INTRO

Resources

- Serially reusable (time multiplexing)
 - o Multiple clients one at a time
 - Requires graceful transition (like new condition)
- Partitionable (spacial multiplexing)
 - Disjoint pieces for different clients
 - Access control between partitions
- Sharable
 - Used by multiple clients at once
 - Don't have to wait for resource

Libraries

- Reuse code in well-maintained copy
- Static: include in load module when linked
- Dynamic: choose and load at run-time
- Shared: map into address space at execution time
 - Advantage is reduced memory consumption, faster startup, simplified update
 - o Disadvantage is can't have global data, always added to program memory

PROCESS

Process and Stack Frames

- Procedure call creates a new stack frame
- Local variables
 - Save registers (PC, etc.)
- CPU has stack support
- Hardware solutions for push/pop

Address Space - Stack

- Size depends on the program
- Stack grows as program calls more procedure calls
 - Can be recycled once call returns
- OS manages process's stack
 - Can be fixed sized or dynamically extended
 - Read/write and process private

Process State

- Registers (general, PC, processor status, stack/frame pointer)
- OS resources

- Open files, cwd, locks
- Requires a data structure to hold this information
- Some are not stored in process descriptor
 - Execution state is on stack
 - o Can be stored in supervisor-mode stack

Process Descriptor

- Stores state, references to resources, information about support processes
- Used for scheduling, security, allocation
- Inserted into the process table (unique key-value pairs)

Creating new process

- OS using a method to initialize
 - No initial state or resources (windows approach)
- Requested by another process
 - Clone the calling process (unix approach)
 - Notion of parent/child relationship

Fork

- Creates two processes with diff PIDs but mostly same
- Parent goes 'one way' and child goes 'the other'
- Child process
 - Own empty stack space
 - Shared code reference
 - o Data starts out the same but may not stay the same...
- Copy on write
 - o Creating an entire new copy for the child is expensive
 - Only when a process writes to data, the copy is made
 - Lazy way of creating data segments
 - Done at fine granularity (by pages, not by copying the entire data segment)

Exec

- · For making an entirely new process
- Used in conjunction with Fork call (can't be run by itself)
- Changes the code section of a process and resets state

Destroying a process

- Can be killed by the OS
- Needs to reclaim memory, locks, and other resources
- Inform other processes that this process is over
- Remove from process table

Running a process

- Ran by CPU (hardware)
- num processes >> num cores
- Scheduler regulates when and where processes are run
- Limited Direct Execution
 - Without OS intervention...
 - o Unless the program makes a system call (hits a trap) and transfers control to the OS
 - o To optimize performance, enter the OS as seldom as possible
- 2 phases to Limited Direct Execution 1. Boot mode in which the trap table is initialized by kernel and saved by CPU 2. Kernel/User mode: Kernel sets up a few things OS switches between user and kernel mode based on traps/return-to-trap instructions

Loading a processes

- Initialize hardware to clean state (process must get CPU in like-new condition)
- Load registers
- Init stack and stack pointer
- Set up memory structures
- Set PC

Exceptions

- Sync exceptions
 - Can be handled by the code or the OS (may ekill program)
- Async exceptions (seg fault, abort, power failure)
 - o Unpredictable so the code can't check for them
 - Try/catch blocks
 - Sometimes they are used for system calls
 - Hardware and OS catch exceptions and give control to OS

Using Traps for system calls

- Priviledged instructions for system calls
- Prepare args for the sys call
- Linker will replace the original system call instruction with a trap
- Send the particular system call code to the OS
- · Return back to instruction after the sys call

System Call Trap Gates

- Trap goes to trap vector table, where PS/PC are pushed onto the stack
- Trap handler then redirects to the system call dispatch table
- Dispatch table then goes to the 2nd level handler where the system call is impelemented
- When 2nd level handler returns, program returns to user mode, registers are restored

Stacking and Unstacking System calls

- Two stacks: one for user mode, one for kernel mode
- System calls use the kernel mode stack (contain return address to user mode, etc)

Blocked Process

- OS maintains which processes are Blocked
- Could be waiting for I/O
- Once resource is available, scheduler/resource manager can mark the process as unblocked
- Blocking is needed for the schedule to know to wait

Process Queue

- Data structure created by scheduler to determine the order to run processes
- All processes in queue are in 'ready' state

Context switching

- Switching from Process A to B
 - 1. A is running and has a timer interrupt. It's register's get saved on the kernel stack by the HARDWARE
 - 2. The OS switches to kernel mode and goes to the trap handler
 - 3. Calls the switch() routine, in which A's registers are saved by the SOFTWARE into the memory in the process structure of A
 - 4. Restores B's registers from its process structure
 - 5. Switches contexts by changing the stack pointer to B's kernel stack
 - 6. Moves back to user mode and runs process B

SCHEDULER

Scheduling Goals (relative priority varies depending on use case)

- Throughput as much work as possible (for servers)
- Average wait time interactiveness (for smartphones)
- Fairness minimize worst case time (for multi-users)
- Priority goals certain processes are more important (for different groups)
- Real time items have deadlines to be met (niche case ie missile defense)
- Scheduling Metrics
 - Turnaround time: Time of Completion Time of Arrival --> maximizes performance
 - o Response time: Time of First Run Time of Arrival --> maximizes fairness

Scheduling: Policy and Mechanism

- Policy is the ideas of how the OS should act
- Mechanism is how the OS accomplishes the desired policy
- Separation of policy and mechanism makes it easier to change just one

Why don't we get ideal throughput

- Overhead to switch (ie save registers, switch)
- Scheduler takes time to dispatch (super linear??)
- Response time exploding
 - Systems have finite limits (queue size)
 - Graceful degradation
 - When system overloads, should continue to work but slightly worse

Real time schedule

- Certain tasks need to happen at particular times
- Hard real time schedulers
 - o System fails if the deadline is not met
 - Requires very careful analysis, cannot be dynamic
- Soft deadlines
 - Okay missing deadline, but goal is to meet
 - Different classes of deadlines (some more important than others)
 - Can be dynamic
- If deadlines are missed...
 - Drop the job
 - System may fall behind

Scheduling methods

- Methods of Scheduling
 - First in, First Out (FIFO)
 - As the name states, the processes are completed as they arrive in the scheduler
 - Bad if short processes are backlogged behind longer processes that come first (Fails workload assumption 1)
 - Shortest Job First (SJF)
 - The scheduler will prioritize finishing up jobs that take the least amount of time
 - Bad if the arrival times are not the same (Fails workload assumption 2)
 - Shortest Time to Completion First (STCF)
 - aka Preemptive Shortest Job First (PSJF)
 - Essentially can preemptively switch to another shorter task in the middle of a longer
 - Optimal scheduling algorithm
 - Round Robin
 - Divides each task into time slices and runs them one after the other (ie: ABCABC)
 - Need to amortize time slice- if it's too small then not worth because switching has its own time

- ex: if the time slice is set to 10 ms, and the context-switch cost is 1 ms, roughly 10% of time is spent context switching and is thus wasted
- instead, make the time slice 100 ms so then 1% of the time is spent context switching

Preemptive scheduling

- Modified shortest job first algorithm
- Enables a later arriving job to stop a currently running process
 - Helps for the case where a 100ms job is running but 10ms job has arrived

Clock scheduling

- Requires a clock if programs don't relinquish control
- · Clock generates an interrupt at a fixed time interval

Costs of context switch

- Entering the OS Interrupt, save register, call scheduler
- Time for scheduler to decide which work to run
- Switch stack and address spaces to new process
- Lose instruction and data caches

Multi-Level Feedback Queue

- Create multiple ready queues
 - Short time tasks finish quickly (small time slices) -> improve interaction
 - Long time tasks take longer (large time slices) -> becomes more like non-preemptive system, more efficient
- Deciding which processes go in which gueues
 - o Start all processes in short time queue
 - Move to longer queue if too many time slice ends
 - Move to back to short time queue if end before time slice
- · Real time queue doesn't use preemptive scheduling
- Dynamic and automatic adjustment based on job behavior
- Key part of the MLFQ is that it can change priority based on observed behavior
 - o If it uses CPU for extensive amount of time, priority is reduced
 - o If it relinquishes priority to CPU, then priority is high
- Algorithm:
 - 1. If Priority(A) > Priority(B), A runs (B doesn't).
 - 2. If Priority(A) = Priority(B), A & B run in RR.
 - 3. When a job enters the system, it is placed at the highest priority (the topmost queue).
 - Because you don't know the time of the process, you start with the assumption that it will be short
 - However, you can then adjust this assumption based on what actually happen
 - 4. Once a job uses up its time allotment at a given level (regardless of how many times it has given up the CPU), its priority is reduced (i.e., it moves down one queue). This rule was modified from a "forgetful time slice" (where once the program gave permission to CPU it reset the slice) idea

because programs could be written to game the system - Game the system: Programs may arbitrarily include I/O in order to hand permission back to the CPU, and thus maintain their high priority - New rule fixes this because even if it gives up control the CPU, if its time is still long its priority is still decreased

- 5. After some time period S, move all the jobs in the system to the topmost queue.
 - Solves problem of starvation: lower priority programs never being run- if they are that long they will eventually be bumped up
 - Solves problem of change: if there is now a point where there is lots of I/O in program, the boost will help properly treat it

Priority scheduling Linux

- "nice" value
- Cannot raise priority by normal user, need to be sudo

MEMORY

Physical and Virtual Address

- Each process appears to have infinite memory
- Layer of abstraction between process and the hard disk

Memory Management strategies

- Protection
 - Enforced partition boundaries
 - Implemented using special hardware registers
- Fixed Partition allocation
 - Preallocate partition for each processes
 - Assume set sized chunks
 - o Simple, easy to implement
- Dynamic Partition Allocation
 - Variable sizes
 - Can't relocate memory after being given to a process
 - o Still subject to internal fragmentation since process asks for more than used
 - Also subject to external fragmentation

Fragmentation

- Internal: memory given to a process that is not being used
 - Occurs as a result of fixed size partition
 - Average waste is 50% of a block
- External: each allocation creates extra chunks between Partitions
 - Leftover chunks become smaller and smaller

Requires a daemon process to consolidate small pieces back into consolidated pieces

Relocation

- Requires copying an entire segment of memory to a new space
- · Very difficult and expensive

Free Lists for Dynamic Partition

- Store metadata size of chunk, status, pointer to next
- Algorithm:
 - Start with single "heap"
 - o Maintain a 'free list' to keep track of unallocated memory
 - When process asks for memory
 - Find a large chunk
 - Carve out piece of requested size, make new header for residual chunk
 - Put remainder back in list
 - When process gives up memory
 - Put memory back in free list
 - Free
- Run 1 layer in the kernel

Deciding how much to allocate per request

- "smart" choices are computationally expensive -> takes time
- Best fit
 - Smallest size greater than or equal to requested
 - Advantage may find perfect fit (minimize internal fragmentation)
 - o Disadvantage requires searching the entire free list; creates very small fragments
- Worst fit
 - Largest size greater than or equal to requested
 - Advantage Creates very large pieces (minimize external fragmentation)
 - o Disadvantage requires searching the entire free list
- First fit
 - Finds first piece large enough for request
 - Advantage Short search time; creates randomly sized partitions
 - o Disadvantage Search time approaches O(n); in the long term small fragments
- Next fit
 - Use first fit starting from the ending of previous search (uses a guess ptr)
 - If guess is right, saves a lot of time
 - o If guess is wrong, algo still works
 - Advantage Shorter search time, spreads out searches
 - Most modern systems use this

Coalescing Partitions

- Reassemble fragments that are given back the OS
- Algorithm:

- Check neighbors when a chunk is freed
- Recombine if possible (using free list)

A Special Case for Fixed Allocations

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Distribution of memory requests

• Certain sizes are much more popular (often in buffer sizes)

- Buffer Pools: create independent list of x sized chunks -> no fragmentation, perfect match
 - Eliminates searching, carving, coalescing
 - o Once buffer has been used, give back to OS and can easily redistribute
 - Per-process data structure (buffer size is more constant within a process, use profiling from history data)

Dynamically Sizing Buffer Pools

- Creates a load-adaptive system
- If low on fixed size buffers
 - Get more memory from the free list
 - · Carve it up into more fixed sized buffers
- If our fixed buffer list gets too large
 - Return some buffers to the free list
- If the free list gets dangerously low
 - Ask each major service with a buffer pool to return space
- Requires tuned parameters: Low space (need more) threshold, High space (have too much) threshold,
 Nominal allocation (what we free down to)

Memory Leaks

- Process done with memory but doesn't call free once done, long running processes can waste lots of memory
- Garbage Collection can be a solutions
 - Automatically deallocate if no more references to object
 - Runs when memory is low

Finding accessible memory

- References are tagged with size information
- Object oriented languages often enable this

General Garbage Collection

- Algorithm
 - Find all the pointers in allocated memory
 - Determine "how much" each points to
 - Determine what is and is not still pointed to
 - Free what isn't pointed to

- Problems With General Garbage Collection
 - Locations may look like addresses but could be data or bad pointer
 - Addresses don't indicate size

Compaction and Relocation

- Ongoing processes can starve coalescing
- Chunks reallocated before neighbors become free
- Need a way to rearrange active memory into a large chunk

The Relocation Problem

- All addresses, pointers, code segments in the program will be wrong
- Too many address references in a process -> can't resolve all after a relocation
- Virtualization solves this and makes processes location independent
 - Does not solve the issue of having to copy data

Virtual Address Spaces

- Process sees a different address space than the physical address
- Address translation unit converts from one to another

Memory Segment Relocation

- Process address space is made up of multiple segments
- Computer has special relocation registers
 - Segment base registers point to start of each segment
 - CPU automatically adds base register to every address
- OS uses these to perform virtual address translation
 - Set base register to start of region where program is loaded
 - If program is moved, reset base registers to new location
 - o physical = virtual + baseseg

Relocation and Safety

- Need protection to prevent process from reaching outside its allocated memory
- Segments also need a length (or limit) register
 - Specifies maximum legal offset (from start of segment)
 - o Any address greater than this is illegal (in the hole)
 - CPU should report it via a segmentation exception (trap)

How Much of Our Problem Does Relocation Solve?

- Use variable sized partitions -> less internal fragmentation
- Move partitions around -> helps coalescing be more effective, not solving external fragmentation problem
- Still requires contiguous chunks of data for segments
- Not feasible to run compaction often because inefficient
 - Means external fragmentation will still exist

PAGING

Swapping

- Process can want more storage than in RAM
- · Can store memory using the disk

Swapping To Disk

- When a process yields, copy its memory to disk
- When it is scheduled, copy it back
- If we have relocation hardware, we can put the memory in different RAM locations
- Each process could see a memory space as big as the total amount of RAM
- Downsides To Simple Swapping Costs of context switch
 - Copy old process to disk
 - Copy new process to RAMA
 - o Still limiting processes to the amount of RAM we actually have

The Paging Approach

- Divide physical/virtual memory into units of a single fixed size called page frame
- For each virtual address space page, store its data in one physical address page frame
- Use some magic per-page translation mechanism to convert virtual to physical pages

Paging and Fragmentation

- Segment is implemented as a set of virtual pages
- Internal fragmentation average 1/2 page (last page may be underused)
- No external fragmentation

Paging and MMUs

- On per page basis, we need to change a virtual address to a physical address for each reference
- Needs to be fast -> use hardware Memory Management Unit (MMU)
- The MMU Hardware
 - MMUs used to sit between the CPU and bus (now in CPU)
 - Page tables originally implemented in special fast registers
 - Would require too many fast registers as memory size grows

Handling Big Page Tables

- Stored in normal memory
- Use a fast set of MMU registers used as a cache
 - Need to worry about hit ratios, cache invalidation, and other nasty issues

The MMU and Multiple Processes

Each process needs pages

• Can run into issue of more pages wanted than available

Ongoing MMU Operations

- What if the current process adds or removes pages?
 - Directly update active page table in memory
 - Privileged instruction to flush (stale) cached entries
- What if we switch from one process to another?
 - Maintain separate page tables for each process
 - Privileged instruction loads pointer to new page table
 - Reload instruction flushes previously cached entries
- How to share pages between multiple processes?
 - Make each page table point to same physical page
 - Can be read-only or read/write sharing

Demand Paging

- Process may not use all pages to run, only the ones referenced
- Move pages onto and off disk "on demand"
- How To Make Demand Paging Work
 - o MMU generates a fault/trap when "not present" pages are referenced
 - OS can bring in page and retry the faulted reference
 - Entire process needn't be in memory to start running
 - Start each process with a subset of its pages
 - Load additional pages as program demands them

Achieving Good Performance for Demand Paging

- Demand paging will perform poorly if most memory references require disk access
- Locality of Reference
 - Next address you ask for is likely to be close to the last address you asked for
 - Code runs consecutive instructions
 - Access same stack frame
 - Exists in all 3 types of memory

Page Faults

- In some cases, the page table has an entry to disk, not RAM
- Generate a page fault so OS fetches data
- Handling a Page Fault
 - o Initialize page table entries to "not present", cause CPU to fault and enter kernel
 - o Page fault handler determine which page is required
 - Schedule I/O to fetch it, then block the process
 - Change page table pointer at newly read-in page
 - Back up user-mode PC to retry failed instruction
 - Meanwhile, other processes can run
- · Effect of page fault
 - Page faults only slow a process down

Desired page is in RAM

Pages and Secondary Storage

- Pages on disk are in "swap space"
- How do we manage swap space?
 - As a pool of variable length partitions?
 - Allocate a contiguous region for each process
- As a random collection of pages?
 - Just use a bit-map to keep track of which are free
- As a file system?
 - o Create a file per process (or segment)
 - File offsets correspond to virtual address offsets

Demand Paging Performance

- Overhead (fault handling, paging in and out)
 - Process is blocked while we are reading in pages
 - Delaying execution and consuming cycles
 - Directly proportional to the number of page faults
- Key is having the "right" pages in memory
 - Right pages -> few faults, little paging activity
 - Wrong pages -> many faults, much paging
- We can't control which pages we read in
- Key to performance is choosing which to kick out

VIRTUAL MEMORY

Virtual Memory

- Generalization of what demand paging allows
- System gives abstraction of large quantity of memory addressible at the speed of RAM
- The Basic Concept
 - Give each process an address space of immense size
 - Allow processes to request segments within that space
 - Use dynamic paging and swapping to support the abstraction
 - The key issue is how to create the abstraction when you don't have that much real memory

The Key VM Technology: Replacement Algorithms

- The goal is to have each page already in memory when a process accesses it
- We can't know ahead of time what pages will be accessed -> use locality to decide what to move out of memory
- If we make wise choices, the pages we need in memory will be there
- The Basics of Page Replacement
 - Keep as many pages as possible in memory
 - When there is a page fault or other reason, replace a paage with one on disk

- The Optimal Replacement Algorithm
 - Replace the page that will be next referenced furthest in the future
 - Why is this the right page?
 - It delays the next page fault as long as possible
 - Fewer page faults per unit time = lower overhead
 - Requires being able to predict the future (theoretical)
- Approximating the Optimal
 - Rely on locality of reference
 - Note which pages have recently been used
 - Perhaps with extra bits in the page tables
 - Updated when the page is accessed
 - Use this data to predict future behavior
- Candidate Replacement Algorithms
 - o Random, FIFO
 - Very bad
 - Least Frequently Used
 - Sounds better, but it really isn't
 - Least Recently Used
 - Note time of page access
 - Choose oldest timestamp in memory to kick out
 - Can't use MMU for timestamp calculation so need to use software
- Clock Algorithms
 - A surrogate for LRU
 - Organize all pages in a circular list
 - MMU sets a reference bit for the page on access
 - Scan whenever we need another page
 - If page is visited, set reference bit to 1
 - For each page, ask MMU if page has been referenced
 - If so, reset the reference bit in the MMU & skip this page
 - If not, consider this page to be the least recently used
 - Next search starts from this position, not head of list
 - Position in scan represents age
 - No extra page faults, usually scan only a few pages
 - Clock runs 98% as good as LRU but with 1% of cost

Page Replacement and Multiprogramming

- We don't want to clear out all the page frames on each context switch
- How do we deal with sharing page frames?
- Single Global Page Frame Pool
 - Treat the entire set of page frames as a shared resource
 - Replace whichever process' page is LRU
 - Bad with round robin scheduling
 - Last in queue will have lots of page faults by cycling nature
- Per-Process Page Frame Pools
 - Set aside some number of page frames for each running process
 - Use an LRU approximation separately for each

- Fixed number of pages per process is bad
 - Different processes exhibit different locality
 - Number of pages needed changes over time
- Working Sets
 - o Give each running process an allocation of page frames matched to its needs
 - Set of pages used by a process in a fixed length sampling window in the immediate past
 - Allocate enough page frames to hold each process' working set
 - Each process runs replacement within its own set

Optimal Working Sets

- Optimal is the number of pages needed during next time slice
- If less pages, lots of replacement

Implementing Working Sets

- Manage the working set size
 - Assign page frames to each in-memory process
 - o Observe paging behavior (faults per unit time) and adjust number of assigned page frames
- Page stealing algorithms/Working Set-Clock
 - Track last use time for each page, for owning process
 - Find page (approximately) least recently used (by its owner)
 - o Processes that need more pages tend to get more
 - Processes that don't use their pages tend to lose them

Thrashing

- Working set size characterizes each process
- What if we don't have enough memory?
 - Sum of working sets exceeds available memory
 - No one will have enough pages in memory
 - Whenever anything runs, it will grab a page from someone else (infinite loop of page faults)
- When systems thrash, all processes run slow
- Generally continues till system takes action

Preventing Thrashing

- Can't add memory or change working set sizes
- Reduce number of competing processes
 - Swap some of the ready processes out to let other processes run
 - Swapped-out processes won't run for quite a while (round robin who is swapped)

Unswapping a Process

- What happens when a swapped process comes in from disk?
- Pure swapping?
 - o Bring in all pages before process is run, no page faults
- Pure demand paging?

- o Pages are only brought in as needed
- Fewer pages per process, more processes in memory
- What if we pre- loaded the last working set?
 - Far fewer pages to be read in than swapping
 - Probably the same disk reads as pure demand paging
 - Far fewer initial page faults than pure demand paging

Clean Vs. Dirty Pages

- Consider a page, recently paged in from disk
- There are two copies, one on disk, one in memory
- If the in-memory copy has not been modified, there is still an identical valid copy on disk
- The in-memory copy is said to be "clean"
- Clean pages can be replaced without writing them back to disk
- If the in-memory copy has been modified, the copy on disk is no longer up-to-date
- The in-memory copy is said to be "dirty"
- If paged out of memory, must be written to disk

Dirty Pages and Page Replacement

- Clean pages can be replaced at any time
- The copy on disk is already up to date
- Dirty pages must be written to disk before the frame can be reused
- A slow operation we don't want to wait for
- · Could only kick out clean pages
- But that would limit flexibility
- How to avoid being hamstrung by too many dirty page frames in memory?

Pre-Emptive Page Laundering

- Clean pages give memory manager flexibility
- Many pages that can, if necessary, be replaced
- We can increase flexibility by converting dirty pages to clean ones
- Ongoing background write-out of dirty pages
- Find and write out all dirty, non-running pages
- No point in writing out a page that is actively in use
- On assumption we will eventually have to page out
- Make them clean again, available for replacement
- · An outgoing equivalent of pre-loading

Paging and Shared Segments

- Some memory segments will be shared
- Shared memory, executables, DLLs
- Created/managed as mappable segments
- One copy mapped into multiple processes
- Demand paging same as with any other pages
- Secondary home may be in a file system

- Shared pages don't fit working set model
- May not be associated with just one process
- Global LRU may be more appropriate
- Shared pages often need/get special handling