

Time complexity of Ford Fulkerson algorithm

```
class FordFulkerson
{
    static List<int>[] graph = new List<int>[500];
    static List<Arc.Edge> edges;
    static int[] parent;
    2 references
    static bool DFS(ref List<int>[] graph, int node, int sink, int source)
    {
        if (node == sink) Base case
            return true;

        foreach (var i in graph[node])  $\Theta(E)$ 
        {
            if (parent[edges[i].to] == -1 && edges[i].capacity > edges[i].flow && edges[i].to != source)
            {
                parent[edges[i].to] = i;
                if (DFS(ref graph, edges[i].to, sink, source)) return true;
            }
        }
        return false;
    }
}
```

Depth first search is used to find an augmenting path from the source to the sink. DFS takes $\Theta(V+E)$ as it starts with iterating over list of adjacent edges of “node” then does the same to all the other nodes of the graph.

```

static int Fordfulkerson(List<int>[] graph, int n, int s, int t)
{
    int max_flow = 0;
    while (true) O(Max Flow)
    {
        parent = new int[n];
        for (int i = 0; i < n; ++i)
            parent[i] = -1;
        DFS(ref graph, s, t, s);  $\Theta(V+E)$ 
        if (parent[t] == -1)
            break;

        int path_flow = int.MaxValue;
        for (int node = parent[t]; node != -1; node = parent[edges[node].from])
        {
            path_flow = Math.Min(path_flow, edges[node].capacity - edges[node].flow);
        }

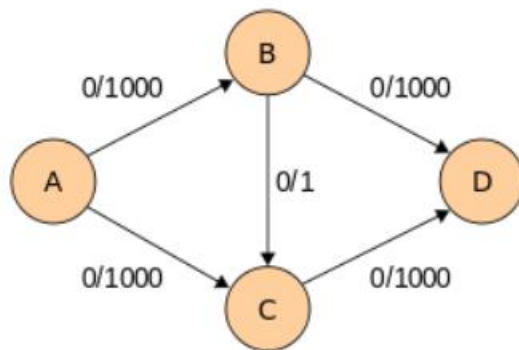
        for (int node = parent[t]; node != -1; node = parent[edges[node].from])
        {
            Arc.add_flow(node, path_flow, ref edges);
        }
        max_flow += path_flow;
    }

    return max_flow;
}

```

At each iteration ,the DFS is done which takes $\Theta(V+E)$,In addition the maximum number of iterations is the Maximum flow value ,This is the worst case scenario: Flow is updated by 1 in each step for a graph .

So the total time complexity is $O((E+V).f)$ which is $O(E.f)$.



It takes **2000 steps** to find the maximum flow in the above graph as DFS is random so it's possible to pick the middle edge with capacity of 1 every single time so limit flow that can be pushed from source to the sink to be 1 "Bottleneck value". If we used Breadth First Search instead of Depth First Search in Ford Fulkerson algorithm, it will take **2 steps**.

Time Complexity of Edmonds Karp Algorithm

DFS Analysis and Pseudocode

V = represent # of Vertices

E = represent # of Edges

```
bfs (startNode, endNode)
{
```

```
    initialize parentsList with -1 (to be unvisited) →  $\Theta(V)$ 
    Q = (startNode)
```

```
    while (Queue not empty)
    {
        currentNode = Dequeue(Q) →  $\Theta(V)$ 

        for (from 0 to graph[currentNode]. Count)
        {
            idx = graph[currentNode][i]
            e = edges[idx]
            if (parentsList[to] == -1 and capacity > flow and to != startNode)

                parentsList[e.to] = idx
                if (to == endNode)
                    return
                Enqueue(to)
        }
    }
}
```

$\Theta(E)$

Total Complexity of BFS = $\Theta(E + V)$

The BFS is used to get the augmented path from the source to the sink.

Edmonds Karp Analysis and Pseudocode

```
EdmondsKarp( startNode, endNode)
{
    maxFlow = 0;
    while (true)  $O(V \cdot E)$ 
    {
        bfs (startNode, endNode)  $O(E + V)$ 
        if (parentsList[endNode] == -1)
            break;

        flow = MaxValue;
        for each (node != -1)  $O(V)$ 
            flow = Min(flow, edges[node].capacity - edges[node].flow);

        maxFlow += flow;
        currentNode = parentsList[endNode];
        while (currentNode != -1)  $O(V)$ 
        {
            Arc.add_flow(currentNode, flow, ref edges);
            currentNode = parentsList[edges[currentNode].from];
        }
    }
    return maxFlow;
}
```

$O(E)$

Total Complexity = $O(VE^2)$

Time Complexity of Dinic Algorithm

1-BFS $O(E+V)$

```
BFS(s)
{
    initialize list of vertices levels ;  $O(V)$ 
    set level of source =0
    while (Q not empty)  $O(E)$ 
    {
        u = DE-QUEUE(Q);
        for each v in G.Adj[u]
        {
            if (cap>0 and level[u] <0)
                level[u]=level[v]+1
            EN-QUEUE(Q, v);
        }
    }
}
```

2-DFS $O(E+V)$

```
DFS(v,t,f)
    If v==t return f (base case)
    for each iter[v] in G.Adj[u]
    {
        if (cap>0 and level[v] <level[to])
            DFS(to,t,min_cap)

        if (remain_cap> 0)
        {
            Cap -= remain_cap;
            G[To][Rev].Cap += d;
            return d;
        }
    }
}
```

2-max flow $O(EV^2)$

```
MaxFlow(s, t)
{
    flow = 0;
    while (true) //  $O(V^2 * E)$ 
    {
        BFS(s); //  $O(E)$ 
        if (level[t] < 0)
            return flow;
        for (0:V)
            iter[i] = 0;
        var f = DFS(s, t, int.MaxValue);
        while (f > 0) //  $O(EV)$ 
        {
            flow += f;
            f = DFS(s, t, int.MaxValue);
        }
    }
}
```

