Review

• What is synchronization?
  - Why do we need it?
• What is deadlock?
  - How related to synchronization?

• Reading: chapter 6.

Race Condition

• Race condition: The situation where several processes access and manipulate shared data concurrently. The final value of the shared data depends upon which process finishes last.
  - Alternatively: when two accesses from different threads to the same data are not causally ordered, and at least one access is a write

• To prevent race conditions, concurrent processes must be synchronized.

The Critical-Section Problem

• \( n \) processes all competing to use some shared data
• Each process has a code segment, called critical section, in which the shared data is accessed.
• Problem - ensure that when one process is executing in its critical section, no other process is allowed to execute in its (related) critical section.

Implementing Critical-Section

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 processes 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 of relative speed of the \( n \) processes.

Assumptions

• Some instructions are atomic, meaning their effects are indivisible
  - load, store, test instructions cannot be interrupted
• Hardware configuration can vary
  - Single or multiple processors
Simpler Problem

- Only 2 processes, $P_0$ and $P_1$.
- General structure of process $P_i$ (other process $P_j$)
  
  ```
  do {
    entry section
    critical section
    exit section
  } while (1);
  ```

- Processes may share some variables to synchronize their actions.

Algorithm 1

- Shared variables:
  - int turn (initially turn = 0)
  - $\text{turn} = i \Rightarrow P_i$ can enter its critical section
- Process $P_i$
  
  ```
  do {
    while (turn != i);
    critical section
    turn = j;
    remainder section
  } while (1);
  ```

- Satisfies mutual exclusion but not progress.
  - Processes are forced to enter their critical sections alternately.
  - One process not in its critical section thus prevents the other from entering its critical section.

Algorithm 2

- Shared variables
  - boolean flag[2];
  - initially flag[0] = flag[1] = false.
  - flag[i] = true $\Rightarrow P_i$ ready to enter CS
- Process $P_i$
  
  ```
  do {
    flag[i] = true;
    while (flag[j]) ;
    critical section
    flag[i] = false;
    remainder section
  } while (1);
  ```

- Satisfies mutual exclusion, but not progress requirement.
  - Both processes can end up setting their flag[] variable to true, and thus neither process enters its critical section!

Algorithm 3

- Combined shared variables of algorithms 1 and 2.
- Process $P_i$
  
  ```
  do {
    flag[i] = true;
    turn = j;
    while (flag[j] && turn == j) ;
    critical section
    flag[i] = false;
    remainder section
  } while (1);
  ```
Algorithm 3
• Meets all three requirements; solves the critical-section problem for two processes.
  - One process is always guaranteed to get into its critical section.
  - Processes are forced to take turns when they both want to get in.

Synchronization Hardware
• Uniprocessor machine
  - Disable/enable interrupts:
  Process $P_i$
  do {
    Disable_Interrupts()
    critical section
    Enable_Interrupts()
    remainder section
  }

Disabling Interrupts
• Doesn’t work for multiprocessors
  - CLI instruction on x86 applies only to the issuing processor
• Doesn’t permit independent groups of critical sections

Synchronization Hardware
• Test-and-Set (Tset):
  - Test and modify the content of a word atomically

  ```java
  boolean TestAndSet(boolean *target) {
    boolean rv = *target;
    *target = true;
    return rv;
  }
  ```

Mutual Exclusion with TSet
• Shared data:
  boolean lock = false;

• Process $P_i$
  do {
    while (TestAndSet(lock)) ;
    critical section
    lock = false;
    remainder section
  }

Synchronization Hardware
• Swap
  - Atomically swap two variables.

  ```java
  void Swap(boolean *a, boolean *b) {
    boolean temp = *a;
    *a = *b;
    *b = temp;
  }
  ```
Mutual Exclusion with Swap

- Shared data (initialized to false):
  ```
  boolean lock;
  ```
- Process \( P_i \)
  ```
  do {
    key = true;
    while (key == true) Swap(lock,key);
    critical section
    lock = false;
    remainder section
  }
  ```

Semaphores

- Synchronization tool
- Semaphore \( S \) - integer variable
- Can only be accessed via two indivisible (atomic) operations, conceptually:
  ```
  wait (S):
  while \( S \leq 0 \) do no-op;
  \( S--; \)
  signal (S):
  \( S++; \)
  ```

Critical Section of \( n \) Processes

- Shared data:
  ```
  semaphore mutex; //Initially mutex = 1
  ```
- Process \( P_i \):
  ```
  do {
    wait(mutex);
    critical section
    signal(mutex);
    remainder section
  } while (1);
  ```

Semaphore Implementation

- To avoid busy-waiting, define a semaphore as a record
  ```
  typedef struct {
    int value;
    struct process *L;
  } semaphore;
  ```
- Assume two simple operations:
  - block suspends the process that invokes it.
  - wakeup(\( P \)) resumes the execution of a blocked process \( P \).

Implementation

- Semaphore operations now defined as
  ```
  wait(S):
  S.value--;
  if (S.value < 0) {
    add this process to S.L;
    block();
  }
  ```
  ```
  signal(S):
  S.value++; 
  if (S.value <= 0) {
    remove a process \( P \) from S.L;
    wakeup(P);
  }
  ```

Two Types of Semaphores

- **Counting semaphore** - integer value can range over an unrestricted domain.
- **Binary semaphore** - integer value can range only between 0 and 1; can be simpler to implement.
- Can implement a counting semaphore \( S \) as a binary semaphore.
Implementing S with a Binary Semaphore

Data structures:
- binary-semaphore S1, S2;
- int C;

Initialization:
- \( S1 = 1 \)
- \( S2 = 0 \)
- \( C = \) initial value of semaphore S

Implementing S (wait)

```
wait(S1);
C--;
if (C < 0) {
    signal(S1);
    wait(S2);
}
signal(S1);
```

Implementing S (signal)

```
wait(S1);
C ++;
if (C <= 0)
    signal(S2);
else
    signal(S1);
```

Semaphores for Ordering

- Execute B in \( P_j \) after A executed in \( P_i \)
- Use semaphore flag initialized to 0
- Code:

```
P_i
  P_j
  ...
  ...
A wait(flag)
signal(flag) B
```

Classical Synchronization Problems

- Bounded-Buffer Problem
- Readers and Writers Problem
- Dining-Philosophers Problem

Bounded-Buffer Problem

- Shared data

```
semaphore full, empty, mutex;
```

Initially:

```
full = 0, empty = n, mutex = 1
where n is the size of the buffer.
```
Producer Process

\[
\begin{align*}
do & \{ \\
& \ldots \text{produce an item in nextp} \\
& \text{wait}(\text{empty}); \\
& \text{wait}(\text{mutex}); \\
& \ldots \text{add nextp to buffer} \\
& \text{signal}(\text{mutex}); \\
& \text{signal}(\text{full}); \\
& \} \text{ while (1);} \\
\end{align*}
\]

Consumer Process

\[
\begin{align*}
do & \{ \\
& \text{wait}(\text{full}) \\
& \text{wait}(\text{mutex}); \\
& \ldots \text{remove an item from buffer} \\
& \text{signal}(\text{mutex}); \\
& \text{signal}(\text{empty}); \\
& \ldots \text{consume removed item} \\
& \} \text{ while (1);} \\
\end{align*}
\]

Readers-Writers Problem

- Shared data
  
  \[
  \text{semaphore} \ \text{mutex}, \ \text{wsem}; \\
  \]

  Initially

  \[
  \text{mutex} = 1, \ \text{wsem} = 1, \ \text{readcount} = 0 \\
  \]

Writer Process

\[
\begin{align*}
& \text{wait}(\text{wsem}); \\
& \ldots \text{writing is performed} \\
& \text{signal}(\text{wsem}); \\
\end{align*}
\]

Reader Process

\[
\begin{align*}
& \text{wait}(\text{mutex}); \\
& \text{readcount}++; \\
& \text{if} \ (\text{readcount} == 1) \\
& \quad \text{wait}(\text{wsem}); \\
& \quad \text{signal}(\text{mutex}); \\
& \quad \ldots \text{reading is performed} \\
& \quad \text{wait}(\text{mutex}); \\
& \quad \text{readcount}--; \\
& \text{if} \ (\text{readcount} == 0) \\
& \quad \text{signal}(\text{wsem}); \\
& \quad \text{signal}(\text{mutex}); \\
\end{align*}
\]

Comments

- Readers have priority - a writer can gain access to the data only if there are no readers (i.e. when readcount is zero, signal(\text{wsem}) executes)
- Possibility of starvation - writers may never gain access to data
Reader Process

```c
wait(rsem);
wait(x);
readcount++;
if (readcount == 1) then
    wait(wssem);
signal(x);
signal(rsem);
Read here
```  
wait(x);
readcount--;
if (readcount == 0) then
    signal(wssem)

signal(x)

Writer Process

```c
wait(y);
writecount++;
if (writecount == 1) then
    wait(rsem);
signal(y);
wait(wssem);
Write here
```  
signal(wssem);
wait(y);
writecount--;
if (writecount == 0) then
    signal(rsem);
signal(y);

Dining-Philosophers Problem

- Shared data
  semaphore chopstick[5];
Initially all values are 1

Dining-Philosophers Problem

- Philosopher i:
  ```c
do {
    wait(chopstick[i])
    wait(chopstick[(i+1) % 5])
    ... eat
    signal(chopstick[i]);
    signal(chopstick[(i+1) % 5]);
    ... think
  } while (1);
  ```

Comments

- This solution can deadlock
  - Imagine each philosopher grabbing one chopstick (wait()), and then being context-switched. None can make progress
  - Can you draw a wait-graph to show this situation?