A DECENTRALIZED ALGORITHM FOR FINDING THE SHORTEST PATHS IN DEF--ETC(U)

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A DECENTRALIZED ALGORITHM FOR FINDING THE SHORTEST PATHS IN DEFENSE COMMUNICATIONS NETWORKS

by

Jin Y. Yen

July 1979

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ABSTRACT

This paper presents a decentralized shortest path algorithm which finds the shortest distances between all pairs of nodes without requiring that any particular node have information about the complete topology of the network. The algorithm requires at most $\frac{1}{2}N^3$ additions, $\frac{1}{2}N^3$ comparisons, and $\frac{1}{2}N^3$ transmissions of simple messages between individual nodes. The computational upper bound of the present algorithm is lower than that of Dijkstra's centralized shortest path algorithm and is $1/N$ of the upper bound of Abram and Rhodes' decentralized shortest path algorithm.
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The problem of finding shortest paths has a wide variety of applications in communication networks [9], [12], [13]. Many authors, including Dantzig [3], [4], Ford and Fulkerson [8], Bellman [2], Dijkstra [5], and Floyd [7], have introduced efficient algorithms for finding the shortest paths in networks. However, in order to apply these algorithms in a communication network it is necessary to establish a central node to gather information concerning the complete network topology so that the algorithms can be executed.

The shortest path algorithms that must be executed at a central node are called centralized shortest path algorithms. The centralized shortest path algorithms have very good computational efficiency. However, they have many disadvantages when applied to military and intelligence communication networks. The major disadvantages of the centralized shortest path algorithms are as follows:

1) They make the network more vulnerable. The centralized shortest path algorithms require a central node to execute the algorithm. When the central node or the links directly connected to it are destroyed, the network completely loses its ability to function.

2) They make it more difficult to maintain the security of the network. The central node has complete information concerning the whole network. One has to penetrate
or monitor only the central node to obtain information concerning the whole network.

3) They require substantial effort to transmit information between the central node and other nodes in the network. The centralized shortest path algorithms require that individual nodes inform the central node of how they are linked to other nodes in the network and what the associated link lengths are. These algorithms also require that the central node disseminate the resulting solution to individual nodes. Substantial effort is necessary to transmit this information between the central node and all other nodes in the network.

Due to the disadvantages of centralized shortest path algorithms, it is desirable to develop another type of algorithm that does not depend on the existence of a central node. To find the shortest paths from all nodes to a destination node, the new type of algorithm requires that each individual node communicate only with its adjacent nodes with such simple information as what is its current shortest distance to the destination node. Since this type of algorithm does not depend on the existence of a central node and solves the problem locally using only local information, it is called a decentralized shortest path algorithm.

While there are numerous centralized shortest path algorithms in the literature [6], [11], [14], there is only one published
decentralized shortest path algorithm known to the author. In reference 1, Abram and Rhodes present a decentralized shortest path algorithm based on the principle of a centralized shortest path algorithm of Ford and Fulkerson [8]. To apply the algorithm of Abram and Rhodes, the individual nodes communicate only with their adjacent nodes with simple information. However, due to the fact that this algorithm does not assume knowledge of the complete network topology, it requires more repetitive computations than the original Ford and Fulkerson algorithm; these repetitive computations produce a substantial increase in the computation bound of the algorithm. To find the shortest distances between all pairs of nodes in an N-node network, the Abram and Rhodes algorithm can require up to \( \frac{1}{2}N^4 \) additions and \( \frac{1}{2}N^4 \) comparisons which are approximately \( N \) times higher than that of Dijkstra's [5], Floyd's [7], and Dantzig's [4] algorithms. Also, in order to carry out the \( \frac{1}{2}N^4 \) computational steps, the algorithm requires individual nodes to communicate with their adjacent nodes up to \( \frac{1}{2}N^4 \) times, which appears to be more overburdening than the required \( \frac{1}{2}N^4 \) computational steps.

The purpose of this paper is to present a new decentralized shortest path algorithm for finding the shortest distances between all pairs of nodes in an N-node directed network using at most \( \frac{1}{4}N^3 \) additions, \( \frac{1}{4}N^3 \) comparisons, and \( \frac{1}{4}N^3 \) transmissions of simple messages between all nodes in the network. The necessary assumptions for applying the new algorithm are as follows:
1) Each node in the network is equipped with transmission and computation facilities and a timing device called a clock.

2) Each node \( J \) knows a set of nodes, called FROM nodes, each of which is connected to node \( J \) by a directed link leading from the FROM node to node \( J \).

3) Each node \( J \) knows a set of nodes, called TO nodes, each of which is connected to node \( J \) by a directed link leading from node \( J \) to the TO node. Each node \( J \) also knows the lengths of the links connecting node \( J \) to the TO nodes.

In an \( N \)-node directed network, let

\[ I, J, K, L = 1, 2, \ldots, N, \text{ be the nodes of the network,} \]

\[ (I, J) \text{ be the link connecting node } I \text{ to node } J, \]

\[ D(I, J) \geq 0 \text{ be the length of link } (I, J), \]

\[ F(I, J) \text{ be the distance of the tentative shortest path from node } I \text{ to node } J. \text{ Initially, all } F(I, J)'s \text{ are set to } \infty, \]

\[ T[F(I,J)] \text{ be the finite length of time defined to represent the corresponding value of } F(I,J). \text{ Initially, all } T[F(I,J)]'s \text{ are set to } \infty, \]

\[ C \text{ be a constant such that } C = F(I,J)/T[F(I,J)]. \]
The new algorithm for finding the shortest paths from all nodes to a destination node K is as follows. In order to simplify the description of the algorithm we assume without loss of generality that no time is necessary to transmit, to receive, and to process the information. Of course, we assume all clocks are synchronized.

(Algorithm)

Step 1. At time 0, the destination node K sends each of its adjacent FROM nodes J a simple message: "K".

Step 2. After receiving the message, each of node J does the following:

A. Label the node that has just sent the message node L and delete node L from its own list of FROM nodes.

B. Read the clock and let $T[F(L,K)]$ equal the time it reads from the clock and let $F(L,K) = C \cdot T[F(L,K)]$.

C. Update $F(J,K)$ by
$$F(J,K) = \min[F(J,K), D(J,L) + F(L,K)].$$

D. Let $T[F(J,K)] = \frac{1}{C} \cdot F(J,K)$.

E. At time $T[F(J,K)]$, node J sends its own adjacent FROM nodes a message: "J".

Step 3. Repeat Step 2 until time $t^*$, where $t^*$ is a predetermined constant larger than any $T[F(J,K)]$. 

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At termination of the algorithm, each node $J$ has the following solution to the shortest path to destination node $K$:

1) The distance of the optimal shortest path from node $J$ to the destination node $K$, which is represented by $F(J,K)$, and

2) The identity of the second node on the shortest path from node $J$ to node $K$, which is indicated by the node from which the final $F(J,K)$ is obtained.

It is clear that some minor changes can be made in the algorithm to compensate for the time lags due to transmission and processing of information. Also, the algorithm can be modified so that node $J$ can send $F(J,K)$ to its adjacent FROM nodes at time $T[F(J,K)]$ to save these adjacent nodes from reading their clocks to determine $T[F(J,K)]$ and $F(J,K)$. The present algorithm can be repeated or applied simultaneously to obtain the shortest distances from nodes $J$ to other destination nodes. Of course, when the algorithm is applied to find simultaneously the shortest distances to many destination nodes, additional information identifying the destination nodes must be sent along with such messages as "K" and "J" in Step 1 and Step 2.E. of the algorithm in order to assure proper functioning of the algorithm.

We will now show that the algorithm determines a set of optimal shortest distances from nodes $J$ to the destination node $K$. At time $t$, the set of $F(J,K)$'s for those $T[F(J,K)] > t$, are the tentative shortest distances from nodes $J$ to destination node $K$.
using the best paths available up to that time. As time passes, the smallest of these tentative $F(J,K)$'s, say $F(J^*,K)$ becomes permanently labeled because at time $t = T[F(J^*,K)]$ it becomes apparent that there is no other path from node $J^*$ to node $K$ that has shorter distances than $F(J^*,K)$. On one hand, the tentative $F(J,K)$'s becomes permanently labeled as time passes; and, on the other hand, whenever a $F(J,K)$ becomes permanently labeled it is used to update other tentative $F(J,K)$'s. Therefore, at the termination of the algorithm, the $F(J,K)$'s thus obtained are the distances of the optimal shortest distances from nodes $J$ to the destination node $K$.

In a connected network, the distances of all shortest paths, $F(J,K)$'s, are finite; thus, the times in which they are determined by the algorithm, $T[F(J,K)]$'s, are also finite. Therefore the present algorithm determines all permanent shortest distances to node $K$ in a finite time. As a matter of fact, all permanent shortest distances, $F(J,K)$'s, are determined at time $t = T[F(J^{**},K)]$ where $F(J^{**},K)$ is the largest of all permanent $F(J,K)$'s.

However, the algorithm is not able to detect this fact in order to terminate the algorithm as soon as the last $F(J,K)$ becomes permanent. Instead, the algorithm terminates at a preset time $t^*$ where $t^*$ is larger than any $T[F(J,K)]$.

The computational efficiency of the present algorithm appears to be quite good. The computational advantages of the algorithm include:
1) The computational effort of the algorithm is proportional to the number of links in the network. Therefore, unlike algorithms such as Dijkstra's [5], the present algorithm requires fewer computations in sparse networks where there are fewer links.

2) Unlike Dijkstra's algorithm, the present algorithm does not have to scan for the minimum of all tentative shortest distances in order to sort out the permanent shortest distance; consequently, it saves computations.

3) Unlike Ford and Fulkerson's [8], Moore's [10], Bellman's [2], Floyd's [7], and Abram and Rhodes' [1] algorithms, the present algorithm does not use a shortest distance \( F(L,K) \) to update other tentative shortest distances \( F(J,K) \) unless \( F(L,K) \) itself is permanent.

To determine the shortest distances from all nodes \( J \) to a destination node \( K \) in an \( N \)-node complete network the present algorithm requires at most \((N-1) + (N-2) + \ldots + 1 = \frac{1}{2}N^2\) additions and the same number of comparisons to execute the \( N-1 \) iterations of Step 2.C. of the algorithm. The algorithm also requires at most \( \frac{1}{2}N^2 \) transmissions of such simple message as "K" and "J" in Step 1 and Step 2.E. of the algorithm. As compared with Abram and Rhodes' algorithm [1], the present algorithm has an upper bound equal to only \( 1/N \) of the upper bound of their algorithm.
While Dijkstra's algorithm [5] which requires up to $\frac{1}{2}N^2$ additions and $N^2$ comparisons to determine all shortest distances to a single destination in an $N$-node complete network and is believed to be computationally most efficient [6], it is interesting to note that the present algorithm requires only $\frac{1}{2}N^2$ additions and $\frac{1}{2}N^2$ comparisons to solve the problem.

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