A TIME-OPTIMAL MESSAGE-EFFICIENT DISTRIBUTED ALGORITHM FOR DEPTH-FIRST-SEARCH *

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In this paper we study the problem of distributed construction of a depth-first-search tree for an asynchronous communication network. First, we point out that any algorithm requires at least 2n – 2 time units and 2m messages in the worst case, where n and m are the number of nodes and the number of edges in the network, respectively. We then provide a modification to a recent algorithm due to Awerbuch (1985), and show that the new algorithm is time-optimal, while requiring less than 4m – (n – 1) messages.

Keywords: Distributed system, asynchronous network, communication graph, depth-first-search, message and time complexities

1. The model

Consider a distributed computing system consisting of a number of autonomous processors interconnected through communication links. The processors do not share a common memory, have only local information and hence communicate frequently to coordinate any computation to be accomplished. The interconnection network can be modeled by an undirected communication graph G = (V, E) where nodes correspond to the processors and the edges to bidirectional communication links. The processors have distinct identities, but each processor knows only the identities of its neighbors. Each processor performs a variety of local tasks, besides receiving messages from its neighbors, performing some computation and sending messages to its neighbors. The exchange of messages between two neighboring processors is asynchronous in that the sender always hands over the message to the communication subsystem and proceeds with its own local task. The communication subsystem, we assume, will deliver the message at its destination, without loss or any alteration, after a finite but undetermined time lapse. The messages sent over any link also follow a first-in-first-out rule. The messages received at any processor are stamped with the identity of the sender and transferred to a common queue before being processed one by one. Messages arriving at a node simultaneously from several neighbors may be placed in any arbitrary order in the queue. Since several computations may be in progress concurrently, we assume that the network has suitable mechanisms so that, at the receiving end, messages corresponding

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to any particular computation initiated by a particular node can be distinguished and separated out.

A distributed algorithm consists of the collection of similar node algorithms residing at the processors. These node algorithms specify the actions to be taken in response to the messages that may arrive at a node. It is assumed that the actions necessary for processing a message can all be performed in negligible computation time, uninterrupted by the arrival of other messages. Hence, the complexity measures used to evaluate the performance of distributed algorithms only relate to the communication aspect. The message complexity is the total number of messages transmitted during the execution of the algorithm. The time complexity is the time that elapses from the beginning until the termination of the algorithm, assuming that the delay in any link is exactly one unit of time. It must be recognized that this assumption of unit time delay in communication links is made only for the purpose of timing analysis and the algorithm is expected to operate correctly under the previous assumption that the delay is finite, but cannot be bounded. Also, given a communication graph with n nodes and m edges, the actual performance of any distributed algorithm, in terms of its message and time complexities, will depend upon the structure of the graph, the degree and other characteristics of the node initiating the algorithm, the delays encountered in the links, etc., and hence we use only the worst-case analysis in comparing two algorithms, as well as in discussing the optimality of any algorithm.

2. The problem and lower bounds on complexities

Given an asynchronous communication network as described above and a starting node s, we want to construct a depth-first-search (DFS) tree, rooted at s, for the communication graph G = (V, E). All messages are required to be of fixed length independent of the size of the graph. At the end of the computation, the DFS tree will be available in a distributed fashion, each node except the root knowing its father in the tree. We assume that the algorithm is initiated by node s and that no processor or link failure takes place during its entire execution.

It is well known that a DFS algorithm partitions the edges of an undirected graph into tree edges and back edges. This requires an exploration of the graph with the center of activity moving from one node to another in a systematic way [4,6]. Initially, the start node s is the center of activity. When a node becomes the center of activity for the first time, it marks itself as visited. Also, whenever a node becomes a center of activity, it tries to identify a neighbor who is not visited yet and transfers the center of activity to that node. But if no such neighbor exists, i.e., if the node is completely scanned, then it shifts the center of activity to the father node in the tree, or simply terminates of the node happens to be the start node itself.

If there are n nodes in the graph, then it is clear that there must be 2n - 2 shifts of the center of activity. It is also easily seen that graphs for which the DFS tree constructed has a linear chain of n nodes are obvious cases requiring all these shifts of the center of activity to proceed sequentially, no matter what algorithm is employed. Since each shift of the center of activity has to be accomplished by a passage of a message, any distributed algorithm for DFS should have a worst-case time complexity of at least 2n - 2.

We have also seen that a node can shift the center of activity to the father node or terminate the algorithm only if it has ensured that each one of the neighbors has been visited. If all the messages are required to be of fixed length, and cannot contain the number of nodes in the graph, the node identities, etc., then each node requires at least one message to arrive from each of its neighbors before it recognizes that it has been completely scanned. Thus, any distributed algorithm for DFS should have a message complexity of at least 2m, where m is the number of edges in the graph.

3. Existing solutions

Cheung [3] has presented an algorithm for finding a DFS tree whose message complexity is 2m.
Thus, his algorithm is message-optimal. However, in his algorithm, the messages are all transmitted one after another in sequence and hence the time complexity is also 2m. Therefore, Awerbuch [1] recently considered the problem of constructing a DFS tree in O(n) time. His algorithm requires 4m messages and achieves a time complexity of \(4n - 2 - 2n_1\), where \(n_1\) is the number of nodes of degree one in the graph. The performances of both Cheung's and Awerbuch's algorithms remain the same uniformly for all cases—best to worst.

Awerbuch's algorithm requires four kinds of messages—DISCOVER, RETURN, VISITED, and ACK. DISCOVER messages are used to shift the center of activity from a visited node to an unvisited one. RETURN messages are used to shift the center of activity from a node to its father in the tree. VISITED messages are used by a node to inform all its neighbors, except the father, that it has been visited. ACK messages are sent in response to VISITED messages. In fact, when a node becomes the center of activity, VISITED messages are sent out to all neighbors, except the father, and only after ACK messages have been received from these neighbors, the center of activity is shifted to another node. The basic idea is that by the time the center of activity is shifted to any node, every node knows exactly which of its neighbors have been visited. This ensures that DISCOVER messages are never sent to an already visited node. Thus, the algorithm requires \(n - 1\) DISCOVER, \(n - 1\) RETURN, \(2m - (n - 1)\) VISITED, and \(2m - (n - 1)\) ACK messages, all adding up to 4m. More importantly, the VISITED and ACK messages add two units of time at each node of degree greater than one to the time complexity. The DISCOVER and RETURN messages need \(2n - 2\) time units. As a result, Awerbuch's algorithm has a time complexity of \(4n - 2 - 2n_1\), where \(n_1\) is the number of nodes of degree one.

In [2], Chang has proposed a graph traversal scheme called pure traversal which can be used to construct an arbitrary rooted spanning tree of the communication graph. The worst-case message and time complexities of his algorithm are \(4m - 2n + 2\) and \(2d\), respectively, where \(d\) is the distance of the farthest node from the starting one in the graph. Chang's algorithm requires two types of messages—EXPLORER and ECHO. Segall [5] has also studied this problem independently and has constructed an algorithm whose worst-case message and time complexities are \(2m\) and \(2d\), respectively. Interestingly, Segall's algorithm uses only one type of message and does not require ECHO messages as in [2]. It is this work that provided the motivation for us to see if the performance of Awerbuch's algorithm can be improved.

4. Our modification

The time complexity of Awerbuch's algorithm can be improved and made optimal by simply eliminating the ACK messages and ensuring that VISITED messages are always transmitted in communication-time parallel to DISCOVER or RETURN messages. But this creates a new problem—more than one DISCOVER message could get sent to a node.

In our modified algorithm, a node marks itself as visited when it receives a DISCOVER message for the first time. It also tries to identify a neighbor which has not been visited yet and to send a DISCOVER message to it, at the same time informing, through VISITED messages, its status to all other neighbors except, of course, the father. Since VISITED messages could suffer long delays in the communication links, a node trying to identify an unvisited neighbor may not have the correct and complete information regarding the status of all of its neighbors. It may, therefore, choose an already visited neighbor and send a DISCOVER message to it, simply because it has not received any message from that neighbor at that stage. But, luckily, it is possible to recover from such a mistake because a DISCOVER or VISITED message sent by that neighbor will eventually arrive at its intended destination. In order to enable this kind of recovery, the sender of a DISCOVER message always records the identity of the neighbor to whom such a message is sent, so that if a DISCOVER or VISITED message is received from that neighbor, an alternative neighbor, if any, can be found to shift the center of activity. This strategy also means that a DISCOVER message received at an already visited node can simply be ignored, except for the purpose of
recognizing that the sender has also been visited
already. The detailed algorithm is presented in
Appendix A.

Observe that the depth-first-search tree built as
a result of execution of the algorithm is really not
dependent on the pattern of delays encountered in
the communication links. It is only dependent on
the order in which the neighbors are selected by
an already visited node to send DISCOVER mes-

sages. On the other hand, the number of messages
exchanged during the execution of the algorithm is
dependent on the delays encountered in the com-
munication links. The best-case situation arises
when the communication delay in any link is one
time unit, the same assumption to be made for the
time complexity analysis. Recall that VISITED
messages are always sent in communication-time
parallel to DISCOVER or RETURN messages. The
above assumption implies that by the time a node
becomes a center of activity, all VISITED messages
sent by its neighbors should have been received
and processed. Thus, there will never be a mistake
made of sending a DISCOVER message to an al-
ready visited node. In other words, exactly n − 1
DISCOVER messages will be sent in the best case,
consuming exactly n − 1 units of time. Also, ex-
actly n − 1 RETURN messages will be sent, con-
suming an additional n − 1 units of time. Hence,
the time complexity of our algorithm is 2n − 2,
which is optimal.

Now, in order to determine the number of
messages exchanged in the best case we still have
to account for VISITED messages. Every node i of
degree d_i clearly sends out at least d_i − 2 VISITED
messages. But, the start node s and those nodes
which finally appear as leaf nodes in the DFS tree
will send out one more VISITED message each.
Thus, the total number of VISITED messages
exchanged in the best case is 2m − 2n + ϵ + 1, where
ϵ is the number of leaf nodes in the DFS tree
constructed. Including the DISCOVER and RETURN
messages, the total number of messages exchanged
in the best case is 2m + ϵ − 1. Clearly, here ϵ > 1.
If the graph G is complete, then ϵ = 1 so that in
such a case the number of messages exchanged
during the execution of our algorithm could be as
low as 2m, the optimum value.

In order to evaluate the number of messages
exchanged by the algorithm in the worst case, we
observe that the pattern of delays in communica-
tion links could be such that every DISCOVER or
VISITED message that can prevent the mistake of
sending a DISCOVER message to an already visited
node is received at its destination only after such a
DISCOVER message has been dispatched in the
opposite direction. In other words, every node in
the graph may have to send a DISCOVER message
to every one of its neighbors other than the father.
Thus, the start node s will send as many as d_s
DISCOVER and d_s − 1 VISITED messages. Any other
node i, of degree d_i ≥ 2, will send d_i − 1 DIS-
COVER, d_i − 2 VISITED, and one RETURN messages.
A node of degree one can only send a RETURN
message. Summing up, the total number of mes-

sages in the worst case is 4m − 2(n − 1) + (n'_1 − 1),
where n'_1 is the number of nodes of degree one
in the graph, excluding the start node s. Thus, the
message complexity of our algorithm could vary
between 2m and 4m − (n − 1) − 1, depending on
the structure of the graph and the pattern of
delays in the communication links. Also, observe
that if the communication graph G is a tree by
itself, then m = n − 1 and ϵ = n'_1, and thus in this
case our algorithm will require exactly 2m + n'_1 − 1
messages independent of the nature of delays in
the communication links.

5. Concluding remarks

In this paper, we have presented a modification
to an algorithm proposed by Awerbuch for the
distributed construction of a DFS tree in an
asynchronous communication network, with gains
in three dimensions—number of different types of
messages, message complexity, and time complex-
ity. The modified algorithm presented in Appen-
dix A uses only three types of messages. But
observe that RETURN and VISITED messages basi-
cally play the same role and that all RETURN
messages can be replaced by VISITED messages in
the algorithm. Thus, the algorithm really requires
only two types of messages. However, if, at the
end of computation, each node should know not
only its father in the DFS tree but also its children,
all three types of messages are needed. Besides,
the worst-case message complexity of the algorithm is less than $4m - (n - 1)$. More importantly, the algorithm is time-optimal. The fact that the ACK messages of Awerbuch's algorithm can be eliminated helps us recognize that it is the VISITED messages that really enable us to achieve an $O(n)$ time complexity. Moreover, the fact that no node will receive more than one DISCOVER message if the communication delay in any link is exactly one time unit shows that if the communication delays in all links are nearly the same, the message complexity of our modified algorithm will be very close to the optimal value of $2m$.

In Section 3, we referred to Segall's algorithm for pure traversal. This algorithm for building an arbitrary spanning tree with a specified root, which is reliably informed of the completion of the traversal before the termination of the algorithm, can be shown to be both message- and time-optimal. On the other hand, whether there exists an algorithm for constructing a DFS tree which is both message- and time-optimal is an open question.

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Appendix A. The formal presentation of the algorithm

Messages of the algorithm

DISCOVER — sent to a neighbor who is not known to have been visited, for the purpose of visiting,
RETURN — returns the center of activity to the father,
VISITED — informing neighbors of the status.

Variables kept at node $i$

neighbors($i$) — set of neighbors of node $i$ (input),
father($i$) — father of $i$ in the DFS (output); initially, father($i$) = $i$ for all nodes; finally, father($i$) = $i$ only for the start node,
nomessage($i$) — subset of neighbors($i$) including those neighbors not known to have been visited, i.e., no VISITED, DISCOVER or RETURN messages have been received from them; initially, nomessage($i$) = neighbors($i$) for all nodes.
visited($i$) — boolean flag set to true once visited, i.e., on receiving the DISCOVER message for the first time; initially, visited($i$) is false for all nodes,
explore($i$) — the identity of a neighbor in nomessage($i$) to whom a DISCOVER message has been sent; initially, explore($i$) = $i$ for all nodes.

To trigger the algorithm, node $s$ delivers a DISCOVER message to itself. This message is not counted in the complexity.

Algorithm at node $i$

for DISCOVER message from $j$ do
    begin
        delete $j$ from nomessage($i$);
execute procedure recover;
  if node i has already been visited
    then do nothing
  else begin
    set visited(i) to true;
    set father(i) to j;
    execute procedure shift-center-of-activity;
    for all p ∈ neighbors(i) and p ≠ father(i) and p ≠ explore(i) do
      send VISITED to p
  end
end;

for VISITED message from j do
  begin
    delete j from nomessage(i);
    execute procedure recover
  end;

for RETURN message from j do
  begin
    delete j from nomessage(i);
    execute procedure shift-center-of-activity
  end;

procedure recover; /* initiate recovery, if necessary */
  begin
    if explore(i) = j
      then execute procedure shift-center-of-activity
    else do nothing
  end;

procedure shift-center-of-activity;
  begin
    if there exists k ∈ nomessage(i)
      then begin
        set explore(i) to k;
        send DISCOVER to k
      end
    else begin
      set explore(i) to i;
      if father(i) = i
        then TERMINATE /* start node */
      else send RETURN to father(i)
    end
  end;
References