



Suez Canal University
Ismailia Branch



Computers and Informatics
Faculty Computer Science
Department

Semester Project and In Detailed Explanations of Source Codes related to some problems

Semester Project

Author: Amir Haytham Salama

Supervisors: Prof. Dr. Ahmad Fouad

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Say, "Indeed, my prayer, my rites of sacrifice, my living and my dying are for Allah, Lord of the worlds. No partner has He. And this I have been commanded, and I am the first [among you] of the Muslims."

God Almighty has spoken the truth

This is to certify that:

- (i) the documentation comprises only my original work
- (ii) due acknowledgement has been made in the text to all other material used

Amir Haytham Salama
15 December, 2019

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Abstract

In this work, I am going to explain some of our algorithm course and some of our tutorials codes. Also, i describe the algorithms in detailed and at the end there is a project explaining the object who wants to find the shortest path using BFS algorithm. I show different test cases for some algorithms, to make much more doable.

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Chapter 1

Graph

1.1 Overview and Motivation

The graph is a pervasive structure which appears in many Computer Science problems. A graph $(G = (V, E))$ in its basic form is simply a set of vertices (V) and edges (E ; storing connectivity information between vertices in V). Later in the next section, we will explore many important graph problems and algorithms. To prepare ourselves, we will discuss three basic ways (there are a few other rare structures) to represent a graph G with V vertices and E edges in this subsection. Many real-life problems can be classified as graph problems. Some have efficient solutions. Some do not have them yet.

In this relatively chapter, we discuss graph problems that commonly appear in real life, the algorithms to solve them, and the practical implementations of these algorithms. We cover topics ranging from basic graph traversals, minimum spanning trees, single-source/all-pairs shortest paths, and discuss graphs with special properties. In computer science, a graph is an abstract data type that is meant to implement the undirected graph and directed graph concepts from mathematics; specifically, the field of graph theory.

A graph data structure consists of a finite (and possibly mutable) set of vertices (also called nodes or points), together with a set of unordered pairs of these vertices for an undirected graph or a set of ordered pairs for a directed graph. These pairs are known as edges (also called links or lines), and for a directed graph are also known as arrows. The vertices may be part of the graph structure, or may be external entities represented by integer indices or references. A graph data structure may also associate to each edge some edge value, such as a symbolic label or a numeric attribute (cost, capacity, length, etc.) In figure 1.1.

So, we can assume the Backtracking function as following:

```
void backtrack(state) {
    if (hit end state or invalid state) // we need terminating or
        return; // pruning condition to avoid cycling and to speed up search
    for each neighbor of this state // try all permutation
        backtrack(neighbor);
}
```

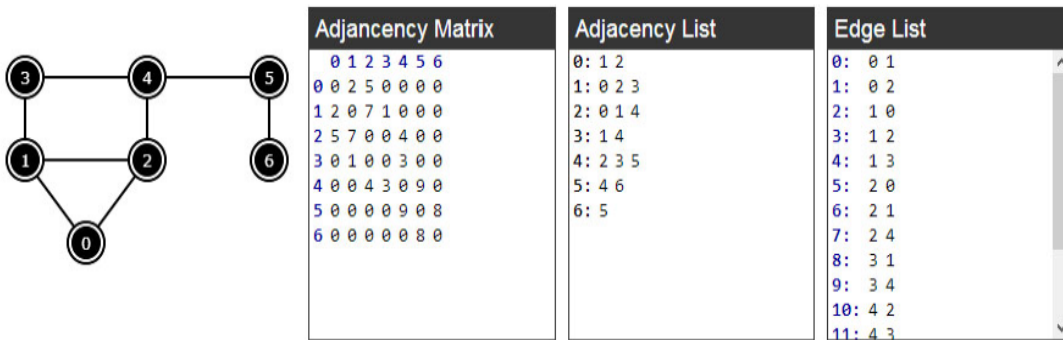


Figure 1.1: Graph Data Structure Visualization

1.1.1 Applications

Graph Applications appear in many problems. Like:

- Graph Traversing:
Using DFS (Depth first search) and BFS (Breadth first search).
- Finding Connected Components (Undirected Graphs) and Flood Fill -Labeling/Coloring the Connected Components-.
- Topological Sort (Dircyed Acyclic Graph). Using DFS + stack or vector. Or Khan's Algorithm.
- Graph Edges Property check via DFS Spanning Tree.
- Finding Articulation Points and Bridges (Undirected Graph).
- Finding Strongly Connected Components (Directed Graph). Using Tarjan's Algorithm.
- Finding Minimum Spanning Tree. Using Kruskal's Algorithm and Prim's Algorithm.

- Finding Shortest Path Algorithms included Single-Source Shortest Paths:
SSSP on Unweighted Graph, *SSSP* on Weighted Graph and *SSSP* on Graph with Negative Weight Cycle and All-Pairs Shortest Paths -Explanation of Floyd Warshall's DP Solution.
- Finding maximum flow using Edmonds Karp's algorithm and Hopcroft Karp's algorithm.

1.2 Graph Traversal

This section discusses two fundamental graph algorithms: depth-first search and breadth-first search. Both algorithms are given a starting node in the graph, and they visit all nodes that can be reached from the starting node. The difference in the algorithms is the order in which they visit the nodes.

1.2.1 Depth First Search (DFS)

Depth First Search is one of the main graph algorithms. Depth First Search finds the lexicographical first path in the graph from a source vertex u to each vertex. Depth First Search will also find the shortest paths in a tree (because there only exists one simple path), but on general graphs this is not the case. The algorithm works in $O(m + n)$ time where n is the number of vertices and m is the number of edges.

1.2.1.1 Example

1.2.1 Let us consider how depth-first search processes the following graph:

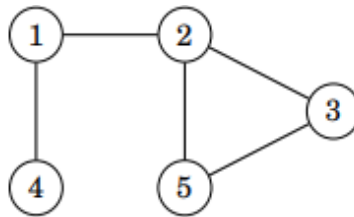


Figure 1.2: Sample Graph

We may begin the search at any node of the graph. So, let's start traversing at node 1. After that, searching will traversing node 2:

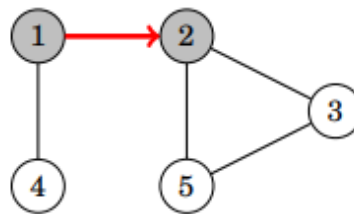


Figure 1.3: step 1: Sample Graph After Traversing

After this, nodes 3 and 5 will be visited:

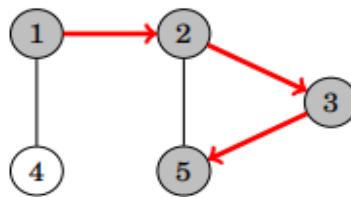


Figure 1.4: step 2: Sample Graph After Traversing

The neighbors of node 5 are 2 and 3, but the search has already visited both of them, so it is time to return to the previous nodes. Also the neighbors of nodes 3 and 2 have been visited, so we next move from node 1 to node 4:

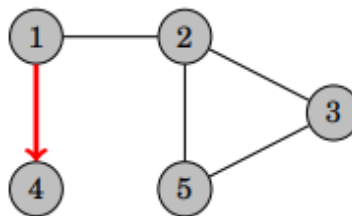


Figure 1.5: step 3: Sample Graph After Traversing

After this, the search terminates because it has visited all nodes. The time complexity of depth-first search is $O(n + m)$ where n is the number of nodes and m is the number of edges, because the algorithm processes each node and edge once.

1.2.1.2 Implementation

Depth-first search can be conveniently implemented using recursion. The following function `dfs` begins a depth-first search at a given node. The function assumes that the graph is stored as adjacency lists in an array, so the following representation is array of vectors:

```
vector<int> adj[N]; //vector< vector<int> > adj; //int adj[N][N];
```

Also, we will maintain a visited array to avoid cycles:

```
bool visited[N]; //To not visit node more than one time
```

The following function will keep get source node, or the start node to start traversing via the graph nodes, such that the visited array keeps track of the visited nodes. Initially, each array value is false, and when the search arrives at node `s`, the value of `visited[s]` becomes true. The function can be implemented as follows:

```
typedef vector<int> vi; //vi is abbreviation for vector<int>
bool visited; //global variable, initially all values are set to false
void dfs(int s) { // DFS for normal usage: as graph traversal algorithm
    visited[s] = true; // important: we mark this vertex as visited
    for (int j = 0; j < (int)AdjList[s].size(); j++) { // default DS: AdjList
        int child = AdjList[s][j]; //child is a (neighbor) for his parent -parent is
        // the node current node in upper bound level-
        if (visited[child] == false) //important check to avoid cycle
            dfs(child); //recursively visits unvisited neighbors of vertex child, and
        // child will be a parent for its neighbors
    }
}
```

It is the same as the previous function, but changing just two lines to of this code to be familiar more and more with the code:

```
typedef vector<int> vi; //vi is abbreviation for vector<int>
vector<bool> visited; //global variable, initially all values are set to false
void dfs(int s) { // DFS for normal usage: as graph traversal algorithm
    if (visited[s]) return; //important check to avoid cycle
    visited[s] = true; //important: we mark this vertex as visited
    for (int j = 0; j < (int)AdjList[s].size(); j++) { // default DS: AdjList
        int child = AdjList[s][j]; //child is a (neighbor) for his parent -parent is
        // the node current node in upper bound level-
        dfs(child); //recursively visits unvisited neighbors of vertex child, and
        // child will be a parent for its neighbors
    }
}
```

But for an awesome small words of codes. We can get some help from benefits of C++14, to change the syntax to be a bit smaller than before:

```
void dfs(int s) {
    if (visited[s]) return; //important check to avoid cycle and if the current
    // node was visited BACKTRACK
    visited[s] = true; //important: we mark this vertex as visited
    // process node s
    for (auto child: adj[s]) {
        dfs(child);
    }
}
```


But also, it is the same as the previous function, but changing just two lines to of this code to be fammiliar more and more with the code:

```
void dfs(int s) {  
    //if the current node was visited BACKTRACK  
    visited[s] = true//important: we mark this vertex as visited  
    // process node s  
    for (auto child: adj[s]) {  
        if(!visited[child])//important check to avoid cycle and if the current node  
            was visited BACKTRACK  
            dfs(child);  
    }  
}
```

1.2.2 Breadth First Search (BFS)

Breadth-first search (BFS) is one of the basic and essential searching algorithms on graphs. BFS visits the nodes in increasing order of their distance from the starting node. Thus, we can calculate the distance from the starting node to all other nodes using breadth-first search. Breadth-first search goes through the nodes one level after another. First the search explores the nodes whose distance from the starting node is 1, then the nodes whose distance is 2, and so on. This process continues until all nodes have been visited.

More precisely, the algorithm can be stated as follows: Create a queue q which will contain the vertices to be processed and a Boolean array $used[]$ which indicates for each vertex, if it has been lit (or visited) or not.

Initially, push the source s to the queue and set $used[s] = \text{true}$, and for all other vertices v set $used[v] = \text{false}$. Then, loop until the queue is empty and in each iteration, pop a vertex from the front of the queue. Iterate through all the edges going out of this vertex and if some of these edges go to vertices that are not already lit, set them on fire and place them in the queue.

As a result, when the queue is empty, the "ring of fire" contains all vertices reachable from the source s , with each vertex reached in the shortest possible way. You can also calculate the lengths of the shortest paths (which just requires maintaining an array of path lengths $d[]$) as well as save information to restore all of these shortest paths (for this, it is necessary to maintain an array of "parents" $p[]$, which stores for each vertex the vertex from which we reached it).

1.2.2.1 Example

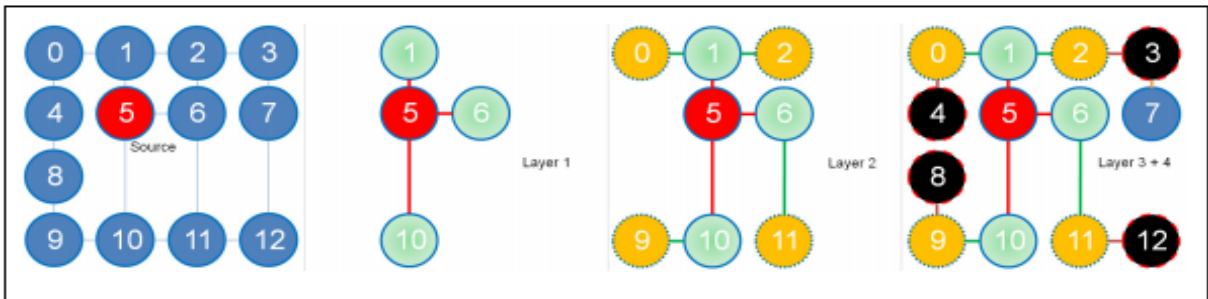


Figure 1.6: Example Animation of BFS.

If we run BFS from vertex 5 (i.e. the source vertex $s = 5$) on the connected undirected graph shown in Figure 4.3, we will visit the vertices in the following order:

Layer 0: visit 5. Layer 1: visit 1, visit 6, visit 10. Layer 2: visit 0, visit 2, visit 11, visit 9. Layer 3: visit 4, visit 3, visit 12, visit 8. Layer 4: visit 7

1.2.2.2 Implementation

We write code for the described algorithm in C++ to traverse the previous given graph:

```
int nodes; //number of nodes
int source; //source vertex

queue<int> q;
vector<bool> visited(nodes); //bool used[nodes];
vector< vector<int> > adj; //adjacency list representation
//vector<int> adj[n]; as the same as vector< vector<int> > adj;
q.push(source);
visited[source] = true; //Source node marked as visited
while (!q.empty()) {
    int v = q.front();
    q.pop();
    for (int u : adj[v]) {
        if (!visited[u]) {
            visited[u] = true;
            q.push(u);
        }
    }
    /*
    for (int j = 0; j < adj[v].size(); j++) {
        int child = adj[v][j];
        if (!visited[child]) {
            visited[child] = true;
            q.push(child);
        }
    }
    */
}
```

1.2.3 Task Assignment Problem (Topological Sort -DAG-)

Topological sorting of vertices of a Directed Acyclic Graph is an ordering of the vertices v_1, v_2, \dots, v_n in such a way, that if vertex u comes before vertex v ($u \rightarrow v$) exists in the DAG. Every DAG has at least one and possibly more topological sort(s). One application of topological sorting is to find a possible sequence of curriculum that a University student has to take to fulfill graduation requirement. Each curriculum has certain pre-requisites to be met. These pre-requisites are never cyclic, so they can be modeled as a DAG. Topological sorting this module pre-requisites DAG gives the student a linear list of curriculum be taken one after another without violating the pre-requisites constraints. In order to have a topological sorting the graph must not contain any cycles. In order to prove it, let's assume there is a cycle made of the vertices $v_1, v_2, v_3 \dots v_n$. That means there is a directed edge between v_i and v_{i+1} ($1 \leq i < n$) and between v_n and v_1 . So now, if we do topological sorting then v_n must come before v_1 because of the directed edge from v_n to v_1 . Clearly, v_{i+1} will come after v_i , because of the directed from v_i to v_{i+1} , that means v_1 must come before v_n . Well, clearly we've reached a contradiction, here. So topological sorting can be achieved for only directed and acyclic graphs. Like the following figure 1.7

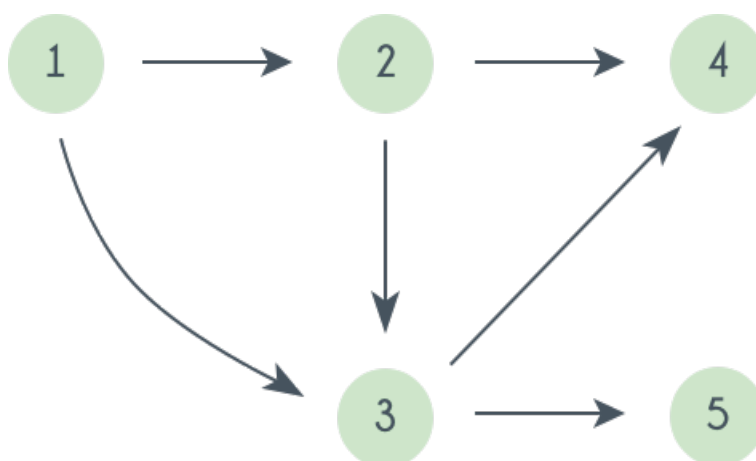


Figure 1.7: An Example of Topological Sort (DAG)

1

A topological sorting of this graph is: 1 2 3 4 5

There are multiple topological sorting possible for a graph. For the graph given above one another topological sorting is: 1 2 3 5 4

To implement the idea of Topological Sort. There are several algorithms for topological sort. The simplest way is to slightly modify the DFS implementation we presented earlier in subsection 1.2.1.

¹<https://www.hackerearth.com/practice/algorithms/graphs/topological-sort/tutorial/>

1.3 Single-Source Shortest Paths

1.3.1 Overview and Motivation

Motivating problem: Given a **weighted graph** G and a starting source vertex s , what are the **shortest paths** from s to every other vertices of G ?

This problem is called the **Single-Source Shortest Paths (SSSP)** problem on a **weighted graph**. It is a classical problem in graph theory and has many real life applications. For example, we can model the city that we live in as a graph. The vertices are the road junctions. The edges are the roads. The time taken to traverse a road is the weight of the edge. You are currently in one road junction. What is the shortest possible time to reach another certain road junction?

There are efficient algorithms to solve this **SSSP** problem. If the graph is **unweighted** (or all edges have equal or constant weight), we can use the efficient $O(V + E)$ **BFS** algorithm shown earlier in subsection 1.2.2. For a general weighted graph, BFS does not work correctly and we should use algorithms like the $O((V + E)\log V)$ **Dijkstra's** algorithm or the $O(VE)$ **Bellman Ford's** algorithm. These various algorithms are discussed below.

1.3.2 SSSP on Unweighted Graph

Let's revisit subsection 1.2.2. The fact that BFS visits vertices of a graph layer by layer or level by level from a source vertex (see Figure 1.6). In an unweighted graph, the distance between two neighboring vertices connected with an edge is simply one unit (constant value). Therefore, the layer count of a vertex that we have seen in subsection 1.2.2 is precisely the shortest path length from the source to that vertex. For example in Figure 1.6 the shortest path from vertex 5 to vertex 7, is 4, as 7 is in the fourth layer in BFS sequence of visitation starting from vertex 5.

Some programming problems require us to reconstruct (restore - print) the actual shortest path, not just the shortest path length. For example, in Figure 1.6 the shortest path from 5 to 7 is $5 \rightarrow 1 \rightarrow 2 \rightarrow 3 \rightarrow 7$. This can be easily done using vector of integers *vector* $< \text{int} >$ *parent*. Each vertex v remembers its parent u ($p[v] = u$). For this example, vertex 7 remembers 3 as its parent, vertex 3 remembers 2, vertex 2 remembers 1, vertex 1 remembers 5 (the source). To reconstruct the actual shortest path, we can do a simple recursion from the last vertex 7 until we hit the source vertex 5. The modified BFS code (check the comments) is relatively simple:

```
#define INF (int)INT_MAX
void printPath(int u) { // extract information from          vector<int> p
    if (u == source) { cout << source; return; } // base case, at the source s
    printPath(p[u]); // recursive: to make the output format: s -> ... -> t
```

```
        cout << u;
    }
    int main()
    {
        vector<int> dist(V, INF); dist[source] = 0; // distance from source s to s is 0
        queue<int> q; q.push(source);
        vector<int> p; // addition: the predecessor/parent vector
        while (!q.empty()) {
            int u = q.front(); q.pop();
            for (int j = 0; j < (int)AdjList[u].size(); j++) {
                int child = AdjList[u][j];
                if (dist[child] == INF) {
                    dist[child] = dist[u] + 1;
                    p[child] = u; // addition: the parent of vertex child is u
                    q.push(child);
                }
            }
        }
        printPath(t), cout << endl; // addition: call printPath from vertex t
    }
```

1.3.3 SSSP on Weighted Graph

If the given graph is weighted, BFS does not work. This is because there can be ‘longer’ path(s) (in terms of number of vertices and edges involved in the path) but has smaller total weight than the ‘shorter’ path found by BFS. For example, in Figure 1.8.

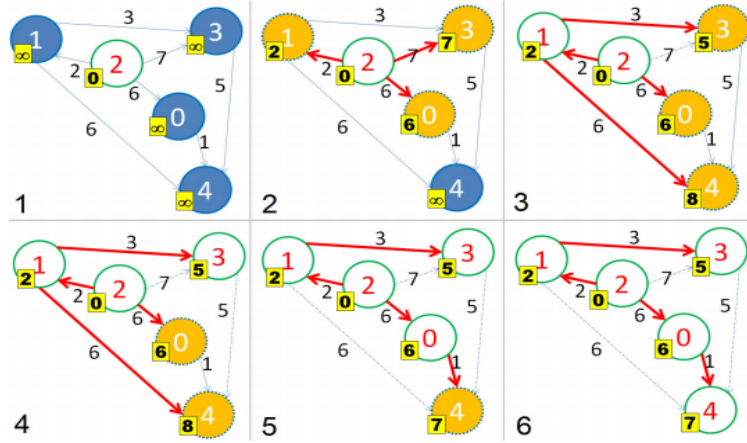


Figure 1.8: Dijkstra Animation on a Weighted Graph (from UVa 341)

The shortest path from source vertex 2 to vertex 3 is not via direct edge $2 \rightarrow 3$ with weight 7 that is normally found by BFS, but a ‘detour’ path: $2 \rightarrow 1 \rightarrow 3$ with smaller total weight $2 + 3 = 5$.

To solve the SSSP problem on weighted graph, we use a greedy Edsger Wybe *Dijkstra's* algorithm. There are several ways to implement this classic algorithm. Here we adopt one of the easiest implementation variant that uses built-in C++ STL `priority_queue` (or Java `PriorityQueue`). This is to keep the length of code minimal—a necessary feature in complexity and programming.

This *Dijkstra's* variant maintains a priority queue called *pq* that stores pairs of vertex information. The first and the second item of the pair is the distance of the vertex from the source and the vertex number, respectively. This *pq* is sorted based on increasing distance from the source, and if tie, by vertex number.

This *pq* only contains one item initially: The base case $(0, s)$ which is true for the source vertex. Then, this *Dijkstra's* implementation variant repeats the following process until *pq* is empty: It greedily takes out vertex information pair (d, u) from the front of *pq*. If the distance to u from source recorded in d greater than $\text{dist}[u]$, it ignores u ; otherwise, it process u . The reason for this special check is shown below.

When this algorithm process u , it tries to relax ² all neighbors v of u . Every time it relaxes an edge $u \rightarrow v$, it will enqueue a pair (newer/shorter distance to v from source, v) into *pq* and leave the inferior pair (older/longer distance to v from source, v) inside *pq*.

²The operation: $\text{relax}(u, v, \text{weight-}u-v)$ sets $\text{dist}[v] = \min(\text{dist}[v], \text{dist}[u] + \text{weight-}u-v)$.

This is called ‘Lazy Deletion’ and it causes more than one copy of the same vertex in `pq` with different distances from source. That is why we have the check earlier to process only the first dequeued vertex information pair which has the correct/shorter distance (other copies will have the outdated/longer distance). The code is shown below and it looks very similar to BFS code shown in subsection 1.2.2

Dijkstra Animation

Figure 1.9: Dijkstra Animation on a Weighted Graph ([Link](#))

Implementation

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

typedef pair<int, int> ii;
typedef vector<int> vi;
typedef vector<ii> vii;
#define INF INT_MAX

int main() {
    int V, E, s, u, v, w;
    vector<vii> AdjList;

    /*
    // Graph in Figure 2.8
    5 7 2
    2 1 2
    2 3 7
    2 0 6
    1 3 3
    1 4 6
    3 4 5
    0 4 1
    */

    cin >> V >> E >> s;

    AdjList.assign(V, vii()); // assign blank vectors of pair<int, int>s to AdjList
    for (int i = 0; i < E; i++) {
        cin >> u >> v >> w;
        AdjList[u].push_back(ii(v, w)); // directed graph
    }

    // Dijkstra routine
    vi dist(V, INF); dist[s] = 0; // INF = INT_MAX to avoid overflow
    priority_queue< ii, vector<ii>, greater<ii> > pq; pq.push(ii(0, s)); // (^_|_) to
    sort the pairs by increasing distance from s
    while (!pq.empty()) { // main loop
        ii front = pq.top(); pq.pop(); // greedy: pick shortest unvisited vertex
        int d = front.first, u = front.second;
        if (d > dist[u]) continue; // this check is important, see the explanation
    }
```

```
for (int j = 0; j < (int)AdjList[u].size(); j++) {
    ii v = AdjList[u][j]; // all outgoing edges from u
    if (dist[u] + v.second < dist[v.first]) {
        dist[v.first] = dist[u] + v.second; // relax operation
        pq.push(ii(dist[v.first], v.first));
    } } // note: this variant can cause duplicate items in the priority queue

for (int i = 0; i < V; i++) // index + 1 for final answer
    cout << SSSP( << s << , << i << ) << = << dist[i] << endl;

return 0;
}
```

Chapter 2

Problem Solving Paradigms

2.1 Overview and Motivation

As commonly known or almost problem solving paradigms that is known, four problem solving paradigms. So in this chapter, we will discuss commonly used namely like: Complete Search (a.k.a Brute Force), Divide and Conquer, the Greedy approach, and Dynamic Programming.

So, we can assume the Backtrackig function as following:

```
void backtrack(state) {
    if (hit end state or invalid state) // we need terminating or
        return; // pruning condition to avoid cycling and to speed up search
    for each neighbor of this state // try all permutation
        backtrack(neighbor);
}
```

2.2 8-Queen Problem (Recursive Complete Search - Backtracking-)

UVa 750 - 8 Queens Chess Problem

			q3				7
					q6		6
	q2						5
						q7	4
	q1						3
			q4				2
q0							1
				q5			0
0	1	2	3	4	5	6	7

Figure 2.1: 8-Queens problem competitive programming 3, p.74

Abridged problem statement: In chess (with an 8×8 board), it is possible to place eight queens on the board such that no two queens attack each other. Determine all such possible arrangements given the position of one of the queens (i.e. coordinate (a, b) must contain a queen). Output the possibilities in *lexicographical* (sorted) order.

The most naive solution is to enumerate all combinations of 8 different cells out of the $8 \times 8 = 64$ possible cells in a chess board and see if the 8 queens can be placed at these positions without conflicts. However, there are ${}_{64}C_8 \approx 4B$ such possibilities—this idea is not even worth trying.

A better but still naive solution is to realize that each queen can only occupy one column, so we can put exactly one queen in each column. There are only $8^8 \approx 17M$ possibilities now, down from $4B$. This is still a ‘borderline’-passing solution for this problem. If we write a Complete Search like this, we are likely to receive the Time Limit Exceeded (TLE) verdict especially if there are multiple test cases. We can still apply the few more easy optimizations described below to further reduce the search space.

We know that no two queens can share the same column or the same row. Using this, we can further simplify the original problem to the problem of finding valid permutations of $8!$ row positions. The value of `row[i]` describes the row position of the queen in column i . Example: `row = {1, 3, 5, 7, 2, 0, 6, 4}` as in Figure 2.1 is one of the solutions for this problem; `row[0] = 1` implies that the queen in column 0 is placed in row 1, and so on (the index starts from 0 in this example). Modeled this way, the search space goes down from $8^8 \approx 17M$ to $8! \approx 40K$. This solution is already fast enough, but we can still do more.

We also know that no two queens can share any of the two diagonal lines. Let queen A be at (i, j) and queen B be at (k, l) . They attack each other if $\text{abs}(i-k) == \text{abs}(j-l)$. This formula means that the vertical and horizontal distances between these two queens are equal, i.e. queen A and B lie on one of each other's two diagonal lines.

A recursive backtracking solution places the queens one by one in columns 0 to 7, observing all the constraints above. Finally, if a candidate solution is found, check if at least one of the queens satisfies the input constraints, i.e. `row[b] == a`. This sub (i.e. lower than) $O(n!)$ solution will obtain an AC verdict.

```
/* 8 Queens Chess Problem */
#include<bits/stdc++.h>

using namespace std;

int row[8], TC, a, b, lineCounter; //ok to use global variables

bool place(int r, int c) {
    for (int prev = 0; prev < c; prev++) //check previously placed queens
        if (row[prev] == r || (abs(row[prev] - r) == abs(prev - c)))
            return false; //share same row or same diagonal -> infeasible
    return true; }

void backtrack(int c) {
    if (c == 8 && row[b] == a) { // candidate sol, (a, b) has 1 queen
        cout << ++lineCounter << "          " << row[0] + 1;
        for (int j = 1; j < 8; j++) cout << row[j] + 1;
        cout << endl; }
    for (int r = 0; r < 8; r++) // try all possible row
        if (place(r, c)) { //if can place a queen at this col and row
            row[c] = r; backtrack(c + 1); // put this queen here and recurse
        } }

int main() {
```

```
cni >> TC;
while (TC--) {
    cin >> a >> b; a--; b--; //switch to 0-based indexing
    memset(row, 0, sizeof row); lineCounter = 0;
    cout << SOLN <<          << COLUMN << endl;
    cout << # <<             << 1 2 3 4 5 6 7 8 << endl << endl;
    backtrack(0); //generate all possible 8! candidate solutions
    if (TC)cout << endl;
} }
```

2.3 N-queen Problem (More Challenging Backtracking)

UVa 11195 - N Queens Chess Problem

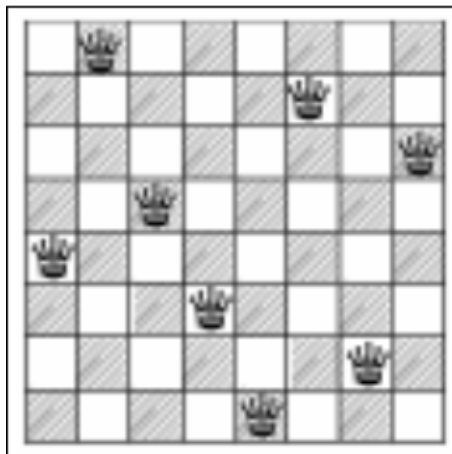


Figure 2.2: N-Queens problem UVa 11195

Abridged problem statement: Given an $n \times n$ chessboard ($3 < n < 15$) where some of the cells are bad (queens cannot be placed on those bad cells), how many ways can you place n queens in the chessboard so that no two queens attack each other? Note: Bad cells cannot be used to block queens' attack.

The recursive backtracking code that we have presented above is not fast enough for $n = 14$ and no bad cells, the worst possible test case for this problem. The *sub* – $O(n!)$ solution presented earlier is still OK for $n = 8$ but not for $n = 14$. We have to do better. The major issue with the previous n -queens code is that it is quite slow when checking whether the position of a new queen is valid since we compare the new queen's position with the previous $c-1$ queens' positions (see function `bool place(int r, int c)`).

Initially all n rows (rw), $2 \times n - 1$ left diagonals (ld), and $2 \times n - 1$ right diagonals (rd) are unused (these three bitsets are all set to false). When a queen is placed at cell (r, c) , we flag $rw[r] = \text{true}$ to disallow this row from being used again. Furthermore, all (a, b) where $\text{abs}(r - a) = \text{abs}(c - b)$ also cannot be used anymore. There are two possibilities after removing the abs function: $r - c = a - b$ and $r + c = a + b$. Note that $r + c$ and $r - c$ represent

indices for the two diagonal axes. As $r-c$ can be negative, we add an offset of $n-1$ to both sides of the equation so that $r-c+n-1=a-b+n-1$. If a queen is placed on cell (r, c) , we flag $ld[r - c + n - 1] = \text{true}$ and $rd[r + c] = \text{true}$ to disallow these two diagonals from being used again. With these additional data structures and the additional problem-specific constraint in UVa 11195 (board[r][c] cannot be a bad cell), we can extend our code to become:

```
void backtrack(int c) {
if (c == n) { ans++; return; } // a solution
for (int r = 0; r < n; r++) // try all possible row
    if (board[r][c] != '*' && !rw[r] && !ld[r - c + n - 1] && !rd[r + c]) {
        rw[r] = ld[r - c + n - 1] = rd[r + c] = true; // flag off
        backtrack(c + 1);
        rw[r] = ld[r - c + n - 1] = rd[r + c] = false; // restore
    } }
```


2.4 Dynamic Programming

2.4.1 Overview and Motivation

Dynamic Programming (from now on abbreviated as DP) is perhaps the most challenging problem-solving technique among the four paradigms. The key skills that you have to develop in order to master DP are the abilities to determine the problem states and to determine the relationships or transitions between current problems and their sub-problems. We have used these skills earlier in recursive backtracking (see Section 2.3 & 2.2). In fact, DP problems with small input size constraints may already be solvable with recursive backtracking. DP is primarily used to solve optimization problems and counting problems. If you encounter a problem that says “minimize this” or “maximize that” or “count the ways to do that”, then there is a (high) chance that it is a DP problem. Most DP problems ask for the optimal/total value and not the optimal solution itself, which often makes the problem easier to solve by removing the need to backtrack and produce the solution. However, some harder DP problems also require the optimal solution to be returned in some fashion. We will continually refine our understanding of Dynamic Programming in this section.

2.4.2 Knapsack Problem (0/1 Knapsack)

Also called subset sum. So the problem is, he is a thief, who has a bag. This bag has a specific weight. He will enter a house and will steal things from this house. Everything has a specific weight and value he knows it. For example, he can take a gold ring. Although it is very light, it has a high benefit or a high value. And he can steal T.V. Although it has a low value, it has a high weight. The problem asks you, which items he can take, such that, these the weight of items fit in this bag + benefit of these items have a high cost as possible?

This problem is called. This problem is also called 0/1 knapsack. It means that this item will be picked or it will be left -pick or leave-.

```

knapsack_size = 10
Weights:           5,   6,   4,   3
Benefit:           10,  30,  40,  50
pick(1) or leave(0): 0,   0,   1,   1

```

Figure 2.3: Knapsack Example 1

A cursory look at the example data tells us that the max value that we could accommodate with the limit of max weight of 10 is $50 + 40 = 90$ with a weight of 7.

```

knapsack_size = 12
Weights:           10,   4,  20,   5,   7
Benefits:           10,  15,   3,   1,   4
pick(1) or leave(0): 0,   1,   0,   0,   1

```

Figure 2.4: Knapsack Example 2

Also, a cursory look at the example data tells us that the max value that we could accommodate with the limit of max weight of 10 is $15 + 4 = 19$ with a weight of 11.

2.4.2.1 Recursion Implementation

```

#include <bits/stdc++.h>
#define INF INT_MIN

using namespace std;

struct item{
    int weight;
    int benefit;
};

int noOfItems;
vector<item> items;
int knapsack01(int index, int reminder) {
    if (reminder < 0) return -INF;
    if (reminder == 0 || index == noOfItems) return 0;
    int Choice1 = knapsack01(index + 1, reminder); //I don't take the item, so i
    //will go the next one i + 1. And the weight will still unchanged in the bag,
    int Choice2 = knapsack01(index + 1, reminder - items[index].weight) + items[
    index].benefit; //After we take the item, i will go to the one after me,
    //and i will remove the weight that i take it so far.
    return max(Choice1, Choice2);
}

```

```

int main() {
    ios_base::sync_with_stdio(0), cin.tie(0), cout.tie(0);
    int tests; cin >> tests;
    while (tests--) {
        int weights;
        cin >> noOfItems >> weights;
        items = vector<item>(noOfItems);
        for (int i = 0; i < noOfItems; i++) cin >> items[i].weight;
        for (int i = 0; i < noOfItems; i++) cin >> items[i].benefit;
        cout << knapsack01(0, weights) << endl;
    }
}

```

2.4.2.2 DP (Top Down Approach) Implementation

```

#include <bits/stdc++.h>
#define INF INT_MIN

using namespace std;

struct item{
    int weight;
    int benefit;
};

const int MAX = 1001;
int mem[MAX][MAX];
int noOfItems;
vector<item> items;

int knapsack01(int index, int reminder) {
    if (reminder < 0) return -INF;
    if (reminder == 0 || index == noOfItems) return 0;
    int& bestChoice = mem[index][reminder];
    if (~bestChoice) return bestChoice; //as the same as, if (bestChoice != -1)
    bestChoice = knapsack01(index + 1, reminder); //I don't take the item, so i
    //will go the next one i + 1. And the weight will still unchanged in the bag,
    bestChoice = max(bestChoice, knapsack01(index + 1, reminder - items[index].
    weight) + items[index].benefit); //After we take the item, i will go to the
    //one after me, and i will remove the weight that i take it so far.
    return bestChoice;
}

int main() {
    ios_base::sync_with_stdio(0), cin.tie(0), cout.tie(0); //To fast input and
    //output
    int tests; cin >> tests;
    while (tests--){
        int weights;
        cin >> noOfItems >> weights;
        items = vector<item>(noOfItems);
        for (int i = 0; i < noOfItems; i++) cin >> items[i].weight;
        for (int i = 0; i < noOfItems; i++) cin >> items[i].benefit;
        cout << knapsack01(0, weights) << endl;
    }
}

```

2.4.3 Traveling Sales Man Problem (TSP)

Problem: Given n cities and their pairwise distances in the form of a matrix dist of size $n \times n$, compute the cost of making a tour¹⁸ that starts from any city s , goes through all the other $n - 1$ cities exactly once, and finally returns to the starting city s .

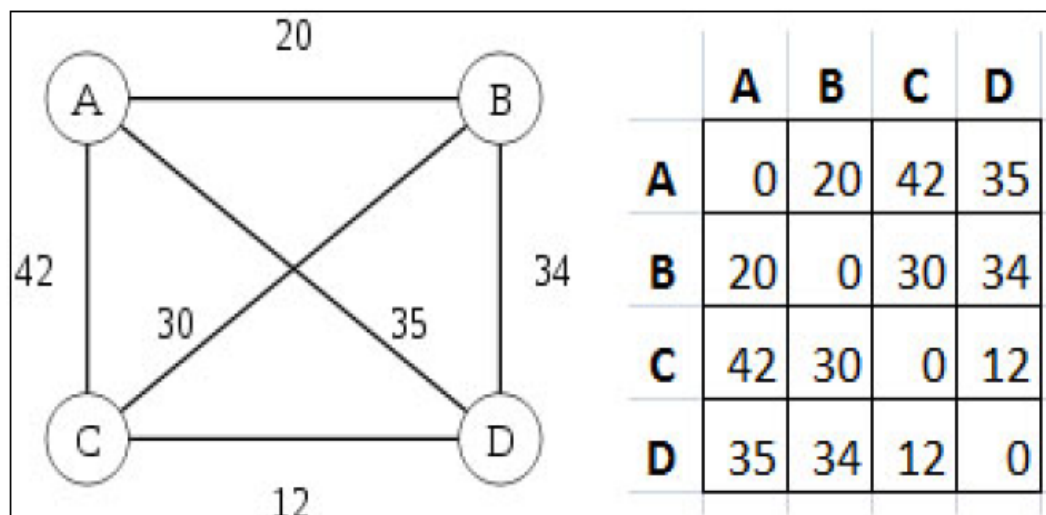


Figure 2.5: Complete Graph To Visualize TSP, CP 3 book

Example: The graph shown in Figure ?? has $n = 4$ cities. Therefore, we have $4! = 24$ possible tours (permutations of 4 cities). One of the minimum tours is **A-B-C-D-A** with a cost of **20+30+12+35 = 97** (notice that there can be more than one optimal solution).

A ‘brute force’ TSP solution (either iterative or recursive) that tries all $O((n - 1)!)$ possible tours (fixing the first city to vertex A in order to take advantage of symmetry as the graph is undirected) is only effective when n is at most 12 as $11! \approx 40M$. When $n > 12$, such brute force solutions will get a TLE in **Online Judges**. However, if there are multiple test cases, the limit for such ‘brute force’ TSP solution is probably just $n = 11$.

We can utilize DP for TSP since the computation of sub-tours is clearly overlapping, e.g. the tour **A - B - C - (n - 3) other cities** that finally return to A clearly overlaps the tour **A - C - B - the same (n - 3) other cities** that also return to A. If we can avoid re-computing the lengths of such **sub-tours**, we can save a lot of computation time. However, a

distinct state in TSP depends on two parameters: The last **city/vertex** visited pos and something that we may have not seen before—a subset of visited cities.

There are many ways to represent a set. However, since we are going to pass this set information around as a parameter of a recursive function (if using top-down DP), the representation we use must be lightweight and efficient! In Section 2.4. If we have n cities, we use a binary integer of length n . If bit i is '1' (on), we say that item (city) i is inside the set (it has been visited) and item i is not inside the set (and has not been visited) if the bit is instead '0' (off). For example: $\text{mask} = 1810 = 100102$ implies that items (cities) 1, 4 are in the set (and have been visited). Recall that to check if bit i is on or off, we can use $\{\text{mask} \& (1 \ll i)\}$. To set bit i , we can use $\text{mask} |= (1 \ll i)$.

```
const int INF = 1e9;
int BottomUp(vector<vector<int>> > dist) { //Distance between city(i,j);
    int n = dist.size();
    int lim = 1 << n; //It means, 2 to the power n
    int dp[lim][n];
    memset(dp, INF, sizeof(dp));
    for (int i = 0; i < n; i++) {
        dp[1 << i][i] = 0; // base case of visiting just 1 city
    }
    for (int mask = 0; mask < lim; mask++) {
        for (int last = 0; last < n; last++) {
            if (mask & (1 << last) == 0) { // Didn't visit last.
                continue;
            }
            for (int curr = 0; curr < n; curr++) {
                if (mask & (1 << curr) == 0) { // Didn't visit current
                    continue;
                }
                int otherMask = mask ^ (1 << curr);
                dp[mask][curr] = min(dp[mask][curr], dp[otherMask][last] + dist[last][curr]);
            }
        }
    }
    int ans = INF;
    for (int i = 0; i < n; i++) {
        ans = min(ans, dp[lim - 1][i]);
    }
    return ans;
}

int memo[][];
int TopDown(int pos, int mask) {
    if (mask == (1 << V) - 1)
        return cost[pos][0];
    if (memo[pos][mask] != -1) {
        return memo[pos][mask];
    }
    int min = INF;
    for (int nxt = 0; nxt < V; ++nxt)
        if (nxt != pos && (mask & (1 << nxt)) == 0)
```

```
        min = Math.min(min, cost[pos][nxt] + TopDown(nxt, mask  
            | (1 << nxt)));  
    return memo[pos][mask] = min;  
}
```

Chapter 3

Sorting Algorithms

3.1 Counting Sort $O(n)$

Problem Description

Given an (unsorted) array of n elements, can we sort them in $O(n)$ time?

Solution

Sorting in Linear Time (Counting Sort)

If the array A contains n integers with small range $[L..R]$, we can use the Counting Sort algorithm. For the explanation below, assume that array A is **2, 5, 2, 2, 3, 3**. The idea of Counting Sort is as follows:

1. Prepare a ‘**frequency array**’ f with size $k = R - L + 1$ and initialize f with zeroes. On the example array above, we have $L = 2$, $R = 5$, and $k = 4$.
2. We do one pass through array A and update the frequency of each integer that we see, i.e. for each $i \in [0..n - 1]$, we do $f[A[i] - L]++$. On the example array above, we have $f[0] = 3$, $f[1] = 2$, $f[2] = 0$, $f[3] = 1$.
3. Once we know the frequency of each integers in that small range, we compute the prefix sums of each i , i.e. $f[i] = f[i - 1] + f[i]$ for $i \in [1..k - 1]$. Now, $f[i]$ contains the number of elements less than or equal to i . On the example array above, we have $f[0] = 3$, $f[1] = 5$, $f[2] = 5$, $f[3] = 6$.

4. Next, go backwards from $i = n - 1$ down to $i = 0$. We place $A[i]$ at index $f[A[i] - L] - 1$ as it is the correct location for $A[i]$. We decrement $f[A[i] - L]$ by one so that the next copy of $A[i]$ —if any—will be placed right before the current $A[i]$. On the example array above, we first put $A[5] = 3$ in index $f[A[5] - 2] - 1 = f[1] - 1 = 5 - 1 = 4$ and decrement $f[1]$ to 4. Next, we put $A[4] = 3$ —the same value as $A[5] = 3$ —now in index $f[A[4] - 2] - 1 = f[1] - 1 = 4 - 1 = 3$ and decrement $f[1]$ to 3. Then, we put $A[3] = 2$ in index $[A[3] - 2] - 1 = 2$ and decrement $f[0]$ to 2. We repeat the next three steps until we obtain a sorted array: **2, 2, 2, 3, 3, 5**. The time complexity of Counting Sort is $O(n + k)$.

Implementation

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

using namespace std;
int noOfElements;

void countingSort(vector<int> &v){
    int max_ele = *max_element(v.begin(), v.end());
    vector<int> count_(max_ele + 1, 0);
    for(int i = 0; i < (int)v.size(); ++i) count_[ v[i] ]++;
    for(int i = 1; i <= max_ele; ++i) count_[ i ] += count_[ i - 1 ];

    vector<int> new_array( (int)v.size() );
    for(int i = 0; i < (int)v.size(); ++i){
        new_array[ count_[ v[i] ] - 1 ] = v[i];
        count_[ v[i] ]--;
    }
    for(int i = 0; i < (int)v.size(); ++i){
        cout << new_array[i] << " ";
    }
}

int main(){
    cin >> noOfElements;
    vector<int> v(noOfElements);
    for(int i = 0; i < noOfElements; ++i) cin >> v[i];
    countingSort(v);
}
```


3.2 Bubble Sort $O(n^2)$

Description

Bubble Sort is the simplest sorting algorithm that works by repeatedly swapping the adjacent elements if they are in wrong order.

Solution

Example:

1. First Pass:

(**5** 1 4 2 8) \rightarrow (**1** **5** 4 2 8), Here, algorithm compares the first two elements, and swaps since $5 > 1$.

(1 **5** **4** 2 8) \rightarrow (1 **4** **5** 2 8), Swap since $5 > 4$

(1 4 **5** **2** 8) \rightarrow (1 4 **2** **5** 8), Swap since $5 > 2$

(1 4 2 **5** **8**) \rightarrow (1 4 2 **5** **8**), Now, since these elements are already in order ($8 > 5$), algorithm does not swap them.

2. Second Pass:

(**1** **4** 2 5 8) \rightarrow (**1** **4** 2 5 8)

(1 **4** **2** 5 8) \rightarrow (1 **2** **4** 5 8), Swap since $4 > 2$

(1 2 **4** **5** 8) \rightarrow (1 2 **4** **5** 8)

(1 2 4 **5** **8**) \rightarrow (1 2 4 **5** **8**)

Now, the array is already sorted, but our algorithm does not know if it is completed. The algorithm needs one whole pass without any swap to know it is sorted.

3. Finally

(**1** **2** 4 5 8) \rightarrow (**1** **2** 4 5 8)

(1 **2** **4** 5 8) \rightarrow (1 **2** **4** 5 8)

(1 2 **4** **5** 8) \rightarrow (1 2 **4** **5** 8)

(1 2 4 **5** **8**) \rightarrow (1 2 4 **5** **8**)

⁰<https://www.geeksforgeeks.org/bubble-sort/>

Implementation

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

using namespace std;

int n;
void bubbleSort(vector<int> &arr){
    for (int i = 0; i < n-1; ++i)
        for (int j = 0; j < n-i-1; j++)
            if (arr[j] > arr[j+1])
                swap(arr[j], arr[j+1]);
}

int main() {

    cin >> n;
    vector<int> arr(n);
    for (int i = 0; i < n; ++i)cin >> arr[i];
    bubbleSort(arr);
    cout<<"Sorted array: \n";
    ///Print the array after sorting
    for (int i = 0; i < n; ++i)cout << arr[i] << " ";
    return 0;
}
```

Optimized Implementation:

The above function always runs $O(n^2)$ time even if the array is sorted. It can be optimized by stopping the algorithm if inner loop didn't cause any swap.

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

using namespace std;

int n;
void bubbleSort(vector<int> &arr){
    bool swapped;
    for (int i = 0; i < n-1; i++) {
        swapped = false;
        for (int j = 0; j < n-i-1; j++){
            if (arr[j] > arr[j+1]) {
                swap(arr[j], arr[j+1]);
                swapped = true;
            }
        }
        // If no two elements were swapped by inner loop, then break.
        if (swapped == false)
            break;
    }
}

int main() {

    cin >> n;
    vector<int> arr(n);
    for (int i = 0; i < n; ++i)cin >> arr[i];
    bubbleSort(arr);
}
```

```
        cout<<"Sorted array: \n";  
        ///Print the array after sorting  
        for (int i = 0; i < n; ++i)cout << arr[i] << " ";  
        return 0;  
    }
```

3.3 Insertion Sort $O(n^2)$

Description

Insertion sort is a simple sorting algorithm that works the way we sort playing cards in our hands. .

Solution

Consider This Figure:

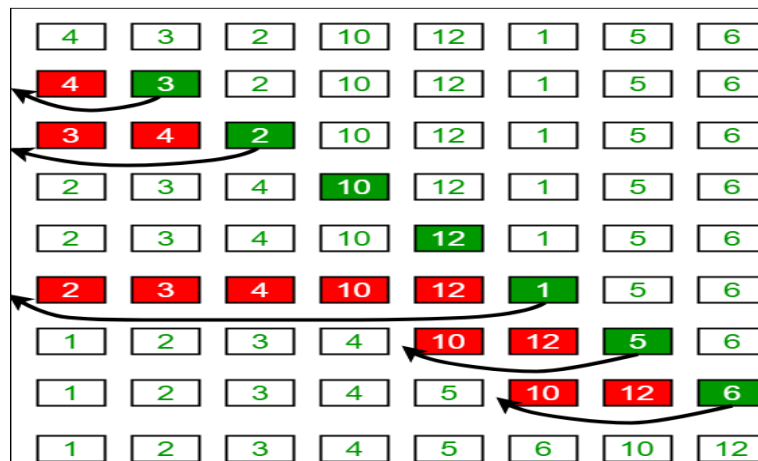


Figure 3.1: Insertion Sort Execution Example

1

⁰<https://www.geeksforgeeks.org/selection-sort/>

¹<https://media.geeksforgeeks.org/wp-content/uploads/insertionsort.png>

Implementation

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

using namespace std;

int n;
void insertionSort(vector<int> &arr){
    int key, j;
    for (int i = 1; i < n; i++) {
        key = arr[i];
        j = i - 1;
        /* Move elements of arr[0..i-1], that are
        greater than key, to one position ahead
        of their current position */
        while (j >= 0 && arr[j] > key)
        {
            arr[j + 1] = arr[j];
            j = j - 1;
        }
        arr[j + 1] = key;
    }
}

int main(){
    cin >> n;
    vector<int> arr(n);
    for(int i = 0; i < n; ++i)cin >> arr[i];
    insertionSort(arr);
    cout << "Array after sorting: ";
    for(int i = 0; i < n; ++i)cout << arr[i] << " ";

    return 0;
}
```

3.4 Selection Sort $O(n^2)$

The selection sort algorithm sorts an array by repeatedly finding the *minimum* element (considering ascending order) from unsorted part and putting it at the beginning. The *algorithm* maintains two *subarrays* in a given array.

- 1) The subarray which is already sorted.
- 2) Remaining subarray which is unsorted.

In every iteration of selection sort, the minimum element (considering ascending order) from the unsorted subarray is picked and moved to the sorted subarray.

Example

```
arr[] = 64 25 12 22 11

// Find the minimum element in arr[0...4]
// and place it at beginning
11 25 12 22 64

// Find the minimum element in arr[1...4]
// and place it at beginning of arr[1...4]
11 12 25 22 64

// Find the minimum element in arr[2...4]
// and place it at beginning of arr[2...4]
11 12 22 25 64

// Find the minimum element in arr[3...4]
// and place it at beginning of arr[3...4]
11 12 22 25 64
```

Implementation

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

using namespace std;

int n;
void selectionSort(vector<int> &arr){
    int min_idx;
    // One by one move boundary of unsorted subarray
    for (int i = 0; i < n-1; i++) {
        // Find the minimum element in unsorted array
        min_idx = i;
        for (int j = i+1; j < n; j++)
```

¹<https://www.geeksforgeeks.org/selection-sort/>

```
        if (arr[j] < arr[min_idx])
            min_idx = j;

        // Swap the found minimum element with the first element
        swap(arr[min_idx], arr[i]);
    }
}

int main(){
    cin >> n ;
    vector<int> arr(n);
    for (int i=0; i < n; i++)cin >> arr[i];
    selectionSort(arr);
    cout << "Sorted array: \n";
    for (int i=0; i < n; i++)cout << arr[i] << " ";
    return 0;
}
```

3.5 Merge Sort $O(n \log n)$

Merge sort is a divide-and-conquer algorithm based on the idea of breaking down a list into several sub-lists until each sublist consists of a single element and merging those sublists in a manner that results into a sorted list.

Idea:

- Divide the unsorted list into N sublists, each containing 1 element.
- Take adjacent pairs of two singleton lists and merge them to form a list of 2 elements. N will now convert into $N/2$ lists of size 2.
- Repeat the process till a single sorted list of obtained.

While comparing two sub-lists for merging, the first element of both lists is taken into consideration. While sorting in ascending order, the element that is of a lesser value becomes a new element of the sorted list. This procedure is repeated until both the smaller sub-lists are empty and the new combined sub-list comprises all the elements of both the sub-lists.

Now consider the following recursive function:

```
arr[] = 64 25 12 22 11

// Find the minimum element in arr[0...4]
// and place it at beginning
11 25 12 22 64

// Find the minimum element in arr[1...4]
// and place it at beginning of arr[1...4]
11 12 25 22 64

// Find the minimum element in arr[2...4]
// and place it at beginning of arr[2...4]
11 12 22 25 64

// Find the minimum element in arr[3...4]
// and place it at beginning of arr[3...4]
11 12 22 25 64
```

Implementation

```
void merge_sort (int A[] , int start , int end ){
    if( start < end ) {
        int mid = (start + end ) / 2 ;// defines the current array in 2 parts .
        merge_sort (A, start , mid ) ;// sort the 1st part of array .
```

¹<https://www.hackerearth.com/practice/algorithms/sorting/merge-sort/tutorial/>


```
        merge_sort (A,mid+1 , end ) ;// sort the 2nd part of array.

    // merge the both parts by comparing elements of both the parts.
    merge(A,start , mid , end );
}
}
```

3.6 Quick Sort $O(n^2)$

Quick sort is one of the most famous sorting algorithms based on divide and conquers strategy which results in an $O(n \log n)$ complexity. So, the algorithm starts by picking a single item which is called pivot and moving all smaller items before it, while all greater elements in the later portion of the list. This is the main quick sort operation named as a partition, recursively repeated on lesser and greater sub-lists until their size is one or zero - in which case the list is wholly sorted. Choosing an appropriate pivot, as an example, the central element is essential for avoiding the severely reduced performance of $O(n^2)$.

Implementation

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

using namespace std;
int algo(int arr[], int i, int j){
    int piv = arr[i];
    while(i < j){
        if(arr[i] > arr[j])swap(arr[i],arr[j]);
        if(piv == arr[i]){
            j--;
        }
        else if(piv == arr[j]){
            i++;
        }
    }
    return i;
}

void quick(int arr[], int i, int j){
    if(i < j){
        int piv = algo(arr, i, j);
        quick(arr, i, piv - 1);
        quick(arr, piv + 1, j);
    }
}

int main()
{
    int arr[] = {6, 5, 4, 3, 2, 1};
    quick(arr, 0, 5);
    for(int i = 0; i < 6; ++i)cout << arr[i] << " ";
}
```

¹<https://www.w3schools.in/data-structures-tutorial/sorting-techniques/quick-sort-algorithm/>

Chapter 4

BFS Visualization On Console

4.1 Problem Description

There's an object has starting point S and ending point #. This object finds the shortest path using BFS algorithms, as the graph expands in the same weight of edges, so BFS is enough and efficient for this problem

Implementation

```
#include <bits/stdc++.h>
#define INF 1000'000'000
using namespace std;
struct cell{
    int x,y;
    cell(int x = 0, int y = 0):x(x), y(y){}
    bool operator==(cell RHS)const{
        return x == RHS.x && y == RHS.y;
    }
    bool operator!=(cell RHS)const{
        return x!=RHS.x || y != RHS.y;
    }
};

vector < string > grid;
int n, m;

void set_src_sink(cell & src, cell & sink){
    for(int i = 0; i < n; i++){
        for(int j = 0; j < m; j++){
            if(grid[i][j] == 'S' || grid[i][j] == 's')
                src = {i,j};
            else if(grid[i][j] == 'E' || grid[i][j] == 'e')
                sink = {i,j};
        }
    }
}

/// return shortest path_cost , path from src to sink
bool valid_cell(cell c){
    return c.x >= 0 && c.x < n && c.y >= 0 && c.y < m;
}

pair<int , vector < cell > > solve_maze_bfs(cell src, cell sink){
```

```

queue < cell > q; /// bfs queue
vector < vector < bool > > vis(n+1, vector < bool > (m+1));
vector < vector < cell > > prev(n+1, vector < cell > (m+1, cell(-1,-1)));
q.push(src), vis[src.x][src.y] = true;
int dx[] = {0, 0, 1, -1};
int dy[] = {1, -1, 0, 0};
int sh_path = INF;
for(int sz = q.size(), level = 0; !q.empty(); sz = q.size(), level++){
    while(sz--){
        cell v = q.front(); q.pop();
        if(v == sink){
            sh_path = level;
            break;
        }
        for(int i = 0; i < 4; i++){///4 directions
            cell u(v.x + dx[i], v.y + dy[i]);
            if(valid_cell(u) && !vis[u.x][u.y] && grid[u.x][u.y] != '#'){
                vis[u.x][u.y] = true, q.push(u), prev[u.x][u.y] = v;
            }
        }
    }
}
vector < cell > path;
if(sh_path == INF)/// no answer to given maze
    return {INF, path};
/// here there are path retrieve it!
while(sink != cell(-1,-1)){
    path.push_back(sink), sink = prev[sink.x][sink.y];
}
reverse(path.begin(), path.end());
return {sh_path, path};
}

void input_grid(){
    cin >> n >> m;
    grid = vector <string> (n);
    for(auto &row : grid)
        cin >> row;
}

void print_grid(vector <string> grd){
    for(auto str : grd)
        cout << str << endl;
}

int main(){
    ios_base::sync_with_stdio(false);
    cin.tie(NULL);
    ///freopen("input.in", "r", stdin);
    input_grid();
    /// Find Starting Point and end Point
    cell src, sink;
    set_src_sink(src, sink);
    pair<int, vector < cell > > ret = solve_maze_bfs(src, sink);
    int shortest_path = ret.first;
    auto path = ret.second;
    /// print path
    if(shortest_path == INF){/// can't find path
        cout << "No Solution !!!!!!" << endl;
        return 0;
    }
    auto cpy = grid;
    for(cell c : path){
        cpy[c.x][c.y] = 'U';
    }
    print_grid(cpy);
}

```

```
        std::this_thread::sleep_for (std::chrono::seconds(1));
        system("clear");
        cpy[c.x][c.y] = grid[c.x][c.y];
    }
    cout << "Shortest_path:" << shortest_path << endl;
    for(cell c : path)
        cout << c.x << " " << c.y << endl;
}
```

And you can try this code on Desktop Compiler -preferred- not the Online one to see how the object investigate the maze to find shorest path. Check This [Link](#) for the code and valid test case just check stdin section and copy and paste it in your compiler