L19: Replicated state machines

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Single-copy consistency

Operations appear to execute as if there is only a single copy of the data
Replicated state machine

- A general approach to building consistent replicas of a server:
  - Start with same initial state
  - Provide each replica with the same input and in same order
  - Ensure all inputs are deterministic
RSM is hard in practice [comp.risks]

- Leap day 2012, Microsoft's Azure
  - Configuration error crashed all servers
- April 2011, Amazon's EC2
  - Replication storm exhausted all storage
- September 2010, Facebook clients
  - Clients overwhelmed database
- September 2009, Google's gmail
  - Request routers overloaded

Complete outages
RSM with view server

- Non-backups reject forwarded requests
- Primary in view $i$ must be backup in view $i-1$
- Non-primaries reject client requests
- Primary must wait for each backup to accept request
- New backups copy state from primary
Summary

- Single-copy consistency
- Replicated state machine
- Consensus with view server
- Wednesday: distributed consensus