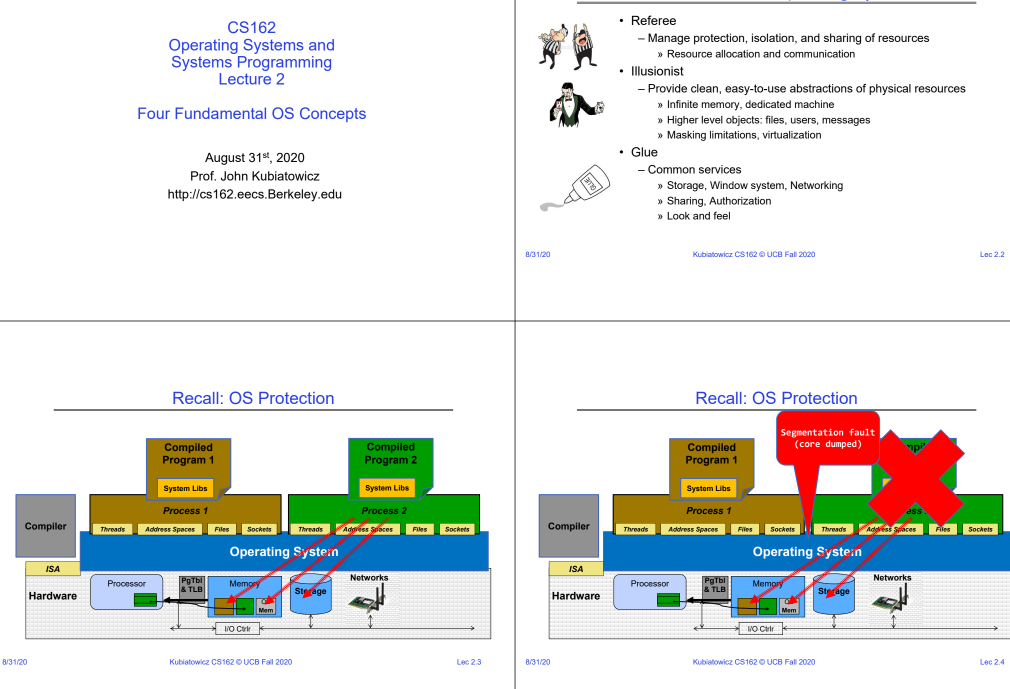
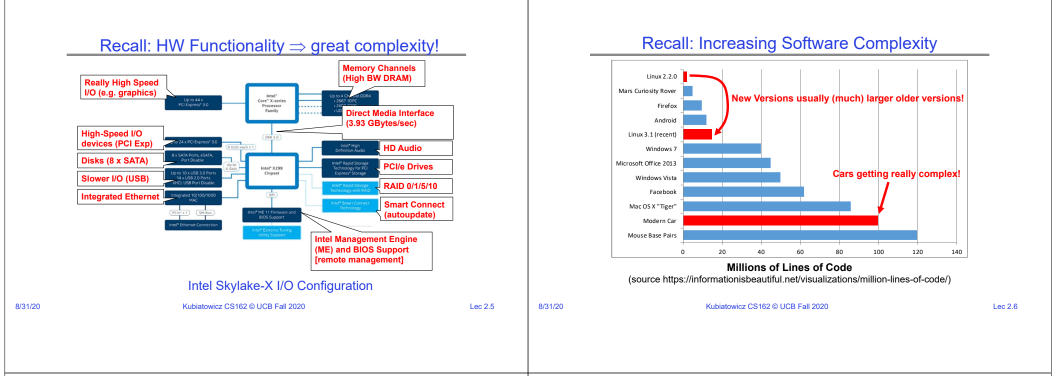
Recall: What is an Operating System?





Complexity leaks into OS if not properly designed:

- Third-party device drivers are one of the most unreliable aspects of OS
 - Poorly written by non-stake-holders
 - Ironically, the attempt to provide clean abstractions can lead to crashes!
- Holes in security model or bugs in OS lead to instability and privacy breaches
 - Great Example: Meltdown (2017)
 - » Extract data from protected kernel space!
- Version skew on Libraries can lead to problems with application execution
- Data breaches, DDOS attacks, timing channels....
 - Heartbleed (SSL)

Elimone An error has occurred. To contine: Press Enter to return to Undows, or Press Effi-ML-MEL to restart your computer. If you do this, you uill loss any unaxed information is all open applications. Error: 01: 10167 INFPRIGU

Press any key to continu



OS Abstracts Underlying Hardware to help Tame Complexity

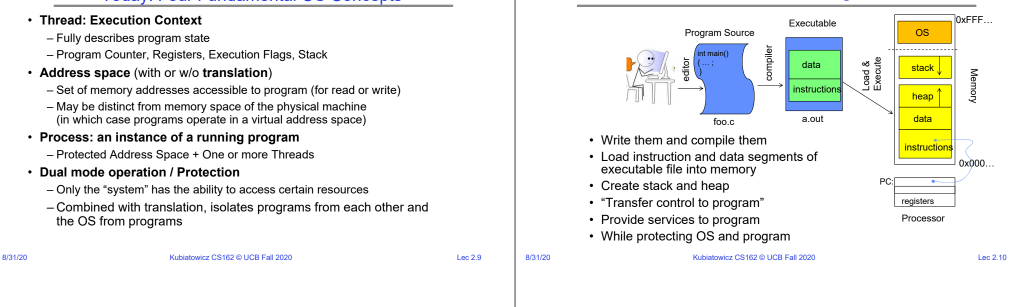
Application

- Processor \rightarrow Thread
- Memory \rightarrow Address Space
- Disks, SSDs, $\dots \rightarrow$ Files
- Networks \rightarrow Sockets
- Machines \rightarrow Processes
- Abstract Machine Interface
 Operating System
 Physical Machine Interface
 Hardware
- OS as an Illusionist:
 - Remove software/hardware quirks (fight complexity)
 - Optimize for convenience, utilization, reliability, ... (help the programmer)
- For any OS area (e.g. file systems, virtual memory, networking, scheduling):
 - What hardware interface to handle? (physical reality)
 - What's software interface to provide? (nicer abstraction)

Kubiatowicz CS162 © UCB Fall 2020

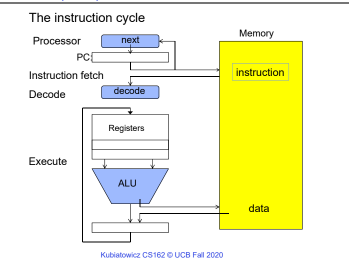
Lec 2.7

Today: Four Fundamental OS Concepts



Lec 2.11

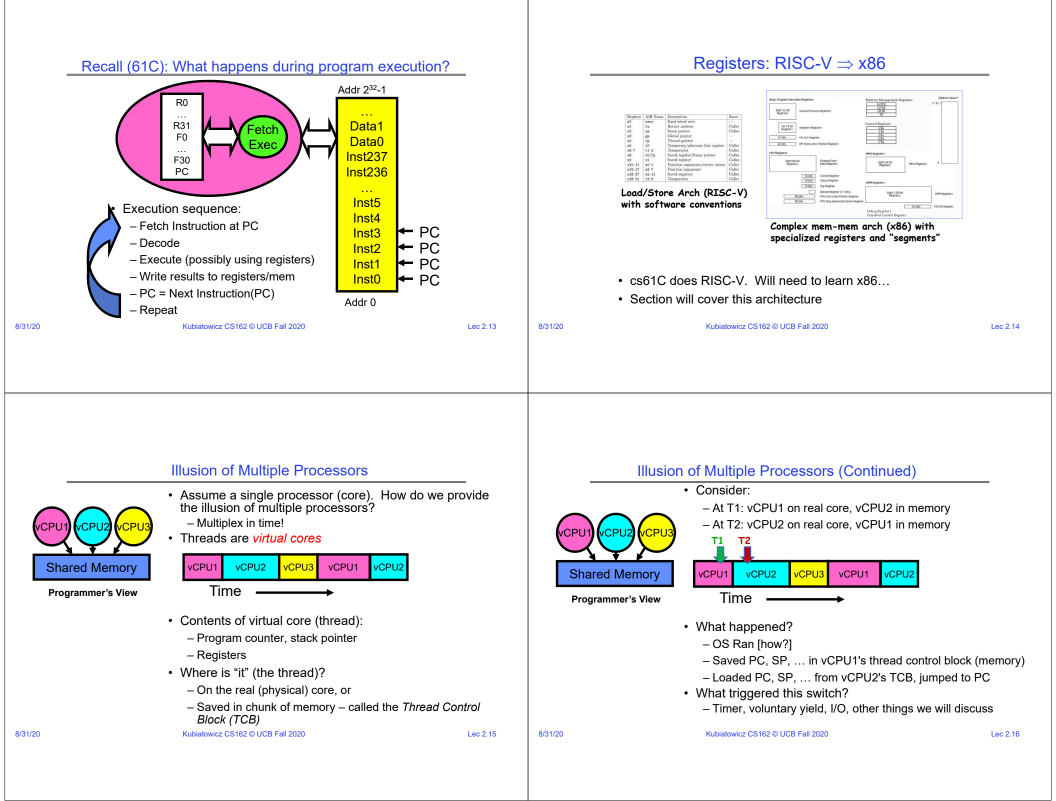
Recall (61C): Instruction Fetch/Decode/Execute



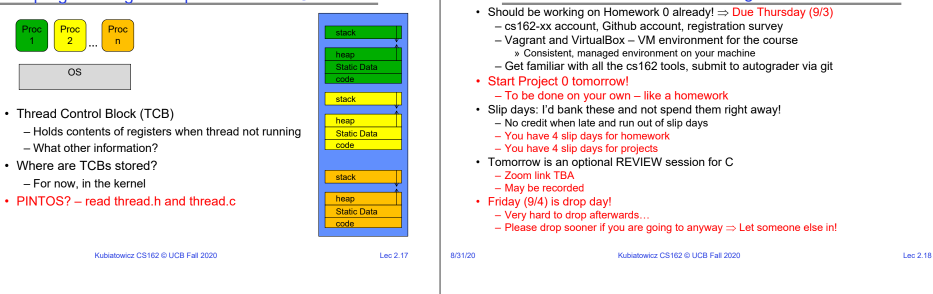
First OS Concept: Thread of Control

OS Bottom Line: Run Programs

· Thread: Single unique execution context - Program Counter, Registers, Execution Flags, Stack, Memory State A thread is executing on a processor (core) when it is resident in the processor registers · Resident means: Registers hold the root state (context) of the thread: - Including program counter (PC) register & currently executing instruction » PC points at next instruction in memory » Instructions stored in memory - Including intermediate values for ongoing computations » Can include actual values (like integers) or pointers to values in memory - Stack pointer holds the address of the top of stack (which is in memory) - The rest is "in memory" A thread is suspended (not executing) when its state is not loaded (resident) into the processor - Processor state pointing at some other thread - Program counter register is not pointing at next instruction from this thread - Often: a copy of the last value for each register stored in memory 8/31/20 Kubiatowicz CS162 © UCB Fall 2020 Lec 2.12



Multiprogramming - Multiple Threads of Control



Review: Coping with COVID-19

- · Well, things are considerably different this term!
 - Even different than last term, since we are starting off remote
 - Everything is remote all term!
- Most important thing: People, Interactions, Collaboration
 - How do we recover collaboration without direct interaction?
 - Remember group meetings?
- Must *Work* to bring everyone along (virtually)!
- Cameras are essential components of this class
 Must have a camera and plan to turn it on
 - » which have a camera and plan to turn it on
 - » Will need it for exams, discussion sections, design reviews, OH
- Need to bring back personal interaction even if it is virtual
 - » Humans not good at interacting text-only
 - » Virtual coffee hours with your group (camera turned on!)
- Required attendance at: Discussion sections, Design Reviews
 - » With camera turned on!









CS 162 Collaboration Policy

Administrivia: Getting started

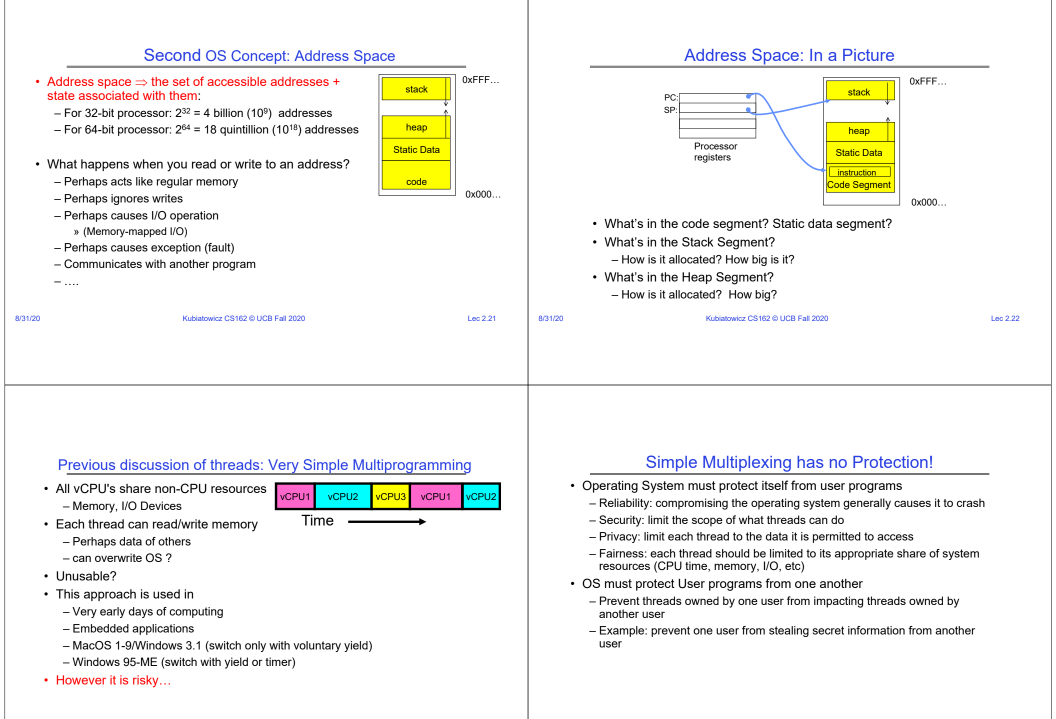


Explaining a concept to someone in another group Discussing algorithms/testing strategies with other groups Discussing debugging approaches with other groups Searching online for generic algorithms (e.g., hash table)

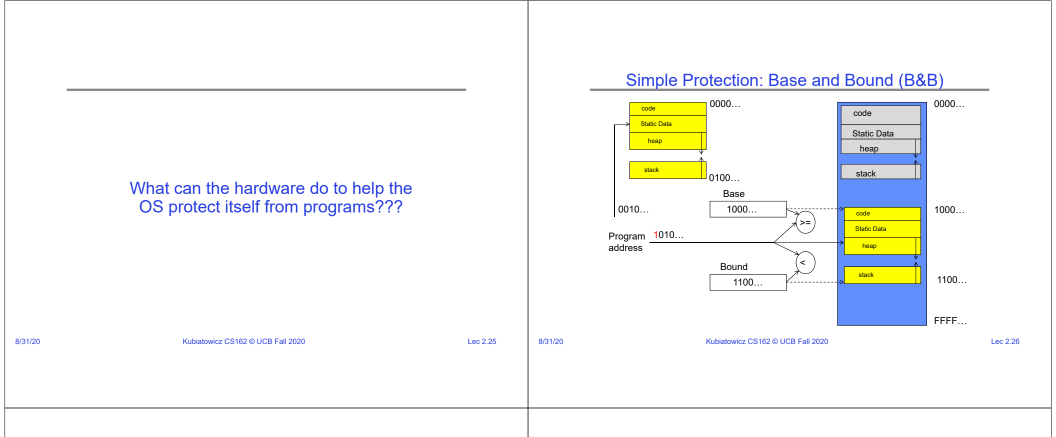


Sharing code or test cases with another group Copying OR reading another group's code or test cases Copying OR reading online code or test cases from prior years Helping someone in another group to debug their code

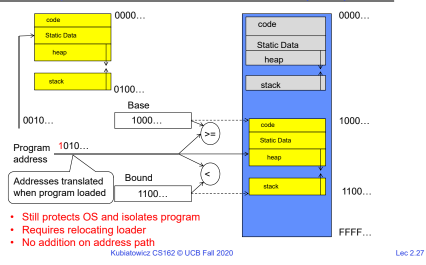
- We compare all project submissions against prior year submissions and online solutions and will take actions (described on the course overview page) against offenders
- Don't put a friend in a bad position by asking for help that they shouldn't give!



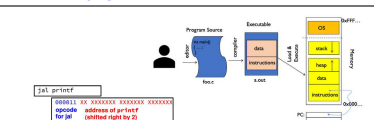
Lec 2.23



Simple Protection: Base and Bound (B&B)



8/31/20



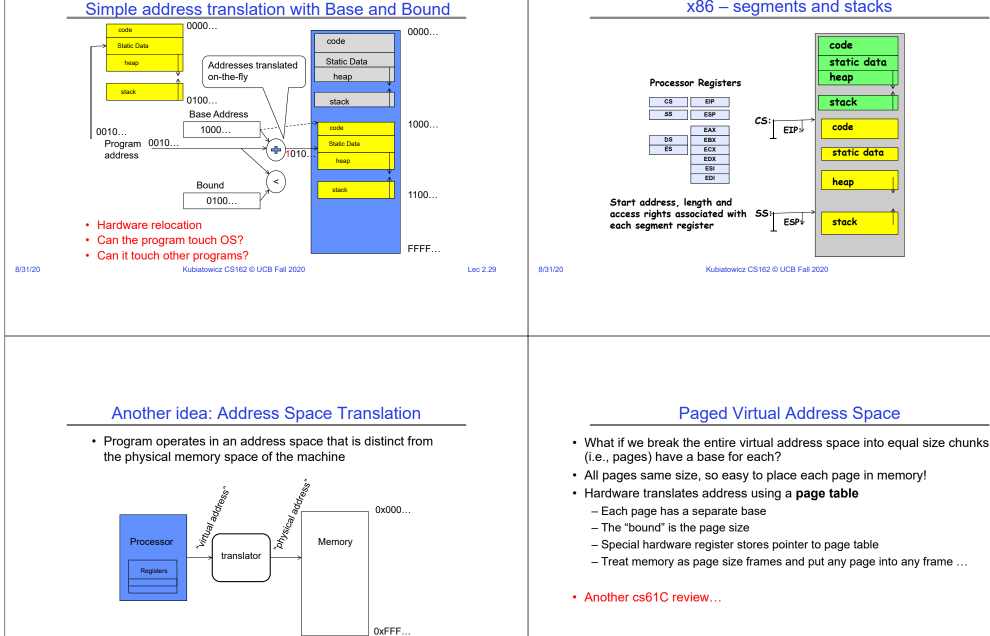
61C Review: Relocation

- · Compiled .obj file linked together in an .exe
- All address in the .exe are as if it were loaded at memory address 00000000
- File contains a list of all the addresses that need to be adjusted when it is "relocated" to somewhere else.

8/31/20

registers

Processo



8/31/20

Lec 2.31

8/31/20

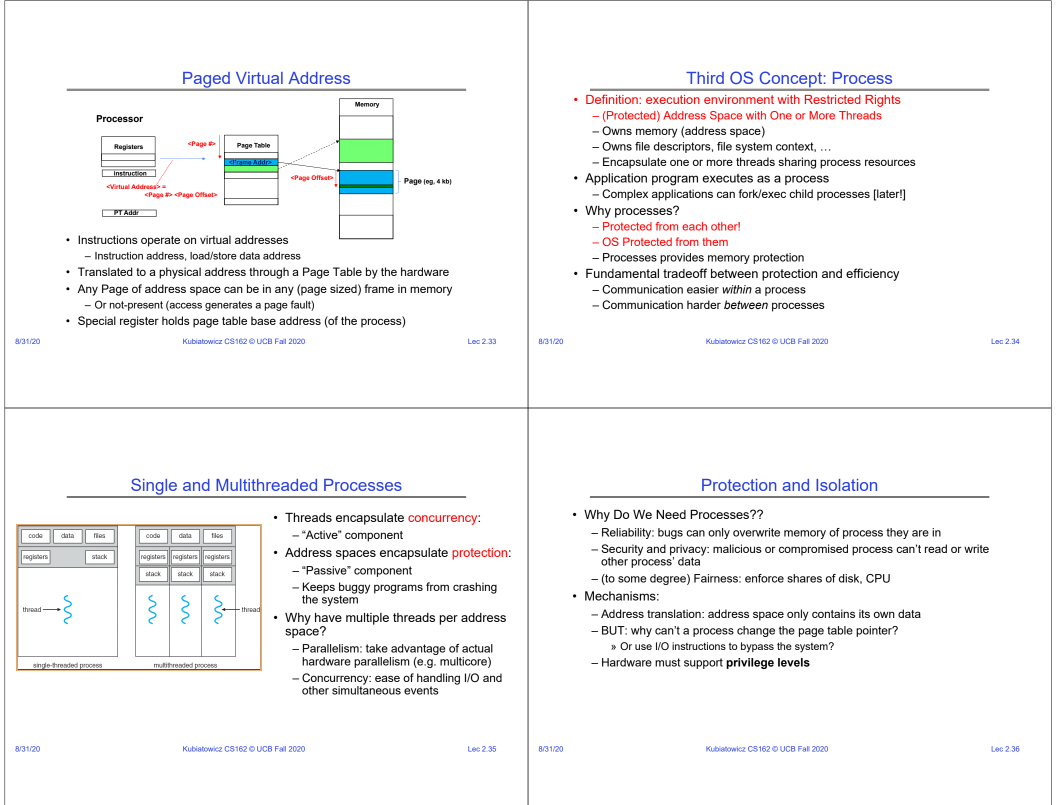
Lec 2.32

Lec 2.30

x86 – segments and stacks

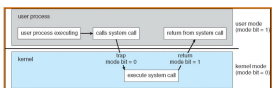
code

static data heap stack code static data heap stack Kubiatowicz CS162 © UCB Fall 2020



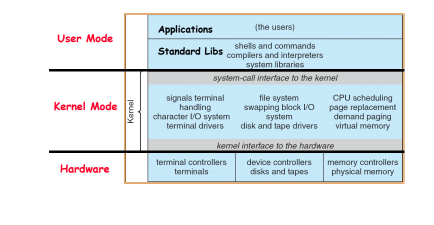
Fourth OS Concept: Dual Mode Operation

- Hardware provides at least two modes (at least 1 mode bit):
 - 1. Kernel Mode (or "supervisor" mode)
 - 2. User Mode
- · Certain operations are prohibited when running in user mode
 - Changing the page table pointer, disabling interrupts, interacting directly w/ hardware, writing to kernel memory
- Carefully controlled transitions between user mode and kernel mode
 - System calls, interrupts, exceptions



Kubiatowicz CS162 © UCB Fall 2020

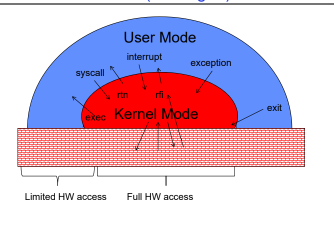
For example: UNIX System Structure



Kubiatowicz CS162 © UCB Fall 2020

Lec 2.38

User/Kernel (Privileged) Mode



Additional Layers of Protection for Modern Systems

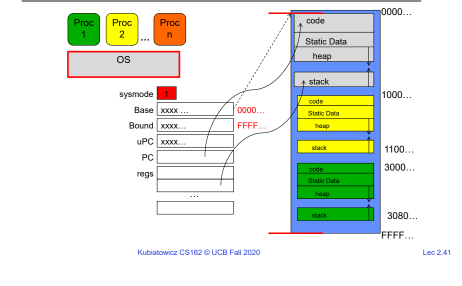
Virtual Machine	Virtual Machine Containerized Application						tions		
App A	App B	App C			0		w		
Guest Operating System	Guest Operating System	Guest Operating System	A qqA	App 6	App C	App D	App (App F	
Hypervisor				Host Operating System					
Infrastructure				Infrastructure					

- · Additional layers of protection through virtual machines or containers
 - Run a complete operating system in a virtual machine
 - Package all the libraries associated with an app into a container for execution
- · More on these ideas later in the class

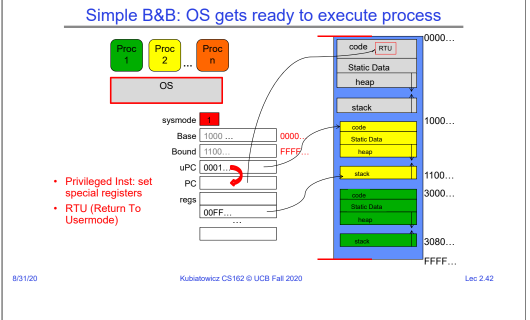
Lec 2.39

8/31/20

Lec 2.37



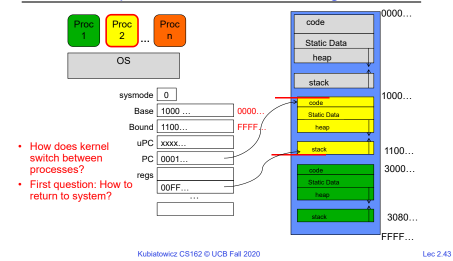
Tying it together: Simple B&B: OS loads process



Simple B&B: User Code Running

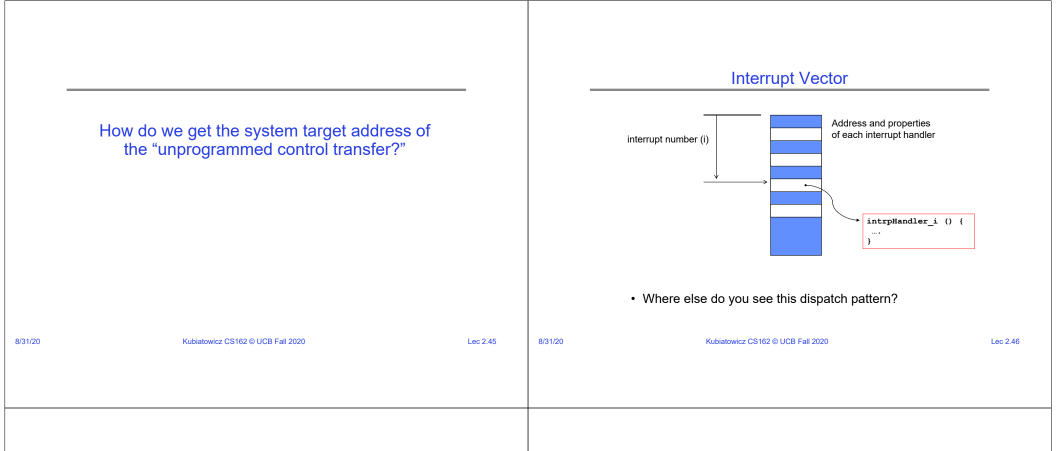
8/31/20

8/31/20



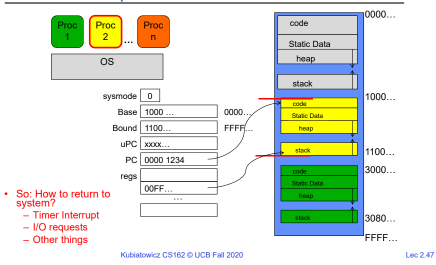
3 types of User \Rightarrow Kernel Mode Transfer

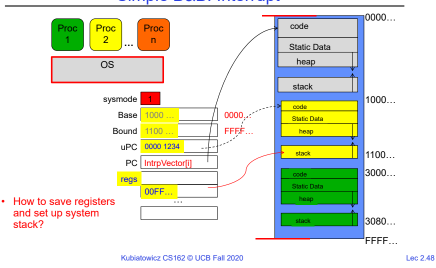
- Syscall
 - Process requests a system service, e.g., exit
 - Like a function call, but "outside" the process
 - Does not have the address of the system function to call
 - Like a Remote Procedure Call (RPC) for later
 - Marshall the syscall id and args in registers and exec syscall
- Interrupt
 - External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



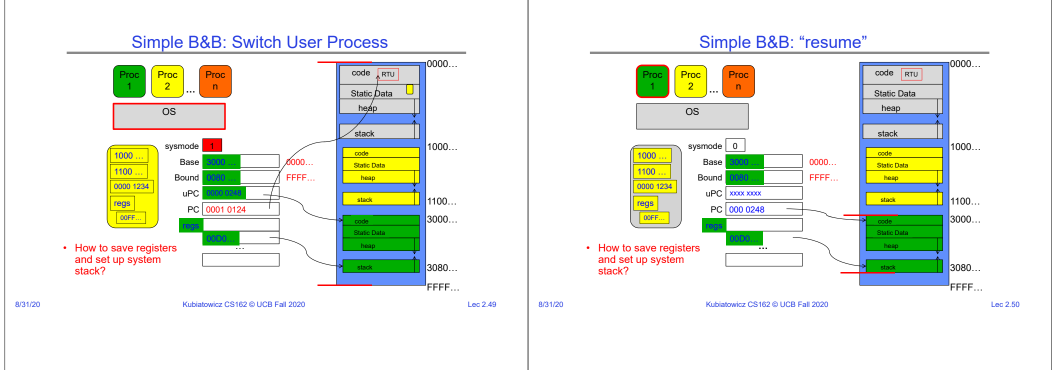
8/31/20

Simple B&B: User => Kernel





Simple B&B: Interrupt



Running Many Programs ???

- · We have the basic mechanism to
 - switch between user processes and the kernel,
 - the kernel can switch among user processes,
 - Protect OS from user processes and processes from each other
- Questions ???
- · How do we decide which user process to run?
- · How do we represent user processes in the OS?
- · How do we pack up the process and set it aside?
- · How do we get a stack and heap for the kernel?
- Aren't we wasting are lot of memory?
- ...

Process Control Block

- Kernel represents each process as a process control block (PCB)
 - Status (running, ready, blocked, ...)
 - Register state (when not ready)
 - Process ID (PID), User, Executable, Priority, ...
 - Execution time, ...
 - Memory space, translation, ...
- Kernel Scheduler maintains a data structure containing the PCBs
- · Scheduling algorithm selects the next one to run

