

OFFICE HOURS - FALL 2021 ■Tuesdavs: 4:00 to 4:30 pm - CP 229 -7:00 to 7:30+ pm - ONLINE via Zoom **■**Thursdays 4:15 to 4:45 pm - ONLINE via Zoom -7:00 to 7:30+ pm - ONLINE via Zoom Or email for appointment > Office Hours set based on Student Demographics survey feedback October 12, 2021 L4.4

4

6

ONLINE DAILY FEEDBACK SURVEY ■ Daily Feedback Quiz in Canvas - Available After Each Class Extra credit available for completing surveys **ON TIME** ■ Tuesday surveys: due by ~ Wed @ 11:59p ■ Thursday surveys: due ~ Mon @ 11:59p TCSS 422 A > Assignments Spring 2021 Search for Assignment Home Upcoming Assignments TCSS 422 - Online Daily Feedback Survey - 4/1 October 12, 2021

TCSS 422 - Online Daily Feedback Survey - 4/1 1 2 3 4 5 6 7 8 9 TCSS422: Computer Operating Systems [Fall 2021] School of Engineering and Technology, University of Washington - Tacoma

Slides by Wes J. Lloyd

5

MATERIAL / PACE Please classify your perspective on material covered in today's class (50 respondents): 1-mostly review, 5-equal new/review, 10-mostly new Average - 6.58 (↓- previous 7.00) Please rate the pace of today's class: 1-slow, 5-just right, 10-fast Average - 5.49 (↓- previous 5.89)

FEEDBACK

What is the "kernel" and how is it closely related to the operating system?

The kernel is the executable program that IS the operating system

On Ubuntu 20.04, the kernel is at:
ls -1 /boot/vmlinuz-\$ (uname -r)

Commands to display file information:
file -v /boot/vmlinuz-\$ (uname -r)

stat -v /boot/vmlinuz-\$ (uname -r)

Stat -v /boot/vmlinuz-\$ (uname -r)

8

10

FEEDBACK - 2 What are fork(), walt(), and exec() used for and why are they beneficial? fork() - API CALL to create a new process commonly used function to create new process in Linux C creates new process by cloning the parent and duplicating memory is still relatively efficient because Copy-On-Write (COW) is used to duplicate memory copy-on-write (COW) delays or altogether prevents duplication of process data. Initially, the parent and the child share a single copy. Data is marked if it is changed, and a duplicate is made, and each process receives a unique copy. Data duplication only occurs when data is changed, until then process data is shared read-only. In this way the OS is lazy (again!) what other approach mentioned in class involved the OS being lazy? October 12, 2021 TCSS422: Operating Systems [Fail 2021] Cotober 12, 2021 TCSS422: Operating Systems [Fail 2021] TLSS423 Operating Systems [Fail 2021] Cotober 12, 2021

FEEDBACK - 3

What are fork(), walt(), and exec() used for and why are they beneficial?

walt(), waltpld() - API CALLS that wait for a child process to finish

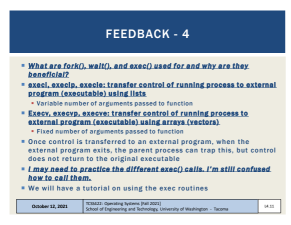
Two variants:

waltpld() - provide the process ID to wait for ISSUE - if wrong ID is provided, can accidentally wait forever

walt() - waits for the first child process to exit ISSUE - first process that exits may not be the desired one

can check the ID and wait() again if not the right child

9



FEEDBACK - 5

How is the legacy program, when working with exec processes, like a "black box"?

When using exec, you're calling an executable program.

With an executable, the source code may be unavailable, so it is not known exactly what the external program may do.
(BE CAREFUL TO ONLY CALL TRUSTED EXECUTABLES)

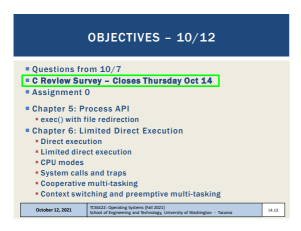
The executable can be any program, written in any language, even assembly language!

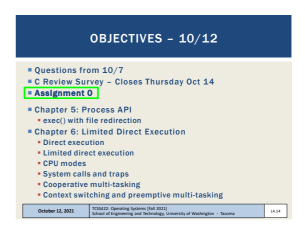
Your C program acts only to generate the necessary inputs to invoke the external program

C program acts like a "wrapper"

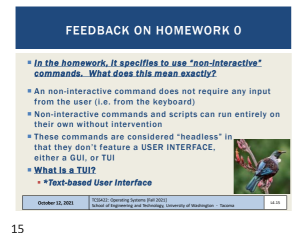
TGSS12: Operating Systems [foll 2021]
School of Eigherening and Technology, University of Washington - Tacoms

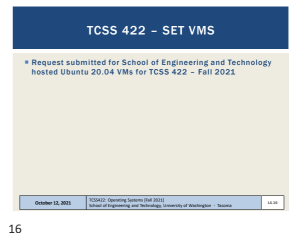
11 12

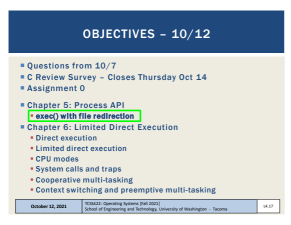


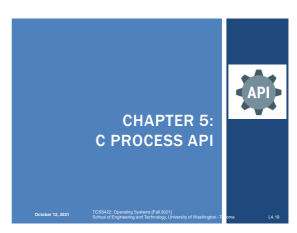


13

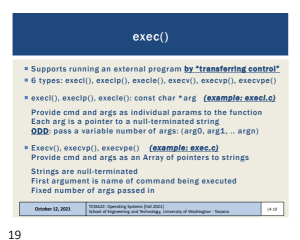








17 18



EXEC EXAMPLE #include <stdio.h> #include <stdlib.h> #include <unistd.h> #include <string.h> #include <sys/wait.h> int main(int argc, char *argv[]){
 printf("hello world (pid:%d)\n", (int) getpid());
 int rc = fork();
 if (rc < 0) {
 iprintf(stderr, "fork failedn");
 }
}</pre> October 12, 2021 L4.20

20

```
EXEC EXAMPLE - 2
          execvp(myargs[0], myargs); // runs word count
printf("this shouldn't print out");
} else { // parent goes down this path (main)
                promptb ./p3
hello world (pid:29383)
hello, I am child (pid:29384)
29:107 1030 p5.c
hello, I am parent of 29384 (wc:29384) (pid:29383)
                        TCSS422: Operating Systems [Fall 2021]
School of Engineering and Technology, University of Washington - Tac
October 12, 2021
                                                                                                                   L4.21
```

```
EXEC WITH FILE REDIRECTION (OUTPUT)
 https://faculty.washington.edu/wlloyd/courses/tcss422/examples/exec2.c
      #include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <string.h>
#include <fcrtl.h>
#include <fcrtl.h>
#include <sys/wait.h>
      print(stuer; four affectin;)
exit(1);
else if (rc == 0) { // child: redirect standard output to
close(STOOUT_FILEMO);
open("./p4.output", O_CREAT[O_WRONLY[O_TRUNC, S_IRWXU);
  October 12, 2021
                                                                                                                L4.22
```

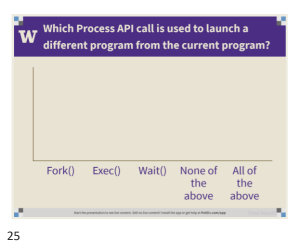
22

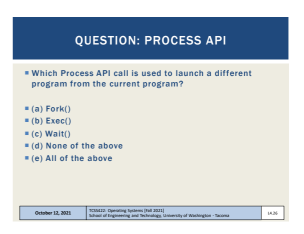
21

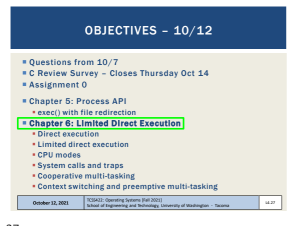
```
FILE MODE BITS
                      S_IRMXU
read, write, execute/search by owner
S_IRUSR
read permission, owner
S_IWUSR
write permission, owner
S_IXUSR
                        S_IXUSR
execute/search permission, owner
S_IRNXG
read, write, execute/search by group
S_IRGRP
read permission, group
S_IWGRP
                         write permission, group
S_IXGRP
                       S_IXORP
execute/search permission, group
S_IRWXO
read, write, execute/search by others
S_IROTH
read permission, others
S_IWOTH
write permission, others
October 12, 2021 TCSS422: Operating Systems [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma
                                                                                                                                                                                  L4.23
```

```
EXEC W/ FILE REDIRECTION (OUTPUT) - 2
                    // now exec "wc"...
char "myargs(3);
myargs(0) = strdup("wc");
myargs(1) = strdup("p4.c");
myargs(2) = NULL;
execvp(myargs[0], myargs);
// par
              } else {
   int wc = wait(NULL);
              }
return 0;
         prompt> ./p4
prompt> cat p4.output
32 109 846 p4.c
    October 12, 2021
                                                                                                                           L4.24
```

23 24

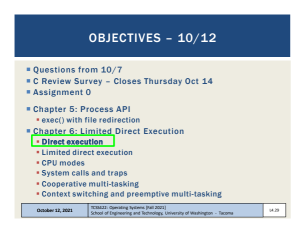


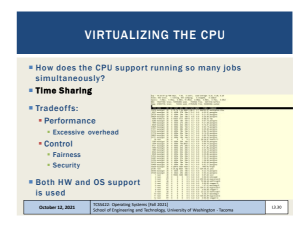




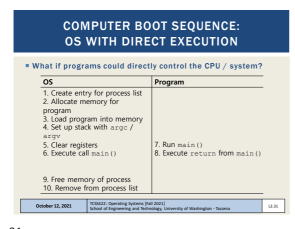


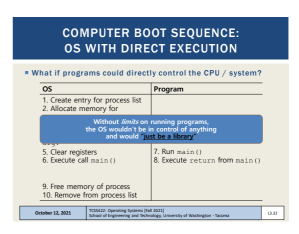
27

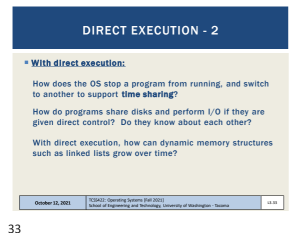




29 30

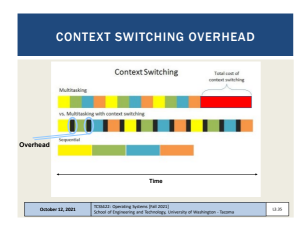






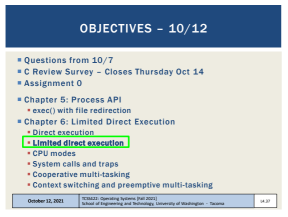


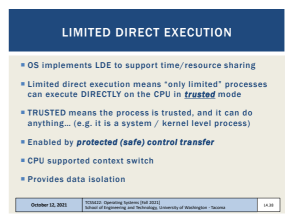
34

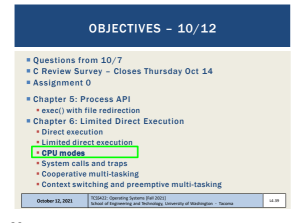


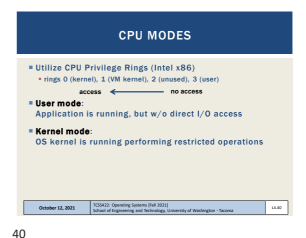


36 35

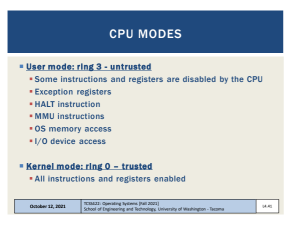


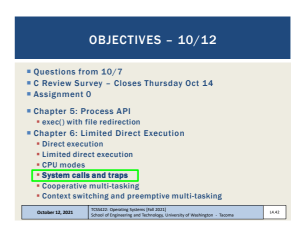




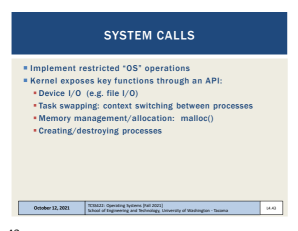


39





41 42



TRAPS:
SYSTEM CALLS, EXCEPTIONS, INTERRUPTS

■ Trap: any transfer to kernel mode

■ Three kinds of traps

■ System call: (planned) user → kernel

■ SYSCALL for I/O, etc.

■ Exception: (error) user → kernel

■ Div by zero, page fault, page protection error

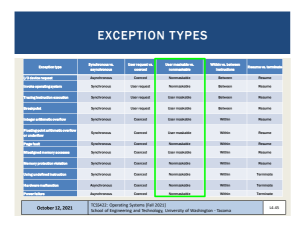
■ Interrupt: (event) user → kernel

■ Non-maskable vs. maskable

■ Keyboard event, network packet arrival, timer ticks

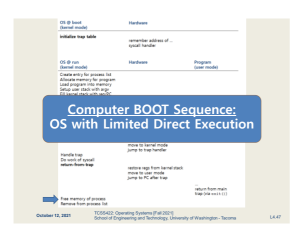
■ Memory parity error (ECC), hard drive failure

43 44



OS @ boot | Hardware | Initialize trap table | Initialize trap | Initial

45 46



OBJECTIVES - 10/12

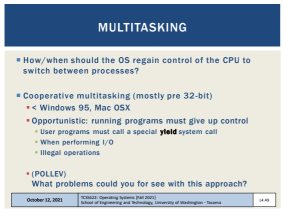
Questions from 10/7
C Review Survey - Closes Thursday Oct 14
Assignment 0
Chapter 5: Process API
exec() with file redirection
Chapter 6: Limited Direct Execution
Direct execution
Limited direct execution
CPU modes
System calls and traps
Cooperative multi-tasking
Context switching and preemptive multi-tasking

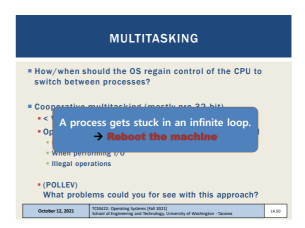
Cotober 12, 2021

CSCASC2: Coperative systems [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

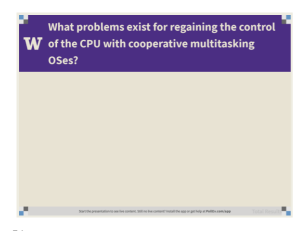
48

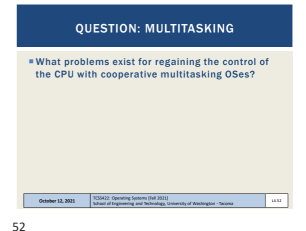
47



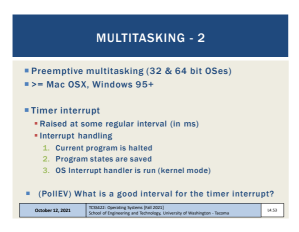


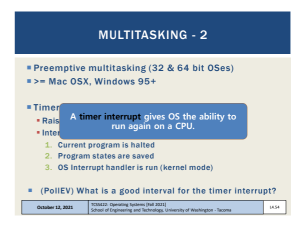
49



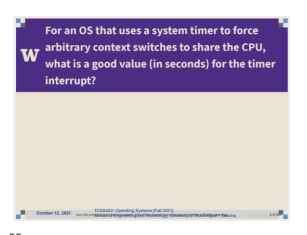


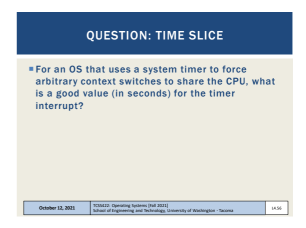
51

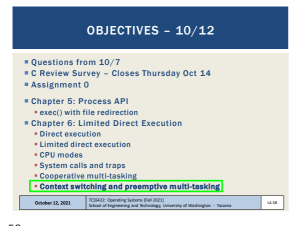


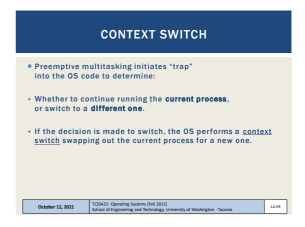


53 54









58 59

1. Save register values of the current process to its kernel stack

General purpose registers

PC: program counter (instruction pointer)

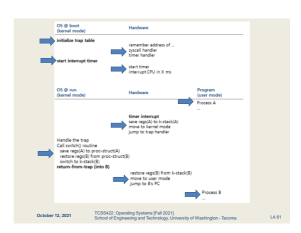
kernel stack pointer

2. Restore soon-to-be-executing process from its kernel stack

3. Switch to the kernel stack for the soon-to-be-executing process

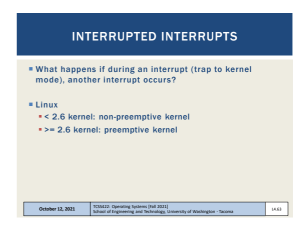
1. CSS422: Operating Systems [Fall 2021]
School of Engineering and Technology, University of Washington - Tacoma

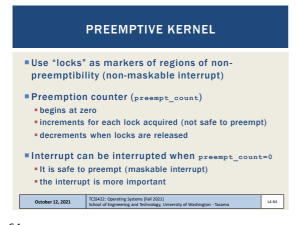
14. 40

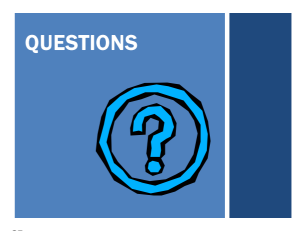


60 61









64 65