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ABSTRACT. An interval routing scheme is a general method of routing messages in a distributive network using compact routing tables. In this paper, concepts related to optimal interval routing schemes are introduced and explored. Several problems concerning the insertion of nodes and joining of separate networks by a new link to form larger ones are considered. Various applications to distributed computing are given. In particular, leader-finding and generation of spanning trees in arbitrary networks are shown to require at most $O(N+E)$ messages when a suitable interval routing scheme is available.

1. INTRODUCTION. In a computer network, a routing method is required in order that the nodes can communicate messages to each other. Normally this is provided by a routing table of size $O(N)$ at each node, where $N$ is the number of nodes in the network. The table shows the link(s) to be traversed for each destination node. Santoro & Khatib [3] have shown that routing can be achieved without the need for any routing tables at all, provided the nodes of the network are suitably labeled and the routing is restricted to a spanning tree. The technique has subsequently been extended by van Leeuwen and Tan [5], to obtain a method that utilizes every link of the network but requires tables of size $O(d)$, where $d$ is the degree of a node.

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In this paper we consider the intricate question of generating optimum or near-optimum routing schemes of this kind, and the impact of utilizing any such scheme on the message complexity of common distributed network problems.

Basically the idea presented in [5] is to label the nodes and the edges of the graph (network) by labels from a linearly ordered set, say \( \{i_0, i_1, \ldots, i_{N-1}\} \), in a suitable manner. The labels \( i_0 \) through \( i_{N-1} \) are cyclically ordered.

An interval labeling scheme (ILS) for a connected \( N \)-node network \( G \) is a scheme for labeling the nodes and links such that (i) all nodes get different labels and (ii) at every node each link receives a distinct label. The labels assigned to the links at node \( i \) are stored in a table at node \( i \). To send a message \( m \) from node \( i \) to node \( j \) we use a "recursive" routine \( \text{SEND} (i, j, m) \) where at each intermediate node \( k \), starting with node \( i \), node \( k \) will look up its table and find link \( \alpha_3 \) such that the interval \([\alpha_3, \alpha_{3+1})\) contains \( j \). Node \( k \) then sends message \( m \) down the link labeled \( \alpha_3 \), and the whole process is repeated until message \( m \) does arrive at node \( j \), if ever. The routine can be described simply as follows:

```
procedure \text{SEND} (i, j, m);
begin
  if \( i = j \) then process \( m \)
  else
  begin
    find label \( \alpha_3 \) in the labeling at node \( i \) such
    that \( \alpha_3 \leq j < \alpha_{3+1} \);
    \( i := \) the neighbour of \( i \) reached over link \( \alpha_3 \);
    \text{SEND} (i, j, m)
  end
end.
```

One cannot just pick an arbitrary scheme and hope that it will route a message correctly, as the message may never reach its destination due to a cycle in the route. An ILS is valid if all messages sent from any
source node do arrive at their destinations. Most ILS are in fact not valid. In [5] it was shown that there is an $O(N^2)$ algorithm to determine whether an ILS is valid or not. The main result of [5] is the following.

Theorem 1.1. For every network $G$ there exists a valid interval labeling scheme.

In this paper we study various techniques for generating valid ILS that are optimum, or otherwise sufficiently flexible to allow for e.g. the addition of nodes or the joining of networks in an easy manner. We also study the effect of having a valid ILS available in a network on the design and the complexity of distributed control problems.

We briefly digress and describe the particular ILS that was used in [5] to prove theorem 1.1. The scheme is generated by an algorithm that traverses $G$ and assigns labels $\alpha(u)$ to the nodes $u$ that are visited. The algorithm is based on the technique of depth-first search (Tarjan [4]), and works as follows.

Start at an arbitrary node and number it $0$, pick an outgoing link and label it $1$ (by which we mean that the corresponding exit at node $0$ is labeled $1$), follow the link to the next node and number it $1$. Continue numbering nodes and links consecutively. If a link is encountered that reaches back to a node $w$ that has been numbered previously (a link of this type is called a frond), then it is labeled by $\alpha(w)$ instead and another link is selected. If a node is reached that admits no forward links anymore (a node of this type is either a leaf or otherwise "fully" explored) and $i$ is the largest node-number assigned until this moment, then we backtrack and label every link over which we backtrack by $(i+1) \mod N$ until we can proceed forward on another link again. There is a slight twist to the labeling of links in this phase in case one backtracks from a node $v$ that has a frond that reaches back to $0$. The frond will have label $0$ at $v$, and just when $i$ happens to be $N-1$ the same label would be assigned to the link from $v$ to (say) $u$ over which one backtracks. The conflict is resolved by assigning the label $\alpha(u)$ to the link instead. In order to do this
right, the algorithm marks a node as soon as it finds that it has a frond to 0. [It should be intuitive now that the ILS so constructed does its routing over the depth-first search spanning tree, with additional shortcuts over the fronds.] The following procedure makes the algorithm precise. Comments contain additional explanation.

\{N is the number of nodes, and \( i \) a global variable ranging over 0..\( N-1 \) which denotes the next node-number or edge-label that is to be assigned. The variable \( i \) is initially set to 0. For convenience we use a boolean array \( \text{MARK} \) to keep track of the node(s) that have a frond back to 0. \( \text{MARK} \) is initially set to false. The procedure starts out at an arbitrary node \( x \) of the network, and is called as \( \text{LABEL} (x,x) \).\}

procedure \( \text{LABEL} (u,v) \);  
\{ \( u \) and \( v \) are nodes, \( u \) is the father of \( v \) in the depth-first search tree being constructed, and \( v \) is being visited.\}

begin  
\{assign number \( i \) to \( v \}\}
\( a(v):=i; \)
\( i:=(i+1) \mod N; \)
for each node \( w \) on the adjacency list of \( v \) do begin

if \( w \) is not numbered then begin

\{proceed forward and add the link \( v,w \) to the depth-first search spanning tree\}
label link \( v,w \) at \( v \) by \( i \);
\( \text{LABEL} (v,w) \)
end
else begin

\{link \( v,w \) is a frond unless \( w=u \). Mark \( v \) if the frond reaches back to 0\}
if \( w=u \) then


begin
  label link v,w at v by α(w);
  if α(w) = 0 then MARK[v]:= true
end
end;
[end of the procedure]

We shall refer to the ILS obtained by applying the procedure LABEL as the DFS scheme, because it is generated during a depth-first search. Recall that depth-first search visits the entire network, that the links over which the algorithm moves "forward" (and backtracks again at a later stage) together form a rooted tree spanning the network, and that fronds always point from a node to an ancestor of the node in this tree (cf. Tarjan [4]). In [5] it was proved that the DFS scheme is indeed a valid scheme for the purposes of routing.

We note that the DFS scheme is in fact valid when the labels are chosen from any linearly ordered set \( \{1_0,1_1,\ldots,1_{N-1}\} \). Any general ILS will have an equivalent form using labels from \( \{0,\ldots,N-1\} \) by the natural correspondence between \( \{1_0,\ldots,1_{N-1}\} \) and \( \{0,\ldots,N-1\} \). An ILS is called normal if the set of labels is indeed the set \( \{0,\ldots,N-1\} \).

In this paper we further explore the theory of general interval labeling schemes and its various implications for network problems, and apply it to solve some common distributed problems. In section 2 we look at optimum schemes for some common networks such as rings and grids. Various concepts of "near optimality" are introduced.
section 3, several insertion and joining techniques are given to form a larger network, that still preserve some desirable properties of a given ILS. Section 4 contains applications of ILS to solve for e.g. the leader-finding problem and the spanning-tree problem in substantially fewer message-exchanges than are required in general networks such as rings without the effect of a valid ILS. The results are intriguing from the point of view of distributed algorithms, as they show that implicit information can severely affect (lower) the message complexity of distributed problems. Finally some open problems are stated in section 5.

2. OPTIMUM SCHEMES AND RELATED CONCEPTS. Ideally we would like an ILS not only to be valid but also able to deliver messages over the shortest possible routes. We call such a scheme optimum. The DFS scheme as discussed in Section 1 is a valid scheme, but it is far from optimum. For instance, a DFS scheme will not label a ring with more than 4 nodes optimally.

In the following, we list some common types of network and present optimum schemes for them. For the sake of simplicity we assume all ILS to be normal throughout this section.

(i) Trees. A DFS scheme gives an optimum scheme here. Santoro & Khatib [3] use a similar depth-first search of the tree, but with a different ordering of labels.

(ii) Complete graphs. A DFS scheme again suffices here, since all links are either direct links or fronds and will deliver messages in one hop.

(iii) Rings. An optimum scheme is given in Van Leeuwen & Tan [5]. Basically the idea there is to orient the ring in one direction and label the nodes consecutively from 0 to N−1. Then for each node i, label the left link by (i+1) mode N and the right link by \( \left\lceil \frac{N}{2} \right\rceil +1 \) mod N.

(iv) Complete bipartite graphs. Let the set of nodes of the graph be separated into 2 parts, A and B. Label the nodes consecutively from 0 to N−1 in any order. Label the links by the node numbers they are connected to. For instance, if there is a link connecting node i and
node j then label the link at node i by j and that at node j by i.
Thus, by construction, there exists a direct hop from each node in one
partition to all the nodes in the other partition. If nodes i and j are
in the same partition and need to communicate then, by the circu-
lar nature of the interval order, there must be a link that carries
the message to the opposite partition. From there it only takes one
more hop to reach node j. So only 1 hop is needed to go across the
partitions and 2 hops within the same partition, and this is optimum.

(v) Grids. We consider several grid configurations.

(v.a) Grids with no wrap-around. Let \( G \) be a rectangular grid of \( M \)
rows and \( N \) columns. Label the nodes consecutively by rows from left to
right, so that the first row will be labeled 0 through \( N-1 \), the second
row \( N \) through \( 2N-1 \), and so forth. Informally each link in the 4
directions (if there is any) will be labeled as follows. The up link
is labeled 0 and the down link is labeled with the node number of the
leftmost element of the next row. The left link is labeled by the node
number of the leftmost element on the current row and the right link
by the next consecutive element on the right. More precisely, for each
node \( i \), if there exists the appropriate links, label the up link by 0,
the down link by \( N + N \cdot \lfloor \frac{i}{N} \rfloor \), the left link by \( N \cdot \lfloor \frac{i}{N} \rfloor \) and the right link by
\( i+1 \). Note that the up link for all nodes is 0, all the down links for
each row are identical, and so are the left links for each row. Thus
we have the interval structure as shown in figure 2, where \( r_0 \) is \( N \cdot \lfloor \frac{i}{N} \rfloor \)
and \( (r+1)_o = N \cdot \lfloor \frac{i}{N} \rfloor + N \).

\[ \begin{array}{c}
\text{down (r+1) } \scriptstyle{\circledast} \\
\circ \quad \text{up (r+1) } \\
\circ \quad \text{left (r+1) } \\
\circ \quad \text{right (r+1) } \\
\end{array} \]

Figure 1.

We now show that the scheme is optimum, by referring to the interval
structure of figure 2. Suppose node i needs to send a message to node j. Assume first that i and j are on the same row of the grid, i.e. \( r_o \leq j < (r+1)_o \). If \( i < j \) then \( j \in [i+1, (r+1)_o) \) so the message is passed to the right and kept on passing to the right until node j is reached because j must belong to one of the successive intervals \([i+2, (r+1)_o), \ldots, [(r+1)_o, (r+1)_o)\). Similarly, if \( i > j \) then j belongs to interval \([r_o, i+1)\) and the message is passed to the left until it arrives at j. If i and j are not on the same row then \( j \in [0, r_o) \) or \( j \in [(r+1)_o, o) \) so the message is passed up or down to the next row respectively. After the next row is reached and if j is on that row, then the previous process is applied and j is reached. If j is not on that row then the message must be passed onto the next row in the same direction, i.e., once the message is passed up the link it cannot at any point be passed downward again and vice versa. This is because each \( r_o \) keeps on decreasing for each row and \((r+1)_o \) keeps on increasing and the intervals \([0, r_o) \) and \([(r+1)_o, o) \) are disjoint. Thus eventually the message will arrive on the row that j is located by vertical travels and from then on by horizontal hops to node j. The route the message travelled is not the only shortest one possible, but it is one of the shortest, hence optimum.

(v.b) Grids with column-wrap-around. G is a rectangular grid of M rows and N columns but each column is extended to also be a ring. The nodes are labeled consecutively as in case (v.a). The left and right links for each node remain identical as in (v.a). Label the first column using the optimum scheme for a ring, then copy the up and down links of the first column to the remainder columns. Precisely, the left link is \( N \cdot \lfloor \frac{1}{N} \rfloor \), the right link is \( i+1 \), the down link is \( (N+N \cdot \lfloor \frac{1}{N} \rfloor) \mod (M,N) \) and the up link is \( (N \cdot \lfloor \frac{N}{2} \rfloor + N \cdot \lfloor \frac{1}{N} \rfloor) \mod (M,N) \). The forbidding appearances of the vertical links are harmless. They are just straightforward translations of the ring with M elements. Recall the formulae there are \( (i+1) \mod M \) and \( \lfloor \frac{N}{2} \rfloor + 1 \mod M \). Now \( \lfloor \frac{1}{N} \rfloor \) plays the role of i and since there are N columns, multiplying both equations by N yield the desired links. For a message to reach node j from node i, assuming they are on the same row, the message will travel by horizontal hops to its destination as before. If i and j are not on the same
row then the message must go around the ring until the correct row containing \( j \) is reached. This can be seen by applying the proof for optimum ring network, where \( i \) now stands for the \( i \text{th} \) row, so that the row containing \( j \) is found in the most optimum way. Then the message is delivered by horizontal hops.

Unfortunately, the same technique does not work for grids with row- and column-wrap-around. This is because we lose the circular ordered effect of the ring interval on a row. So the question of an optimum scheme for row- and column-wrap-around remains open.

One way to salvage the above situation is to introduce multiple labels on a link.

**Definition.** A \( k \)-labeled ILS is an ILS where (i) each link may receive up to \( k \) distinct labels and (ii) at every node all the link-labels must be distinct.

Thus the usual ILS simply is a 1-labelled ILS. We now show how this concept can be applied.

**(v.o) Grids with row- and column-wrap-around.** Let \( G \) be a grid of \( M \) rows and \( N \) columns with each row and column extended to be a ring. The idea now is to label the nodes as before, then label each column as a ring as in case (v.b), following the first column, and finally to label each row also as a ring. However, this naive approach does not give us even a valid scheme. For instance on a 5 by 5 wrap-around grid, the optimum ring on the 3\(^{rd} \) row is as follows:

![Figure 2.](image-url)
There is no way that node 13 can send a message to node 10 via the usual circular route. The message has to go up and come down again, forming a cycle. This is solved by labeling link (13,14) by both 14 and 10. The labeling scheme is then as follows. Label the nodes consecutively by rows. Label the up-link by \( \left( \left\lfloor \frac{M}{2} \right\rfloor . N + \frac{1}{N}. N \right) \mod (M.N) \), the down-link by \( (N+1). \left\lfloor \frac{1}{N} \right\rfloor \mod (M.N) \), the left link by \( \left( \left\lfloor \frac{N}{2} \right\rfloor + 1 \right) \mod N + N. \left\lfloor \frac{1}{N} \right\rfloor \) and the right link by \( (i+1) \mod N + N. \left\lfloor \frac{1}{N} \right\rfloor \). Now, for each row \( r \), \( r=0,\ldots,M-1 \), check each element \( i \), \( i = r.N \). If the horizontal links do not contain \( r.N \) as a label then pick the horizontal link with the highest label and add label \( r.N \) to it. We thus have a 2-labeled scheme. Note that the previous two grids of cases (v.a) and (v.b) all have \( r.N = \left\lfloor \frac{1}{N} \right\rfloor N \) as their left links, so that we have no such problem. By construction, for every row \( r=0,\ldots,M-1 \), and for every node \( i \) on that row \( r \), node \( i \) has a link-label \( r.N \) and also \( (r+1)N \mod (MN) \). Furthermore, all the horizontal link-labels are within this interval. Thus when a message travels from node \( i \) to node \( j \), it first reaches the correct row \( r \), such that \( j \) is on that row. Then it reaches \( j \) by horizontal hops. The scheme is optimum.

We have only given optimum schemes for a few types of common graphs. In general it is not clear how one would construct an optimum scheme for an arbitrary graph, if such a scheme is possible. However it can be quite easy to do this for multiple-labeled schemes.

**Proposition 2.1.** For any graph with \( N \) nodes, there exists an \((N-1)\)-labeled ILS that is optimum.

**Proof.**

Label the nodes somehow from 0 to \( N-1 \). For each node \( i \), pick a node \( j \in \{0,N-1\} \). Find a path to \( j \) that is optimum, say via link \((i,p)\). Then label link \((i,p)\) by \( j \). Do this for all \( j,j \neq i \). A maximum of \( N-1 \) labels suffices. \( \square \)

Note that the above \((N-1)\)-labeled ILS is nothing but the traditional routing table in disguise, with one label for each node. Thus the multiple-labeled ILS is just a generalization and simplification
of the traditional routing table. We are trying to achieve the same goal with fewer labels!

In the following we introduce a few concepts that are related to optimum schemes, though they are strictly weaker than optimality. Observe that in a DFS scheme, a node may not necessarily send a message addressed to its neighbor directly in one hop.

Definition. An ILS is a neighborly scheme if it is valid and all messages for a neighbor are delivered directly in one hop.

An optimum scheme of course is a neighborly scheme. The converse is false, as shown by the following example in figure 5. The scheme is neighborly, but not optimum, since SEND (0,4,m) traverses the path o+2+3+4 instead of the shorter route o+1+4.

![Graph diagram]

**Figure 3.**

**Lemma 2.2.** The only nodes in a DFS scheme that do not necessarily deliver messages to neighbors in one hop are those nodes \( k \) that have fronds to nodes \( i \) with \( i \neq o, i < k \).

**Proof.**

If \( j \) and \( k \) are neighbors and \( \text{link}(j,k) \) is a frond in the spanning tree of DFS, then by construction \( \text{link}(j,k) = k \) and \( \text{link}(k,j) = j \), so messages are delivered in one hop. So assume \( j \) and \( k \) are neighbors but \( \text{link}(j,k) \) is not a frond. If \( j < k \) then the label of \( \text{link}(j,k) \) must be \( k \), (by the labeling procedure of DFS), so messages get there in one hop from \( j \) to \( k \). Thus we only have to consider SEND \((k,j,m)\). If there
are no fronds coming down from \( k \) to \( i \) where \( i<j \) then link \((k,j)=b \) is a backtrack edge. Also there must be a link labeled \( k+1 \) emanating from \( k \) (by the labeling procedure of DFS). Thus \( j \in \{b,k+1\} \), and the message gets routed to \( j \) via link \((k,j)=b \). If there is a frond coming down from \( k \) to \( i \), but \( i=0 \), then by the labeling procedure of DFS, link \((k,j) \) must be labeled by \( j \), so that message gets to \( j \) in one hop. The remaining case is when \( k \) has a frond coming down to \( i \) and no \( i=0 \). Let the backtrack link be \((k,j)=b \). Then \( j \in \{b,i\} \) since \( i<j<b \) or \( b=0 \), so \( j \in \{0,i\} \). Thus the message cannot come down from \( k \) to \( j \) via link \((k,j) \). It has to be routed via one of the fronds, link \((k,i) \). □

We use a multiple-label scheme to salvage the above situation.

**Theorem 2.3.** There exists a 2-labeled neighborly scheme for any arbitrary graph.

**Proof.**

We first do a DFS scheme on the graph \( G \). By Lemma 2.2, the only concern are those nodes \( k \) that have fronds going down to \( i \) with \( i<k \) but no \( i=0 \). For each such \( k \) and its neighbor \( j \) via the backtrack link \( b \), we double label link \((k,j) \) by \( b \) and \( j \). We thus have a 2-labeled scheme that is neighborly. To show that the resulting scheme is valid, we only have to be concerned with those special \( k \)-nodes. Let \( i \) be the maximum frond node in the above situation. Then normally messages to any node \( t \in \{i,k+1\} \) will travel via link \( i \). With the introduction of the new label \( j \), with \( i<j<k \), those messages to \( t \in \{j,k+1\} \) get transferred to node \( j \) first. So we only have to make sure that any message from \( k \) to \( t \in \{j,k+1\} \) is routed correctly. Now \( j \neq t \neq k \), so it is not possible for the message to return to node \( k \) again via link \((j,k)=k \). Furthermore, since \( t \not\in j \), the message will be routed to the subtree of the DFS spanning tree rooted at \( j \). The message will never encounter the situation of Lemma 2.2 again on the way as it will be an upward climb. As the DFS scheme is valid, the message will eventually reach \( t \). □

Another way to salvage the situation in Lemma 2.2 is to restrict
the way the DFS labeling algorithm proceeds in generating the spanning tree. We would like the depth-first search to proceed in an orderly manner, exploring all the subbranches as much as possible before encountering a "backward" frond.

Definition. A DFS scheme is **orderly** if, whenever there is a "backward" frond from node $k$ to node $i$ and $x > k$, then either $x$ must belong to the subtree of the DFS tree with $k$ as a root or $x$ does not belong to the subtree with $i$ as a root in the DFS tree.

This means that if $x$ is explored after $k$ is, then $x$ must be further "up" the tree from $k$ or further "down" the tree from $i$.

**Lemma 2.4.** In an orderly DFS scheme, if there is a backward frond from node $k$ to node $i$ and the backtrack link at $k$ is labeled $b$ then the backtrack link at $i$ is also labeled $b$.

**Proof.**

Since $b$ is the label for the backtrack link, $b$ does not belong to the subtree with $k$ as a root, which implies $b$ does not belong to the subtree with $i$ as a root also. Thus every backtrack link from $i$ to $k$ must be labeled $b$. □

**Theorem 2.5.** There exists a neighborly interval labeling scheme for every graph that has an orderly DFS scheme.

**Proof.**

We first relabel the given orderly DFS scheme. For each node $k$ that has a backward frond to some node $i$, we relabel two links. First, the label on the backtrack link is changed from $b$ to $j$, the father of $k$ in the spanning tree. Second, we find the smallest frond link $i$ and relabel it from $i$ to $b$ at $k$.

**Claim (1).** The scheme is neighborly.

By lemma 2.2, we only have to examine nodes $k$ that have a backward frond. Let $i,j,k$ and $b$ be defined as above. SEND $(k,j,m)$ now delivers message $m$ to $j$ in one hop. SEND $(k,i,m)$ used to deliver messages to $i$ via the frond link in one hop also, but now we have changed the link
to b. Suppose there are frond links to \(i_1, i_2, \ldots, i_s\) with \(i_1 = i_1 < i_2 < \ldots < i_s\). Now, \(i \in [b, i_2]\) or \(i \in [b, j]\) depending on how many fronds there are. In either case, the message to i gets there in one hop. The rest of the links are unchanged, so the scheme remains neighborly.

Claim (ii). The scheme is valid.

Any message sent to x will arrive properly if it does not pass through a node k with a backward frond, since the DFS scheme is valid. Therefore we only need to consider send \((k, x, m)\). Only two links have been relabeled at k. Messages for most nodes x still follow the same link and lie in the same interval, with the exception of those in the intervals \([j, k)\) and \([b, i_1)\). Messages for those nodes in \([j, k)\) used to follow the frond link \(i_s\) (or i, if there is only one frond) down to node \(i_1\) and then "up" the tree to their destinations. Now they only have to take one hop to \(i_1\) and go from there. Thus the new scheme bypasses the intermediary, and cuts down on the actual distance. Messages for the other nodes in interval \([b, i_1)\) used to climb "down" the tree from node k to node \(i_1\) first and then go to their destinations. Now they take one hop to \(i_1\) and go to their destination from there. So the actual distance gets smaller once again. Note also that after a message traverses down the two links it cannot go back up the link in the next hop. Thus after reaching node k, the message still follows the path of the DFS scheme, and in some cases it even shortens the path. \(\square\)

Corollary 2.6. There exists a neighborly scheme for any Hamiltonian graph.

Proof.

Apply the DFS labeling algorithm to the Hamiltonian graph G following a "hamiltonian traversal". The resulting DFS scheme is orderly. The result now follows from theorem 2.5. \(\square\)

Finally, we introduce another concept that measures the effectiveness of an ILS. Ideally, if a node blindly sends out a message to itself it should receive the message back in minimum time. The number of hops the message takes is the index of the node. The index of an
ILS is the maximum of indices of all nodes. Clearly, the smallest possible index is 2. Both optimum schemes and neighborhood schemes necessarily satisfy the "Index 2" condition. The converse is not true.

Proposition 2.7. A DFS scheme is of Index 2.
Proof.
Suppose node \textit{i} wants to send a message to itself. If the link that it traverses is a frond link to node \textit{j}, then by the construction of DFS link \((j,i)\) is labeled by \textit{i}, so the message immediately returns to \textit{i}. Suppose the link is not a frond. Then it cannot be a forward link in the spanning tree generated by the depth-first search algorithm, since all forward links have labels \(j>i\). Thus the link must be a backward link to node \textit{k}. This means that \textit{k} has been numbered before \textit{i}, so \(i>k\) and thus link\((k,i)\) must be labeled by \textit{i}, and the message returns to \textit{i} again. □

A DFS scheme also has the property that each node \textit{i} has a link labeled \((i+1) \mod N\). Such an ILS is called sequential. All the optimum schemes presented earlier are sequential, with the exception of the ILS for the complete bipartite graph. Thus an optimum scheme need not be sequential.

3. INSERTION AND CONNECTION OF SCHEMES. Consider the practical situation in which a network expands and grows by incremental insertion of nodes or by connection to other networks. In this section we study how a network with a given ILS can "grow" by incremental insertion of a node or by connection to another network with a given ILS so that the combined network still has an ILS of some desired form.

Central to the insertion and connection problem is the concept of cyclically shifting a node number until it reaches a desired value. We again assume all ILS to be normal.

Proposition 3.1. Given a valid ILS for a network \textit{G}, it remains valid after cyclically shifting the labels of all nodes and links by a constant.
Proof:

Suppose we shift the labels of all nodes and links by a constant \( c \), i.e., node \( i \) gets label \( i' = (1+\alpha) \mod N \). We need to show that \( \text{SEND}(i,j,m) \) is valid iff \( \text{SEND}(i',j',m) \) is valid. Let \( \text{SEND}(i,j,m) \) follows the path \( i_0 = i, i_1, \ldots, i_k = j \), where \( i_s = i_t \) for \( s = t \), \( o \leq s, t < k \). Then the sequence \( i'_0 = i', i'_1, \ldots, i'_k = j' \) is such that \( i'_s = i'_t \) also. Now, \( i_s + i_{s+1} \iff j \in [\alpha, \beta) \) at node \( i_s \) iff \( (\alpha \leq j < \beta) \mod N \) iff \( (\alpha + c \cdot j + c < \beta + c) \mod N \) iff \( j \in [\alpha', \beta') \) at node \( i'_s \) iff \( i'_s + i'_{s+1} \)\) .

Thus the new scheme is valid iff the old one is. \( \square \)

We first consider the problem of incremental insertion of a node to an existing network with a valid ILS. We distinguish two possibilities: either a node is inserted in a network by a single link (unit-link insertion) or by multiple links (multiple-links insertion).

**Proposition 3.2.** There exists a simple algorithm for updating a valid ILS after unit-link insertion of a node for every network \( G \) with a valid sequential ILS.

**Proof.**

Suppose a new node \( x \) is to be inserted ("appended") to node \( i \) in \( G \). Cyclically shift every node and link label until node \( i \) becomes node \( N-1 \). This is done by adding the constant \((N-1) \mod N\). The new scheme remains valid by Proposition 3.1. Label the new node \( x \) by \( N \). After it is connected to node \( N-1 \), label link \((N-1,N)\) by \( N \) and link \((N,N-1)\) by \( 0 \).

Recall that sequentiality means that at each node \( j \) there exists a link labeled \((j+1) \mod N\). We now argue that the new ILS is still valid. We consider the following cases.

(1) First we claim that \( \text{SEND}(i,j,m) \) delivers a message properly for \( i, j \in [0,N-1] \). \( \text{SEND}(i,j,m) \) already functions properly prior to addition of the new node. We only need to make sure that when a message passes through node \( N-1 \), it does not accidentally get routed to new node \( N \) and causes a cycle. Let \( \alpha \) be the minimum link and \( \beta \) the maximum link for node \( N-1 \) before insertion of the new node. Any node \( j \in [\beta, \alpha) \) will get routed via link \( \beta \) then. With the insertion of the new
node and link, any j such that $\beta \leq j \leq N - 1$ will still get routed via link $\beta$, but those j with $\alpha \leq j < \alpha$ will be sent via link N to node N, since $j \in [N, \alpha)$. This would normally cause a cycle, since node N will pass the message back to node N-1 again, except for the saving grace of sequentiality. The ILS being sequential implies that $(N-1)+1 \mod N = 0$ exists as a link originally at node N-1. Thus $\alpha = 0$, and $j \in [N, 0)$ implies that the only message that will get sent to node N is exactly that intended for N.

(ii) Next, we claim that SEND (i,N,m) routes messages properly for $i \in [0, N-1]$. N belongs to the interval $[\beta, \alpha)$ where $\beta$ is the maximum link and $\alpha$ the minimum at i. But N-1 also belongs to this interval, since $\beta \leq N - 1$ originally. Thus all messages meant for N will get sent eventually to N-1 first and from there it is just an extra hop to node N.

(iii) Finally, we claim that SEND (N,i,m) routes message correctly for $i \in [0, N-1]$. All messages are first delivered to node N-1 and by (i), node N-1 delivers messages to node i properly.

Note from the proof of proposition 3.2 that the updated ILS is again sequential.

Corollary 3.3. A DFS scheme remains valid after a unit-link insertion of a node.

Proof.

The DFS scheme is sequential. Now apply proposition 3.2.

In the above construction, the presence of the link 0 at node N-1 is crucial for the scheme to be cycle-free. For the above construction to work for the case of multiple-links insertion of a node, we need to make sure that at each node to which the new node is to be connected there is a link 0 also.

Definition. An ILS is zero-biased if every node has a zero link, with the possible exception of the zero node itself.

Note that the optimum scheme for a grid, discussed in section 2,
satisfies this property. We do not need such a strong condition for unit-link insertion since sequentiality provides us with the zero link, and sequentiality is preserved under cyclic shift. Unfortunately such is not the case for zero-biasedness.

Proposition 3.4. The property of zero-biased of an ILS for some graph G is not preserved under arbitrary cyclic shifts unless G is a complete network.

Proof.
Suppose each node has a zero link except node 0. After a shift by 1, we still have 0 links. Therefore each node must have a link labelled N-1 to begin with, except at node N-1. Continuing the shifts, we conclude that each node must have all the link-labels except itself. Thus G must be complete. □

The above proposition suggests that we cannot just insert a node anywhere with arbitrary links using the previous construction. Since we cannot do an arbitrary cyclic shift on a general graph without fouling the zero-biased condition, we require that one of the nodes to which the new node is to be connected must be the node N-1.

Proposition 3.5. There exists a simple algorithm for updating a valid ILS after multiple-links insertion of a node to the specific node N-1 in a zero-biased ILS.

Proof.
Label the new node N. Connect all the necessary links. Label each link(i,N) by N and link(N,i) by 1.

The presence of a zero link at every node guarantees that the only message that will get routed to new node N is exactly that intended for N. Thus SEND(i,j,m) will function correctly for i,j\(\in[0,N-1]\) as in Proposition 3.2. SEND(i,N,m) for i\(\in[0,N-1]\) will either get routed to node N-1 first and then to N or it will take a short cut up the new frond links. SEND(N,i,m) will traverse any one of the frond links first and then to its final destination. □
Corollary 3.6. A DFS scheme for a Hamiltonian graph allows multiple-
links insertion of a node to the end node of the graph.
Proof.
A DFS scheme for a Hamiltonian graph is zero-biased. Now apply
proposition 3.5. □

In general, it is not clear how one can insert a node in the
unit-link or multiple-links case arbitrarily and still "preserve" an
ILS.

We turn now to the problem of connecting different ILS networks
together to form a larger ILS network. Suppose $G_1$ and $G_2$ are two net-
works with their own valid ILS. They are to be connected by a single
link between two specific nodes. Basically we apply the same idea as
for unit-link insertion of a node, but with a slight modification of
one network since it is no longer a "single" node.

Theorem 3.7. There exists a simple algorithm for constructing a valid
ILS for the unit-link connection of two arbitrary networks with
sequential ILS.
Proof.
Let $G_1$ and $G_2$ be graphs with a valid sequential ILS of $N$ nodes and
$M$ nodes respectively. Suppose $G_1$ is to be connected to $G_2$ by adding a
link from node $i$ in $G_1$ to node $j$ in $G_2$. Now "connect" the labeling
schemes as follows.

(i) Relabel $G_1$ by cyclically shifting node $i$ to $N-1$, by adding
$(N-1-j)\text{mod } N$ to all node and link labels.

(ii) Relabel $G_2$ by cyclically shifting node $j$ to $0$, and then add $N$
to all node and link labels. This is to ensure that the labels of $G_1$
and $G_2$ are now disjoint.

(iii) Relabel all links with value $N$ to $0$ in $G_2$, except at node $N$.

(iv) Connect $G_1$ and $G_2$ via the link between node $N-1$ in $G_1$
and node $N$ in $G_2$. Label link $(N-1,N)$ by $N$ and link $(N,N-1)$ by $0$.

We now argue that the new ILS is valid for the larger graph. Pro-
position 3.2 guarantees that $G_1$ functions properly under the new
scheme and that all messages for $j \in [N,N+M-1]$ are routed via node $N-1$
to node $N$. We check that $G_2$ functions properly also. Basically the same argument as used in Proposition 3.2 applies to $G_2$ in the interval $[N, N+M-1]$. The only exception is Rule (iii) above. We need to check the effect of changing link $N$ to 0. SEND $(i, j, m)$ functions properly for $i, j, m \in [N, N+M-1]$. Everything functions as before with the possible exception of those nodes that got their links changed from $N$ to 0. Before this change $N$ is the minimum link. Since there is no longer any node in $G_2$ numbered 0 through $N-1$, changing link $N$ to 0 has no effect in the routing procedure within $G_2$. At node $N$, let $\beta$ be the maximum link. By sequentiality of $G_2$ there is a link labeled $N+1$, which is the original minimum link before connection. For any $j \in [N, N+M-1]$, if $j \in [\beta, N+1]$ then $j \in [\beta, 0]$, as all $j \geq \beta$ still traverse via link $\beta$. Any $i \in [0, N+1]$ will traverse the 0 link, as desired. The exception at rule (iii) concerning not changing link $N$ to 0 at node $N$, handles the special case when there is a link at $N$ labeled 0. We cannot change it to 0 since there is already a 0 link to $G_1$. This causes no problem in validity though. Finally, SEND $(j, i, m)$ routes messages properly when $j \in [N, N+M-1]$ and $i \in [0, N-1]$. Let $\beta$ be the maximum link and $\alpha$ the minimum link ($\alpha=N$, by Rule (iii)) for each node $j$ in $G_2$. Either $i \in [\beta, \alpha]$, in which case, the message for $i$ is routed in the direction of node $N$ since $\alpha=N$, so $\alpha>N$ and $N \geq [\beta, \alpha]$. Or $i \notin [0, \alpha]$, in which case $N \notin [0, \alpha]$ also, so the message is again routed via $N$. This is always the case, because if the original minimum link is labeled $N$, Rule (iii) changes it to 0, so that $i \notin [0, \alpha]$. Eventually the message arrives at node $N$ and passes on to $G_1$ via the 0 link. The scheme is thus valid.

We note that the above unit-connection scheme preserves index, sequentiality and optimality. Hence it is ideally suited for connecting similar ILS together to form a larger ILS with the same property.

4. APPLICATIONS TO DISTRIBUTED ALGORITHMS. In a distributive network, processors can only communicate directly with their neighbors and have only very limited knowledge of the topology of the whole network. Many algorithms have been designed to solve distributed control and synchronizations problems on specific networks such as rings, trees,
grids, etc.

A network with a valid ILS has some built-in knowledge of the global network. For instance, the directions of the maximal link and minimal link add a form of global orientation, which may be lacking in a general distributive network. One would think that this will provide an extra advantage in solving some distributive problems.

In this section we show that this is indeed the case for distributive problems such as leader-finding, the generation of spanning trees, and the counting problem. We do not assume the ILS to be necessarily normal, so that there is no a priori knowledge of the existence of a zero node. The only information available at each node are the link-labels. As is customary in asynchronous distributive algorithms, the efficiency of the algorithms is measured in terms of the number of messages exchanged and we assume that there are incoming-message queues for each node so that messages arrive in the order in which they were sent over a link. We consider only the ring network and the general network.

(a) The leader-finding or Election problem. Consider a network in which each node has a unique identification number. The problem is to design an algorithm by means of which any active node can incite an election and the node with the maximum identification number will learn that it is the leader.

Let G be a network with N nodes that has a valid ILS. We shall find it advantageous to use an ILS with Index 2. This is not a severe restriction as an optimum scheme or any DFS scheme easily provides us with a scheme of Index 2. As the ILS may not be normal and the zero node may be non-existent, we cannot use the naive approach of having all the nodes send their identities down to the zero node. To do so may cause a fatal loop. Another approach is needed. The idea is to pass the probing message via the maximum link.

We first make a distinction between two kinds of messages. One is the regular message to awaken the neighbors that an election is going on. The other is the probing message that contains an awake message with the identification number of the sender. This second probing
message is the one to be sent via the maximum link.

**Lemma 4.1.** In a ring network with a valid ILS of Index 2, if every node sends a probing message via the maximum link then either the maximum node or one of its neighbors must receive eventually 2 probing messages.

**Proof.**

Let the maximum node be \( k \). Then node \( k \) must receive at least one probing message from its neighbors since we have a valid scheme. It is possible that it receives probing messages from both of its neighbors, in which case we are done. Suppose node \( k \) receives only one probing message. The probing message must have come from one of its neighbors, say the left one. As the Index of the scheme is 2, node \( k \) must send its probing message to the left neighbor (so that it would get back in the next hop). This means that the right neighbor receives no probing message from \( k \) and it must have sent its probing message to the node away from \( k \). As the scheme is valid, the probing message from the right neighbor must eventually arrive at \( k \) if it were to be passed all the way around the ring. It follows that the node preceding the left neighbor must send its probing message to the left neighbor as well. The left neighbor thus receives two messages. \( \square \)

**Theorem 4.2.** There is an algorithm for locating the maximum node in a ring network of \( N \) nodes with a valid ILS of Index 2. This is achieved in at most \( 2N+1 \) exchange of messages.

**Proof.**

The algorithm for finding the maximum node is as follows.

1. Every node, if awake, sends a probing message containing its identification number via the maximum link to one of its neighbors, and a regular awake message to the other neighbor.

After a while, a node either awakes spontaneously and realizes that an election is going on or will eventually be awakened by its neighbors, so that eventually the whole ring will participate in the election. Each node will eventually receive two awaken messages, regular or probing. The total number of messages exchanged is \( 2N \).
(ii) The node(s) whose awaken messages are both probing (by Lemma 4.1, there is at least one, either the maximum node or its neighbor or both) will process all three identification numbers (the two incoming values and its own) and compute the maximum.

If the maximum agrees with its own identification number then the node knows that it is the leader. If not, then its neighbor must be the leader and it sends an extra message next door via the maximum link to notify the neighbor that it is indeed the leader. The upper bound follows. □

In a general network, we do not have an equivalent result to Lemma 4.1. Nothing much can be said about the exact number of probing messages received by a node. However, we do have an equivalent result to Theorem 4.2.

**Theorem 4.3.** There is a distributed algorithm for locating the maximum node in a general network of \( N \) nodes given a valid ILS of Index 2. This is achieved in at most \( 2E+N \) exchanges of messages, where \( E \) is the total number of edges.

**Proof.**

The algorithm for locating the maximum node is as follows.

(i) Each node, if awake, sends a probing message with its identification number over the maximum link to one of its neighbors, and regular awake messages to all the other neighbors.

As in the ring network, eventually every node will be awake and participate in the election. Each node will also eventually receive a total number of messages equal to the degree of the node. The total number of messages exchanged is \( 2E \).

(ii) Each node waits till it has received a message from all of its neighbors. It then processes all the incoming identification numbers plus its own identification number to find the maximum. To prepare for the next step consider the (directed) graph \( G' \) obtained by taking at every node the edge of maximum label. \( G' \) essentially is a tree rooted at the maximum node, with a single cycle of length 2 at this root.
(iii) Each node now sends the computed maximum to the neighbor via the maximum link again. This step takes another N messages total. The node that receives its own identification number back again as a processed maximum declares itself the leader.

The algorithm is correct, as there can be only one cycle, and this is between the maximum node and one of its neighbors, because the scheme is valid and the Index is 2. The only node that could have received its own identification number back in two passes as a processed maximum must be the maximum node. □

The role of the index is crucial in the above algorithms. As a curiosity, in a ring network we can only have two kinds of indices.

**Proposition 4.4.** For any ILS that is valid for a ring network of \( N \) nodes, the Index is either 2 or N.

**Proof.**

Suppose the index is not 2. Consider a node \( i \) of index greater than 2. Let node \( i \) send a message to itself, and say it is sent via one of its neighbors \( x \). Now \( x \) must not send the message back to \( i \), otherwise the Index is 2. So \( x \) must pass the message down the ring to its other neighbor \( y \). Observe that \( y \) cannot pass the message back to \( x \) again, otherwise we have a cycle and the scheme becomes invalid. Continuing this process, the message must traverse the whole ring before it ever gets back to \( i \) again. Thus the index of \( i \) and, hence, the index of the ring must then be \( N \). □

(b) **The Counting Problem.** In this problem the task is to count the number of nodes in the network and to let every node know the result.

We first need to make sure that there are some special nodes that can initiate the process of counting which will culminate at the maximum node.

**Proposition 4.5.** In a general graph of \( N \) nodes (\( N \geq 3 \)) and with a valid ILS of Index 2, there is at least one node that receives no probing message if every node sends a probing message via its maximum link.
Proof.

If we look at the paths generated by the links the probing messages traversed, there can only be one cycle, as the scheme is valid. This cycle must be of length 2 and centers around the maximum node and one of its neighbors. As there are more than two nodes in the graph, there must be an end-node somewhere. □

Theorem 4.6. There is a distributed algorithm for the counting problem in a graph with a valid ILS of Index 2 that takes at most
(i) \(4N-1\) messages in a ring, and
(ii) \(2E+3N-2\) messages in a general graph.

Proof.
The algorithm for the counting problem that applies to both rings and general graphs is as follows.

(i) Find the maximum node by the previous algorithms, cf. Theorem 4.2 and Theorem 4.3. This takes at most \(2N+1\) and \(2E+N\) messages for the ring and the general graph respectively. Furthermore, each node must keep track of the number of probing messages it received in the first pass.

(ii) By Proposition 4.5, there is at least one node that receives no probing message. Use all these nodes as initiators for the counting, by letting them pass the value 1 down their maximum link.

(iii) Each node except the maximum node waits for all the incoming messages (which number it knows from part (i)), finds the sum, increases the sum by 1 and passes the sum down its maximum link.

(iv) Finally, the maximum node processes all the final sums, increases it by 1 and declares the size of the graph.

If every node needs to know the result, the maximum node will then pass the result down the "reverse" maximum links to each node.

The algorithm for the ring uses \((2N+1)+(N-1)+(N-1) = 4N-1\) messages and for the general graph \((2E+N)+(2N-2) = 2E+3N-2\) messages. □

(c) The Distributed Spanning Tree Problem. In the distributed spanning tree problem we need to construct a spanning tree and let each node know which adjoining links belong to the spanning tree.
Let G be a network with a valid ILS of Index 2. Then by Proposition 4.5, the maximum links form edges in a spanning tree, as there is no cycle (except at the maximum node but this is of no consequence, as it is of length 2). This step requires no message exchange whatsoever. To locate the root of the tree is to locate the maximum node, and the results are provided by Theorem 4.2 and Theorem 4.3. We thus have the following result.

**Theorem 4.7.** There is a distributed algorithm for generating a spanning tree and locating the root of the tree for a graph of N nodes with a valid ILS of Index 2 that requires
(1) at most 2N+1 exchange of messages in a ring, and
(11) at most 2E+N exchange of messages in a general graph.

The above results demonstrate that a graph with a valid ILS of Index 2 does have an extra edge on solving some distributive problems. In particular for leader finding, the bounds of O(N) messages for a ring and O(E)+O(N) messages for a general network with a valid ILS of Index 2 compare very favorably with the bounds of O(NlogN) messages for leader-finding in a ring with no ILS (see [1] for an overview) and of O(E)+O(NlogN) messages for a general graph with no ILS (see [2]).

5. Conclusions and open problems. We have shown that valid interval labeling schemes (ILS) can be made optimum for such common graphs as trees, rings, complete graphs, complete bipartite graphs and most grids. Furthermore, these schemes can be joined together in a certain way to form schemes of larger networks that remain optimum. Thus one can keep on building networks using this scheme. We also introduced some "nearly optimum" schemes such as neighborly schemes and multiple-labeled schemes, and showed that for any graph there exists a 2-labeled neighborly scheme. Finally, we show that networks with an ILS have advantages over networks with no ILS from the viewpoint of designing distributed algorithms. Not only is an ILS much more compact than the ordinary routing table schemes, but problems such as leader-finding, counting and distributed spanning-tree construction
can be resolved very fast in $O(N)$ exchanges of messages, instead of the traditional $O(N \log N)$ bounds, in rings and $O(E+N)$ instead of $O(E+N \log N)$ in general graphs.

There are quite a number of unresolved problems left. We give a partial list.

1. Is there an optimum, valid interval labeling scheme for any arbitrary graph? If not, what is the smallest $k$ such that there exists a $k$-labeled optimum scheme?

2. Is there an optimum, valid interval labeling scheme for row-column wrap-around grids?

3. Is there a neighborly scheme for any arbitrary graph?

4. Define a $k$-neighborly scheme as a scheme that delivers messages to a node of distance $k$ in $k$-hops. Thus a neighborly scheme is just 1-neighborly. Is there a $k$-neighborly scheme for any graph with $k \geq 1$?

5. If not, is there a $k$-labeled scheme that is $k$-neighborly?

6. Can every scheme be made sequential, i.e., given a valid ILS is there an equivalent sequential ILS?

7. Can we gracefully insert a node in the unit-link case without assuming sequentiality?

8. Is there a way of inserting a node in the multiple-links case without the stringent condition of zero-biasedness?

9. Can networks with ILS be gracefully connected in an arbitrary way with multiple links?

10. Study the problem of maintaining a valid ILS under the deletion of links and nodes.

11. Can the availability of a valid ILS be used to detect such graph properties as cut-points, bridges, etc., fast?

12. What are the properties that are preserved under cyclic shifts? We already have optimality, sequentiality, and neighborliness, but not zero-biasedness.

13. What other distributed problems can be solved fast by assuming the availability of an ILS?
VI. References.


