

# Processes

## CS 111

### Operating Systems

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# Outline

- Processes and threads
- Going from conceptual to real systems
- How does the OS handle processes and threads?
- Creating and destroying processes

# Processes and Threads

- Threads are a simple concept
- They are used in real operating systems
- But they aren't the actual key interpreter abstraction of real operating systems
- Systems like Linux and Windows use another abstraction
  - The *process*

# What Is a Process?

- Essentially, a virtual machine for running a single program
- So it contains state
- And resources required to do its work
  - Like threads, virtual memory, communications primitives
- Most machines run multiple processes
  - Serially and simultaneously
- A process is a running instance of some program

# How Does a Process Differ From a Thread?

- Processes are a higher level abstraction
- They can contain multiple threads
  - Implying that there can be simultaneous actions within one program
  - Which is not possible in a thread
- They typically encapsulate an entire running program
- They are heavier weight

# The OS and Processes

- There is one physical machine and multiple virtual machines
- Something must handle proper multiplexing of virtual to physical
- That's the operating system's job
- Aspects of the job:
  - Safety
  - Fairness
  - Performance

# What Must the OS Do For Processes?

- Set them up to run properly
- Isolate them from other processes
- Ensure that all processes get a chance to do their work
- Start and end processes
- Share the physical resources properly

# Multiplexing Processes

- Similar in many ways to multiplexing states
- There are one or more physical cores that can execute threads
- There are a bunch of processes to run
  - Each with one or more threads
- The OS must assign processes (and their threads) to cores
  - Switching as necessary
- This requires setting up process state



# Process State

- Similar to thread state
- Need information on:
  - What instruction to run next
  - Where the process' memory is located
  - What are the contents of important registers
  - What other resources (physical or virtual) are available to the process
  - Perhaps security-related information (like owner)

# Process State and Registers

- Several registers required for each process
- General registers
  - Operands and results of arithmetic/logical operations
  - Addresses and indexes for operands in memory
- Program counter
  - Address of the next instruction to fetch & execute
- Processor status word
  - Condition codes, execution mode, other CPU state

# Process State and Memory

- Processes have several different types of memory segments
  - The memory holding their code
  - The memory holding their stack
  - The memory holding their data
- Each is somewhat different in its purpose and use

# Process Code Memory

- The instructions to be executed to run the process
- Typically static
  - Loaded when the process starts
  - Then they never change
- Of known, fixed size
- Often, a lot of the program code will never be executed by a given process running it

# Implications for the OS

- Obviously, memory object holding the code must allow execution
  - Need not be writeable
    - Self-modifying code is a bad idea, usually
  - Should it be readable?
- Can use a fixed size domain
  - Which can be determined before the process executes
- Possibility of loading the code on demand

# Process Stack Memory

- Memory holding the run-time state of the process
- Modern languages and operating systems are stack oriented
  - Routines call other routines
  - Expecting to regain control when the called routine exits
  - Arbitrarily deep layers of calling
- The stack encodes that

# Stack Frames

- Each routine that is called keeps its relevant data in a stack frame
  - Its own piece of state
- Stack frames contain:
  - Storage for procedure local (as opposed to global) variables
  - Storage for invocation parameters
  - Space to save and restore registers
    - Popped off stack when call returns

# Characteristics of Stack Memory

- Of unknown and changing size
  - Grows when functions are called
  - Shrinks when they return
- Contents created dynamically
  - Not the same from run to run
  - Often data-dependent
- Not inherently executable
  - Contains pointers to code, not code itself
- A compact encoding of the dynamic state of the process



# Implications for the OS

- The memory domain for the stack must be readable and writeable
  - But need not be executable
- OS must worry about stack overrunning the memory area it's in
  - What to do if it does?
    - Extend the domain?
    - Kill the process?

# Process Data Memory

- All the data the process is operating on
- Of highly varying size
  - During a process run
  - From run to run of a program
- Read/write access required
  - Usually not execute access
  - Few modern systems allow processes to create new code for their own use

# Implications for the OS

- Must be prepared to give processes new domains for dynamic data
  - Since you can't generally predict ahead of time how much memory a process will need
  - Need strategy if process asks for more memory than you can give it
- Should give read/write permission to these domains
  - Usually not execute

# Layout of Process in Memory



# Layout of Process in Memory



- In Unix systems, data segment grows up
- Stack segment grows down
- They aren't allowed to meet

# Loading Programs Into Processes

- The program represents a piece of code that could be executed
- The process is the actual dynamic executing version of the program
- To get from the code to the running version, you need to perform the *loading* step
  - Initializing the various memory domains we just mentioned

# Loading Programs

- The load module (output of linkage editor)
  - All external references have been resolved
  - All modules combined into a few segments
  - Includes multiple segments (code, data, symbol table)
- A computer cannot “execute” a load module
  - Computers execute instructions in memory
  - Memory must be allocated for each segment
  - Code must be copied from load module to memory

# Shareable Executables

- Often multiple programs share some code
  - E.g., widely used libraries
- Do we need to load a different copy for each process?
  - Not if all they're doing is executing the code
- OS can load one copy and make it available to all processes that need it
  - Obviously not in a writeable domain



# Some Caveats

- Code must be relocated to specific addresses
  - All processes must use shared code at the same address
- Only the code segments are sharable
  - Each process requires its own copy of writable data
    - Which may be associated with the shared code
  - Data must be loaded into each process at start time

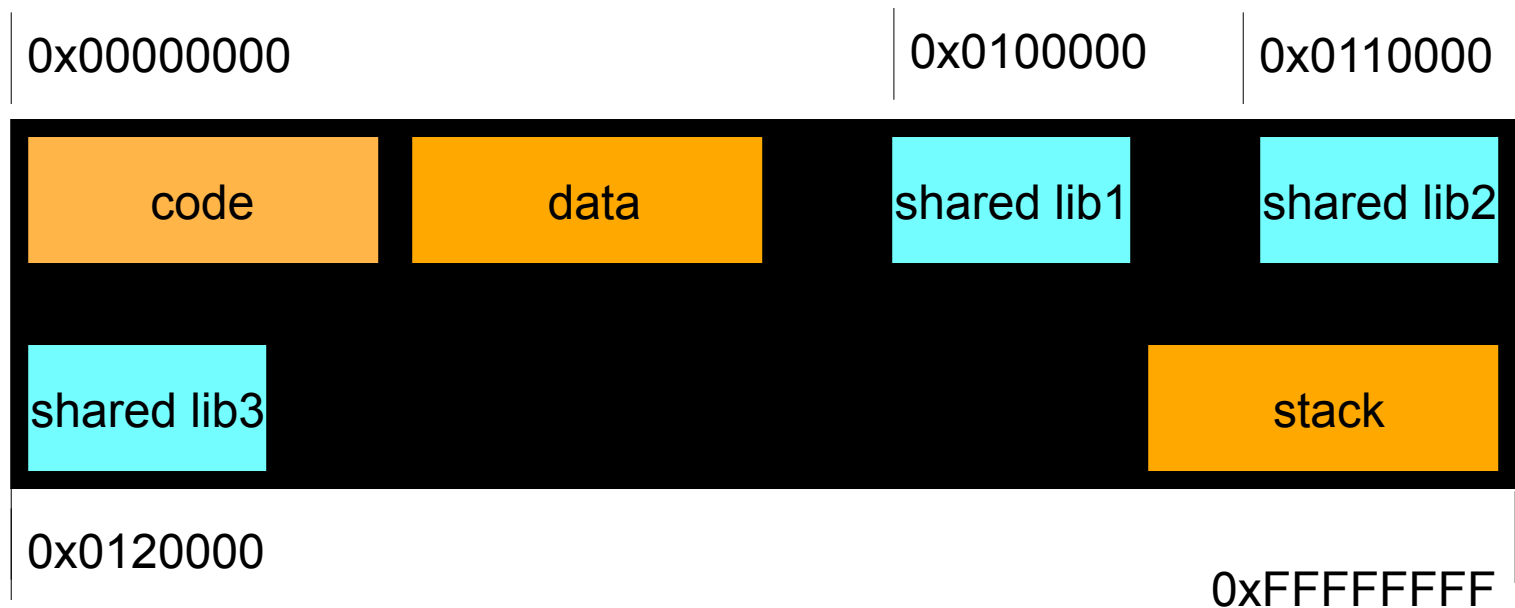
# Shared Libraries

- Commonly used pieces of code
  - Like I/O routines or arithmetic functions
- Some obvious advantages:
  - Reduced memory consumption
  - Faster program start-ups, since library is often already in memory
  - Simplified updates
    - All programs using it updated by just updating the library

# Limitations of Shared Libraries

- Not all modules will work in a shared library
  - They cannot define/include static data storage
- They are read into program memory
  - Whether they are actually needed or not
- Called routines must be known at compile-time
  - Only fetching the code is delayed until run-time
- Dynamically loaded libraries solve some of these problems

# Layout With Shared Libraries



# Dynamically Loadable Libraries

- DLLs
- Libraries that are not loaded when a process starts
- Only made available to process if it uses them
  - No space/load time expended if not used
- So action must be taken if a process does request a DLL routine
- Essentially, need to make it look like the library was there all along

# Making DLLs Work

- The program load module includes a Procedure Linkage Table
  - Addresses for routines in DLL resolve to entries in PLT
  - Each PLT entry contains a system call to a run-time loader
- First time a routine is called, we call run-time loader
  - Which finds, loads, and initializes the desired routine
  - Changes the PLT entry to be a jump to loaded routine
  - Then jumps to the newly loaded routine
- Subsequent calls through that PLT entry go directly

# Shared Libraries Vs. DLLs

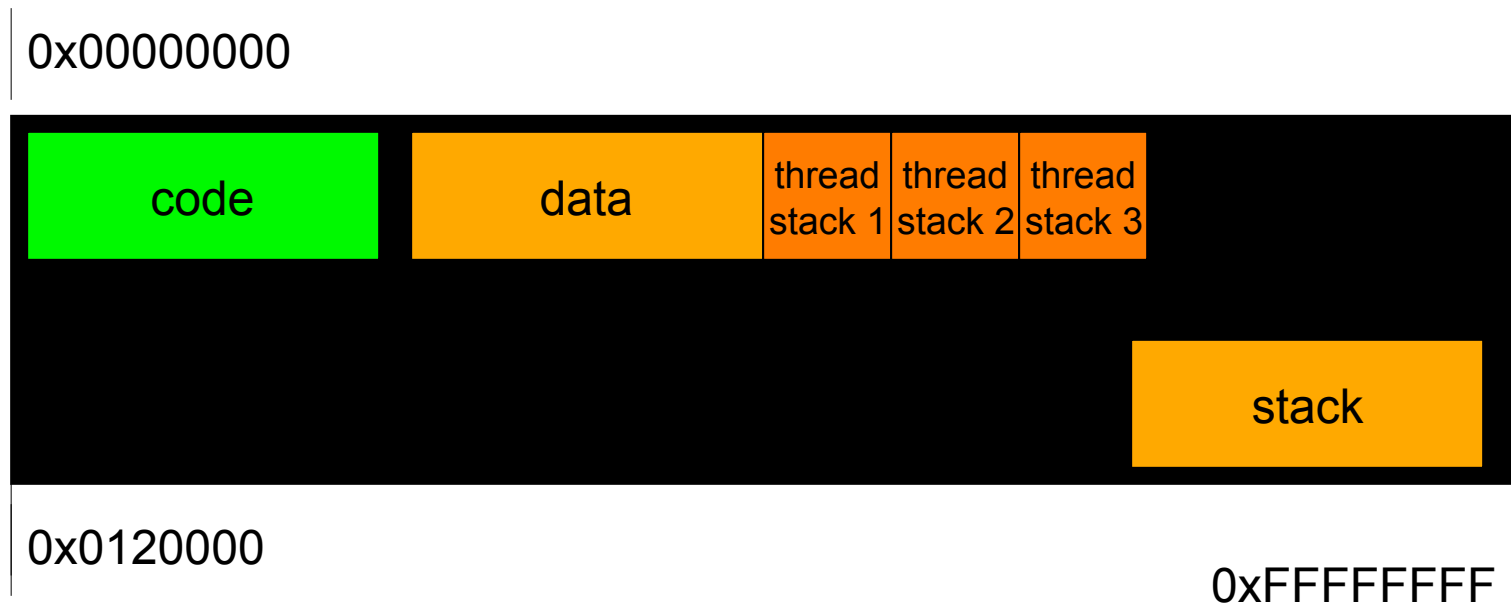
- Both allow code sharing and run-time binding
- Shared libraries:
  - Simple method of linking into programs
  - Shared objects obtained at program load time
- Dynamically Loadable Libraries:
  - Require more complex linking and loading
  - Modules are not loaded until they are needed
  - Complex, per-routine initialization possible
    - E.g., allocating private data area for persistent local variables

# How Do Threads Fit In?

- How do multiple threads in the same process affect layout?
- Each thread has its own registers, PS, PC
- Each thread must have its own stack area
- Maximum size specified at thread creation
  - A process can contain many threads
  - They cannot all grow towards a single hole
  - Thread creator must know max required stack size
  - Stack space must be reclaimed when thread exits



# Thread Stack Allocation



# Problems With Fixed Size Thread Stacks

- Requires knowing exactly how deep a thread stack can get
  - Before we start running the thread
- Problematic if we do recursion
- How can developers handle this limitation?
  - The use of threads is actually relatively rare
  - Generally used to perform well-understood tasks
  - Important to keep this limitation in mind when writing multi-threaded algorithms

# How Does the OS Handle Processes?

- The system expects to handle multiple processes
  - Each with its own set of resources
  - Each to be protected from the others
- Memory management handles stomping on each other's memory
  - E.g., use of domain registers
- How does the OS handle the other issues?

# Basic OS Process Handling

- The OS will assign processes (or their threads) to cores
  - If more processes than cores, multiplexing them as needed
- When new process assigned to a core, that core must be initialized
  - To give the process illusion that it was always running there
  - Without interruption

# Process Descriptors

- Basic OS data structure for dealing with processes
- Stores all information relevant to the process
  - State to restore when process is dispatched
  - References to allocated resources
  - Information to support process operations
- Kept in an OS data structure
- Used for scheduling, security decisions, allocation issues

# Linux Process Control Block

- The data structure Linux (and other Unix systems) use to handle processes
- An example of a process descriptor
- Keeps track of:
  - Unique process ID
  - State of the process (e.g., running)
  - Parent process ID
  - Address space information
  - Accounting information
  - And various other things

# OS State For a Process

- The state of process's virtual computer
- Registers
  - Program counter, processor status word
  - Stack pointer, general registers
- Virtual address space
  - Text, data, and stack segments
  - Sizes, locations, and contents
- All restored when the process is dispatched
  - Creating the illusion of continuous execution

# Process Resource References

- OS needs to keep track of what system resources the process has available
- Extremely important to get this right
  - Process expects them to be available when it runs next
  - If OS gives something it shouldn't, major problem
- OS maintains unforgeable capabilities for allocated resources
  - Encoding identity and resource state
  - Also helpful for reclamation when process ends



# Why Unforgeable Capabilities?

- Process can ask for any resource
- But it shouldn't always get it
- Process must not be able to create its own OS-level capability to access a resource
  - OS must control which ones the process gets
  - OS data structures not accessible from user-mode
  - Only altered by trusted OS code
    - So if it's there, the OS put it there
    - And it has not been modified by anyone else

# Process Creation

- Processes get created (and destroyed) all the time in a typical computer
- Some by explicit user command
- Some by invocation from other running processes
- Some at the behest of the operating system
- How do we create a new process?

# Creating a Process Descriptor

- The process descriptor is the OS' basic per-process data structure
- So a new process needs a new descriptor
- What does the OS do with the descriptor?
- Typically puts it into a *process table*
  - The data structure the OS uses to organize all currently active processes

# What Else Does a New Process Need?

- A virtual address space
- To hold all of the segments it will need
- So the OS needs to create one
  - And allocate memory for code, data and stack
- OS then loads program code and data into new segments
- Initializes a stack segment
- Sets up initial registers (PC, PS, SP)

# Choices for Process Creation

1. Start with a “blank” process
  - No initial state or resources
  - Have some way of filling in the vital stuff
    - Code
    - Program counter, etc.
  - This is the basic Windows approach
2. Use the calling process as a template
  - Give new process the same stuff as the old one
  - Including code, PC, etc.
  - This is the basic Unix/Linux approach

# Starting With a Blank Process

- Basically, create a brand new process
- The system call that creates it obviously needs to provide some information
  - Everything needed to set up the process properly
  - At the minimum, what code is to be run
  - Generally a lot more than that
- Other than bootstrapping, the new process is created by command of an existing process

# Windows Process Creation

- The `CreateProcess()` system call
- A very flexible way to create a new process
  - Many parameters with many possible values
- Generally, the system call includes the name of the program to run
  - In one of a couple of parameter locations
- Different parameters fill out other critical information for the new process
  - Environment information, priorities, etc.

# Process Forking

- The way Unix/Linux creates processes
- Essentially clones the existing process
- On assumption that the new process is a lot like the old one
  - Most likely to be true for some kinds of parallel programming
  - Not so likely for more typical user computing



# Why Did Unix Use Forking?

- Avoids costs of copying a lot of code
  - *If* it's the same code as the parents' . . .
- Historical reasons
  - Parallel processing literature used a cloning fork
  - Fork allowed parallelism before threads invented
- Practical reasons
  - Easy to manage shared resources
    - Like stdin, stdout, stderr
  - Easy to set up process pipe-lines (e.g. `ls | more`)
  - Share exclusive-access resources (e.g. tape drives)

# What Happens After a Fork?

- There are now two processes
  - With different IDs
  - But otherwise mostly exactly the same
- How do I profitably use that?
- Program executes a fork
- Now there are two programs
  - With the same code and program counter
- Write code to figure out which is which
  - Usually, parent goes “one way” and child goes “the other”

# Forking and the Data Segments

- Forked child shares the parent's code
- But not its stack
  - It has its own stack, initialized to match the parent's
  - Just as if a second process running the same program had reached the same point in its run
- Child should have its own data segment, though
  - Forked processes do not share their data segments

# Forking and Copy on Write

- If the parent had a big data area, setting up a separate copy for the child is expensive
  - And fork was supposed to be cheap
- If neither parent nor child write the parent's data area, though, no copy necessary
- So set it up as copy-on-write
- If one of them writes it, then make a copy and let the process write the copy
  - The other process keeps the original

# Sample Use of Fork

```
if (fork() ) {  
    /* I'm the parent!    */  
    execute parent code  
} else {  
    /* I'm the child! */  
    execute the child code  
}
```

- Parent and child code could be very different
- In fact, often you want the child to be a totally different program
  - And maybe not share the parent's resources

# But Fork Isn't What I Usually Want!

- Indeed, you usually don't want another copy of the same process
- You want a process to do something entirely different
- Handled with exec
  - A Unix system call to “remake” a process
  - Changes the code associated with a process
  - Resets much of the rest of its state, too
    - Like open files

# The `exec` Call

- A Linux/Unix system call to handle the common case
- Replaces a process' existing program with a different one
  - New code
  - Different set of other resources
  - Different PC and stack
- Essentially, called after you do a fork

# Using exec

```
if (fork() ) {  
    /* I'm the parent!    */  
    continue with what I was doing before  
} else {  
    /* I'm the child! */  
    exec("new program", <program arguments>);  
}
```

- The parent goes on to whatever is next
- The child replaces its code with “new program”



# Is Exec Really All That Different?

## Fork without exec

```
if (fork() ) {  
    /* I'm the parent!    */  
    <execute parent code>  
} else {  
    /* I'm the child! */  
    <execute the child code>  
}
```

Here, the child code is  
part of this program  
Specified at compile time  
Not a different program  
at all

## Fork with exec

```
if (fork() ) {  
    /* I'm the parent!    */  
    <execute parent code>  
} else {  
    /* I'm the child! */  
    exec("new program",  
    <program arguments>);  
}
```

Here, the child code is an  
entirely separate program  
Potentially not specified  
until run time  
A totally different program

# How Does the OS Handle Exec?

- Must get rid of the child's old code
  - And its stack and data areas
  - Latter is easy if you are using copy-on-write
- Must load a brand new set of code for that process
- Must initialize child's stack, PC, and other relevant control structure
  - To start a fresh program run for the child process

# New Processes and Threads

- All processes have at least one thread
  - In some older OSes, never more than one
    - In which case, the thread is not explicitly represented
  - In newer OSes, processes typically start with one thread
- As process executes, it can create new threads
- New thread stacks allocated as needed

# A Thread Implementation Choice

- Threads can be implemented in one of two ways
  1. The kernel implements them
  2. User code implements them
    - In this case, kernel likely has no explicit notion of a thread, like older OSes
- These alternatives have fundamental differences
  - Discussed in previous class

# Process Termination

- Most processes terminate
  - All do, of course, when the machine goes down
  - But most do some work and then exit before that
  - Others are killed by the OS or another process
- When a process terminates, the OS needs to clean it up
  - Essentially, getting rid of all of its resources
  - In a way that allows simple reclamation

# Ways That a Process Terminates

- The process itself exits
- Another process kills it
  - Typically only the parent can kill it
  - Using an explicit system call
- The operating system kills it
  - E.g., many systems kill all child processes when a parent process dies
  - Or OS can simply point to a process and shoot it dead
- The entire machine crashes

# Parents, Children, and Process Termination

- Often a parent needs to know when a child terminates
- Parent can issue a system call waiting on the child's termination
  - E.g., Linux `waitpid()` system call
  - Parent remains in a busy loop until child terminates
- A little difficulty:
  - What if the child already terminated before the system call was made?

# Zombie Processes

- Some systems maintain minimal state for terminated child processes
- Until parent waits on their termination
  - Or parent itself terminates
- Since the zombie child has exited, it doesn't get run any more
  - And it uses no resources
  - Except an OS process control structure



# What If the Parent Doesn't Clean Up?

- Zombie proliferation
- Each takes up very little state information
- But they can clutter the OS process table
- If the parent ever exits, the zombies go with him
- Suggests that long-running processes need to be careful about spawning temporary children