## ITP 30002 Operating System

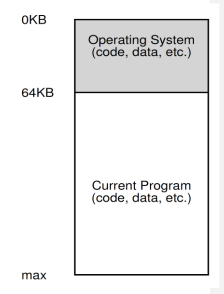
## Address Space and Dynamic Relocation

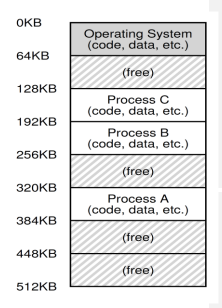
OSTEP Chapters 13 & 15

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#### Motivation

- Early computer systems did not need memory abstraction since there was no issue for a program to use whole memory directly
- It is required for computer systems to have an abstraction of memory in order to provide time-sharing
  - approach 1. like CPU context switching, store the entire memory state to a storage device at a context switching
    - heavy context switching cost
  - approach 2. let a process use only a region of memory, and keep multiple processes in the memory at the same time
    - low utilization of memory
    - protection

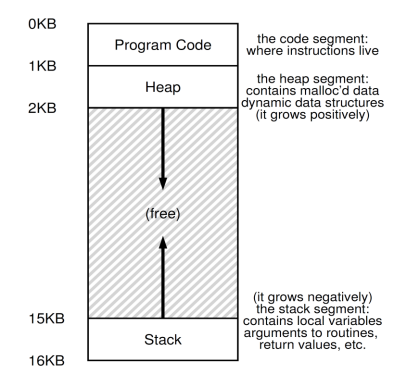




Address Space and Dynamic Relocation

## Abstraction: The Address Space

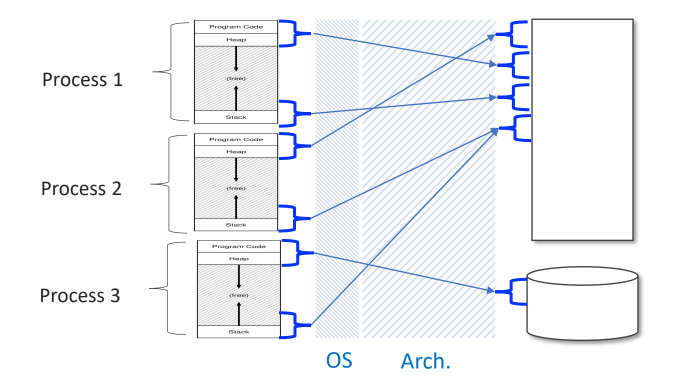
- Address space is the running program's view of memory
  - -interface between a process and memory devices
- The address space of a process has a continuous region of addresses which contains the code, the stack, the heap and all memory state



Address Space and Dynamic Relocation

## Virtual Memory

- The OS virtualizes memory in cooperation with computer architecture
  - the goals of memory virtualization
    - transparency
    - time-efficiency and space-efficiency
    - isolation



Address Space and Dynamic Relocation

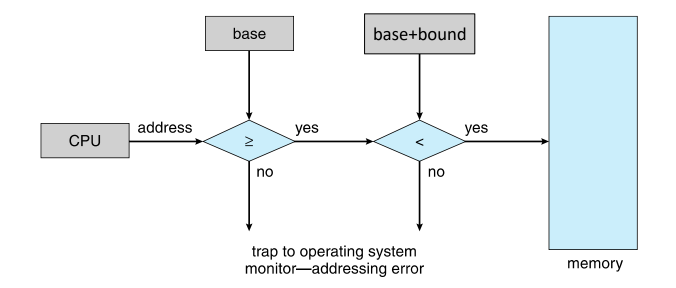
#### Hardware-based Address Translation

- Let a computer architecture transform each memory access by converting a virtual address to a physical address
  - like a computer architecture translates relative addresses to absolute addresses
- The OS manages a mapping from virtual addresses to physical addresses
  - the OS interposes between an application program and hardware operation at critical points to maintains control over the hardware
  - the critical points includes:
    - process creation/termination,
    - context switching,
    - when a process attends to access forbidden memory regions

Address Space and Dynamic Relocation

## Approach 1: Dynamic Relocation

- Assumption
  - -The size of the address space for a process is much smaller than the total amount of available memory in the main memory device
  - Every process is given the same amount of address space
  - -The MMU of the computer architecture supports the **base** register and the **bound** (limit) register
    - always translate a memory address if it's user mode

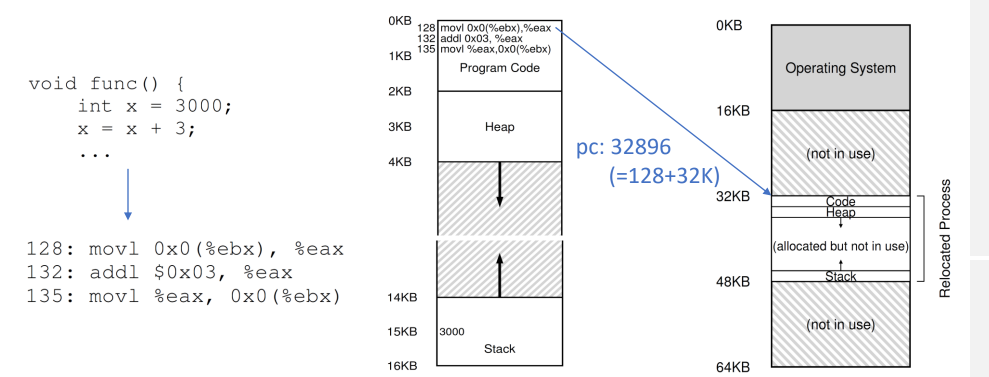


Address Space and Dynamic Relocation

## Approach 1: Dynamic Relocation

#### Approach

- Allocate a continuous region of physical memory to a process
- Store the beginning of the allocated mem. region to the base register
- Always translate an memory address of a program mem into mem + base
- Set the bound register to raise a trap if the process tries to access an address beyond its given capacity



Address Space and Dynamic Relocation

## Cooperation of HW and OS

#### Computer Architecture

- enforce address translation and bound check under user mode
- raise a trap at a bound violation
- disallow updating the base and the bound register under user mode

#### OS

- split available physical memory into multiple memory slots
  - maintain a process table and a list of free memory slots
- allocate a free slot to a new process
- reclaim the used slot at a process termination
- update base at context switching
- handle a trap (exception) raised by bound check

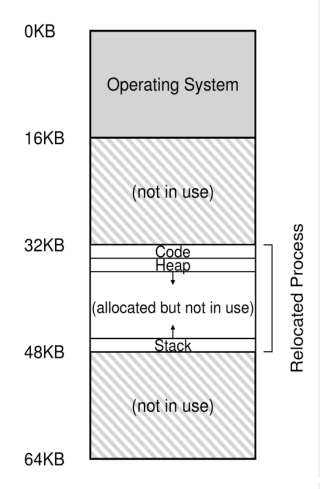
Address Space and Dynamic Relocation

# Example. Limited Direct Execution & Dynamic Relocation

OS @ run (kernel mode)	Hardware	Program (user mode)	
To start process A: allocate entry in process table alloc memory for process set base/bound registers			9
return-from-trap (into A)	restore registers of A		
	move to user mode		
	jump to A's (initial) PC	Process A runs	
	translate virtual address	Fetch instruction	
	perform fetch		
	if explicit load/store:	Execute instruction	
	ensure address is legal		
	translate virtual address perform load/store		
	Timer interrupt	(A runs)	
	move to <b>kernel mode</b>		
Handle timer	jump to handler		
decide: stop A, run B call switch() routine save regs(A) to proc-struct(A) (including base/bounds) restore regs(B) from proc-struct(B)			
(including base/bounds)			Address Space
return-from-trap (into B)	restore registers of B		•
	move to <b>user mode</b> jump to B's PC		and Dynamic
	jamp to bot c	Process B runs	Relocation
	Load is out-of-bounds;	Execute bad load	
	move to <b>kernel mode</b> jump to trap handler		ITP 30002
Handle the trap	jump to trup numer		<b>Operating System</b>
decide to kill process B deallocate B's memory			
free B's entry			2021-04-06
in process table			

#### Limitations

- internal fragmentation
- the number of processes afforted in physical memory space
  - -runtime cost of write-back at context-switching



Address Space and Dynamic Relocation