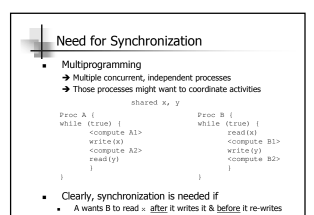
Chapter 8



Basic Synchronization Principles

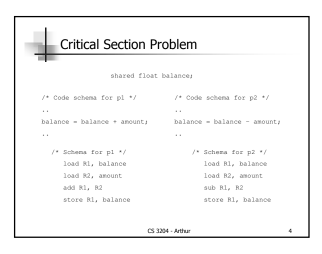


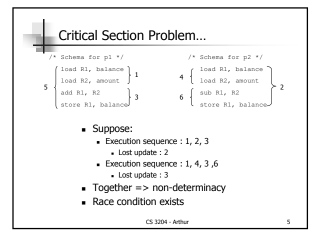
CS 3204 - Arthur

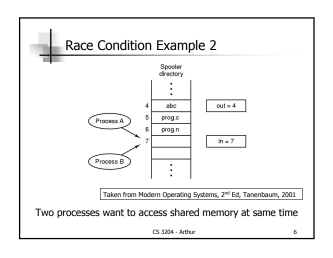
Barriers to providing synchronization

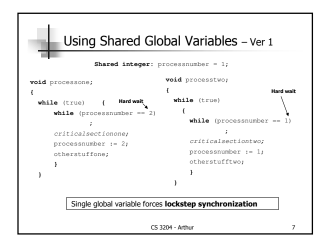
- What are the barriers to providing good synchronization capabilities?
 - No widely accepted parallel programming languages
 - CSP
 - Linda
 - No widely use paradigm
 - How do you decompose a problem ?
 - OS only provides minimal support
 - Test and Set
 - Semaphore
 - Monitor

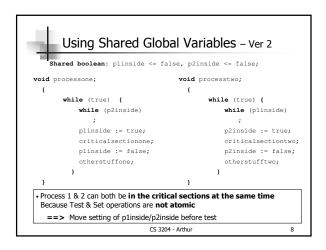
CS 3204 - Arthur

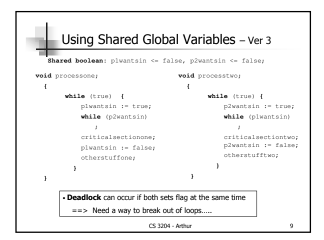


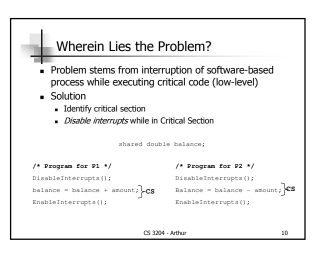


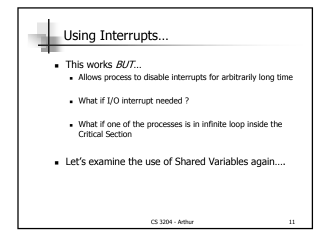


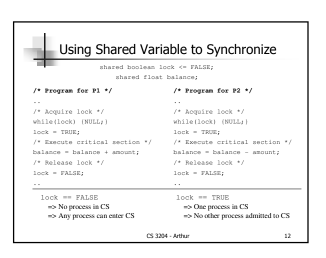














Synchronizing Variable...

- What if P1 interrupted after lock Set to TRUE
 P2 cannot execute past while does hard wait
 Wasted CPU time
- What if P1 interrupted after Test, before Set
 P1 & P2 can be in the CS at the same time !!!
- Wasted CPU time is bad, but tolerable.....
 Critical Section Violation cannot be tolerated
 => Need Un-interruptable "Test & Set" operation

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```
Un-interruptible Test & Set
                                       exit(lock) {
enter(lock) {
                                         disableInterrupts();
 disableInterrupts():
                                         lock = FALSE;
  /* Loop until lock TRUE */
                                         enableInterrupts();
  while (lock) {
   /* Let interrupts occur */
    enableInterrupts();
                                 Enable interrupts so that
the OS, I/O can use them
   disableInterrupts();
 lock = TRUE;
  enableInterrupts();
                             CS 3204 - Arthur
```



Un-interruptible Test & Set...

Solution

- Note
 - CS is totally bounded by enter/exit
 - P2 can still wait (wasted CPU cycles) if P1 is interrupted after setting lock (i.e., entering critical section), but
 - Mutual exclusion is achieved!!!!!
- Does not generalize to multi-processing

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/* Program for P1 */ /* Program for P2 */ enter(lngthLK); enter(listLK); <delete element>; <update length>; exit(listLK); exit(lngthLK); <intermediate comp.>; <intermediate comp.>: enter(lngthLK); enter(listLK); <update length>; <delete element>; exit(lngthLK); exit(listLK);

- Use enter/exit to update structure with 2 pieces if information
- But try to minimize time component locked out

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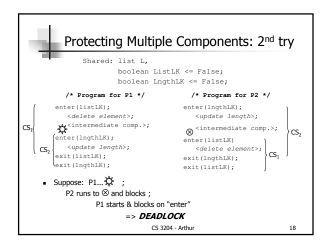
Protecting Multiple Components: 1st try Shared: list L,

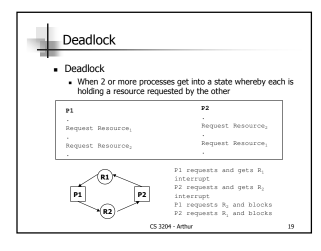
boolean ListLK <= False; boolean LngthLK <= False; /* Program for P1 */ /* Program for P2 */ enter(listLK); enter(lngthLK); <delete element>: <update length>; exit(listLK); exit(lngthLK); <intermediate comp.>; <intermediate comp.>; enter(lngthLK); enter(listLK); <update length>; <delete element>: exit(lngthLK);

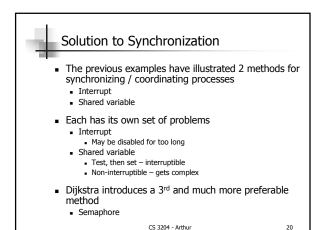
Suppose: P1... 💢 ; P2 runs & finishes; P1 🧩

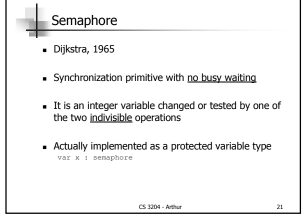
Any access to lngth vble during "intermediate comp." will be incorrect !!! => Programming Error: List and variable need to be updated together

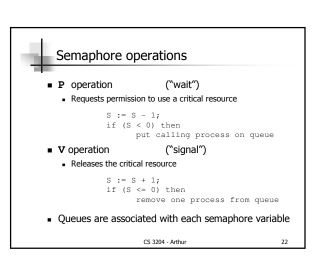
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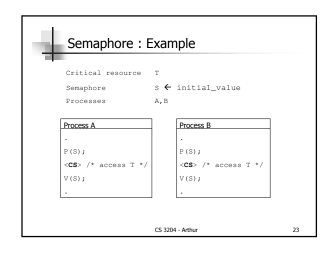


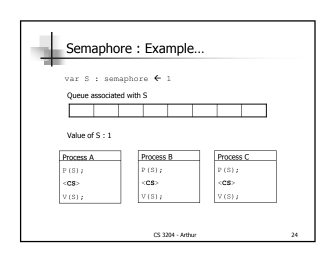












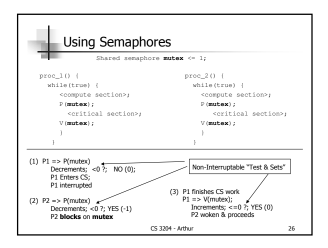


Types of Semaphores

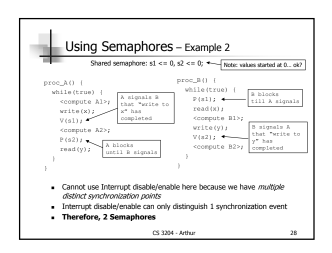
- Binary Semaphores
 - Maximum value is 1
- Counting Semaphores
 - Maximum value is greater than 1
- Both use same P and V definitions
- Synchronizing code and initialization determines what values are needed, and therefore, what kind of semaphore will be used

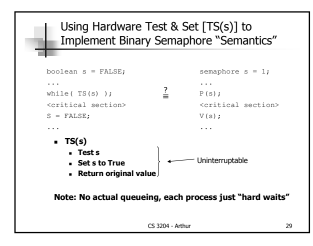
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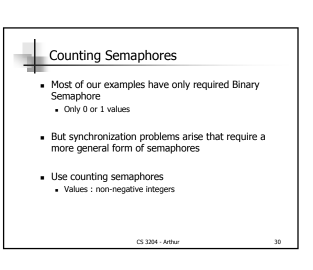
25

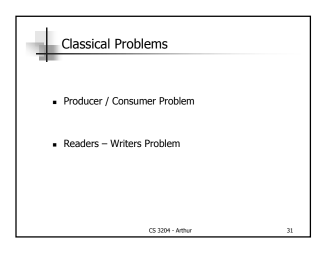


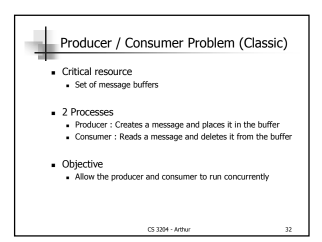
Using Semaphores - Example 1 Shared semaphore mutex <= 1; proc_0() { proc_1() { P(mutex); P(mutex); balance = balance + amount; balance = balance - amount; V(mutex); V(mutex); Suppose P1 issues P(mutex) first Suppose P2 issues P(mutex) first Note: Could use Interrupts to implement solution, But (1) with interrupts masked off, what happens if a prior I/O request is satisfied (2) Interrupt approach would not work on Multiprocessor CS 3204 - Arthur

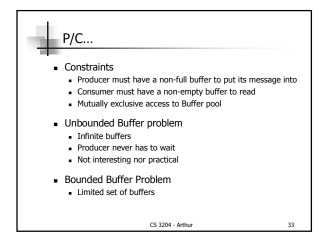


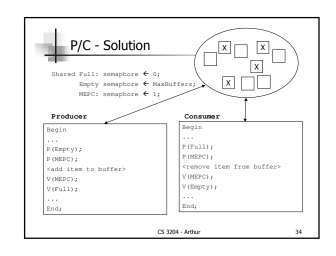


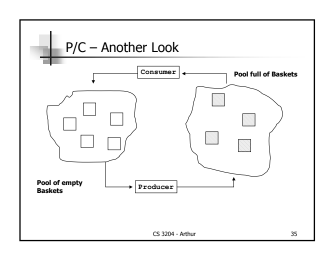


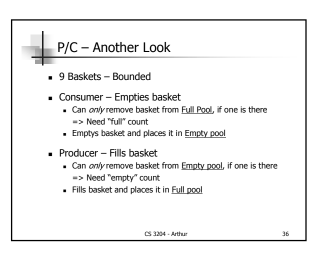


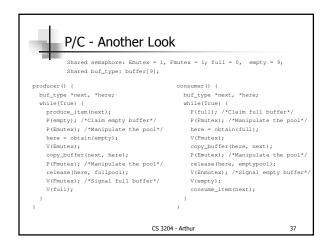


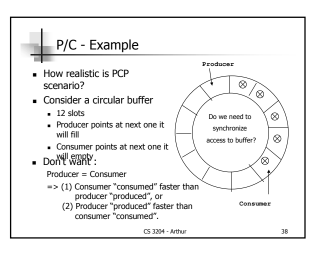


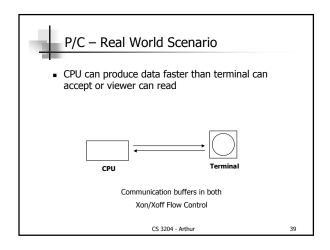


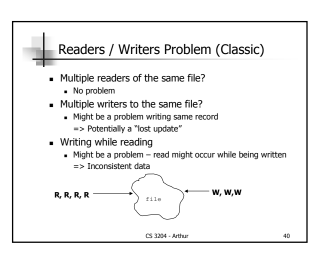


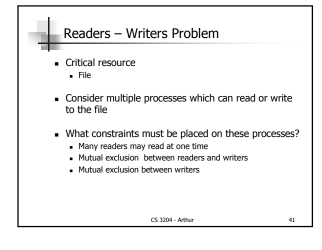












```
Strong Reader Solution
         Shared int: readCount = 0;
                 semaphore: mutexRC = 1, writeBlock = 1;
reader(){
  while(TRUE) {
                                             while(TRUE) {
    P(mutexRC);
                                              P(writeBlock);
     readCount = readCount + 1;
                                                   access_file;
    if (readCount == 1)
                                               V(writeBlock);
         P(writeBlock);
    V(mutexRC);
       access_file;
    P(mutexRC);
readCount = readCount - 1;
                                           This solution gives preference to Readers
    if (readCount == 0)
       V(writeBlock);
                                         If a reader has access to file and other
    V(mutexRC);
                                          readers want access, they get it... all
writers must wait until all readers are
                                                       done
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```



Reader / Writers - Ver 2

- Create a Strong Writer
- Give priority to a waiting writer
- If a writer wishes to access the file, then it must be the next process to enter its critical section

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Implementing Counting Semaphores

```
int value = <initial value>;
              boolean mutex = FALSE;
              boolean hold = TRUE;
            Shared struct semaphore s;
P(struct sempahore s) { V(struct sempahore s) {
                                 while( TS(s.mutex) );
 while( TS(s.mutex) );
                                   s.value = s.value + 1;
 s.value = s.value - 1;
 if (s.value < 0) {
                                  if (s.value <= 0) {
   s.mutex = FALSE;
                                    while( !s.hold );
                                    s.hold = FALSE;
   while( TS(s.hold) );
                                   s.mutex = FALSE;
  s.mutex = FALSE;
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```