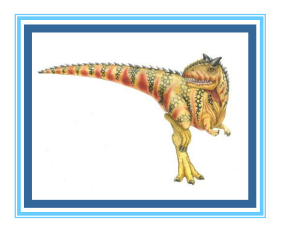
Chapter 6: Synchronization Tools





Outline

- Background
- The Critical-Section Problem
- Peterson's Solution
- Hardware Support for Synchronization
- Mutex Locks
- Semaphores
- Monitors
- Liveness
- Evaluation

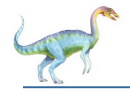




Objectives

- Describe the critical-section problem and illustrate a race condition
- Illustrate hardware solutions to the critical-section problem using memory barriers, compare-and-swap operations, and atomic variables
- Demonstrate how mutex locks, semaphores, monitors, and condition variables can be used to solve the critical section problem
- Evaluate tools that solve the critical-section problem in low-, Moderate-, and high-contention scenarios





Background

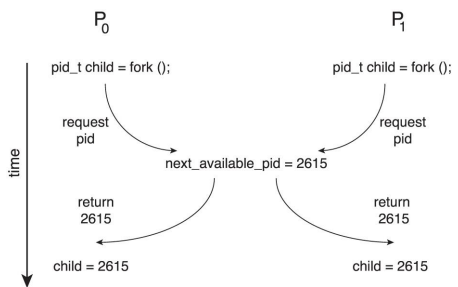
- Processes can execute concurrently
 - May be interrupted at any time, partially completing execution
- Concurrent access to shared data may result in data inconsistency
- Maintaining data consistency requires mechanisms to ensure the orderly execution of cooperating processes
- We illustrated in chapter 4 the problem when we considered the Bounded Buffer problem with use of a counter that is updated concurrently by the producer and consumer,. Which lead to race condition.



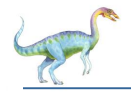


Race Condition

- Processes P₀ and P₁ are creating child processes using the fork() system call
- Race condition on kernel variable next_available_pid which represents the next available process identifier (pid)



• Unless there is a mechanism to prevent P₀ and P₁ from accessing the variable next_available_pid the same pid could be assigned to two different processes!



Critical Section Problem

- Consider system of n processes $\{p_0, p_1, \dots p_{n-1}\}$
- Each process has critical section segment of code
 - Process may be changing common variables, updating table, writing file, etc.
 - When one process is in critical section, no other may be in its critical section
- Critical section problem is to design protocol to solve this
- Each process must ask permission to enter critical section in entry section, may follow critical section with exit section, then remainder section





Critical Section

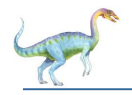
General structure of process P_i

```
do {
     entry section
          critical section

     exit section

remainder section
} while (true);
```





Critical-Section Problem (Cont.)

Requirements for solution to critical-section problem

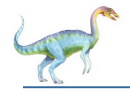
- 1. Mutual Exclusion If process P_i is executing in its critical section, then no other processes can be executing in their critical sections
- 2. Progress If no process is executing in its critical section and there exist some processes that wish to enter their critical section, then the selection of the process that will enter the critical section next cannot be postponed indefinitely
- 3. Bounded Waiting A bound must exist on the number of times that other processes are allowed to enter their critical sections after a process has made a request to enter its critical section and before that request is granted
 - Assume that each process executes at a nonzero speed
 - No assumption concerning relative speed of the n processes



Interrupt-based Solution

- Entry section: disable interrupts
- Exit section: enable interrupts
- Will this solve the problem?
 - What if the critical section is code that runs for an hour?
 - Can some processes starve never enter their critical section.
 - What if there are two CPUs?

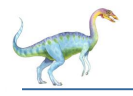




Peterson's Solution

- Two process solution
- Assume that the load and store machine-language instructions are atomic; that is, cannot be interrupted
- The two processes share two variables:
 - int turn;
 - boolean flag[2]
- The variable turn indicates whose turn it is to enter the critical section
- The flag array is used to indicate if a process is ready to enter the critical section.
 - flag[i] = true implies that process P_i is ready!





Algorithm for Process Pi

```
while (true) {
       flag[i] = true;
       turn = j;
       while (flag[j] && turn = = j)
          /* critical section */
       flag[i] = false;
       /* remainder section */
```





Correctness of Peterson's Solution

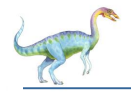
- Provable that the three CS requirement are met:
 - 1. Mutual exclusion is preserved

```
P<sub>i</sub> enters CS only if:
```

```
either flag[j] = false or turn = i
```

- 2. Progress requirement is satisfied
- 3. Bounded-waiting requirement is met





Peterson's Solution and Modern Architecture

- Although useful for demonstrating an algorithm, Peterson's Solution is not guaranteed to work on modern architectures.
 - To improve performance, processors and/or compilers may reorder operations that have no dependencies
- Understanding why it will not work is useful for better understanding race conditions.
- For single-threaded this is ok as the result will always be the same.
- For multithreaded the reordering may produce inconsistent or unexpected results!





Modern Architecture Example

Two threads share the data:

```
boolean flag = false; int x = 0;
```

Thread 1 performs

```
while (!flag)
;
print x
```

Thread 2 performs

$$x = 100;$$
 flag = true

What is the expected output?

100





Modern Architecture Example (Cont.)

However, since the variables flag and x are independent of each other, the instructions:

```
flag = true; x = 100;
```

for Thread 2 may be reordered

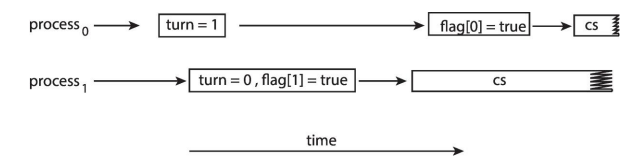
If this occurs, the output may be 0!





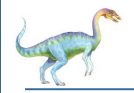
Peterson's Solution Revisited

The effects of instruction reordering in Peterson's Solution



- This allows both processes to be in their critical section at the same time!
- To ensure that Peterson's solution will work correctly on modern computer architecture we must use Memory Barrier.





Memory Barrier

- Memory model are the memory guarantees a computer architecture makes to application programs.
- Memory models may be either:
 - **Strongly ordered** where a memory modification of one processor is immediately visible to all other processors.
 - Weakly ordered where a memory modification of one processor may not be immediately visible to all other processors.
- A memory barrier is an instruction that forces any change in memory to be propagated (made visible) to all other processors.





Memory Barrier Instructions

- When a memory barrier instruction is performed, the system ensures that all loads and stores are completed before any subsequent load or store operations are performed.
- Therefore, even if instructions were reordered, the memory barrier ensures that the store operations are completed in memory and visible to other processors before future load or store operations are performed.





Memory Barrier Example

- Returning to the example of slides 6.14 6.15
- We could add a memory barrier to the following instructions to ensure Thread 1 outputs 100:
- Thread 1 now performs

```
while (!flag)
  memory_barrier();
print x
```

Thread 2 now performs

```
x = 100;
memory_barrier();
flag = true
```

- For Thread 1 we are guaranteed that that the value of flag is loaded before the value of x.
- For Thread 2 we ensure that the assignment to x occurs before the assignment flag.

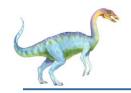




Synchronization Hardware

- Many systems provide hardware support for implementing the critical section code.
- Uniprocessors could disable interrupts
 - Currently running code would execute without preemption
 - Generally too inefficient on multiprocessor systems
 - Operating systems using this not broadly scalable
- We will look at two forms of hardware support:
 - Hardware instructions
 - 2. Atomic variables

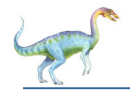




Hardware Instructions

- Special hardware instructions that allow us to either test-and-modify the content of a word, or two swap the contents of two words atomically (uninterruptedly.)
 - Test-and-Set instruction
 - Compare-and-Swap instruction





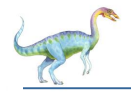
The test_and_set Instruction

Definition

```
boolean test_and_set (boolean *target)
{
    boolean rv = *target;
    *target = true;
    return rv:
}
```

- Properties
 - Executed atomically
 - Returns the original value of passed parameter
 - Set the new value of passed parameter to true



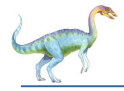


Solution Using test_and_set()

- Shared boolean variable lock, initialized to false
- Solution:

Does it solve the critical-section problem?





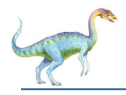
The compare_and_swap Instruction

Definition

Properties

- Executed atomically
- Returns the original value of passed parameter value
- Set the variable value the value of the passed parameter
 new_value but only if *value == expected is true. That is, the
 swap takes place only under this condition.





Solution using compare_and_swap

- Shared integer lock initialized to 0;
- Solution:

```
while (true) {
    while (compare_and_swap(&lock, 0, 1) != 0)
        ; /* do nothing */

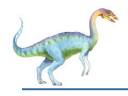
    /* critical section */

    lock = 0;

    /* remainder section */
}
```

Does it solve the critical-section problem?

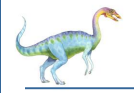




Bounded-waiting with compare-and-swap

```
while (true) {
   waiting[i] = true;
   key = 1;
   while (waiting[i] && key == 1)
      key = compare and swap(&lock,0,1);
   waiting[i] = false;
   /* critical section */
   j = (i + 1) \% n;
   while ((j != i) && !waiting[j])
      j = (j + 1) \% n;
   if (j == i)
      lock = 0;
   else
      waiting[j] = false;
   /* remainder section */
```





Atomic Variables

- Typically, instructions such as compare-and-swap are used as building blocks for other synchronization tools.
- One tool is an atomic variable that provides atomic (uninterruptible) updates on basic data types such as integers and booleans.
- For example:
 - Let sequence be an atomic variable
 - Let increment() be operation on the atomic variable sequence
 - The Command:

```
increment(&sequence);
```

ensures **sequence** is incremented without interruption:



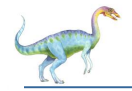


Atomic Variables

The increment() function can be implemented as follows:

```
void increment(atomic_int *v)
{
    int temp;
    do {
        temp = *v;
    }
    while (temp != (compare_and_swap(v,temp,temp+1));
}
```

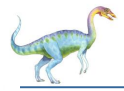




Mutex Locks

- Previous solutions are complicated and generally inaccessible to application programmers
- OS designers build software tools to solve critical section problem
- Simplest is mutex lock
 - Boolean variable indicating if lock is available or not
- Protect a critical section by
 - First acquire() a lock
 - Then release() the lock
- Calls to acquire() and release() must be atomic
 - Usually implemented via hardware atomic instructions such as compare-and-swap.
- But this solution requires busy waiting
 - This lock therefore called a spinlock





Solution to CS Problem Using Mutex Locks

```
while (true) {
          acquire lock
          critical section
          release lock

remainder section
}
```





Semaphore

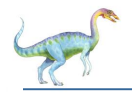
- Synchronization tool that provides more sophisticated ways (than Mutex locks) for processes to synchronize their activities.
- Semaphore S integer variable
- Can only be accessed via two indivisible (atomic) operations
 - wait() and signal()Originally called P() and V()
- Definition of the wait() operation

```
wait(S) {
    while (S <= 0)
        ; // busy wait
    S--;
}</pre>
```

Definition of the signal() operation

```
signal(S) {
    S++;
}
```

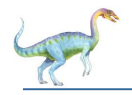




Semaphore (Cont.)

- Counting semaphore integer value can range over an unrestricted domain
- Binary semaphore integer value can range only between 0 and 1
 - Same as a mutex lock
- Can implement a counting semaphore S as a binary semaphore
- With semaphores we can solve various synchronization problems





Semaphore Usage Example

- Solution to the CS Problem
 - Create a semaphore "mutex" initialized to 1

```
wait(mutex);

CS
signal(mutex);
```

- Consider P_1 and P_2 that with two statements S_1 and S_2 and the requirement that S_1 to happen before S_2
 - Create a semaphore "synch" initialized to 0

```
P1:

S<sub>1</sub>;

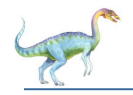
signal(synch);

P2:

wait(synch);

S<sub>2</sub>;
```

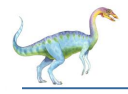




Semaphore Implementation

- Must guarantee that no two processes can execute the wait()
 and signal() on the same semaphore at the same time
- Thus, the implementation becomes the critical section problem where the wait and signal code are placed in the critical section
- Could now have busy waiting in critical section implementation
 - But implementation code is short
 - Little busy waiting if critical section rarely occupied
- Note that applications may spend lots of time in critical sections and therefore this is not a good solution





Semaphore Implementation with no Busy waiting

- With each semaphore there is an associated waiting queue
- Each entry in a waiting queue has two data items:
 - Value (of type integer)
 - Pointer to next record in the list
- Two operations:
 - block place the process invoking the operation on the appropriate waiting queue
 - wakeup remove one of processes in the waiting queue and place it in the ready queue



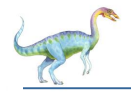


Implementation with no Busy waiting (Cont.)

Waiting queue

```
typedef struct {
   int value;
   struct process *list;
} semaphore;
```





Implementation with no Busy waiting (Cont.)

```
wait(semaphore *S) {
   S->value--;
   if (S->value < 0) {
      add this process to S->list;
      block();
signal(semaphore *S) {
   S->value++;
   if (S->value <= 0) {
      remove a process P from S->list;
      wakeup(P);
```

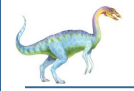




Problems with Semaphores

- Incorrect use of semaphore operations:
 - signal(mutex) wait(mutex)
 - wait(mutex) ... wait(mutex)
 - Omitting of wait (mutex) and/or signal (mutex)
- These and others are examples of what can occur when semaphores and other synchronization tools are used incorrectly.





Monitors

- A high-level abstraction that provides a convenient and effective mechanism for process synchronization
- Abstract data type, internal variables only accessible by code within the procedure
- Only one process may be active within the monitor at a time
- Pseudocode syntax of a monitor:

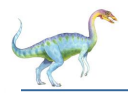
```
monitor monitor-name
{
    // shared variable declarations
    procedure P1 (...) { .... }

    procedure P2 (...) { .... }

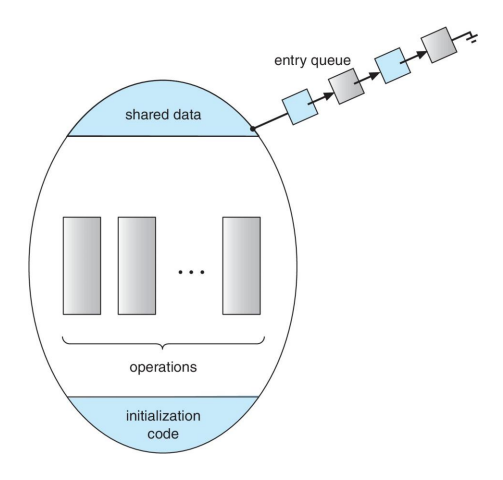
    procedure Pn (...) { .....}

    initialization code (...) { ... }
}
```





Schematic view of a Monitor







Monitor Implementation Using Semaphores

Variables

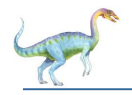
```
semaphore mutex
mutex = 1
```

Each procedure P is replaced by

```
wait(mutex);
...
body of P;
...
signal(mutex);
```

Mutual exclusion within a monitor is ensured

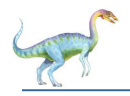




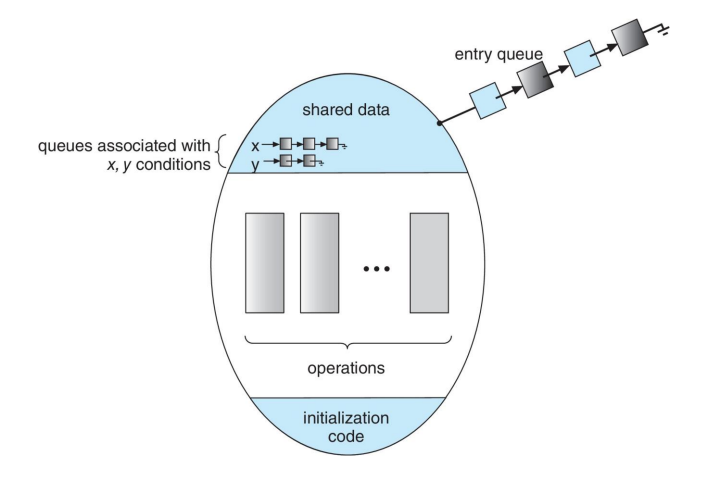
Condition Variables

- condition x, y;
- Two operations are allowed on a condition variable:
 - x.wait() a process that invokes the operation is suspended until x.signal()
 - x.signal() resumes one of processes (if any) that invoked
 x.wait()
 - If no x.wait() on the variable, then it has no effect on the variable





Monitor with Condition Variables







Usage of Condition Variable Example

- Consider P_1 and P_2 that that need to execute two statements S_1 and S_2 and the requirement that S_1 to happen before S_2
 - Create a monitor with two procedures F₁ and F₂ that are invoked by P₁ and P₂ respectively
 - One condition variable "x" initialized to 0
 - One Boolean variable "done"





Monitor Implementation Using Semaphores

Variables

Each function P will be replaced by

```
wait(mutex);
...
body of P;
...
if (next_count > 0)
signal(next)
```

Mutual exclusion within a monitor is ensured





Resuming Processes within a Monitor

- If several processes queued on condition variable x, and x.signal() is executed, which process should be resumed?
- FCFS frequently not adequate
- Use the conditional-wait construct of the form

where:

- c is an integer (called the priority number)
- The process with lowest number (highest priority) is scheduled next

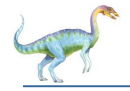




Liveness

- Processes may have to wait indefinitely while trying to acquire a synchronization tool such as a mutex lock or semaphore.
- Waiting indefinitely violates the progress and bounded-waiting criteria discussed at the beginning of this chapter.
- Liveness refers to a set of properties that a system must satisfy to ensure processes make progress.
- Indefinite waiting is an example of a liveness failure.





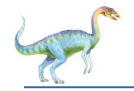
Liveness

- Deadlock two or more processes are waiting indefinitely for an event that can be caused by only one of the waiting processes
- Let S and Q be two semaphores initialized to 1

```
P_0 P_1 wait(S); wait(Q); wait(Q); wait(Q); ... signal(S); signal(Q); signal(S);
```

- Consider if P_0 executes wait(S) and P_1 wait(Q). When P_0 executes wait(Q), it must wait until P_1 executes signal(Q)
- However, P_1 is waiting until P_0 execute signal(S).
- Since these signal() operations will never be executed, P₀ and P₁ are deadlocked.





Liveness

- Other forms of deadlock:
- Starvation indefinite blocking
 - A process may never be removed from the semaphore queue in which it is suspended
- Priority Inversion Scheduling problem when lower-priority process holds a lock needed by higher-priority process
 - Solved via priority-inheritance protocol



End of Chapter 6

