CSE 486/586 Distributed Systems Reliable Multicast --- 2

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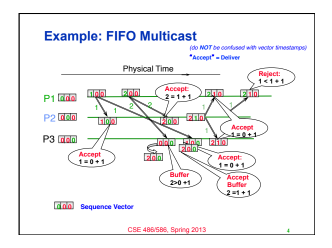
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Last Time

- · How do a group of processes communicate?
- Multicast
 - One-to-many: "Local" broadcast within a group g of processes
- · What are the issues?
 - Processes crash (we assume crash-stop)
 - Messages get delayed
- · B-multicast
- · R-Multicast
 - Properties: integrity, agreement, validity
- Ordering
 - Why do we care about ordering?

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*Totally ordered messages T₁ and T₂. *FIFO-related messages F₁ and F₂. *Causally related messages C₁ and C₃ *Total ordering does not imply causal ordering. *Causal ordering does not imply total ordering. *Causal ordering does not imply total ordering. *Causal ordering implies FIFO ordering. *Causal ordering. *Causa



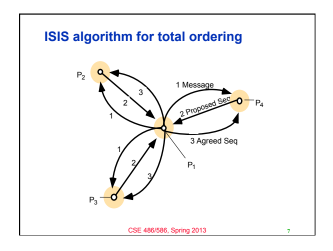
Totally Ordered Multicast

- · Using a sequencer
 - One dedicated "sequencer" that orders all messages
 - Everyone else follows.
- ISIS system
 - Similar to having a sequencer, but the responsibility is distributed to each sender.

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ISIS algorithm for total ordering

- · Sender multicasts message to everyone
- · Reply with proposed priority (sequence no.)
 - Larger than all observed agreed priorities
 - Larger than any previously proposed (by self) priority
- Store message in priority queue
 - Ordered by priority (proposed or agreed)
 - Mark message as undeliverable
- Sender chooses agreed priority, re-multicasts message with agreed priority
 - Maximum of all proposed priorities
- Upon receiving agreed (final) priority
 - Mark message as deliverable
 - Deliver any deliverable messages at the front of priority queue
- · Notice any (small) issue?

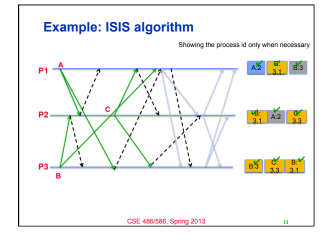
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CSE 486/586 Administrivia

- Please start PA2 if you haven't.
- · AWS codes will be distributed on UBLearns.
 - Will post setup instructions.
- · Come talk to me!

Problematic Scenario

- Two processes P1 & P2 at their initial state.
- P1 sends M1 & P2 sends M2.
- P1 receives M1 (its own) and proposes 1. P2 does the same for M2.
- P2 receives M1 (P1's message) and proposes 2. P1 does the same for M2.
- P1 picks 2 for M1 & P2 also picks 2 for M2.
- · Same sequence number for two different msgs.
- How do you want to solve this?



Proof of Total Order

- For a message m_1 , consider the first process p that delivers m_1
- At p, when message m_1 is at head of priority queue and has been marked deliverable, let m_2 be another message that has not yet been delivered (i.e., is on the same queue or has not been seen yet by p)

finalpriority(m₂) >=

proposed priority (m₂) > Since queue ordered by increasing priority final priority (m₁)

Suppose there is some other process p' that delivers m_2 before it delivers m_1 . Then at p',

finalpriority(m₁) >= Due to "max" operation at sender

proposed priority(m₁) > Since queue ordered by increasing priority final priority(m₂)

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· a contradiction!

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Causally Ordered Multicast

- Each process keeps a vector clock.
 - Each counter represents the number of messages received from each of the other processes.
- When multicasting a message, the sender process increments its own counter and attaches its vector
- Upon receiving a multicast message, the receiver process waits until it can preserve causal ordering:
 - It has delivered all the messages from the sender.
 - It has delivered all the messages that the sender had delivered before the multicast message.

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Causal Ordering

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Algorithm for group member p_i (i = 1, 2..., N)
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On initialization $V_i^g[j] \stackrel{\longleftarrow}{:=} 0 (j = 1, 2..., N);$ The number of group-g messages from process j that have been seen at

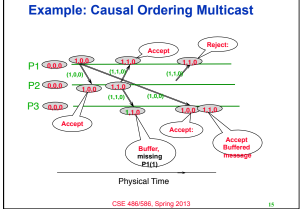
To CO-multicast message m to group g process i so far

 $V_{i}^{g}[i] := V_{i}^{g}[i] + 1;$ B-multicast $(g, \leq V_{i}^{g}, m \geq);$

On B-deliver($< V_{j_i}^g, m >$) from p_j , with g = group(m) place $< V_j^g, m >$ in hold-back queue; wait until $V_j^g[j] = V_j^g[j] + 1$ and $V_j^g[k] \le V_j^g[k] \ (k \ne j)$; CO-deliver m_i : // after removing it from the hold-back queue

 $V_i^g[j] := V_i^g[j] + 1;$

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Summary

- · Two multicast algorithms for total ordering
 - Sequencer
 - ISIS
- · Multicast for causal ordering
 - Uses vector timestamps

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