

MATERIAL / PACE

- Please classify your perspective on material covered in today's class (63 respondents):
- 1-mostly review, 5-equal new/review, 10-mostly new
- Average 5.59 (no previous trend yet)
- Please rate the pace of today's class:
- 1-slow, 5-just right, 10-fast
- Average 5.33 (no previous trend yet)

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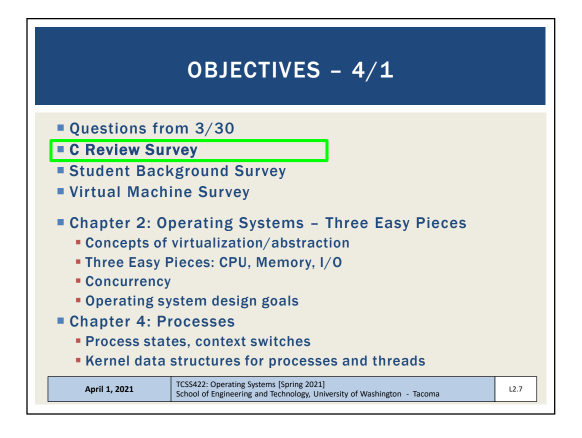
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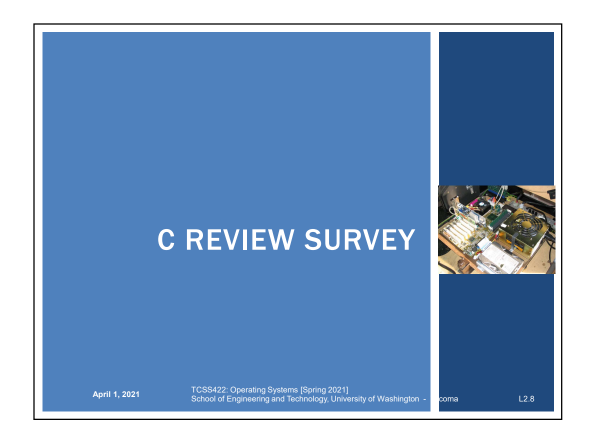
FEEDBACK

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- Questions from 3/30
- C Review Survey
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- Chapter 2: Operating Systems Three Easy Pieces
 - Concepts of virtualization/abstraction
 - Three Easy Pieces: CPU, Memory, I/O
 - Concurrency
 - Operating system design goals
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 - Process states, context switches
 - Kernel data structures for processes and threads

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STUDENT BACKGROUND SURVEY

- Please complete the Student Background Survey
- https://forms.gle/yr6Dc9x9rX516U6t6

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L2.12

VIRTUAL MACHINE SURVEY

- Please complete the Virtual Machine Survey to request a "School of Engineering and Technology" remote hosted Ubuntu VM
- https://forms.gle/BR2G1wr9RDBVB9AK8

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ABSTRACTIONS

- What form of abstraction does the OS provide?
 - **CPU**
 - Process and/or thread
 - Memory
 - Address space
 - → large array of bytes
 - All programs see the same "size" of RAM
 - Disk
 - Files

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WHY ABSTRACTION?

- Allow applications to reuse common facilities
- Make different devices look the same
 - Easier to write common code to use devices
 - Linux/Unix Block Devices
- Provide higher level abstractions
- More useful functionality

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ABSTRACTION CHALLENGES

- What level of abstraction?
 - How much of the underlying hardware should be exposed?
 - What if too much?
 - What if too little?
- What are the correct abstractions?
 - Security concerns

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OBJECTIVES - 4/1 Questions from 3/30 ■ C Review Survey Student Background Survey ■ Virtual Machine Survey Chapter 2: Operating Systems - Three Easy Pieces Concepts of virtualization/abstraction

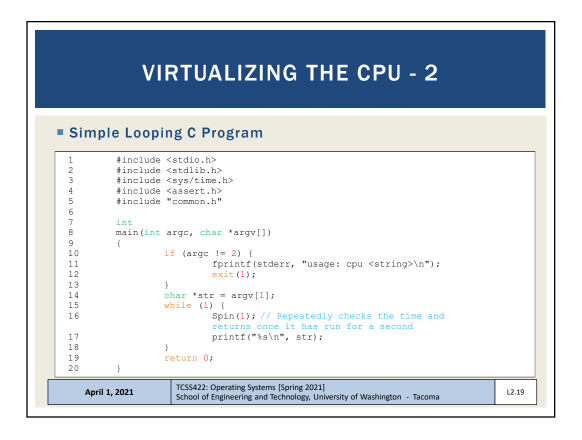
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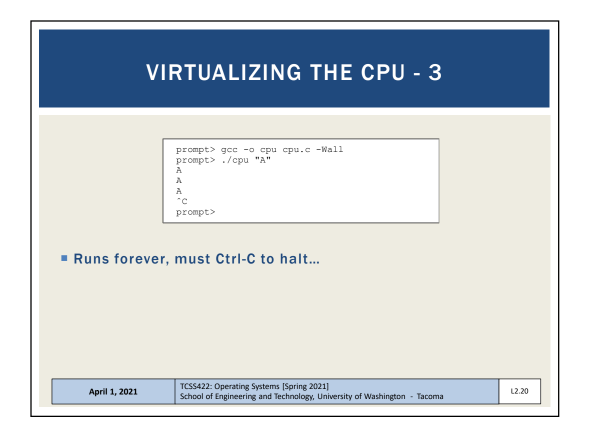
- Three Easy Pieces: CPU Memory, I/O
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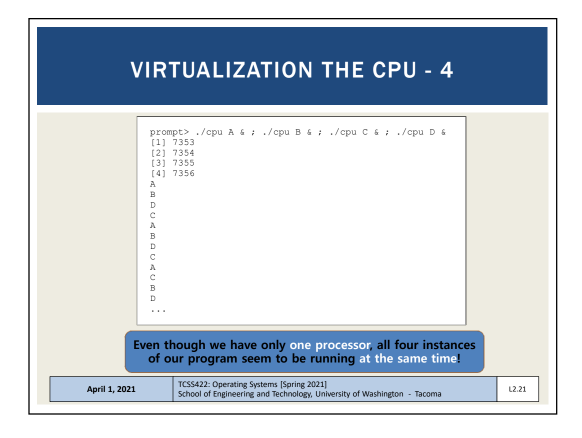
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VIRTUALIZING THE CPU Each running program gets its own "virtual" representation of the CPU Many programs seem to run at once ■ Linux: "top" command shows process list Windows: task manager TCSS422: Operating Systems [Spring 2021] April 1, 2021 L2.18 School of Engineering and Technology, University of Washington - Tacoma







MANAGING PROCESSES FROM THE CLI & - run a job in the background fg - brings a job to the foreground bg - sends a job to the background CTRL-Z to suspend a job ■ CTRL-C to kill a job "jobs" command - lists running jobs "jobs -p" command - lists running jobs by process ID ■ top -d .2 top utility shows active running jobs like the Windows task manager ■ top -H -d .2 display all processes & threads ■ top -H -p <pid> display all threads of a process alternative to top, shows CPU core graphs htop TCSS422: Operating Systems [Spring 2021] April 1, 2021 L2.22 School of Engineering and Technology, University of Washington - Tacoma

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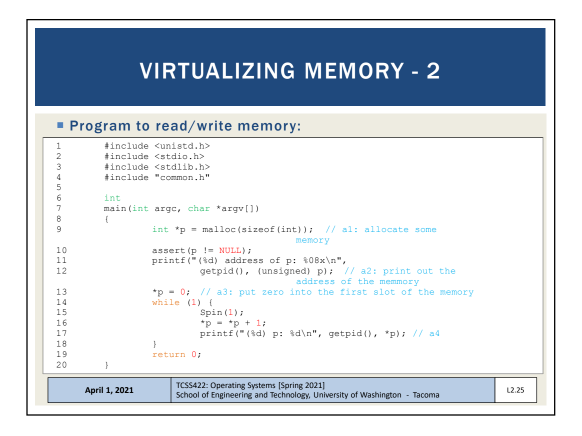
VIRTUALIZING MEMORY

- Computer memory is treated as a large array of bytes
- Programs store all data in this large array
 - Read memory (load)
 - Specify an address to read data from
 - Write memory (store)
 - Specify data to write to an address

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VIRTUALIZING MEMORY - 3 Output of mem.c prompt> ./mem (2134) memory address of p: 00200000 (2134) p: 1 (2134) p: 2 (2134) p: 3 (2134) p: 3 (2134) p: 5 c int value stored at 00200000 program increments int value April 1, 2021 TCSS422: Operating Systems (Spring 2021) School of Engineering and Technology, University of Washington - Tacoma

VIRTUALIZING MEMORY - 4

Multiple instances of mem.c

```
prompt> ./mem &; ./mem &
[1] 24113
[2] 24114
(24113) memory address of p: 00200000
(24114) memory address of p: 00200000
(24113) p: 1
(24114) p: 1
(24114) p: 2
(24113) p: 2
(24113) p: 3
(24114) p: 3
```

- (int*)p receives the same memory location 00200000
- Why does modifying (int*)p in program #1 (PID=24113), not interfere with (int*)p in program #2 (PID=24114)?
 - The OS has "virtualized" memory, and provides a "virtual" address

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VIRTUAL MEMORY

- Key take-aways:
- Each process (program) has its own virtual address space
- The OS maps virtual address spaces onto physical memory
- A memory reference from one process can not affect the address space of others.
 - Isolation
- Physical memory, a <u>shared resource</u>, is managed by the OS

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PERSISTENCE

- DRAM: Dynamic Random Access Memory: DIMMs/SIMMs
 - Stores data while power is present
 - When power is lost, data is lost (volatile)
- Operating System helps "persist" data more <u>permanently</u>
 - I/O device(s): hard disk drive (HDD), solid state drive (SSD)
 - File system(s): "catalog" data for storage and retrieval

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PERSISTENCE - 2

```
#include <stdio.h>
        #include <unistd.h>
        #include <assert.h>
        #include <fcntl.h>
        #include <sys/types.h>
8
        main(int argc, char *argv[])
9
                 int fd = open("/tmp/file", O_WRONLY | O_CREAT
10
                 | O_TRUNC, S_IRWXU);
assert(fd > -1);
11
                 int rc = write(fd, "hello world\n", 13);
12
13
                 assert(rc == 13);
14
                 close(fd);
15
                 return 0;
        }
16
```

- open(), write(), close(): OS system calls for device I/O
- Note: man page for open(), write() require page number: "man 2 open", "man 2 write", "man close"

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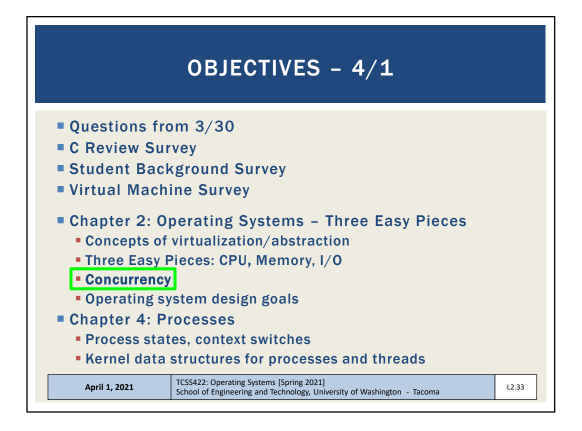
PERSISTENCE - 3

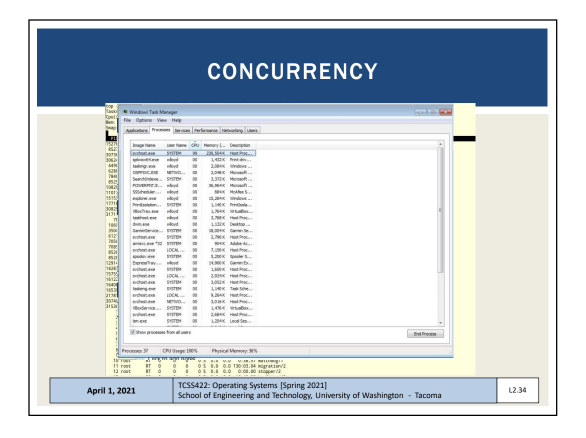
- To write to disk, OS must:
 - Determine where on disk data should reside
 - Perform sys calls to perform I/O:
 - Read/write to file system (inode record)
 - Read/write data to file
- Provide fault tolerance for system crashes
 - Journaling: Record disk operations in a journal for replay
 - Copy-on-write replicating shared data see ZFS
 - Carefully order writes on disk

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CONCURRENCY

- Linux: 654 tasks
- Windows: 37 processes
- The OS appears to run many programs at once, juggling them
- Modern multi-threaded programs feature concurrent threads and processes
- What is a key difference between a process and a thread?

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CONCURRENCY - 2

```
#include <stdio.h>
         #include <stdlib.h>
        #include "common.h"
       volatile int counter = 0;
int loops;
       void *worker(void *arg) {
         int i;
                 for (i = 0; i < loops; i++) {</pre>
11
                          counter++;
13
                 return NULL;
14 }
15 ...
```

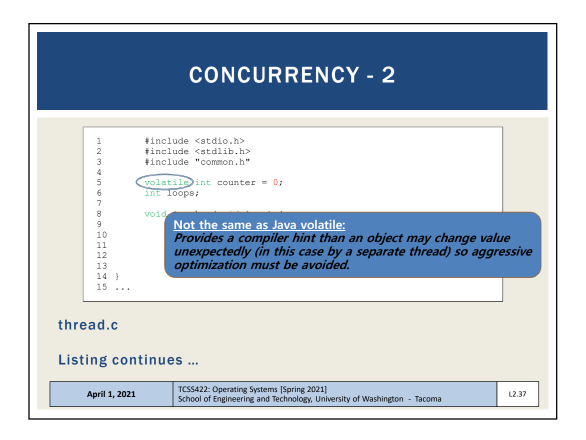
thread.c

Listing continues ...

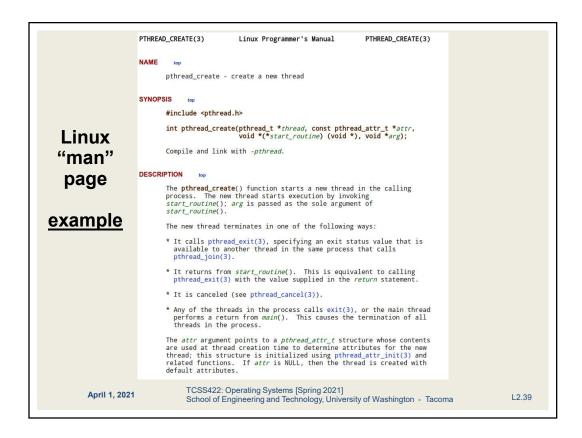
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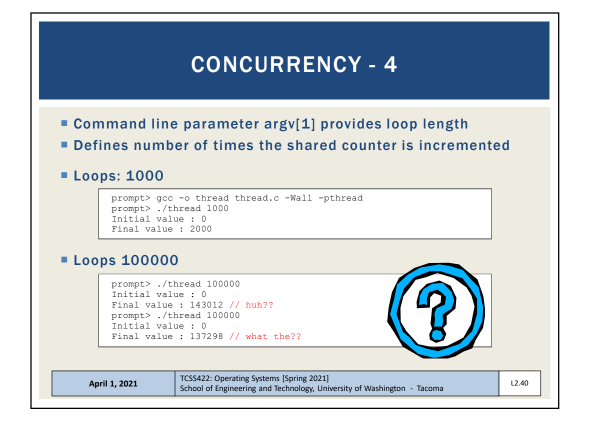
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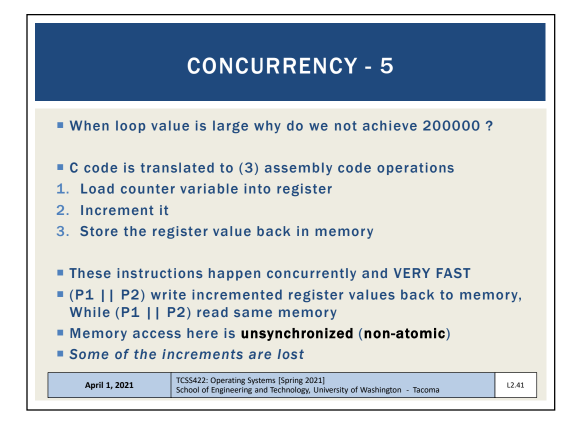
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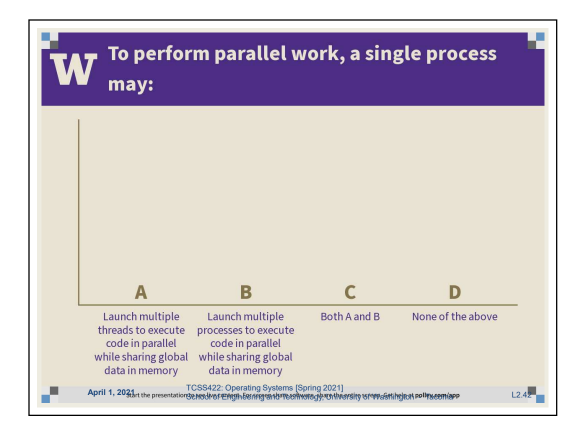


```
CONCURRENCY - 3
        17
                  main(int argc, char *argv[])
        18
        19
                            if (argc != 2) {
        20
                                     fprintf(stderr, "usage: threads <value>\n");
        21
                                     exit(1);
        22
        2.3
                            loops = atoi(argv[1]);
        24
                            pthread_t p1, p2;
                            printf("Initial value : %d\n", counter);
        25
        26
        27
                           Pthread_create(&p1, NULL, worker, NULL);
                           Pthread_create(&p2, NULL, worker, NULL);
Pthread_join(p1, NULL);
Pthread_join(p2, NULL);
printf("Final value: %d\n", counter);
        2.8
        29
        30
        31
                            return 0;
Program creates two threads
Check documentation: "man pthread_create"
worker() method counts from 0 to argv[1] (loop)
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                                                                                         L2.38
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```









PARALLEL PROGRAMMING

- To perform parallel work, a single process may:
- A. Launch multiple threads to execute code in parallel while sharing global data in memory
- B. Launch multiple processes to execute code in parallel without sharing global data in memory
- C. Both A and B
- D. None of the above

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OBJECTIVES - 4/1

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SUMMARY: OPERATING SYSTEM DESIGN GOALS

ABSTRACTING THE HARDWARE

- Makes programming code easier to write
- Automate sharing resources save programmer burden

PROVIDE HIGH PERFORMANCE

- Minimize overhead from OS abstraction (Virtualization of CPU, RAM, I/O)
- Share resources fairly
- Attempt to tradeoff performance vs. fairness → consider priority

PROVIDE ISOLATION

 User programs can't interfere with each other's virtual machines, the underlying OS, or the sharing of resources

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SUMMARY: OPERATING SYSTEM DESIGN GOALS - 2

RELIABILITY

- OS must not crash, 24/7 Up-time
- Poor user programs must not bring down the system:

Blue Screen

Other Issues:

- Energy-efficiency
- Security (of data)
- Cloud: Virtual Machines

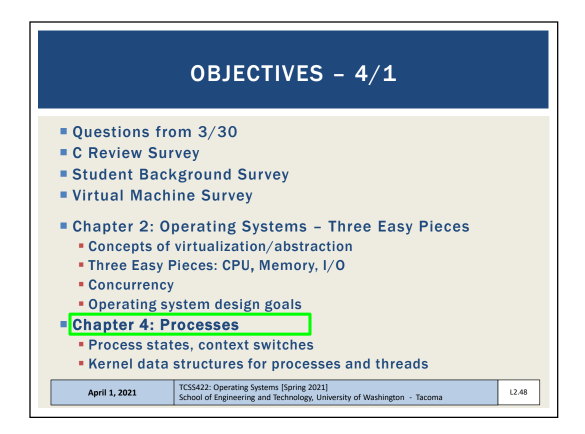


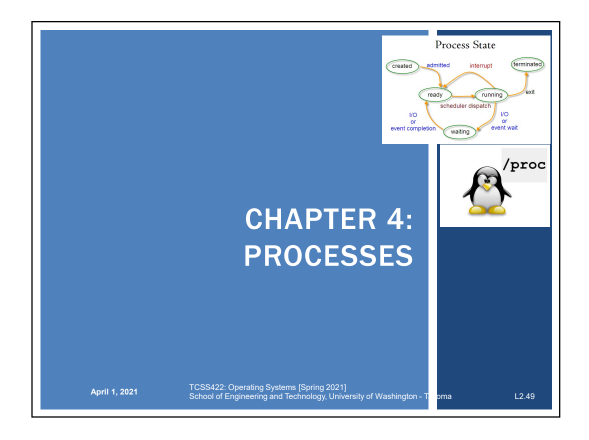
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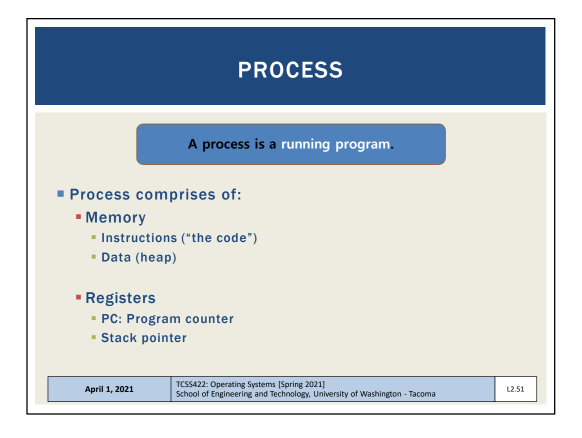
VIRTUALIZING THE CPU

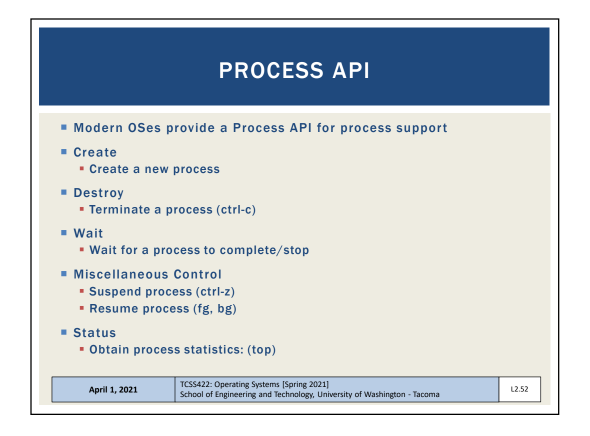
- How should the CPU be shared?
- Time Sharing: Run one process, pause it, run another
- The act of swapping process A out of the CPU to run process B is called a:
 - CONTEXT SWITCH
- How do we SWAP processes in and out of the CPU efficiently?
 - Goal is to minimize overhead of the swap
- OVERHEAD is time spent performing OS management activities that don't help accomplish real work

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PROCESS API: CREATE

- 1. Load program code (and static data) into memory
 - Program executable code (binary): loaded from disk
 - Static data: also loaded/created in address space
 - Eager loading: Load entire program before running
 - Lazy loading: Only load what is immediately needed
 - Modern OSes: Supports paging & swapping
- 2. Run-time stack creation
 - Stack: local variables, function params, return address(es)

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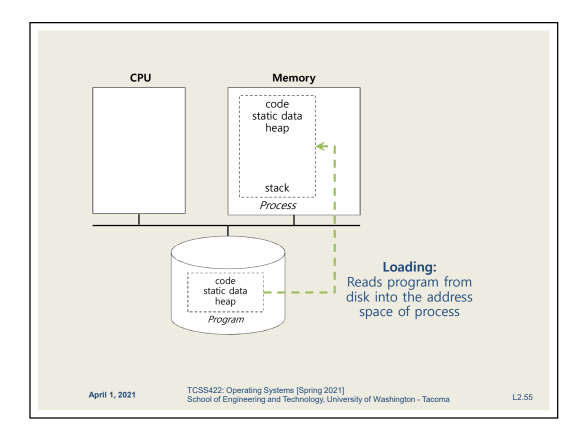
PROCESS API: CREATE

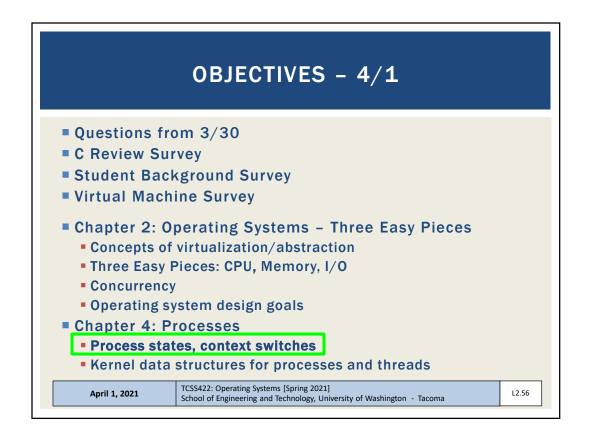
- 3. Create program's heap memory
 - For dynamically allocated data
- 4. Other initialization
 - I/O Setup
 - Each process has three open file descriptors:
 Standard Input, Standard Output, Standard Error
- 5. Start program running at the entry point: main()
 - OS transfers CPU control to the new process

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PROCESS STATES

RUNNING

Currently executing instructions

READY

- Process is ready to run, but has been preempted
- CPU is presently allocated for other tasks

BLOCKED

Process is not ready to run. It is waiting for another event to complete:

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- Process has already been initialized and run for awhile
- Is now waiting on I/O from disk(s) or other devices

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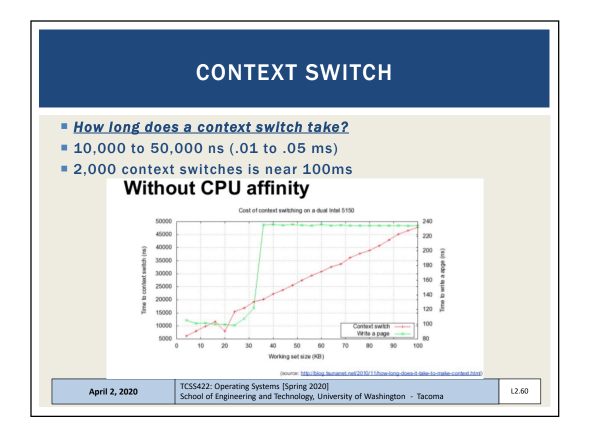
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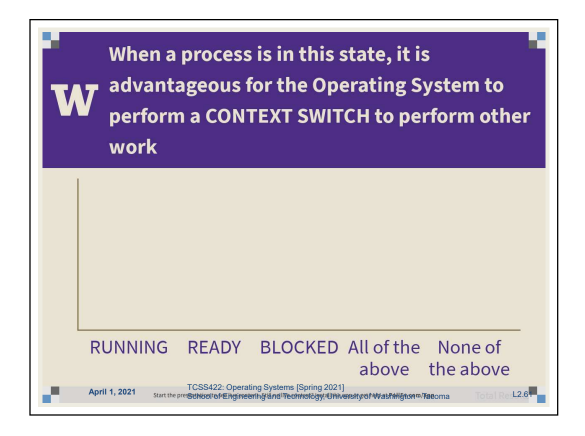
PROCESS STATE TRANSITIONS Descheduled Running Ready Scheduled I/O: initiate I/O: done **Blocked** TCSS422: Operating Systems [Spring 2021] April 1, 2021 L2.58 School of Engineering and Technology, University of Washington - Tacoma

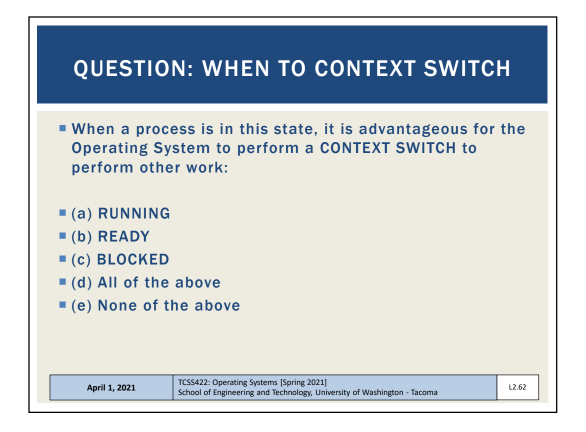
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Can inspect the number of CONTEXT SWITCHES made by a process Let's run mem.c (from chapter 2) cat /proc/{process-id}/status speculation_Store_Bypass: thread_vulnerable (pus_allowed_ist: 0-7 (Mems_allowed_ist: 0-7 (Mems_allowed_ist: 1372) (Mems

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PROCESS DATA STRUCTURES

- OS provides data structures to track process information
 - Process list
 - Process Data
 - State of process: Ready, Blocked, Running
 - Register context
- PCB (Process Control Block)
 - A C-structure that contains information about each process

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XV6 KERNEL DATA STRUCTURES

- xv6: pedagogical implementation of Linux
- Simplified structures shown in book

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XV6 KERNEL DATA STRUCTURES - 2

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```
/ the information xv6 tracks about each process
// including its register context and state
struct proc {
   char *mem;
                                 // Start of process memory
                                 // Size of process memory
    uint sz;
    char *kstack;
                                 // Bottom of kernel stack
                                 // for this process
    enum proc_state state; // Process state int pid; // Process ID struct proc *parent; // Parent process
                    // If non-zero, sleeping on chan
// If non-zero, have been killed
    void *chan;
    int killed;
    struct file *ofile[NOFILE]; // Open files
    struct inode *cwd; // Current directory
    struct context; // Switch here to run process
    struct trapframe *tf; // Trap frame for the // current interrupt
};
```

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LINUX: STRUCTURES

- struct task struct, equivalent to struct proc
 - The Linux process data structure
 - VERY LARGE: 10,000+ bytes
 - /usr/src/linux-headers-{kernel version}/include/linux/sched.h
 - ~ LOC 1391 1852 (4.4.0-170)
 - task struct originally stored in the kernel's stack space
 - Limited to 2 x 4KB pages = 8 KB
 - task struct is LARGE, has been moved outside the kernel stack
 - The smaller thread info struct is now stored on the kernel's stack & provides a ptr to task struct allocated using the slab allocator
 - Slab allocator allocates memory for common data structures in Linux
- struct thread info, provides ptr to task_struct
 - thread_info.h is at:

/usr/src/linux-headers-{kernel version} /arch/x86/include/asm/

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LINUX: THREAD_INFO

```
struct thread info {
       struct task_struct
                                                /* main task structure */
                                *task:
                                *exec_domain; /* execution domain */
       struct exec_domain
                                                /* low level flags */
       __u32
__u32
                               flags;
                                               /* thread synchronous flags */
                               status;
                                               /* current CPU */
        u32
                               cpu;
       int
                               preempt_count; /* 0 => preemptable;
                                                  <0 => BUG */
       mm_segment_t
                               addr_limit;
       struct restart_block
                               restart block;
                                *sysenter_return;
#ifdef CONFIG_X86_32
       unsigned long
                               previous esp;
                                                /* ESP of the previous stack in
                                                  case of nested (IRQ) stacks
                                supervisor_stack[0];
#endif
        int
                                uaccess err;
};
```

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LINUX STRUCTURES - 2

- List of Linux data structures: http://www.tldp.org/LDP/tlk/ds/ds.html
- Description of process data structures: https://learning.oreilly.com/library/view/linux-kernel-development/9780768696974/cover.html

3rd edition is online (dated from 2010): See chapter 3 on Process Management

Safari online – accessible using UW ID SSO login Linux Kernel Development, 3rd edition Robert Love Addison-Wesley

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