

RESOURCES

- Textbook coupon 10% off "BOOKFAIR10" until Friday at 11:59pm
- https://www.lulu.com/shop/andrea-arpaci-dusseau-and-remziarpaci-dusseau/operating-systems-three-easy-piecessoftcover-version-100/paperback/product-14mjrrgk.html
- With coupon textbook is only \$19.80 + tax & shipping

March 28, 2023

TCSS422: Operating Systems [Spring 2023]
School of Engineering and Technology, University of

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TCSS422 - SPRING 2023 COMPUTER OPERATING SYSTEMS

- Syllabus
- Grading
- Schedule
- Assignments

See website at:

http://faculty.washington.edu/wiloyd/courses/tcss422

Website also integrated into Canvas

Enables access using mobile device w/o logging into Canvas

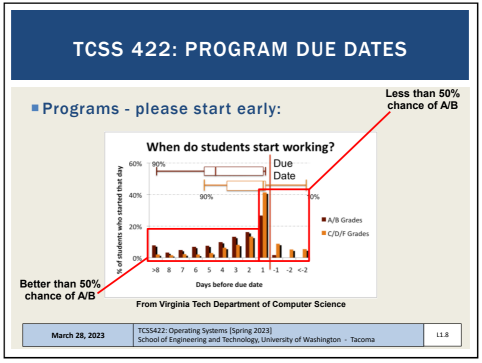
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TCS422 COURSE WORK Assignments (45%) 4 Assignments: roughly every two weeks Submit ALL programming assignments via Canvas Please do not email submissions – they are prone to be lost If Canvas has closed, please request it be reopened... Tutorials/Quizzes/In-class activities (15%) ~ 6 - 9 total items Drop lowest two Variety of formats: collaborative in class (via Zoom breakout rooms), online, reading, tutorial Exams: Midterm and Final (40%) • In class on Thursday May 4 and Thursday June 8 (*tentative) Final exam is comprehensive, with emphasis on new material TCSS422: Operating Systems [Spring 2023] March 28, 2023 School of Engineering and Technology, University of Washington - Tacoma

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TCSS 422: PROGRAMS

- Tentative subject to change
- Assignment 0: Introduction to Linux, Ubuntu Virtual Machine
- Assignment 1: Programming with multiple processes (in C)
- Assignment 2: Multithreaded programming and concurrency (C or Java)
- Assignment 3: Kernel (real) mode programming (in C)

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TCSS 422: PROGRAM DUE DATES

- Programs please start early
 - Work as if deadline is several days earlier
 - Allows for a "buffer" for running into unexpected problems
 - Underestimation of the task at hand
 - Allows time to seek C help from CSS lab mentors (checking on availability for Spring 2023)
 - If less familiar with C/pointers (TCSS 333/380),
 BUDGET MORE TIME

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UBUNTU 22.04 - VIRTUAL MACHINE

- Ubuntu 22.04
 - Open source version of Debian-package based Linux
 - Package management: "apt get" repositories
 - See: https://packages.ubuntu.com/
- Ubuntu Advantages
 - Enterprise Linux Distribution
 - Free, widely used by developers
 - Long term releases (LTS) every 2 years, good for servers
 - 6-month feature releases, good for sharing new features with the community

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UBUNTU 22.04 - VM INSTALLATION

- Introduction to Oracle VirtualBox for creating Virtual Machines: https://youtu.be/VZJ6KZUc25M
- Installing Ubuntu 22.04 on Windows 10 Oracle VirtualBox: https://youtu.be/zHwFtyxJsog
- And here are written instructions for installing Ubuntu 22.04 on Oracle VirtualBox for Windows: Instructions for installing Ubuntu 22.04 on Windows VirtualBox:

https://trendoceans.com/install-ubuntu-on-virtualbox/

- And here is a video for installing Ubuntu 22.04 on M1 Mac with Parallels*: https://youtu.be/1vht7h3EQtc
- * note for Mac users, Parallels is recommended (required?) for virtual machines over Oracle Virtual Box. There is a student edition:

https://www.parallels.com/landingpage/pd/education/

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C PROGRAMING IN TCSS 422

- Many OSes are coded primarily in C and Assembly Language
- C is a particularly useful language for working with hardware / hardware drivers and operating systems
- C allows writing programs that can directly access the computer's physical memory (in kernel/real mode) providing nearly the power and speed of assembly language
 - But in a much easier to write high-level language
- Ideally, all university operating system courses are taught in C/C++. Our textbook is in C/C++
 - This quarter we will offer the option of assignment of completing assignment 2 in Java (multithreaded programming)

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C MENTORING

- https://www.tacoma.uw.edu/set/students/mentors
- School of Engineering and Technology Mentors
- Office hours in person and Zoom
- Varied hours and availability based on mentors schedules
- Monday Thursday: ~ 9:30 am 9:00 pm
- Friday: ~ 12:30 1:30 pm
- Spring quarter hours will be posted once available
- Student mentors managed by SET's Monika Sobolewska

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INSTRUCTOR HELP

- Office hours: TBD, after class
 - CP 229 and Zoom
 - Additional hours based on survey results
 - Also available by appointment
- Take ownership of your educational outcome
 - ~10 weeks in TCSS 422 is very small relative to entire IT career
 - Make the most of this <u>limited</u> opportunity
 - Maximize your educational investment
 - *** Ask questions in class ***
 - Also questions after class, email, Canvas discussion boards
 - Seek help using UWT resources, the Internet, YouTube videos (video.google.com) and online tutorials

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CLASS PARTICIPATION

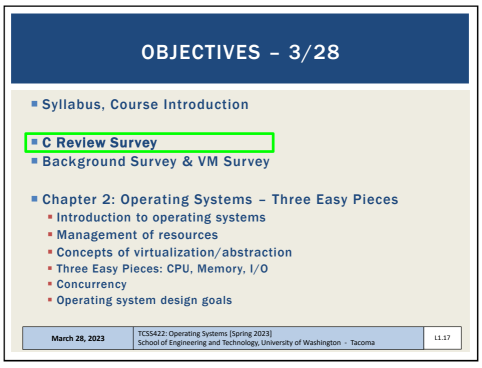
- Questions and discussion are strongly encouraged
 - Leverage your educational investment
 - All questions are encouraged!
 - This instructor appreciates questions at all levels
 - there is no judgement for any question
- Daily feedback surveys
 - How much is new vs. review?
 - Checking the pace...
 - What is unclear? It's helpful to know when topics are not clear
 - Use the survey to write questions and feedback that come to you during the lecture

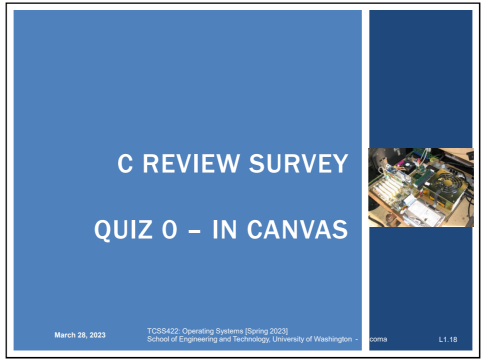
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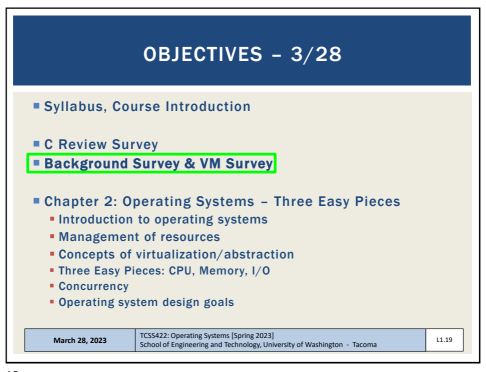
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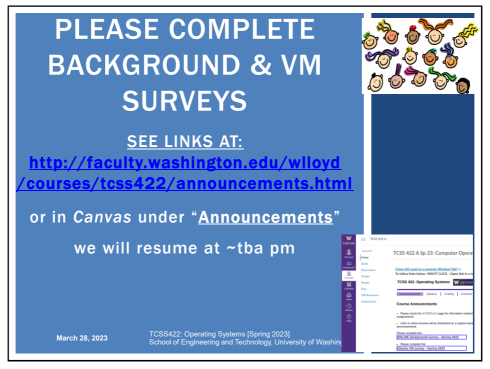
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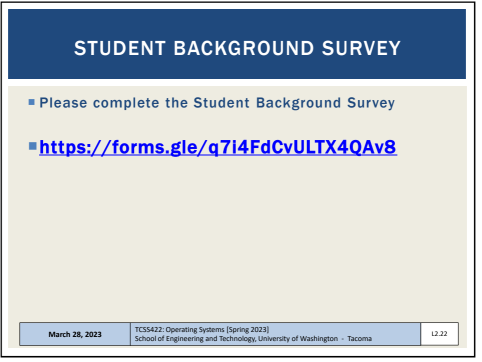






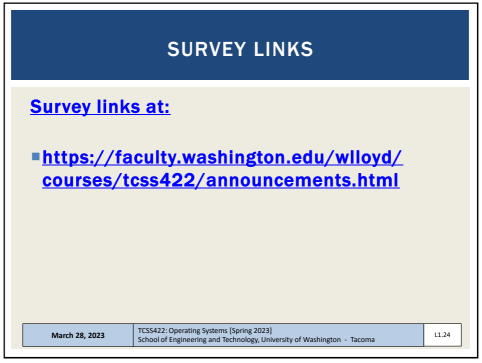


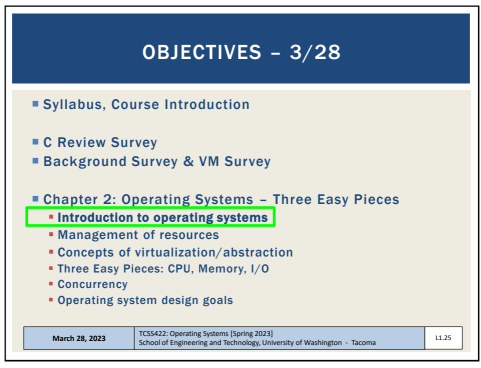


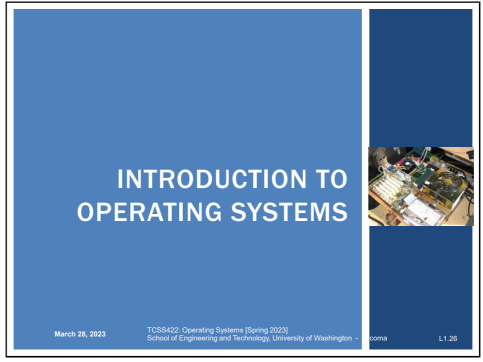


Please complete the Virtual Machine Survey to request a "School of Engineering and Technology" remote hosted Ubuntu VM ■ https://forms.gle/YGbkavxqov5j81AJ8 TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma

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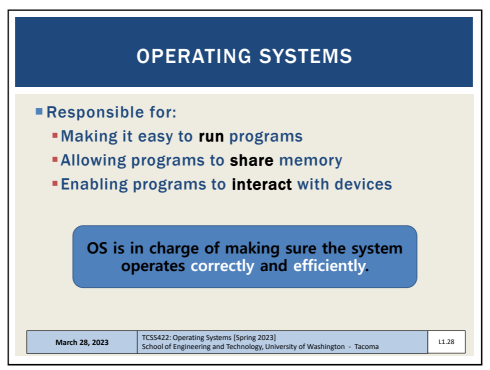


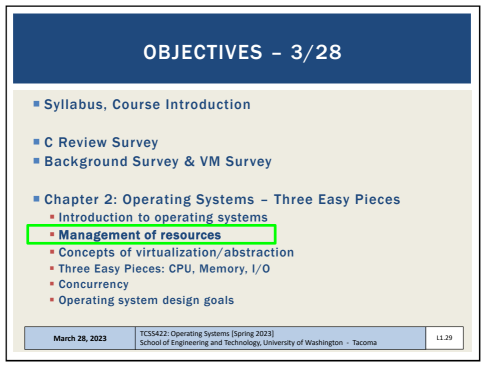


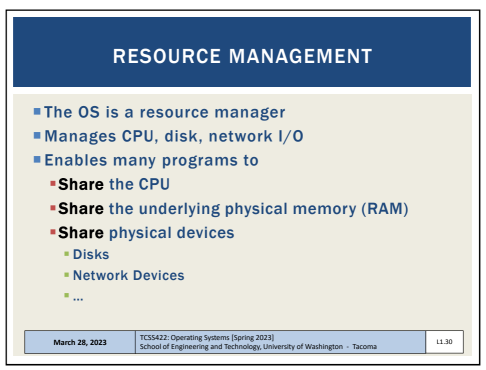


OBJECTIVES Chapter 2: Operating Systems - Three Easy Pieces Introduction to operating systems Management of resources Concepts of virtualization/abstraction THREE EASY PIECES: Virtualizing the CPU Virtualizing Memory Virtualizing Memory Virtualizing I/O Operating system design goals March 28, 2023 TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma

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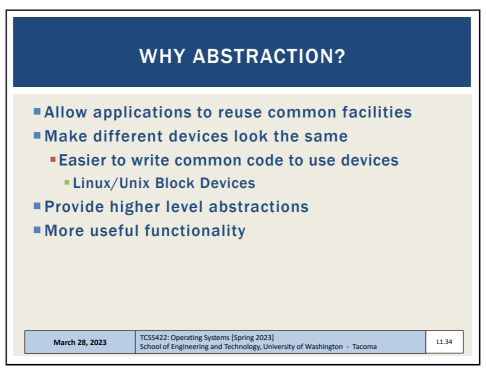
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VIRTUALIZATION Operating systems present physical resources as virtual representations to the programs sharing them Physical resources: CPU, disk, memory, ... The virtual form is "abstract" The OS presents an illusion that each user program runs in isolation on its own hardware This virtual form is general, powerful, and easy-to-use

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 March 28, 2023 TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma

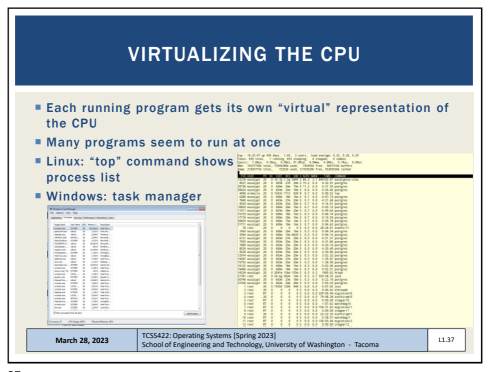
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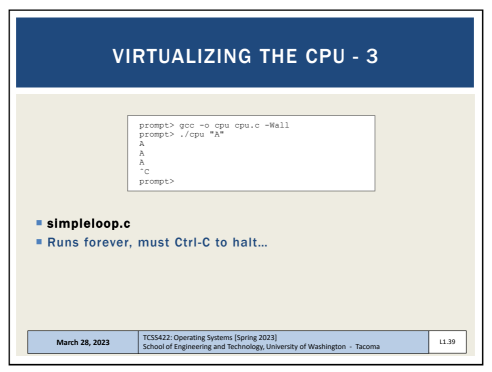
ABSTRACTION CHALLENGES What level of abstraction? How much of the underlying hardware should be exposed? What if too much? What if too little? What are the correct abstractions? Security concerns

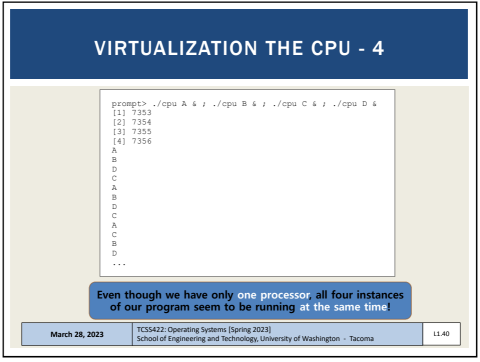
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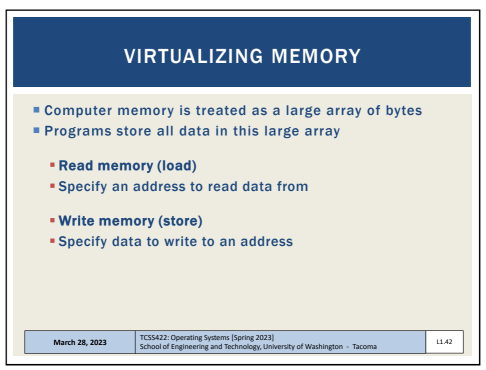
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VIRTUALIZING THE CPU - 2
■ Simple Looping C Program (simpleloop.c)
           #include <stdio.h>
           #include <stdlib.h>
           #include <sys/time.h>
  3
           #include <assert.h>
           #include "common.h'
  8
           main(int argc, char *argv[])
  10
                    if (argc != 2) {
                            fprintf(stderr, "usage: cpu <string>\n");
  11
  12
                             exit(1);
  13
  14
                    char *str = argv[1];
  15
  16
                             Spin(1); // Repeatedly checks the time and
                             returns once it has run for a second
printf("%s\n", str);
  17
  18
  19
                    return 0:
  20
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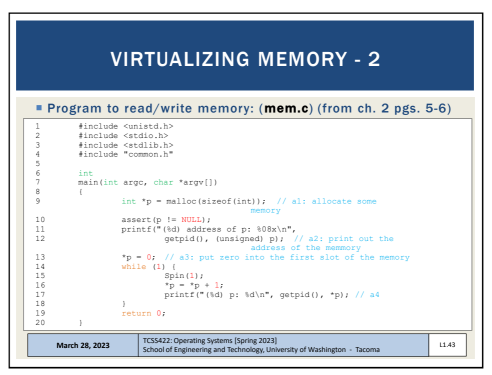




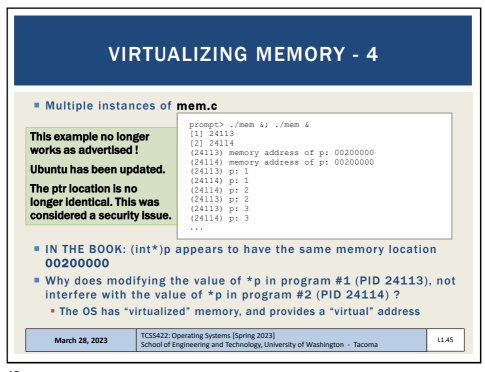
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VIRTUALIZING MEMORY - 3 Output of mem.c (example from ch. 2 pgs. 5-6) prompt> ./mem (2134) memory address of p: 00200000 (2134) p: 1 (2134) p: 2 (2134) p: 3 (2134) p: 4 (2134) p: 5 c int value stored at virtual address 00200000 program increments int value pointed to by p March 28, 2023 TCSS422: Operating Systems [Spring 2023] School of Engineering and Technology, University of Washington - Tacoma

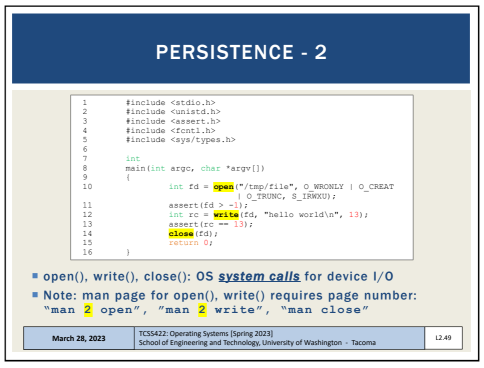


■ Key take-aways: ■ Each process (program) has its own virtual address space ■ The OS maps virtual address spaces onto physical memory ■ A memory reference from one process can not affect the address space of others. ▶ Isolation ■ Physical memory, a shared resource, is managed by the OS March 28, 2023 | March 28, 2023 | TCSS422: Operating Systems (Spring 2023) | School of Engineering and Technology, University of Washington - Tacoma | L1.46

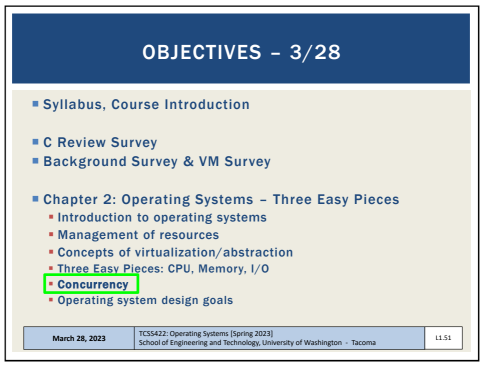
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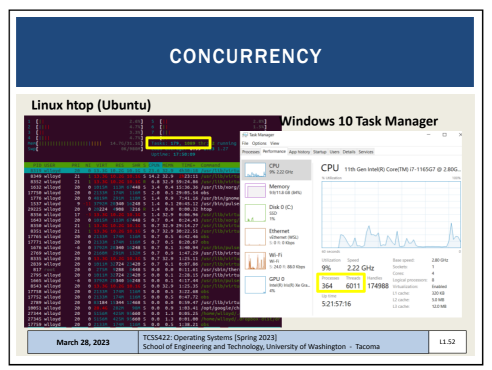
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PERSISTENCE DRAM: Dynamic Random Access Memory: DIMMs/SIMMs Stores data while power is present When power is lost, data is lost (volatile) Operating System helps "persist" data more permanently I/O device(s): hard disk drive (HDD), solid state drive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



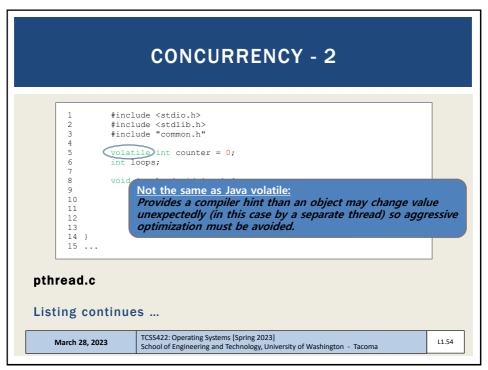
PERSISTENCE - 3 To write to disk, OS must: Determine where on disk data should reside Perform sys calls to perform I/O: Read/write to file system (inode record) Read/write data to file OS provides fault tolerance for system crashes Journaling: Record disk operations in a journal for replay Copy-on-write: replicate shared data across multiple disks see ZFS filesystem Carefully order writes on disk (especially spindle drives)



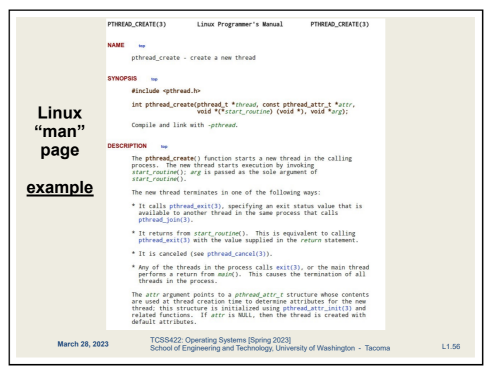


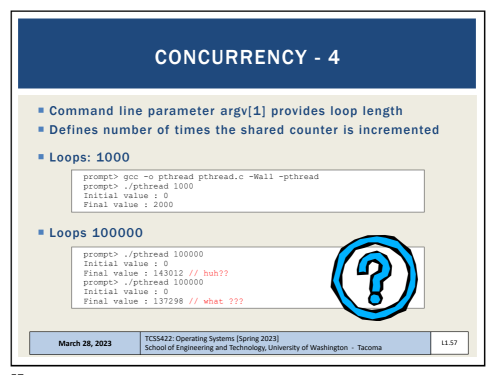
CONCURRENCY Linux: 179 processes, 1089 threads (htop) Windows 10: 364 processes, 6011 threads (task mgr) OSes appear to run many programs at once, juggling them Modern multi-threaded programs feature concurrent threads and processes What is a key difference between a process and a thread?

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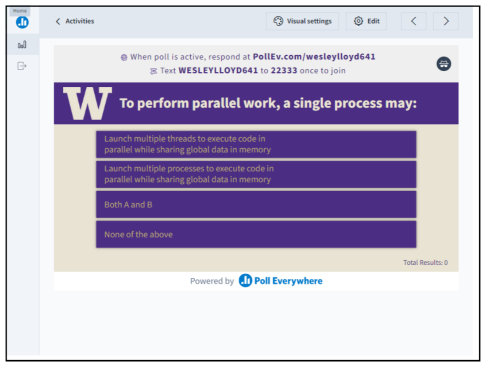


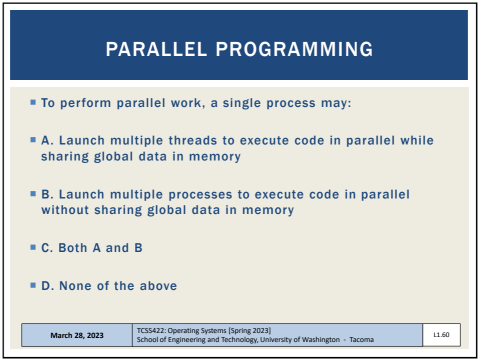
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CONCURRENCY - 3
                    main(int argc, char *argv[])
                                                                                pthread.c
         19
                              if (argc != 2) {
         20
                                       fprintf(stderr, "usage: threads <value>\n");
         21
                                         exit(1);
         22
         23
                              loops = atoi(argv[1]);
                              pthread t p1, p2;
printf("Initial value : %d\n", counter);
         24
         26
                             Pthread_create(&pl, NULL, worker, NULL);
Pthread_create(&p2, NULL, worker, NULL);
Pthread_join(pl, NULL);
Pthread_join(p2, NULL);
printf("Final value: %d\n", counter);
         27
         2.8
         29
         30
                              return 0;
Program creates two threads
Check documentation: "man pthread_create"
worker() method counts from 0 to argv[1] (loop)
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CONCURRENCY - 5 When loop value is large why do we not achieve 200,000? C code is translated to (3) assembly code operations Load counter variable into register Increment it Store the register value back in memory These instructions happen concurrently and VERY FAST (P1 || P2) write incremented register values back to memory, While (P1 || P2) read same memory Memory access here is unsynchronized (non-atomic) Some of the increments are lost March 28, 2023 TCSS422: Operating Systems (Spring 2023) School of Engineering and Technology, University of Washington - Tacoma





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