

# Netaji Subhas University of Technology

# Lab Report

# Advanced Computer Networks

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#### **Abstract**

The practical lab report "Advanced Computer Networks" is the original and unmodified content submitted by Kushagra Lakhwani (Roll No. 2021UCI8036).

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#### 1 IPv4 Address Conversion

#### 1.1 Objective

To convert a binary IP address into dotted decimal and vice versa.

#### 1.2 Source Code

```
* Function to convert binary IP address to dotted decimal
 * @param binaryIP - binary IP address
 st Oreturn dottedDecimal - dotted decimal IP address
string binaryToDottedDecimal(const string &binaryIP) {
 string dottedDecimal = "";
 for (int i = 0; i < 32; i += 8) {
   bitset<8> octet(binaryIP.substr(i, 8));
   dottedDecimal += to_string(octet.to_ulong());
   if (i < 24)
      dottedDecimal += ".";
 }
 return dottedDecimal;
}
 * Function to convert dotted decimal IP address to binary
 * Oparam dottedDecimal - dotted decimal IP address
 * @return binaryIP - binary IP address
string dottedDecimalToBinary(const string &dottedDecimal) {
 string binaryIP = "";
 size_t start = 0;
 size_t end = dottedDecimal.find(".");
 while (end != string::npos) {
    int octet = stoi(dottedDecimal.substr(start, end - start));
   binaryIP += bitset<8>(octet).to_string();
   start = end + 1;
    end = dottedDecimal.find(".", start);
 int octet = stoi(dottedDecimal.substr(start));
 binaryIP += bitset<8>(octet).to_string();
 return binaryIP;
}
```

#### 1.3 Output

#### 1.3.1 Binary to dotted decimal IP address

```
$ ./ipv4
1. Binary to dotted decimal IP address
2. Dotted decimal to binary IP address
Enter your choice: 1
Enter binary IP address (32 bits): 1100000010100000000000010000001
Dotted Decimal IP address: 192.168.1.1
```

#### 1.3.2 Dotted decimal to binary IP address

```
$ ./ipv4
1. Binary to dotted decimal IP address
2. Dotted decimal to binary IP address
Enter your choice: 2
Enter dotted decimal IP address (e.g., 192.168.1.1): 203.128.56.2
Binary IP address: 1100101110000000001110000000010
```

#### 2 IP Address Classes

#### 2.1 Objective

To identify the class of an IP address.

#### 2.2 Theory

In IPv4, IP addresses are divided into five classes: A, B, C, D, and E. Each class has its own range of valid IP addresses and is used for specific purposes.

**Class A:** - Range: 1.0.0.0 to 126.255.255.255

- Subnet Mask: 255.0.0.0

Address Allocation: Class A addresses are typically used by large organizations and corporations. They can support a very large number of hosts on a single network.

**Class B:** - Range: 128.0.0.0 to 191.255.255.255

- Subnet Mask: 255.255.0.0

 Address Allocation: Class B addresses are used by medium-sized organizations. They offer a moderate number of network and host addresses.

**Class C:** - Range: 192.0.0.0 to 223.255.255.255

- Subnet Mask: 255.255.255.0

 Address Allocation: Class C addresses are commonly used by small organizations and businesses. They provide a limited number of network addresses but a larger number of host addresses.

**Class D:** - Range: 224.0.0.0 to 239.255.255.255

 Address Allocation: Class D addresses are reserved for multicast groups and are not used for traditional unicast communication. They are used for one-to-many or many-to-many communication.

**Class E:** - Range: 240.0.0.0 to 255.255.255.255

 Address Allocation: Class E addresses are reserved for experimental or research purposes and are not typically used in public networks. They are reserved for future use and not intended for general use.

#### 2.3 Source Code

```
/**
 * Determine the class based on the first octet
 * Oparam ipAddress - IP address
 * @return - 'A', 'B', 'C', 'D', 'E', or 'X'
char getIPv4Class(const string &ipAddress) {
  int firstOctet = stoi(ipAddress.substr(0, ipAddress.find(".")));
  if (firstOctet >= 1 && firstOctet <= 126) {</pre>
    return 'A';
  } else if (firstOctet \geq 128 && firstOctet \leq 191) {
    return 'B';
  } else if (firstOctet >= 192 && firstOctet <= 223) {
   return 'C';
  } else if (firstOctet \geq 224 && firstOctet \leq 239) {
    return 'D';
  } else if (firstOctet \geq 240 && firstOctet \leq 255) {
    return 'E';
  } else {
    return 'X'; // 'X' indicates an invalid IPv4 address
  }
}
```

#### 2.4 Output

```
$ ./ipv4class
Enter an IPv4 address: 192.168.1.1
Class: C
```

### 3 Distance Vector Routing Algorithm

#### 3.1 Objective

To implement the Distance-Vector Routing algorithm.

#### 3.2 Theory

A distance-vector routing (DVR) protocol requires that a router inform its neighbors of topology changes periodically. Historically known as the old *ARPANET* routing algorithm or known as *Bellman-Ford* algorithm.

Each router maintains a Distance Vector table containing the distance between itself and *all* possible destination nodes. Distances, based on a chosen metric, are computed using information from the neighbors' distance vectors.

#### 3.3 Information Kept by DV Router

- Each router has an ID.
- Associated with each link connected to a router, there is a link cost (static or dynamic).
- Intermediate hops.

#### 3.4 Distance Vector Table Initialization

- Distance to itself = 0
- Distance to all other routers = infinity number.

#### 3.5 Distance Vector Algorithm

- 1. A router transmits its distance vector to each of its neighbors in a routing packet.
- 2. Each router receives and saves the most recently received distance vector from each of its neighbors.
- 3. A router recalculates its distance vector when:
  - It receives a distance vector from a neighbor containing different information than before.
  - It discovers that a link to a neighbor has gone down.

4. The DV calculation is based on minimizing the cost to each destination:

Dx(y) = Estimate of least cost from x to y

C(x, v) = Node x knows cost to each neighbor v

 $Dx = [Dx(y) : y \in N] = \text{Node } x \text{ maintains distance vector}$ 

Node x also maintains its neighbors' distance vectors:

For each neighbor v, x maintains  $Dv = [Dv(y) : y \in N]$ 

### 4 Bellman-Ford Algorithm

#### 4.1 Objective

To implement the Bellman-Ford algorithm to find the shortest path in a weighted graph.

#### 4.2 Theory

The Bellman-Ford algorithm is used to find the shortest paths from a single source vertex to all other vertices in a weighted graph, even when the graph contains negative weight edges. While it's not the most efficient algorithm for all cases (especially for graphs with non-negative weights, where Dijkstra's algorithm is typically faster),

#### 4.3 Source Code

```
struct Edge {
  int source, destination, weight;
};
class Graph {
 int V, E;
 vector<Edge> edges;
public:
 Graph(int vertices, int edges);
 void addEdge(int source, int destination, int weight);
 void bellmanFord(int source);
};
Graph::Graph(int vertices, int edges) : V(vertices), E(edges) {}
void Graph::addEdge(int source, int destination, int weight) {
  edges.push_back({source, destination, weight});
}
void Graph::bellmanFord(int source) {
 vector<int> distance(V, numeric_limits<int>::max());
 distance[source] = 0;
 for (int i = 1; i < V; ++i) {
   for (const Edge &edge : edges) {
      int u = edge.source, v = edge.destination, w = edge.weight;
      if (distance[u] != numeric_limits<int>::max() &&
          distance[u] + w < distance[v]) {</pre>
        distance[v] = distance[u] + w;
   }
 }
```

```
// Check for negative weight cycles
for (const Edge &edge : edges) {
   int u = edge.source, v = edge.destination, w = edge.weight;
   if (distance[u] != numeric_limits<int>::max() &&
        distance[u] + w < distance[v]) {
      cout << "Graph contains a negative weight cycle.\n";
      return;
   }
}

// Print shortest distances from the source vertex
cout << "Vertex\tDistance from Source\n";
for (int i = 0; i < V; ++i) {
   cout << i << "\t" << distance[i] << "\n";
}
}</pre>
```

#### 4.4 Output

```
Enter the number of vertices and edges: 3 4

Enter edge 1 (source, destination, weight): 0 1 5

Enter edge 2 (source, destination, weight): 1 0 3

Enter edge 3 (source, destination, weight): 1 2 -1

Enter edge 4 (source, destination, weight): 2 0 1

Enter the source vertex: 2

Vertex Distance from Source

0 1

1 6

2 0
```

## 5 Dijkstra's Algorithm

#### 5.1 Objective

To implement Dijkstra's algorithm to find the shortest path in a weighted graph.

#### 5.2 Theory

Dijkstra's algorithm is an algorithm for finding the shortest paths between nodes in a graph, which may represent, for example, road networks. It was conceived by computer scientist Edsger W. Dijkstra in 1956 and published three years later.

Its time complexity is  $O(|E| + |V| \log |V|)$ , where |E| is the number of edges and |V| is the number of vertices. However, this algorithm is only applicable to graphs with positive edge weights.

#### 5.3 Source Code

```
void dijkstra(vector<vector<pair<int, 11>>> &G, int src, vector<11> &dist) {
 vector<bool> used(G.size(), false);
 dist[src] = 0;
 auto cmp = [&](int i, int j) { return dist[i] > dist[j]; };
 priority_queue<int, vector<int>, decltype(cmp)> pq(cmp);
 pq.push(src);
 while (!pq.empty()) {
   auto u = pq.top();
   pq.pop();
   used[u] = true;
   for (auto [v, w] : G[u]) {
      if (!used[v] && dist[v] > dist[u] + w) {
        dist[v] = dist[u] + w;
        pq.push(v);
     }
   }
 }
}
int main() {
 int n, m; // Number of nodes and edges respectively
 cin >> n >> m;
 vector<vector<pair<int, 11>>> G(n); // Initialize the graph with n nodes
 // Read the edges and their weights
 for (int i = 0; i < m; ++i) {
   int u, v;
   11 w;
   cin >> u >> v >> w;
    G[u].emplace_back(v, w);
```

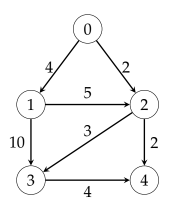


Figure 1: Graph

#### 5.4 Output