Review: RPC Information Flow

CS162 Operating Systems and Systems Programming Lecture 24

Distributed File Systems

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Goals for Today

- Finish Remote Procedure Call
- Examples of Distributed File Systems
 - Cache Coherence Protocols for file systems

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.

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
 - language (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
 - » 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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RPC Details (continued)

• How does client know which moox to send to?
- Need to translate name of remote service into network
and point (Damota machina pont passibly other info)
enapoint (Remote machine, port, possibly other into)
- Binding: the process of converting a user-visible name
into a network endpoint
» This is anothen word for "namino" at network level
" This is another word for hanning at network level
» Static: fixed at complie time
» Dynamic: performed at runtime
· Dynamic Binding
Mart DR average de de marie bindine vie nome convice
- Most RFC systems use aynamic binding via name service
» Name service provides dynamic translation of service→mbox
- Why dynamic bindina?
» Access control: check who is nonmitted to access service
» Access control: check who is permitted to access service
» Fail-over: It server tails, use a different one
• What if there are multiple servers?
- Could give flexibility at binding time
could give nextbinly 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 cannied from one call to next
Albert if multiple plants?
• What it multiple clients?
- Pass pointer to client-specific return mbox in request
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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

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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)

Microkernel operating systems

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



• 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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Administrivia

- Final Exam
 - Thursday 12/17, 8:00AM-11:00AM, 105 Stanley Hall
 - All material from the course
 - » With slightly more focus on second half, but you are still responsible for all the material
 - Two sheets of notes, both sides
 - Will need dumb calculator
- Should be working on Project 4
 - Design reviews Monday/Tuesday after Thanksgiving
 - Final Project due on Monday 12/7
- There *is* a lecture on Wednesday
 - Including this one, we are down to 4 lectures...!
 - Upside: You get extra week of study before finals

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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 Kubiatowicz CS162 ©UCB Fall 2009

Use of caching to reduce network load Failures read(f1)→V1 Read (RPC) cache • What if server crashes? Can client wait until server read(f1)→V1 Return (Data F1:V1 read(f1)→V1 comes back up and continue as before? Client - Any data in server memory but not on disk can be lost read(f1)→V1 Server cache - Shared state across RPC: What if server crashes after seek? Then, when client does "read", it will fail F1:V2 - Message retries: suppose server crashes after it does cache UNIX^{*}'rm foo", but before acknowledgment? write(f1)→OK F1:V2 » Message system will retry: send it again read(f1)→V2 Client » How does it know not to delete it again? (could solve with two-phase commit protocol, but NFS takes a more ad hoc • Idea: Use caching to reduce network load approach) - In practice: use buffer cache at source and destination • Stateless protocol: A protocol in which all information • Advantage: if open/read/write/close can be done required to process a request is passed with request locally, don't need to do any network traffic...fast! - Server keeps no state about client, except as hints to help improve performance (e.g. a cache) Problems: - Thus, if server crashes and restarted, requests can - Failure: continue where left off (in many cases) » Client caches have data not committed at server What if client crashes? - Cache consistency! - Might lose modified data in client cache 11/25/09 » Client caches not consistent with server/each other kubiatowicz C5162 @UCB Fall 2009 11/25/09 Kubiatowicz CS162 ©UCB Fall 2009 Lec 24,14

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
- \cdot 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)

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)
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or C

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.



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"

Client 1:	Read: gets A	Write B	Rea	d: parts of B

- Read: gets A or B Write C Client 2:
- Client 3:

Time

Read: parts of B or 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, get new copy; otherwise, could get partial update Lec 24,19

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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

Andrew File System

 Andrew Fig (commercial Callbacks: On chan No pollin Write three Changes Session after the » As a Althoo immed In AFS, e Don't ge 	le System (AFS, late 80's) → DC al product) Server records who has copy of ges, server immediately tells all wit ing bandwidth (continuous checking) in bugh on close not propagated to server until close semantics: updates visible to other e file is closed result, do not get partial writes: all or ugh, for processes on local machine, up diately to other programs who have file veryone who has file open sees o t newer versions until reopen file	CE DFS file h old copy eeded e() clients only nothing! dates visible open old version	 Data cach On open » Get f On write » Send new v What if s Reconstruction AFS Pro: Disk as Callback For both as Perform Availabit Cost: set 	and on local disk of client as well a with a cache miss (file not on local file from server, set up callback with se e followed by close: copy to server; tells all clients with copy version from server on next open (using erver crashes? Lose all callback server ruct callback information from client e "who has which files cached?" Relative to NFS, less server load cache ⇒ more files can be cached lo as ⇒ server not involved if file is read AFS and NFS: central server is b bance: all writes→server, cache misso lity: Server is single point of failure erver machine's high cost relative to	as memory disk): rver bies to fetch callbacks) tate! : go ask : bcally ad-only bottleneck! es->server workstation
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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

WWW Caching

Andrew File System (con't)

- 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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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 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 	 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) 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 Caching for performance 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

Conclusion