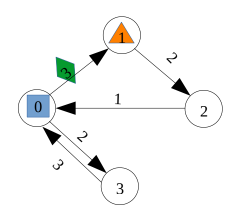
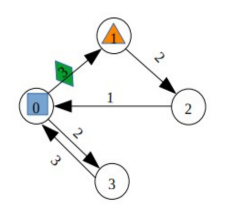
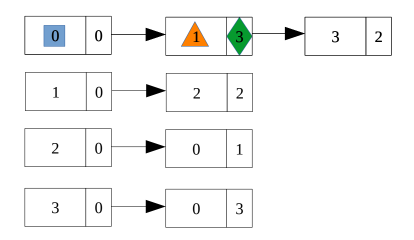
Grafos - Matriz de Adjacência



Vertices	0	1	2	3
0	0	3	0	2
1	0	0	2	0
2	1	0	0	0
3	3	0	0	0

Grafos - Lista Ligada





Algoritmo de Dijkstra Pseudocódigo

return is_empty;

```
Function Dijkstra(G, source, target):
    for each vertex v in G
         dist[v] = infinity
    dist[source] = 0
    Q has the set of all nodes in G
    while Q is not empty:
         u = vertex in Q with smallest dist
         remove u from Q
         if u = target
             break
         for each arc (v,u) in G
             if dist[v] > dist[u] + dist_between(v, u)
                  dist[v] = dist[u] + dist_between(v, u)
    return dist
Código
void dijkstra(int graph[][MAX_NODES], int num_nodes, int source, int target){
    for (int i=0; i<num_nodes; i++) graph[i][i] = __INT_MAX__;</pre>
    graph[source][source] = 0;
    int node_set[num_nodes];
    for (int i=0; i<num_nodes; i++) node_set[i] = 1;</pre>
    while (set_is_empty(node_set, num_nodes) \neq 1){
        int smallest = smallest_dist(graph, node_set, num_nodes);
        node_set[smallest] = -1;
        if (smallest = target) break;
        for (int i=0; i<num_nodes; i++){
    if (graph[smallest][i] \neq 0 86 node_set[i] \neq -1){
                 if(graph[i][i] > graph[smallest][smallest]+graph[smallest][i]
                      & graph[smallest][smallest] ≠ __INT_MAX__
                                                   _INT_MAX_
                      \delta \theta graph[smallest][i] \neq
                     graph[i][i]=graph[smallest][smallest] + graph[smallest][i];
                 }
            }
        }
    }
}
int smallest_dist(int graph[][MAX_NODES], int node_set[], int num_nodes){
    int min = __INT_MAX__, node=-1;
    for (int i=0; i<num_nodes; i++){</pre>
        if (node_set[i] \neq -1){
             if (graph[i][i] < min){</pre>
                 min = graph[i][i];
                 node = i;
             }
        }
    }
    return node;
}
int set_is_empty(int node_set[], int num_nodes){
    int is_empty = 1;
   for (int i=0; i<num_nodes; i++){</pre>
       if (node\_set[i] \neq -1){
           return -1;
```

Algoritmo de Bellman-Ford

Pseudocódigo

return 1;

}

```
Function BelmannFord(G, source):
    for each vertex v in G
        dist[v] = infinity
    d[source]=0;
    for(i=0; i<|V|-1; i++)
        for each arc (u,v) in G
            if dist[v] > dist[u]+ dist_between(u, v)
               d[v] = d[u] + dist\_between(u, v)
    // Verificação de ciclos negativos
    for each arc (u,v) in G
       if dist[v] > dist[u]+ dist_between(u, v)
            return false // Ciclo negativo!!
    return true
Código
int bellman_ford(int graph[][MAX_NODES], int num_nodes, int source, int target){
    for (int i=0; i<num nodes; i++) graph[i][i] = INT MAX ;
    graph[source][source] = 0;
    /*Iterate |V| - 1, i.e, number of nodes - 1 */
    for (int i=0; i<num_nodes-1; i++){</pre>
        for (int j=0; j<num_nodes; j++){</pre>
            for (int k=0; k<num_nodes; k++){</pre>
                if (k=j \parallel graph[j][k] = 0) continue;
                if (graph[k][k] > graph[j][j] + graph[j][k]
                     & graph[j][j] \neq NT_MAX_ & graph[j][k] \neq NT_MAX_){
                    graph[k][k] = graph[j][j] + graph[j][k];
            }
        }
    }
    /*Iteration number |V| serves to detect any negative cycles*/
    for (int j=0; j<num_nodes; j++){</pre>
        for (int k=0; k<num_nodes; k++){</pre>
            if (k=j || graph[j][k] = 0) continue;
            if (graph[k][k] > graph[j][j] + graph[j][k]
                & graph[j][j] \neq INT MAX & graph[j][k] \neq INT MAX ){
                return -1:
            }
        }
    }
```

Algoritmo de Floyd-Warshall

Pseudocódigo

Código

```
void floyd warshall(int graph[][MAX NODES], int num nodes){
    /*Set the diagonal to 0*/
    for (int i=0; i<num_nodes; i++) graph[i][i] = 0;
    /*Set 0 values to infinity (INT_MAX)*/
    for(int i=0; i<num_nodes; i++){</pre>
         for(int j=0; j<num_nodes; j++){
    if (i\neqj 86 graph[i][j] = 0) graph[i][j] = __INT_MAX__;
    }
    for (int k=0; k<num nodes; k++){</pre>
         for (int i=0; i<num_nodes; i++){</pre>
             for (int j=0; j<num_nodes; j++){</pre>
                  /*Don't calculate if right side values are INT_MAX, overflow*/
                  if (graph[i][j] > graph[i][k] + graph[k][j]
                     & graph[i][k] \neq __INT_MAX__ & graph[k][j] \neq __INT_MAX__)
                      graph[i][j] = graph[i][k] + graph[k][j];
             }
        }
    }
}
```