Distributed Systems (5DV147)

Group communication

Fall 2013

Group communication

Characteristics

- Indirect communication
 - Communication through an intermediary
 - No direct coupling between the sender and the receiver(s)
- Group communication
 - Messages sent to a group of processes and delivered to all members of the group

Groups (of processes)



- One-to-many communication
 - Provide reliability and ordering guarantees
- Group management functionality
 - Maintain membership
 - Detect failure of member(s)

Types of groups

Closed or open

A group is *closed* if only members of the group can multicast to it

A group is *open* if processes outside the group may send to it



Overlapping or non-overlapping

In *overlapping* groups, processes may be members of multiple groups In *non-overlapping* groups, processes may belong to at most one group



overlapping group



non-overlapping group

Group membership management

- Interface for group membership changes
 - Create and destroy groups, add or remove members to a group
- Failure detection
 - Mark processes as suspected or unsuspected and remove those processes that have (suspected) failed
 - Notify members of group membership changes
 - Processes that join or leave
 - Perform group address expansion
 - From group id to individual group members (current)

Multicast

Multicast communication

Receive versus Deliver

<u>Receive</u>: message has arrived and will be processed

<u>Deliver</u>: message is allowed to reach upper layer

Unreliable (basic) multicast (using reliable unicast)

- Send (unicast) to each other process in the group!
- What if sender fails halfway through? Incoming



messages

Reliable multicast

Integrity

Messages delivered at most once

Validity

If a correct process multicasts message m, it will eventually deliver m

Agreement

If a correct process delivers m, then all correct processes in the group will eventually deliver m

Reliable multicast algorithm

- Use basic multicast to send to all (including self)
- When basic multicast delivers, check if message has been received before
 - 1. If it has, do nothing further
 - 2. If not, and sender is not own process Basic multicast message to others
 - 3. Deliver message to upper layer

Integrity? Validity? Agreement? Yes!

Insane amounts of traffic? Yes! Every message is sent sizeof(group) to each process!

A single message will be sent 100 times if we just have 10 processes

Message orderings

Message orderings

Message orderings

- 1. Unordered
- 2. FIFO
- 3. Total
- 4. Causal
- 5. Hybrid orderings such as Total-Causal & Total-FIFO

FIFO ordering

Intuition

Messages from a process should be delivered in the order in which they were sent

Solution

• Sender numbers the messages, receivers hold back those that have been received out of order

Process P1

```
S(p_1,g) \rightarrow \# of messages
that p has sent to the
group
R(p_2,g) \rightarrow sequence \# of
```

latest message that p_1 has delivered from p_2 that was sent to g

 $R(p_3,g)$

 $R(p_n,g)$

n members of g

```
FO-multicast
Send S(p_i,g) with message
   B-multicast message
   Increment by S(p_i,g) 1
FO-deliver
If S=R(p_{i}, g) + 1
   FO-deliver and set R(p_i, g) = S
If S>R(p_i, g) + 1
   Place in hold-back queue until
   S = R(p_{i}, g) + 1
```

Total ordering

Intuition

Messages from all processes should get a (unique) group wide ordering number, so all processes can deliver messages in a single order!

<u>Mental pitfall</u>: the order itself does not have to make any sense, as long as all processes abide by it!

Implementing total ordering

Sequencer

- Simple
- Central server (= single point of failure)

ISIS-algorithm

- Not as simple
- Distributed
- Study on your own!



Sequencer

- Sequencer is logically external to the group
- Messages are sent to all members, including sequencer
 - Initially, have no "ordering" number
- Sequencer maps message identifiers to ordering numbers
 - Multicasts mapping to group
 - Once a message has an ordering number, it can be delivered according to that number

Message orderings

1. Algorithm for group member p

On initialization: $r_g := 0$;

To TO-multicast message m to group g

B-multicast($g \cup \{sequencer(g)\}, \langle m, i \rangle$); Send the to g and sequencer 1

On B-deliver(< m, i >) with g = group(m) Wait until right time to deliver (given by Place < m, i > in hold-back queue; sequence # from sequencer)

2

On B-deliver($m_{order} = <$ "order", *i*, S>) with $g = group(m_{order})$ wait until $\langle m, i \rangle$ in hold-back queue and $S = r_{\sigma}$;

4 *TO-deliver m*; // (after deleting it from the hold-back queue) $r_{\sigma} = S + 1;$

2. Algorithm for sequencer of g

On initialization: $s_{\sigma} := 0$; On B-deliver(< m, i >) with g = group(m)multicast sequential # to g 3 *B-multicast*(g, <"order", i, s_{σ} >); sequence # is totally ordered $s_{\sigma} := s_{\sigma} + 1;$

Sequencer – final notes

- Note, again, that the ordering is completely up to the sequencer
 - It could collect all messages for half an hour and then assign numbers according to how many a's there are in the message
 - While annoying to use, this is still a total order, and all processes will have to follow it!

Causal ordering

Intuition

Captures causal (cause and effect) relationships via happened-before ordering

Vector clocks ensure that replies are delivered after the message that they are replying to

Message orderings

Hybrid orderings

Causal order is not unique

– Concurrent messages

...neither is FIFO

- FIFO only guarantees per process not inter-process

Total order only guarantees a unique order

– Combine with others to get stronger delivery semantics!

Summary

- Group communication
 - One-to-many, indirect communication
- Different types of groups
 - Open, closed, overlapping, and non-overlapping
- Reliability in group communication
 - Integrity, validity, and agreement
- Group membership management
 - changes, failure detection, notification of membership changes, group address expansion

Summary

- Multicast, reliable and unreliable
- Message ordering
 - The ordering in delivering messages is necessary in some cases
 - Ordering is expensive in terms of delivery latency and bandwidth consumption
 - FIFO order messages from each sender
 - Causal order messages across senders
 - Total same message ordering on all recipients

Next Lecture

Consensus