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# Distributed Protocols for Access Arbitration in Tree-Structured Communication Channels

Riccardo Melen and Jonathan S. Turner

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# **DISTRIBUTED PROTOCOLS FOR ACCESS ARBITRATION IN TREE-STRUCTURED COMMUNICATION CHANNELS**

Riccardo Melen and Jonathan S. Turner

**WUCS-87-17** 

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#### Abstract

We consider the problem of arbitrating access to a tree structured communication channel with large geographic extent, providing multipoint communication among a set of terminals. In our model, terminals transmit information in bursts consisting of many packets and compete for the right to transmit bursts. In the simplest case, the channel allows only one terminal to transmit at a time; this can be extended to k concurrent transmitters. The problem resembles contention resolution in local area networks. It is distinguished by the topology of the channel, the magnitude of the delays involved and the potential for multiple transmitters. In this paper we identify two general approaches and several specific access arbitration algorithms and make a preliminary assessment of their promise.

Riccardo Melen is with Centro Studi e Laboratori Telecommunicazioni (CSELT). The work described here was performed while on leave at Washington University and was partially supported by a grant from Associazione Elettrotecnica ed Elettronica Italiana (AEI).

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# Distributed Protocols for Access Arbitration in Tree-Structured **Communication Channels**

Riccardo Melen and Jonathan Turner

## 1. Introduction

The problem considered in this paper is motivated by recent research on the design of communication networks supporting high speed multipoint communication [6]. We consider a particular case of a multipoint channel used for communication among a set of  $n$  terminals. Each terminal can transmit data in the form of packets, which are replicated by the channel and delivered to all the other terminals. In typical applications, such as teleconferencing or LAN interconnection, information is transmitted in bursts comprising many packets and while every endpoint is a potential transmitter, typically only a few transmit at one time.

Given that the underlying network must provide bandwidth to support the channel, there is the question of how much bandwidth to allocate. A worst-case allocation provides bandwidth for all  $n$  sources to transmit simultaneously. While this may be appropriate in some applications, it is unacceptably inefficient if only one or two tranmitters are active at one time. On the other hand, if the network allocates resources for only a few active transmitters, it must provide mechanisms to ensure that only a few transmitters can be active at one time.

To make the discussion more concrete, consider the example channel shown in Figure 1. This channel serves ten terminals interconnected by several intermediate nodes. Two terminals are transmitting bursts labelled  $\alpha$  and  $\delta$ . Note how the bursts are propagated by the intermediate nodes. Also note that each link in the channel carries both bursts, but in some cases they propagate in the same direction, while in other cases they propagate in opposite directions. To provide sufficient bandwidth for any pair of terminals to transmit simultaneously, the network must allocate bandwidth for two bursts to be carried in both directions on each internal link. Assuming resources are allocated for just two transmitters, the network must provide mechanisms to ensure that no more than two transmit at a time. Each link has an associated delay. As we are interested in networks with geographically distributed nodes, delays of tens of milliseconds are typical.



Figure 1. Example Multipoint Communication Channel

The necessity of access arbitration arises primarily from the network's need to prevent terminals on one channel from usurping resources allocated to other channels that may be sharing the same links. However, access arbitration may also be viewed as a service provided by the network for the terminals, since it regulates the flow of data *into* each terminal, in an orderly fashion.

We note that our problem is similar in spirit to media access protocols for local area networks, and indeed current LAN arbitration schemes have given us several useful ideas. (See [4] for an introduction to popular LAN media access protocols.) What distinguishes our problem is the tree-structured channel in which the internal nodes can play an active role in access arbitration, the relatively long delays involved and the possibility of having multiple transmitters. These factors have a strong influence on the performance and implementation of various solutions, as will be seen in subsequent sections. Previous work of some relevance to our problem can be found in references  $[1, 5]$ .

Formally, we denote a channel C by a pair  $(T, \delta)$ , where  $T = (N, L)$  is an undirected tree with node set N and link set L;  $\delta L \rightarrow Z^+$  is a function that assigns a positive integer delay to each link. The nodes of T with only one incident link are called the *terminals* and are collectively denoted by  $N_t$ ; all other nodes are called internal. We define the *distance* between two nodes  $u$  and  $v$  to be the sum of the link delays on the path joining u and v and denote it by  $\delta(u,v)$ . Packets transmitted at one end of a link  $\{u,v\}$  are delivered to the other end after a delay  $\delta(u, v)$ . We define the *diameter* of the channel to be to be the length of the longest

simple path in T joining two terminals and denote it by  $\Delta$ . Packets delivered to a node are replicated and sent out over all of the other links incident to the node. While in an actual system, this involves some (relatively small) stochastic delay, we will neglect it in this paper and assume that the nodes operate instantaneously. Packets that arrive simultaneously at a node are processed sequentially in some arbitrary order. Constant link delays and zero node delays are adopted to simplify the presentation and are not essential to any of the algorithms described here; in general, the only essential properties are sequentiality for links and in some cases for nodes.

We present two fundamental approaches to access arbitration. The first, described in section 2, is based on the idea of transmit permits or tokens; that is a terminal must have explicit permission to transmit before starting a burst. We give two algorithms using this approach; one an essentially passive algorithm that provides the minimal set of facilities to support token-based access arbitration and the other, an active token circulation algorithm that seeks to reduce token latencies by adding intelligence to the internal nodes. The second approach, described in section 3, allows terminals to transmit whenever the number of bursts they can observe from their vantage point is less than the limiting number; the network then performs arbitration internally, possibly aborting some bursts in the process, to prevent too many bursts from being active on a link at one time. We present three algorithms using this second approach. We conclude with a brief assessment of the various methods and suggest some possible topics for future investigation.

#### Access Arbitration Using Transmit Tokens 2.

Perhaps the most obvious approach to access arbitration in a tree-structured channel is to supply the connection with some number  $k$  of transmit permits or tokens, and require that a terminal possess at least one token before being allowed to transmit a packet. This approach limits the number of simultaneous transmitters to  $k$ , while allowing the set of transmitters to vary over time, through the passing of tokens. The network can allocate bandwidth for  $k$  simultaneous transmitters, independent of the total number of terminals in the connection.

While this strategy seems simple enough, finding a practical implementation for a high speed packet network is not as straightforward as it might appear. The reason is that passing of tokens must be completely reliable; since the underlying network may lose packets on occasion, a protocol is required that allows tokens to be passed reliably, while at the same time preventing terminals from creating new tokens. We consider two algorithms in this section which take two different approaches to the problem. The first provides a simple and practical solution that can be implemented using a set of distributed monitor processes at the access links connecting the terminals to the remainder of the channel. In this algorithm, the network plays a passive role, with the terminals handling most of the work associated with token passing, while the network provides minimal support for reliable transmission and prevents token creation by the terminals. In the second algorithm, the network plays a more active role, distributing tokens to users based

on request messages; this approach, while more complex can reduce the latency associated with token passing.

# 2.1. A Passive Algorithm

In this section, we describe a passive algorithm, which we refer to as Algorithm 2.1, for support of token-based access arbitration. Terminals transmit two types of packets, data and token packets. Every token packet has two fields, one containing the token id, and another containing the destination terminal, that is the identity of the terminal that is to receive the token. The internal nodes of the channel, replicate all received packets and propagate them throughout the channel.

The algorithm is implemented by a collection of monitor processes, located at the terminals' access links. The monitor processes observe the flow of packets over the channels and are responsible for preventing a terminal from transmitting a packet unless it is in possession of a token. The monitor processes, also prevent creation of new tokens by making sure that terminals pass only those tokens that are in their possession. The monitors provide indirect support for reliable token transmission; if a terminal passes a token to another and determines that the token packet was lost, it is allowed to retransmit the packet. The tricky part, is allowing such retransmissions without introducing a mechanism that allows the user to create new tokens.

Each monitor maintains several variables for each token allowed in the connection. For token i, the variable state<sub>i</sub>=present if token i is present at the terminal (meaning the terminal can use it to transmit packets), state<sub>i</sub>=absent if token *i* is not present and state<sub>i</sub>=passing if the terminal is in the process of passing the token to another terminal. More precisely, state<sub>i</sub>=passing if the terminal has transmitted a token packet for token  $i$  and has not yet received any positive indication that the token has been received. If state<sub>i</sub>=passing, the variable dest<sub>i</sub> is the identity of the terminal that the token was passed to; additional token packets can be sent to that destination, but no others. The variable  $gen_i$  is the generation number of token i; the generation number of a token is incremented whenever the token is passed and used to help prevent replication of tokens. In addition, each monitor has a variable  $n$ , which gives the number of tokens present at the node, and a variable termid that uniquely identifies the terminal that the monitor is associated with.

A program implementing the monitor process is shown in Figure 2. The program is written using Dijkstra's guarded command notation [2]. Input and output are denoted using a variant on Hoare's notation for CSP [3]. In particular, portname?x reads an item from the named port into the variable x if there is any data available and *portname*!x transmits the value of  $x$  on the named port. Each monitor has two bidirectional ports, one for communication with its associated terminal (termport) and the other for communication to the associated internal node  $(nodeport).$ 

```
do termport?p \rightarrowrelay(p, termport, nodeport)
  | nodeport?p \rightarrow relay(p, nodeport, termport);od;procedure relay(packet p, port from, port to)
         if p. typ=data \land from=termport \land n>0→
                  nodeport!p| p.typ=data \land from=nodeport \rightarrowtermport!p;| p.typ=token \wedge from=termport \rightarrowi := p, tid;
                 if state, = present \rightarrowstate_i := \text{passing}; \text{ } dest_i := p \text{. } dest;gen_i := gen_i + 1; p. gen := gen_i;n := n-1; nodeportly;
                  \vert state<sub>i</sub>=passing \rightarrowp. dest: = dest<sub>i</sub>; p. gen: = gen<sub>i</sub>;
                          nodeport!p;\mathbf{f}:
          \mid p. typ=token \land from= nodeport \rightarrowi := p tid.
                 if p. dest=termid \wedge p. gen>gen<sub>i</sub> \rightarrowif state, \neqpresent\rightarrow n := n+1; fi;
                         state_i := \text{present}; \text{gen}_i := p, \text{gen};termport!p:
                  \mid p. dest≠termid \land p. gen\geqgen<sub>i</sub>\rightarrowstate_i := \text{absent}; \text{gen}_i := p\text{.gen};\mathbf{f}:
        fi;
end;
```

```
Figure 2. Program for Monitor Process
```
It's tempting to simplify the algorithm by omitting the token generation numbers. Unfortunately, such a change allows the creation of multiple tokens. Consider, for example if terminal  $A$  sent a token packet to terminal  $B$ , which in turn sent a token packet to  $C$ . If this latter packet is not seen by the monitor at  $A$ (because of an error on one of the links between  $B$  and  $A$ ), then  $A$  might send a second token packet to  $B$ . The algorithm described above uses the token generation number to filter out this second token packet; without it, the token would be passed on to  $B$  and we would be left in a situation where  $B$  and  $C$  possess copies of the same token. Algorithm 2.1 can never enter a state in which a given token is present at more than one terminal.

In practice, the mechanism implementing the monitor process must simultaneously implement monitor processes associated with other channels that are

statistically multiplexed on the same link. When a packet is received on a link, a logical channel number is extracted from the packet and used to extract information from an internal table that records information about all the channels on that link. This information includes the state of the monitor process controlling each channel. This information is used to make decisions, then the state is changed if necessary and written back to the table.

In Algorithm 2.1, the network plays the smallest possible role, leaving to the terminals, the real work of ensuring that tokens are reliably exchanged. This approach keeps the network simple and provides a great deal of flexibility. A variety of token distribution strategies can be implemented by the terminals; we note here a few possibilities, without going into detail. One simple method is to have a logical ring associated with each token and allow each token to circulate around its ring; the assignment of terminals to rings can be optimized to satisfy performance requirements that may vary among the different terminals. Another method is for one terminal to play the role of token dispenser, with other terminals explicitly requesting tokens when needed. Alternatively, the task of token dispensing could be distributed, so any terminal with an available token might respond to a token request that was broadcast to all.

# 2.2. An Active Token Distribution Algorithm

While Algorithm 2.1 keeps the internal network mechanisms fairly simple, it places a lot of the responsibility for token management on the terminals and may give poor performance as a result of the token latencies involved. In this section we sketch an alternative strategy in which the network plays a more active role, explicitly managing the token distribution so as to reduce the amount of time that terminals spend waiting for tokens.

In the new strategy, a terminal with data to send must first request a token, then wait for the network to provide one; once the token has been assigned the transmission can start; at the end of the burst, the terminal issues a token release. Note that terminals do not simply wait for the arrival of a free token circulating through the connection, but play an active role; this choice, together with the treeshaped topology of the connection permits faster token circulation.

The algorithm is implemented by two types of processes. The first is a monitor process similar to the one in Algorithm 2.1, which observes the passage of token control messages and allows data packets to be sent only when the terminal is in possession of a token; we omit the details of this process. The second type of process implements the actual token circulation; there is one such process for each internal node in the connection. As we will see, these processes are sufficiently complicated that a hardware implementation is probably impractical; consequently, we assume that the token circulation processes are implemented in software. This may limit the token handling capacity of an actual implementation, but we do not consider that issue in detail here. We also assume that the various token control messages are passed between adjacent nodes using a reliable communication protocol to prevent token loss.

```
do parent\text{?p} \rightarrow circ(p, parent)\int child(i)?p \rightarrowcirc(p, child(i));
od:
```

```
procedure circ(packet p, port from)
         if p. typ=request \wedge parent=null \rightarrowparently; R := R \otimes from:
          | p.typ=request \wedge parent=null \wedge T > 0 \rightarrowT:=T-1; from tokp;
          \begin{array}{c} \mid p.\text{typ=request} \wedge parent = \text{null} \wedge T = 0 \rightarrow \end{array}R := R \mathcal{B} from;
          | p. typ=token \wedge R \neq null \rightarrowR[1]|p; R := R[2..];p.typ=token \wedge R=null \wedge parent=null \rightarrow\textit{parent}! \, p;
            p.typ=token \wedge R=null \wedge parent=null \rightarrowT := T + 1;\mathbf{f}end;
```
Figure 3. Program for Token Circulation Process

The token circulation processes view the tree induced by the channel as a directed tree. One of the internal nodes, is designated the root of the channel; all other nodes  $u$  in the tree have a unique parent, which is the neighboring node that lies on the path from  $u$  to the root. The root can be any node, but the best performance is obtained when it is at the center of the tree. Whenever there are no pending requests for tokens, unused tokens propagate up the tree to the root. Token requests also propagate up the tree, but each node maintains a list of token requests from its subtrees and if a token is received from either the parent or a subtree, while a request is pending, that token is used to satisfy the request.

A program implementing a simple version of the token circulation process appears in Figure 3. The process can receive messages from its parent, or from any of several children, denoted  $child(i)$ . The process at the root has its parent variable set to null. The variable R is a list of children with pending requests;  $R[1]$  is the first item on the list and  $R[2]$ . denotes the sublist with the first item removed. The assignment  $R := R\mathcal{B}$  from adds the value of from to the end of the list. The variable T, records the number of tokens available at the root. The variable, tokp is just a packet with the type field set to token.

There are a few aspects of the algorithm that can be improved upon. Suppose a node  $u$  has a single pending token request from a child  $c(i)$  and has requested a token from its parent. If u receives a token from one of its children, that token will be used to satisfy the pending request. When the token requested from the parent arrives later, it will be returned, assuming no other requests have arrived in the meantime. The time spent by that second token travelling to  $u$  and back is

essentially wasted; it's possible that overall performance could be improved, if in this situation u sent a cancellation packet to its parent. A node receiving such a packet from one of its children would respond by deleting any pending request for that child and sending the cancellation on to its parent. If the node no longer had a pending request for that child (because it had already sent a token in response to the earlier request), it would simply ignore the cancellation.

Note also, that as written, the algorithm permits starvation; that is, it is possible for a node with a pending request to never get served since the token may stay in another subtree. We can avoid starvation by constraining the token circulation somewhat. In particular, whenever a token is received from  $child(i)$ , the token is used to satisfy a request from  $child(j)$ , where j is the smallest integer greater than i for which there is a pending request. If there is no such request, the token is sent to the parent. With this change, the waiting time of a pending request is bounded if the time that a terminal holds a token is bounded. We refer to the algorithm incorporating these two refinements as Algorithm 2.2.

## 3. Contention-Based Access Arbitration

The algorithms of the previous section required that a terminal acquire an explicit transmit permit or token before starting a burst. In this section, we consider access arbitration algorithms in which terminals contend for access to the channel by simply transmitting their bursts at will and allowing the channel to select the bursts to be delivered.

We are interested in access arbitration algorithms that can be implemented by a collection of arbiters; each link having an arbiter at each of its two ends. Preferably, these should be simple enough to be implemented within a hardware packet processor that handles many channels multiplexed on the common link. An arbiter is a sequential process that monitors the flow of traffic at its position in the channel and either allows packets to pass or discards them. Arbiters may also exchange control packets, but they may not delay user packets. While practical arbiters require some time to operate, we neglect that here and assume that they operate instantaneously.

Terminals transmit packets in the form of bursts comprising a start packet, zero or more *data packets* and an *end packet*. Each packet has a source field that identifies the terminal from which it originated. We say that a burst is contending if the originating terminal has transmitted the start packet, but the start packet has not yet been received by every other terminal. We say that a burst is active if its start packet has been received by every other terminal and its end packet has not yet been transmitted. The set of active bursts at time t is denoted by  $\alpha(t)$  and the set of contending bursts at time t is denoted by  $\gamma(t)$ . We say that a burst is current at a node  $u$ , if the start packet of the burst has been transmitted from  $u$  and the last packet of the burst to be transmitted from  $u$  has not yet left  $u$ . We denote the set of current bursts at u at time t by  $\beta_u(t)$ 



Figure 4. Example of Contention-Type Access Arbitration

Figure 4 illustrates contention-based access arbitration. It shows a simple sequence involving bursts from  $a$ ,  $d$  and  $b$ . In the figure, arbiters are shown as circles with a cross and the numbers labelling the links give the link delay. The number of transmitters that are allowed to transmit simultaneously is one. The notation  $S_a(t)$  indicates a start packet from a passing a given point in the channel at time t. Similarly,  $D_a(t)$  indicates a data packet from a passing a given point and  $E_a(t)$ , an end packet from a. The sequence starts with a burst sent from a, which starts to propagate through the channel. Shortly after, a burst starts from d and the bursts from a and d cross on the link joining the two internal nodes. Note that the burst from a wins the contention and continues to propagate, while the burst from  $d$  is not allowed to propagate beyond the central link. After the burst from  $a$ completes, another burst is started from  $b$  and propagates through the channel without contention.

We can now list the defining properties for an access arbitration algorithm allowing up to  $k$  concurrent bursts.

- $P_1$  If a packet is transmitted by a terminal u at time t, it is delivered to terminal  $v \neq u$  by time  $t + \delta(u,v)$  or not at all.
- If a terminal  $v$  does not receive a packet  $p$ , it will not receive any packets that  $P_2$ are part of the burst containing  $p$  and are transmitted after  $p$ .
- At all times t,  $|\alpha(t)| \leq k$  and  $|\beta_u(t)| \leq k$  for all nodes u.  $P_{3}$
- If no terminal transmits any packet after time  $t$ , then  $P_{4}$  $|\alpha(t+\Delta)| = \min \{k, |\alpha(t)| + |\gamma(t)|\}.$
- If the start packet of a burst transmitted by  $u$  is delivered to every terminal in  $P_{\rm g}$  $N_t$ -{u}, then every other packet of the burst is also.

We also expect access arbitration algorithms to be fair in the sense that they not favor some terminals at the expense of others.

Properties  $P_1-P_5$  have some useful consequences if all bursts have a duration of at least 2 $\Delta$ . In this case, if a terminal starts a burst and during the period  $[t, t+2\Delta]$ , there is no time when  $k$  bursts are arriving, then the transmitted burst is completely received by all other terminals. Moreover, if there is some time in that interval when  $k$  bursts are arriving, the outgoing burst is not received completely by any other terminal. That is, either the burst is completely received by everyone, or it is received by no one; moreover, the transmitting terminal can determine which is the case, allowing the possibility of retransmission at a later time, if appropriate.

# 3.1. A Distributed Access Arbitration Algorithm

The first access arbitration algorithm we present allows just a single active transmitter. Extension to multiple transmitters, while possible, is complicated. The key idea underlying the algorithm is that contention between two competing bursts can be resolved at that point in the channel where the two bursts meet. This requires the cooperation of the pair of arbiters at opposite ends of the link where the bursts meet, or of the arbiters at the node where they meet. The arbiters that are not at the meeting point can respond in a passive way; they simply allow a later burst to preempt an earlier one that is not yet finished, since the later burst must be the one chosen by the arbiters that were at the meeting point. This idea is illustrated in Figure 4. The bursts from  $a$  and  $d$  contend on the central link with  $d$ being blocked at that point. When the burst from a arrives at the link incident to  $c$ , the arbiters can allow it to preempt the burst from  $d$ , because it can then be inferred that a contention has taken place, with the burst from a winning.

Most often, the start packets of bursts cross on some link and the arbiters at opposite ends of the link must resolve the contention. The winner resulting from a contention alternates between the two link directions. This requires a simple handshake protocol between the arbiters, so that they both properly recognize a contention event and respond consistently. It is also possible for contending start packets to arrive simultaneously at a node. To resolve the contention at this point, we add two additional constraints on the operation of the node. First, we require that start packets sent to a node from an arbiter be sent to all arbiters at the node, including the arbiter that first sent it. This serves as an acknowledgement packet for that arbiter. We also require that the order in which start packets from a node to an arbiter are processed, be the same for all arbiters at the node. In a practical system, this implies that the node arbitrarily serialize start packets that arrive at about the same time and deliver them in the same order to all arbiters.



Figure 5. Transition Diagram for Internal Arbiter

We now describe the arbiters used by the internal nodes. These can be described as finite state machines with three major states, stable, in\_burst and out\_burst; in\_burst is a transitory state, which the arbiter enters upon receiving a start packet from the link. The start packet is sent on to the node and when the node returns the packet as an acknowledgement, the arbiter goes to the stable state. Similarly, the arbiter enters out\_burst upon receiving a start packet from the node. The packet is sent to the link and in the simplest case, when an acknowledgement is received from the far end of the link, the arbiter enters the stable state.

The arbiters contain several supplementary variables. The variable current\_trans identifies the terminal whose burst is currently active at the arbiter. The variable my\_turn is used to resolve contention when two start packets cross on a link in opposite directions. The arbiters at opposite ends of each link, initialize these variables to complementary values to ensure consistent contention resolution. Each arbiter also has a variable *pending*, which counts the number of start packets that have been sent to linkport, but not acknowledged (either implicitly or explicitly). Finally, each arbiter has a packet ackp, which is just a packet whose type field is set to ack.

The most subtle part of the algorithm is the part that deals with contention resolution across a link. The important thing here is that both arbiters recognize when start packets have crossed on the link (we call this a contention event). This can be tricky, since an arbiter may send several start packets before receiving an indication that any of the packets was received. The key to recognizing a contention event is some form of acknowledgement. It turns out that one need not acknowledge every start packet, only the ones that are not involved in contention events. A transition diagram for the arbiter is shown in Figure 5 and a program defining the detailed logic in Figure 6. The numbers labelling the guards in Figure 6 correspond to the numbers labelling the arcs in Figure 5.

do  $\lim kport\mathcal{P}p \longrightarrow \text{relay}(p, \lim kport, nodeport)$ |  $nodeport?p \rightarrow relay(p, nodeport, linkport);$ od:

procedure relay(packet  $p$ , port from, port to) if p. typ $\in$ {data,end}  $\land$  p. source=current\_trans-+  $(1)$  $to!p$ .  $\begin{array}{c} \mid & state = \text{stable} \land p.\text{typ} = \text{start} \land from = \text{link} \text{port} \rightarrow \end{array}$  $(2)$  $current\_trans := p$ . source; nodeport!p; linkportlackp; state:=in\_burst;  $(3)$  $\vert$  state=stable  $\land p$  typ=start  $\land from=no\,et\rightarrow$  $current\_trans := p$ . source;  $linkport!p$ ;  $pending := 1; state := out\_burst;$  $(4)$  $\begin{array}{c} \mid & state = \text{in\_burst} \land p.\text{typ} = \text{start} \land from = \text{link}$  $current\_trans := p.source; nodeport!p;$ linkportlackp:  $\vert$  state=in\_burst  $\land p$ . typ=start  $\land p$ . source=current\_trans  $\land from= nodeport \rightarrow$  $(5)$  $state:=stable;$  $(6)$ state=out\_burst  $\land p$ . typ=start  $\land from=nodeport \rightarrow$  $current\_trans := p$ . source;  $linkportlp$ ;  $pending := pending+1$ ;  $(7)$ state=out\_burst  $\wedge$  p. typ=start  $\wedge$  from=linkport  $\wedge$  pending > 1  $\rightarrow$  $myturn := \neg myturn;$  pending:=pending-1;  $(8)$ state=out\_burst  $\land p$ . typ=start  $\land from=linkport \land pending=1 \land myturn \rightarrow$  $myturn := false; state := stable;$  $(9)$ *state*=out\_burst  $\land p$ . typ=start  $\land from=linkport \land pending=1 \land \neg myturn \rightarrow$  $current\_trans := p$ . source; nodeport!p;  $myturn := true; state := in_burst;$  $(10)$ *state*=out\_burst  $\wedge p$ .typ=ack  $\wedge from = \text{linkport} \wedge pending > 1 \rightarrow$  $pending := pending - 1$ :  $(11)$ *state*=out\_burst  $\wedge$  p.typ=ack  $\wedge$  from=linkport  $\wedge$  pending=1  $\rightarrow$  $state := stable$  $f_i$ end;

## Figure 6. Program for Internal Arbiter of Algorithm 3.1

We use a slightly different arbiter for the terminals. The terminal arbiter does not allow the terminal to start a burst if there is another burst already in progress. Since the terminal has only one incident link (and hence one arbiter), there is also no need to resolve contention among bursts arriving simultaneously at the node. Consequently the arbiter can be slightly simpler, having only one transitory state, out\_burst. A transition diagram for the arbiter is given in Figure 7 and a program in Figure 8. We refer to the algorithm implemented by the two arbiters just described as Algorithm 3.1. Figure 9 illustrates the operation of Algorithm 3.1. The figure uses the same notation introduced earlier with a few additions. First, the



Figure 7. Transition Diagram for Terminal Arbiter

do  $\lim kport?p \rightarrow$ relay(p, linkport, nodeport)  $\mid$  nodeport?p  $\rightarrow$ relay(p,nodeport,linkport); od;

procedure relay(packet  $p$ , port from, port to)

- $(1)$ if p. typ=data  $\wedge$  p. source=current\_trans  $\rightarrow$  $to!p$ :  $(2)$
- | p.typ=end  $\wedge$  p.source=current\_trans->  $to!p$ ; current\_trans=null;
- $(3)$ | state=stable  $\land p$  typ=start  $\land from=linkport \rightarrow$  $current\_trans := p$ . source; nodeportlp; linkportlackp;
- $(4)$ | state=stable  $\land p$ . typ=start  $\land from=nodeport \land current\_trans=null \rightarrow$  $current\_trans := p$ . source;  $linkport(p)$ ;  $pending := 1; state := out\_burst;$
- $(5)$ state=out\_burst  $\wedge p$  typ=start  $\wedge from = \text{link}$  port  $\wedge$  pending >1  $\rightarrow$  $myturn := \neg myturn;$  pending:=pending-1;
- $(6)$ | state=out\_burst ∧ p. typ=start ∧ from=linkport ∧ pending=1 ∧ myturn  $\rightarrow$  $myturn := false; state := stable;$
- $(7)$ state=out\_burst  $\wedge p$ . typ=start  $\wedge from=linkport \wedge pending=1 \wedge \neg myturn \rightarrow$  $current\_trans := p$ . source; nodeport!p;  $myturn := true; state := stable;$
- $(8)$ state=out\_burst  $\wedge p$  typ=ack  $\wedge from=linkport \wedge pending>1 \rightarrow$  $pending := pending - 1;$
- $(9)$ state=out\_burst  $\wedge p$ . typ=ack  $\wedge from=linkport \wedge pending=1 \rightarrow$  $state:=stable$

```
fi;
end;
```
#### Figure 8. Program for Terminal Arbiter

notation  $A_x(t)$  indicates an acknowledgement packet belonging to the burst with source  $x$  passing a given point in the channel at time  $t$ . The asterisks at one end of each link means that the my\_turn variable belonging to the arbiter at the marked end of the link is initially true. The labels inside the internal nodes indicate the timing and sequence of events at those nodes. The sequence shown begins with a start packet sent by terminal  $b$  at time 0; this is received at the internal node on the left where it is replicated and sent out the other two incident links. It is also acknowledged on the link back to  $b$ . As the start packet crosses the link to terminal

 $\alpha$  ,  $\alpha$  ,  $\alpha$ 



Figure 9. Example of Operation of Algorithm 3.1

a, it passes a start packet coming from a. The start packet from a wins the contention on the link and consequently, propagates through the channel. At the internal node on the right side it contends with another start packet coming from c and loses the contention, allowing that start packet to propagate.

We do not attempt to fully address the issue of correctness here, but a few remarks are in order. By a correct access arbitration algorithm, we mean one that satisfies properties  $P_1-P_5$ . We note that property  $P_1$  is satisfied by Algorithm 3.1, since packets are never delayed by the arbiters. Property  $P_2$  is satisfied since the nodes transmit only well-formed bursts and the arbiters propagate only packets whose source field matches the variable current\_trans. Property  $P_3$  is satisfied (with  $k=1$ ), since only packets with source field equal to current\_trans are propagated. Property  $P_4$  is satisfied because whenever a set of terminals contend for access to the channel, one is guaranteed to gain access. Property  $P_5$  is satisfied since the terminal arbiters prevent outgoing bursts from propagating while an incoming burst is being received.

We close with a discussion of some of the basic assumptions made in this section and their implications for a practical realization of Algorithm 3.1. We first address the question of delays. We have assumed, for simplicity of description, that link delays are fixed and node delays are zero. Neither of these properties is essential for a practical algorithm. We do require that links process packets sequentially (that is, one packet cannot pass another on a link). We also require that all packets arriving at a node on a particular link and leaving on another, leave



Figure 10. Serializing Start Packets

in the same sequence in which they arrived, and in the case of start packets, that every arbiter "see" start packets coming out of the node in the same sequence. This last property, can be implemented without difficulty. In a typical network, the node is implemented as a high speed packet switching fabric (see [6] for example). The start packets can be serialized by first sending them to a dedicated serializer port on the switch fabric, which is fed back and then broadcast to all ports in the channel. This is illustrated in Figure 10. So long, as the total volume of start packets is not too large, this solution can be effective.

We have also assumed that start, end and acknowledgement packets can be reliably transmitted. This is essential for correct operation and to maintain the synchronization of the state information at the opposite ends of each of the links. This reliance on perfect transmission and synchronization makes the algorithm rather fragile. A practical version would have to incorporate additional mechanisms to allow detection of and recovery from synchronization loss. Such additions would probably preclude a simple hardware implementation.

## 3.2. A Transparent Algorithm

The algorithms considered up to now all incorporate explicit control packets to coordinate the access arbitration. As we have see, this leads to a number of complications since the operation of these algorithms depends critically on reliabile transmission of control packets. In this section, we modify the algorithm of the previous section in three ways. First, we eliminate the use of explicit control packets and instead rely on contention among data packets. This provides a transparency that makes the algorithm simpler to use and eliminates (in part) the need for perfectly reliable transmission of control packets. The second change involves the method used to pick a winner, when two bursts contend across a link. The algorithm considered here, uses a fixed priority scheme that sacrifices fairness for the sake of

simplicity. These changes make possible one final simplification, involving the arbitration method used to resolve contention at a node.

The algorithm (called Algorithm 3.2) treats the channel as a directed tree with one particular node designated as root. All links then connect a parent node to a child node, with parents having priority. What this means is that if two nodes start to transmit at about the same time, the node whose packet first reaches the nearest common ancestor of the two nodes is given priority. Once a burst reaches the root of the connection, it is guaranteed to be successful, since the root is a nearest common ancestor of all the nodes. While this scheme favors nodes that are close to the root, it appears to allow higher throughput than the fair scheme and is much simpler to implement. In the following, we describe the single transmitter version, but in this case, the extension to multiple transmitters is straightforward.

Two different types of arbiters are required for the algorithm. For every link, the arbiter nearest the root gives priority to packets coming from the node and the arbiter furthest from the root gives priority to packets coming from the link. We refer to these two arbiters as *near end* and *far end* arbiters, respectively.

The state diagram of a near end arbiter is given in Figure 11, and the corresponding program is in Figure 12. The arbiter has three states, free, up and down. When in the free state, there is no active burst, when in the up state, there is an active burst coming from the link and when in the down state, there is an active burst coming from the node. When in the down state, packets received from the link are discarded. When in the up state, packets received from the node can preempt the current burst and cause a transition to the down state if the burst comes from a link whose link number is smaller than the number of the arbiter's link. The arbiter on the link connecting to the node's parent (which is a far end arbiter) always puts a link number of 0 in its packets, allowing it to preempt bursts from other links. A simple timeout mechanism causes a transition from either the up or down states back to the free state. The timer is reset whenever a packet is sent. The state diagram of a far end arbiter is given in Figure 13, and the corresponding program in Figure 14. In this case, there are just two states, up and down. A packet received from the link always causes a transition from up to down. If the timeout expires, the link reverts to the up state.

The algorithm provides the best performance if the root node is as close as possible to the geographical center of the connection. We close with a brief sketch of an efficient distributed algorithm for finding the center. Let  $u$  be a node with neighbors  $v_1, \ldots, v_d$ ,  $(d \geq 2)$ . Let  $x_i$  be the length of a longest path starting from u and passing through  $v_i$ . Let  $y_i$  be the length of a longest path starting from from  $v_i$ that does not pass through  $u$ . Let  $y^*$  be the largest of the  $y_i$  (for simplicity, assume it is unique), let  $x_1^*$  and  $x_2^*$  be the largest two of the  $x_i$  and let  $v^*$  be the neighbor on<br>the path of length  $x_1^*$ . We note that  $2y^* \le x_1^* + x_2^*$  if and only if u is on the longest path (the diameter) of the tree, assuming all links have strictly positive delay. Also, if u is on the diameter and  $x_1^* \leq x_2^* + \delta(u,v^*)$  if and only if u is a center node. Note that there may be two center nodes.



Figure 11. Transition Diagram for Near End Arbiter

do  $linkport?p \rightarrow relay(p,linkport)$  $nodeport?p \rightarrow relay(p, nodeport);$  $timeout \rightarrow relay(p, timeout);$  $od;$ 

procedure relay(packet  $p$ , port from)  $(1)$ if state=free  $\land$  from=linkport  $\rightarrow$  $p_{\cdot}$ lno := lno; nodeport!p;  $reset(time)$ ; state:=up;  $(2)$ state=free  $\wedge$  from=nodeport $\rightarrow$  $linkport!p$ ;  $reset(time)$ ;  $state:=down$  $(3)$ state=up  $\land$  from=linkport-+  $nodeport!p$ ;  $reset(time)$ ;  $(4)$ state=up  $\land from = timeout \rightarrow$  $state = free;$  $(5)$ state=up  $\land from = nodeport \land p.$ lno <lno  $\rightarrow$  $linkport[p; reset(time); state := down$  $(6)$ state=down  $\land from=nodeport \rightarrow$  $to!p$ ;  $reset(timer)$ ;  $(7)$ state=down  $\land$  from=timeout  $\rightarrow$  $state = free;$  $\mathbf{f}$ end;

Figure 12. Program for Near End Arbiter

Thus, we can identify the center nodes of the tree if each node can learn the values of the  $x_i$  and  $y_i$ . This however is easy to do, so long as each node knows the delay across each of its incident links. The algorithm is initiated by the terminal nodes, each of which simply sends a packet to its neighbor. The packet contains a field, which is used to carry a delay estimate and the terminals initialize this field to zero. When an internal node u receives a packet from a neighbor  $v_i$ , the delay value



Figure 13. Transition Diagram for Far End Arbiter

```
procedure relay(packet p, port from)
(1)if state=up \land from=nodeport\rightarrowlinkport!p
(2)state=up \land from=linkport-+
              nodeport!p; state:=down;(3)\int state = down \land from = linkport \rightarrowp \cdot ln o := 0; nodeport!p:
(4)state=down \land from=timeout \rightarrowstate := \texttt{up}:fi:
end:
```
Figure 14. Program for Far End Arbiter

in the packet is equal to  $y_i$ . The node computes  $x_i$  by adding  $\delta(u, v_i)$ . Once u has received messages from  $d-1$  of its neighbors, it sends a packet to the remaining neighbor, containing the largest  $y_i$  value computed so far. Later, when it receives a packet from the last neighbor, it sends a packet to every other nieghbor  $v_i$ containing the largest value in  $\{y_1, \ldots, y_d\} - \{y_j\}$ . The algorithm requires exactly  $2(n-1)$  messages to compute the  $x_i$  and  $y_i$  for all the nodes, where n is the number of nodes in the channel. By the remarks in the previous paragraph, once this is done, the center nodes can identify themselves. An arbitrary tie-breaking rule can be used to pick a unique center node and for all other nodes  $u$ , the neighbor  $v_i$  for which  $x_i$  is maximum is on the path from  $u$  to the center.

## 3.3. Multiple Transmitters and Priorities

The next algorithm we consider offers a simple implementation supporting multiple transmitters, plus the option of prioritized access. The maximum number of simultaneous transmitters is  $k$ . We provide priorities for each burst by including a priority field in each start packet. Once a burst becomes active, it can be interrupted only by a higher priority burst. If two bursts of the same priority contend with one another, an arbitrary but fair decision is made to select the winner.

We let  $\pi(b)$  denote the priority of a burst b. Priorities have non-negative integer values with smaller numbers corresponding to "higher priority." We define a partial ordering on bursts, which we denote by the symbol  $\leq_t$ ; if  $b_1$  and  $b_2$  are bursts, then  $b_1 \leq_b b_2$  if  $\pi(b_1) \leq \pi(b_2)$  or  $\pi(b_1) = \pi(b_2)$  and  $b_1 \in \alpha(t)$  and  $b_2 \notin \alpha(t)$ . We define a prioritized access arbitration algorithm by properties  $P_1-P_4$  given earlier together with one new property:

 $P'_{5}$  If no terminal transmits any packet after time t, then  $b_1 \notin \alpha(t+\Delta) \wedge b_1 \leq_t b_2$ implies  $b_2 \notin \alpha(t+\Delta)$ .

As indicated above, start packets now must have a priority field in addition to the source field that is part of every packet. In addition, we require a third field called rand to ensure fair contention resolution; this field is filled with a randomly selected integer by the terminal arbiter when a start packet is transmitted from a node.

We now describe an algorithm that implements prioritized access, which we refer to as Algorithm 3.3. The basic idea is to use the natural numeric ordering on the triples (prio, rand, source) to resolve contention in a consistent way. There are two arbiter types, internal arbiters at all the internal nodes and terminal arbiters at all the terminals. Each internal arbiter monitors the traffic passing through it and if more than  $k$  bursts attempt to pass through it at once, it will cease propagating the burst with the largest triple. Since the priority field is treated as most significant, high priority bursts are treated preferentially; the random field provides fair treatment of bursts at the same priority level and the source field eliminates the possibility of ties, ensuring consistent contention resolution at all arbiters.

Each internal arbiter maintains a set  $B$  containing triples; one for every source that is currently authorized to transmit. Each triple includes the values (prio, rand, source) transmitted in the start packet initiating the burst. The arbiter monitors the bursts passing through it, updates the set  $B$  as necessary and discards packets from sources that are not currently authorized to transmit. A program implementing such an arbiter is given in Figure 15. In this program, \* is used to indicate a "don't care" field. Terminal arbiters are slightly different, in that they must prevent a terminal from preempting another burst of the same priority. A program implementing a terminal arbiter appears in Figure 16. We again omit any discussion of correctness issues other than to note that in this case correctness means satisfaction of properties  $P_1-P_4$  and  $P'_5$ .

Algorithm 3.3 can be efficiently implemented in a practical multipoint communication network. The packet processors that implement the arbiters must maintain a copy of the set  $B$  for every channel passing through them. When a packet is received, the appropriate set must be retrieved from memory, used to make decisions and possibly updated, then written back to memory. The main hardware cost is for the memory, which amounts to roughly  $5k$  to  $10k$  bytes per channel (where  $k$  is the number of simultaneous transmitters).

As with Algorithm 3.1, this algorithm requires reliable transmission of start and end packets. However, the consequences of packet loss are less severe; a lost start packet leads to a lost burst, a lost end packet leads to a temporary loss of a portion of the channel bandwidth. We can reduce the probability of these events by simply transmitting several start and end packets, to avoid packet loss due to link errors,

```
do linkport?p \rightarrowrelay(p,nodeport)
 | nodeport?p \rightarrow relay(p,linkport);od:
```

```
procedure relay(packet p, port to)
          if p. typ=start \wedge | B| \leq k \rightarrowtolp; B := B \cup \{(p, \text{prio}, p, \text{rand}, p, \text{source}\}):
           \mid p.\text{typ}=data \land (*,*,p.\text{source}) \in B \rightarrowto!p;
           \mid p. \text{ type}= \text{end } \land (\star, \star, p. \text{source}) \in B \rightarrowtolp; B := B - \{(*,*, p \text{. source})\};| p \text{. typ=start} \wedge |B|=k \rightarrowx := \max B; y := (p. \, prio, p. \, rand, p. \, source);if y \leq x \rightarrow B := B \cup \{y\} - \{x\}; tolp; fi;
         fi;
end:
```


```
do linkport?p \rightarrow relay(p,linkport, nodeport)| nodeport\p ->relay(p,nodeport,linkport);
od:
```

```
procedure relay(packet p, port from, port to)
         if ptyp=start \wedge | B| \lt k \rightarrowtolp; B := B \cup \{(p. \text{ prio}, p. \text{ rand}, p. \text{ source}\});
          \mid p.typ=data \land (*,*,p.source)\in B \rightarrowto!p| p. typ=end \wedge (*,*,p.source)\in B \rightarrowtolp; B := B - \{(*, *, p, source)\};\mid p \text{ type-start} \wedge |B| = k \wedge from = linkport \rightarrowx := \max B; \ \ y := (p. \; \text{prio}, p. \; \text{rand}, p. \; \text{source});if y \leq x \rightarrow B := B \cup \{y\} - \{x\}; to!p; fi;
          | p. typ=start \wedge | B| = k \wedge from=nodeport \rightarrow(x, * , *):= \max B;if y. \text{prio} \leq x \rightarrow B := B \cup \{y\} - \{x\}; \text{tolp: } \mathbf{fi}fi:
```
end;

and giving control packets higher priority to avoid their loss due to buffer overflows. Another approach is to eliminate explicit control packets altogether. In this scheme, we include the prio and rand values in all data packets and use a timeout in place of an explicit end packet. The arbiters extend the stored records, to include the time that the most recent packet was received from that source. When a packet is handled, the arbiter first scans  $B$ , throwing out any entries that are too old. It then proceeds in the normal way to handle the burst.

#### Conclusions 4.

In this paper, we have introduced the problem of access arbitration in treestructured communication channels with long link delays. This is an interesting problem and one of some importance for communication networks supporting general multipoint communication. We have introduced two general approaches to solving the problem, and described five specific algorithms. We have omitted detailed discussions of correctness and performance, as our primary purpose is to introduce the problem and survey several candidate solutions. We close with a few comments on the relative merits of these solutions.

The token-based algorithms have a built-in latency associated with token circulation that limits their throughput. This is most problematical for traffic consisting of short bursts. The contention-based algorithms avoid this latency, but it's not entirely clear if this translates into a real difference in throughput.

All but Algorithm 3.1 can be implemented in a practical way. The critical dependence of Algorithm 3.1 on perfect transmission of control packets probably makes it unworkable in most practical settings. Algorithms 2.1, 3.2 and 3.3 admit simple hardware implementations, while 2.2 is most reasonably implemented using a programmable processor; while such an implementation is workable, it would be more costly and have limited throughput. There is a wide variance in the sensitivity of the various algorithms to the reliability of the underlying packet transmission. Algorithm 3.1 is the most delicate while 2.1 and 3.2 are the most robust, operating effectively even in the presence of fairly high packet loss rates. Algorithm 3.3, while not inherently robust can be made robust by transmission of multiple control packets or incorporation of control information in data packets along with introduction of timeouts. Finally, we note that of the contention-based algorithms, only 3.3 offers the full functionality of multiple transmitters, although 3.2 can be extended to accomodate this also.

Based on this preliminary assesment, we conclude that Algorithms 2.1, 3.2 and 3.3 show the most promise and bear further study. There are several possible directions for future research. Perhaps the most important is to formulate a reasonable performance model to use in assessing the throughput and delay characteristics of the token passing approach vs. the contention-based approach. In the case of token passing, one must consider alternative token circulation strategies. In the case of contention-based algorithms, we need to distinguish different kinds of throughput; one that counts only bursts received by all terminals and another that gives "partial credit" to bursts received by some subset of the terminals. We note

that in general, the most interesting performance questions arise in the context of short bursts.

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