

Distributed systems

Lecture 10: Case study: the Network File System (NFS)

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Last time

- Distributed systems are everywhere
 - Challenges including concurrency, delays, failures
 - The importance of **transparency**
- Simplest distributed systems are **client/server**
 - Client sends request as message
 - Server gets message, performs operation, and replies
 - Some care required handling **retry semantics, timeouts**
- One popular model is **Remote Procedure Call (RPC)**
 - Client calls functions on the server via network
 - **Middleware** generates stub code which can **marshal / unmarshal** arguments/return values – e.g. SunRPC/XDR
 - Transparency for the programmer, not just the user

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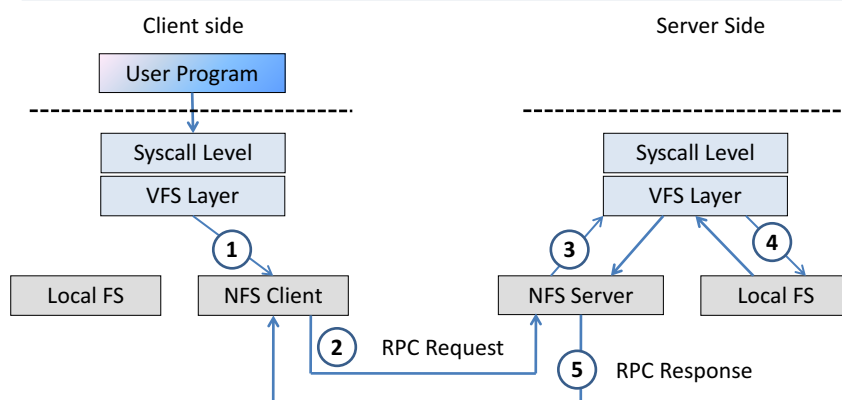
First case study: NFS

- **NFS = Networked File System** (developed Sun)
 - Aimed to provide distributed filing by remote access
- Key design decisions:
 - **Distributed filesystem** vs. **remote disks**
 - Client-server model
 - High degree of transparency
 - Tolerant of node crashes or network failure
- First public version, NFSv2 (1989), did this via:
 - Unix filesystem semantics (or almost)
 - Integration into kernel (including mount)
 - Simple stateless client/server architecture
- A set of RPC “programs”: mountd, nfsd, lockd, statd, ...

Transparency for users and applications, but also **NFS programmers:** hence SunRPC

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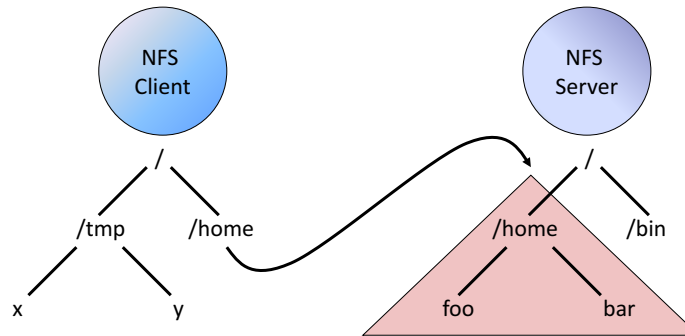
NFS: Client/Server Architecture



- Client uses opaque **file handles** to refer to files
- Server translates these to local **inode numbers**
- SunRPC with XDR running over UDP (originally)

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NFS: mounting remote filesystems

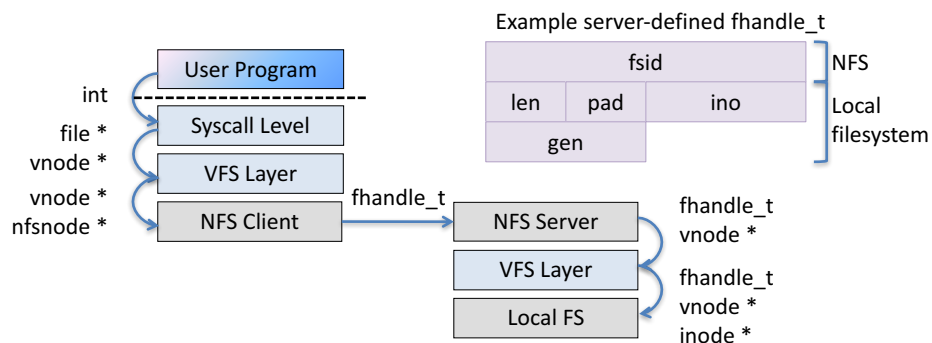


- NFS RPCs are methods on files identified by file handle(s)
- Bootstrap via dedicated **mount** RPC 'program' that:
 - Performs authentication (if any);
 - Negotiates any optional session parameters; and
 - Returns **root file handle**

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NFS file handles and scoping

- Arguments at each layer are with specific **scopes**
 - Layers translate between namespaces for **encapsulation**
 - Contents of names between layers often **opaque**



- **Pure names** expose no visible semantics (e.g., NFS handle)
- **Impure names** have expose semantics (e.g., file paths)

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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)

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Implications of stateless-ness

- No "open" or "close" operations
 - `fh = lookup(<directory fh>, <filename>)`
 - All file operations are via per-file handles
- No implied state linking multiple RPCs; e.g.,
 - UNIX file descriptor has "current offset" for I/O:


```
read(fd, buf, 2048)
```
 - NFS file handle has no offset; operations are explicit:


```
read(fh, buf, offset, 2048)
```
- This makes many operations **idempotent**
 - This use of SunRPC gives **at-least-once** semantics
 - Tolerate message duplication in network, RPC retries
- Challenges in providing Unix FS semantics...

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Semantic tricks (and messes)

- **rename(<old filename>, <new filename>)**
 - Fundamentally non-idempotent
 - Strong expectation of atomicity
 - Servers-side “cache” recent RPC replies for replay
- **unlink(<old filename>)**
 - UNIX requires open files to persist after **unlink()**
 - What if the server removes a file that is open on a client?
 - **Silly rename**: clients translate **unlink()** to **rename()**
 - Only within client (not server delete, nor for other clients)
 - Other clients will have a **stale** file handle: **ESTALE**
- Stateless file **locking** seems impossible
 - Problem avoided (?): separate RPC protocols

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Performance problems

- Neither side knows if other is alive or dead
 - All writes must be synchronously committed on server before it returns success
- Very limited client caching...
 - Risk of inconsistent updates if multiple clients have file open for writing at the same time
- These two facts alone meant that NFS v2 had truly **dreadful** performance

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NFSv3 (1995)

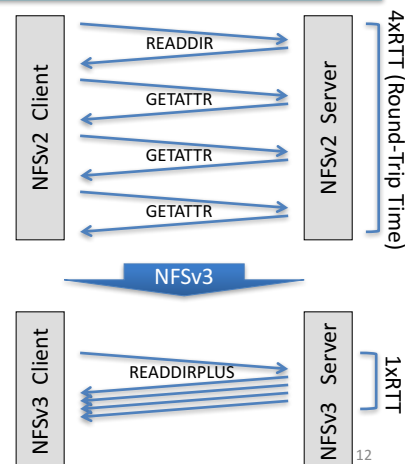
- Mostly minor protocol enhancements
 - Scalability
 - Remove limits on path- and file-name lengths
 - Allow 64-bit offsets for large files
 - Allow large (>8KB) transfer-size negotiation
 - Explicit asynchrony
 - Server can do asynchronous writes (write-back)
 - Client sends explicit **commit** after 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

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NFSv3 readdirplus

drwxr-xr-x	55	a1565	a1565	12288	Feb	8	15:47	a1565/
drwxr-xr-x	115	am21	am21	49152	Feb	10	18:19	am21/
drwxr-xr-x	214	atm26	atm26	36864	Feb	1	17:09	atm26/

- NFSv2 behaviour for “ls -l”
 - **readdir()** triggers NFS_READDIR to request names and handles
 - **stat()** on each file triggers one NFS_GETATTR RPC
- NFS3_READDIRPLUS returns a names, handles, and **attributes**
 - Eliminates a vast number of round-trip times
- Principle: mask **network latency** by **batching synchronous operations**



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Distributed filesystem consistency

- Can a **distributed application** expect data **written on client A** to be **visible to client B**?
 - After **write()** on **A**, will a **read()** on **B** see it?
 - What if a process on **A** writes to a file, and then sends a message to a process on **B** to read the file?
- In NFSv3, **no!**
 - **A** may have freshly written data in its cache that it has not yet sent to the server via a write RPC
 - The server will return stale data to **B**'s read RPC
- Or:
 - **B** may return stale data in its cache from a prior read
- This problem is known as **inconsistency**:
 - Clients may see **different versions** of the **same object**

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NFS close-to-open consistency (1)

- Guaranteeing global visibility for every **write()** required synchronous RPCs and prevented caching
- NFSv3 implements **close-to-open consistency**, which reduces synchronous RPCs and permits caching
 1. For each file it stores, the server maintains a **timestamp** of the last write performed
 2. When a file is **opened**, the client receives the timestamp; if the timestamp has changed since data was cached, the client **invalidates** its read cache, forcing fresh read RPCs
 3. While the file is **open**, data reads/writes for the file can be cached on the client, and write RPCs can be deferred
 4. When the file is **closed**, pending writes must be sent to the server (and ack'd) before **close()** can return

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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!

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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

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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

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DCE RPC versus SunRPC

- Quite similar in many ways
 - Interfaces written in **Interface Definition Notation (IDN)**, and compiled to skeletons and stubs
 - NDR wire format: little-endian by default!
 - Can operate over various transport protocols
- Better security, and **location transparency**
 - Services identified by 128-bit “**Universally**” **Unique Identifiers (UUIDs)**, generated by **uuidgen**
 - Server registers UUID with cell-wide directory service
 - Client contacts directory service to locate server... which supports service move, or replication

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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)
- Java remote method invocation (RMI)
- XML-RPC, SOAP, etc, etc, etc.
- Starting to talk about distributed time

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