Chapter 8

Basic Synchronization Principles

Need for Synchronization

Multiprogramming

read(y)

- ➔ Multiple concurrent, independent processes
- ➔ Those processes might want to coordinate activities

```
shared x, y
Proc A {
while (true) {
      <compute A1>
      write(x)
      <compute A2>
```

```
Proc B {
while (true) {
    read(x)
    <compute B1>
    write(y)
    compute B2>
    }
}
```

- Clearly, synchronization is needed if
 - A wants B to read x <u>after</u> it writes it & <u>before</u> it re-writes

Barriers to providing synchronization

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



shared float balance;

/* Code schema for p1 */ /* Code schema for p2 */ • • • • balance = balance + amount; balance = balance - amount; • • • • /* Schema for p1 */ /* Schema for p2 */ /* X == balance */ /* X == balance */ load R1, X load R1, X load R2, Y load R2, Y add R1, R2 sub R1, R2 store R1, X store R1, X

Critical Section Problem...



- Suppose:
 - Execution sequence : 1, 2, 3
 - Lost update : 2
 - Execution sequence : 1, 4, 3, 6
 - Lost update : 3
- Together => non-determinacy
- Race condition exists

Using Shared Global Variables – Ver 1

Shared integer: processnumber <= 1;</pre>



Single global variable forces lockstep synchronization

Using Shared Global Variables – Ver 2

Shared boolean: plinside <= false, plinside <= false;</pre>

```
procedure processone;
                                       procedure processtwo;
  begin
                                         begin
       while true do
                                               while true do
         begin
                                                 begin
            while p2inside do;
                                                   while plinside do;
            plinside := true;
                                                   p2inside := true;
            critical sectionone;
                                                   critical section two;
                                                   p2inside := false;
            plinside := false;
            otherstuffone;
                                                   otherstufftwo;
          end
                                                 end
  end
                                         end
```

 Process 1 & 2 can both be in the critical sections at the same time Because Test & Set operations are not atomic

==> Move setting of p1inside/p2inside before test

Using Shared Global Variables – Ver 3

Shared boolean: plwantsin <= false, p2wantsin <= false;</pre>

procedure processone; procedure processtwo; begin begin while true do while true do begin begin plwantsin := true; p2wantsin := true; while p2wantsin do; while plwantsin do; critical section one; critical section two; p2wantsin := false; plwantsin := false; otherstufftwo; otherstuffone; end end end end

> • **Deadlock** can occur if both sets flag at the same time ==> Need a way to break out of loops.....

Wherein Lies the Problem?

- Problem stems from interruption of software-based process while executing critical code (low-level)
- Solution
 - Identify critical section
 - Disable interrupts while in Critical Section

```
shared double balance;
```

```
/* Program for P1 */ /* Program for P2 */
DisableInterrupts();
balance = balance + amount; CS
EnableInterrupts();
```

Using Interrupts...

- This works *BUT*...
 - Allows process to disable interrupts for arbitrarily long time
 - What if I/O interrupt needed ?
 - What if one of the processes is in infinite loop inside the Critical Section
- Let's examine the use of Shared Variables again....

Using Shared Variable to Synchronize

shared boolean lock <= FALSE;
 shared float balance;</pre>

```
/* Program for P1 */
                                     /* Program for P2 */
. .
/* Acquire lock */
                                     /* Acquire lock */
while(lock) {NULL;};
                                    while(lock) {NULL;};
lock = TRUE;
                                     lock = TRUE;
/* Execute critical section */
                                    /* Execute critical section */
balance = balance + amount;
                                    balance = balance - amount;
/* Release lock */
                                     /* Release lock */
lock = FALSE;
                                     lock = FALSE;
                                     • •
```

lock == FALSE	lock == TRUE
=> No process in CS	=> One process in CS
=> Any process can enter CS	=> No other process admitted to CS

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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

Un-interruptable Test & Set



Un-interruptable Test & Set...

Solution

P1	P2
enter(lock);	enter(lock);
CS balance = balance + amount;	CS balance = balance - amount;
exit(lock);	exit(lock);

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

Protecting Multiple Components

Shared: list L, boolean ListLK <= False; boolean LngthLK <= False;</pre>

```
/* Program for P1 */
```

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

enter(lngthLK); <update length>; exit(lngthLK); <intermediate comp.>; enter(listLK); <delete element>; exit(listLK);

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

Protecting Multiple Components: 1st try

Shared: list L, boolean ListLK <= False; boolean LngthLK <= False;</pre>

```
/* Program for P1 */
```

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

enter(lngthLK); <update length>; exit(lngthLK); <intermediate comp.>; enter(listLK); <delete element>; exit(listLK);

Suppose: P1... 🔅 ; P2 runs & finishes; P1 🔆 Any access to Ingth vble during "intermediate comp." will be incorrect !!! => Programming Error: List and variable need to be updated together

Protecting Multiple Components: 2nd try

```
Shared: list L,
                          boolean ListLK <= False;</pre>
                          boolean LngthLK <= False;</pre>
            /* Program for P1 */
                                               /* Program for P2 */
         enter(listLK);
                                             enter(lngthLK);
            <delete element>;
                                                <update length>;
         <intermediate comp.>;
CS<sub>1</sub>
                                                <intermediate comp.>;
                                              \otimes
         enter(lngthLK);
                                             enter(listLK)
            <update length>;
                                                <delete element>;
    CS_2
         exit(listLK);
                                             exit(lngthLK);
         exit(lngthLK);
                                             exit(listLK);
     ■ Suppose: P1...🎾
```

P2 runs to \otimes and blocks ;

P1 starts & blocks on "enter"

```
=> DEADLOCK
```

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 CS_2

Deadlock

Deadlock

 When 2 or more processes get into a state whereby each is holding a resource requested by the other

P1	P2
Request Resource $_1$	Request Resource ₂
Request Resource ₂	Request Resource ₁



Pl requests and gets R_1 interrupt P2 requests and gets R_2 interrupt P1 requests R_2 and blocks P2 requests R_1 and blocks

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Solution to Synchronization

- The previous examples have illustrated 2 methods for synchronizing / coordinating processes
 - Interrupt
 - Shared variable
- Each has its own set of problems
 - Interrupt
 - May be disabled for too long
 - Shared variable
 - Test, then set interruptable
 - Non-interruptable gets complex
- Dijkstra introduces a 3rd and much more preferable method
 - Semaphore



- Dijkstra, 1965
- Synchronization primitive with <u>no busy waiting</u>
- It is an integer variable changed or tested by one of the two <u>indivisible</u> operations
- Actually implemented as a protected variable type var x : semaphore

Semaphore operations

- **P** operation ("wait")
 - Requests permission to use a critical resource

```
S := S - 1;
if (S < 0) then
      put calling process on queue
```

- V operation ("signal")
 - Releases the critical resource

```
S := S + 1;
if (S <= 0) then
    remove one process from queue
```

Queues are associated with each semaphore variable

Semaphore : Example



Process A	
•	
P(S);	
< CS > /* access T */	
V(S);	

Process B			
P(S);			
<cs> /*</cs>	access	Т	* /
V(S);			



var S : semaphore \leftarrow 1

Queue associated with S



Value of S : 1

Process A	Process B	Process C
P(S);	P(S);	P(S);
<cs></cs>	<cs></cs>	<cs></cs>
V(S);	V(S);	V(S);

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

Using Semaphores

```
Shared semaphore mutex <= 1;
```

(1) P1 => P(mutex)Decrements; <0?; NO (0); P1 Enters CS; P1 interrupted (2) P2 => P(mutex)Decrements; <0?; YES (-1) P2 blocks on mutex (3) P1 finishes CS work P1 => V(mutex); Increments; <=0?; YES (0) P2 woken & proceeds

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 .....
                                       No Problem
```

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

Using Semaphores – Example 2

Shared semaphore: $s1 \le 0$, $s2 \le 0$; Note: values started at 0... ok? proc_B() { proc_A() { while(true) { while(true) { B blocks A signals B P(s1); ◀ till A signals <compute A1>; that "write to read(x); write(x); x" has completed <compute B1>; V(s1); 🗲 B signals A write(y); <compute A2>; that "write to V(s2); ◀ P(s2); y" has A blocks <compute B2>; completed read(y); until B signals }

- Cannot use Interrupt disable/enable here because we have *multiple* distinct synchronization points
- Interrupt disable/enable can only distinguish 1 synchronization event
- Therefore, 2 Semaphores

Using Hardware Test & Set [TS(s)] to Implement Binary Semaphore "Semantics"



Note: No actual queueing, each process just "hard waits"

Counting Semaphores

- Most of our examples have only required Binary Semaphore
 - Only 0 or 1 values
- But synchronization problems arise that require a more general form of semaphores
- Use counting semaphores
 - Values : non-negative integers



Producer / Consumer Problem

Readers – Writers Problem

Producer / Consumer Problem (Classic)

- Critical resource
 - Set of message buffers
- 2 Processes
 - Producer : Creates a message and places it in the buffer
 - Consumer : Reads a message and deletes it from the buffer

Objective

Allow the producer and consumer to run concurrently

Constraints

P/C...

- Producer must have a non-full buffer to put its message into
- Consumer must have a non-empty buffer to read
- Mutually exclusive access to Buffer pool
- Unbounded Buffer problem
 - Infinite buffers
 - Producer never has to wait
 - Not interesting nor practical
- Bounded Buffer Problem
 - Limited set of buffers





P/C – Another Look

- 9 Baskets Bounded
- Consumer Empties basket
 - Can *only* remove basket from <u>Full Pool</u>, if one is there
 > Need "full" count
 - Emptys basket and places it in Empty pool
- Producer Fills basket
 - Can *only* remove basket from <u>Empty pool</u>, if one is there
 => Need "empty" count
 - Fills basket and places it in <u>Full pool</u>

P/C - Another Look

```
Shared semaphore: Emutex = 1, Fmutex = 1; full = 0, empty = 9;
Shared buf_type: buffer[9];
```

```
producer() {
                                           consumer() {
                                             buf_type *next, *here;
  buf_type *next, *here;
  while(True) {
                                             while(True) {
                                               P(full); /*Claim full buffer*/
    produce_item(next);
    P(empty); /*Claim empty buffer*/
                                               P(Fmutex); /*Manipulate the pool*/
    P(Emutex); /*Manipulate the pool*/
                                               here = obtain(full);
    here = obtain(empty);
                                               V(Fmutex);
    V(Emutex);
                                               copy_buffer(here, next);
    copy_buffer(next, here);
                                               P(Emutex); /*Manipulate the pool*/
    P(Fmutex); /*Manipulate the pool*/
                                               release(here, emptypool);
    release(here, fullpool);
                                               V(Enmutex); /*Signal empty buffer*/
    V(Fmutex); /*Signal full buffer*/
                                               V(empty);
    V(full);
                                               consume_item(next);
```

P/C - Example

- How realistic is PCP scenario?
- Consider a circular buffer
 - 12 slots
 - Producer points at next one it will fill
 - Consumer points at next one it will empty Don't want :

Don't want':

Producer = Consumer

- => (1) Consumer "consumed" faster than producer "produced", or
 - (2) Producer "produced" faster than consumer "consumed".





 CPU can produce data faster than terminal can accept or viewer can read



Communication buffers in both

Xon/Xoff Flow Control

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Readers / Writers Problem (Classic)

- Multiple readers of the same file?
 - No problem
- Multiple writers to the same file?
 - Might be a problem writing same record
 - => Potentially a "lost update"
- Writing while reading
 - Might be a problem read might occur while being written
 - => Inconsistent data



Readers – Writers Problem

- Critical resource
 - File
- Consider multiple processes which can read or write to the file
- What constraints must be placed on these processes?
 - Many readers may read at one time
 - Mutual exclusion between readers and writers
 - Mutual exclusion between writers

Strong Reader Solution

```
Shared int: readCount = 0;
    semaphore: mutexRC = 1, writeBlock = 1;
```

```
reader(){
  while(TRUE) {
    P(mutexRC);
    readCount = readCount + 1;
    if (readCount == 1)
        P(writeBlock);
    V(mutexRC);
       access file;
    P(mutexRC);
    readCount = readCount - 1;
    if (readCount == 0)
       V(writeBlock);
    V(mutexRC);
```

writer(){ while(TRUE) { P(writeBlock); access_file; V(writeBlock); } }

This solution gives preference to Readers

If a reader has access to file and other readers want access, they get it... all writers must wait until all readers are done



- 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

Strong Writers Solution

```
Shared int: readCount = 0, writeCount = 0
semaphore: mutex1 = 1, mutex2 = 1, readBlock = 1, writePending = 1, writeBlock = 1;
```

```
reader(){
  while(TRUE) {
    P(writePending);
      P(readBlock);
        P(mutex1);
          readCount = readCount + 1;
          if (readCount == 1) then
            P(writeBlock);
        V(mutex1);
      V(readBlock);
    V(writePending);
      access file;
    P(mutex1);
      readCount = readCount - 1;
      if (readCount == 0) then
        V(writeBlock);
    V(mutex1);
```

```
writer(){
  while(TRUE) {
    P(mutex2);
      writeCount = writeCount + 1;
      if (writeCount == 1) then
         P(readBlock);
    V(mutex2);
    P(writeBlock);
       access file;
    V(writeBlock);
    P(mutex2);
      writeCount = writeCount - 1;
      if (writeCount == 0) then
         V(readBlock);
    V(mutex2);
  }
```

Implementing Counting Semaphores

```
struct sempahore {
    int value = <initial value>;
    boolean mutex = FALSE;
    boolean hold = TRUE;
};
Shared struct semaphore s;
```

```
V(struct sempahore s) {
P(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) {
                                          while( !s.hold );
    s.mutex = FALSE;
                                           s.hold = FALSE;
    while( TS(s.hold) );
                                         }
                                        s.mutex = FALSE;
else {
   s.mutex = FALSE;
```