Recall: Passive Replication

- Request Communication: the request is issued to the primary RM and carries a unique request id.
- Coordination: Primary takes requests atomically, in order, checks id (resends response if not new id.)
- Execution: Primary executes & stores the response
- Agreement: If update, primary sends updated state/result, req-id and response to all backup RMs (1-phase commit enough).
- Response: primary sends result to the front end

Recall: Active Replication

- Request Communication: The request contains a unique identifier and is multicast to all by a reliable totally-ordered multicast.
- Coordination: Group communication ensures that requests are delivered to each RM in the same order (but may be at different physical times!).
- Execution: Each replica executes the request. (Correct replicas return same result since they are running the same program, i.e., they are replicated protocols or replicated state machines)
- Agreement: No agreement phase is needed, because of multicast delivery semantics of requests
- Response: Each replica sends response directly to FE

Eager vs. Lazy

- Eager replication, e.g., B-multicast, R-multicast, etc. (previously in the course)
  - Multicast request to all RMs immediately in active replication
  - Multicast results to all RMs immediately in passive replication
- Alternative: Lazy replication
  - Allow replicas to converge eventually and lazily
  - Propagate updates and queries lazily, e.g., when network bandwidth available
  - FEs need to wait for reply from only one RM
  - Allow other RMs to be disconnected/unavailable
  - May provide weaker consistency than sequential consistency, but improves performance
- Lazy replication can be provided by using the gossiping

Fault-Tolerance and Scalability

- Nodes may crash
- Packets may be dropped
- Possibly 1000’s of nodes
CSE 486/586, Spring 2014

**B-Multicast**
- Simplest implementation
- Problems?
- UDP/TCP packets

**R-Multicast**
- Stronger guarantees
- Overhead is quadratic in N
- UDP/TCP packets

**Any Other?**
- E.g., tree-based multicast
  - e.g., IP multicast, SRM, RMTP, TRAM, TMTP
  - Tree setup and maintenance
- Problems?
- UDP/TCP packets

**CSE 486/586 Administrivia**
- PA3 due on 4/11 (Friday)!
- PA4 will be released soon.

**Another Approach**
- Multicast sender
- Periodically, transmit to \( b \) random targets
- Gossip messages (UDP)
Another Approach

Other nodes do same after receiving multicast

Gossip messages (UDP)

Properties

- Lightweight
- Quick spread
- Highly fault-tolerant
- Analysis from old mathematical branch of Epidemiology [Bailey 75]

Parameters $c, b$:
- $c$ for determining rounds: $(c \log(n))$; $b$: # of nodes to contact
- Can be small numbers independent of $n$, e.g., $c=2, b=2$

Within $c \log(n)$ rounds, all but $\frac{1}{n^{c-2}}$ nodes receive the multicast
- Each node has transmitted no more than $c \log(n)$ gossip messages

Fault-Tolerance

- Packet loss
  - 50% packet loss: analyze with $b$ replaced with $b/2$
  - To achieve same reliability as 0% packet loss, takes twice as many rounds
- Node failure
  - 50% of nodes fail: analyze with $n$ replaced with $n/2$ and $b$ replaced with $b/2$
  - Same as above

With failures, is it possible that the epidemic might die out quickly?

Possible, but improbable:
- Once a few nodes are infected, with high probability, the epidemic will not die out
- So the analysis we saw in the previous slides is actually behavior with high probability
  
- The same applicable to:
  - Rumors
  - Infectious diseases
  - A worm such as Blaster

Some implementations
- Amazon Web Services EC2/S3 (rumored)
- Usenet NNTP (Network News Transport Protocol)
**Gossiping Architecture**

- The RMs exchange “gossip” messages:
  - Periodically and amongst each other.
  - Gossip messages convey updates they have each received from clients, and serve to achieve convergence of all RMs.

- Objective: provisioning of highly available service.

  - Each client obtains a consistent service over time: in response to a query, an RM may have to wait until it receives “required” updates from other RMs. The RM then provides client with data that at least reflects the updates that the client has observed so far.
  - Relaxed consistency among replicas: RMs may be inconsistent at any given point of time. Yet all RMs eventually receive all updates and they apply updates with ordering guarantees. Can be used to provide sequential consistency.

**Gossip Architecture**

- The RMs exchange “gossip” messages:
  - Periodically and amongst each other.
  - Gossip messages convey updates they have each received from clients, and serve to achieve convergence of all RMs.

- Objective: provisioning of highly available service.

  - Each client obtains a consistent service over time: in response to a query, an RM may have to wait until it receives “required” updates from other RMs. The RM then provides client with data that at least reflects the updates that the client has observed so far.
  - Relaxed consistency among replicas: RMs may be inconsistent at any given point of time. Yet all RMs eventually receive all updates and they apply updates with ordering guarantees. Can be used to provide sequential consistency.

**Using Gossip for Failure Detection:**

**Gossip-style Heartbeating**

- Each process sends out heartbeats to every other process.
- Con: Slow process/link causes false positives.

**Gossip-Style Failure Detection**

- If the heartbeat has not increased for more than $T_{fail}$ seconds (according to local time), the member is considered failed.
- But don’t delete it right away.
- Wait another $T_{cleanup}$ seconds, then delete the member from the list.

- Fix: remember for another $T_{fail}$.
- Ignore gossips for failed members.
  - Don’t include failed members in gossip messages.

**Using Gossip for Failure Detection:**

**Gossip-style Heartbeating**

- Each process sends out heartbeats to every other process.
- Con: Slow process/link causes false positives.

**Gossip-Style Failure Detection**

- If the heartbeat has not increased for more than $T_{fail}$ seconds (according to local time), the member is considered failed.
- But don’t delete it right away.
- Wait another $T_{cleanup}$ seconds, then delete the member from the list.

- Fix: remember for another $T_{fail}$.
- Ignore gossips for failed members.
  - Don’t include failed members in gossip messages.
Summary

- Eager replication vs. lazy replication
  - Lazy replication propagates updates in the background
- Gossiping
  - One strategy for lazy replication
  - High-level of fault-tolerance & quick spread
- Another use case for gossiping
  - Failure detection

Acknowledgements

- These slides contain material developed and copyrighted by Indranil Gupta (UIUC).