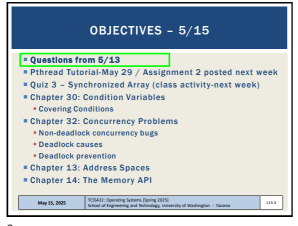
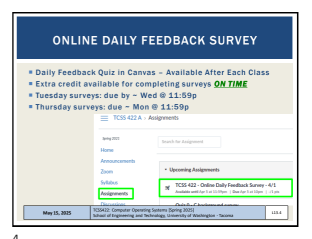


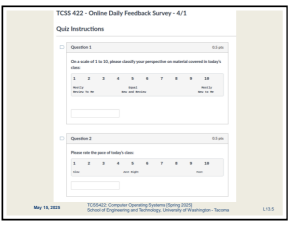


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3



MATERIAL / PACE

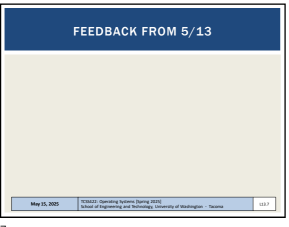
Please classify your perspective on material covered in today's class (38 of 63 respondents - 60.3%):

1-mostly review, 5-equal new/review, 10-mostly new
Average - 6.32 (↑- previous 6.08)

Please rate the pace of today's class:

1-slow, 5-just right, 10-fast
Average - 5.08 (↑- previous 4.90)

Slides by Wes J. Lloyd



OBJECTIVES - 5/15

Questions from 5/13

Pthread Tutorlal-May 29 / Assignment 2 posted next week

Quiz 3 - Synchronized Array (class activity-next week)

Chapter 30: Condition Variables

Covering Conditions

Chapter 32: Concurrency Problems

Non-deadlock concurrency bugs

Deadlock causes

Deadlock prevention

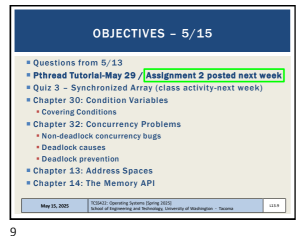
Chapter 13: Address Spaces

Chapter 14: The Memory API

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OBJECTIVES - 5/15

Questions from 5/13
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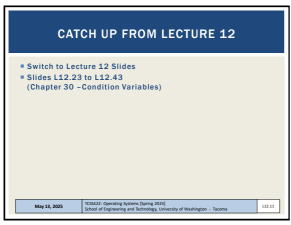
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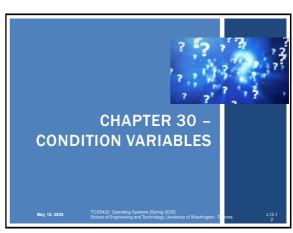
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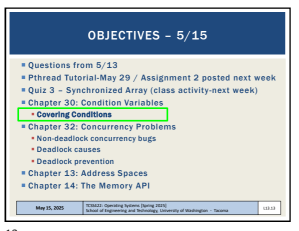
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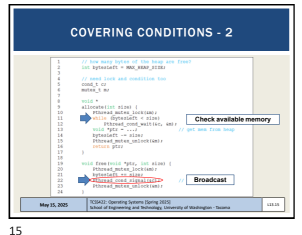


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COVERING CONDITIONS A condition that covers all cases (conditions): Excellent use case for pthread_cond_broadcast Consider memory allocation: When a program deals with huge memory allocation/deallocation on the heap Access to the heap must be managed when memory is scarce PREVENT: Out of memory: - queue requests until memory is free Which thread should be woken up? May 15, 2025 L13.14

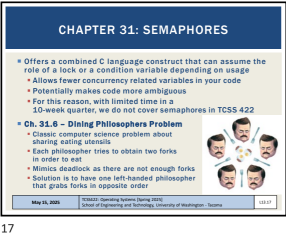
13 14



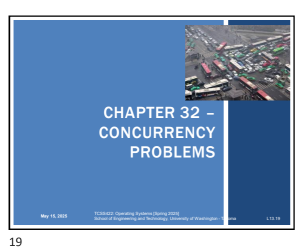
COVER CONDITIONS - 3 Broadcast awakens all blocked threads requesting memory Each thread evaluates if there's enough memory: (bytesLeft <</p> size) Reject: requests that cannot be fulfilled- go back to sleep Insufficient memory Run: requests which can be fulfilled with newly available memory! Another use case: coordinate a group of busy threads to gracefully end, to EXIT the program Many threads may be awoken which can't execute TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma May 15, 2025 L13.16

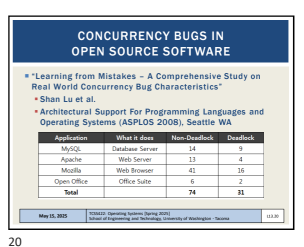
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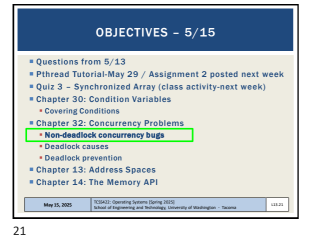
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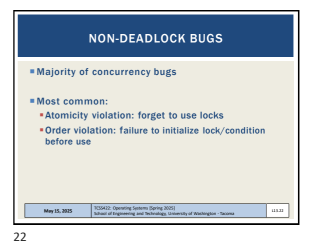


OBJECTIVES - 5/15 ■ Questions from 5/13 ■ Pthread Tutorial-May 29 / Assignment 2 posted next week Quiz 3 - Synchronized Array (class activity-next week) Chapter 30: Condition Variables Producer/Consumer Covering Conditions Chapter 32: Concurrency Problems Non-deadlock concurrency bugs Deadlock causes Deadlock prevention ■ Chapter 13: Address Spaces Chapter 14: The Memory API TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma May 15, 2025 L13.18









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```
ATOMICITY VIOLATION - MYSQL

Two threads access the proc_info field in struct thd

NULL is 0 in C

Mutually exclusive access to shared memory among separate threads is not enforced (e.g. non-atomic)

Simple example: proc_info deleted

Programmer intended variable to be accessed atomically...

Programmer intended variable to be accessed atomically...

Thread2::

Thread2::

Thread2::

Thread2::

Thread2::

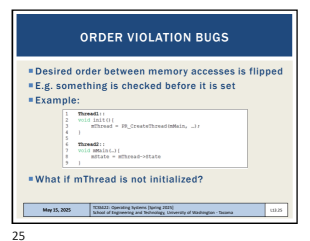
Thread2::

Thread3::

Thread3::
```

24

23



```
ORDER VIOLATION - SOLUTION
Use condition & signal to enforce order
          pthread_mutex_t mtLock = PTHREAD_MUTEX_INITIALIZER;
pthread_cond_t mtCond = PTHREAD_COND_INITIALIZER;
int mtInit = 0;
          Thread 1::
void init(){
                mThread = PR_CreateThread(mMain,...);
                pthread_mutex_lock(&mtLock);
          }
     May 15, 2025
                                                                                        L13.26
```

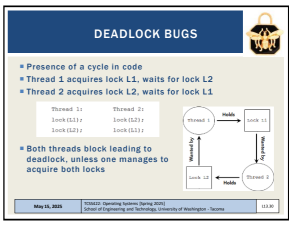
```
ORDER VIOLATION - SOLUTION - 2
Use condition & signal to enforce order
                 // wait for the thread to be initialized .
pthread_mutex_lock(&mtLock);
                 mState = mThread->State;
                         TCSS422: Operating Systems (Spring 2025)
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     May 15, 2025
                                                                                                L13.27
```

NON-DEADLOCK BUGS - 1 ■97% of Non-Deadlock Bugs were Atomicity Order violations Consider what is involved in "spotting" these bugs in code >> no use of locking constructs to search for Desire for automated tool support (IDE) May 15, 2025 L13.28

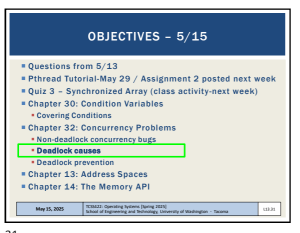
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```
NON-DEADLOCK BUGS - 2
Atomicity
  • How can we tell if a given variable is shared?
     Can search the code for uses
   How do we know if all instances of its use are shared?
     Can some non-synchronized, non-atomic uses be legal?
       • Legal uses: before threads are created, after threads exit
     • Must verify the scope
Order violation
  • Must consider all variable accesses
   • Must know desired order
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                                                                      L13.29
```



29 30



REASONS FOR DEADLOCKS

- Complex code
- Must avoid circular dependencies – can be hard to find...
- Encapsulation hides potential locking conflicts
- Easy-to-use APIs embed locks inside
- Programmer doesn't know they are there
- Consider the Java Vector class:

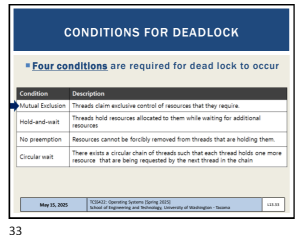
- Vector v1, v2;
- 2 v1.AddAll(v2);

- Vector is thread safe (synchronized) by design
- If there is a v2.AddAll(v1); call at nearly the same time deadlock could result

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OBJECTIVES - 5/15

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Pthread Tutorial-May 29 / Assignment 2 posted next week
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```
PREVENTION - MUTUAL EXCLUSION

Build wait-free data structures

Eliminate locks altogether

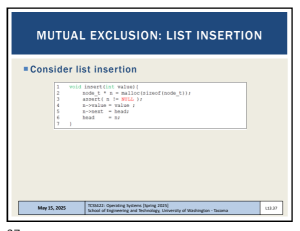
Build structures using CompareAndSwap atomic CPU (HW) instruction

C pseudo code for CompareAndSwap

Hardware executes this code atomically

int CompareAndSwap(int *address, int expected, int new) {
    int CompareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
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        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, int expected, int new) {
        int compareAndSwap(int *address, in
```

35 36



37 38

```
MUTUAL EXCLUSION - LIST INSERTION - 3

Wait free (no lock) implementation

| void insert (nr. value) {
| choice | real |
```

CONDITIONS FOR DEADLOCK

Four conditions are required for dead lock to occur

Condition Description
Mutual Exclusion Threads claim exclusive control of resources that they require.

Hold-and-wait Threads hold resources allocated to them while waiting for additional resources

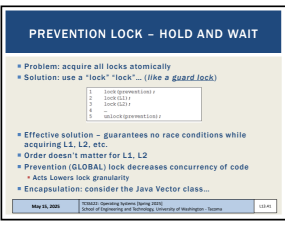
No preemption Resources cannot be forcibly removed from threads that are holding them.

Circular wait There exists a circular chain of threads such that each thread holds one more resources that are being requested by the next thread in the chain

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CONDITIONS FOR DEADLOCK

Four conditions are required for dead lock to occur

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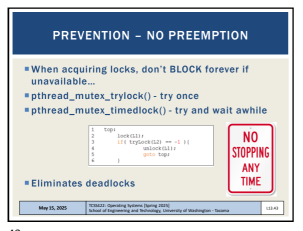
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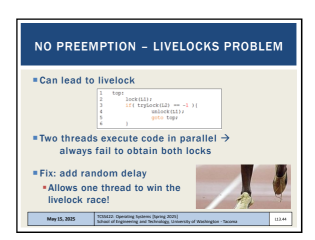
Circular wait There exists a circular chain of threads such that each thread holds one more resources that are being requested by the next thread in the chain

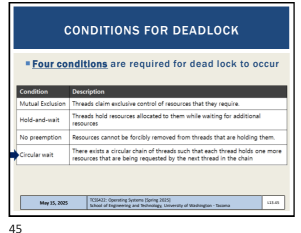
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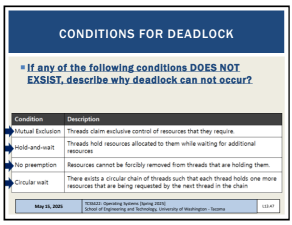






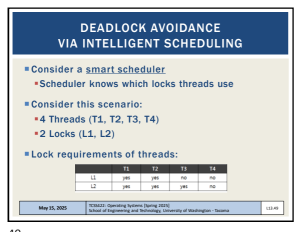
PREVENTION - CIRCULAR WAIT ■Provide total ordering of lock acquisition throughout code Always acquire locks in same order L1, L2, L3, ... Never mix: L2, L1, L3; L2, L3, L1; L3, L1, L2.... •Must carry out same ordering through entire program May 15, 2025 L13.46

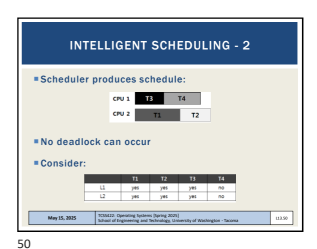
46



The dining philosophers problem where 5 philosophers compete for 5 forks, and where a philosopher must hold two forks to eat involves which deadlock condition(s)? **Mutual Exclusion** Hold-and-wait No preemption Circular wait All of the above

47 48





INTELLIGENT SCHEDULING - 3

Scheduler produces schedule

CPU 1 T4

CPU 2 T1 T2 T3

Scheduler must be conservative and not take risks
Slows down execution – many threads

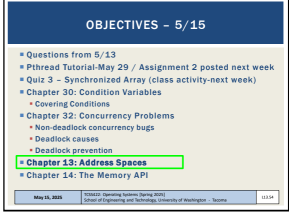
There has been limited use of these approaches given the difficulty having intimate lock knowledge about every thread

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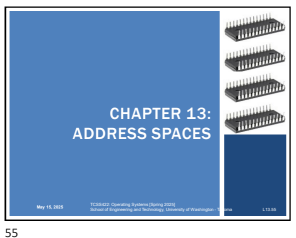
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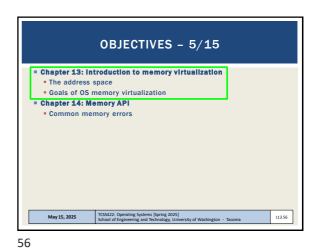
WE WILL RETURN AT
5:02PM

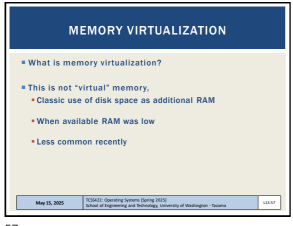
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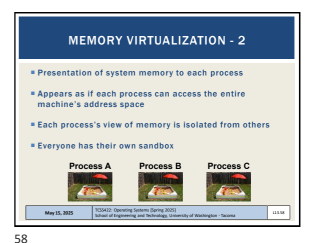


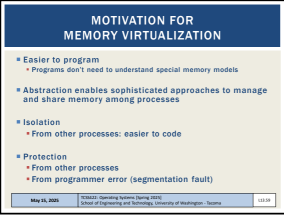
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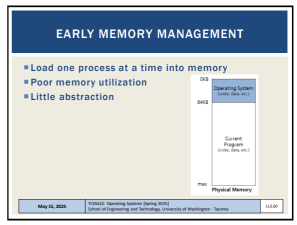




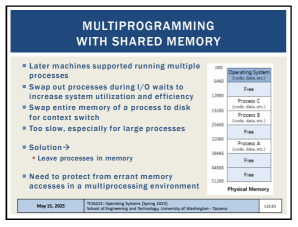


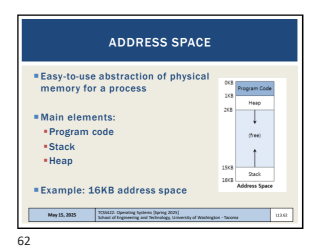






59 60





ADDRESS SPACE - 2 ■ Code • Program code Program Code Heap Stack 2KB Program counter (PC) Local variables (free) Parameter variables Return values (for functions) Stack Dynamic storage Malloc() new() TCSS422: Operating Systems (Spring 2025 School of Engineering and Technology, Un May 15, 2025 L13.63

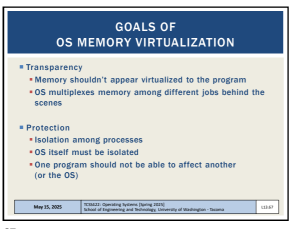
ADDRESS SPACE - 3 ■ Program code Static size Program Code Heap Heap and stack 2KB Dynamic size Grow and shrink during program execution (free) Placed at opposite ends They must be physically mapped by the OS Stack May 15, 2025 L13.64

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VIRTUAL ADDRESSING ■ Every address is virtual OS translates virtual to physical addresses #include <stdio.h>
#include <stdlib.h> int main(int argc, char *argv[]){ printf("location of code : %p\n", (void *) main);
printf("location of heap : %p\n", (void *) malloc(1));
int x = 3;
printf("location of stack : %p\n", (void *) &x); EXAMPLE: virtual.c TCSS422: Operating Systems [Spring 2025] School of Engineering and Technology, University of Washington - Tacoma May 15, 2025 L13.65 65

VIRTUAL ADDRESSING - 2 Address Space Output from 64-bit Linux: location of code: 0x400686 Data location of heap: 0x1129420 location of stack: 0x7ffe040d77e4 0xd13000 (free) Stack May 15, 2025 L13.66

66



GOALS - 2

 Efficiency
 Time
 Performance: virtualization must be fast

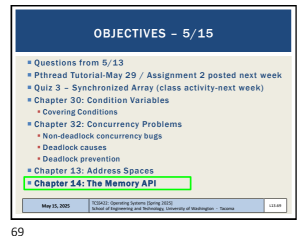
 Space
 Virtualization must not waste space
 Consider data structures for organizing memory
 Hardware support TLB: Translation Lookaside Buffer

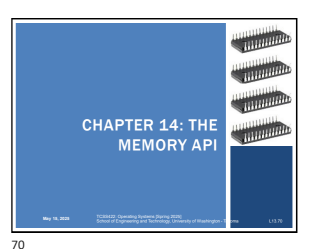
 Goals considered when evaluating memory virtualization schemes

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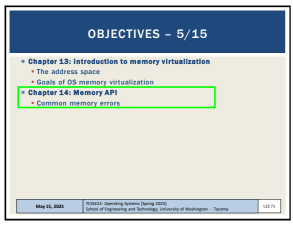
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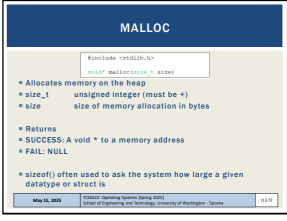
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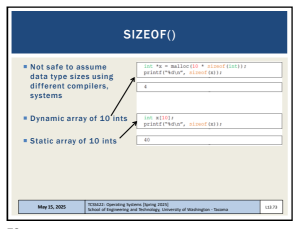


03





71 72





```
#include<stdio.h>

what will this code do?

int * set_magic_number_a()
{
   int a =53247;
   return &a;
}

void set_magic_number_b()
{
   int b = 11111;
}

int main()
{
   int * x = NULL;
   x = set_magic_number_a();
   printf("The magic number is=%d\n",*x);
   set_magic_number_b();
   printf("The magic number is=%d\n",*x);
   return 0;
}
```

```
#include<stdio.h>
                                      What will this code do?
int * set_magic_number_a()
   int a = 53247:
                                              Output:
   return &a:
                                 $ ./pointer_error
The magic number is=53247
void set_magic_number_b()
                                 The magic number is=11111
  int b = 11111;
                                  We have not changed *x but
int main()
                                     the value has changed!!
   int * x = NULL;
                                               Why?
  x = set_magic_number_a();
printf("The magic number is=%d\n",*x);
  set_magic_number_b();
printf("The magic number is=%d\n",*x);
return 0;
}
```

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```
DANGLING POINTER (1/2)

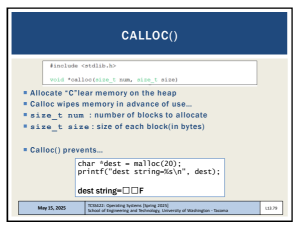
Dangling pointers arise when a variable referred (a) goes "out of scope", and it's memory is destroyed/overwritten (by b) without modifying the value of the pointer (*x).

The pointer still points to the original memory location of the deallocated memory (a), which has now been reclaimed for (b).
```

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L13.13



#include <stdlib.h>
void *realloc(void *ptr, size_t size)

Resize an existing memory allocation

Returned pointer may be same address, or a new address

* New if memory allocation must move

void *ptr: Pointer to memory block allocated with malloc, calloc, or realloc

size_t size: New size for the memory block(in bytes)

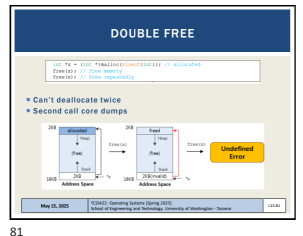
EXAMPLE: realloc.c

EXAMPLE: nom.c

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SYSTEM CALLS

| brk(), sbrk()
| Used to change data segment size (the end of the heap)
| Don't use these
| Mmap(), munmap()
| Can be used to create an extra independent "heap" of memory for a user program
| See man page
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