

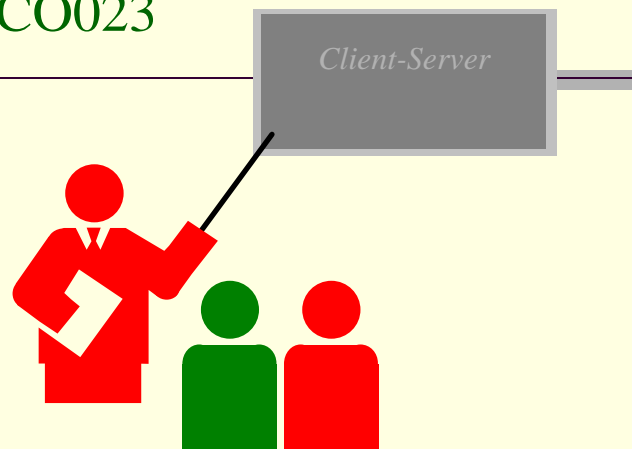
Modulo II – Sistemas de Arquivos Distribuídos

Prof. Ismael H F Santos

Ementa

- Sistemas Distribuídos
 - Cliente-Servidor

SCD – CO023



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Distributed-File Systems

- Background
- Naming and Transparency
- Remote File Access
- Stateful versus Stateless Service
- File Replication
- An Example: AFS

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Chapter Objectives

- To explain the naming mechanism that provides location transparency and independence
- To describe the various methods for accessing distributed files
- To contrast stateful and stateless distributed file servers
- To show how replication of files on different machines in a distributed file system is a useful redundancy for improving availability
- To introduce the Andrew file system (AFS)

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Background

- Distributed file system (**DFS**) – a distributed implementation of the classical time-sharing model of a file system, where multiple users share files and storage resources
- A DFS manages set of dispersed storage devices
- Overall storage space managed by a DFS is composed of different, remotely located, smaller storage spaces

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DFS Structure

- **Service** – software entity running on one or more machines and providing a particular type of function to a priori unknown clients
- **Server** – service software running on a single machine
- **Client** – process that can invoke a service using a set of operations that forms its *client interface*

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Naming and Transparency

- **Naming** – mapping between logical and physical objects
- Multilevel mapping – abstraction of a file that hides the details of how and where on the disk the file is actually stored
- A **transparent** DFS hides the location where in the network the file is stored
- For a file being replicated in several sites, the mapping returns a set of the locations

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Naming Structures

- **Location transparency** – file name does not reveal the file's physical storage location
 - File name still denotes a specific, although hidden, set of physical disk blocks
 - Convenient way to share data
 - Can expose correspondence between component units and machines
- **Location independence** – file name does not need to be changed when the file's physical storage location changes
 - Better file abstraction
 - Promotes sharing the storage space itself

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Naming Schemes — Three Main Approaches

- Files named by combination of their host name and local name; guarantees a unique systemwide name
- Attach remote directories to local directories, giving the appearance of a coherent directory tree; only previously mounted remote directories can be accessed transparently
- Total integration of the component file systems

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Remote File Access

- **Remove-service mechanism** is one transfer approach
- Reduce network traffic by retaining recently accessed disk blocks in a cache, so that repeated accesses to the same information can be handled locally
 - If needed data not already cached, a copy of data is brought from the server to the user
 - Accesses are performed on the cached copy
 - Files identified with one master copy residing at the server machine, but copies

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Cache Location – Disk vs. Main Memory

- **Advantages of disk caches**
 - More reliable
 - Cached data kept on disk are still there during recovery and don't need to be fetched again
- **Advantages of main-memory caches:**
 - Permit workstations to be diskless
 - Data can be accessed more quickly
 - Performance speedup in bigger memories
 - Server caches (used to speed up disk I/O) are in main memory regardless of where

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Cache Update Policy

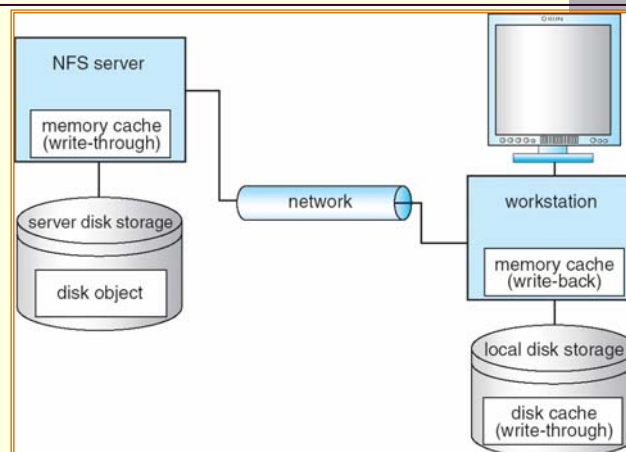
- **Write-through** – write data through to disk as soon as they are placed on any cache
 - Reliable, but poor performance
- **Delayed-write** – modifications written to the cache and then written through to the server later
 - Write accesses complete quickly; some data may be overwritten before they are written back, and so need never be written at all
 - Poor reliability; unwritten data will be lost whenever a user machine crashes
 - Variation – scan cache at regular intervals and flush blocks that have been modified since the last scan
 - Variation – **write-on-close** writes data back to the server when the file is closed

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Cachefs and its Use of Caching



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Consistency

- Is locally cached copy of the data consistent with the master copy?
- **Client-initiated approach**
 - Client initiates a validity check
 - Server checks whether the local data are consistent with the master copy
- **Server-initiated approach**
 - Server records, for each client, the (parts of) files it caches
 - When server detects a potential

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Comparing Caching and Remote Service

- In caching, many remote accesses handled efficiently by the local cache; most remote accesses will be served as fast as local ones
- Servers are contacted only occasionally in caching (rather than for each access)
 - Reduces server load and network traffic
 - Enhances potential for scalability
- Remote server method handles every remote access across the network; penalty in network traffic, server load, and performance

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Caching and Remote Service (Cont.)

- Caching is superior in access patterns with infrequent writes
 - With frequent writes, substantial overhead incurred to overcome cache-consistency problem
- Benefit from caching when execution carried out on machines with either local disks or large main memories
- Remote access on diskless, small-memory-capacity machines should be done through remote-service method
- In caching, the lower intermachine

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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

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Stateless File Server

- Avoids state information by making each request self-contained
- Each request identifies the file and position in the file
- No need to establish and terminate a connection by open and close operations

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Distinctions Between Stateful & Stateless Service

- Failure Recovery
 - A stateful server loses all its volatile state in a crash
 - Restore state by recovery protocol based on a dialog with clients, or abort operations that were underway when the crash occurred
 - Server needs to be aware of client failures in order to reclaim space allocated to record the state of crashed client processes (orphan detection and elimination)
 - With stateless server, the effects of server failure and recovery are almost unnoticeable
 - A newly reincarnated server can respond to a

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Distinctions (Cont.)

- Penalties for using the robust stateless service:
 - longer request messages
 - slower request processing
 - additional constraints imposed on DFS design
- 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 cached by which clients

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File Replication

- Replicas of the same file reside on failure-independent machines
- Improves availability and can shorten service time
- Naming scheme maps a replicated file name to a particular replica
 - Existence of replicas should be invisible to higher levels
 - Replicas must be distinguished from one another by different lower-level names
- Updates – replicas of a file denote the same logical entity, and thus an update to

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An Example: AFS

- 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**

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ANDREW (Cont.)

- Clients are presented with a partitioned space of file names: a **local name space** and a **shared name space**
- Dedicated servers, called *Vice*, present the shared name space to the clients as an homogeneous, identical, and location transparent file hierarchy
- The local name space is the root file system of a workstation, from which the shared name space descends
- Workstations run the *Virtue* protocol to communicate with *Vice*, and are required

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ANDREW (Cont.)

- Clients and servers are structured in clusters interconnected by a backbone LAN
- A cluster consists of a collection of workstations and a cluster server and is connected to the backbone by a router
- A key mechanism selected for remote file operations is whole file caching
 - Opening a file causes it to be cached, in its entirety, on the local disk

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ANDREW Shared Name Space

- Andrew's **volumes** are small component units associated with the files of a single client
- A **fid** identifies a Vice file or directory - A fid is 96 bits long and has three equal-length components:
 - volume number
 - **vnode number** – index into an array containing the inodes of files in a single volume
 - **uniquifier** – allows reuse of vnode numbers, thereby keeping certain data structures compact

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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

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ANDREW Implementation

- Client processes are interfaced to a UNIX kernel with the usual set of system calls
- Venus carries out path-name translation component by component
- The UNIX file system is used as a low-level storage system for both servers and clients
 - The client cache is a local directory on the workstation's disk
- Both Venus and server processes access UNIX files directly by their inodes to avoid the expensive path name-to-inode

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ANDREW Implementation (Cont.)

- 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

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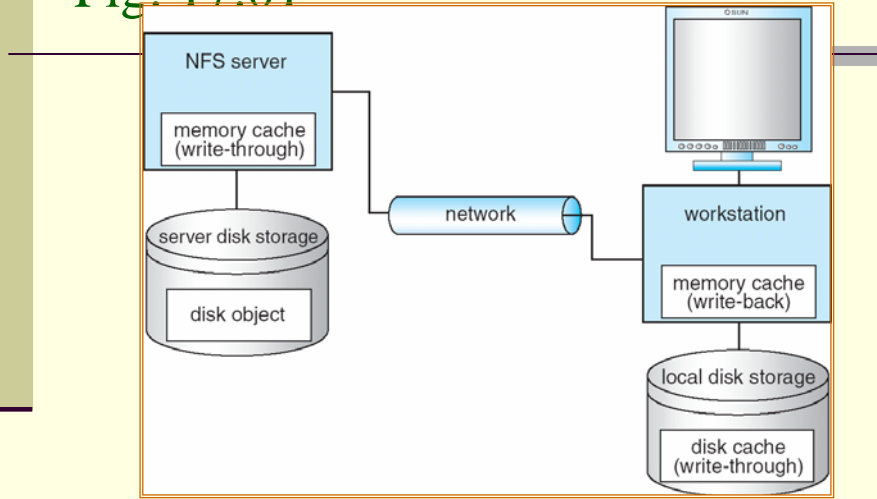
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Fig. 17.01



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