

Floyd-Warshall Algorithm

Floyd-Warshall's Algorithm is an alterative to Dijkstra in the presence of **negative-weight edges (not negative weight cycles)**.

```
6  FloydWarshall(G) :  
7      Let d be a adj. matrix initialized to +inf  
8      foreach (Vertex v : G):  
9          d[v][v] = 0  
10     foreach (Edge (u, v) : G):  
11         d[u][v] = cost(u, v)  
12     foreach (Vertex w : G):  
13         foreach (Vertex u : G):  
14             foreach (Vertex v : G):  
15                 if (d[u, v] > d[u, w] + d[w, v])  
16                     d[u, v] = d[u, w] + d[w, v]
```