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Intuition				
<ul> <li>Instead of translating VFS requests into hard drive accesses, translate them into remote procedure calls to a server</li> </ul>				
<ul> <li>Simple, right? I mean, what could possibly go wrong?</li> </ul>				

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## COMP 790: OS Implementation Challenges

- Server can crash or be disconnected
- Client can crash or be disconnected
- How to coordinate multiple clients accessing same file?
- Security
- New failure modes for applications

   Goal: Invent VFS to avoid changing applications; use network file system transparently

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## COMP 790: OS Implementation Stateful protocols

- A stateful protocol has server state that persists across requests (aka connections)
- Like the example on previous slide
- Server Challenges:
  - Knowing when a connection has failed (timeout)
  - Tracking state that needs to be cleaned up on a failure
- Client Challenges:
  - If the server thinks we failed (timeout), recreating server state to make progress





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Security				
<ul> <li>Local uid/gid passed as part of the call</li> </ul>				
<ul> <li>– Uids must match across systems</li> </ul>				
<ul> <li>Yellow pages (yp) service; evolved to NIS</li> </ul>				
<ul> <li>Replaced with LDAP or Active Directory</li> </ul>				
<ul> <li>Root squashing: if you access a file as root, you get mapped to a bogus user (nobody)</li> </ul>				
	<ul> <li>Is this effective security to prevent another machine from getting acce</li> </ul>	someone with root on ss to my files?		



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Changing Permissions				
•	<ul> <li>On Unix/Linux, once you have a file open, a permission change generally won't revoke access         <ul> <li>Permissions cached on file handle, not checked on inode</li> <li>Not necessarily true anymore in Linux</li> <li>NFS checks permissions on every read/writeintroduces new failure modes</li> </ul> </li> </ul>			
•	Similarly, you can have issues v deleted by a second client – More new failure modes for app	vith an open file being lications		

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### Cached writes

- A local file system sees performance benefits from buffering writes in memory
  - Rather than immediately sending all writes to disk
  - E.g., grouping sequential writes into one request
- Similarly, NFS sees performance benefits from caching writes at the client machine
  - E.g., grouping writes into fewer synchronous requests

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## Removal of open files

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- Unix allows you to delete an open file, and keep using the file handle; a hassle for NFS
- On the client, check if a file is open before removing it
- If so, rename it instead of deleting it

   .nfs\* files in modern NFS
- When file is closed, then delete the file
- If client crashes, there is a garbage file left which must be manually deleted

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Time synchronization				
•	Each CPU's	s clock ticks at slight	tly different rates	
•	These cloc	ks can drift over tin	ne	
•	Tools like 'n what chang – In the eve make can	make' use modifica ged since the last c ent of too much drift b misbehave (tries not	tion timestamps to tell ompile etween a client and server, to)	
	In practice	most systems sha	ring an NFS server also	

 In practice, most systems sharing an NFS server also run network time protocol (NTP) to same time server

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## Caches and consistency

- Suppose clients A and B have a file in their cache
- A writes to the file
- Data stays in A's cache
- Eventually flushed to the server
- B reads the file
- Does B read the old contents or the new file contents?

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## Consistency

- Trade-off between performance and consistency
- Performance: buffer everything, write back when convenient
  - Other clients can see old data, or make conflicting updates
- Consistency: Write everything immediately; immediately detect if another client is trying to write same data
  - Much more network traffic, lower performance
  - Common case: accessing an unshared file

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# COMP 790: OS Implementation Close-to-open consistency NFS Model: Flush all writes on a close

• When you open, you get the latest version on the server

Copy entire file from server into local cache

- Can definitely have weirdness when two clients touch the same file
- Reasonable compromise between performance and consistency

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# COMP 790: OS Implementation Summary • NFS is still widely used, in part because it is simple and well-understood – Even if not as robust as its competitors • You should understand architecture and key tradeoffs

• Basics of NFS protocol from paper