# CS162 Operating Systems and Systems Programming Lecture 20

# Reliability and Access Control / Distributed Systems

November 8, 2006
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# Review: File System Caching (writes)

- Delayed Writes: Writes to files not immediately sent out to disk
  - Instead, write() copies data from user space buffer to kernel buffer (in cache)
    - » Enabled by presence of buffer cache: can leave written file blocks in cache for a while
    - » If some other application tries to read data before written to disk, file system will read from cache
  - Flushed to disk periodically (e.g. in UNIX, every 30 sec)
  - Advantages:
    - » Disk scheduler can efficiently order lots of requests
    - » Disk allocation algorithm can be run with correct size value for a file
    - » Some files need never get written to disk! (e..g temporary scratch files written /tmp often don't exist for 30 sec)
  - Disadvantages
    - » What if system crashes before file has been written out?
    - » Worse yet, what if system crashes before a directory file has been written out? (lose pointer to inode!)

#### Review: UNIX BSD 4.2

- Inode Structure Same as BSD 4.1 (same file header and triply indirect blocks), except incorporated ideas from DEMOS:
  - Uses bitmap allocation in place of freelist
  - Attempt to allocate files contiguously
  - 10% reserved disk space
  - Skip-sector positioning
- BSD 4.2 Fast File System (FFS)
  - File Allocation and placement policies
    - » Put each new file at front of different range of blocks
    - » To expand a file, you first try successive blocks in bitmap, then choose new range of blocks
  - Inode for file stored in same "cylinder group" as parent directory of the file
  - Store files from same directory near each other
- · Note: I put up the original FFS paper as reading for last lecture (and on Handouts page).

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# Review: Important "ilities"

- · Availability: the probability that the system can accept and process requests
  - Often measured in "nines" of probability. So, a 99.9% probability is considered "3-nines of availability"
  - Key idea here is independence of failures
- Durability: the ability of a system to recover data despite faults
  - This idea is fault tolerance applied to data
  - Doesn't necessarily imply availability: information on pyramids was very durable, but could not be accessed until discovery of Rosetta Stone
- Reliability: the ability of a system or component to perform its required functions under stated conditions for a specified period of time (IEEE definition)
  - Usually stronger than simply availability: means that the system is not only "up", but also working correctly
  - Includes availability, security, fault tolerance/durability
  - Must make sure data survives system crashes, disk crashes, other problems

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# Goals for Today

- · Durability
- · Authorization
- Distributed Systems

Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Many slides generated from my lecture notes by Kubiatowicz.

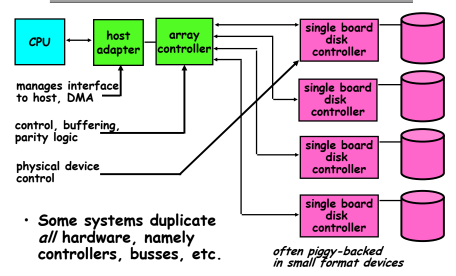
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# Log Structured and Journaled File Systems

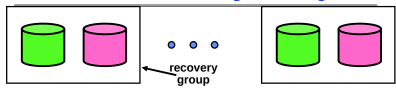
- · Better reliability through use of log
  - All changes are treated as transactions.
    - » A transaction either happens completely or not at all
  - A transaction is *committed* once it is written to the log
    - » Data forced to disk for reliability
    - » Process can be accelerated with NVRAM
  - Although File system may not be updated immediately, data preserved in the log
- · Difference between "Log Structured" and "Journaled"
  - Log Structured Filesystem (LFS): data stays in log form
  - Journaled Filesystem: Log used for recovery
- · For Journaled system:
  - Log used to asynchronously update filesystem
    - » Log entries removed after used
  - After crash:
    - » Remaining transactions in the log performed ("Redo")
- · Examples of Journaled File Systems:
- Ext3 (Linux), XFS (Unix) etc.  $_{11/08/06}$  (Unix) etc.  $_{Kubiatowicz}$  (S162 ©UCB Fall 2006

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# Hardware RAID: Subsystem Organization



# RAID 1: Disk Mirroring/Shadowing



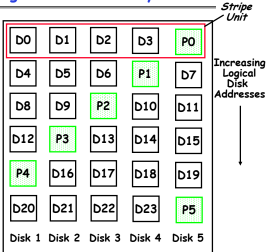
- · Each disk is fully duplicated onto its "shadow"
  - For high I/O rate, high availability environments
  - Most expensive solution: 100% capacity overhead
- · Bandwidth sacrificed on write:
  - Logical write = two physical writes
  - Highest bandwidth when disk heads and rotation fully synchronized (hard to do exactly)
- · Reads may be optimized
  - Can have two independent reads to same data
- · Recovery:

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- Disk failure ⇒ replace disk and copy data to new disk
- Hot Spare: idle disk already attached to system to be used for immediate replacement

# RAID 5+: High I/O Rate Parity

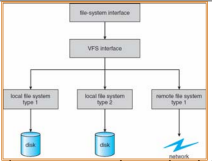
- · Data stripped across multiple disks
  - Successive blocks stored on successive (non-parity) disks
  - Increased bandwidth over single disk
- Parity block (in green) constructed by XORing data bocks in stripe
  - P0=D0@D1@D2@D3
  - Can destroy any one disk and still reconstruct data
  - Suppose D3 fails, then can reconstruct: D3=D0@D1@D2@P0



· Later in term: talk about spreading information widely across internet for durability. Lec 20.9

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# Remote File Systems: Virtual File System (VFS)



- · VFS: Virtual abstraction similar to local file system
  - Instead of "inodes" has "vnodes"
  - Compatible with a variety of local and remote file systems » provides object-oriented way of implementing file systems
- · VFS allows the same system call interface (the API) to be used for different types of file systems
- The API is to the VFS interface, rather than any specific type of file system

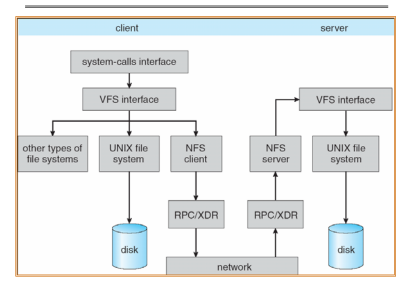
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# Network File System (NFS)

- · Three Layers for NFS system
  - UNIX file-system interface: open, read, write, close calls + file descriptors
  - VFS layer: distinguishes local from remote files » Calls the NFS protocol procedures for remote requests
  - NFS service layer: bottom layer of the architecture » Implements the NFS protocol
- · NFS Protocol: remote procedure calls (RPC) for file operations on server
  - Reading/searching a directory
  - manipulating links and directories
  - accessing file attributes/reading and writing files
- · NFS servers are stateless; each request provides all arguments require for execution
- Modified data must be committed to the server's disk before results are returned to the client
  - lose some of the advantages of caching
  - Can lead to weird results: write file on one client, read on other, get old data

#### Schematic View of NFS Architecture



#### Administrivia

- · My office hours
  - New office hour: Thursday 3:00-4:00
    - » Starting next week
  - Keeping Wednesday 2:00-3:00
  - Removing Monday 2:00-3:00
- · MIDTERM II: Monday December 4th
  - 4:00-7:00pm, 10 Evans
  - All material from last midterm and up to previous Wednesday (11/29)
  - Includes virtual memory
- · Final Exam
  - December 16th, 8:00-11:00am, Bechtel Auditorium

Authorization: Who Can Do What?

- How do we decide who is authorized to do actions in the system?
- Access Control Matrix: contains all permissions in the system
  - Resources across top
    - » Files, Devices, etc...
  - Domains in columns
    - » A domain might be a user or a group of permissions
    - » E.g. above: User D3 can read F2 or execute F3
  - In practice, table would be huge and sparse!



object omain	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	printer
D <sub>t</sub>	read		read	
D <sub>2</sub>				print
D <sub>3</sub>		read	execute	
D <sub>4</sub>	read write		read write	

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# Authorization: Two Implementation Choices

- · Access Control Lists: store permissions with object
  - Still might be lots of users!
  - UNIX limits each file to: r,w,x for owner, group, world
  - More recent systems allow definition of groups of users and permissions for each group
  - ACLs allow easy changing of an object's permissions
    - $\Rightarrow$  Example: add Users C, D, and F with rw permissions
- Capability List: each process tracks which objects has permission to touch
  - Popular in the past, idea out of favor today
  - Consider page table: Each process has list of pages it has access to, not each page has list of processes ...
  - Capability lists allow easy changing of a domain's permissions
    - » Example: you are promoted to system administrator and should be given access to all system files

# Authorization: Combination Approach



 Users have capabilities, called "groups" or "roles"

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- Everyone with particular group access is "equivalent" when accessing group resource
- Like passport (which gives access to country of origin)



- · Objects have ACLs
  - ACLs can refer to users or groups
  - Change object permissions object by modifying ACL
  - Change broad user permissions via changes in group membership
  - Possessors of proper credentials get access

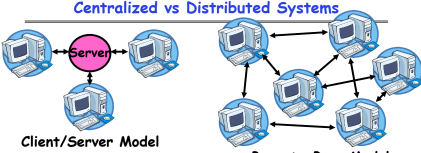
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#### Authorization: How to Revoke?

- How does one revoke someone's access rights to a particular object?
  - Easy with ACLs: just remove entry from the list
  - Takes effect immediately since the ACL is checked on each object access
- Harder to do with capabilities since they aren't stored with the object being controlled:
  - Not so bad in a single machine: could keep all capability lists in a well-known place (e.g., the OS capability table).
  - Very hard in distributed system, where remote hosts may have crashed or may not cooperate (more in a future lecture)

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Peer-to-Peer Model

- Centralized System: System in which major functions are performed by a single physical computer
  - Originally, everything on single computer
  - Later: client/server model
- Distributed System: physically separate computers working together on some task
  - Early model: multiple servers working together
    - » Probably in the same room or building
    - » Often called a "cluster"

# Revoking Capabilities

- · Various approaches to revoking capabilities:
  - Put expiration dates on capabilities and force reacquisition
  - Put epoch numbers on capabilities and revoke all capabilities by bumping the epoch number (which gets checked on each access attempt)
  - Maintain back pointers to all capabilities that have been handed out (Tough if capabilities can be copied)
  - Maintain a revocation list that gets checked on every access attempt

# Distributed Systems: Motivation/Issues

- · Why do we want distributed systems?
  - Cheaper and easier to build lots of simple computers
  - Easier to add power incrementally
  - Users can have complete control over some components
  - Collaboration: Much easier for users to collaborate through network resources (such as network file systems)
- · The promise of distributed systems:
  - Higher availability: one machine goes down, use another
  - Better durability: store data in multiple locations
  - More security: each piece easier to make secure
- Reality has been disappointing
  - Worse availability: depend on every machine being up
     Lamport: "a distributed system is one where I can't do work because some machine I've never heard of isn't working!"
  - Worse reliability: can lose data if any machine crashes
  - Worse security: anyone in world can break into system
- Coordination is more difficult
  - Must coordinate multiple copies of shared state information (using only a network)
  - What would be easy in a centralized system becomes a lot more difficult

# Distributed Systems: Goals/Requirements

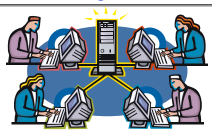
- Transparency: the ability of the system to mask its complexity behind a simple interface
- · Possible transparencies:
  - Location: Can't tell where resources are located
  - Migration: Resources may move without the user knowing
  - Replication: Can't tell how many copies of resource exist
  - Concurrency: Can't tell how many users there are
  - Parallelism: System may speed up large jobs by spliting them into smaller pieces
  - Fault Tolerance: System may hide varoius things that go wrong in the system
- Transparency and collaboration require some way for different processors to communicate with one another



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### Networking Definitions

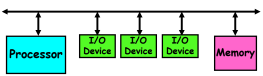


- Network: physical connection that allows two computers to communicate
- Packet: unit of transfer, sequence of bits carried over the network
  - Network carries packets from one CPU to another
  - Destination gets interrupt when packet arrives
- Protocol: agreement between two parties as to how information is to be transmitted

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# **Broadcast Networks**

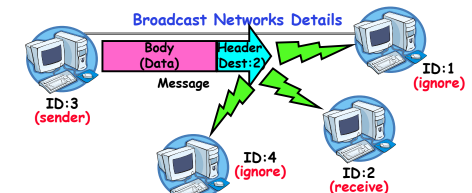
· Broadcast Network: Shared Communication Medium



- Shared Medium can be a set of wires
  - » Inside a computer, this is called a bus
  - » All devices simultaneously connected to devices



- Originally, Ethernet was a broadcast network
  - » All computers on local subnet connected to one another
- More examples (wireless: medium is air): cellular phones, GSM GPRS, EDGE, CDMA 1xRTT, and 1EvDO



- Delivery: When you broadcast a packet, how does a receiver know who it is for? (packet goes to everyone!)
  - Put header on front of packet: [ Destination | Packet ]
  - Everyone gets packet, discards if not the target
  - In Ethernet, this check is done in hardware
     » No OS interrupt if not for particular destination
  - This is layering: we're going to build complex network protocols by layering on top of the packet

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#### **Broadcast Network Arbitration**

- · Arbitration: Act of negotiating use of shared medium
  - What if two senders try to broadcast at same time?
  - Concurrent activity but can't use shared memory to coordinate!

· Aloha network (70's): packet radio within Hawaii

- Blind broadcast, with checksum at end of packet. If received correctly (not garbled), send back an acknowledgement. If not received correctly, discard.
  - » Need checksum anyway in case airplane flies overhead
- Sender waits for a while, and if doesn't get an acknowledgement, re-transmits.
- If two senders try to send at same time, both get garbled, both simply re-send later.
- Problem: Stability: what if load increases?
  - » More collisions ⇒ less gets through ⇒more resent ⇒ more load... ⇒ More collisions...
  - » Unfortunately: some sender may have started in clear, get scrambled without finishing

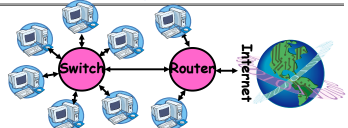
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# Carrier Sense, Multiple Access/Collision Detection

- Ethernet (early 80's): first practical local area network
   It is the most common LAN for UNIX, PC, and Mac
  - Use wire instead of radio, but still broadcast medium
- Key advance was in arbitration called CSMA/CD: Carrier sense, multiple access/collision detection
  - Carrier Sense: don't send unless idle
    - » Don't mess up communications already in process
  - Collision Detect: sender checks if packet trampled.
- » If so, abort, wait, and retry.
   Backoff Scheme: Choose wait time before trying again · How long to wait after trying to send and failing?
- What if everyone waits the same length of time? Then, they all collide again at some time!
  - Must find way to break up shared behavior with nothing more than shared communication channel
- Adaptive randomized waiting strategy:
  - Adaptive and Random: First time, pick random wait time with some initial mean. If collide again, pick random value from bigger mean wait time. Etc.
  - Randomness is important to decouple colliding senders
- Scheme figures out how many people are trying to send!

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# Point-to-point networks



- Why have a shared bus at all? Why not simplify and only have point-to-point links + routers/switches?
  - Didn't used to be cost-effective
  - Now, easy to make high-speed switches and routers that can forward packets from a sender to a receiver.
- · Point-to-point network: a network in which every physical wire is connected to only two computers'
- · Switch: a bridge that transforms a shared-bus configuration into a point-to-point network.
- · Router: a device that acts as a junction between two networks to transfer data packets among them.

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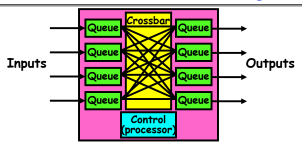
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#### Point-to-Point Networks Discussion

- Advantages:
  - Higher link performance
    - » Can drive point-to-point link faster than broadcast link since less capacitance/less echoes (from impedance mismatches)
  - Greater aggregate bandwidth than broadcast link » Can have multiple senders at once
  - Can add capacity incrementally
    - » Add more links/switches to get more capacity
  - Better fault tolerance (as in the Internet)

  - Lower Latency
     No arbitration to send, although need buffer in the switch
- Disadvantages:
  - More expensive than having everyone share broadcast link - However, technology costs now much cheaper
- Examples
  - ATM (asynchronous transfer mode)
    - » The first commercial point-to-point LAN
  - » Inspiration taken from telephone network
  - Switched Ethernet
    - » Same packet format and signaling as broadcast Ethernet, but only two machines on each ethernet.

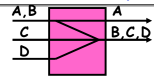
# Point-to-Point Network design



- Switches look like computers: inputs, memory, outputs
   In fact probably contains a processor
- Function of switch is to forward packet to output that gets it closer to destination
- · Can build big crossbar by combining smaller switches



# Flow control options



- · What if everyone sends to the same output?
  - Congestion—packets don't flow at full rate
- · In general, what if buffers fill up?
  - Need flow control policy
- Option 1: no flow control. Packets get dropped if they arrive and there's no space
  - If someone sends a lot, they are given buffers and packets from other senders are dropped
  - Internet actually works this way
- · Option 2: Flow control between switches
  - When buffer fills, stop inflow of packets
  - Problem: what if path from source to destination is completely unused, but goes through some switch that has buffers filled up with unrelated traffic?

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# Flow Control (con't)

- · Option 3: Per-flow flow control.
  - Allocate a separate set of buffers to each end-toend stream and use separate "don't send me more" control on each end-to-end stream



- Problem: fairness
  - Throughput of each stream is entirely dependent on topology, and relationship to bottleneck
- Automobile Analogy
  - At traffic jam, one strategy is merge closest to the bottleneck
    - » Why people get off at one exit, drive 500 feet, merge back into flow
    - » Ends up slowing everybody else a huge amount
  - Also why have control lights at on-ramps
    - » Try to keep from injecting more cars than capacity of road (and thus avoid congestion)

#### Conclusion

- · Important system properties
  - Availability: how often is the resource available?
  - Durability: how well is data preserved against faults?
  - Reliability: how often is resource performing correctly?
- · Use of Log to improve Reliability
  - Journaled file systems such as ext3
- · RAID: Redundant Arrays of Inexpensive Disks
  - RAID1: mirroring, RAID5: Parity block
- · Authorization

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- Controlling access to resources using
  - » Access Control Lists
  - » Capabilities
- Network: physical connection that allows two computers to communicate
  - Packet: unit of transfer, sequence of bits carried over the network