# CSE 461: Introduction to Computer Communications Networks 

Winter 2009

Module 1.5<br>Introduction - Reliable Multicast

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## A Second Example

- Suppose you want to build chat room software
- You want all messages typed by all participants to show up on everyone's screen in the same order
- Division of responsibilities:
- Your software: most everything, except for...
- Multicast
- a single send $(m)$ call causes message $m$ to be delivered to multiple destinations


## The Chat Room Application



## Reliable, Totally Ordered Multicast

- multicast: a single send( $m$ ) call causes message $m$ to be delivered to multiple destinations
- totally ordered: roughly, there is a unique sorted order to the messages (less roughly, the ordering is determined by an antisymmetric, transitive, and total relation)
- reliable: if a correctly operating client displays message m before displaying message $\mathrm{m}^{\prime}$, then any other correctly operating client that displays $m$ ' will first display $m$


## RTOM

- We actually want more than this, in a practical setting
- Liveness: all messages are eventually displayed
- "Reasonableness": in normal operation, each message should be displayed promptly at all clients
- Some unreasonable (and possibly not-live) solutions:
- Never show any messages
- Choose a single client and show only its messages
- We cycle in a fixed order among the clients
- Show msg from A, then B, then ...Z, then A,....
- Wait until all clients quit the chat, then sort the messages lexicographically and print them.


## We're Going to Solve This Twice

- Method A:
- Implement
- run to find bugs
- change to fix bugs
- repeat
- Method B:
- Let's consider the problem carefully
- Then let's implement


## First Try: The Straightforward Implementation

- When m-send(m) is invoked, immediately send it to each client (including yourself):


## foreach client c \{ <br> net-send(c,m); <br> \}

- When a message $m$ is received from the network, hand it up to the app (to display):
deliver(m);
- What can (will) go wrong?
- Observation: receiver side timestamps are useless in solving this problem


## Second Try: Sender timestamps

- Assume net-send() is reliable, and that no client crashes or has bugs
- On m-send(m) :

```
t = localClockTime()
    foreach client c {
    net-send(c,m,t);
```

\}

- When a message $(m, t)$ is received from client s
put $(m, t)$ in a sorted queue; while (there is a message in the queue) \{
deliver(the message with the lowest timestamp);
emove the delivered message from the queue;
remove the delivered message from the queu
- Does it work?


## Third Try

- Assume net-send() is reliable, and that no client crashes or has bugs
- On m-send(m) :

$$
\begin{aligned}
& \mathrm{t}=\text { localClockTime() } \\
& \text { foreach client } \mathrm{c}\{ \\
& \text { net-send }(\mathrm{c}, \mathrm{~m}, \mathrm{t}) ;
\end{aligned}
$$

- When a message $(m, t)$ is received from client $s$ :
put ( $m, t$ ) in a sorted queue;
while (there is a message in the queue from each client) \{
deliver(the message with the lowest timestamp);
remove the delivered message from the queue;
\}
- Does it work?
- Are you sure?
- What assumption about what net-send() guarantees are required?
- What other assumption is it making?
- Why isn't it an acceptable solution in practice?


## $2^{\text {nd }}$ Try: Develop a Solution Carefully



## Implementing RTOM

- RTOM has its own view of what the network is
- The interface provided by lower layer networking software and/or hardware
- Assumed properties of that interface (RPO):
- Reliability Assumption: Reliable
- If A does a net-send( $m, B$ ), B will eventually receive $m$
- Note: The delivery delay is finite but unpredictable
- Ordering Assumption: Pair-wise ordered
- If $A$ does net-send $(m, B)$ and later net-send $(m$ ', $B), m$ will be deliver()'ed to B before $m$ '
- Note: this property holds only "pairwise." If A does net-send(m,B) then net-send $\left(m^{\prime}, C\right)$, there is no guarantee about the order of delivery of $m$ and $m$ '


## The Layer Below RTOM



## Why Is This Not Trivial?

- Unpredictable delays in the network is enough

$\dagger_{0}: N 0$ sends; N1,N2 receive
$t_{1}$ : N1 sends; all receive
$t_{2}$ : N3 receives NO's message


## Essence of the Solution

- The problem is distributed
- Each node is going to make a decision, based entirely on information it has itself
- It knows what it sent and what is has received
- It doesn't know (with complete accuracy) what any other node has sent or received
- The key property we need is that all nodes make consistent decisions
- To do that, we want them to:
- Apply a deterministic function to...
- Data that is enough alike that they get the same answer


## The Function: Min( \{timestamps\} )

- If all nodes had the same set $S$ of timestamps, and all made a decision, they'd make the same decision
- That's good
- There's no way to know what set other nodes have - That's bad
- If, for any two sets, the two were either identical or one was a proper subset of the other, we'd be done
- But, that isn't necessarily the case


## One Important Aspect of the Solution

- Exploit (assumed) pairwise-ordered property of underlying network



## What if someone doesn't send for while?

- If any of the incoming queues is empty, we can't deliver anything
- If there are messages in some queues, we'd like to be sure there will "soon" be messages in all
- One way:
- If a client hasn't sent a message in the least T milliseconds, it must send a "I have no message" message
- Problem with that?
- Another way:
- Make sure that for each actual message sent by any client c, every other client sends a message shortly thereafter
- "Acknowledgments"


## Acknowledgments



Blue: data mcast
Red: ACK mcast

## One Remaining Problem...



What happens?

## Lamport clocks

- Each client has its own Lamport clock, with monotonically increasing timestamp $t_{c}$
- Every event is tagged with its timestamp
- For us, events are m-send() invocations and message receptions
- When a local event occurs on node c (m-send(m) is invoked):
$-\mathrm{t}_{\mathrm{c}}=\mathrm{t}_{\mathrm{c}}+1$
- When a message with timestamp $\mathrm{t}_{\mathrm{s}}$ is received at c :
$-\mathrm{t}_{\mathrm{c}}=\max \left(\mathrm{t}_{\mathrm{c}}, \mathrm{t}_{\mathrm{s}}\right)+1$


## Finally, the Implementation

- On m-send(m) at client s :

```
\(\mathrm{t}_{\mathrm{s}}=\mathrm{t}_{\mathrm{s}}+1 ;\)
foreach client c \{
    net-send(c,m,t \({ }_{\mathrm{s}}\) )
```

- When $\left(m, t_{s}\right)$ is received at $c$ :
$\mathrm{t}_{\mathrm{c}}=\max \left(\mathrm{t}_{\mathrm{c}}, \mathrm{t}_{\mathrm{s}}\right)+1$;
// broadcast an acknowledgement of $m$ to everyone else
if (the message received is not itself an ACK) \{
foreach client q \{
net-send $\left(\mathrm{q}, \mathrm{ACK}(\mathrm{m}), \mathrm{t}_{\mathrm{c}}\right)$;
\}
\}
put ( $\mathrm{m}, \mathrm{t}_{\mathrm{s}}$ ) in a sorted queue;
while (the first non-ACK message in the queue has been ACK'ed by all clients) \{ deliver(that first non-ACK message);
remove that message and its ACKs from the queue,
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## An Example



| Event | N0 | N1 | N2 | N3 |
| :---: | :---: | :---: | :---: | :---: |
| Startup | (0,*,*,*) | $\left({ }^{*}, 0, *\right.$ *, ${ }^{*}$ ) | $\left(*, *, 0^{*}{ }^{*}\right)$ | $(* * *, *, 0)$ |
| N0 sends | (1,*,*,*) | $\left(1,2,{ }^{*},{ }^{*}\right)$ | (1,*, $2,{ }^{*}$ ) | $(*, *, *, 0)$ |
| N1 ACKs | (3,2,*,*) | (1,2,*,*) | (1,2,3,*) | $\left({ }^{*}, 2,{ }^{*}, 3\right)$ |
| N2 ACKs |  |  |  |  |
| N1 sends |  |  |  |  |
| N3 receives |  |  |  |  |
| N3 ACKs |  |  |  |  |

## An Example



$$
\begin{aligned}
& \text { Vectors show what each node knows about the local } \\
& \text { time a all of the onodes. The algorithm does explicitl } \\
& \text { keep these vectors- the times for other nodes are in the } \\
& \text { messages in the queue. }
\end{aligned}
$$

$$
\begin{aligned}
& \text { Except for the first send from NO, we're ossuming all other } \\
& \text { messages are received by all hodes. and that no two messages } \\
& \text { are ever in the network at the same time (That last bit just } \\
& \text { for simplicity in constructing this example.) }
\end{aligned}
$$

$$
\begin{aligned}
& \text { are ever in the network at the same time. (That last bit just } \\
& \text { for simplicity in constructing this example.) }
\end{aligned}
$$

| Event | N0 | N1 | N2 | N3 |
| :---: | :---: | :---: | :---: | :---: |
| Startup | $\left(0,{ }^{*},{ }^{*},{ }^{*}\right)$ | $\left({ }^{*}, 0,{ }^{*},{ }^{*}\right)$ | (*,*, $0,{ }^{*}$ ) | $\left({ }^{*},{ }^{*},{ }^{*}, 0\right)$ |
| N0 sends | $\left(1,{ }^{*},{ }^{*},{ }^{*}\right)$ | (1,2,*,*) | (1,*,2,*) | $\left(* *, *,{ }^{*}, 0\right)$ |
| N1 ACKs | (3,2,*,*) | (1,2,*,*) | (1,2,3,*) | $(*, 2, *, 3)$ |
| N2 ACKs | (4,2,3,*) | (1,4,3,*) | (1,2,3,*) | $\left({ }^{*}, 2,3,4\right)$ |
| N1 sends | (6,5,3,*) | (1,5,3,*) | (1,5,6, ${ }^{*}$ ) | $\left({ }^{*}, 5,3,6\right)$ |
| N3 receives | (6,5,3,*) | (1,5,3,*) | (1,5,6,*) | (1,5,3,7) |
| N3 ACKs | (8,5,3,7) | (1,8,3,7) | (1,5,8,7) | (1,5,3,7) |

## Two Last Things

- Is RPO realistic?
- Does the Internet provide RPO guarantees?
- Does a local Ethernet? A local 802.11 wireless?
- RTOM: What about this solution


