Implementation Issues

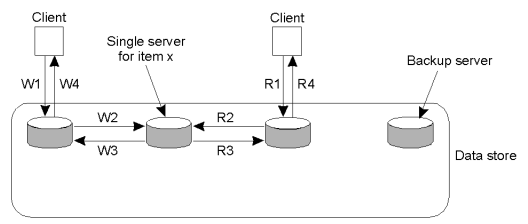
- Two techniques to implement consistency models
 - Primary-based protocols
 - Assume a primary replica for each data item
 - Primary responsible for coordinating all writes
 - Replicated write protocols
 - No primary is assumed for a data item
 - Writes can take place at any replica



CS677: Distributed OS

Lecture 16, page 1

Remote-Write Protocols

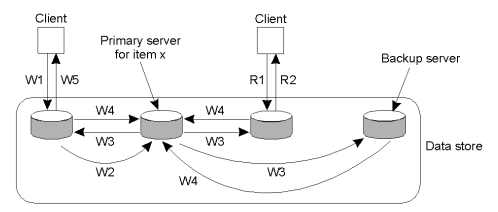


- W1. Write request
- W2. Forward request to server for x
- W3. Acknowledge write completed
- W4. Acknowledge write completed
- R1. Read request
- R2. Forward request to server for x
- R3. Return response
- R4. Return response
- Traditionally used in client-server systems



CS677: Distributed OS

Remote-Write Protocols (2)



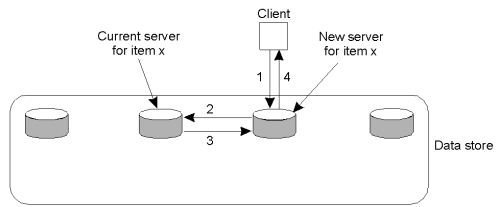
- W1. Write request
- W2. Forward request to primary
- W3. Tell backups to update
- W4. Acknowledge update
- W5. Acknowledge write completed
- R1. Read request
- R2. Response to read
- Primary-backup protocol
 - Allow local reads, sent writes to primary
 - Block on write until all replicas are notified
 - Implements sequential consistency



CS677: Distributed OS

Lecture 16, page 3

Local-Write Protocols (1)

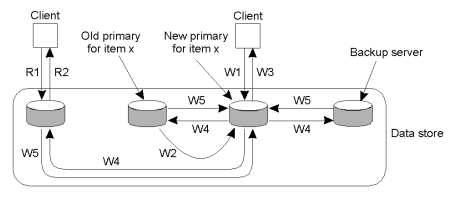


- 1. Read or write request
- 2. Forward request to current server for x
- 3. Move item x to client's server
- 4. Return result of operation on client's server
- Primary-based local-write protocol in which a single copy is migrated between processes.
 - Limitation: need to track the primary for each data item



CS677: Distributed OS

Local-Write Protocols (2)



W1. Write request

W2. Move item x to new primary

W3. Acknowledge write completed

W4. Tell backups to update W5. Acknowledge update

R1. Read request R2. Response to read

• Primary-backup protocol in which the primary migrates to the process wanting to perform an update



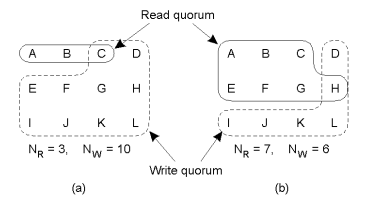
CS677: Distributed OS

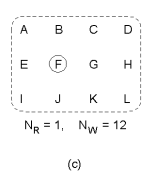
Lecture 16, page 5

Replicated-write Protocols

- Relax the assumption of one primary
 - No primary, any replica is allowed to update
 - Consistency is more complex to achieve
- Quorum-based protocols
 - Use voting to request/acquire permissions from replicas
 - Consider a file replicated on N servers
 - $N_R + N_W > N$ $N_W > N/2$
 - Update: contact at least (N/2+1) servers and get them to agree to do update (associate version number with file)
 - Read: contact majority of servers and obtain version number
 - If majority of servers agree on a version number, read

Gifford's Quorum-Based Protocol





- Three examples of the voting algorithm:
- a) A correct choice of read and write set
- b) A choice that may lead to write-write conflicts
- c) A correct choice, known as ROWA (read one, write all)



CS677: Distributed OS

Lecture 16, page 7

Replica Management

- Replica server placement
 - Web: geophically skewed request patterns
 - Where to place a proxy?
 - K-clusters algorithm
- Permanent replicas versus temporary
 - Mirroring: all replicas mirror the same content
 - Proxy server: on demand replication
- Server-initiated versus client-initiated



CS677: Distributed OS

Content Distribution

- Will come back to this in Chap 12
- CDN: network of proxy servers
- Caching:
 - update versus invalidate
 - Push versus pull-based approaches
 - Stateful versus stateless
- Web caching: what semantics to provide?



CS677: Distributed OS

Lecture 16, page 9

Final Thoughts

- Replication and caching improve performance in distributed systems
- Consistency of replicated data is crucial
- Many consistency semantics (models) possible
 - Need to pick appropriate model depending on the application
 - Example: web caching: weak consistency is OK since humans are tolerant to stale information (can reload browser)
 - Implementation overheads and complexity grows if stronger guarantees are desired



CS677: Distributed OS

Fault Tolerance

- Single machine systems
 - Failures are all or nothing
 - OS crash, disk failures
- Distributed systems: multiple independent nodes
 - Partial failures are also possible (some nodes fail)
- *Question:* Can we automatically recover from partial failures?
 - Important issue since probability of failure grows with number of independent components (nodes) in the systems
 - Prob(failure) = Prob(Any one component fails)=1-P(no failure)



CS677: Distributed OS

Lecture 16, page 11

A Perspective

- Computing systems are not very reliable
 - OS crashes frequently (Windows), buggy software, unreliable hardware, software/hardware incompatibilities
 - Until recently: computer users were "tech savvy"
 - · Could depend on users to reboot, troubleshoot problems
 - Growing popularity of Internet/World Wide Web
 - "Novice" users
 - Need to build more reliable/dependable systems
 - Example: what is your TV (or car) broke down every day?
 - Users don't want to "restart" TV or fix it (by opening it up)
- Need to make computing systems more reliable
 - Important for online banking, e-commerce, online trading, webmail...



CS677: Distributed OS

Basic Concepts

- Need to build dependable systems
- Requirements for dependable systems
 - Availability: system should be available for use at any given time
 - 99.999 % availability (five 9s) => very small down times
 - Reliability: system should run continuously without failure
 - Safety: temporary failures should not result in a catastrophic
 - Example: computing systems controlling an airplane, nuclear reactor
 - Maintainability: a failed system should be easy to repair



CS677: Distributed OS

Lecture 16, page 13

Basic Concepts (contd)

- Fault tolerance: system should provide services despite faults
 - Transient faults
 - Intermittent faults
 - Permanent faults



CS677: Distributed OS

Failure Models

Type of failure	Description
Crash failure	A server halts, but is working correctly until it halts
Omission failure Receive omission Send omission	A server fails to respond to incoming requests A server fails to receive incoming messages A server fails to send messages
Timing failure	A server's response lies outside the specified time interval
Response failure Value failure State transition failure	The server's response is incorrect The value of the response is wrong The server deviates from the correct flow of control
Arbitrary failure	A server may produce arbitrary responses at arbitrary times

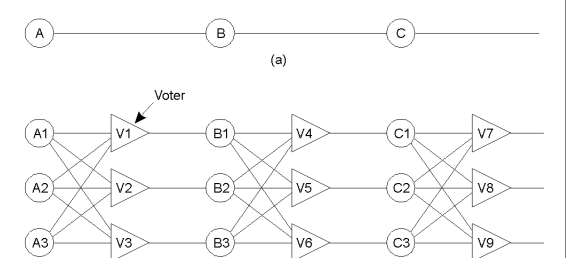
• Different types of failures.



CS677: Distributed OS

Lecture 16, page 15

Failure Masking by Redundancy



Triple modular redundancy.

Computer Science

CS677: Distributed OS

(b)