Floyd's Algorithm

Algorithm to find solution to All-Pairs Shortest-Paths Problem

Input: The weight matrix W of a graph having vertices [1..n] Output: The distance matrix D of the shortest paths' lengths between every pair of vertices [1..n] $D \leftarrow W$ // initially copy the weight matrix into distance matrix for $k \leftarrow 1$ to n do for $i \leftarrow 1$ to n do for $j \leftarrow 1$ to n do $D[i, j] \leftarrow min\{D[i, j], D[i, k] + D[k, j]\}$ end end return D Algorithm 1: Floyd(W [1..n, 1..n])