                   dfs(u, v);
17
18
19
           tout[v] = ++timer;
21
      bool is_ancestor(int u, int v)
24
         return tin[u] <= tin[v] && tout[u] >= tout[v];
25
26
27
      int lca(int u, int v)
28
29
           if (is_ancestor(u, v))
30
31
               return u;
           if (is_ancestor(v, u))
32
               return v;
           for (int i = 1; i >= 0; --i) {
34
               if (!is_ancestor(up[u][i], v))
               u = up[u][i];
           }
37
    return up[u][0];
39
40
      void preprocess(int root) {
41
           tin.resize(n);
42
           tout.resize(n);
           timer = 0;
44
           1 = ceil(log2(n));
45
           up.assign(n, vector<int>(1 + 1));
           dfs(root, root);
```

### 15. Numerical Methods

15.1. **Ternary Search.** Ternary search is a useful way to find the minimum value of a function that first decreases and then increases, say on an interval  $[x_L, x_R]$ . The idea is this: divide the range  $[x_L, x_R]$  into three equal parts  $[x_L, a]$ , [a, b] and  $[b, x_R]$  by choosing

$$x = \frac{2x_L + x_R}{3} \quad b = \frac{x_L + 2x_R}{3}$$

Then if  $f(a) \leq f(b)$ , the minimum is in the range  $[x_L, b]$ ; otherwise it is in the range  $[a, x_R]$ . We can apply this technique to minimise *convex functions*.

### 16. Number Theoretic Algorithms

16.1. Sieve of Eratosthenes. This is a very simple algorithm to find *all* primes upto n. We make an array sieve[x] such that for any  $1 \le x \le n$ , sieve[x] = 1 if and only if x is a prime. Here is the code snippet.

```
for (x = 2; x <= n; x++){
    sieve[x] = 1;
}

for (int x = 2; x <= n; x++){
    if(sieve[x] == 0) continue;
    for (int u = 2*x; u <= n; u += x)
        sieve[u] = 0;
}</pre>
```

This algorithm takes time  $O(n \log \log n)$ 

16.2. Smallest Prime Factor using the Sieve. Using the Sieve, we can also compute the *smallest prime factor* of all numbers upto a given number n. Using this, we can easily obtain the prime factorisation of any number in the range efficiently. The code is as follows.

```
for (x = 2; x <= n; x++){
    sieve[x] = 1;
    smallest_prime_factor[x] = 0;

for (int x = 2; x <= n; x++){
    if(sieve[x] == 0) continue;
    for (int u = 2*x; u <= n; u += x){
        sieve[u] = 0;
        if(smallest_prime_factor[u] == 0){
            smallest_prime_factor[u] = x;
    }
}</pre>
```

16.3. Precomputing Factors Using Sieve. Using the Sieve, we can also precompute factors of all numbers upto a given limit. Consider a positive integer M. To precompute factors of all integers upto M, we can do the following.

```
//let factors be a vector of vectors
for (ll i = 1; i <= M; i++){
    for (ll j = i; j <= M; j += i){
        factors[j].push_back(i);
}
</pre>
```

This takes time

$$M(1+1/2+1/3+...+1/M) = O(M\log M)$$

16.4. GCD. C++ has an inbuilt function for this, based on the Euclidean Algorithm.

```
int d = __gcd(a , b); //returns the gcd of a , b
```

16.5. Modular Exponentiation. Here is the code for modular exponentiation.

```
template <class T> T expo(T base , T exp , T mod){
    T res = 1;
    base = base % mod;

while (exp > 0){
    if (exp & 1)
        res = (resbase) % mod;
    exp = exp>>1;
    base = (basebase) % mod;

return res;
}
```

#### 17. Arithmetic Multiplicative Functions

17.1. Euler's Totient Function from 1 to n.  $\phi$  is a multiplicative function. For a prime p and  $j \ge 1$ , we have

$$\phi(p^j) = p^j - p^{j-1}$$

Since  $\phi$  is multiplicative, we can compute  $\phi(x)$  for all x upto a number N using the Sieve. This can be done using the following code.

17.2. Computing Multiplicative Functions Using the Sieve. Suppose f is a multiplicative function. It follows that f is completely determined by its values on prime powers. Using this idea, we can efficiently compute the values of f for all numbers upto an integer N. The idea is to use the Sieve using smallest prime factors.

```
//we want to compute f[i] for each i upto n
for (x = 2; x <= n; x++){
    sieve[x] = 1;
    smallest_prime_factor[x] = 0;
}

//compute f[0], f[1] separately
for (int x = 2; x <= n; x++){
    //if x is not a prime
    if(sieve[x] == 0){
        temp = x; k = 1;
}</pre>
```

```
while(temp % smallest_prime_factor[x] == 0){
11
                    temp /= smallest_prime_factor[x];
12
                    k *= smallest_prime_factor[x];
13
14
               //x = temp * k and k, temp are coprime
15
               f[x] = f[temp] * f[k];
16
17
           //otherwise x is a prime
18
               //compute f for all powers of x
20
               //temp = x^j
               temp = x; j = 1;
               while (temp <= n){
23
                    //compute f[temp] = f[x^j]
24
2.5
                    //increasing the exponent
26
                    temp *= x;
27
                    j++;
28
               for (int u = 2*x; u <= n; u += x){
30
                    sieve[u] = 0;
31
                    if(smallest_prime_factor[u] == 0){
                        smallest_prime_factor[u] = x;
33
34
36
```

This will take about  $O(n \log n \log \log n)$  time.

17.3. Dirichlet Convolution. Suppose f and q are two multiplicative functions. It turns out that the *Dirichlet Convolution* f \* g of these functions defined by

$$(f * g)(n) = \sum_{d|n} f(d)g\left(\frac{n}{d}\right)$$

is also a multiplicative function. This is actually pretty useful; in some problems, one has to identify that the function to be computed is actually a Dirichlet convolution of two multiplicative functions. Once we know this, we can use the Sieve to efficiently compute the function. An example of this is the problem on this link: https://www. codechef.com/MAY21C/problems/ISS.

- 17.4. Some important multiplicative functions. Here are some important multiplicative functions that I've encountered.
  - (1)  $\phi(x)$ : Euler's Totient Function.
  - (2)  $\tau(x)$ : Number of Divisors.

  - (3)  $\sigma_k(x)$ : Sum of  $k^{\text{th}}$  powers of divisors of x. (4)  $g(x) = \sum_{i=1}^{x} \gcd(i, x)$ : With a little thought, it can be shown that

$$g(x) = \sum_{d|x} d\phi \left(\frac{x}{d}\right)$$

which is clearly the convolution of the identity function and  $\phi$ , and hence it is multiplicative. This was used in this problem: https://www.codechef.com/MAY21C/problems/ISS.

### 18. ADVANCED GRAPH ALGORITHMS

18.1. **Euler's Formula.** Let G be a planar graph with v, e, k being the number of vertices, edges and the number of connected components of G. Let f be the number of faces that G divides a plane into. Then,

$$v - e + f = 1 + k$$

The problem RCTEXSCC is a great example of this.

19. Computational Geometry