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Respectfully yours,

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The distinguishing feature of a distributed program is not just that its various parts are distributed over a number of processors, but that these parts communicate with one another. The hardware in a distributed system allows a processor to send messages to other processors; the operating system usually extends this facility to allow a process on one machine to send messages to a process on another. The operating system may also provide facilities to set up virtual circuits between processes and may include protocols that ensure a certain degree of reliability in the communication. From the point of view of a programming language, however, these facilities are still rather low-level, and this has led to a search for appropriate high-level abstractions for inter-process communication. Some researchers suggest that distribution should be completely hidden from the programmer. They argue for an abstraction that looks like a global shared memory. This abstraction has the advantage that it is simple to program with — writing a distributed program is no different from writing a non-distributed one. However, hiding distribution is not appropriate for all applications — some applications need to have explicit knowledge of location, either to obtain fault-tolerance or for better performance. Moreover, implementing the abstraction of a global shared memory on a network of computers could be extremely inefficient, especially if the network is large. It becomes increasingly difficult to justify the overhead of a shared memory abstraction as the network size becomes larger and a typical application runs only on a small fraction of the sites in the network.

A commonly used high-level abstraction for inter-process communication is the remote procedure call (RPC), introduced by Birrell and Nelson (1984). A process communicates with another using an interface that looks just like a call to a procedure. The advantage of this abstraction is that it simplifies distributed programming by making communication with a remote process look like communication within a process. Its limitation, however, is that it can only be employed for two-
way communication, between a calling process and a called process. Remote procedure calls are therefore most useful in distributed programs that fit the 'client-server' model -- client processes request services from server processes; server processes accept such requests and respond to each of them individually. In contrast, RPC is not a particularly convenient abstraction when a distributed program is composed of a number of processes that have a high degree of interdependence on one another and where the communication among them reflects this inter-dependence. In such programs the communication often takes place from one process to a number of processes rather than from a calling process to a called process, as in RPCs. An example of such a program would be a server that, for reasons of fault-tolerance or load sharing, is implemented as a group of processes on a number of sites. It would be convenient if a client requesting a service from such a server could send requests to the group as a whole, rather than being required to know the group's membership and to communicate with members on a one-to-one basis. This is especially important if the server group could change its membership or location from time to time. Also, if the members of the group wish to divide up the work of responding to a request, each of them must ensure that its actions are consistent with what the other members are doing, and so they will need to communicate with one another. What is needed here is a facility that enables a process to send a message to a set of processes. We will call the act of sending a message to a set of processes a broadcast.†

In its simplest form, a broadcast causes a copy of a message to be sent to each destination process. What makes broadcasts interesting is that they must handle the possibility that some of the processes taking part in the broadcast may fail in the middle of a broadcast. For example, a failure of the sender could cause a broadcast message to be delivered to some but not all of its intended destinations — a possibility that never occurs when only two processes communicate with each other. To be useful to a programmer, a broadcast must have well-defined behaviour even when failures may occur. Broadcasts that provide such guarantees are called 'reliable broadcasts.' Reliable broadcasts are implemented using special protocols that detect failures and/or take compensating actions. The definition of broadcast used here is general enough to cover protocols like 2- and 3-phase transaction commit protocols, and indeed some of the broadcast protocols described in this chapter are similar to these protocols. The discussion begins with a description of the system model and the model of failures.

14.1 System model

Figure 14.1 shows a model of a distributed system. It consists of a number of processors (sites) connected to one another by a communications network. Each

† The use of the term broadcast does not refer to any hardware broadcast facility. On the contrary, we assume only that the network provides point-to-point communication. If the network does have a broadcast capability, some of the protocols described in this chapter can take advantage of it.
Processors I

Communications network

Figure 14.1 System model

A processor may have a number of user processes executing on it. There is no shared memory between sites and so the only form of communication between sites is through the network, which enables messages to be transmitted from any processor to any other processor in the system. Message transmission is asynchronous: sending and receiving processes do not have to wait for one another for communication to occur, and message transmission times are variable. Figure 14.2 shows the structure of the communication sub-system at each site (the meaning of the arrows will be described later). The communication sub-system may be part of the operating system kernel, a separate system process, part of the user process, or any combination of these. The issue here is its function rather than its location. The transport layer contains the hardware and the software that enables a message to be sent from one processor to another. It is assumed that the transport layer provides reliable, sequenced point-to-point communication. That is, a message sent from one site to another is eventually delivered (unless the sending or the receiving site fails), and that messages between any pair of sites are delivered in the order they were sent. This form of reliability is achieved using protocols that sequence messages, detect lost or garbled messages (with high probability), and retransmit such messages. Many such protocols are described in Tanenbaum (1988).

The broadcast layer implements the facility to send a message from one process to a set of processes, possibly on different machines. A process wishing to perform a broadcast presents the broadcast layer with a message and a list of destination processes for that message. The broadcast layer uses the destination list to compute a set of sites that must receive this message, and uses the transport layer to send a copy of the broadcast message to each of these sites. It typically includes other information with the message, which is used by the broadcast layer at the receiving site. Depending on the broadcast protocol being executed, there may be further rounds of communication among the sites before the message is finally delivered to the destination processes at each of the sites. In what follows the site from which a broadcast is made is called its initiator, and the sites to which it is sent its recipients. The arrows in Figure 14.2 shows a pattern of message exchange that could arise when a process at site 1 does a
broadcast to processes at sites 2 and 3. In this figure, the broadcast layer at site 1 sends a message to the broadcast layers at sites 2 and 3, which engage in further communication with the broadcast layer at site 1 before they deliver the message to the application.

The protocol executed by the broadcast layer depends on the level of fault-tolerance it provides and on the way in which it orders the delivery of broadcasts relative to one another. A number of such broadcast protocols will be considered and their cost-performance trade-offs will be examined, beginning with a protocol that achieves a simple form of fault tolerance and then moving on to more complex protocols providing various delivery ordering properties. The detailed examples will be the broadcast protocols of the ISIS system (Birman and Joseph (1987a); Birman and Joseph (1987b)), but other, similar protocols will be discussed in passing.

14.2 Failure model

To talk about reliable broadcasts we must first talk about what kinds of failures we are trying to overcome. The simplest failure model is the 'crash model.' In this model, the only kind of failure that can occur in the system is that a processor may suddenly halt, killing all the processes that are executing there. Operational processes never perform incorrect actions, nor do they fail to perform actions that they are supposed to carry out. Furthermore, all operational processes can detect the failure of a processor, much as if there were a special device connected to each processor and giving the status — operational or failed — of all other processors in a mutually consistent manner. For most of this chapter
it is assumed that only crash failures can occur. There are a couple of reasons for restricting our attention to crash failures. First, the abstraction of crash failures can be implemented on top of a system subject to more complex failures by running an appropriate software protocol. The ISIS failure detector (Birman and Joseph (1987a)) and the protocol described in Schlichting and Schneider (1983) are examples of such protocols. Second, techniques are available to automatically translate a protocol that tolerates crash failures into protocols that tolerate larger classes of failures (Neiger and Toueg (1988)). Since protocols that tolerate only crash failures are simpler to develop and to understand, it is easiest to describe such protocols here, and then to either implement them on top of an appropriate base layer or to use translation techniques to obtain versions that are more fault-tolerant.

14.3 Atomic broadcast protocols

One of the simplest properties provided by a broadcast protocol is atomicity, that is, a broadcast message is either received by all destinations that do not fail or by none of them. Moreover, non-delivery may occur only if the sender fails before the end of the protocol. An atomic broadcast protocol will never cause a message to remain undelivered at some non-faulty destinations if it has been delivered at some others (even if some destinations fail before the protocol completes). This is a very useful property because a process that receives such a broadcast can act with the knowledge that all the other operational destinations will also receive a copy of the same message. This reduces the danger of a recipient taking actions that are inconsistent with the actions taken by other processors. Consider the case where a number of processes each maintain a copy of a replicated set of items and a broadcast is made to these processes requesting them to add a particular item to this set. If an atomic broadcast protocol is used, each recipient can add the item to its copy of the set in the knowledge that all other destinations will do the same, and so their sets will all contain identical information. Without atomicity, the implementor of the replicated set will have to take steps to ensure that a failure will not cause some processes to miss updates, which would result in the copies of the set becoming inconsistent.

At first glance, an atomic broadcast protocol might seem trivial to implement, especially if the transport layer gives reliable point-to-point transmission. The initiator could simply send the message to each destination site, and a recipient could simply deliver it to any destination process at that site. But what happens if the initiator crashes after it has sent the message to some (but not all) of the destination sites? This leaves us in precisely the situation that we are trying to avoid: some destinations have received the message, while others have not. To make matters worse, the destinations that have not received the message have no

† Some researchers have used the term atomicity to refer to stronger properties. Here, it is used to mean all-or-nothing delivery only.
idea that they should receive one. This means that it is necessary for one or more of the recipients to detect that the initiator has failed and to forward the message to the sites that did not receive it. This, of course, also means keeping a copy of the message around for a while — at least until it is known that all destinations have received it. And, since copies of messages cannot be kept around forever, some means must also be provided for a recipient to obtain the knowledge that a message has been received everywhere, so that it can then discard the message. This introduces further complexity. If a duplicate copy of a message were to turn up at a site after knowledge about the message was discarded there, it might be (erroneously) delivered a second time. Thus, one needs to be certain that before the system discards a message, all copies of the message have been purged from any active processors and communication channels. What originally seemed to be a trivial problem turns out to be not so trivial after all!

At the initiator:

send message \( m \) to all sites where there is a destination process

At a site receiving message \( m \):

if message \( m \) has not been received already
  send a copy of \( m \) to all other sites where there is a destination process
  deliver \( m \) to any destination process at this site

Figure 14.3 A simple atomic broadcast protocol

Figure 14.3 gives a simple protocol that implements an atomic broadcast that tolerates crash failures. It is similar to the algorithm in Schneider (1986). When a site receives a message for the first time, it retransmits a copy of the message to all the destinations. Hence if a site receives a message and remains operational, all the destinations will receive a copy of the message. Thus atomicity is guaranteed. However, this property is achieved at the expense of increased communication because of the retransmissions. The protocol also takes up memory space because the message (or some part of it) must be stored at a recipient until all the retransmitted copies arrive, otherwise there will be no way of identifying these copies as duplicates of the first one. This protocol could be modified to retransmit messages only if the initiator is seen to fail. Most of the extra communication would then occur only when a failure occurs, which is more reasonable. But even when failures do not occur, this protocol would incur extra storage and communication costs. Each recipient must store the message until it is notified that it has been delivered at all the destinations it was addressed to, and this notification will require some message overhead. In general, depending on the properties that it achieves, a broadcast protocol will incur a cost in terms
of latency (the time between when a message is sent and when it is delivered at its destinations), communication (because of extra messages or larger messages), and memory consumed.

14.4 More complex protocols

In the previous section a simple broadcast protocol was discussed that achieves atomicity. There are two directions in which one could go to arrive at more sophisticated protocols. One is to expand the class of failures that the protocol tolerates. The other is to consider protocols that provide stronger guarantees than atomicity. An example of a larger class of failures than crash failures is 'omission failures.' In this failure model, a faulty processor could crash as before, or it could remain operational but occasionally fail to send or to receive messages. This is a realistic way to model processors connected by communications links that may lose messages, or that are subject to transmission buffer overflows capable of causing occasional message loss. Interestingly enough, the protocol described above achieves atomicity even with this class of failures. We could go even further, and consider failure models like Byzantine failures, where processes may malfunction by sending out spurious or even contradictory messages. The rest of this chapter, however, is restricted to crash failures, but considers protocols that are more complex because they achieve stronger properties than atomicity. For protocols that deal with omission and Byzantine failures, the reader is referred to Perry and Toueg (1986), and Lamport, Shostak, and Pease (1982), respectively.

14.5 Ordered broadcast protocols

When atomicity was introduced, the example of a number of processes cooperating to maintain a replicated set of items was also considered. Atomicity was seen to be sufficient to ensure that all the copies of the set contained the same items. But what if the processes were maintaining a queue of items instead of a set? In this case, the order of the items is required to be the same in all the copies. Atomicity is not sufficient here because there are no guarantees of the order in which different broadcasts will be delivered to different destinations (especially if they originate from different senders). Given a broadcast protocol that had the additional guarantee that messages will be delivered in the same order everywhere, implementing a replicated queue is simple: this protocol is used to broadcast items to the processes maintaining the queue, and each recipient adds items to its copy of the queue in the order that it receives them. Atomicity ensures that all operational copies will contain the same set of items; the ordering property ensures that these will be in the same order in all the copies. Without the ordering property, the implementor of a replicated queue will have to include code to ensure that all the copies agree on the order in which items are added to
the queue, which makes developing this application a more difficult task. The availability of an ordered broadcast can thus simplify the implementation of many distributed applications, and much work has been done in developing protocols for such broadcasts. A few are described here.

If two sites broadcast messages to overlapping sets of destinations, it is possible for these messages to arrive at the common destinations in different orders. The essential feature of an ordered broadcast protocol, then, is that an incoming message is delivered only when all the recipients have agreed on how to order its delivery relative to other messages. This usually increases the latency, results in additional communication, and requires that the message be stored for the duration of the protocol. The algorithms studied below differ in the way they trade these costs off against one another.

The first protocol we study was proposed by Dale Skeen and is described in detail in Birman and Joseph (1987a) under the name ABCAST. It operates by assigning each broadcast a timestamp and delivering messages in the order of timestamps. (These timestamps need have no relation to real time — all that is required is an increasing sequence of numbers.) When a site receives a new message, it stores it in a pending queue, marking it as undeliverable. It then sends a message to the initiator with a proposed timestamp for the broadcast. This proposed timestamp is chosen to be larger than any other timestamp that this site has proposed or received in the past. (To make the timestamp unique, each site is assigned a unique number that it appends to its timestamp as a suffix.) The initiator collects the timestamps from all the recipients, picks the largest of the values it receives, and sends this value back to the recipients. This becomes the final timestamp for the broadcast. When a recipient receives a final timestamp, it assigns the timestamp to the corresponding message in the pending queue, and marks the message as deliverable. The pending queue is then reordered to be in order of increasing timestamps. If the message at the head of the pending queue is deliverable, it is taken off the queue and delivered. This is repeated until the queue is empty or the message at the head of the queue is undeliverable (if there are deliverable messages after this undeliverable one, they remain in the queue until the messages ahead of them are all delivered or moved after them in the queue).

Figure 14.4 illustrates how this protocol works. Let us assume that (processes at) three sites are trying to broadcast messages \( m_1, m_2 \) and \( m_3 \) to the same set of destinations at sites 1, 2 and 3. Assume that the largest timestamps seen at sites 1, 2 and 3 are 14, 15 and 16 respectively. Step 1 shows the messages arriving at the recipients in different orders. They are all placed in the pending queues marked as undeliverable (\( u \)), with proposed timestamps as shown. Notice how the site number is used to disambiguate equal timestamps. In Step 2, the sender of \( m_1 \) collects its proposed timestamps (16.1, 17.2 and 17.3), computes the maximum (17.3), and sends this value to the recipients as the final timestamp. The recipients mark the message as deliverable (\( d \)) and reorder their pending queues as shown. Since there are no undeliverable messages ahead of \( m_1 \) at site 3, \( m_1 \) can be taken off the queue and delivered there, but it cannot be delivered at
## Figure 14.4 The ABCAST protocol

The ABCAST protocol is illustrated in the following table:

<table>
<thead>
<tr>
<th>Site 1</th>
<th>Site 2</th>
<th>Site 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_1$</td>
<td>$m_1$</td>
<td>$m_1$</td>
</tr>
<tr>
<td>$m_2$</td>
<td>$m_2$</td>
<td>$m_2$</td>
</tr>
<tr>
<td>15.1</td>
<td>16.1</td>
<td>17.1</td>
</tr>
<tr>
<td>$u$</td>
<td>$u$</td>
<td>$u$</td>
</tr>
</tbody>
</table>

### Step 1

<table>
<thead>
<tr>
<th>Site 1</th>
<th>Site 2</th>
<th>Site 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_1$</td>
<td>$m_2$</td>
<td>$m_1$</td>
</tr>
<tr>
<td>15.1</td>
<td>17.1</td>
<td>17.1</td>
</tr>
<tr>
<td>$u$</td>
<td>$u$</td>
<td>$d$</td>
</tr>
</tbody>
</table>

### Step 2

<table>
<thead>
<tr>
<th>Site 1</th>
<th>Site 2</th>
<th>Site 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_1$</td>
<td>$m_1$</td>
<td>$m_2$</td>
</tr>
<tr>
<td>15.1</td>
<td>17.1</td>
<td>19.3</td>
</tr>
<tr>
<td>$u$</td>
<td>$d$</td>
<td>$d$</td>
</tr>
</tbody>
</table>

### Step 3

<table>
<thead>
<tr>
<th>Site 1</th>
<th>Site 2</th>
<th>Site 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_3$</td>
<td>$m_1$</td>
<td>$m_2$</td>
</tr>
<tr>
<td>17.3</td>
<td>18.3</td>
<td>19.3</td>
</tr>
<tr>
<td>$d$</td>
<td>$d$</td>
<td>$d$</td>
</tr>
</tbody>
</table>

### Step 4

<table>
<thead>
<tr>
<th>Site 1</th>
<th>Site 2</th>
<th>Site 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>$m_3$</td>
<td>$m_2$</td>
<td>$m_2$</td>
</tr>
<tr>
<td>18.3</td>
<td>19.3</td>
<td>19.3</td>
</tr>
<tr>
<td>$d$</td>
<td>$d$</td>
<td>$d$</td>
</tr>
</tbody>
</table>
sites 1 and 2. Step 3 shows the pending queues after the sender of \( m_2 \) sends its final timestamp, and Step 4 shows the queues after the sender of \( m_3 \) does the same. At this point, all the messages can be taken off the pending queues and delivered. Observe that the messages are delivered at all sites in the order \( m_1 \), \( m_3 \), and then \( m_2 \), which was the order of their final timestamps.

The \textit{ABCAST} protocol assigns each broadcast a unique final timestamp, and all messages are delivered in the order of their final timestamps. This ensures that broadcasts are delivered in the same order at all destinations. Because the sender picks the \textit{largest} of the proposed timestamps, changing the timestamp of a message from its proposed one to the final one can only cause it to be moved \textit{behind} other messages in a pending queue, and never ahead of them. So a message might have to wait for other messages to be delivered before it gets delivered, but there will never be a situation where it is necessary to deliver a message before one that has already been taken off the queue and delivered (which would cause the protocol to fail).

Let us examine the costs associated with this protocol. First, observe that a message cannot be delivered as soon as it is received; it has to remain in the pending queue until at least a second round of message exchange has occurred, and it has been assigned a committed timestamp. It has also to wait for all messages with smaller timestamps to be delivered. This represents the latency cost. Second, each broadcast results in a higher communication overhead beyond the act of sending the message to each destination site. Each recipient must also send proposed timestamps back to the initiator and the initiator must respond to all of them with the final timestamp. Finally, the message must be saved in the pending queue from the time it is received until the time it is delivered. This represents the storage cost. (Actually, the storage cost is higher than this. Some information about a message has to be maintained at each recipient until it is known that it has been delivered at \textit{all} the destinations.)

How this protocol deals with failures has not been described. If a recipient crashes in the middle of the protocol, the initiator simply ignores it and continues the protocol without it. If the initiator fails, one of the recipients must take over and run the protocol to completion. It doesn't matter which recipient does this, but if several recipients might take over in parallel, steps must be taken to ensure that all arrive at the same outcome even in the presence of further failures. Details of such a mechanism are given in Birman and Joseph (1987a).

Chang and Maxemchuck (1984) describe another family of protocols that achieve ordered reliable broadcasts. Their protocols do not require the transport layer to provide reliable point-to-point transmission — unreliable datagrams suffice because the retransmission of lost messages is built into their protocols. In these protocols, one member of each group of processes is assigned a token and is called the 'token site'. The token site assigns a timestamp for each broadcast, and broadcasts are delivered at all destinations in the order of their timestamps. This ensures that all broadcasts to a group are delivered in the same order at all members of the group. The protocols require that the token be periodically transferred from site to site. The list of possible token sites (called the 'token
list' is maintained at each of the token sites, and a token site passes the token to
the next site in this list. The protocols operate correctly as long as the number
of failures that occur is less than the size of the token list. The sites go through a
'reformation phase' whenever the token list has to be changed — either because
of a failure or because a new site is to be added to the list. The different
members in this family of protocols have different values for the size of the token
list and different rules for when the token is passed to the next site in the token
list. These rules also determine the various costs for the protocols.

In the Chang and Maxemchuck protocols, a message may be committed and
memory of it discarded only when the token has been passed twice around the
sites in the token list. At the end of the first round, it is known that the message
has been received everywhere, and at this point it becomes safe to begin deliver-
ing copies. At the end of the second round, it is known that the message has
been committed (delivered) everywhere, and processes can safely discard any
status information needed during the protocol. Thus the rate at which the token
is passed from site to site (and the size of the token list) determines the latency
cost as well as storage cost (as information about a message has to be stored until
it is committed). If the token is passed rapidly, the latency and storage costs are
minimized, but unless special hardware can be exploited (such as an ethernet
broadcast), communication costs will go up. The communication costs may be
reduced by passing the token infrequently, but this increases the latency and
storage costs. In the limit, if the token is never passed, the additional commu-
nication goes down to one acknowledgement message per broadcast, but the
latency and storage costs go up to infinity and fault-tolerance is lost.

There are several recent developments in this general area. Within the ISIS
system, a version of ABCAST is being implemented that uses elements of the
token-passing approach within a pre-existing ISIS process group. In this scheme,
a reliable protocol is used to disseminate a message to a set of group members.
One of these, the token holder, then performs a second reliable broadcast to
inform recipients of the order in which message delivery should take place. The
two phases use a weakly ordered broadcast that requires only a single round of
communication. The cost is thus comparable to that of ABCAST. However, the
protocol permits an optimization according whereby the token is passed to the
sender of a broadcast as part of the ordering message. If the sender then does a
second ordered broadcast, it can combine the two rounds into a single one, yield-
ing a very substantial performance improvement. One might wonder how this
scheme avoids the token-passing and reformation overhead of the Chang-
Maxemchuck scheme. The reason is that these functions are pushed down into
the mechanisms that ISIS uses for process-group management and to implement
the crash failure abstraction, which impose minimal overhead unless a failure
actually occurs.

Spauster and Garcia-Molina (1989) have proposed a third approach to solv-
ing the message-ordering problem. In their protocol, a tree is superimposed on
the set of processes in the system. To transmit a broadcast, the message is for-
warded to the least common ancestor of the destination processes, which in turn
uses a reliable FIFO protocol to handle message delivery. As in the modified ISIS protocol, the cost is low unless a failure occurs, in which case a more complex mechanism is required to reform the tree and complete any broadcast interrupted by the failure. In addition, recent work by Peterson et al. has resulted in an ordered broadcast implemented on a set of kernel primitives called Psync. A detailed discussion of the approach can be found in Peterson, Buchholz, and Schlichting (1989).

Finally, there has been considerable recent interest in the use of 'optimistic' protocols, especially in settings where a small set of senders broadcast to large numbers of destinations. These protocols require the destinations to send negative acknowledgements when packet loss is detected, and often employ special hardware features (such as Ethernet multicast) to reduce the number of messages transmitted. Such approaches make trade-offs to reduce communication traffic; for example, very long delivery latencies are a common problem in optimistic schemes. Hybrid schemes have also been proposed, for example using Ethernet multicast for transmission and some modified acknowledgement scheme with constant cost and limited latency to confirm delivery. A good discussion of these approaches appears in Stephenson (1989).

14.6 Weaker orderings

Protocols that place a total order on all broadcasts are useful for many applications, but it has been shown that they entail substantial latency, communication and storage costs. The natural question that arises is whether or not there are less expensive protocols that achieve something less than a total order on broadcasts but which are nevertheless useful for some applications. Within the ISIS system, much work has been done to develop protocols that provided sufficient order to obtain consistency in replicated data, but which are asynchronous in the sense that messages can be delivered as soon as they arrive at a destination (without waiting for further rounds of communication). The advantage of using such a protocol to transmit updates to replicated data is that if there is a copy of the data at the sender site, the latency to update this copy is almost zero (as a message can be sent from one site to itself with very little overhead). As a result, a local copy of replicated data can be updated at almost the same rate as a piece of non-replicated data (with some background overhead because of messages being sent to the sites with the other copies). We begin with an example.

Figure 14.5 shows processes P and Q sending broadcasts $b_1$, $b_2$, ... to a group consisting of A and B. (The dotted lines represent the passage of time; the solid lines represent messages being sent.) For some applications, it may not be important that broadcasts from different processes be delivered in the same order, and it may be quite acceptable that A receives $b_1$ before $b_2$, while B receives $b_2$ before $b_1$, for example. On the other hand, because $b_3$ and $b_4$ were sent by the same process P and $b_4$ was sent after $b_3$, the broadcast $b_4$ could contain information that depends on $b_3$. For example, if A and B were maintaining
Figure 14.5 Unordered, FIFO, and causal broadcasts
a distributed data structure and \( b_3 \) were a message to initialize this structure and \( b_4 \) were a message that causes this data structure to be accessed, then \( b_4 \) depends on \( b_3 \). Because of this causal dependency, it is desirable that \( b_4 \) is delivered after \( b_3 \) everywhere. The property required here is a FIFO property, namely that all broadcasts made by the same process are delivered everywhere in the order that they were sent. This property is achieved automatically if the transport layer gives sequenced point-to-point communication (provided, of course, that the messages are sent directly from the initiator to the recipients).

But what if \( P \) does a broadcast \( b_3 \), which then does a remote procedure call to \( R \), which then does a broadcast \( b_6 \)? Broadcast \( b_6 \) is logically part of the same computation as \( b_3 \) and could have exactly the same causal dependency on \( b_3 \) as \( b_4 \) has on \( b_3 \) (\( b_3 \) could be a message to initialize a data structure and \( b_6 \) one to accesses it). Unfortunately, because \( b_3 \) and \( b_6 \) originate from different processes, the FIFO property gives no guarantee about the order in which they will be delivered. This is especially unfortunate because if \( b_6 \) were a broadcast from within a local procedure call, a programmer developing this application could take advantage of the fact that the deliveries would be ordered, but just because the procedure call happened to be remote, the task becomes far more complicated. What would be useful here is a broadcast protocol that guarantees that if the initiation of a broadcast \( b \) is causally dependent (as described above) on the initiation of a broadcast \( b' \), then \( b \) will be delivered after \( b' \) everywhere. We need to formalize the notion of causal dependency before we can proceed with the protocol.

An event \( a \) occurring in a process \( P \) can affect an event \( b \) in a process \( Q \) only if information about \( a \) reaches \( Q \) by the time \( b \) occurs there. In the absence of shared memory, the only way that such information can be carried from process to process is through messages that travel between them. Accordingly, as in Lamport (1978), the potential causality relation \( a \rightarrow b \) (\( b \) is potentially causally dependent on \( a \)) can be defined to be the transitive closure of the two relations \( \rightarrow \) and \( \rightarrow * \), defined as follows:

1. \( a \rightarrow b \) if \( a \) and \( b \) are events that occur in the same process and \( a \) occurs before \( b \).
2. \( a \rightarrow * b \) if \( a \) is the sending of a message and \( b \) is the receipt of the same message.

Informally, if \( a \) is an event in process \( P \) and \( b \) is an event in process \( Q \) then \( a \rightarrow b \) if and only if there is a sequence of messages \( m_1, m_2, \ldots, m_n \) and processes \( P = P_0, P_1, P_2, \ldots, P_n = Q \) \((n \geq 0) \) such that message \( m_i \) travels from \( P_{i-1} \) to \( P_i \) and is delivered to \( P_i \) before \( m_{i+1} \) is sent from there. Also, \( m_1 \) is sent from \( P \) after event \( a \) occurs there, and \( m_n \) is delivered to \( Q \) before \( b \) occurs there. It is the existence of this sequence of messages that enables information about \( a \) to be carried to \( Q \) and so makes \( b \) potentially causally dependent on \( a \).
What is needed, then, is a broadcast protocol that ensures that if \( \text{send}(b_1) \rightarrow \text{send}(b_2) \), \( b_1 \) will be delivered before \( b_2 \) at all overlapping destinations. The protocol "Causal Broadcast" (CBCAST) described in Birman and Joseph (1987a) achieves this. The protocol in Peterson, Buchholz, and Schneider (1989) is similar. The easiest way to explain the CBCAST protocol is to start with a grossly inefficient version and derive the actual protocol from it. Imagine that for each process \( P \) the broadcast layer at its site keeps a buffer containing every message \( P \) has ever sent or received (in order). Any time a broadcast \( b \) is initiated by \( P \), this buffer will then contain every message that could have causally affected \( b \).

Whenever any message \( m \) is sent from a site, the protocol sends the entire contents of these buffers along with \( m \) (in other words, it piggybacks the buffers onto \( m \)). At the receiving site, the broadcast layer adds the piggybacked messages to all its buffers (preserving their order, but discarding duplicates) even if the piggybacked messages are not destined for any process at that site. It then delivers (in order) any messages destined for processes at that site, the last of which will be \( m \).

The reason why the protocol described above works is simple. If \( b_1 \) is initiated by process \( P \) at site \( S \) and \( b_2 \) by \( Q \) at \( T \) and if \( \text{send}(b_1) \rightarrow \text{send}(b_2) \), then there must be a sequence of messages as described above from \( S \) to \( T \). The protocol ensures that \( b_1 \) will be piggybacked on this sequence of messages (and possibly on other messages as well) and so \( b_1 \) will reach \( T \) and before \( b_2 \) is sent. Since \( b_1 \) will be in \( Q \)'s buffer when \( b_2 \) is sent from there, \( b_1 \) will be piggybacked on \( b_2 \) and will hence be delivered before \( b_2 \) at any overlapping destination.

The problem with the scheme described above, of course, is that the amount of information to be piggybacked grows indefinitely. There are a number of ways in which the protocol described above can be improved. First, the buffers can be maintained on a per-site basis instead of on a per-process basis. This reduces the storage overhead. Second, a message does not have to be piggybacked to a site if it has been sent there already. More importantly, messages do not have to be piggybacked once it is known that they have reached all their destinations, because they will be discarded on arrival anyway. This means that a message needs to be piggybacked only from the time a broadcast is initiated until the time it reaches at all the destination sites. If we call this time period \( \delta \), piggybacking need occur only if broadcasts are being made at a rate of more than one every \( \delta \) time units. \( \delta \) is usually a very small window and so unless broadcasts are being made rapidly one after another, there need be very little actual piggybacking. The initiator can stop piggybacking a message when its transport layer receives an acknowledgement from all the recipients; other sites must continue to do so until they are informed that the message has reached all its destinations. The performance of this protocol thus depends on how effectively this information is propagated to sites that have a copy of this message. This issue can be avoided by piggybacking a message only on messages going directly to the destination sites. Other sites are instead sent a small descriptor that identifies the message. If a destination receives a descriptor before it receives the actual message, it must wait for the message to arrive.
before delivering any message that may causally depend on it.

Messages sent using the CBCAST protocol can be delivered as soon as they reach a destination site. There is no need to wait for additional rounds of communication and hence no latency cost (except to the extent that transmitting larger messages may take a slightly longer time). The protocol requires no additional messages besides those required to get the message from the initiator to the destinations, but it does increases the message size. In most systems, the number of messages (and not their size) is the dominant factor in the communication cost and so the communication overhead is minimal. The protocol does have a storage cost because the messages have to be buffered while piggybacking is going on.

FIFO broadcasts preserve the order of causality in a computation that runs at one site; causal broadcasts generalize this to distributed computations. Causal broadcasts can be used to order deliveries when all broadcasts to a group arise from a computation with a single thread of control, but this thread of control may span several sites (because of remote procedure calls, for example). They can also be used when broadcasts to a group arise from different computations, but these computations have some other form of synchronization relative to one another. An example of this is broadcasts to a group that arise from within nested transactions whose sub-transactions may run on different sites. Here, the broadcasts arising from sub-transactions of any one transaction will be ordered because they are causally related; broadcasts arising from different transactions will be ordered because of the concurrency control mechanism used to implement nested transactions.

14.7 Real-time delivery guarantees

Another property that may be useful in a reliable broadcast protocol is that delivery will occur within a specified amount of time after the initiation of the protocol. This is especially useful in real-time systems and in control applications, where a broadcast that arrives too late may not produce the desired response. If a broadcast is being made to a set of processes to instruct them to each begin some action, it might also be desirable that broadcast deliveries occur within a known time interval of one another, so that their actions take place with some degree of simultaneity. The protocols described earlier make no such guarantees — they ensure that broadcasts will eventually be delivered to all non-faulty destinations, but delivery could take arbitrarily long.

Cristian et al. (1986) describe several broadcast protocols that provide real-time delivery guarantees. For such protocols, one needs to have timing bounds on various aspects of system behaviour, for example, a bound on the time it takes for the system to schedule a process for execution, a bound on the time it

† This is true only up to a point. If a message size gets very large, it may have to be fragmented into a number of smaller packets before being transmitted.
takes for a message to travel from one site to another, the ability to schedule an event to occur within a certain time, and so on. Given such bounds, one can devise broadcast protocols by taking into account worst-case timing behaviour. For example, simultaneous delivery can be achieved by timestamping each broadcast with the sending time $t$ and computing $\Delta$, the maximum time it can take for a message to reach a destination. Now, if a broadcast is buffered at each destination and delivered only at time $t-\Delta$, simultaneous delivery is achieved. It should be noted that 'simultaneous' here means that the processors will deliver a broadcast at the same time as read off their own clocks. In practice, the clocks of individual processors will differ somewhat from real time, and a broadcast will not be delivered everywhere at exactly the same instant. However, by using algorithms such as described in Srikant and Toueg (1987), the clocks of the various processors can be synchronized to the degree required, thus achieving the desired level of simultaneity.

The calculation of the constant $\Delta$ must take into account possible differences in clock values as well as possible scheduling and message transmission delays, and is described in detail in Cristian et al. (1986). In addition, this calculation must account for faulty system behaviour. One kind of possible failure is a 'timing fault'. Recall that the protocols were based on timing bounds for certain system activities. If the system violates these timing bounds (such as when a message takes longer to be delivered than the assumed upper bound), a timing fault occurs. Other classes of failures like omission or Byzantine failures could also be considered. Cristian et al. (1986) describe protocols to achieve reliable real-time broadcasts that tolerate increasingly higher classes of faults, from no faults at all to Byzantine faults.

There is a basic difference between these protocols and the ones described earlier. The earlier protocols use explicit message transfer to ensure that a broadcast has arrived at all its destinations and to agree on an order for its delivery. These protocols, on the other hand, use the passage of time (and knowledge of timing bounds on system behaviour) to deduce the same information implicitly. As a result, the latter protocols will, in general, have a lower communication cost. However, the latency and storage costs are based on worst-case system behaviour. If the variance in the duration of system events (such as message transmission) is low and one has accurate estimates of these times, the latency and storage costs are likely also to be low. On the other hand, if the variance is high (as would happen if the load on the system is variable), then the fact that these costs are based on worst-case behaviour might make them unacceptably high. The latency is especially critical, because the perceived speed of an application performing broadcasts depends on this. For this reason, recent work on real-time protocols has been focused on ways to reduce the delay constant $\Delta$ under assumptions that limit the number of various types of faults that can occur while the protocol is executing. With these sorts of assumptions, $\Delta$ can be brought down into the 100ms range for a small network of fast machines with closely synchronized internal clocks.
14.8 Broadcasts to dynamically changing groups

Until now, only broadcasts made to a fixed set of destinations have been considered. The protocols described above assume that the set of destinations is known when a broadcast is initiated and that it does not change. For many applications, it is useful to be able to broadcast a message to a 'process group' — a logical name for a set of processes whose membership may change with time. Such a group may implement some service, like a document-formatting service or a compile service. The reason for implementing such a service using a group of processes instead of a single one may be to divide up the work of responding to a user's request over a number of machines, to obtain faster response time by executing a user's request on the machine best suited to that particular request, to have the service remain available despite the failures of some machines, or any combination of these. New members may join the group as the number of requests on the service increases or as idle machines volunteer their cycles for the service. Members may leave the group as the load on the service decreases or when a machine crashes. It is useful if a user of such a service can use the process group name to communicate with the service without needing to know the membership of the group or where the members are located.

To implement broadcasts to process groups, the system must provide a facility for mapping process group names to sets of processes, and provide some semantics for what it means to perform a broadcast to a group whose membership might be changing as the broadcast is under way. The V system (Cheriton and Zwaenepoel (1985)) provides a means to broadcasts to process groups, but there are no ordering guarantees on broadcast message delivery. Also, if the membership changes as a broadcast is in progress, it is possible for the broadcast to be delivered to some intermediate set of destinations that is neither the old membership nor the new one. In Cristian (1988), Cristian discusses the problem of agreeing on group membership in systems that have timing bounds on their behaviour, and describes a solution based on the protocols described in Cristian et al. (1986). The ISIS system provides an addressing mechanism that permits ordered broadcasts to be made to dynamically changing process groups. In addition to causal or totally ordered message delivery, ISIS guarantees that if the membership of a process group is changing as a broadcast is under way, the broadcast message will be delivered either to the members that were in the group before the change or to those that were in the group after the change, and never to some intermediate membership. In other words, it is never possible for a broadcast to a group to be delivered to some processes after they have seen a change in the group membership and to other processes before they have seen that change. Let us see why this property is useful.

Figure 14.6 shows processes executing in an environment where broadcast delivery is not ordered relative to group membership changes. A process \( P \) is using a broadcast to present a task made up of 6 sub-tasks to a group currently
consisting of processes $A$ and $B$. The group divides up the task equally, with the first process taking the first set of sub-tasks, and so on. Any deterministic ordering on process names may be used — the lexicographic order has been used in this example. Let us suppose that $P$ sends the group another similar task around the same time that process $C$ attempts to join the group. The figure shows $A$ receiving the task before it knows that $C$ has joined the group, while $B$ and $C$ receive the task after they see $C$ join. Consequently, $A$ divides the task on the assumption that the group consists of two members, while $B$ and $C$ do so on the assumption that there are three members. The result is an inconsistent division
of the task. In this case, sub-task 3 gets executed twice (which may or may not be acceptable), but if this anomaly arose as a member was leaving the group instead of joining, some sub-tasks might end up not being executed by any member (which is clearly unacceptable). The only way to avoid this problem is for the group members to execute some protocol that ensures that they all have the same view of the group membership before they respond to any request. However, if the broadcast delivery had been ordered relative to group membership changes, this problem would not have arisen in the first place.

What the example illustrates is that if broadcast delivery is not ordered relative to group membership changes, and if the members of the group have to coordinate the actions they take in response to an incoming request, then additional protocols are needed to ensure that their response is based on consistent views of the group membership. This would increase the complexity of the algorithms needed and make the task of the person programming such an application a difficult one. On the other hand, if broadcast delivery is ordered relative to group membership changes, there are no such problems. Each member can respond to an incoming request based on its view of the group membership, with the assurance that when the other members receive the same request, they will all have exactly the same view, and will consequently take consistent actions.

Note that group membership may change not only when a process voluntarily joins or leaves a group, but also when a process drops out of a group because of a failure. To be completely useful, the process group mechanism must order broadcast deliveries with respect to the latter kind of group membership change as well. This might seem impossible to achieve because the system has no control over when failures occur, but in fact it can be achieved because what is important is that each process observes group membership changes and broadcast deliveries in the same order, or that each process detects failures and broadcast deliveries in the same order, and not that the failure actually occurs in an orderly fashion. Similar observations have been made for database systems that manage replicated data in the presence of failures (Bernstein and Goodman (1983); Bernstein, Hadzilacos, and Goodman (1987)).

To explain how the process group mechanism is implemented in the ISIS system, we will first describe a simplistic mechanism and then show how it may be modified. For now assume that every site in the system has a table containing the names of every existing process group and their current membership. When a process at a site initiates a broadcast to a group, the system simply obtains a list of the current members from the table at that site and executes the relevant broadcast protocol using that list. When a process joins or leaves a group, the tables must all be changed. This is done using a special broadcast protocol whose deliveries are ordered consistently relative to all other kinds of broadcasts. In ISIS, the other kinds of broadcast are ABCAST and CBCAST, and the corresponding special broadcast protocol is called GBCAST (for group broadcast). An interlocking mechanism is also required to ensure that broadcasts that have been initiated using the old membership list are delivered before a GBCAST is delivered. When a GBCAST is delivered at a site, the table at that
site is changed and all interested processes are notified of the membership change. Since GBCAST is ordered relative to all other broadcasts, all processes observe membership changes in a way that is ordered consistently with respect to other broadcast deliveries.

It is impractical to maintain group membership lists on a system-wide basis and carry out a system-wide broadcast whenever the membership of any group changes. What ISIS actually does is to maintain information about the membership of a group at the sites where members reside (member sites) and optionally at a few other sites (client sites). Membership changes are broadcast using GBCAST only to member and client sites. This ensures that membership changes are ordered relative to broadcasts that originate from member or client sites. If a broadcast is made to a group from a site that is neither a member nor a client site, the system first obtains the current membership list from elsewhere (or uses an old but possibly inaccurate cached list) and then executes the relevant broadcast protocol. This leaves open the possibility that the membership list may have changed between when the broadcast message was initiated and when it is about to be delivered. The system detects this if it happens and does not deliver the message. Instead, it sends the new membership list to the initiator site, which then restarts the broadcast protocol with this new set of destinations. This protocol will continue to iterate until the membership list remains unchanged from the time the broadcast is initiated until the time it is delivered. This kind of iteration increases the possible latency cost. This cost can be reduced by increasing the number of client sites, but the trade-off is that membership changes now become more expensive.

14.9 Degraded behaviour

The protocols described in this chapter have been designed to be tolerant of various types of failure and by using them one can achieve a certain degree of robustness in a distributed system. At the same time, it is important to be aware of the limitations of these protocols — the assumptions they make, the types of failures they do not handle, and the ways in which their performance may degrade when failures occur. Each class of broadcast protocols discussed above makes assumptions about the responsiveness of processors, the way that failures manifest themselves when they occur, and the way that a failed process or processor should be treated subsequent to the failure. Before applying a protocol in a given setting, it is important to evaluate the validity of these assumptions in the intended execution environment.

As an example, consider the protocols that ISIS uses. It was indicated above that ISIS implements a crash failure model. Specifically, ISIS assumes that processors fail by crashing and builds a crash failure detector using a low-level message exchange protocol, as described in Birman and Joseph (1987a). This low level protocol, in turn, is tolerant of message loss and duplicate delivery, but not of partitioning failures. It assumes that processors that continue to send out
messages are non-faulty, and operates by having processors send 'Are you alive?' messages to other processors whenever they seem to be unresponsive. These probe messages are sent out sufficiently often to ensure that if a crash does occur, it will be noticed by some operational processor in a timely fashion. Based on this, a two-phase protocol is used to manage the processor status information on which the crash-failure abstraction is based.

From this, it can be seen that ISIS is simply intolerant of failures that cause a processor to continue executing while sending incorrect messages or violating the rules of its protocols. If such behaviour occurs, all bets are off. Moreover, if a processor becomes partitioned from the remainder of the ISIS system, or gets overloaded to such a degree that it ceases to respond to liveness probe messages, it will appear to have failed. ISIS handles these cases exactly as for a genuinely failed processor — by isolating the processor from the rest of the system (any messages appearing to come from that processor are discarded) and by requiring that the processor in question explicitly rejoins and is reintegrated into the system. Processes executing on the 'failed' processor are informed that they have been isolated from the rest of the system, and are expected to react in a way that limits the degree of inconsistent behaviour that can occur during the period before it rejoins the rest of the system. In the current version of ISIS, if several processors find themselves partitioned from the remainder of the system, they may all be forced to undergo such a restart: normal execution is permitted only in a partition that has a majority of processors in it. An important area for future work in ISIS is to permit a significant level of processing to continue in such a partitioned mode and to provide useful tools for merging partitions when communication is restored.

What are the practical implications of all this? One is that the ISIS system should probably not span communication links subject to frequent communication partitioning. A preferable approach would be to run one copy of ISIS on each side of such a link, and use other 'long haul' mechanisms to connect applications that run on both sides. Similarly, since the ISIS approach incurs an overhead when a site fails or recovers, there are probably limits on the size of network within which it can be used. However, the ISIS failure detector seems to scale up to at least one or two hundred machines without imposing a severe overhead, and this is without any sort of hierarchical scheme — implementation of this is the obvious next step. On the other hand, the fact that an unresponsive machine could be considered failed is a potential source of concern. If one were to overload a collection of machines running these sorts of protocols, some machines might be treated as if they had crashed, which would serve to exacerbate the load on the system. One could speculate about the use of adaptive methods to deal with this problem more gracefully, but they would certainly increase the system latency in responding to a failure, and in any case it is unclear how one would implement such a scheme in a decentralized fashion. The point here is that serious thought needs to be given to the operational characteristics of an environment and the manner in which it degrades under load as a basic part of a decision to use protocols such as these.
Similar considerations apply in the case of the real-time broadcast protocols. These protocols ensure that processors which do not violate timing constraints will receive broadcasts correctly, but they do not provide a means for a processor that violates these constraints to recognize that it has done so. This is a serious problem because such a faulty processor could be in an inconsistent state, but can continue to communicate with the rest of the system, and its subsequent messages will not necessarily be rejected by the operational processors in the system. Thus these protocols can allow information to propagate out of an inconsistent processor, and this could compromise the entire system. The real-time protocols place a number of timing constraints on the system, including limits on the maximum time before a processor responds to a message, on the time needed to propagate a message through the network, and on the degree to which processor clocks are synchronized. Clearly, these are all constraints that an overloaded system could violate. It can be argued that this whole issue limits the use of real-time protocols to applications where any resulting inconsistent behavior does not compromise the correctness of the system, or where overloads simply cannot occur. If one adopts the latter assumption, the protocols should only be used in systems known to operate far from the thresholds at which timing faults might become common. Otherwise, were the system load to gradually rise above these thresholds, widespread violations of atomicity might suddenly occur, leading to a catastrophic failure of the distributed application as a whole. Although it seems plausible that one could design a class of adaptive real-time protocols immune to this problem, we know of no current research on this topic.

14.10 Conclusion

In this chapter a number of broadcast protocols that are reliable subject to a variety of ordering and delivery guarantees have been considered. Developing applications that are distributed over a number of sites and or must tolerate the failures of some of them becomes a considerably simpler task when such protocols are available for communication. Indeed, without such protocols the kinds of distributed applications that can reasonably be built will have a very limited scope. As the trend towards distribution and decentralization continues, it will not be surprising if reliable broadcast protocols have the same role in distributed operating systems of the future that message passing mechanisms have in the operating systems of today. On the other hand, the problems of engineering such a system remain large. For example, deciding which protocol is the most appropriate to use in a certain situation or how to balance the latency-communication-storage costs is not an easy question. It is our hope that as our experience with broadcast based systems grows, we will begin to gain insight into some of these problems.

Even lacking these sorts of insights, however, the experience of programming with reliable broadcast protocols can surprising in many ways. An entirely new form of distributed computing becomes practical, one in which teams of
processes execute asynchronously but cooperate with one another in a consistent fashion, sharing computational tasks and backing one another up for fault-tolerance. Fredrick Hayes-Roth (also known for his work on speech recognition) recently commented that ‘a revolutionary change in how we think about distributed computing is now within our reach, one that will be every bit as striking as the transition from black and white to colour when Dorothy steps out of her aunt’s house into the Land of Oz.’ Having worked with reliable broadcast protocols and built a system that elevates them to a high level of abstraction, we are now convinced that reliable broadcasts are the key to this change in perspective. In the next chapter, some of the reasoning underlying this conviction is explored.

14.11 References


