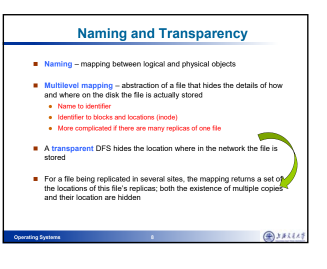
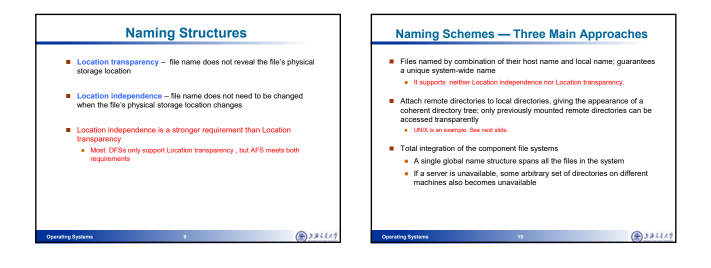
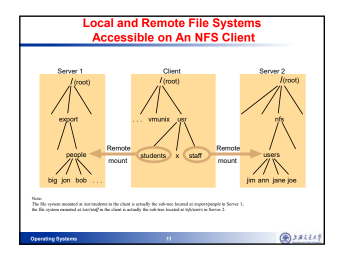
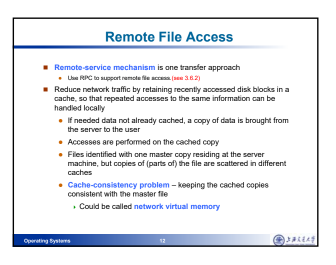


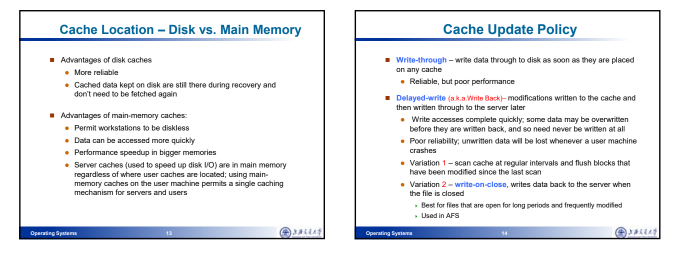
filedes = open(name, mode) filedes = creat(name, mode)	Opens an existing file with the given <i>name</i> . Creates a new file with the given <i>name</i> . Both operations deliver a file descriptor referencing the open file. The <i>mode is read</i> , write or both.			
status = close(filedes)	Closes the open file filedes.			
count = read(filedes, buffer, n) count = write(filedes, buffer, n)	Transfers <i>n</i> bytes from the file referenced by <i>filedes</i> to <i>buffer</i> . Transfers <i>n</i> bytes to the file referenced by <i>filedes</i> from <i>buffer</i> . Both operations deliver the number of bytes actually transferred and advance the read-write pointer.			
pos = lseek(filedes, offset, whence)	Moves the read-write pointer to offset (relative or absolute, depending on <i>whence</i>).			
status = unlink(name)	Removes the file <i>name</i> from the directory structure. If the file has no other names, it is deleted.			
status = link(name1, name2)	Adds a new name (name2) for a file (name1).			
status = stat(name, buffer)	Gets the file attributes for file name into buffer.			

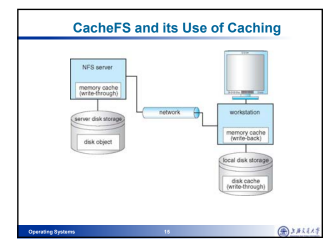


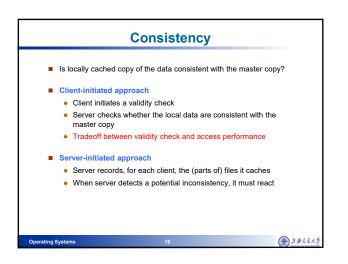


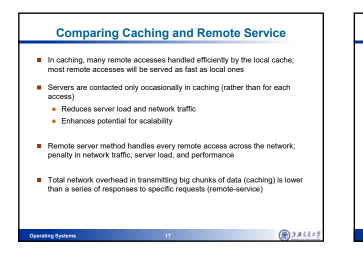


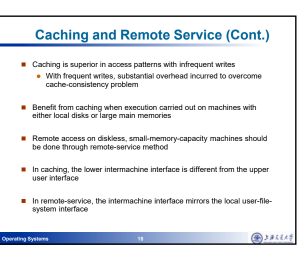








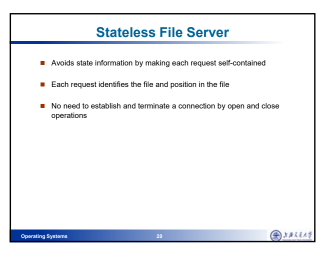




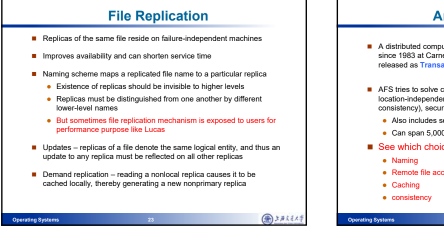
Stateful File Service

- Mechanism
 - Client opens a file
 - Server fetches information about the file from its disk, stores it in its memory, and gives the client a connection identifier unique to the client and the open file
 - Identifier is used for subsequent accesses until the session ends
 - Server must reclaim the main-memory space used by clients who are no longer active
- Increased performance
 - Fewer disk accesses
 - Stateful server knows if a file was opened for sequential access and can thus read ahead the next blocks

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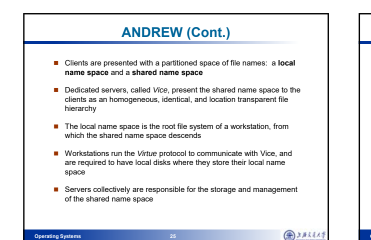


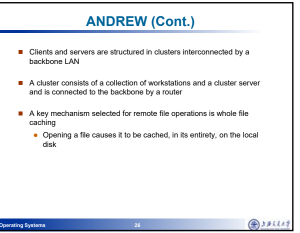
Distinctions (Cont.) Distinctions Between Stateful and Stateless Service Failure Recoverv Penalties for using the robust stateless service: • A stateful server loses all its volatile state in a crash longer request messages · Restore state by recovery protocol based on a dialog with clients, or slower request processing abort operations that were underway when the crash occurred · additional constraints imposed on DFS design Server needs to be aware of client failures in order to reclaim space allocated to record the state of crashed client processes (orphar detection and elimination) Some environments require stateful service A server employing server-initiated cache validation cannot provide stateless service, since it maintains a record of which files are · With stateless server, the effects of server failure and recovery are almost unnoticeable cached by which clients A newly reincarnated server can respond to a self-contained request UNIX use of file descriptors and implicit offsets is inherently without any difficulty stateful; servers must maintain tables to map the file descriptors to inodes, and store the current offset within a file A 14 4 4 4 A SAX4X Operating Systems Operating Systems

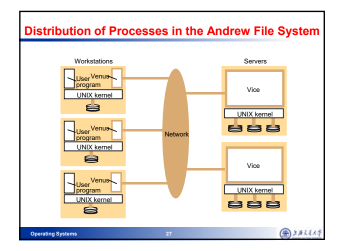


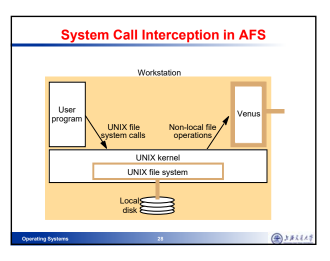
A distributed computing environment (Andrew) under development since 1983 at Carnegie-Mellon University, purchased by IBM and released as Transarc DFS, now open sourced as OpenAFS AFS tries to solve complex issues such as uniform name space, location-independent file sharing, client-side caching (with cache consistency), secure authentication (via Kerberos) Also includes server-side caching (via replicas), high availability Can span 5,000 workstations See which choice is taken for each mechanism Naming Remote file access Caching

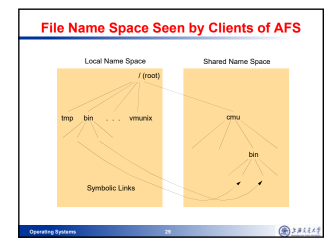
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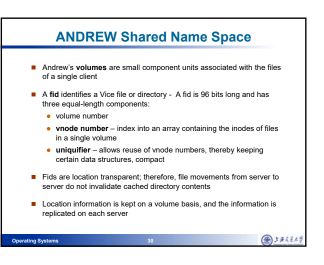










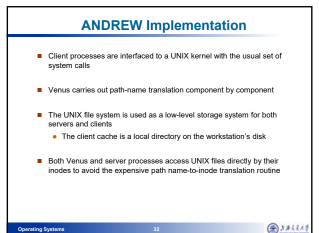


ANDREW File Operations

- Andrew caches entire files from servers
 A client workstation interacts with Vice servers only during opening and closing of files
- Venus caches files from Vice when they are opened, and stores modified copies of files back when they are closed
- Reading and writing bytes of a file are done by the kernel without Venus intervention on the cached copy
- Venus caches contents of directories and symbolic links, for path-name translation
- Exceptions to the caching policy are modifications to directories that are made directly on the server responsibility for that directory

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	Venus manages two separate caches:
	one for status
	one for data
•	LRU algorithm used to keep each of them bounded in size
•	The status cache is kept in virtual memory to allow rapid servicing of stat() (file status returning) system calls
	The data cache is resident on the local disk, but the UNIX I/O buffering mechanism does some caching of the disk blocks in memory that are transparent to Venus

User process	UNIX kernel	Venus	Net	Vice
open(FileName. mode)	If Fieldware refers the space, file in shared file space, pass the request to Venus. Open the local file and return the file descriptor to the application.	Check list of files in local cache. If not valid, callback promise send a request for the file to the Vice server that is castodian of the volume containing the file. Phace the copy of the file in the local file ymme in the local cache list and return the local list and return the local cache list and return the local cache list and return the local server list and return the local server list and return the local list and return the local server list and return the local server list and return the local server list and re	, •	Transfer a copy of the file and a callback promise to the workstation. Log the callback promise.
read(FileDescriptor, Buffer, length)	Perform a normal UNIX read operation on the local copy.			
write(FileDescriptor, Buffer, length)	Perform a normal UNIX write operation on the local copy.			
close(FileDescriptor)	Close the local copy and notify Venus that the file has been closed.	If the local copy has been changed, send a copy to the Vice server that is the custodian of the file.	-	Replace the file contents and send a <i>callback</i> to all other clients holding <i>callbac</i> <i>momises</i> on the file

Homework						
 Reading Chapter 19 						
Operating Systems	35	۲	开关主义学			