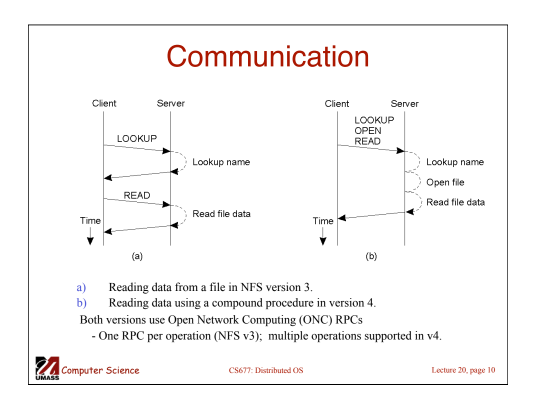
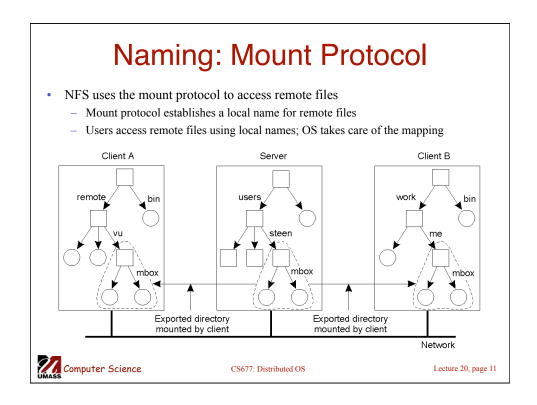
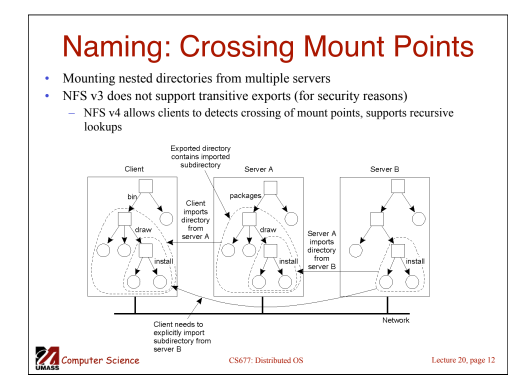
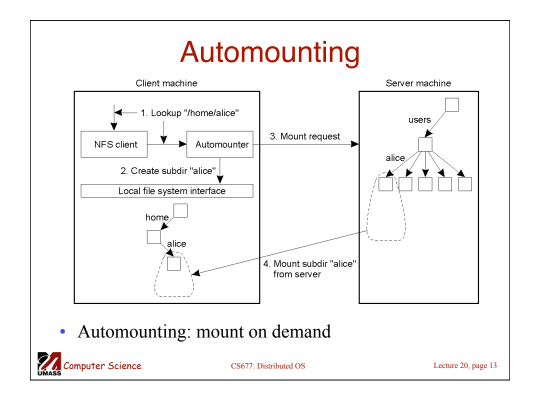


Operation	v3	v4	Description	
Create	Yes	No	Create a regular file	
Create	No	Yes	Create a nonregular file	
Link	Yes	Yes	Create a hard link to a file	
Symlink	Yes	No	Create a symbolic link to a file	
Mkdir	Yes	No	Create a subdirectory in a given directory	
Mknod	Yes	No	Create a special file	
Rename	Yes	Yes	Change the name of a file	
Rmdir	Yes	No	Remove an empty subdirectory from a directory	
Open	No	Yes	Open a file	
Close	No	Yes	Close a file	
Lookup	Yes	Yes	Look up a file by means of a file name	
Readdir	Yes	Yes	Read the entries in a directory	
Readlink	Yes	Yes	Read the path name stored in a symbolic link	
Getattr	Yes	Yes	Read the attribute values for a file	
Setattr	Yes	Yes	Set one or more attribute values for a file	
Read	Yes	Yes	Read the data contained in a file	
	Yes	Yes	Write data to a file	-









File Attributes (1)

Attribute	Description
TYPE	The type of the file (regular, directory, symbolic link)
SIZE	The length of the file in bytes
CHANGE	Indicator for a client to see if and/or when the file has changed
FSID	Server-unique identifier of the file's file system

• Some general mandatory file attributes in NFS.

- NFS modeled based on Unix-like file systems

• Implementing NFS on other file systems (Windows) difficult

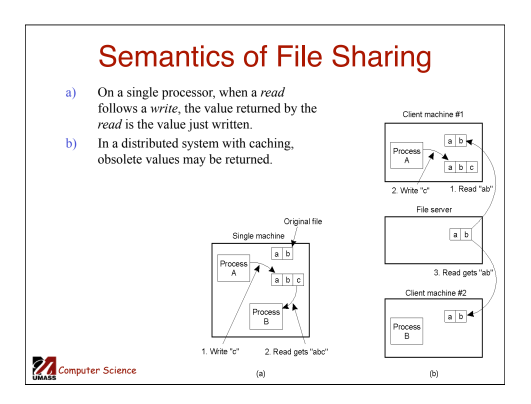
- NFS v4 enhances compatibility by using mandatory and recommended attributes

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	File Attributes (2)	
Attribute	Description	
ACL	an access control list associated with the file	
FILEHANDLE	The server-provided file handle of this file	
FILEID	A file-system unique identifier for this file	
FS_LOCATIONS	Locations in the network where this file system may be found	
OWNER	The character-string name of the file's owner	
TIME_ACCESS	Time when the file data were last accessed	
TIME_MODIFY	Time when the file data were last modified	
TIME_CREATE	Time when the file was created	
Some general re	commended file attributes.	
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Semantics of File Sharing

Method	Comment
UNIX semantics	Every operation on a file is instantly visible to all processes
Session semantics	No changes are visible to other processes until the file is closed
Immutable files	No updates are possible; simplifies sharing and replication
Transaction	All changes occur atomically

Four ways of dealing with the shared files in a distributed system.

- NFS implements session semantics
 - Can use remote/access model for providing UNIX semantics (expensive)
 - · Most implementations use local caches for performance and provide session semantics

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File Locking in NFS

Operation	Description
Lock	Creates a lock for a range of bytes (non-blocking_
Lockt	Test whether a conflicting lock has been granted
Locku	Remove a lock from a range of bytes
Renew	Renew the lease on a specified lock

NFS supports file locking

- Applications can use locks to ensure consistency
- Locking was not part of NFS until version 3
- NFS v4 supports locking as part of the protocol (see above table)

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NONE READ WRITE BOTH READ Succeed Fail Succeed Fail WRITE Succeed Succeed Fail Fail WRITE Succeed Fail Fail Fail BOTH Succeed Fail Fail Fail Image: Current NONE READ WRITE BOTH	None Fail Succeed Succeed Fail Succeed Succeed Fail Fail Succeed Fail Fail Requested file denial state NONE READ WRITE BOTH Succeed Fail Succeed Fail
Request access WRITE Succeed Succeed Fail Fail BOTH Succeed Fail Fail Fail (a) Requested file denial state Current READ Succeed Fail BOTH	NONE READ WRITE BOTH Succeed Fail Succeed Fail
access WRITE Succeed Succeed Fail Fail BOTH Succeed Fail Fail Fail (a) Requested file denial state Current READ Succeed Fail Succeed Fail	NONE READ WRITE BOTH Succeed Fail Succeed Fail
(a) Requested file denial state READ WRITE BOTH READ Succeed Fail Succeed Fail	Requested file denial state NONE READ WRITE BOTH Succeed Fail Succeed Fail
Requested file denial state NONE READ WRITE BOTH Current READ Succeed Fail Succeed Fail	NONE READ WRITE BOTH Succeed Fail Succeed Fail
Current	
	Succeed Succeed Fail Fail
access WRITE Succeed Succeed Fail Fail	
state BOTH Succeed Fail Fail Fail	Succeed Fail Fail Fail
(b)	
 The result of an <i>open</i> operation with share reservations in NFS. a) When the client requests shared access given the current denial state. 	
• The result of an <i>open</i> operation with share reservations in NFS.	

