CS162 Operating Systems and Systems Programming Lecture 24

Distributed File Systems

November 26, 2007
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Review: Distributed Decision Making Discussion

- · Why is distributed decision making desirable?
 - Fault Tolerance!
 - A group of machines can come to a decision even if one or more of them fail during the process
 - » Simple failure mode called "failstop" (different modes later)
 - After decision made, result recorded in multiple places
- · Undesirable feature of Two-Phase Commit: Blocking
 - One node can tie up the others
 - Alternative: There are alternatives such as "Three Phase Commit" which don't have this blocking problem
- · What happens if one or more of the nodes is malicious?
 - Malicious: attempting to compromise the decision making
 - Question: is it possible to make a good decision despite the presence of malicious nodes?

Review: Distributed Applications



- · Message Abstraction: send/receive messages
 - Already atomic: no receiver gets portion of a message and two receivers cannot get same message
- · Interface:
 - Mailbox (mbox): temporary holding area for messages
 - » Includes both destination location and queue
 - Send(message,mbox)
 - » Send message to remote mailbox identified by mbox
 - Receive(buffer,mbox)
 - » Wait until mbox has message, copy into buffer, and return
 - » If threads sleeping on this mbox, wake up one of them
- · Two-phase commit: distributed decision making
 - First, make sure everyone guarantees that they will commit if asked (prepare)
- Next, ask everyone to commit Rubiatowicz CS162 @UCB Fall 2007

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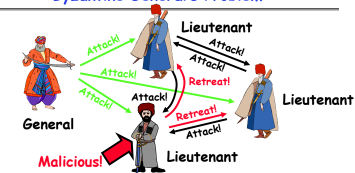
Goals for Today

- · Byzantine Agreement
- · Remote Procedure Call
- · Examples of Distributed File Systems
- · Cache Coherence Protocols

Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Slides on Testing from George Necula (CS169) Many slides generated from my lecture notes by Kubiatowicz.

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Byzantine General's Problem



- · Byazantine General's Problem (n players):
 - One General
 - n-1 Lieutenants
 - Some number of these (f) can be insane or malicious
- The commanding general must send an order to his n-1 lieutenants such that:
 - IC1: All loyal lieutenants obey the same order
 - IC2: If the commanding general is loyal, then all loyal lightenents obey the order he sends

lieutenants obey the order he sends 11/26/07 Kubiatowicz C5162 @UCB Fall 2007

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Remote Procedure Call

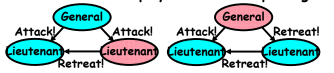
- · Raw messaging is a bit too low-level for programming
 - Must wrap up information into message at source
 - Must decide what to do with message at destination
 - May need to sit and wait for multiple messages to arrive
- · Better option: Remote Procedure Call (RPC)
 - Calls a procedure on a remote machine
 - Client calls:

remoteFileSystem→Read("rutabaga");

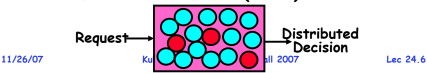
- Translated automatically into call on server: fileSys→Read("rutabaga");
- Implementation:
 - Request-response message passing (under covers!)
 - "Stub" provides glue on client/server
 - » Client stub is responsible for "marshalling" arguments and "unmarshalling" the return values
 - » Server-side stub is responsible for "unmarshalling" arguments and "marshalling" the return values
- Marshalling involves (depending on system)
 - Converting values to a canonical form, serializing objects, copying arguments passed by reference, etc.
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Byzantine General's Problem (con't)

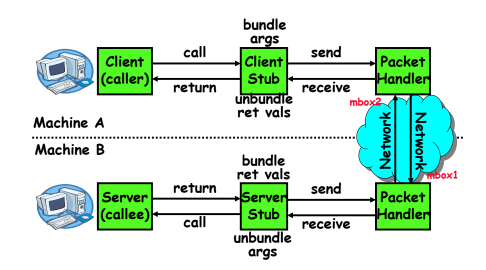
- · Impossibility Results:
 - Cannot solve Byzantine General's Problem with n=3 because one malicious player can mess up things



- With f faults, need n > 3f to solve problem
- · Various algorithms exist to solve problem
 - Original algorithm has #messages exponential in n
 - Newer algorithms have message complexity O(n²)
 One from MIT, for instance (Castro and Liskov, 1999)
- · Use of BFT (Byzantine Fault Tolerance) algorithm
 - Allow multiple machines to make a coordinated decision even if some subset of them (< n/3) are malicious



RPC Information Flow



RPC Details

- Equivalence with regular procedure call
 - Parameters ⇔ Request Message
 - Result ⇔ Reply message
 - Name of Procedure: Passed in request message
 - Return Address: mbox2 (client return mail box)
- · Stub generator: Compiler that generates stubs
 - Input: interface definitions in an "interface definition lanauage (IDL)"
 - » Contains, among other things, types of arguments/return
 - Output: stub code in the appropriate source language
 - » Code for client to pack message, send it off, wait for result, unpack result and return to caller
 - » Code for server to unpack message, call procedure, pack results, send them off
- Cross-platform issues:
 - What if client/server machines are different architectures or in different languages?
 - » Convert everything to/from some canonical form
 - » Tag every item with an indication of how it is encoded (avoids unnecessary conversions).

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Problems with RPC

- Non-Atomic failures
 - Different failure modes in distributed system than on a single machine
 - Consider many different types of failures
 - » User-level bug causes address space to crash
 - » Machine failure, kernel bug causes all processes on same machine to fail
 - » Some machine is compromised by malicious party
 - Before RPC: whole system would crash/die
 - After RPC: One machine crashes/compromised while others keep working
 - Can easily result in inconsistent view of the world
 - » Did my cached data get written back or not?
 - » Did server do what I requested or not?
 - Answer? Distributed transactions/Byzantine Commit
- Performance
 - Cost of Procedure call « same-machine RPC « network RPC
 - Means programmers must be aware that RPC is not free » Caching can help, but may make failure handling complex

RPC Details (continued)

- How does client know which mbox to send to?
 - Need to translate name of remote service into network endpoint (Remote machine, port, possibly other info)
 - Binding: the process of converting a user-visible name into a network endpoint
 - » This is another word for "naming" at network level
 - » Static: fixed at compile time
 - » Dynamic: performed at runtime
- Dynamic Binding
 - Most RPC systems use dynamic binding via name service » Name service provides dynamic translation of service—mbox
 - Why dynamic binding?
 - » Access control: check who is permitted to access service
 - » Fail-over: If server fails, use a different one
- What if there are multiple servers?
 - Could give flexibility at binding time
 - » Choose unloaded server for each new client - Could provide same mbox (router level redirect)
 - » Choose unloaded server for each new request

 - » Only works if no state carried from one call to next
- What if multiple clients?
 - Pass pointer to client-specific return mbox in request

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Administrivia

- · Project 4 design document
 - Due Tomorrow (November 27th)
- · MIDTERM II: Monday December 3th!
 - -6:00-9:00pm, 2050 Valley LSB
 - All material up to this Wednesday (lectures 12-25)
 - Includes virtual memory
 - One page of handwritten notes, both sides
- Final Exam

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- December 17th, 5:00-8:00pm, 10 Evans
- Covers whole course except last lecture
- Two pages of handwritten notes, both sides
- · Final Topics: Any suggestions?

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Cross-Domain Communication/Location Transparency

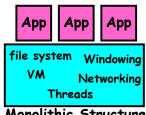
- · How do address spaces communicate with one another?
 - Shared Memory with Semaphores, monitors, etc...
 - File System
 - Pipes (1-way communication)
 - "Remote" procedure call (2-way communication)
- · RPC's can be used to communicate between address spaces on different machines or the same machine
 - Services can be run wherever it's most appropriate
 - Access to local and remote services looks the same
- · Examples of modern RPC systems:
 - CORBA (Common Object Request Broker Architecture)
 - DCOM (Distributed COM)
 - RMI (Java Remote Method Invocation)

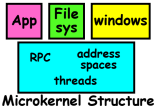
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Microkernel operating systems

- Example: split kernel into application-level servers.
 - File system looks remote, even though on same machine





Monolithic Structure

- · Why split the OS into separate domains?
 - Fault isolation: bugs are more isolated (build a firewall)
 - Enforces modularity: allows incremental upgrades of pieces of software (client'or server)
 - Location transparent: service can be local or remote
 - » For example in the X windowing system: Each X client can be on a separate machine from X server; Neither has to run on the machine with the frame buffer.

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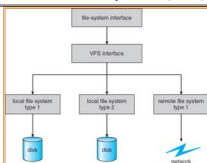
Distributed File Systems Read File Network Data Client Server

- · Distributed File System:
 - Transparent access to files stored on a remote disk
- · Naming choices (always an issue):
 - Hostname: localname: Name files explicitly
 - » No location or migration transparency
 - Mounting of remote file systems
 - » System manager mounts remote file system by giving name and local mount point
 - » Transparent to user: all reads and writes look like local reads and writes to user e.g. /users/sue/foo

 /sue/foo on server
 - A single, global name space: every file in the world has unique name
 - » Location Transparency: servers can change and files can move without involving user CS162 @UCB Fall 2007

mount kubi:/jane mount coeus:/sue kubi:/proa

Virtual File System (VFS)

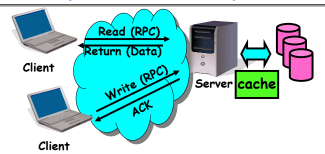


- · VFS: Virtual abstraction similar to local file system
 - Instead of "inodes" has "vnodes"
 - Compatible with a variety of local and remote file systems
 - » provides object-oriented way of implementing file systems
- · VFS allows the same system call interface (the API) to be used for different types of file systems
 - The API is to the VFS interface, rather than any specific type of file system

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Simple Distributed File System

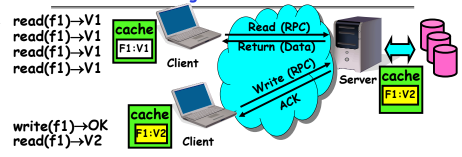


- · Remote Disk: Reads and writes forwarded to server
 - Use RPC to translate file system calls
 - No local caching/can be caching at server-side
- Advantage: Server provides completely consistent view of file system to multiple clients
- · Problems? Performance!
 - Going over network is slower than going to local memory
 - Lots of network traffic/not well pipelined
 - Server can be a bottleneck

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Use of caching to reduce network load



- · Idea: Use caching to reduce network load
 - In practice: use buffer cache at source and destination
- Advantage: if open/read/write/close can be done locally, don't need to do any network traffic...fast!
- · Problems:
 - Failure:
 - » Client caches have data not committed at server
 - Cache consistency!

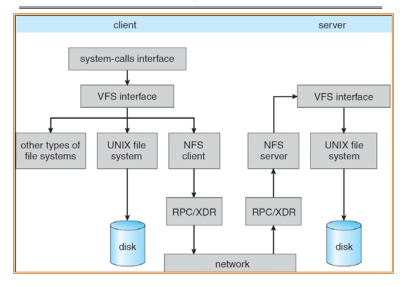
11/26/07 » Client caches not consistent with server/each other Lec 24.18

Failures



- What if server crashes? Can client wait until server comes back up and continue as before?
 - Any data in server memory but not on disk can be lost
 - Shared state across RPC: What if server crashes after seek? Then, when client does "read", it will fail
 - Message retries: suppose server crashes after it does UNIX "rm foo", but before acknowledgment?
 - » Message system will retry: send it again
 - » How does it know not to delete it again? (could solve with two-phase commit protocol, but NFS takes a more ad hoc approach)
- Stateless protocol: A protocol in which all information required to process a request is passed with request
 - Server keeps no state about client, except as hints to help improve performance (e.g. a cache)
 - Thus, if server crashes and restarted, requests can continue where left off (in many cases)
- · What if client crashes?
 - Might lose modified data in client cache

Schematic View of NFS Architecture



Network File System (NFS)

- · Three Layers for NFS system
 - UNIX file-system interface: open, read, write, close calls + file descriptors
 - VFS layer: distinguishes local from remote files
 - » Calls the NFS protocol procedures for remote requests
 - NFS service layer: bottom layer of the architecture » Implements the NFS protocol
- NFS Protocol: RPC for file operations on server
 - Reading/searching a directory
 - manipulating links and directories
 - accessing file attributes/reading and writing files
- Write-through caching: Modified data committed to server's disk before results are returned to the client
 - lose some of the advantages of caching
 - time to perform write() can be long
 - Need some mechanism for readers to eventually notice changes! (more on this later)

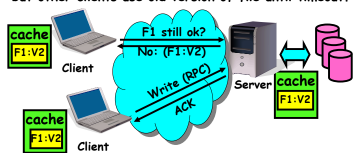
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NFS Cache consistency

- · NFS protocol: weak consistency
 - Client polls server periodically to check for changes
 - » Polls server if data hasn't been checked in last 3-30 seconds (exact timeout it tunable parameter).
 - » Thus, when file is changed on one client, server is notified. but other clients use old version of file until timeout.



- What if multiple clients write to same file?
 - » In NFS, can get either version (or parts of both)

» Completely arbitrary!

NFS Continued

- · NF5 servers are stateless; each request provides all arguments require for execution
 - E.g. reads include information for entire operation, such as ReadAt(inumber, position), not Read(openfile)
 - No need to perform network open() or close() on file each operation stands on its own
- · Idempotent: Performing requests multiple times has same effect as performing it exactly once
 - Example: Server crashes between disk I/O and message send, client resend read, server does operation again
 - Example: Read and write file blocks: just re-read or rewrite file block - no side effects
 - Example: What about "remove"? NFS does operation twice and second time returns an advisory error
- · Failure Model: Transparent to client system
 - Is this a good idea? What if you are in the middle of reading a file and server crashes?
 - Options (NFS Provides both):
 - » Hang until server comes back up (next week?)
 - » Return an error. (Of course, most applications don't know they are talking over network) they are talking over network)

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Sequential Ordering Constraints

- · What sort of cache coherence might we expect?
 - i.e. what if one CPU changes file, and before it's done, another CPU reads file?
- Example: Start with file contents = "A"

Read: gets A Write B Client 1:

Read: parts of B or C

Client 2: Client 3:

Read: gets A or B

Read: parts of B or C

Time

Write C

- · What would we actually want?
 - Assume we want distributed system to behave exactly the same as if all processes are running on single system
 - » If read finishes before write starts, get old copy
 - » If read starts after write finishes, get new copy
 - » Otherwise, get either new or old copy
 - For NFS:
 - » If read starts more than 30 seconds after write, aet new copy; otherwise, could get partial update

NFS Pros and Cons

- · NFS Pros:
 - Simple, Highly portable
- · NFS Cons:
 - Sometimes inconsistent!
 - Doesn't scale to large # clients
 - » Must keep checking to see if caches out of date
 - » Server becomes bottleneck due to polling traffic

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Andrew File System

- · Andrew File System (AFS, late 80's) → DCE DFS (commercial product)
- · Callbacks: Server records who has copy of file
 - On changes, server immediately tells all with old copy
 - No polling bandwidth (continuous checking) needed
- · Write through on close
 - Changes not propagated to server until close()
 - Session semantics: updates visible to other clients only after the file is closed
 - » As a result, do not get partial writes: all or nothing!
 - » Although, for processes on local machine, updates visible immediately to other programs who have file open
- · In AFS, everyone who has file open sees old version
 - Don't get newer versions until reopen file

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Andrew File System (con't)

- · Data cached on local disk of client as well as memory
 - On open with a cache miss (file not on local disk):
 - » Get file from server, set up callback with server
 - On write followed by close:
 - » Send copy to server; tells all clients with copies to fetch new version from server on next open (using callbacks)
- What if server crashes? Lose all callback state!
 - Reconstruct callback information from client: go ask everyone "who has which files cached?"
- · AFS Pro: Relative to NFS, less server load:
 - Disk as cache ⇒ more files can be cached locally
 - Callbacks ⇒ server not involved if file is read-only
- · For both AFS and NFS: central server is bottleneck!
 - Performance: all writes-server, cache misses-server
 - Availability: Server is single point of failure
 - Cost: server machine's high cost relative to workstation

World Wide Web

- · Key idea: graphical front-end to RPC protocol
- · What happens when a web server fails?
 - System breaks!
 - Solution: Transport or network-layer redirection
 - » Invisible to applications
 - » Can also help with scalability (load balancers)
 - » Must handle "sessions" (e.g., banking/e-commerce)
- · Initial version: no caching
 - Didn't scale well easy to overload servers

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WWW Caching

- Use client-side caching to reduce number of interactions between clients and servers and/or reduce the size of the interactions:
 - Time-to-Live (TTL) fields HTTP "Expires" header from server
 - Client polling HTTP "If-Modified-Since" request headers from clients
 - Server refresh HTML "META Refresh tag" causes periodic client poll
- What is the polling frequency for clients and servers?
 - Could be adaptive based upon a page's age and its rate of change
- Server load is still significant!

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Conclusion

- Remote Procedure Call (RPC): Call procedure on remote machine
 - Provides same interface as procedure
 - Automatic packing and unpacking of arguments without user programming (in stub)
- · Testing Goals
 - Reveal faults
 - Clarify Specification
- Testing Frameworks:
 - Provide mechanism for applying tests (driver), checking results, reporting problems
 - Oracle: simpler version of code for testing outputs
 - Assertions: Documents (and checks) important invariants
- · Levels of Tests:
 - Unit testing: per module
 - Integration Testing: tying modules together
 - Regression Testing: making sure bugs don't reappear

WWW Proxy Caches

- · Place caches in the network to reduce server load
 - But, increases latency in lightly loaded case
 - Caches near servers called "reverse proxy caches"
 - » Offloads busy server machines
 - Caches at the "edges" of the network called "content distribution networks"
 - » Offloads servers and reduce client latency
- · Challenges:
 - Caching static traffic easy, but only ~40% of traffic
 - Dynamic and multimedia is harder
 - » Multimedia is a big win: Megabytes versus Kilobytes
 - Same cache consistency problems as before
- · Caching is changing the Internet architecture
 - Places functionality at higher levels of comm. protocols

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Conclusion (2)

- VFS: Virtual File System layer
 - Provides mechanism which gives same system call interface for different types of file systems
- · Distributed File System:
 - Transparent access to files stored on a remote disk
 - » NFS: Network File System
 - » AFS: Andrew File System
 - Caching for performance

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- Cache Consistency: Keeping contents of client caches consistent with one another
 - If multiple clients, some reading and some writing, how do stale cached copies get updated?
 - NFS: check periodically for changes
 - AFS: clients register callbacks so can be notified by server of changes