Announcements

- Final is Friday at 4:00 in CSI 1115
- Course evaluations are on the web
What is an Operating System?

- **Resource Manager**
  - Resources include: CPU, memory, disk, network
  - OS allocates and de-allocates these resources

- **Virtual Machine**
  - provides an abstraction of a larger (or just different machine)
  - Examples:
    - Virtual memory - looks like more memory
    - Java - pseudo machine that looks like a stack machine
    - IBM VM - a complete virtual machine (can boot multiple copies of an OS on it)

- **Multiplexor**
  - allows sharing of resources and protection
  - motivation is cost: consider a $40M supercomputer
What is an OS (cont)?

- **Provider of Services**
  - includes most of the things in the above definition
  - provide “common” subroutines for the programmer
    - windowing systems
    - memory management

- **The software that is always loaded/running**
  - generally refers to the Os *kernel*.
    - small protected piece of software

- **All of these definitions are correct**
  - **but** not all operating have all of these features
System Calls

- Provide the interface between application programs and the kernel
- Are like procedure calls
  - take parameters
  - calling routine waits for response
- Permit application programs to access protected resources

```
load r0, x
system call 10
```

User Program

```
register r0

Code for sys call 10
```

Operating System (kernel)
System Call Mechanism

- Use numbers to indicate what call is made
- Parameters are passed in registers or on the stack
- Why do we use indirection of system call numbers rather than directly calling a kernel subroutine?
  - provides protection since the only routines available are those that are export
  - permits changing the size and location of system call implementations without having to re-link application programs
Policy vs. Mechanism

- **Policy** - what to do
  - users should not be able to read other users files
- **Mechanism** - how to accomplish the goal
  - file protection properties are checked on open system call
- Want to be able to change policy without having to change mechanism
  - change default file protection
- Extreme examples of each:
  - micro-kernel OS - all mechanism, no policy
  - MACOS - policy and mechanism are bound together
Processes

• What is a process?
  – a program in execution
  – “An execution stream in the context of a particular state”
  – a piece of code along with all the things the code can affect or be affected by.
    • this is a bit too general. It includes all files and transitively all other processes
  – only one thing happens at a time within a process

• What’s not a process?
  – program on a disk - a process is an active object, but a program is just a file
Process Creation

- **Who creates processes?**
  - answer: other processes
  - operations is called fork (or spawn)
  - what about the first process?

- **Have a tree of processes**
  - parent-child relationship between processes

- **what resources does the child get?**
  - new resources from the OS
  - a copy of the parent resources
  - a subset of the parent resources

- **What program does the child run?**
  - a copy of the parent (UNIX fork)
    - a process may change its program (execve call in UNIX)
  - a new program specified at creation (VMS spawn)
**Critical Section Problem**

- **processes must**
  - request permission to enter the region
  - notify when leaving the region

- **protocol needs to**
  - provide mutual exclusion
    - only one process at a time in the critical section
  - ensure progress
    - no process outside a CS may block another process
  - guarantee bounded waiting time
    - limited number of times other processes can enter the critical section while another process is waiting
  - not depend on number or speed of CPUs
    - or other hardware resources

- **May assume that some instructions are atomic**
  - typically load, store, and test word instructions
Deadlocks

- **System contains finite set of resources**
  - Process requests resource before using it, must release resource after use
  - Process is in a deadlock state when every process in the set is waiting for an event that can be caused only by another process in the set

- **4 necessary deadlock conditions:**
  - Mutual exclusion - at least one resource must be held in a non-sharable mode
  - Hold and wait
  - No preemption
  - Circular wait
Deadlock Prevention

- Ensure that one conditions for deadlock never holds

- **Hold and wait**
  - guarantee that when a process requests a resource, it does not hold any other resources
  - Each process could be allocated all needed resources before beginning execution

- **Mutual exclusion**
  - Sharable resources

- **Circular wait**
  - make sure that each process claims all resources in increasing order of resource type enumeration

- **No Premption**
  - virtualize resources and permit them to be preempted. For example, CPU can be preempted.
Banker’s Algorithm

- Each process must declare the maximum number of instances of each resource type it may need
- Maximum cannot exceed resources available to system
- Variables: \( n \) is the number of processes, \( m \) is the number of resource types
  - Available - vector of length \( m \) indicating the number of available resources of each type
  - Max - \( n \) by \( m \) matrix defining the maximum demand of each process
  - Allocation - \( n \) by \( m \) matrix defining number of resources of each type currently allocated to each process
  - Need: \( n \) by \( m \) matrix indicating remaining resource needs of each process
Short-term scheduling algorithms

- **First-Come, First-Served (FCFS, or FIFO)**
  - as process becomes ready, join Ready queue, scheduler always selects process that has been in queue longest

- **Round-Robin (RR)**
  - use preemption, based on clock - time slicing

- **Shortest Process Next (SPN)**
  - non-preemptive
  - select process with shortest expected processing time

- **Shortest Remaining Time (SRT)**
  - preemptive version of SPN
  - scheduler chooses process with shortest expected remaining process time

- **Priorities**
  - assign each process a priority, and scheduler always chooses process of higher priority over one of lower priority
Managing Memory

● Main memory is big, but what if we run out
  – use virtual memory
  – keep part of memory on disk
    • bigger than main memory
    • slower than main memory

● Want to have several program in memory at once
  – keeps processor busy while one process waits for I/O
  – need to protect processes from each other
  – have several tasks running at once
    • compiler, editor, debugger
    • word processing, spreadsheet, drawing program

● Use virtual addresses
  – look like normal addresses
  – hardware translates them to physical addresses
Paging

- Divide physical memory into fixed sized chunks called *pages*
  - typical pages are 512 bytes to 64k bytes
  - When a process is to be executed, load the pages that are *actually used* into memory
- Have a table to map virtual pages to physical pages
- Consider a 32 bit addresses
  - 4096 byte pages (12 bits for the page)
  - 20 bits for the page number
Inverted Page Tables

- Solution to the page table size problem
- One entry per page frame of physical memory
  \(<\text{process-id, page-number}\>
  - each entry lists process associated with the page and the page number
  - when a memory reference:
    - \(<\text{process-id, page-number, offset}\>\) occurs, the inverted page table is searched (usually with the help of a hashing mechanism)
    - if a match is found in entry \(i\) in the inverted page table, the physical address \(<i, offset\>\) is generated
  - The inverted page table does not store information about pages that are not in memory
    - page tables are used to maintain this information
    - page table need only be consulted when a page is brought in from disk
What Happens when a virtual address has no physical address?

- **called a page fault**
  - a trap into the operating system from the hardware

- **caused by: the first use of a page**
  - called *demand paging*
  - the operating system allocates a physical page and the process continues
  - read code from disk or init data page to zero

- **caused by: a reference to an address that is not valid**
  - program is terminated with a “segmentation violation”

- **caused by: a page that is currently on disk**
  - read page from disk and load it into a physical page, and continue the program

- **caused by: a copy on write page**
Page State (hardware view)

- Page frame number (location in memory or on disk)
- **Valid Bit**
  - indicates if a page is present in memory or stored on disk
- **A modify or dirty bit**
  - set by hardware on write to a page
  - indicates whether the contents of a page have been modified since the page was last loaded into main memory
  - if a page has not been modified, the page does not have to be written to disk before the page frame can be reused
- **Reference bit**
  - set by the hardware on read/write
  - cleared by OS
  - can be used to approximate LRU page replacement
- **Protection attributes**
  - read, write, execute
Page Replacement Algorithms

- **FIFO**
  - Replace the page that was brought in longest ago
  - However
    - Old pages may be great pages (frequently used)
    - Number of page faults may increase when one increases number of page frames (discouraging!)
      - Called Belady’s anomaly
    - 1, 2, 3, 4, 1, 2, 5, 1, 2, 3, 4, 5 (consider 3 vs. 4 frames)

- **Optimal**
  - Replace the page that will be used furthest in the future
  - Good algorithm(!) but requires knowledge of the future
  - With good compiler assistance, knowledge of the future is sometimes possible
Page Replacement Algorithms

- **LRU**
  - Replace the page that was actually used longest ago
  - Implementation of LRU can be a bit expensive
    - e.g. maintain a stack of nodes representing pages and put page on top of stack when the page is accessed
    - maintain a time stamp associated with each page

- **Approximate LRU algorithms**
  - maintain reference bit(s) which are set whenever a page is used
  - at the end of a given time period, reference bits are cleared
Working Sets and Page Replacement

- **Programs usually display reference locality**
  - temporal locality
    - repeated access to the same memory location
  - spatial locality
    - consecutive memory locations access nearby memory locations
  - memory hierarchy design relies heavily on locality reference
    - sequence of nested storage media

- **Working set**
  - set of pages referenced in the last delta references
File Abstraction

- **What is a file?**
  - A named collection of information stored on secondary storage

- **Properties of a file**
  - non-volatile
  - can read, read, or update it
  - has meta-data to describe attributes of the file

- **File Attributes**
  - name: a way to describe the file
  - type: some information about what is stored in the file
  - location: how to find the file on disk
  - size: number of bytes
  - protection: access control
    - may be different for read, write, execute, append, etc.
  - time: access, modification, creation
  - version: how many times has the file changed
Tree Directories

- create a tree of files
- each directory can contain files or directory entries
- each process has a current directory
  - can name files relative to that directory
  - can change directories as needed
File Protection

- How to give access to some users and not others?

- Access types:
  - read, write, execute, append, delete, list
  - rename: often based on protection of directory
  - copy: usually the same as read

- Degree of control
  - access lists
    - list for each user for each file the permitted operations
  - groups
    - enumerate users in a list called a group
    - provide same protection to all members of the group
    - depending on system:
      - files may be in one or many groups
      - users may be in one or many groups
    - per file passwords (tedious and a security problem)
Filesystems

- **Raw Disks can be viewed as:**
  - a linear array of fixed sized units of allocation, called blocks
    - assume that blocks are error free (for now)
    - typical block size is 512 to 4096 bytes
  - can update a block in place, but must write the entire block
  - can access any block in any desired order
    - blocks must be read as a unit
    - for performance reasons may care about “near” vs. “far” blocks (but that is covered in a future lecture)

- **A Filesystem:**
  - provides a hierarchical namespace via directories
  - permits files of variable size to be stored
  - provides disk protection by restricting access to files based on permissions
Allocation Methods

- How do we select a free disk block to use?
- Contiguous allocation
  - allocate a contiguous chunk of space to a file
  - directory entry indicates the starting block and the length of the file
  - easy to implement, but
    - how to satisfy a given sized request from a list of free holes?
    - two options
      - first fit (find the first gap that fits)
      - best fit (find the smallest gaps that is large enough)
    - What happens if one wants to append to file?
      - from time to time, one will need to repack files
Indexed Allocation

- Bring all pointers together in an index block
  - Each file has its own index block - ith entry of index block points to ith block making up the file
- How large to make an index block?
  - unless one only wants to support fixed size files, index block scheme needs to be extensible
- Linked scheme:
  - maintain a linked list of indexed blocks
- Multilevel index:
  - Index block can point to other index blocks (which point to index blocks ...), which point to files
- Hybrid multi-level index
  - first n blocks are from a fixed index
  - next m blocks from an indirect index
  - next o blocks from a double indirect index
Hybrid Multi-level Index (UNIX)

- **Observations**
  - most files are small
  - most of the space on the disk is consumed by large files

- **Want a flexible way to support different sized**
  - assume 4096 byte block
  - first 12 blocks (48KB) are from a fixed index
  - next 1024 blocks (1MB) from an indirect index
  - next $1024^2$ blocks (1GB) from a double indirect index
  - final $1024^3$ blocks (1TB) from a triple indirect index
Disk Cache

- Buffer in main memory for disk sectors
- Cache contains copy of some of the sectors on a disk. When I/O request is made for a sector, a check is made to find out if sector is in the disk cache
- Replacement strategy:
  - Least recently used: block that has been in the cache longest with no reference gets replaced
  - Least frequently used: block that experiences fewest references gets replaced
Disk Scheduling

- **First come, first served**
  - ordering may lead to lots of disk head movement

- **Shortest seek time first: select request with the minimum seek time from current head position**
  - potential problem with distant tracks not getting service for an indefinite period

- **Scan scheduling**
  - read-write head starts at one end of the disk, moves to the other, servicing requests as it reaches each track

- **C-Scan (circular scan)**
  - disk head sweeps in only one direction
  - when the disk head reaches one end, it returns to the other
Who do you trust?

- It’s easy to get paranoid
- Do I trust a login prompt?
- Do I trust the OS that I got from the vendor?
- Do I trust the system staff?
  - should I encrypt all my files?
- Networking
  - do you trust the network provider?
  - do you trust the phone company?
- How do you bootstrap security?
  - always need one “out of band” transfer to get going
Authentication

- How does the computer know who is using it?
  - need to exchange some information to verify the user
  - types of information exchanged:
    - pins
      - numeric passwords
      - too short to be secure in most cases
    - passwords
      - a string of letters and numbers
      - often easy to guess
    - challenge/response pairs
      - user needs to be apply to apply a specific algorithm
      - often involve use of a calculator like device
      - can be combined with passwords
    - unique attributes of the person
      - i.e. signature, thumb print, DNA?
      - sometimes these features can change during life
Encryption: protecting info from being read

- **Given a message** $m$
  - use a key $k$, and function $E_k$ to compute $E_k(m)$
  - store or send only $E_k(m)$
  - use a second second key $k'$ and function $D_k'$ such that
    - $D_k'(E_k(m)) = m$
    - $E_k$ and $D_k'$ need not be kept a secret

- **If** $k=k'$ **it’s called private key encryption**
  - need to keep $k$ secret
  - example DES

- **if** $k \neq k'$, **it’s called public key encryption**
  - need only keep one of them secret
  - if $k'$ is secret, anyone can send a private message
  - if $k$ is secret, it is possible to “sign” a message
  - still need a way to authenticate $k$ or $k'$ for a user
  - example RSA
Sending Data

- **Data is split into packets**
  - limited size units of sending information
  - can be
    - fixed sized (ATM)
    - variable size (Ethernet)

- **Need to provide a destination for the packet**
  - need to identify two levels of information
    - machine to send data to
    - comm abstraction (e.g. process) to get data
  - address may be:
    - a globally unique destination
      - for example every host has a unique id
    - may unique between hops
      - unique id between two switches
Ethernet

- 10 Mbps (to 100 Mbps)
- mili-second latency
- limited to several kilometers in distance
- variable sized units of transmission
- bus based protocol
  - requests to use the network can collide
- addresses are 48 bits
  - unique to each interface
Encapsulation

How do we send higher layer packets over lower layers?

- Higher level info is opaque to lower layers
  - it’s just data to be moved from one point to another

  IP Header  |  IP Data Area

  Frame Header  |  Frame Data Area

- Higher levels may support larger sizes than lower
  - could need to *fragment* a higher level packet
    - split into several lower level packets
    - need to re-assemble at the end
  - examples:
    - ATM cells are 48 bytes, but IP packets can be 64K
    - IP packets are 64K, but files are megabytes
Routing

- How does a packet find its destination?
  - problem is called routing

- Several options:
  - source routing
    - end points know how to get everywhere
    - each packet is given a list of hops before it is sent
  - hop-by-hop
    - each host knows for each destination how to get one more hop in the right direction

- Can route packets:
  - per session
    - each packet in a connection takes same path
  - per packet
    - packets may take different routes
    - possible to have out of order delivery
Remote Procedure Calls

- Provide a way to access remote services
- Look like “normal” procedure calls
- Issues:
  - binding functions to services
    - can use static binding (like kernel trap #'s)
    - can use a nameserver
  - data format
    - different machine may have different formats
    - translation is called *marshalling*
      - pick a common way to encode info (e.g. XDR)
      - always send in this common format
  - failures
    - what if a host dies while and RPC is active?
Distributed Filesystems

- Provide the same semantics as a local filesystem
  - data is stored at various locations in the system
    - often stored in central fileservers
    - can be stored in serverless fileservers

- Naming
  - location transparency
    - filenames don’t imply information about location
  - location independence
    - can move the file without changing names
  - naming files
    - host:local-name
      - not transparent
    - global-name
      - transparent, requires something to coordinate names
NFS

- Provides a way to mount remote filesystems
  - can be done explicitly
  - can be done automatically (called an automounter)
  - clients are provided “file handle” by the server for future use

- Uses VFS: extended UNIX filesystem
  - inodes are replaced by vnodes
    - network wide unique inodes
    - can refer to local or remote files
AFS

• Designed to scale to 5,000 or more workstations
• Location independent naming
  – within a single cell
• volumes
  – basic unit of management
  – can vary in size
  – can be migrated among servers
• names are mapped to “fids”
  – 96 bit unique id’s for a file
  – three parts: volume, vnode, and uniqidentifier
  – location information is stored in a volume to location DB
    • replicated on every server
AFS (cont.)

- **File Access**
  - open: file is transferred from server to client
    - very large files may only be partially transferred
  - read/write: performed on the client
  - close: file (if dirty) is written back to server
    - can fail if the disk is full

- **Consistency**
  - clients have callbacks
  - server informs client when another client writes data
  - only applies to open operation
  - only requires communication when:
    - more than one client wants to write
    - one client wants to write and others to read