Operating Systems (Honor Track)

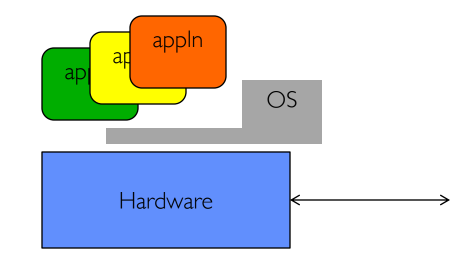
Four fundamental OS concepts

Xin Jin Spring 2025

Acknowledgments: Ion Stoica, Berkeley CS 162

Recall: What is an operating system?

- Special layer of software that provides application software access to hardware resources
 - Convenient abstraction of complex hardware devices
 - Protected access to shared resources
 - Security and authentication
 - Communication amongst logical entities



Recall: What is an operating system?





- Referee
 - Manage protection, isolation, and sharing of resources
 - » Resource allocation and communication
- Illusionist
 - Provide clean, easy-to-use abstractions of physical resources
 - » Infinite memory, dedicated machine
 - » Higher level objects: files, users, messages
 - » Masking limitations, virtualization
- Glue



- Common services
 - » Storage, Window system, Networking
 - » Sharing, Authorization
 - » Look and feel

• Several Distinct Phases:

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 - Hardware Expensive, Humans Cheap
 - » Eniac, ... Multics



"I think there is a world market for maybe five computers." – Thomas Watson, chairman of IBM, 1943

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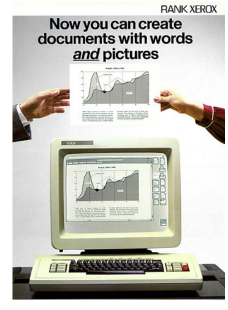
Thomas Watson was often called "the worlds greatest salesman" by the time of his death in 1956

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 - » Ubiquitous devices, widespread networking
- Rapid change in hardware leads to changing OS
 - Batch \Rightarrow Multiprogramming \Rightarrow Timesharing \Rightarrow Graphical UI \Rightarrow Ubiquitous Devices
 - Gradual migration of features into smaller machines
- Today
 - Small OS: 100K lines / Large: 10M lines (5M browser!)
 - 100-1000 people-years

OS Archaeology

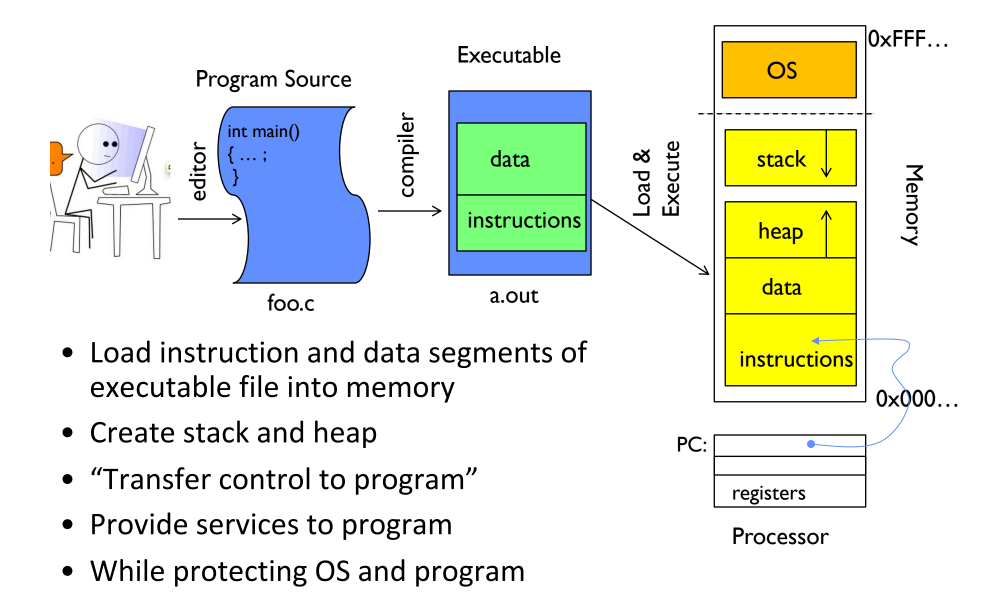
- Because of the cost of developing an OS from scratch, most modern OSes have a long lineage...
- Multics \rightarrow AT&T Unix \rightarrow BSD Unix \rightarrow Ultrix, SunOS, NetBSD,...
- Mach (micro-kernel) + Unix BSD → NextStep → XNU → Apple OS X, iPhone iOS
- MINIX → Linux → Android OS, Chrome OS, RedHat, Ubuntu, Fedora, Debian, Suse,...
- CP/M \rightarrow QDOS \rightarrow MS-DOS \rightarrow Windows 3.1 \rightarrow NT \rightarrow 95 \rightarrow 98 \rightarrow 2000 \rightarrow XP \rightarrow Vista \rightarrow 7 \rightarrow 8 \rightarrow 10 \rightarrow ...

Four Fundamental OS Concepts

• Thread

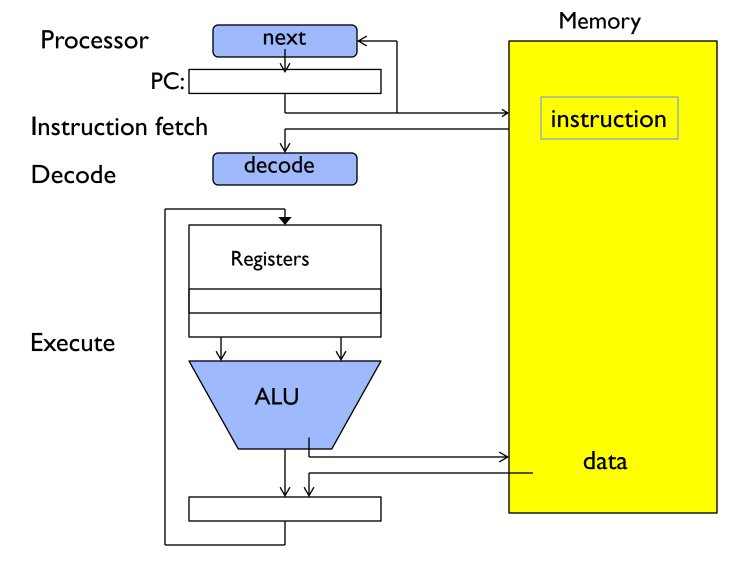
- Single unique execution context: fully describes program state
- Program Counter, Registers, Execution Flags, Stack
- Address space (with translation)
 - Programs execute in an *address space* that is distinct from the memory space of the physical machine
- Process
 - An instance of an executing program is a process consisting of an address space and one or more threads of control
- Dual mode operation / Protection
 - Only the "system" has the ability to access certain resources
 - The OS and the hardware are protected from user programs and user programs are isolated from one another by *controlling the translation* from program virtual addresses to machine physical addresses

OS Bottom Line: Run Programs

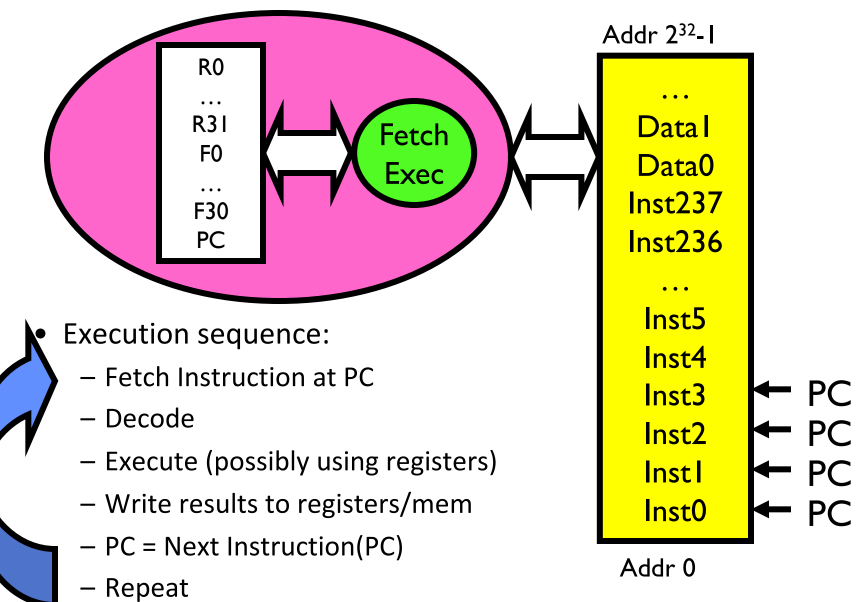


Recall (ICS): Instruction Fetch/Decode/Execute

The instruction cycle







First OS Concept: Thread of Control

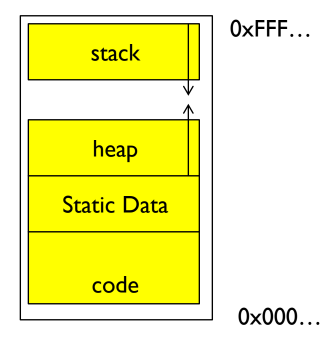
• **Thread**: Single unique execution context

– Program Counter, Registers, Execution Flags, Stack

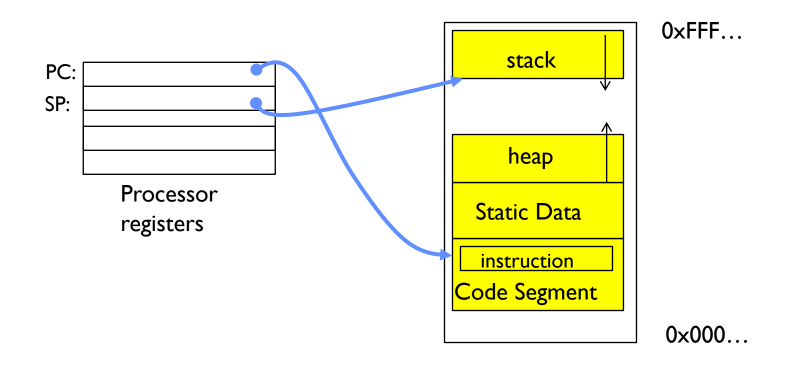
- PC holds the address of executing instruction in the thread
- Certain registers hold the *context* of thread
 - Stack pointer holds the address of the top of stack
 - » Other conventions: Frame pointer, Heap pointer, Data
 - May be defined by the instruction set architecture or by compiler conventions
- A thread is executing on a processor when it is resident in the processor registers
- Registers hold the root state of the thread.
 - The rest is "in memory"

Second OS Concept: Program's Address Space

- Address space ⇒ the set of accessible addresses + state associated with them:
 - For a 32-bit processor there are 2³² addresses
 - For a 64-bit processor there are 2⁶⁴ addresses
- What happens when you read or write to an address?
 - Perhaps nothing
 - Perhaps acts like regular memory
 - Perhaps ignores writes
 - Perhaps causes I/O operation
 - » (Memory-mapped I/O)
 - Perhaps causes exception (fault)



Address Space: In a Picture

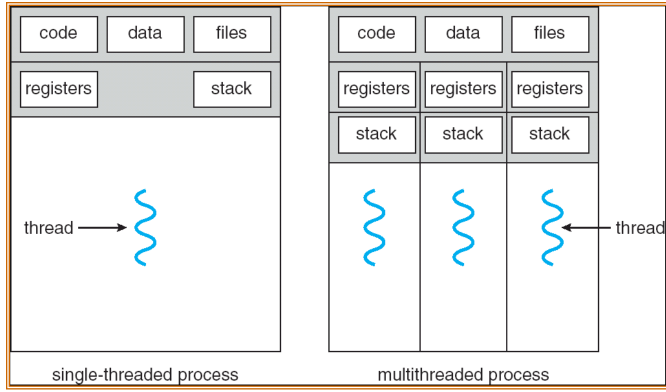


- What's in the code segment? Static data segment?
- What's in the Stack Segment?
 - How is it allocated? How big is it?
- What's in the Heap Segment?
 - How is it allocated? How big?

Third OS Concept: Process

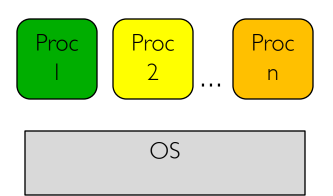
- Process: execution environment with Restricted Rights
 - Address Space with One or More Threads
 - Owns memory (address space)
 - Owns file descriptors, file system context, ...
 - Encapsulate one or more threads sharing process resources
- Why processes?
 - Protected from each other!
 - OS Protected from them
 - Processes provides memory protection
 - Threads more efficient than processes (later)
- Fundamental tradeoff between protection and efficiency
 - Communication easier *within* a process
 - Communication harder *between* processes
- Application instance consists of one or more processes

Single and Multithreaded Processes



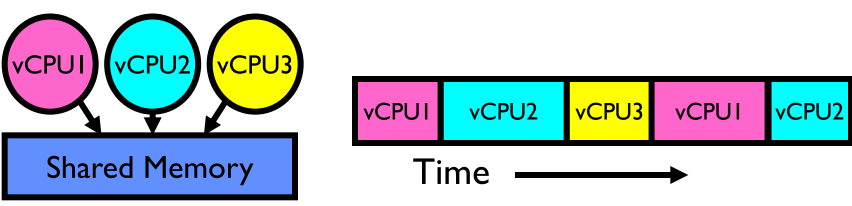
- Threads encapsulate concurrency
- Address spaces encapsulate protection
 - Keeps buggy program from trashing the system
- Why have multiple threads per address space?
- Do multiple threads share heap?

Multiprogramming - Multiple Processes



	1
stack	
heap	
Static Data	
code	
stack	
heap	
Static Data	
code	
stack	
heap	
Static Data	
code	

How can we give the illusion of multiple processors?



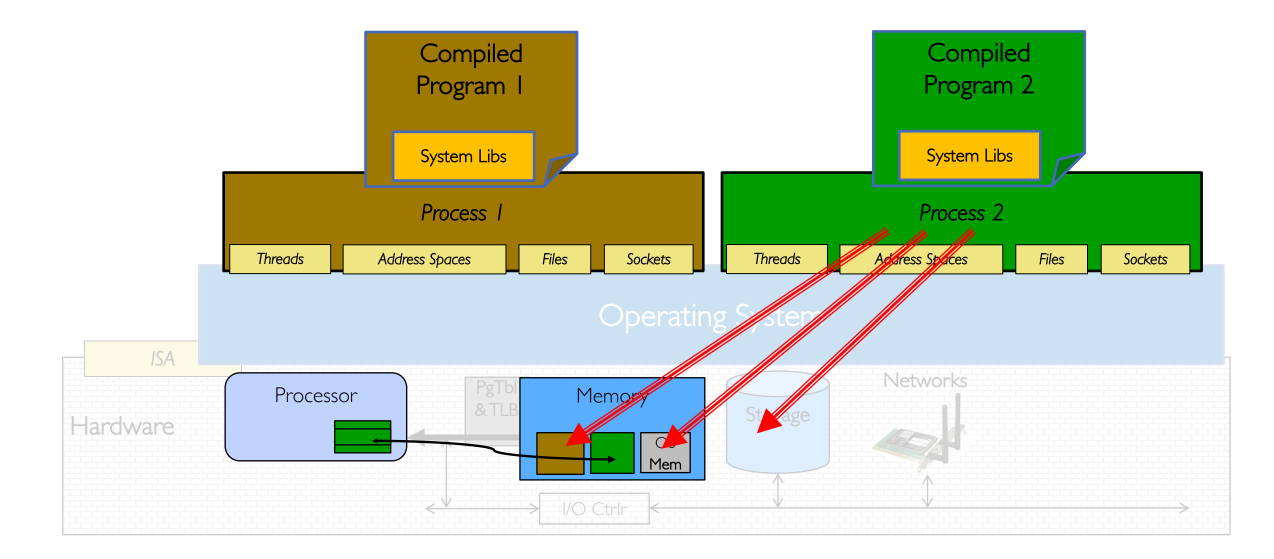
- Assume a single processor. How do we provide the illusion of multiple processors?
 - Multiplex in time!
- Each virtual "CPU" needs a structure to hold:
 - Program Counter (PC), Stack Pointer (SP)
 - Registers
- How switch from one virtual CPU to the next?
 - Save PC, SP, and registers in current state block
 - Load PC, SP, and registers from new state block
- What triggers switch?
 - Timer, voluntary yield, I/O, other things

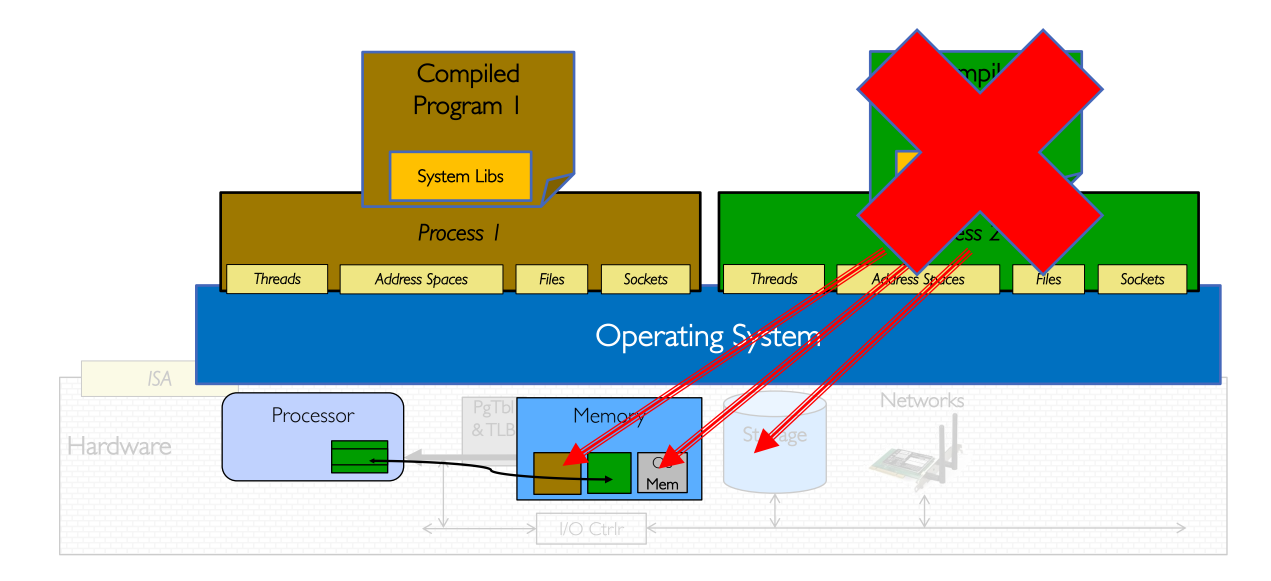
The Basic Problem of Concurrency

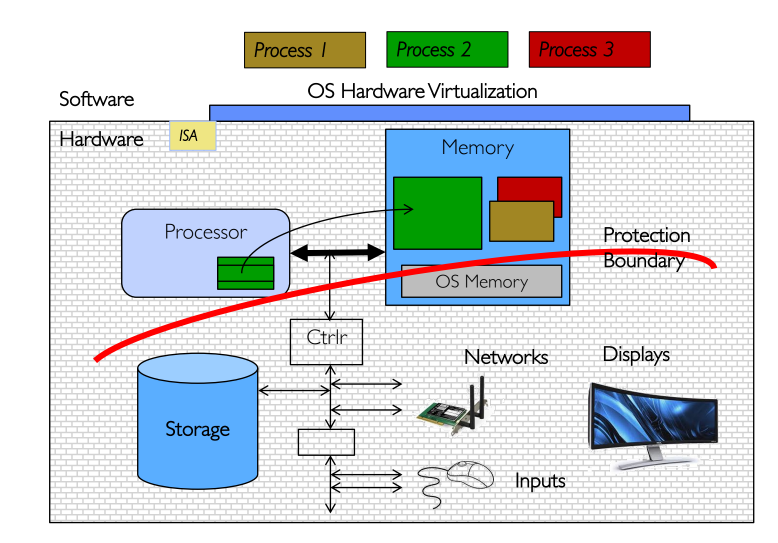
- The basic problem of concurrency involves resources:
 - Hardware: single CPU, single DRAM, single I/O devices
 - Multiprogramming API: processes think they have exclusive access to shared resources
- OS has to coordinate all activity
 - Multiple processes, I/O interrupts, ...
 - How can it keep all these things straight?
- Basic Idea: Use Virtual Machine abstraction
 - Simple machine abstraction for processes
 - Multiplex these abstract machines
- Dijkstra did this for the "THE system"
 - Few thousand lines vs 1 million lines in OS 360 (1K bugs)

Properties of this simple multiprogramming technique

- All virtual CPUs share same non-CPU resources
 - I/O devices the same
 - Memory the same
- Consequence of sharing:
 - Each thread can access the data of every other thread (good for sharing, bad for protection)
 - Threads can share instructions (good for sharing, bad for protection)
- This (unprotected) model is common in:
 - Embedded applications
 - Windows 3.1/Early Macintosh (switch only with yield)
 - Windows 95—ME (switch with both yield and timer)







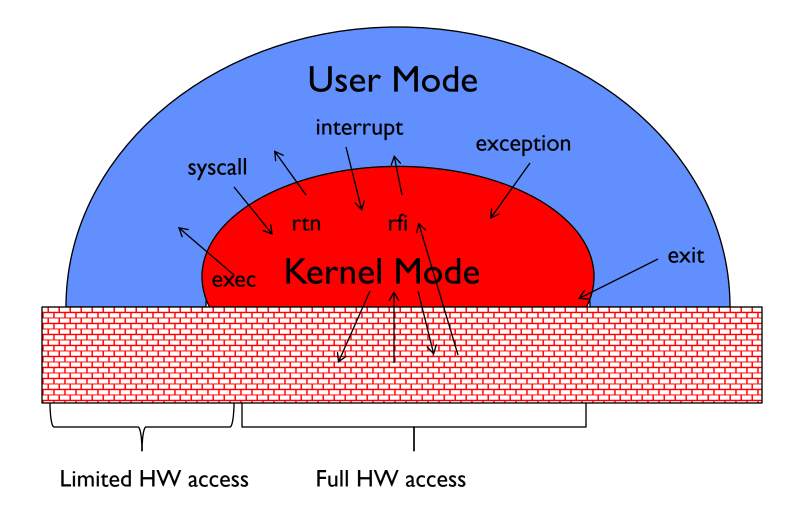
- OS *isolates* processes from each other
- OS isolates itself from other processes
 - ... even though they are actually running on the same hardware!

- Operating System must protect itself from user programs
 - Reliability: compromising the operating system generally causes it to crash
 - Security: limit the scope of what processes can do
 - Privacy: limit each process to the data it is permitted to access
 - Fairness: each should be limited to its appropriate share of system resources (CPU time, memory, I/O, etc)
- It must protect user programs from one another
- Primary Mechanism: limit the translation from program address space to physical memory space
 - Can only touch what is mapped into process *address space*
- Additional Mechanisms:
 - Privileged instructions, I/O instructions, special registers
 - syscall processing, subsystem implementation
 - » (e.g., file access rights, etc.)

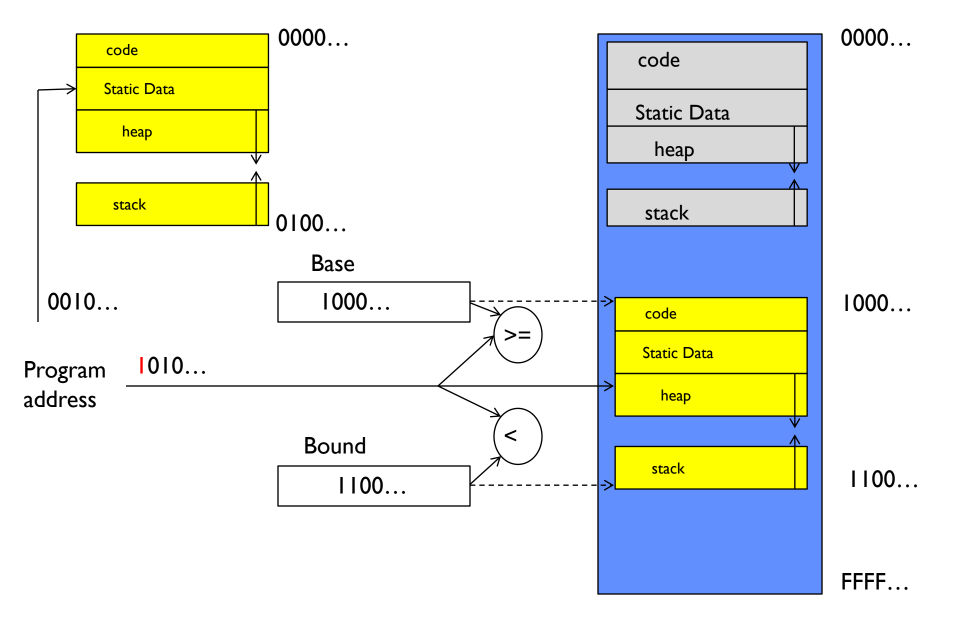
Fourth OS Concept: Dual Mode Operation

- Hardware provides at least two modes:
 - "Kernel" mode (or "supervisor" or "protected")
 - "User" mode: Normal programs executed
- What is needed in the hardware to support "dual mode" operation?
 - A bit of state (user/system mode bit)
 - Certain operations / actions only permitted in system/kernel mode
 - » In user mode they fail or trap
 - User \rightarrow Kernel transition *sets* system mode AND saves the user PC
 - » Operating system code carefully puts aside user state then performs the necessary operations
 - − Kernel → User transition *clears* system mode AND restores appropriate user PC
 - » return-from-interrupt

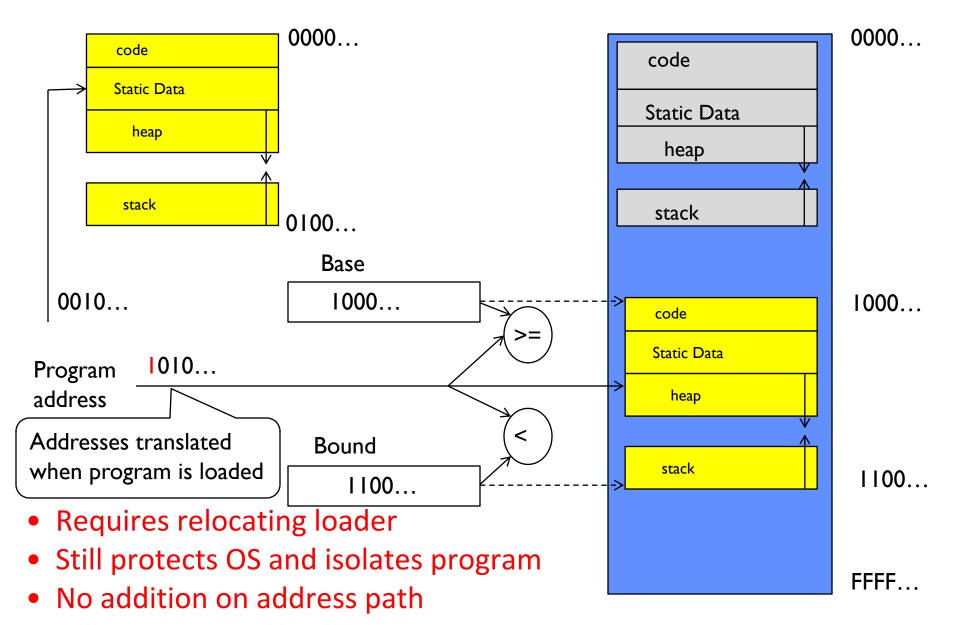
User/Kernel (Privileged) Mode



Simple Protection: Base and Bound (B&B)

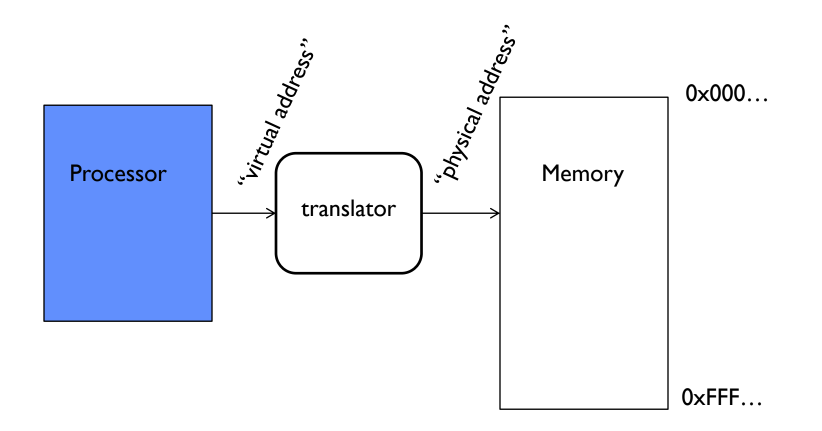


Simple Protection: Base and Bound (B&B)

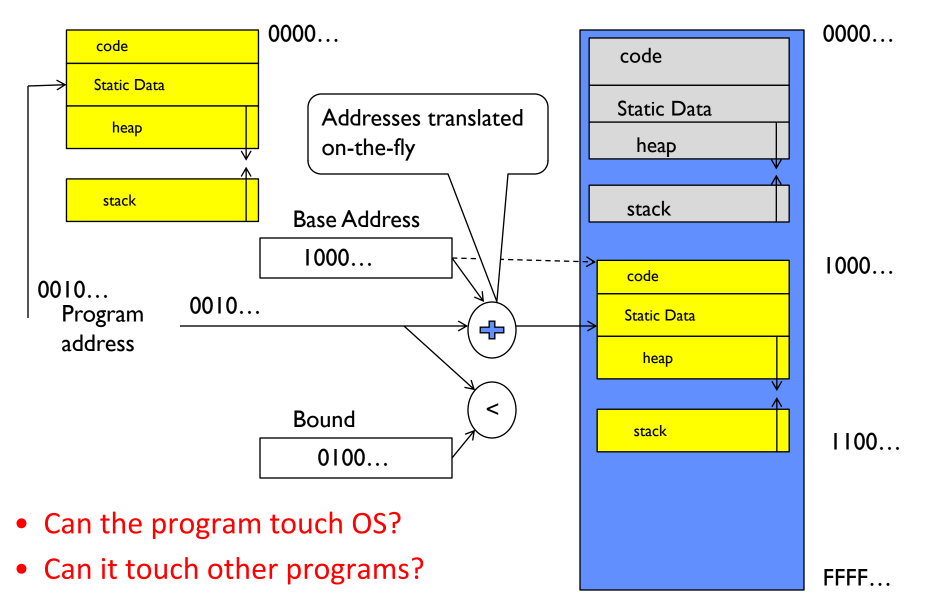


Another idea: Address Space Translation

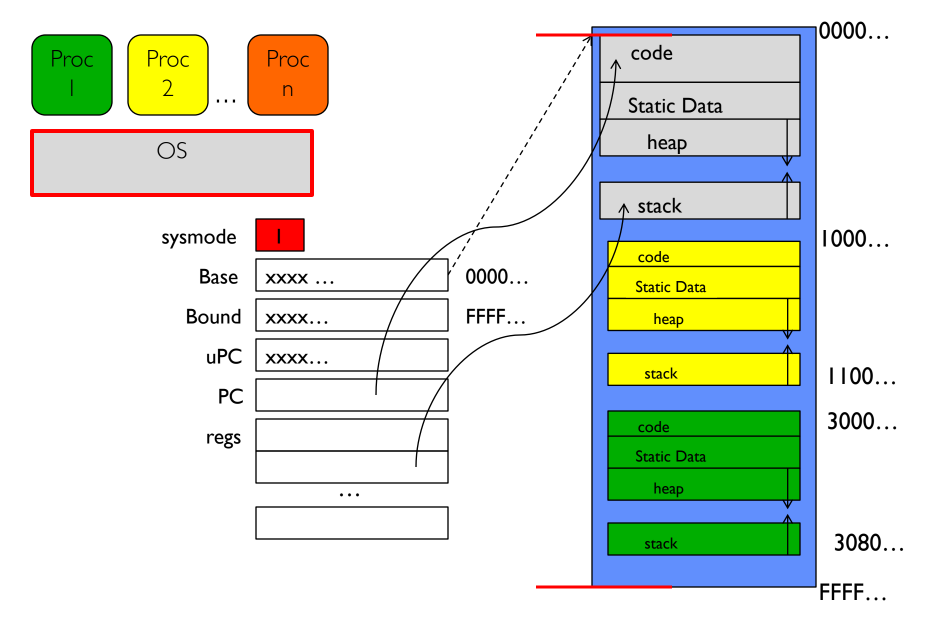
• Program operates in an address space that is distinct from the physical memory space of the machine



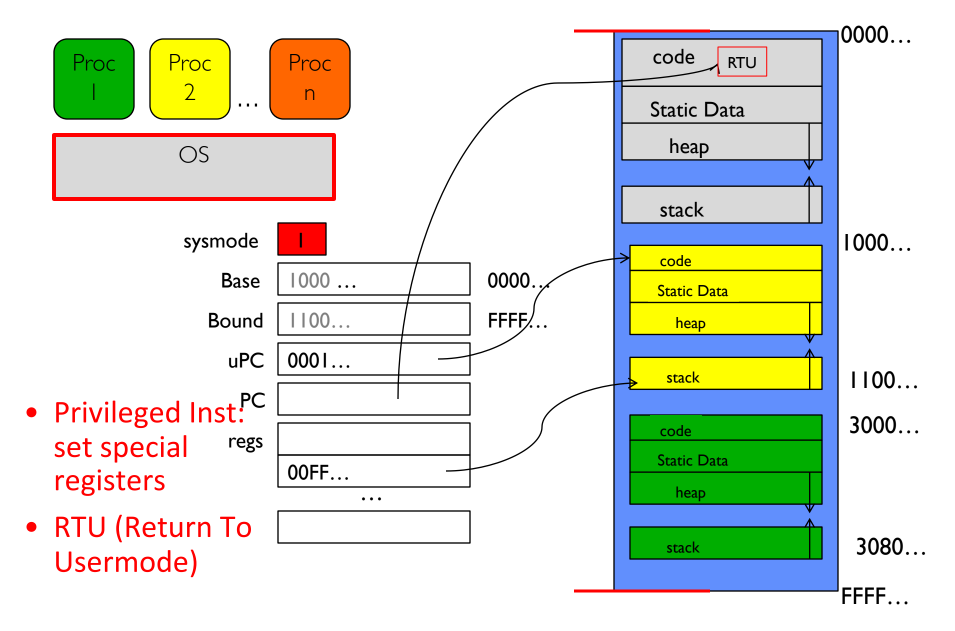
A simple address translation with Base and Bound



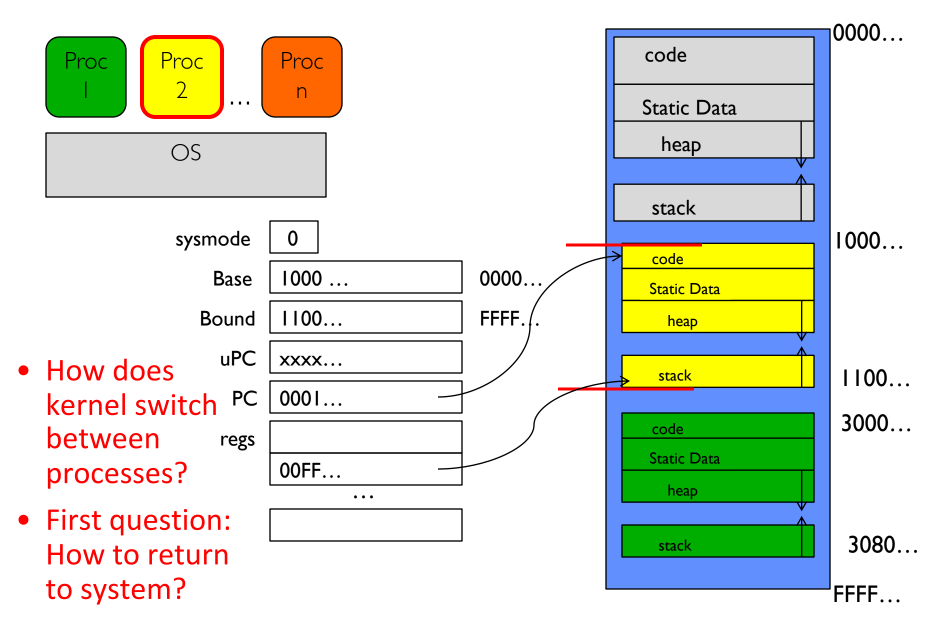
Tying it together: Simple B&B: OS loads process



Simple B&B: OS gets ready to execute process



Simple B&B: User Code Running

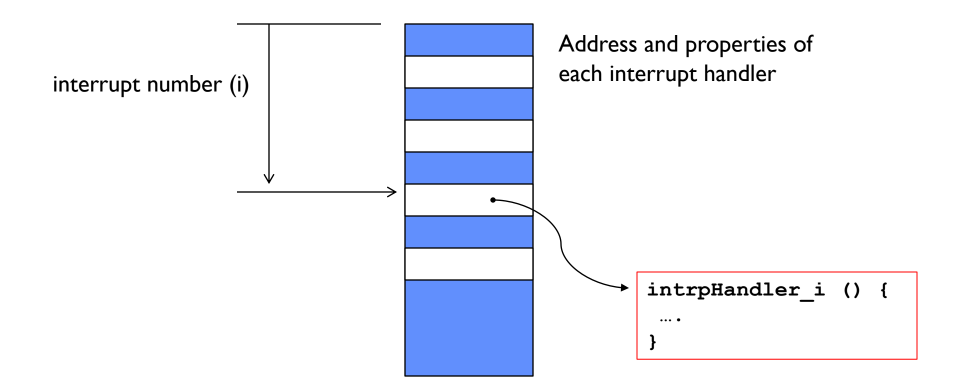


3 types of Mode Transfer

- Syscall (called trap in some textbooks)
 - Process requests a system service, e.g., exit
 - Like a function call, but "outside" the process
 - Does not have the address of the system function to call
 - Like a Remote Procedure Call (RPC) for later
 - Marshall the syscall id and args in registers and exec syscall
- Interrupt
 - External asynchronous event triggers context switch
 - e.g., Timer, I/O device
 - Independent of user process
- Trap or Exception (called fault in some textbooks)
 - Internal synchronous event in process triggers context switch
 - e.g., Protection violation (segmentation fault), Divide by zero, ...
- All 3 are an UNPROGRAMMED CONTROL TRANSFER
 - Where does it go?

How do we get the system target address of the "unprogrammed control transfer?"

Interrupt Vector



Lab 0

- Booting Pintos
- Debugging
- Kernel Monitor
- Deadline: February 27 (next Thursday)

Conclusion: Four fundamental OS concepts

• Thread

- Single unique execution context
- Program Counter, Registers, Execution Flags, Stack

• Address Space with Translation

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• Process

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