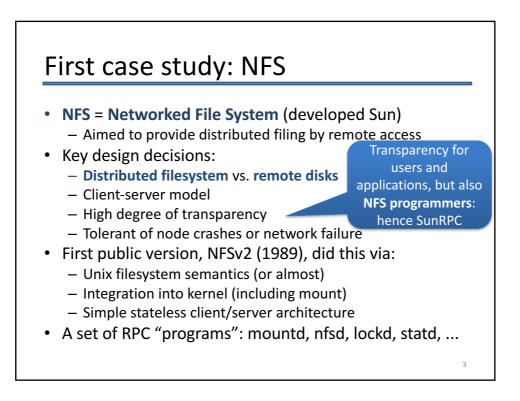
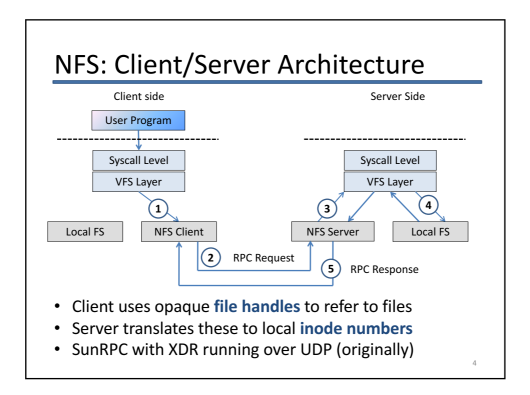
Distributed systems

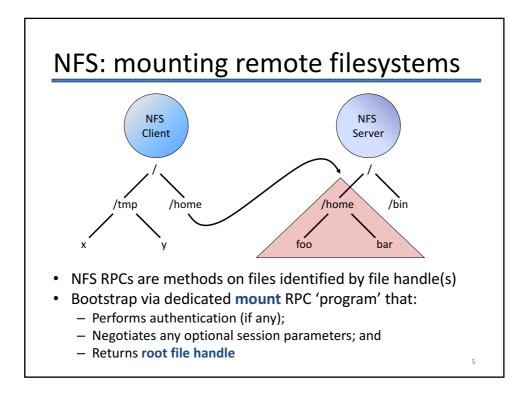
Lecture 2: The Network File System (NFS) and Object Oriented Middleware (OOM)

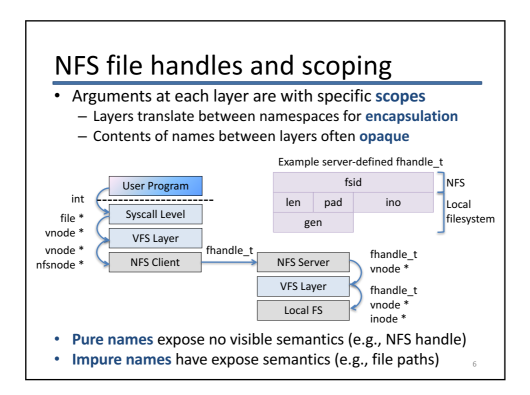
Dr. Robert N. M. Watson

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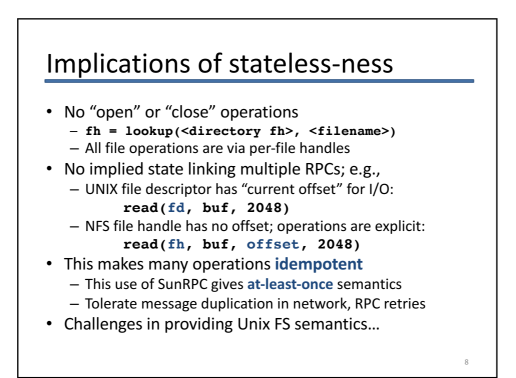


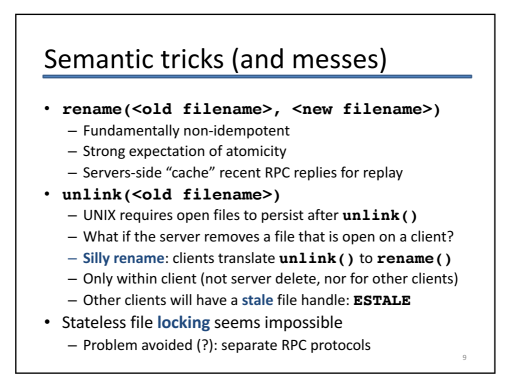


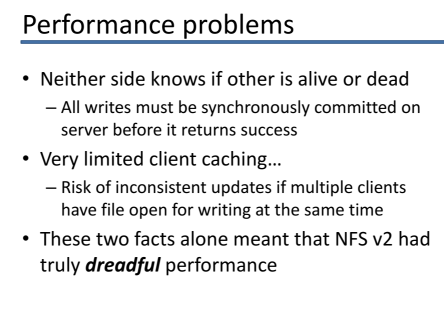
NFS is stateless

- Key NFS design decision to ease fault recovery

 Obviously, filesystems aren't stateless, so...
- Stateless means the protocol doesn't require:
 - Keeping any record of current clients
 - Keeping any record of current open files
- Server can crash + reboot, and clients do not have to do anything (except wait!)
- Clients can crash, and servers do not need to do anything (no cleanup etc)



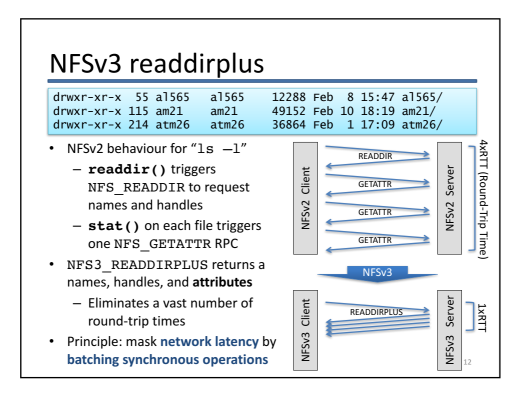


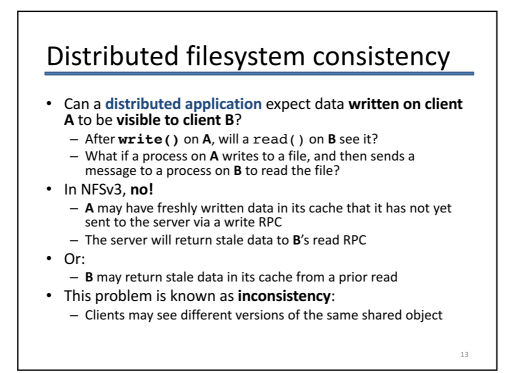


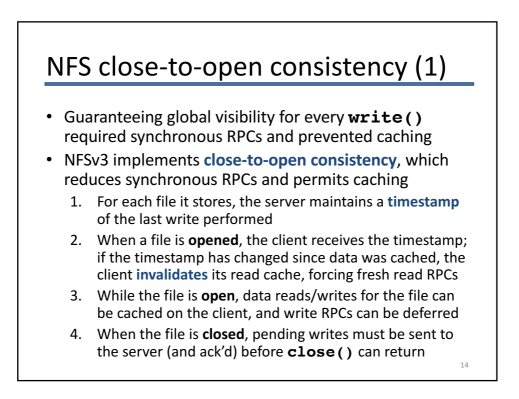
NFSv3 (1995)

- Mostly minor protocol enhancements
 - Scalability
 - · Remove limits on path- and file-name lengths
 - Allow 64-bit offsets for large files
 - Allow large (>8KB) transfer-size negotiation
 - Explicit asynchrony
 - Server can do asynchronous writes (write-back)
 - Client sends explicit **commit** after some #writes
 - File timestamps piggybacked on server replies allow clients to manage cache: close-to-open consistency

- Optimized RPCs (readdirplus, symlink)
- But had *major* impact on performance







NFS close-to-open consistency (2)

- We now have a consistency model that programmers can use to reason about when writes will be visible in NFS:
 - If a program on host A needs writes to a file to be visible to a program on host B, it must close() the file
 - If a program on host B needs reads from a file to include those writes, it must open() it after the corresponding close()
- This works quite well for some applications
 - E.g., distributed builds: inputs/outputs are whole files
 - E.g., UNIX maildir format (each email in its own file)
- It works very badly for others
 - E.g., long-running databases that modify records within a file
 - E.g., UNIX mbox format (all emails in one large file)
- Applications using NFS to share data must be designed for these semantics, or they will behave very badly!

15

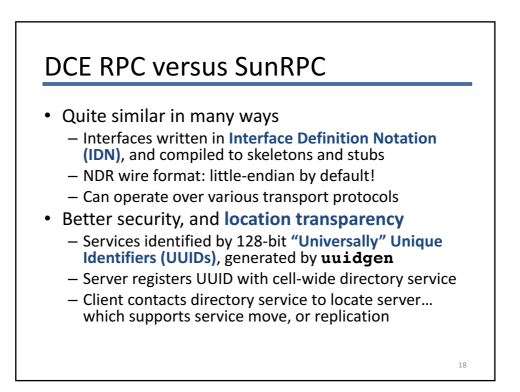
16

NFSv4 (2003)

- Time for a major rethink
 - Single *stateful* protocol (including mount, lock)
 - TCP (or at least reliable transport) only
 - Explicit **open** and **close** operations
 - Share reservations
 - Delegation
 - Arbitrary compound operations
 - Many lessons learned from AFS (later in term)
- Now seeing widespread deployment

Improving over SunRPC

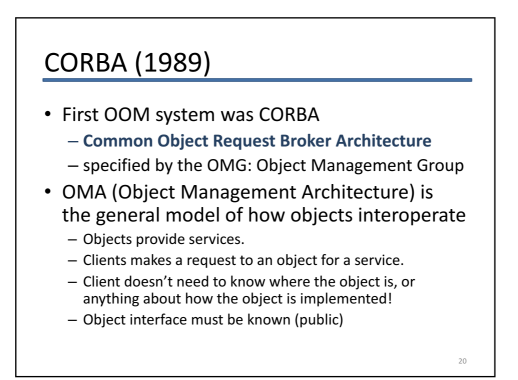
- SunRPC (now "ONC RPC") very successful but
 - Clunky (manual program, procedure numbers, etc)
 - Limited type information (even with XDR)
 - Hard to scale beyond simple client/server
- One improvement was OSF DCE (early 90's)
 - Another project that learned from AFS
 - DCE = "Distributed Computing Environment"
 - Larger middleware system including a distributed file system, a directory service, and DCE RPC
 - Deals with a collection of machines a cell rather than just with individual clients and servers

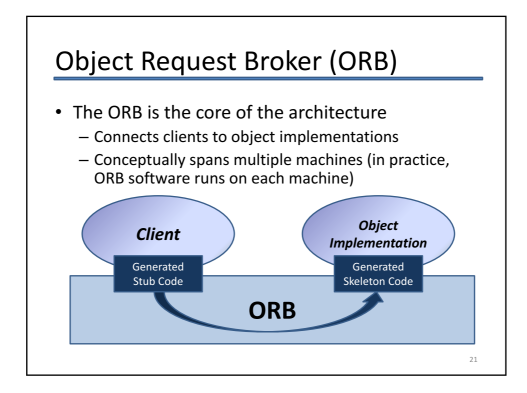


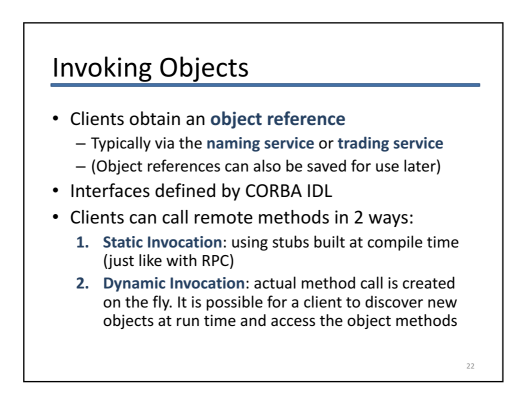
19

Object-Oriented Middleware

- SunRPC / DCE RPC forward functions, and do not have support for more complex types, exceptions, or polymorphism
- **Object-Oriented Middleware (OOM)** arose in the early 90s to address this
 - Assume programmer is writing in OO-style
 - 'Remote objects' will behave like local objects, but they methods will be forwarded over the network a la RPC
 - References to objects can be passed as arguments or return values – e.g., passing a directory object reference
- Makes it much easier to program especially if your program is object oriented!





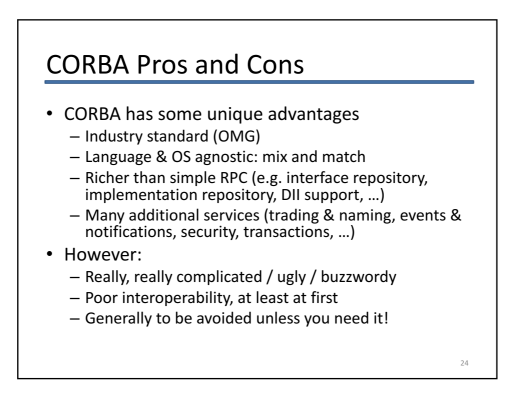


23

CORBA IDL

- Definition of language-independent remote interfaces

 Language mappings to C++, Java, Smalltalk, ...
 - Translation by IDL compiler
- Type system
 - basic types: long (32 bit), long long (64 bit), short, float, char, boolean, octet, any, ...
 - constructed types: struct, union, sequence, array, enum
 - objects (common super type Object)
- · Parameter passing
 - in, out, inout (= send remote, modify, update)
 - basic & constructed types passed by value
 - objects passed by reference



Summary + next time

- NFS as an RPC, distributed-filesystem case study
 - Retry semantics vs. RPC semantics
 - Scoping, pure vs. impure names
 - Close-to-open consistency
 - Batching to mask network latency
- DCE RPC
- Object-Oriented Middleware (OOM)
- CORBA
- Java remote method invocation (RMI)
- XML-RPC, SOAP, etc, etc, etc.
- Starting to talk about distributed time