SHORTEST ROUTE ALGORITHMS FOR SPARSELY CONNECTED NETWORKS

Joe E. Defender
This report studies the shortest route problem for networks that are less fully connected. Two algorithms are presented which exploit the absence of arcs in solving the shortest route problem. The first, which is designated the NXN algorithm, would tend to be the more applicable to networks typically encountered in practice. The second, which is an improvement on Hu's decomposition shortest route algorithm, is more efficient for a small class of networks; however, it generally requires less memory to hold the required decomposition information in the computer than does the NXN algorithm.
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by

Joe E. Defenderfer
ABSTRACT

This report studies the shortest route problem for networks that are less than fully connected. Two algorithms are presented which exploit the absence of arcs in solving the shortest route problem. The first, which is designated the NXN algorithm, would tend to be the more applicable to networks typically encountered in practice. The second, which is an improvement on Hu's decomposition shortest route algorithm, is more efficient for a small class of networks; however, it generally requires less memory to hold the required decomposition information in the computer than does the NXN algorithm.
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Section I Introduction

The problem of finding all the shortest routes in a directed network has an extensive literature [3,9] due to the number of network problems to which shortest route algorithms are applied. This paper presents two new shortest route algorithms which can significantly reduce the required computation time when the network is less than fully connected. The first is based on original decomposition ideas and is called the node-by-node decomposition (NXN) algorithm. The second is based on Hu's decomposition algorithm [5,6,11] and is designated the improved Hu (IHU) algorithm.

The shortest route problem is formulated as a shortest distance problem where \( D = [d_{ij}] \) is a given matrix. The number \( d_{ij} \) represents the length of the directed arc from node \( i \) to node \( j \), and thus it is assumed \( d_{ii} = 0 \).

A path \( P \) from \( i \) to \( j \) is an ordered sequence \( i = k_0, k_1, \ldots, k_m = j \), and the length of the path, \( L(P) \), is defined as \( L(P) = \sum_{r=1}^{m} d_{k_{r-1}k_r} \). If \( P \) is any closed path, then it is assumed \( L(P) \geq 0 \) so that the shortest distance problem is well defined. Then the problem is to find \( D^* = [d^*_{ij}] \) where \( d^*_{ij} = \min P \) for \( P \) ranging over all paths from \( i \) to \( j \). Knowing \( D^* \) alone does not specify the shortest routes, but is a well documented fact that by appropriate bookkeeping as one calculates \( D^* \), the shortest routes can also be established.

† After completion of this paper, the equivalence of the NXN algorithm with previous work done at Network Analysis Corporation under ARPA Order No. 1523 [8] was discovered.
Typically $D^*$ is calculated as a series of refinements on $D$. Floyd's algorithm [4] is cited for an $N$ node network:

For every $i \in \{1, 2, ..., N\}$, do step a:

a) For every $j, k \in \{1, 2, ..., N\}$, do step b:

b) $d_{jk} \leftarrow \min \left( d_{jk}, d_{ji} + d_{ik} \right)$

where "$\leftarrow$" means "is replaced by". The algorithm requires $N^3$ additions and $N^3$ comparisons, and it is generally assumed additions and comparisons take about the same amount of time so that one says Floyd's algorithm requires $2N^3$ operations. At the conclusion of the algorithm $D^*$ has replaced $D$. Proof of the algorithm is found elsewhere [6], but the interested reader can easily convince himself that when $i$ has been stepped from 1 through $i^*$ then the current value of $d_{jk}$ is the minimal distance over all paths from $j$ to $k$ under the condition that the intermediate nodes are elements of the set \{1, 2, ..., $i^*$\}.

No algorithm which solves the shortest route algorithm could be any simpler to encode, but there are a variety of faster algorithms in terms of number of operations [7,10]. The standard against which the new decomposition algorithms will be measured is Yen's implementation of Dijkstra's algorithm [2,11] requiring $\frac{3}{2}N^3$ operations. The algorithms claiming even less operations are not significantly faster, theoretically, for networks of the size for which computational experience is cited in this paper; furthermore, some of the apparent gains of the theoretically faster algorithms would be offset by their additional algorithmic complexity.
Section II  The NXN Algorithm

The NXN algorithm for solving the shortest route problem is actually a special case of the following new $2N^3$ operation algorithm:

1) For every $i \in \{1, 2, \ldots, N-2\}$ in order, do step a:
   a) For every $j, k \in \{i+1, i+2, \ldots, N\}$, do step b:
      b) $d_{jk} \leftarrow \min (d_{jk}, d_{ji} + d_{ik})$

2) For every $i \in \{N-2, N-3, \ldots, 1\}$ in order, do step a:
   a) For every $j, k \in \{i+1, i+2, \ldots, N\}$, do steps b and c:
      b) $d_{ij} \leftarrow \min (d_{ik} + d_{kj}, d_{ij})$
      c) $d_{ji} \leftarrow \min (d_{jk} + d_{ki}, d_{ji})$

An intuitive proof of this algorithm will be helpful in understanding the NXN algorithm. By inductive reasoning similar to that for Floyd's algorithm, when step 1 has been completed for $i = i_0$, then $d_{jk}$ (for $j, k > i_0$) represents the conditional shortest $j$ to $k$ distance subject to all intermediate nodes being elements of the set $\{1, 2, \ldots, i_0\}$. Consequently, when step 1 has been completed, then the $d_{jk}$ (for $j, k > N-2$) represent unconditional shortest distances $d^*_ij$.

Note than an arbitrary $i$ to $j$ path (for $j > i$) must be of the form $i, \ldots, r, \ldots, j$ where $r$ is the first element in the path such that $r > i$; and, if this path is the shortest path, then its length is $d^*_ir + d^*_rj$. When performing step 2 for $i = N-2$, $d^*_rj$ is known and $d^*_ir$ must be the same as
the minimal \( d_{ij} \) conditional on all intermediate nodes being elements of the set \( \{1, 2, \ldots, N-3\} \); it follows that at the end of step 2 for \( i = N-2 \), \( d_{ij} = d^*_{ij} \), and similarly \( d_{ji} = d^*_{ji} \) for every \( j \in \{N-1, N\} \). Clearly, inductive reasoning shows that at the end of the algorithm \( D = D^* \).

The NXN algorithm will now be presented. However, in order to simplify the discussion, it is assumed that all of the arcs are duplex, i.e. if \( d_{ij} < \infty \) then \( d_{ji} < \infty \). Define \( C_i \), called the \( i \)th connection set, as follows: \( j \in C_i \) if \( j > i \) and there exists a path \( P \) from \( i \) to \( j \) such that \( L(P) < \infty \) and every intermediate node \( k \) satisfies \( k < i \). Notice that the \( C_i \) are functions of topology only (implicitly assuming the length assigned to an arc is \( \infty \) if and only if the arc does not exist in some sense).

In step 1 of the above algorithm, \( d_{ji} = \infty \) if \( j \notin C_i \) and \( d_{ik} = \infty \) if \( k \notin C_i \). Furthermore, in step 2 of the above algorithm, \( d_{ik} = \infty \) and \( d_{ki} = \infty \) if \( k \notin C_i \). The corresponding operations are clearly unnecessary; the algorithm obtained by deleting them is called the NXN algorithm:

1) For every \( i \in \{1, 2, \ldots, N-2\} \) in order, do step a:
   a) For every \( j, k \in C_i \), do step b:
      b) \( d_{jk} \leftarrow \min (d_{jk}, d_{ji} + d_{ik}) \)

2) For every \( i \in \{N-2, N-3, \ldots, 1\} \) in order, do step a:
   a) For every \( j \in \{i+1, i+2, \ldots, N\} \) and \( k \in C_i \), do steps b and c:
      b) \( d_{ij} \leftarrow \min (d_{ij} + d_{kj} + d_{ji}) \)
      c) \( d_{ji} \leftarrow \min (d_{ji} + d_{ik} + d_{ji}) \)
A decomposition is defined as an ordering of the nodes. Since the connection sets are a function of the decomposition, the number of operations which the algorithm requires is also a function of the decomposition, as will be demonstrated in the following section.

In the case where some of the arcs are not duplex, two alternatives are available. The first is to change the definition of $C_i$ as follows:

$j \in C_i$ if $j > i$ and there exists a path $P$ from $i$ to $j$ or from $j$ to $i$ such that $L(P) < \infty$ and every intermediate node $k$ satisfies $k < i$. This approach causes unnecessary operations for the algorithm. The alternative is to define two connection sets for each node—one for the incoming connections and one for the outgoing connections. In the latter case, one must alter the NXN algorithm to incorporate the efficiencies of the additional connection sets. The increased algorithmic complexity of the second approach and the resultant additional computer steps must be weighed against the number of unnecessary operations of the first approach for the problem at hand.
Section III  Decomposing the Network for the NXN Algorithm

This section is introduced via an example. Consider figures 1 and 2 in which the same network has been decomposed two ways. For the first, \( C_i = \{i+1, N-1, N\} \) when \( i \in \{1, 2, \ldots, N-3\} \) and \( C_{N-2} = \{N-1, N\} \); the number of operations for the NXN algorithm is calculated in a straightforward fashion as:

\[
\text{Step 1, } \quad \sum_{i=1}^{N-3} (2)(3)(3) + (2)(2)(2)
\]

\[
\text{Step 2, } \quad \sum_{i=1}^{N-3} (2)(2)(3)(N-1) + (2)(2)(2)(2)
\]

which totals \( 6N^2 + 12N - 66 \). By contrast, for the decomposition of figure 2, \( C_i = \{i+1, i+2, \ldots, N\} \) which is exactly the same as if the network was fully connected, and it follows immediately that the NXN algorithm requires \( 2N^3 \) operations. This example makes it clear that the choice of decomposition can have a profound effect on the efficiency of the algorithm.

For an arbitrary network, finding the optimal decomposition in the sense of minimizing the required number of operations for the NXN algorithm is not a trivial problem and probably can only be solved by exhaustive comparison. The method of choosing the decomposition for the examples which are presented later in Section IV deviated only slightly from the following heuristic procedure:
Figure 1. An N node network with an NXN decomposition implied by the numbering of the nodes.

Figure 2. The same N node network as in Figure 1 with a distinct NXN decomposition.
1) Label a node "1" such that the cardinality of $C_1$ is minimized.

2) For every $i \in \{2, 3, \ldots, N\}$ in order, do step a:
   a) Given the nodes which have been labeled "1","2","\ldots","i-1", label an unlabeled node "i" such that the cardinality of $C_i$ is minimized.

The effort in finding the decomposition via the above procedure is on the same order as doing a shortest route computation via Floyd's algorithm, and as a consequence computer time savings are realized only when the NXN algorithm is iterated several times for the same topology.

There are a large number of networks such that the computation time does not vary widely with the decomposition. Such networks could be termed "locally connected" and have the property that the nodes to which there are direct arcs from any given node are very likely to have direct arcs to one another. In this case, the nodes could be numbered very rapidly by eye with little degradation in efficiency (nodes must at some point in time be assigned a number anyhow in order to communicate the topology to the computer), and in the first shortest route computation the connection sets could be established with very little effort. In fact, the only modification to the NXN algorithm is an additional step which is included just before step 1a:
   aa) Initially $C_i = \emptyset$; for $j \in \{i+1, i+2, \ldots, N\}$, do step bb:
      bb) Include $j$ in $C_i$ if $d_{ij} < \infty$.

The additional operations required by this step number $\frac{1}{2}N^2$ which is quite modest for the potential gains.
Section IV  The IHU Algorithm

The presentation of the IHU algorithm requires some additional definitions. For this algorithm, a network decomposition is defined as a division of the network's nodes into ordered subsets $S_1, S_2, \ldots, S_k$ such that for every $i \in S_m$ and $j \in S_l$, $d_{ij} = \infty$ if $|m-l| > 1$. Every node of the network belongs to exactly one subset. The submatrix $D_{S_i S_m}$ contains all the distances of arcs from elements of $S_i$ to elements of $S_m$ and has dimension $|S_i| \times |S_m|$ (where $|S|$ means the cardinality of set $S$). Evidently, $D_{S_i S_m}$ has no finite entries in the case $|i-m| > 1$ (see figure 3).

Various matrix operations will be performed on the submatrices to generate the desired shortest distance matrix. Let $D_{S_i S_m} = \xi_{S_i S_m}$ mean $D_{S_i S_m}$ is replaced by the shortest distance matrix computed from the submatrix $D_{S_i S_m}$. Define $A * B = [\min(a_{im} + b_{mj})]$ and $\min(A, B) = [\min(a_{ij}, b_{ij})]$. Also let $S_1 \cup S_2 \cup \ldots \cup S_m = \Omega_m$, and if $m = k$ (where $k$ is the number of ordered sets) then $\Omega_m = \Omega_k \triangleq \Omega$. Define the conditional shortest distance submatrix, $D^*_{S_i S_m}(\Omega_m)$, as the shortest distance submatrix under the restriction that all the intermediate nodes on the respective conditional shortest routes are members of $\Omega_m$. In the case $m = k$, $D^*_{S_i S_m}(\Omega_m) = D^*_{S_i S_j}(\Omega) \triangleq D^*_{S_i S_j}$.

Under the assumption that an allowable decomposition has been given, the following algorithm generates all the shortest distances in the network (the parenthetical equality to the right of each step is the claim of what each step accomplishes):
Figure 3. The form of the $D$ matrix for the IHU algorithm in the case $k = 5$. If the decomposition is to be acceptable, the shaded submatrices have no finite entries prior to the algorithmic operations on the $D$ matrix.
1) \( D_{s_1 s_1} \times D_{s_1 s_1} \) 
\( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

2) For every \( i \in \{1, 2, \ldots, k-1\} \) in order, do steps a, b, c, and d:

   a) \( D_{s_1 s_1} + D_{s_1 s_1} \) 
   \( \times D_{s_1 s_1} \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

   b) \( D_{s_1 s_1} + D_{s_1 s_1} \) 
   \( \times D_{s_1 s_1} \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

   c) \( D_{s_1 s_1} + \min (D_{s_1 s_1}, D_{s_1 s_1}, D_{s_1 s_1}, D_{s_1 s_1}) \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

   d) \( D_{s_1 s_1} + \xi D_{s_1 s_1} \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

3) For every \( i \in \{k, k-1, \ldots, 3, 2\} \) in order, do steps a, b, and c:

   a) \( D_{s_1 s_1} + D_{s_1 s_1} \) 
   \( \times D_{s_1 s_1} \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

   b) \( D_{s_1 s_1} + D_{s_1 s_1} \) 
   \( \times D_{s_1 s_1} \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

   c) \( D_{s_1 s_1} + \min (D_{s_1 s_1}, D_{s_1 s_1}, D_{s_1 s_1}, D_{s_1 s_1}) \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

4) For every \( i \in \{2, 3, \ldots, k-1\} \) in order, do step a:

   a) For every \( i, j \in \{1, 2, \ldots, k\} \) if \( |i-j| = r \), do step b:

   b) \( D_{s_1 s_1} + D_{s_1 s_1} \) 
   \( \times D_{s_1 s_1} \) 
   \( \left( = D_{s_1 s_1} (\Omega_1) \right) \)

where \( p \) is an element of the set \( Q = \{s+1, s+2, \ldots, t-2, t-2\} \) for \( s = \min(i, j) \)
and \( t = \max(i, j) \) such that \( |S_p| \leq |S_m| \) for every \( m \in Q \).

A rigorous proof of the algorithm would be very lengthy and repetitious, and the interested reader is referred to Hu's work [6] for exposition of a similar proof. Steps 1 and 2 are bootstrapping successive diagonal and first off-diagonal submatrices, so that at the end of step 2, \( D_{s_1 s_1} = D_{s_1 s_1} \).\( \quad k, k, k \)
Step 3 is essentially a backwards form of step 2 and replaces the diagonal and first off-diagonal submatrices with the respective unconditional shortest distance submatrices. Step 4 is one method for finding the unconditional shortest distance submatrices corresponding to decomposition sets which are separated by at least one intermediate set. The ordering in step 4 allows p to be any element of the set Q, and the particular choice of p minimizes the number of operations.

If one assumes that the shortest distance calculations for submatrices are done via Floyd's method (requiring $2p^3$ operations for a $p \times p$ submatrix) and that the pseudo-multiplications are done in a straightforward manner (requiring $2pqr$ operations to calculate $A \cdot B$ where $A$ is dimension $p \times q$ and $B$ is $q \times r$), then the number of operations required by the IHU algorithm is:

**Step 1,** $2|S_1|^3$

**Step 2,** $2 \sum_{i=1}^{k-1} (2|S_{i+1}| |S_i|^2 + |S_i| |S_{i+1}|^2 + |S_{i+1}|^3)$

**Step 3,** $2 \sum_{i=2}^{k} (2|S_i|^2 |S_{i-1}| + |S_{i-1}|^2 |S_i|)$

**Step 4,** $2 \sum_{i,j} |S_i| |S_j| |S_p|

such that $|i-j| > 1$

The total number of operations is then

$$2 \left( \sum_{i=1}^{k-1} |S_i \cup S_{i+1}|^3 - \sum_{i=2}^{k-1} |S|^3 + \sum_{i,j} |S_i| |S_j| |S_p| \right)$$

such that $|i-j| > 1$
One may compare the IHU algorithm to other versions of Hu's algorithm. For any given decomposition, the IHU algorithm requires fewer operations than the fastest version of Hu's algorithm known to the author, which is that due to Yen [11]. For purposes of comparison, an example which commonly appears in the literature [5,6,11] is presented. Let \(|S_1| = \delta\) for \(i\) even and \(|S_1| = t\) for \(i\) odd. Assume \(\delta \leq t\), and let \(k\), the number of sets, be odd. Define \(m = \frac{k+1}{2}\). In this case, the new algorithm requires \(2(mt^3 + (m^2+5m-6)t^2\delta + (2m^2+2m-6)t\delta^2 + (m^2-4m+5)\delta^3)\) operations. Yen's modification requires \(2(mt^3 + (m^2+6m-7)t^2\delta + (2m^2+10m-20)t\delta^2 + (m^2+6m-14)\delta^3)\).

The new algorithm is faster for the entire range of interest, i.e. \(t \geq \delta \geq 1\) and \(m \geq 2\). As a particular case, let \(\delta = t\) and \(m = 3\); the IHU algorithm requires \(82t^3\) operations, Yen's modification requires \(128t^3\) operations, and Floyd's algorithm requires \(250t^3\) operations.
Section V  Decomposing the Network for the IHU Algorithm

Perhaps even more important than the numerical gains of the new algorithm are the insights it provides into optimal decomposition of a network. Assume that Floyd's method is used for shortest route computations on submatrices, and that pseudo-multiplications are done by the straightforward technique. It follows that for a given decomposition, if a further decomposition exists by partitioning of existing sets, then the computation time of the further decomposition is less than that of the given decomposition. This "more the better" fact suggests a heuristically good decomposition technique which can be performed by the computer or quickly guessed at by eye. If the decomposition is to be done automatically by the computer, however, it should probably be limited to those cases where many shortest route computations for the same topology will be performed, as in column generating linear programs. An algorithm for finding a good network decomposition for the IHU algorithm is:

a) find two nodes, j and k, such that the minimal number of arcs, d, connecting them is maximal over all pairs of nodes; i.e. find the diameter of the network and an associated pair of nodes;

b) construct \( d+1 \) sets by letting \( S_1 = \{ j \} \) and \( S_{i+1} = \{ m | m \in \{ N \setminus \Omega_i \} \) and \( d_{rm} < \infty \) or \( d_{mr} < \infty \) for some \( r \in S_i \).

This procedure was used to generate the IHU decomposition sets for the examples of the next section, and the reader may want to look at the figures associated with that section at this point.
Section VI Some Examples Using the IHU and NXN Algorithms

In this section several examples are given which provide insight into the classes of networks for which the NXN and IHU algorithms can substantially reduce shortest route computation time. Although no examples are presented for which the IHU algorithm is faster than the NXN algorithm, they do exist. Such networks form a rather small and special class of networks, and typically may be decomposed in such a manner as to be a variation on the following theme: $|S_i|$ for $i$ odd is large compared to $|S_i|$ for $i$ even, and if $j \in S_i$ and $k \in S_i$ then $j$ and $k$ are very likely to have direct arcs to one another.

The first example is an old version of the ARPA net which is shown in figure 4. In that figure, the NXN decomposition is defined by the numbering of the nodes, and the IHU decomposition is defined by the partitioning of the nodes with broken lines. This network lends itself to NXN decomposition due to the high number of nodes which have arcs directly to only two other nodes—a fact which keeps the cardinality of connection sets very low.

The second example is the 47 node symmetric network shown in figure 5. This network is not "locally connected" to a very high degree, but still the NXN algorithm is (perhaps surprisingly) efficient.
The final example is the 64 node network displayed in figure 6. The density of arcs is perhaps greater here than in the other examples, but a high degree of local connectivity promotes the efficiency of the NXN algorithm.

Efficiency is measured with Yen's implementation of Dijkstra's algorithm as the standard. Theoretical efficiency refers to the relative savings in the number of operations required to perform a shortest route computation. The computation times for the IBM 370-168 to execute the Fortran programs of various algorithms were noted, and relative savings are referred to as the measured efficiency. The comparisons of the various algorithms in performing shortest route calculations on the three sample networks are summarized in table 1. The Fortran programs were compiled by the IBM G1 compiler; and each algorithm not only computed the shortest distance matrix, but also computed a routing matrix which specified the next node from each node on the shortest route to any other node.
Figure 4. The topology of ARPA network (at one stage of its evolution) with decomposition information.
Figure 5. A 47 node symmetric network (nodes are connected to first and seventh nearest neighbors by arcs). NXN decomposition is indicated by node labeling. IHU decomposition sets: $S_1 = \{1\}$, $S_2 = \{21, 47, 28, 39\}$, $S_3 = \{34, 40, 30, 26, 2, 4, 5, 8\}$, $S_4 = \{14, 17, 18, 29, 22, 23, 42, 41, 32, 25, 36, 43\}$, $S_5 = \{46, 33, 15, 31, 38, 44, 3, 6, 7, 9, 29, 11, 12\}$, and $S_6 = \{13, 27, 16, 19, 45, 35, 10, 24\}$. 
Figure 6. A 64 node network with decomposition information.
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<td>1.115</td>
<td></td>
</tr>
<tr>
<td>Measured efficiency</td>
<td>1.00</td>
<td>1.00</td>
<td>1.00</td>
<td></td>
</tr>
<tr>
<td>IH algorithm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of operations</td>
<td>6948</td>
<td>83880</td>
<td>124722</td>
<td></td>
</tr>
<tr>
<td>Theoretical efficiency</td>
<td>3.89</td>
<td>1.84</td>
<td>3.15</td>
<td></td>
</tr>
<tr>
<td>Computation time (seconds)</td>
<td>.020</td>
<td>.195</td>
<td>.290</td>
<td></td>
</tr>
<tr>
<td>Measured efficiency</td>
<td>4.50</td>
<td>2.31</td>
<td>3.84</td>
<td></td>
</tr>
<tr>
<td>NX algorithm</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Number of operations</td>
<td>2828</td>
<td>28608</td>
<td>42416</td>
<td></td>
</tr>
<tr>
<td>Theoretical efficiency</td>
<td>9.56</td>
<td>5.41</td>
<td>9.27</td>
<td></td>
</tr>
<tr>
<td>Computation time (seconds)</td>
<td>.015</td>
<td>.115</td>
<td>.165</td>
<td></td>
</tr>
<tr>
<td>Measured efficiency</td>
<td>6.00</td>
<td>3.91</td>
<td>6.76</td>
<td></td>
</tr>
</tbody>
</table>

Table 1. Comparative performance of three different shortest route algorithms on the three sample networks.
Appendix

Section I A  Introduction

This appendix describes and lists the program which provided the computational experience cited in this paper. The program of section VII A reads the topology of the network, finds a decomposition for the IHU and NXN algorithms, solves a sample shortest route problem via each algorithm and the Dijkstra algorithm in order to compare computation times, and calculates the number of operations required by each. Typically, an application of these programs requires at most two of the listed subroutines—one to decompose the network and one to calculate all the shortest routes. The decomposition subroutine needs to be called only one time for any given topology since a new set of data cards are punched by the decomposition subroutines which record the appropriate decomposition information. In this appendix, a hybrid notation will be employed which is a combination of that used in the body of this report and that used in the Fortran programs. The definitions of all Fortran terms are given in the comment cards at the beginning of the program listing that is found in section VII A.
Section IIA Bookkeeping for Shortest Routes

The algorithms which are listed not only find the shortest distances between every pair of nodes in the network, but they also record the shortest routes. The method which is used for this purpose is establishing a "next node" matrix where $NX(I, J)$ is the next node on the shortest path from node $I$ to node $J$. Initially, $NX(I, J) = J$ for every existing arc $(I, J)$, and every time the operation, $d_{ij} + \min (d_{ij}, d_{ik} + d_{kj})$ is performed such that $d_{ik} + d_{kj}$ is the distinct minimum, then the algorithm makes the replacement $NX(I, J) = NX(I, K)$. For the remainder of this appendix, the algorithms are discussed only in terms of the shortest distance problem.
Section IIIA  The Main Program

The main program reads in the topology, assigns arc numbers and provides the control for its specific purpose, i.e. to compare the various algorithms. In figure 7, an example network is presented. Table 2 lists the data cards which communicate the topology of the network to the program. The first card is a header which provides the name of the network and the values for NN, MIHU, MNXN, MAXPRI and NFORBD. The second card says that node "1" has "2" outgoing arcs which terminate on nodes "2" and "3". There is one such card for each node in succession.
Figure 7. An Example Network With Seven Nodes And Thirteen Arcs.
Table 2. Topology Cards For The Network of Figure 7

<table>
<thead>
<tr>
<th>Node</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>4</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td></td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>6</td>
<td>1</td>
<td>7</td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>6</td>
</tr>
</tbody>
</table>
Section IVA Subroutine DIJKST

Subroutine DIJKST is an implementation of Dijkstra's algorithm suggested by Yen [12]. The algorithm can be floated to perform the operation,

\[ D_{S_i S_i} = D_{S_i S_i} + \xi D_{S_i S_i} \]

in the case that if \( j \) is a node number such that

\[ \min k \leq j \leq \max k, \text{ then } j \in S_i. \]

When the call to the subroutine DIJKST is made, for this case, then \( NB = \min k \) and \( NF = \max k \). If the operation, \( D = D^* \), is to be performed via Dijkstra's algorithm, then \( NB = 1 \) and \( NF = NN \).
Section VA  Subroutines DECIHU and IHU

Subroutine DECIHU decomposes the network for the IHU algorithm which is implemented in subroutine IHU. The method of decomposition is that of Section V. Figure 8 shows the network as decomposed by DECIHU with the new node numbers as printed out. Table 3 shows the cards punched by DECIHU which record the decomposition information and describe the topology in terms of the new node numbers. Again, the first card is a header with the title of the network, a "1" which says the cards were punched by DECIHU and a "3" which is the number of IHU sets. The second card says that node "1" has "2" outgoing arcs, is a member of set number "1" (the next two zeros have no significance), and the outgoing nodes are to nodes "2" and "3"; and so forth. The ninth card is a header for NTWIXT which starts on the next card. From them, NTWIXT(1,1) = "0", NTWIXT(1,2) = "0", NTWIXT(1,3) = "2", NTWIXT(2,1) = "0", etc. The information on these cards define the variables found in the common block IHUSTF, and these values are given in Table 4.

Subroutine IHU is a straightforward implementation of the IHU algorithm as presented in Section IV. The operations, $D_{S_1S_1} + D_{S_1S_1}$, are performed via subroutine DIJKST.
Figure 8. Node Renumbering and Partitioning by Subroutine DECIHU for the Network of Figure 7.
Table 3. Cards punched by subroutine DECINU which relate the IHU decomposition information and the topology in terms of the new node numbers for the network of Figure 7.
N1(1) = 1     N1(2) = 2    N1(3) = 5
N2(1) = 1     N2(2) = 4    N2(3) = 7
NTWIXT(1,1) = 0  NTWIXT(2,2) = 0  NTWIXT(1,3) = 2
NTWIXT(2,1) = 0  NTWIXT(2,2) = 0  NTWIXT(2,3) = 0
NTWIXT(3,1) = 3  NTWIXT(3,2) = 0  NTWIXT(3,3) = 0
NS = 3

Table 4. Values of the variables in labeled common block IHUSTF which may be deduced from cards in Table 3 for the network of Figure 8.
Section VIA Subroutines DECNXN and NXN

Subroutine NXN is a general implementation of the NXN algorithm for the case in which all the arcs in the network are not necessarily duplex. Two connection sets are established for each node—one for outgoing connections and one for incoming connections. Define $C_i^o$ as the outgoing connection set, i.e. $j \in C_i^o$ if there exists a path $P$ from $i$ to $j$ such that $C(P) < \infty$ and every intermediate node $k$ satisfies $k < i$. Similarly, define $C_i^i$ as the $i$th incoming connection set. The NXN algorithm takes this form:

1) For every $i \in \{1, 2, \ldots, NN-2\}$ in order, do step $a$:
   a) For every $j \in C_i^i$ and $k \in C_i^o$, do step $b$:
      b) $d_{jk} \leftarrow \min(d_{jk}, d_{ji} + d_{ik})$

2) For every $i \in \{NN-2, NN-3, \ldots, 1\}$ in order, do step $a$:
   a) For every $j \in \{i+1, i+2, \ldots, NN\}$, do steps $b$ and $c$:
      b) For every $m \in C_i^o$, $d_{ij} \leftarrow \min(d_{ij}, d_{im} + m_{ij}, d_{ij})$
      c) For every $k \in C_i^i$, $d_{ji} \leftarrow \min(d_{ji}, d_{jk} + d_{ki})$

The method DECNXN uses for decomposing the network is given in Section III with the alteration that nodes are chosen in order to successively minimize $|C_i^o| + |C_i^i|$. For the network of Figure 7, the new node numbering which implies the decomposition is shown in Figure 9. The cards punched by DECNXN which contain topology information in terms of new node numbers and the decomposition information are shown in Table 5.
The interpretation of the cards is now more difficult but should be clear by the program in Table 6 which reads in the cards of Table 5, sets up arc numbers, and prepares the decomposition information for DECNXN.

One feature of the program not yet discussed is that of NFORBD which is an input variable. If a network is "locally connected" except for a few nodes, they should be numbered last and suppressed from being assigned new node numbers which are low by establishing NFORBD as the cardinality of the set of such nodes.
Figure 9. The topology of Figure 7 with new node numbers as assigned by DECNXN
**Table 5.** Cards punched by subroutine DECNXN for the network of Figure 7 which contain decomposition information for the NXN algorithm and topology information in terms of the new node numbers.

<table>
<thead>
<tr>
<th>Node</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>2</td>
<td>5</td>
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<tr>
<td>2</td>
<td>1</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>4</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>2</td>
<td>1</td>
<td>3</td>
<td>3</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>2</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>6</td>
<td>7</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>3</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>2</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>4</td>
<td>6</td>
<td></td>
</tr>
</tbody>
</table>
SUBROUTINE REDNXN
C THIS IS A SAMPLE SUBROUTINE THAT COULD READ IN CARDS PUNCHED BY
C DECNXN, ASSIGN ARC NUMBERS, AND DEFINE THE MEMBERS OF THE COMMON
C BLOCK /NXNSTF/.
      IMPLICIT INTEGER*2 (I-N)
      COMMON /FREE/ P(64), G(64), MA(64), MB(64), MC(64),
     1 A, B, C, X, Y, Z, LA, LB, LC, LD, LE, LP, LU, LV, LW, LX, LY, LZ
      COMMON /STRSF/ D(64,64), NX(64,64), NN, NB, NF
      COMMON /MAPSF/ LNK$OP(400), LNK$DS(400), LNK$LST(64),
     1 NUMNEW(64), NUMOLD(64), NA
      COMMON /CNTSF/ TITLE, MIHU, MNXN, NPORD, MAXNS, MAXCON
      COMMON /NXNSTF/ NC(1024), NO(64), ND(64), NI(64)
      REAL*8 TITLE(3)
      READ 100, TITLE(1), TITLE(2), TITLE(3), NN
100 FORMAT (3A8,13)
      IF (LA.EQ.2) GO TO 108
      PRINT 104
104 FORMAT (' CARDS NOT PUNCHED BY DECNXN' )
108 IX=0
      LY=0
      DO 128 I=1, NN
      READ 112, LA, LB, LC, LD, LE, (MA(J), J=1, LE), (NC(LY+J), J=1, LE)
112 FORMAT (26I3)
      IF (LA.EQ.1) GO TO 120
      PRINT 116
116 FORMAT (' INPUT ERRCR' )
      RETURN
      END

Table 6. A FORTRAN Program that demonstrates the interpretation of the cards punched by DECNXN as shown in Table 5.
Section VIIA Program Listing

The program of this section provided the computational results of this paper. The program is generously commented and should be transparent when studied along with this appendix. In general, clarity was sacrificed for speed only in the subroutines DIJKST, NXN, and IHU.
THIS PROGRAM DECOMPOSES A NETWORK FOR THE NWN AND IHU ALGORITHMS,
CALCULATES THE NUMBER OF COMPUTATION STEPS FOR EACH, AND SOLVES A
SAMPLE SHORTEST ROUTE PROBLEM TO COMPARE COMPUTATION TIME. ***NOTE
THAT THE SUBROUTINE TIMING, WHICH IS CALLED ONLY IN THE MAIN PROGRAM
AND WHICH KEEPS TRACK OF ACTUAL CPU TIME FOR EACH ALGORITHM, MAY
NOT BE AVAILABLE ON ALL MACHINES, PARTICULARLY BY THAT NAME.***

DEFINITIONS----------
DEFINITIONS ARE GIVEN ACCORDING TO LABELED COMMON AREA. VARIABLES NOT
INCLUDED IN COMMON AREAS PERFORM SOME ADMINISTRATIVE FUNCTION WHICH
SHOULD BE CLEAR FROM CONTEXT. REQUIRED DIMENSIONING OF MATRICES IS GIVEN
AS A FUNCTION OF:
MAXNN- MAXIMUM NUMBER OF NODES.
MAXNA- MAXIMUM NUMBER OF ARCS.
MAXNS- MAXIMUM NUMBER OF IHU SETS.
MAXCON- MAXIMUM NUMBER OF ENTRIES IN NC.

/FREE/
ALL ENTRIES OF FREE HAVE LOCAL DEFINITIONS. REQUIRED DIMENSIONS ARE:
P(MAXNN), G(MAXNN), MA(MAXNN), MB(MAXNN), MC(MAXNN).

/STARTP/
D(MAXNN,MAXNN) - D(I,J) IS DISTANCE FROM NODE I TO NODE J. UPON
ENTERING SUBROUTINES DIJKST, IHU & NWN, IT REPRESENTS DISTANCE
OF THE I TO J ARC (NONEXISTENT ARCS SHOULD HAVE DISTANCE 1.E70;
ALSO D(I,I)=0). AND UPON LEAVING, IT IS THE SHORTEST I TO J
DISTANCE ALONG ANY PATH.
NX(MAXNN,MAXNN)- NX(I,J) IS THE NEXT NODE FROM I TO J ALONG THE
SHORTEST PATH; UPON ENTERING DIJKST, IHU & NWN, NX(I,J)=J FOR ANY
EXISTING I TO J ARC AND NX(I,I)=I.
MN- NUMBER OF NODES IN NETWORK.
MB- BEGIN NODE FOR SUBROUTINE DIJKST.
MF- FINISH NODE FOR SUBROUTINE DIJKST.

/STOPP/
INKSOR (MAXNA) = LNKSOR (I) IS THE ORIGIN OF THE ITH ARC.
INKDS (MAXNA) = LNKDS (I) IS THE DESTINATION OF THE ITH ARC.
LNKLIST (MAXNN) = LNKLIST (I)=K IF K IS THE GREATEST ARC NUMBER
SUCH THAT LNKSOR (K)=I.
NUMNEW (MAXNN) = SUBROUTINES DECNU & DECNXN ASSIGN NEW NODE NUMBERS,
AND NUMNEW (I) IS THE NEW NUMBER OF OLD NODE NUMBER I.
NUMOLD (MAXNN) = NUMOLD (I) IS THE OLD NODE NUMBER OF NEW NODE NUMBER I.
NA = NUMBER OF EXISTING ARCS IN NETWORK.

/CNTRSF/

TITLE (?) = NAME OF NETWORK.
MHN = OPTION FOR IHU ALGORITHM (SEE MNXN BELOW).
MNXN = OPTION FOR NXN ALGORITHM (OPTIONS: 0 - DOES NOTHING WITH
RESPECT TO APPROPRIATE ALGORITHM, 1 - PERFORMS DECOMPOSITION PLUS
SAMPLE SHORTEST ROUTE PROBLEM, 2 - SAME AS 1 PLUS BUNCHES
DECOMPOSITION INFORMATION).
NPBD = NUMBER OF NODES NOT ALLOWED TO CHANGE NODE NUMBERS IN
DECNXN (THEY MUST BE NUMBERED LAST) UNLESS ALL OTHER
NODES ARE EXHAUSTED.
MAXNS = SEE ABOVE.
MAXCON = SEE ABOVE.

/IHUSTR/

NTWIXT (MAXNS, MAXNS) = NTWIXT (I, J) IS SET NUMBER OF LOWEST
CARDINALITY BETWEEN SETS I AND J (IF J>I) AND IS RESPECTIVE
CARDINALITY (IF J<i).
N1 (MAXNS) = N1 (I) IS FIRST NODE WHICH IS ELEMENT OF IHU SET I.
N2 (MAXNS) = N2 (I) IS LAST NODE WHICH IS ELEMENT OF IHU SET I.
NS = NUMBER OF IHU SETS.

/NXNSTF/

NC (MAXCON) = STORES CONNECTION SETS FOR NXN ALGORITHMS.
NO (MAXNN) = NO (I) IS LOCATION IN NC OF FIRST NODE OF ITH CONNECTION
SET SUCH THAT IT IS AN INWARD NODE.
ND (MAXNN) = ND (I) IS LOCATION IN NC OF LAST NODE OF ITH CONNECTION
SET SUCH THAT IT IS AN OUTWARD NODE.
NI(MAXNN) - NI(I) is location in NC of last node of ith connection set.

Input variable NOT mentioned above:
MAXPRI- Sample shortest distance and sample Nx matrices are printed up through the MAXPRI'th row (one may set MAXPRI equal to zero).

Assuming reals are REAL*4 and integers are INTEGER*2, then the memory consumed by matrices is:
26*MAXNN + 6*MAXNN**2 + 4*MAXNA + 4*MAXNS + 2*MAXNS**2 + 2*MAXCON
Which is about 32k bytes if MAXNN = 64, MAXNA = 400, MAXNS = 26, and MAXCON = 1024.
IMPLICIT INTEGER*2 (I-N)
COMMON /FREE/ P(64),G(64),MA(64),MB(64),MC(64),
COMMON /STRTSP/ D(64,64),NX(64,64),NN,NB,NP
COMMON /MAPPST/ LNK$CR(400),LNK$DS(400),LNKLST(64),
! NUMNEW(64),NUMOLD(64),NA
COMMON /CNTRSF/ TITLE,MHU,MNXN,NFORBD,MAXNS,MAXCON
COMMON /IHUSTP/ NTWXT(26,26),N1(26),N2(26),NS
COMMON /NXNSTP/ NC(1024),NO(64),ND(64),NI(64)
INTEGER*4 ISTOP,ISTART,NSTEPS
REAL*8 TITLE(3),ALGCRM(4)
DATA ALGORM/'DIJKSTRA','IHU','NXX'/
C
C LIMITS ON THE PROGRAM (MAXNN LIMITS # OF NODES; MAXNA LIMITS # OF
C ARCS; MAXNS LIMITS # OF IHU SETS; MAXCON LIMITS # OF ENTRIES IN
C NC WHICH HOLDS NXN CONNECTION SETS).
MAXNN=64
MAXNA=400
MAXNS=25
MAXCON=1024
C
C READ IN NETS (THE NUMBER OF NETWORKS TO BE DECOMPOSED).
100 FORMAT (26I3)
READ 100,NETS
IF (NETS.LE.0) NETS=1
108 IF (NETS.LE.0) STOP
C
C READ IN TOPOLOGY OF THE NETWORK.
READ 116,TITLE(1),TITLE(2),TITLE(3),NN,MHU,MNXN,MXPRTI,NFORBD
116 FORMAT (3A8,10I3)
IZ=0
DO 128 I=1,NN
READ 100,LA,LB,LC,LD,LE,(MA(J),J=1,LB)
IF (LA.NE.I) GO TO 2088
DO 124 J=1,IB
IZ=IZ+1
INK$OR (IZ) = I
124 INK$DS (IZ) = MA (J)
128 LN$IST (I) = IZ
NA = LZ
IF (NN .GT. MAXNN .OR. NA .GT. MAXNA) GO TO 2072
PRINT 132, TITLE (1), TITLE (2), TITLE (3)
132 FORMAT ("1", 3A8)

CONSTRUCT A SAMPLE DISTANCE MATRIX (AS IF EVERY ARC IS DUMPLEX,
LOOKING FORWARD TO DECIHU) AND FIND THE SHORTEST ROUTES VIA
DIJKSTRA'S ALGORITHM.
LOCENT = 1
DO 148 I = 1, NN
DO 140 J = 1, NN
140 L (I, J) = 1, 770
NX (I, I) = I
148 L (I, I) = 0.
DO 156 I = 1, NA
LA = INK$OR (I)
LB = INK$DS (I)
D (LE, LA) = 1.
NX (LB, LA) = LA
D (LA, LB) = 1.
156 NY (LA, LB) = LB
CALL TIMING (ISTART)
NB = 1
NF = NN
CALL DIJKST
CALL TIMING (ISTOP)
ISTOP = ISTOP - ISTART
NSTEPS = NN*NN*(NN - (NN + 1)/4)*2
PRINT 164, ALGORM (1), TITLE (1), TITLE (2), TITLE (3)
164 FORMAT (///' THE FOLLOWING INFORMATION RELATES TO THE ', A8,
1 ' SHORTEST ROUTE ALGORITHM FOR ', 3A8,
1 GO TO 2070
C THIS SECTION CONTROLS THE DECOMPOSITION FOR THE IHU ALGORITHM.

200 IF (T(2) .LE. 1) GO TO 300
PRINT 1, TITLE(2), TITLE(3)
CALI DEC(HU) 200, 300
IP (NS, GT MAXS) GO TO 300

C CONSTRUCT A SAMPLE DISTANCE MATRIX AND FIND SHORTEST ROUTES VIA IHU.

204 DO 216 I=1, NN
208 DO 224 J=1, NN
216 D(I,J)=1.0
224 \#(I,J)=I

C COMPUTE NSTEPS FOR IHU

240 \#(I,J)=0
244 NSTEPS=NSTEPS+1
248 NSTEPS=NSTEPS+1
252 NSTEPS=NSTEPS+1
256 NSTEPS=NSTEPS+1

C
248  LB=LC
     LA=1
     IF (NS.LE.2) GO TO 272
     DO 264  I=3,NS
     DO 256  J=1,IA
     256 NS=NS+MA(I)*MA(J)*MTWIXT(I,J)*2
     264  LA=IA+1
     272  NS=NS+NS*2
     GO TO 2000

C

C THIS SECTION CONTROLS DECOMPOSITION FOR THE NXN ALGORITHM.
   300 IF(MNXN.LE.0) GO TO 400
       LOCNPW=3
       PRINT 164,ALGON(3),TITLE(1),TITLE(2),TITLE(3)
       CALL DECMYN
   IF (MNXN.LT.0) GO TO 2064

C

C COMPUTE NUMBER OF COMPUTATION STEPS FOR NXN ALGORITHM.
   NS=0
   LC=NN-2
   IF (LC.LT.1) GO TO 332
   DO 324  I=1,LC
    IA=MA(I)
    LB=MB(I)
   324 NS=NS+LA*(LB-1)+(NN-I)*(LA+LB)
   332  NS=NS+NS*2

C

C CONSTRUCT A SAMPLE DISTANCE MATRIX & SOLVE VIA THE NXN ALGORITHM.
   GO TO 204

340 CALL NXN
      CALL TIMING (ISTOP)
      ISTOP=ISTCP-ISTART
      GO TO 2000

400 NETS=NETS-1
      GO TO 108
C

C THIS SECTION CONTROLS THE MAJORITY OF THE PRINT OUT.
2000  PRINT 2008,mailto,ISTOP
2008  FORMAT ('NUMBER OF COMPUTATION STEPS=',I10,16X,
1  'COMPUTATION TIME=',I6)
       IF (LOCPI,.LE.1.OR.MAXPRI.LE.0) GO TO 2064
       PRINT 2016,(I,I=1,NN)
2016  FORMAT ('SAMPLE DISTANCE MATRIX IN TERMS OF NEW NODE NUMBERS:
1  6(5X,25(I3,'D'/))
       IF (MAXPRI.GT.NN) MAXPRI=NN
       DO 2032 I=1,MAXPRI
       DO 2024 J=1,NN
2024  MA(J)=IFIX(D(I,J)+.5)
2032  PRINT 2040,I,(MA(J),J=1,NN)
2040  FORMAT (1X,I3,'s',25I4/5(5X,25I4/))
       PRINT 2049,(I,I=1,NN)
2049  FORMAT ('SAMPLE NEXT NODE MATRIX IN TERMS OF NEW NODE NUMBERS:
1  //6(5X,25(I3,'D'/))
       DO 2056 I=1,MAXPRI
       DO 2050 J=1,NN
2050  PRINT 2040,J,(MA(I),I=1,NN)
2056  GO TO (200,300,400),LOCPNT
C COME HERE IN CASE OF EXCEEDING PROGRAM LIMITS
2072  PRINT 2080
2080  FORMAT ('PROGRAM LIMITS HAVE BEEN EXCEEDED BY # OF NODES OR ARCS')
       GO TO 108
C COME HERE IN CASE OF AN INPUT ERROR AND STOP THE PROGRAM
2088  PRINT 2056
2096  FORMAT ('INPUT ERROR IN READING OF TOPOLOGY')
       STOP
       END
SUBROUTINE DIJKSTRA

THIS IS A STRAIGHTFORWARD INTERPRETATION OF DIJKSTRA'S SHORTEST ROUTE

ALGORITHM <NUMERISCHE MATHEMATIK, VOL. 19, NO. 3, P. 423, JULY 1972>, WITH THE
ADDITION THAT A ROUTING MATRIX, NX, IS KEPT, AND THE PROVISION
FOR FLOATING ALGORITHM VIA NB AND NF.

THESE VARIABLES MUST BE DEFINED UPON ENTRANCE TO THIS SUBROUTINE:

X: COMMON/PRI/E(64) G(64) MA(64) MB(64) NC(64),

THESE VARIABLES ARE DEFINED OR REDEFINED BY THIS SUBROUTINE:

D, NX, NF, D, NY.
MB(L) = LZ
910 IF (C.GF.A) GO TO 914
   A = C
   LA = I
914 CONTINUE
   Z = A
   LZ = MA (IA)
   D (LZ, N) = A
   NX (LZ, N) = NX (IZ, MB (LA))
   MB (LA) = MB (M)
   MA (IA) = MA (M)
916 F (LA) = F (M)
918 RETURN
END
SUBROUTINE DECIHU

C THIS SUBROUTINE PERFORMS THE DECOMPOSITION FOR THE IHU SHORTEST ROUTE
C ALGORITHM. UPON ENTERING THIS SUBROUTINE IT IS ASSUMED THAT D(I,J)
C IS THE MINIMUM NUMBER OF ARCS BETWEEN NODES I AND J WHERE ARCS ARE
C CONSIDERED AS UNDIRECTED.
C THESE VARIABLES MUST BE DEFINED UPON ENTRANCE TO THIS SUBROUTINE:
C          D, NN, TITLE, MIHU, MAXNS, LNKLST, LNK$DS.
C THESE VARIABLES ARE DEFINED OR REDEFINED BY THIS SUBROUTINE:
C          NTWIXT, N1, N2, NS, NUMNEW, NUMOLD.

IMPLICIT INTEGER*2 (I-N)
COMMON /FREE/ P(64), G(64), MA(64), MB(64), MC(64),
1 A, B, C, X, Y, Z, LA, LB, LC, LD, LE, LF, LU, LV, LW, LX, LY, LZ
COMMON /IHUSTF/ NTWIXT(26, 26), N1(26), N2(26), NS
COMMON /SRTSF/ D(64, 64), NX(64, 64), NN, NB, NF
COMMON /NAPSTF/ LNK$OR(400), LNK$DS(400), LNKLST(64),
1 NUMNEW(64), NUMOLD(64), NA
COMMON /CNTRSF/ TITLE, MIHU, MNXN, NFORB, MAXNS, MAXCON
REAL*8 TITLE(3)

C FIND THE DIAMETER OF THE NET, A, AND AN ASSOCIATED NODE, LA.
  A=0.
  DO 3012 I=1, NN
  DO 3012 J=1, NN
  B=C(I, J)
  IF (B.LE.A) GO TO 3012
  LA=I
  A=B
3012 CONTINUE
  NS=FIX(A+1.5)
  IF (NS.GT.MAXNS) GO TO 3148
C
C ESTABLISH NEW NODE NUMBERS AND IHU DECOMPOSITION SETS: MA(I) STORES
C MINIMAL # OF ARCS TO NCDE LA.
DO 3020 I=1,NN
  MA (I) = IFIX (D (IA, I) + .5)
  NUMOLD (I) = 1
  LU = 1
  LV = 1
  LW = 0
DO 3035 I=1,NS
  N1 (I) = LU
DO 3026 J=LV,NN
  IF (MA (J) .NE. LW) GO TO 3028
  MA (J) = MA (I)
  MA (LU) = I
  LP = NUMOLD (LU)
  NUMOLD (I) = NUMOLD (J)
  NUMOLD (J) = LR
  LU = IU + 1
3028 CONTINUE
  N= (I) = IU - LV
  LW = T
  LV = IU
  N2 (I) = LU - 1
  LB = I + 1
  IF (LB.GT.MAXNS) LB = I
  NTWIXT (I, I) = 0
  NTWIXT (I, LB) = 0
3036 NTWIXT (LB, I) = 0
C
C FIND NTWIXT (I, J). IF J> I, THEN NTWIXT (I, J) IS THE SET OF MINIMUM
C CARDINALITY BETWEEN SETS I AND J; AND NTWIXT (J, I) IS THE RESPECTIVE
C CARDINALITY. FROM ABOVE, MB (I) IS CARDINALITY OF SET I.
  LE = NS - 2
  IF (LE.LE.0) GO TO 3060
DO 3052 I=1,LE
  IA = 32000
  LD = I + 1
  IF = I + 2
DO 3052 J=LF,NS
IC=MB(ID)
IF (LC,GE,LA) GO TO 3044
LB=LD
LA=LC
3044 ID=J
NTWIXT(I,J)=LB
3052 NTWIXT(J,I)=IA
3060 DO 3068 I=1,NN
3068 NUMNEW(NUMOLD(I))=I
C
C PRINT OUT AND PUNCH OUT DECOMPOSITION DATA; NOTE THAT MA(I) IS NOW
C THE SET NUMBER OF THE NEW NODE NUMBER I.
PINT 3076
3076 FORMAT ("NODE CONVERSION DATA FOR IHU DECOMPOSITION:")
LB=0
3078 LA=LB+1
LB=LB+25
3080 IF (NN,LT,LB) LB=NN
PRINT 3084, (I,=LA,LB)
3084 FORMAT ("NEW NODE NUMBER",5X,25I4)
PRINT 3088, NUMOLD(I),I=LA,LB
3088 FORMAT ("OLD NODE NUMBER",5X,25I4)
PRINT 3092, (MA(I),I=LA,LB)
3092 FORMAT ("IHU SET NUMBER",6X,25I4)
IF (LB,LT,NN) GO TO 3078
3100 IF (MIHU,LE,1) GO TO 3140
IA=1
PUNCH 3108,TITLE(1),TITLE(2),TITLE(3),NN,LA,NS
3108 FORMAT (3A8,3I3)
LA=0
DO 3112 I=1,NN
LF=NUMOLD(I)
LF=1
IF (LF,GT,1) LB=LNKLST(LF-1)+1
LC=INKIST(LP)
LD=LC-LB+1
3112 PUNCH 3116,I,LD,MA(I),LA,LA,(NUMNEW(INK$DS(J)),J=LB,LC)
3116 FORMAT (26I3)
   PUNCH3132,TITLE(1),TITLE(2),TITLE(3),((NTWIXT(I,J),J=1,NS),I=1,NS)
3132 FORMAT (' NTWIXT FOR ',3A8/26(26I3/))
3140 RETURN
3148 PRINT 3156
3156 FORMAT (' TOO MANY IHU SETS')
   GO TO 3140
END
SUBROUTINE IHU

C THIS IS THE IHU ALGORITHM FOR FINDING ALL THE SHORTEST ROUTES IN A
C DIRECTED GRAPH. STEP NUMBERS REFER TO THOSE IN 'SHORTEST ROUTE
C ALGORITHMS FOR SPARSELY CONNECTED NETWORKS' BY J.E. DEFENDERFER.
C
C THESE VARIABLES MUST BE DEFINED UPON ENTRANCE TO THIS SUBROUTINE:
C            NTWIXT, N1, N2, NS, D, NX, NN.
C THESE VARIABLES ARE DEFINED OR REDEFINED BY THIS SUBROUTINE:
C            D, NX.
C
C IMPLICIT INTEGER*2 (I-N)
COMMON /FREE/ F(64), G(64), MA(64), MB(64), MC(64),
COMMON /IHUSTF/ NTWIXT(26, 26), N1(26), N2(26), NS
COMMON /STRTF/ D(64, 64), NX(64, 64), NN, NB, NF
LOGICAL /STEP3/

C STEP # 1 OF THE IHU ALGORITHM:
700 NB=N1(1)
    NF=N2(1)
    IF (NF.GT.NB) CALL DIJKST
C
C STEPS # 2 AND 3 OF THE IHU ALGORITHM (STEP3=.TRUE. IMPLIES THAT THE
C ALGORITHM IS IN STEP # 3, OTHERWISE STEP # 2):
C      STEP3=.FALSE.
C      IF (NS.LT.2) GO TO 744
702   DO 728 M=2, NS
    I=M
    IF (STEP3) I=KV-M
704   LB=NB
    IF=NF
    NB=N1(I)
    NF=N2(I)
    IF (LB.GE.LF) GO TO 715
    DO 714 J=LB, LF
    DO 714 K=NB, NF
    715

A=1.0E70
Z=1.0E70
DO 712 L=LB,LF
B=I(J,L)+I(L,K)
IF (B.GE.A) GO TO 708
A=B
IA=L
708 B=D(K,L)+D(L,J)
IF (B.GE.Z) GO TO 712
Z=B
IZ=L
712 CONTINUE
D(J,K)=A
IF (LA.NF.J) NX(J,K)=NX(J,LA)
D(K,J)=Z
714 NX(K,J)=NX(K,IZ)
715 IF (NB.GE.NF) GO TO 728
LD=NB+1
LF=NB
DO 726 J=LL,NF
DO 724 K=NB,LE
A=D(J,K)
LA=K
Z=E(K,J)
IZ=J
DO 722 L=LB,LF
B=D(J,L)+D(L,K)
IF (B.GE.A) GO TO 718
A=B
LA=L
718 B=E(K,L)+E(L,J)
IF (B.GE.Z) GO TO 722
Z=E
IZ=L
722 CONTINUE
D(J,K)=A
D(K,J) = Z
NX(J,K) = NX(J,LA)
724 NX(K,J) = NX(K,LZ)
726 IE = J
IF (STEP3) GO TO 728
CALL DIJKST
728 CONTINUE
IF (STEP3) GO TO 732
KV = NS + 1
STEP3 = .TRUE.
GO TO 702
C
STEP #4 OF THE IHU ALGORITHM:
732 IF (NS.LT.3) GO TO 744
LV = NS - 1
DO 742 LW = 2, LV
LU = NS - LW
DO 742 J = 1, IU
I = J + LW
NB = N1(I)
NF = N2(I)
LC = N1(J)
LD = N2(J)
K = NTWIXT(J, I)
LE = N1(K)
LF = N2(K)
DO 742 K = NB, NF
DO 742 L = LC, LD
A = 1.E70
Z = 1.E70
DO 746 M = IE, IP
B = D(K, M) + D(M, L)
IF (B .GE. A) GO TO 736
A = B
LA = M
736 B = D(L, M) + D(M, K)
SUBROUTINE DECMIN

THIS SUBROUTINE PERFORMS THE DECOMPOSITION FOR THE NXN SHORTEST ROUTE ALGORITHM.

THese VARIABLES MUST BE DEFINED UPON ENTRANCE TO THIS SUBROUTINE:

LNK$ES, INK$OR, INKLST, TITLE, NXN, MAXCON, NFORD.

THese VARIABLES ARE DEFINED OR REDEFINED BY THIS SUBROUTINE:

NC, NC, NC, NI.

IMPLICIT INTEGER*2 (I-N)
COMMON /FREE/ P(64), G(64), MA(64), MB(64), MC(64),
COMMON /STRTSF/ D(64, 64), NX(64, 64), NN, NB, NF
COMMON /MAPSTF/ LNK$OR (400), LNK$DS (400), LNKLST (64),
               NUMNEW (64), NUMOLD (64), NA
COMMON /CNTRSF/ TITLE, MINU, NXN, NFORD, MAXNS, MAXCON
COMMON /NXNSTF/ NC (1024), NO (64), ND (64), NI (64)
EQUIVALENCE (D(1, 1), E(1, 1))
LOGICAL E (64, 64), FORBD
REAL*8 TITLE (3)

SET UP E, THE LOGICAL INCIDENCE MATRIX.

DO 3208 I=1, NN
    DO 3208 J=1, NN
3208 E(I, J) = .FALSE.
    DO 3216 I=1, NA
        LA=INK$OR(I)
        LB=INK$DS(I)
3216 F(LA, LB) = .TRUE.

ESTABLISH THE CURRENT CARDINALITY OF THE FIRST CONNECTION SET
CONDITIONAL ON NODE I BEING LABELED # 1, AND PLACE IN MC(I).

DO 3232 I=1, NN
    LA=0

NUMOLD(I) = I
NUMNEW(I) = I
DO 3224 J = 1, NN
   IF (E(I,J)) LA = LA + 1
   IF (E(J,I)) IA = IA + 1
3224 CONTINUE
3232 MC(I) = IA
   NALLOW = NN - NFORBD

C C
C DECOMPOSE THE NETWORK. LABELING NODES IN ORDER TO MINIMIZE CARDINALITY OF
C NEXT CONNECTION SET.
C INDEX2 = 0
C NSTOP = NN - 2
C DO 3336 I = 1, NSTOP
C C
C FIND THE NODE SUCH THAT NEXT CONNECTION SET HAS MINIMUM CARDINALITY.
C MINCRD = 32000
C IF (I, GT, NALLOW) NALLOW = NN
C DO 3248 J = I, NALLOW
C   LC = MC(J)
C   IF (LC, GE, MINCRD) GO TO 3248
C   IA = J
C   MINCRD = LC
C 3248 CONTINUE
C C
C FIND THE OUT, DUPLEX & IN NODES AND STORE THEM IN NC, MA & MB RESPECTIVELY.
C IX = 0
C LY = 0
C INDEX1 = INDEX2 + 1
C DO 3290 J = I, NN
C   IF (E(J, IA)) GO TO 3264
C   IF (.NOT. E(LA, J)) GO TO 3280
C   INDEX2 = INDEX2 + 1
C   NC(INDEX2) = J
C   MC(J) = MC(J) - 1
C 3290 CONTINUE
C 3264 CONTINUE
C 3280 CONTINUE
GO TO 3280
3264 IF (F(LA,J)) GO TO 3272
LY=LY+1
MB(LY)=J
MC(J)=MC(J)-1
GO TO 3280
3272 LX=LX+1
MA(LX)=J
MC(J)=MC(J)-2
3280 CONTINUE
NO(I)=INDEX2-INDEX1+1
ND(I)=NO(I)+LX
NI(I)=ND(I)+LY
C
C NOW PLACE THE ENTIRE CONNECTION SET IN NC.
LU=INDEX2+1
IF (LX.LE.0) GO TO 3292
DO 3286 J=1,LX
INDEX2=INDEX2+1
3288 NC(INDEX2)=MA(J)
3292 LY=INDEX2
IF (LX.LE.0) GO TO 3300
DO 3296 J=1,LY
INDEX2=INDEX2+1
3296 NC(INDEX2)=MB(J)
3300 IF (INDEX2.GT.MAXCON) GO TO 3438
C
C NOW CHANGES IN CONNECTIONS DUE TO CHOICE OF LA AS NEXT LABELLED NODE.
IF (LU.GT.INDEX2.OR.INDEX1.GT.LV) GO TO 3312
DO 3304 J=LU,INDEX2
LB=NC(J)
DO 3304 K=INDEX1,LY
LC=NC(K)
IF (F(LB,LC).OR.LC.EQ.LB) GO TO 3304
MC(LB)=MC(LB)+1
MC(LC)=MC(LC)+1
E(LB,IC) = .TRUE.
3304 CONTINUE
C ESTABLISH THE ENTRIES IN NC AS THE OLD NODE NUMBERS RATHER THAN AS THE
C STILL CHANGING NEW NODE NUMBERS.
3312 DO 3320 J=INDEX1,INDEX2
3320 NC(J) = NUMOLD(NC(J))
C TRANSFER THE IDENTITY OF THE ITH NODE TO THAT OF THE LATH NODE.
    IF (LA,LE,I) GO TO 3336
    DO 3328 J=I,NN
         E(LA,J) = E(I,J)
3328 E(J,LA) = E(J,I)
    MC(LA) = MC(I)
    NC(I) = MINCRL
    LC = NUMOLD(I)
    LD = NUMCLD(LA)
    NUMOLD(I) = LD
    NUMOLD(LA) = IC
    NUMNEW(LC) = LA
    NUMNEW(LD) = I
3336 E(LA,LA) = .FALSE.
C UPDATE NC IN TERMS OF NEW NODE NUMBERS.
    LB = NN-1
    DO 3352 J=LB,NN
         NO(J) = 0
         ND(J) = 0
3352 NI(J) = 0
    DO 3360 I=1,INDEX2
3360 NC(I) = NUMNEW(NC(I))
C
C NOW THE DECOMPOSITION INFORMATION IS PRINTED OUT AND PUNCHED OUT.
PRINT 3376
3376 FORMAT (' NODE CONVERSION DATA FOR N×N DECOMPOSITION:')
LB=0
3378 LA=LB+1
LB=LB+25
3380 IF (NN.LT.LB) LB=NN
PRINT 3384, (I,I=1A,LA)
3384 FORMAT ('ONEW NODE NUMBER',5X,25I4)
PRINT 3388, (NUMOLD(I),I=1A,LB)
3388 FORMAT ('OLD NODE NUMBER',5X,25I4)
IF (LB.LT.NN) GO TO 3378
FORBID=.FALSE.
IF (MNWX.LE.1) FORBID=.TRUE.
IA=2
IF (.NOT.FORBID) PUNCH 3408, TITLE(1), TITLE(2), TITLE(3), NN, LA
3408 FORMAT (3A8,3I3)
LA=0
DO 3416 I=1,NN
IF=NUMCLD(I)
LB=1
IF (LF.GT.1) LB=LNLKST(LF-1)+1
LC=LNLKST(LF)
LD=LC-LB+1
LX=NO(I)+1
LY=ND(I)
LZ=NI(I)
IU=IA+1
LV=LA+LZ
IF (FORBID) GO TO 3414
IF (LV.GE.LU) PUNCH 3412, I, LD, LX, LY, LZ,
1 NUMNEW (LNLKDS(J)), J=LB, LC), (NC(J), J=LU, LV)
IF (LV.LT.LU) PUNCH 3412, I, LD, LX, LY, LZ,
1 (NUMNEW (LNLKDS(J)), J=LB, LC)
3412 FORMAT (26I3)
3414 NO(I)=IA+IX
ND(I)=LA+LY
NI(I)=LV
LA=LV
3416 \textsc{mb}(i) = l_2 - l_x + 1
3430 \textsc{return}
3446 \textsc{print} 3446
3446 \textsc{format} \textsc{mn} = -1
3446 \textsc{go to} 3430
SUBROUTINE NXN

THIS IS THE NXN ALGORITHM FOR FINDING ALL THE SHORTEST ROUTES IN A
DIRECTED GRAPH. STEP NUMBERS REFER TO THOSE IN 'SHORTEST ROUTE
ALGORITHMS FOR SPARSELY CONNECTED NETWORKS' BY J.E. DEFENDERFER.

THESE VARIABLES MUST BE DEFINED UPON ENTRANCE TO THIS SUBROUTINE:
NC, NO, ND, NI, D, NX, NN.

THESE VARIABLES ARE DEFINED OR REDEFINED BY THIS SUBROUTINE:
D, NX.

IMPLICIT INTEGER*2 (I-N)
COMMON /FREE/ F(64), G(64), MA(64), MB(64), MC(64),
COMMON /STRTSF/ D(64, 64), NX(64, 64), NN, NB, NF
COMMON /NXNSTF/ NC(1024), NO(64), ND(64), NI(64)

STEP # 1 OF NXN ALGORITHM:
IF (NN.LE.2) GO TO 872
NT=NN-2
IC=1
DO 816 I=1, NT
MC(I)=IC
LU=NO(I)
IV=ND(I)
IW=NI(I)
IF (LU.LE.IC) GO TO 804
LD=LU-1
DO 802 J=LC, LD
IA=NC(J)
C=D(I, IA)
DO 602 K=IU, IW
LB=NC(K)
A=D(LB, I)+C
IF (A.GE.D(LB, LA)) GO TO 802
D(LB, LA)=A
NX(LB,LA)=NX(LB,I)
802 CONTINUE
804 IF(LW,LE,LV,OR,LV,LT,LU) GO TO 808
   LE=IV+1
   DC 806 J=LD,LW
   LA=NC(J)
   C=D(LA,I)
   DO 806 K=LU,IV
   LB=NC(K)
   A=C+D(I,LP)
   IF (A.GE.D(LA,LB)) GO TO 806
   D(LA,LB)=A
   NX(LA,LB)=NX(LA,I)
806 CONTINUE
808 IF (LV,LE,LU) GO TO 816
   LF=LU+1
   LE=IU
   DC 814 J=LF,LV
   LA=NC(J)
   B=D(I,LA)
   C=D(LA,I)
   DO 812 K=LU,LE
   LB=NC(K)
   A=D(LB,I)+B
   IF (A.GE.D(LB,LA)) GO TO 810
   D(IE,LA)=A
   NX(LB,LA)=NX(LB,I)
810 A=C+D(I,LP)
   IF (A.GE.D(LA,LB)) GO TO 812
   D(IA,LB)=A
   NX(LA,LB)=NX(LA,I)
812 CONTINUE
814 LF=J
816 LC=IW+1
C
C STEP # 2 OF NXX ALGORITHM:
NB=NT+1
LF=NB
DC 864 L=1, NT
I=NB-L
IC=MC(I)
LU=NO(I)
IV=ND(I)
IW=NI(I)
DO 832 J=IC,IW
IA=NC(J)
F(LA)=D(I, LA)
832 G(LA)=D(LA, I)
DO 856 J=LF,NN
Z=1.870
E=1.870
IF (LU, LE, LC) GO TO 836
LD=LU-1
DO 834 K=LC, LD
LA=NC(K)
A=F(LA)+D(LA, J)
IF (A. GE. E) GO TO 838
B=A
LB=IA
834 CONTINUE
836 IF (LV. LT. IU) GO TO 842
DO 840 K=LU, LV
LA=NC(K)
A=F(LA)+D(LA, J)
IF (A. GE. E) GO TO 838
B=A
LE=IA
838 Y=D(J, LA)+G(LA)
IF (Y. GE. Z) GO TO 840
Z=Y
LZ=LA
840 CONTINUE
842 NX(I,J) = NX(I,J,LB)
843 D(I,J) = B(I,J) - I
844 IF (I,J) = B(I,J) - I
845 Z = D(I,J) + (I,J)
846 IF (I,J) G2 (I,J) 848 CONTINUE
847 852 CONTINUE
853 856 CONTINUE
854 RETURN
872 END
BIBLIOGRAPHY


