Prof Philippas Tsigas
Distributed Computing and Systems Research Group

DISTRIBUTED SYSTEMS II

FAULT-TOLERANT BROADCAST
Broadcast

A

broadcast

m

deliver

B

m

C

deliver
Fault-Tolerant Broadcast

Terminology:
• $broadcast(m)$ a process broadcasts a message to the others
• $deliver(m)$ a process delivers a message to itself
Broadcast abstractions

Best-effort broadcast
Reliable broadcast
Uniform broadcast

P1
P2
P3
Modules of a process

Applications

(B-U) Reliable broadcast

Failure detector

Channels

indication

request

(deliver)

indication

request

(deliver)

(deliver)

indication

request

(deliver)
Broadcast

Models:

- Synchronous vs. asynchronous
- Types of process failures
- Types of communication failures
- Network topology
- Deterministic vs. randomized
Reliable Broadcast

Three conditions

• **Agreement**: all correct processes eventually deliver the same set of messages

• **Validity**: set of messages delivered by correct processes includes all messages broadcasted by correct processes

• **Integrity**: each correct process $P$ delivers a message from correct process $Q$ at most once, and only if $Q$ actually broadcasted it
What about faulty processes?

**Definition:** A property is **uniform** if faulty processes satisfy it as well.

- **Uniform agreement:**
  - If a process (correct or faulty) delivers \( m \), then all correct processes eventually deliver \( m \).

- **Uniform integrity:**
  - For every broadcasted message \( m \), every process (correct or not) delivers \( m \) at most once, and only if some process has broadcasted \( m \).
Reliable broadcast

Diagram showing the delivery of messages (m1 and m2) and crashes (p1, p2, and p3) in a reliable broadcast scenario.
Uniform reliable broadcast
Reliable Broadcast

How can we implement Reliable Broadcast?

Model
- Asynchronous
- Benign process and link failures only
- No network partitions
Reliable Broadcast

Assume we have \texttt{send}(m) and \texttt{receive}(m) primitives

- Transmit and send messages across a link
- If P sends m to Q, and link correct, then Q eventually receives m
- For all m, Q receives m at most once from P, and
- only if P actually sent m
Reliability of one-to-one communication

- **validity**: any message in the outgoing message buffer is eventually delivered to the incoming message buffer;

- **integrity**: the message received is identical to one sent, and no messages are delivered twice.
How do we achieve validity and integrity?

• **validity**:  
  – any message in the outgoing message buffer is eventually delivered to the incoming message buffer;

• **integrity**:  
  – the message received is identical to one sent, and no messages are delivered twice.

*validity* - by use of acknowledgements and retries

*integrity*  
• by use checksums, reject duplicates (e.g. due to retries).  
• If allowing for malicious users, use security techniques
Reliable Broadcast

R-broadcast(m)
  uniquely tag m with sender and sequence number
  send(m) to all neighbours (including self)
end R-broadcast

R-deliver(m)
  upon receive(m) do
    if i have not already delivered m
      then if I am not the sender of m
        then send m to all neighbours
        endif
      deliver(m)
    endif
end R-deliver
Reliable Broadcast

In an asynchronous system
Where every two correct processes are connected via a path that never fails,
the previous algorithm implements reliable broadcast with uniform integrity:
• For every broadcasted message $m$,
• every process (correct or not) delivers $m$ at most once, and
• only if some process broadcast $m$. 
Algorithm idea (rb)
TODO

• Prove *Agreement, Validity and Integrity*
Reliable Broadcast

In an asynchronous system

• where every two correct processes are connected via a path that never fails, and

• only receive omissions occur,

• then the algorithm satisfies uniform agreement:
  • If a process (correct or faulty) delivers $m$,
  • then all correct processes eventually deliver $m$. 
TODO

- Extend the previous Proof for *Uniform Agreement*
So far, we did not consider ordering among messages; In particular, we considered messages to be independent.

Two messages from the same process might not be delivered in the order they were broadcast.
Limitations of FIFO Broadcast

Scenario:
• User A broadcasts a message to a mailing list/Board
• B delivers that article
• B broadcasts reply
• C delivers B’s response without A’s original message
• and misinterprets the message
A message m1 that causes a message m2 might be delivered by some process after m2

Causal broadcast alleviates the need for the application to deal with such dependencies
FIFO Broadcast

- Same as reliable, plus
- All messages broadcast by same sender delivered in order sent
FIFO Broadcast

msgBag=0
Next[Q]=1 for all processes Q

F-broadcast(m)
  R-broadcast(m)

F-deliver(m)
  upon R-deliver(m) do
    Q := sender(m)
    msgBag := msgBagU{m}
    while (∃ m’ in msgBag : sender(m’)=Q and seq (m’) = next[Q]) do
      F-deliver(m’)
      next[Q] := next[Q]+1
      msgBag:=msgBag-{m’}
  endwhile
FIFO Broadcast

Theorem 1: Given a reliable broadcast algorithm this algorithm is uniform FIFO.

TODO: Prove it.

Theorem 2: if the reliable broadcast algorithm satisfies uniform agreement, so does this algorithm.

TODO: Prove it.
Causality?
Causal Broadcast

prevDel is
sequence of messages that P C-delivered since its last C-broadcast

C-broadcast(m)
  F-broadcast(prevDel●m)
  prevDel:=Ø

C-deliever(m)
  upon F-deliever(m1,m2,...,ml) do
    for i in 1..l do
      if P has not previously C-delivered mi
        then C-deliver(mi)
    prevDel:=prevDel●mi
Causal Broadcast

Theorem 1: If the FIFO broadcast algorithm is Uniform FIFO, this is a uniform causal broadcast algorithm.

Theorem 2: if the FIFO broadcast satisfies Uniform Agreement, so does this one.
Limitation of Causal Broadcast

Causal broadcast does not impose any order on unrelated messages.

Two correct processes can deliver operations/request in different order.
Total, FIFO and causal ordering of multicast messages

Notice the consistent ordering of totally ordered messages $T_1$ and $T_2$. They are opposite to real time. The order can be arbitrary; it need not be FIFO or causal.

and the causally related messages $C_1$ and $C_3$.
Atomic Broadcast

Requires that all correct processes deliver all messages in the same order.

Implies that all correct processes see the same view of the world.
Atomic Broadcast

Theorem: Atomic broadcast is impossible in asynchronous systems.

Equivalent to consensus problem.
Review of Consensus
Theorem: Consensus is impossible in any asynchronous system if one process can halt. [Fisher, Lynch, Peterson 1985]
Atomic Broadcast

Theorem 1: Any atomic broadcast algorithm solves consensus.

- Everybody does an Atomic Broadcast
- Decides first value delivered

Theorem 2: Atomic broadcast is impossible in any asynchronous system if one process can halt.
Total ordering using a sequencer

1. Algorithm for group membership

On initialization: \( r_g := 0 \);

To \( TO\)-multicast message \( m \) to group \( g \)

\( B\)-multicast \((g \cup \{ \text{sequencer}(g) \}, <m, i>)\);

On \( B\)-deliver \((<m, i>) \) with \( g = \text{group}(m) \)
Place \( <m, i> \) in hold-back queue;

On \( B\)-deliver \((m_{\text{order}} = <\text{“order”}, i, S>) \) with \( g = \text{group}(m_{\text{order}}) \)
wait until \( <m, i> \) in hold-back queue and \( S = r_g \);
\( TO\)-deliver \( m \);  // (after deleting it from the hold-back queue)
\( r_g = S + 1 \);

2. Algorithm for sequencer of \( g \)

On initialization: \( s_g := 0 \);

On \( B\)-deliver \((<m, i>) \) with \( g = \text{group}(m) \)
\( B\)-multicast \((g, <\text{“order”}, i, s_g>)\);
\( s_g := s_g + 1 \);

A process wishing to \( TO\)-multicast \( m \) to \( g \) attaches a unique id, \( id(m) \) and sends it to the sequencer and the members.

Other processes: \( B\)-deliver \(<m,i> \) put \(<m,i> \) in hold-back queue

\( B\)-deliver order message, get \( g \) and \( S \) and \( i \) from order message
wait till \(<m,i> \) in queue and \( S = r_g \);
\( TO\)-deliver \( m \) and set \( r_g \) to \( S+1 \)

The sequencer keeps sequence number \( s_g \) for group \( g \)
When it \( B\)-delivers the message it multicasts an ‘order’ message to members of \( g \) and increments \( s_g \).

Figure 11.14
Atomic Broadcast

Consensus is solvable in:

- Synchronous systems (we will discuss such an algorithm that works in f+1 rounds)
- Certain semi-synchronous systems

Consensus is also solvable in

- Asynchronous systems with randomization
- Asynchronous systems with failure-detectors
Please check also the slides from your book.
• I appned them here.
11.4 Multicast communication

- This chapter covers other types of coordination and agreement such as mutual exclusion, elections and consensus. We will study only multicast.
- But we will study the two-phase commit protocol for transactions in Chapter 12, which is an example of consensus.
- We also omit the discussion of failure detectors which is relevant to replication.
IP multicast – an implementation of group communication
- built on top of IP (note IP packets are addressed to computers)
- allows the sender to transmit a single IP packet to a set of computers that form a multicast group (a class D internet address with first 4 bits 1110)
- Dynamic membership of groups. Can send to a group with or without joining it
- To multicast, send a UDP datagram with a multicast address
- To join, make a socket join a group \( s.joinGroup(group) \) - Fig 4.17) enabling it to receive messages to the group

Multicast routers
- Local messages use local multicast capability. Routers make it efficient by choosing other routers on the way.

Failure model
- Omission failures \( \Rightarrow \) some but not all members may receive a message.
  - e.g. a recipient may drop message, or a multicast router may fail
- IP packets may not arrive in sender order, group members can receive messages in different orders
What is meant by [the term broadcast]?

- Multicast communication requires coordination and agreement. The aim is for members of a group to receive copies of messages sent to the group.
- Many different delivery guarantees are possible:
  - e.g. agree on the set of messages received or on delivery ordering.
- A process can multicast by the use of a single operation instead of a send to each member:
  - For example in IP multicast `aSocket.send(aMessage)`
  - The single operation allows for:
    - `efficiency` i.e. send once on each link, using hardware multicast when available, e.g. multicast from a computer in London to two in Beijing.
    - `delivery guarantees` e.g. can’t make a guarantee if multicast is implemented as multiple sends and the sender fails. Can also do ordering.
System model

- The system consists of a collection of processes which can communicate *reliably* over 1-1 channels
- Processes fail only by crashing (no arbitrary failures)
- Processes are members of groups - which are the destinations of multicast messages
- In general process $p$ can belong to more than one group
- Operations
  - $\text{multicast}(g, m)$ sends message $m$ to all members of process group $g$
  - $\text{deliver}(m)$ is called to get a multicast message delivered. It is different from $\text{receive}$ as it may be delayed to allow for ordering or reliability.
- Multicast message $m$ carries the id of the sending process $\text{sender}(m)$ and the id of the destination group $\text{group}(m)$
- We assume there is no falsification of the origin and destination of messages
Does IP multicast support open and closed groups?

- Closed groups
  - only members can send to group, a member delivers to itself
  - they are useful for coordination of groups of cooperating servers
- Open
  - they are useful for notification of events to groups of interested processes
The term *reliable 1-1 communication* is defined in terms of *validity* and *integrity* as follows:

- **validity**: any message in the outgoing message buffer is eventually delivered to the incoming message buffer;
- **integrity**: the message received is identical to one sent, and no messages are delivered twice.

*validity* - by use of acknowledgements and retries

*integrity*
- by use checksums, reject duplicates (e.g. due to retries).
- If allowing for malicious users, use security techniques
• A correct process will eventually deliver the message provided the **multicaster does not crash**
  – note that IP multicast does not give this guarantee
• The primitives are called **B-multicast** and **B-deliver**
• A straightforward but ineffective method of implementation:
  – use a reliable 1-1 send (i.e. with integrity and validity as above)
    To **B-multicast**(g,m): for each process \( p \in g \), send\((p, m)\);
    On receive \((m)\) at \( p \): **B-deliver** \((m)\) at \( p \)
• Problem
  – if the number of processes is large, the protocol will suffer from **ack-implosion**

A practical implementation of Basic Multicast may be achieved over IP multicast (on next slide, but not shown)
11.4.2 Reliable multicast

• The protocol is correct even if the multicaster crashes
• it satisfies criteria for validity, integrity and agreement
• it provides operations R-multicast and R-deliver
• Integrity - a correct process, $p$ delivers $m$ at most once. Also $p \in \text{group}(m)$ and $m$ was supplied to a multicast operation by $\text{sender}(m)$
• Validity - if a correct process multicasts $m$, it will eventually deliver $m$
• Agreement - if a correct process delivers $m$ then all correct processes in $\text{group}(m)$ will eventually deliver $m$

integrity as for 1-1 communication
validity - simplify by choosing sender as the one process
agreement - all or nothing - atomicity, even if multicaster crashes
Agreement - every correct process $B$-multicasts the message to the others. If $p$ does not $R$-deliver then this is because it didn’t $B$-deliver - because no others did either.

- processes $B$-multicast a message, a process $B$-multicasts it to processes in the group including itself

![Figure 11.10](image)

```plaintext
On initialization
   Received := {};

For process $p$ where $p \in G$
   $B$-multicast($g, m$), // $p \in g$ is included as a destination

On $B$-deliver($m$) at process $q$ with $g = group(m)$
   if ($m \notin Received$)
      then
         Received := Received $\cup \{m\};$
         if ($q \neq p$) then $B$-multicast($g, m$); end if
         $R$-deliver($m$);
      end if
```

when a message is $B$-delivered, the recipient $B$-multicasts it to the group, then $R$-delivers it. Duplicates are detected.

Reliable multicast can be implemented efficiently over IP multicast by holding back messages until every member can receive them. We skip that.
This protocol assumes groups are closed. It uses:
- piggybacked acknowledgement messages
- negative acknowledgements when messages are missed

Process $p$ maintains:
- $S_p g$ message sequence number for each group it belongs to
- $R_q g$ sequence number of latest message received from process $q$ to $g$

For process $p$ to $R$-multicast message $m$ to group $g$
- piggyback $S_p g$ and +ve acks for messages received in the form $<q, R_q g>$
- IP multicasts the message to $g$, increments $S^p g$ by 1

A process on receipt by of a message to $g$ with $S$ from $p$
- If $S = R^p g + 1$ $R$-deliver the message and increment $R^p g$ by 1
- If $S \leq R^p g$ discard the message
- If $S > R^p g + 1$ or if $R < R^q g$ (for enclosed ack $<q, R>$)
  - then it has missed messages and requests them with negative acknowledgements
  - puts new message in hold-back queue for later delivery
The hold-back queue for arriving multicast messages

- The hold back queue is not necessary for reliability as in the implementation using IP multicast, but it simplifies the protocol, allowing sequence numbers to represent sets of messages. Hold-back queues are also used for ordering protocols.

Figure 11.11
Reliability properties of reliable multicast over IP

- **Integrity** - duplicate messages detected and rejected. IP multicast uses checksums to reject corrupt messages.
- **Validity** - due to IP multicast in which sender delivers to itself.
- **Agreement** - processes can detect missing messages. They must keep copies of messages they have delivered so that they can re-transmit them to others.

- discarding of copies of messages that are no longer needed:
  - when piggybacked acknowledgements arrive, note which processes have received messages. When all processes in $g$ have the message, discard it.
  - problem of a process that stops sending - use ‘heartbeat’ messages.

- This protocol has been implemented in a practical way in Psynch and Trans (refs. on p442)
11.4.3 Ordered multicast

- The basic multicast algorithm delivers messages to processes in an arbitrary order. A variety of orderings may be implemented:
  - FIFO ordering
    - If a correct process issues $\text{multicast}(g, m)$ and then $\text{multicast}(g,m')$, then every correct process that delivers $m'$ will deliver $m$ before $m'$.
  - Causal ordering
    - If $\text{multicast}(g, m) \rightarrow \text{multicast}(g,m')$, where $\rightarrow$ is the happened-before relation between messages in group $g$, then any correct process that delivers $m'$ will deliver $m$ before $m'$.
  - Total ordering
    - If a correct process delivers message $m$ before it delivers $m'$, then any other correct process that delivers $m'$ will deliver $m$ before $m'$.
- Ordering is expensive in delivery latency and bandwidth consumption
Total, FIFO and causal ordering of multicast messages

Notice the consistent ordering of totally ordered messages $T_1$ and $T_2$. They are opposite to real time. The order can be arbitrary; it need not be FIFO or causal.

Note the FIFO-related messages $F_1$ and $F_2$.

and the causally related messages $C_1$ and $C_3$.

these definitions do not imply reliability, but we can define *atomic multicast* - reliable and totally ordered.

Ordered multicast delivery is expensive in bandwidth and latency. Therefore the less expensive orderings (e.g. FIFO or causal) are chosen for applications for which they are suitable.

**Figure 11.12**
Display from a bulletin board program

- Users run bulletin board applications which multicast messages
- One multicast group per topic (e.g. *os.interesting*)
- Require reliable multicast - so that all members receive messages
- Ordering:

<table>
<thead>
<tr>
<th>Item</th>
<th>From</th>
<th>Subject</th>
</tr>
</thead>
<tbody>
<tr>
<td>23</td>
<td>A.Hanlon</td>
<td>Mach</td>
</tr>
<tr>
<td>24</td>
<td>G.Joseph</td>
<td>Microkernels</td>
</tr>
<tr>
<td>25</td>
<td>A.Hanlon</td>
<td>Re: Microkernels</td>
</tr>
<tr>
<td>26</td>
<td>T.L’Heureux</td>
<td>RPC performance</td>
</tr>
<tr>
<td>27</td>
<td>M.Walker</td>
<td>Re: Mach</td>
</tr>
</tbody>
</table>

**Figure 11.13**
Implementation of FIFO ordering over basic multicast

- We discuss FIFO ordered multicast with operations \textit{FO-multicast} and \textit{FO-deliver} for non-overlapping groups. It can be implemented on top of any basic multicast.

- Each process \( p \) holds:
  - \( S_p^g \): a count of messages sent by \( p \) to \( g \) and
  - \( R_q^g \): the sequence number of the latest message to \( g \) that \( p \) delivered from \( q \).

- For \( p \) to \textit{FO-multicast} a message to \( g \), it piggybacks \( S_p^g \) on the message, \textit{B-multicasts} it and increments \( S_p^g \) by 1.

- On receipt of a message from \( q \) with sequence number \( S \), \( p \) checks whether \( S = R_q^g + 1 \). If so, it \textit{FO-delivers} it.

- If \( S > R_q^g + 1 \) then \( p \) places message in hold-back queue until intervening messages have been delivered. (Note that \textit{B-multicast} does eventually deliver messages unless the sender crashes.)
Implementation of totally ordered multicast

• The general approach is to attach *totally ordered identifiers* to multicast messages
  – each receiving process makes ordering decisions based on the identifiers
  – similar to the FIFO algorithm, but processes keep group specific sequence numbers
  – operations *TO-multicast* and *TO-deliver*

• we present two approaches to implementing total ordered multicast over basic multicast
  1. using a sequencer (only for non-overlapping groups)
  2. the processes in a group collectively agree on a sequence number for each message
Total ordering using a sequencer

1. Algorithm for group members

   On initialization: \( r_g := 0 \);

   To TO-multicast message \( m \) to group \( g \)
   \( B\text{-multicast}(g \cup \{ \text{sequencer}(g) \}, <m, i>) \);

   On \( B\text{-deliver}(<m, i>) \) with \( g = \text{group}(m) \)
   Place \( <m, i> \) in hold-back queue;

   On \( B\text{-deliver}(m_{\text{order}} = <\text{"order"}, i, S>) \) with \( g = \text{group}(m_{\text{order}}) \)
   wait until \( <m, i> \) in hold-back queue and \( S = r_g \);
   \( TO\text{-deliver} m \);  // (after deleting it from the hold-back queue)
   \( r_g = S + 1 \);

2. Algorithm for sequencer of \( g \)

   On initialization: \( s_g := 0 \);

   On \( B\text{-deliver}(<m, i>) \) with \( g = \text{group}(m) \)
   \( B\text{-multicast}(g, <\text{"order"}, i, s_g>) \);
   \( s_g := s_g + 1 \);

A process wishing to TO-multicast \( m \) to \( g \) attaches a unique id, \( id(m) \) and sends it to the sequencer and the members.

Other processes: \( B\text{-deliver} <m,i> \)
put \( <m,i> \) in hold-back queue

\( B\text{-deliver} \) order message, get \( g \) and \( S \) and \( i \) from order message
wait till \( <m,i> \) in queue and \( S = r_g \)
\( TO\text{-deliver} m \) and set \( r_g \) to \( S+1 \)

The sequencer keeps sequence number \( s_g \) for group \( g \)
When it \( B\text{-delivers} \) the message it multicasts an ‘order’ message to members of \( g \) and increments \( s_g \).
• Since sequence numbers are defined by a sequencer, we have total ordering.
• Like B-multicast, if the sender does not crash, all members receive the message

What are the potential problems with using a single sequencer?

Kaashoek’s protocol uses hardware-based multicast
The sender transmits one message to sequencer, then the sequencer multicasts the sequence number and the message but IP multicast is not as reliable as B-multicast so the sequencer stores messages in its history buffer for retransmission on request members notice messages are missing by inspecting sequence numbers
The ISIS algorithm for total ordering

- this protocol is for open or closed groups

1. The process $P_1$ $B$-multicasts a message to members of the group.
2. The receiving processes propose numbers and return them to the sender.
3. The sender uses the proposed numbers to generate an agreed number.

Figure 11.15
Each process, $q$ keeps:

- $A^q_g$ the largest agreed sequence number it has seen and
- $P^q_g$ its own largest proposed sequence number

1. Process $p$ $B$-multicasts $<m, i>$ to $g$, where $i$ is a unique identifier for $m$.

2. Each process $q$ replies to the sender $p$ with a proposal for the message’s agreed sequence number of
   - $P^q_g := \text{Max}(A^q_g, P^q_g) + 1$.
   - assigns the proposed sequence number to the message and places it in its hold-back queue

3. $p$ collects all the proposed sequence numbers and selects the largest as the next agreed sequence number, $a$. It $B$-multicasts $<i, a>$ to $g$. Recipients set $A^q_g := \text{Max}(A^q_g, a)$, attach $a$ to the message and re-order hold-back queue.
Discussion of ordering in ISIS protocol

• Hold-back queue
  • ordered with the message with the smallest sequence number at the front of the queue
  • when the agreed number is added to a message, the queue is re-ordered
  • when the message at the front has an agreed id, it is transferred to the delivery queue
    – even if agreed, those not at the front of the queue are not transferred
• every process agrees on the same order and delivers messages in that order, therefore we have total ordering.

• Latency
  – 3 messages are sent in sequence, therefore it has a higher latency than sequencer method
  – this ordering may not be causal or FIFO

proof of total ordering on page 448
Causally ordered multicast

• We present an algorithm of Birman 1991 for causally ordered multicast in non-overlapping, closed groups. It uses the *happened before* relation (on multicast messages only)
  – that is, ordering imposed by one-to-one messages is not taken into account

• It uses vector timestamps - that count the number of multicast messages from each process that happened before the next message to be multicast
Causal ordering using vector timestamps

Each process has its own vector timestamp.

To CO-multicast message \( m \) to \( g \), a process adds 1 to its entry in the vector timestamp and B-multicasts \( m \) and the vector timestamp.

When a process B-delivers \( m \), it places it in a hold-back queue until messages earlier in the causal ordering have been delivered:

1. Earlier messages from same sender have been delivered.
2. Any messages that the sender had delivered when it sent the multicast message have been delivered.

Then it CO-delivers the message and updates its timestamp.

Algorithm for group member \( p_i \):

On initialization
\[
V^g_i[j] := 0 \quad (j = 1, 2, \ldots, N);
\]

To CO-multicast message \( m \) to group \( g \):
\[
V^g_i[i] := V^g_i[i] + 1;
\]
B-multicasts \( m \) and the vector timestamp.

On B-deliver \( < V^g_j, m> \) from \( g \):
place \( < V^g_j, m> \) in hold-back queue,
wait until \( V^g_j[j] = V^g_i[j] + 1 \) and \( V^g_j[k] \leq V^g_i[k] \) \((k \neq j)\);
CO-deliver \( m \); // after removing it from the hold-back queue
\[
V^g_i[j] := V^g_i[j] + 1;
\]

Note: A process can immediately CO-deliver to itself its own messages (not shown).

Figure 11.16
• after delivering a message from $p_j$, process $p_i$ updates its vector timestamp
  – by adding 1 to the $j$th element of its timestamp

• compare the vector clock rule where
  $V_i[j] := \max( V_i[j], t[j] )$ for $j=1, 2, \ldots, N$
  – in this algorithm we know that only the $j$th element will increase

• for an outline of the proof see page 449

• if we use $R$-multicast instead of $B$-multicast then the protocol is reliable as well as causally ordered.

• If we combine it with the sequencer algorithm we get total and causal ordering
Comments on multicast protocols

- we need to have protocols for overlapping groups because applications do need to subscribe to several groups
- definitions of ‘global FIFO ordering’ etc on page 450 and some references to papers on them
- multicast in synchronous and asynchronous systems
  - all of our algorithms do work in both
- reliable and totally ordered multicast
  - can be implemented in a synchronous system
  - but is impossible in an asynchronous system (reasons discussed in consensus section - paper by Fischer et al.)
Summary

- Multicast communication can specify requirements for reliability and ordering, in terms of integrity, validity and agreement.
- B-multicast
  - A correct process will eventually deliver a message provided the multicaster does not crash.
- Reliable multicast
  - In which the correct processes agree on the set of messages to be delivered;
  - We showed two implementations: over B-multicast and IP multicast.
- Delivery ordering
  - FIFO, total and causal delivery ordering.
  - FIFO ordering by means of senders’ sequence numbers.
  - Total ordering by means of a sequencer or by agreement of sequence numbers between processes in a group.
  - Causal ordering by means of vector timestamps.
- The hold-back queue is a useful component in implementing multicast protocols.