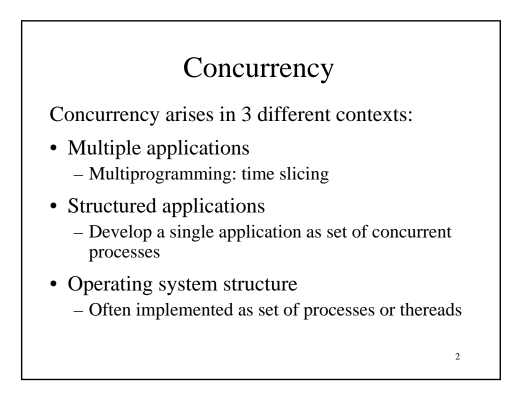
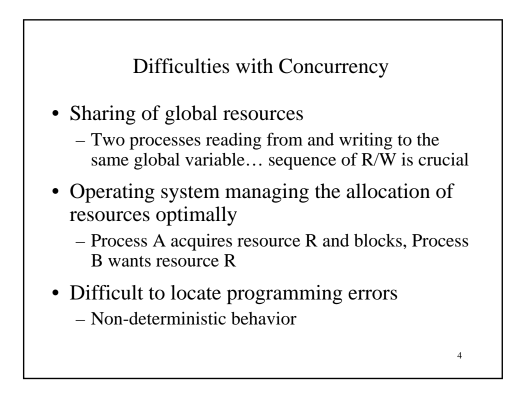
Concurrency: Mutual Exclusion and Synchronization Chapter 5



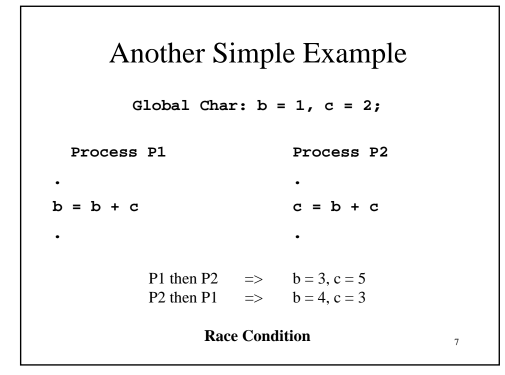
a section of code within a process that requires access to shared resources and which may not be executed while another process is in a corresponding ection of code. A situation in which two or more processes are unable to proceed because ach is waiting for one of the others to do something. A situation in which two or more processes continuously change their state in response to changes in the other process(es) without doing any useful work.
ach is waiting for one of the others to do something. situation in which two or more processes continuously change their state in
sponse to changes in the other process(es) without doing any userul work.
he requirement that when one process is in a critical section that accesses nared resources, no other process may be in a critical section that accesses ny of those shared resources.
situation in which multiple threads or processes read and write a shared ata item and the final result depends on the relative timing of their xecution.
situation in which a runnable process is overlooked indefinitely by the cheduler; although it is able to proceed, it is never chosen.

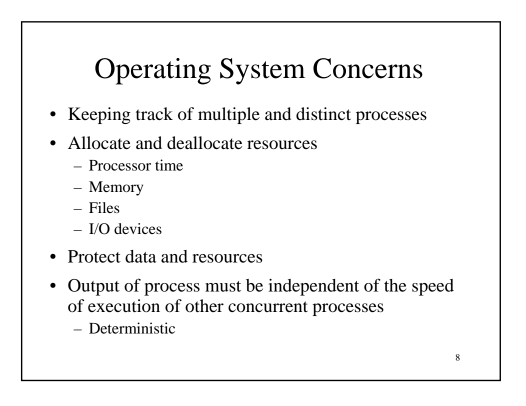


Currency: Design Issues

- Communication among processes
- Sharing resources
- Synchronization of multiple processes
- Allocation of processor time

A Single Example Global Char: chin, chout Process P1 Process P1 Chin = getchar(); Chout = chin; putchar(chout); Chout = chin; Chout = ch





Process Interaction

Given concurrency, how can processes interact with each other?

- Processes unaware of each other
 - Independent processes not intended to work together
 - Compete for resources
- Processes *indirectly aware* of each other
 - Share access to resources
 - Sharing is cooperative
- Process *directly aware* of each other
 - Designed to work jointly on some activity
 - Sharing is cooperative

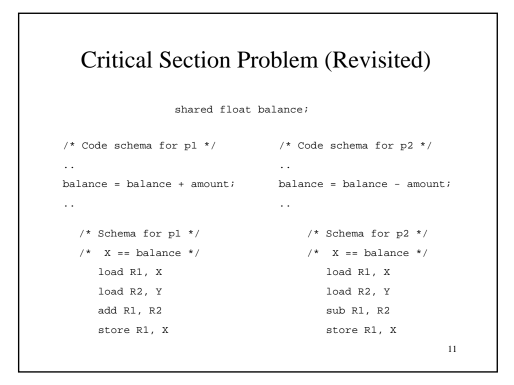
Resource Sharing Among Concurrent Processes

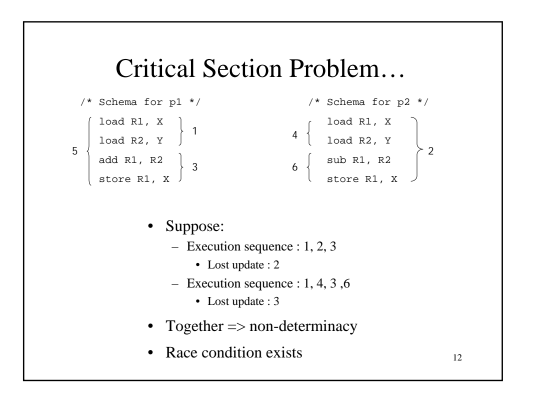
- Mutual Exclusion
 - Critical sections: used when accessing shared resource
 - Only one program at a time is allowed in its critical section
 - Example: one process at a time allowed to send command to printer

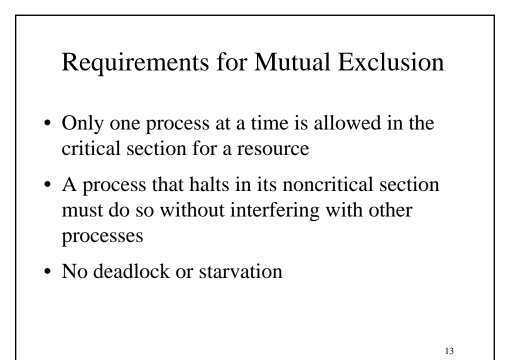
• Deadlock

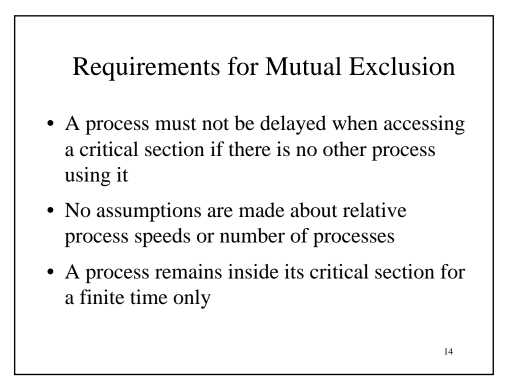
- No computational progress can be made because a set of processes are blocked waiting on processes that will never be available
- Starvation
 - A process' resource request is never accommodated

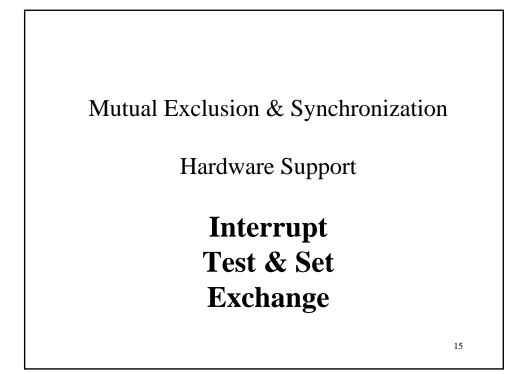
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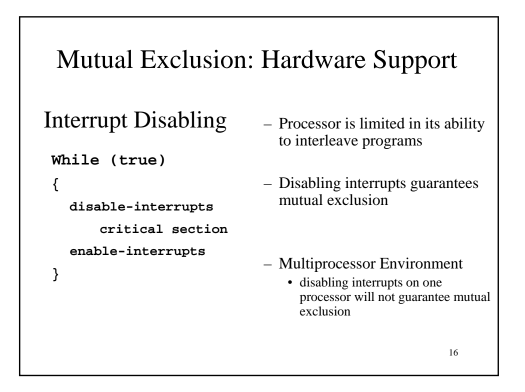


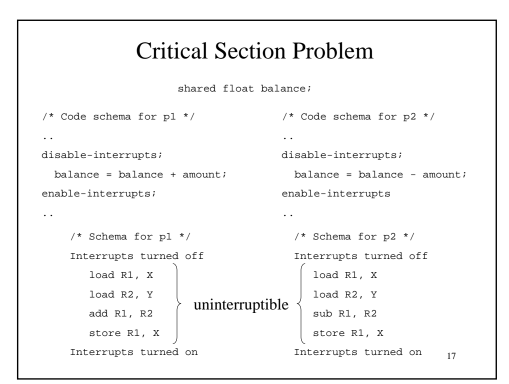


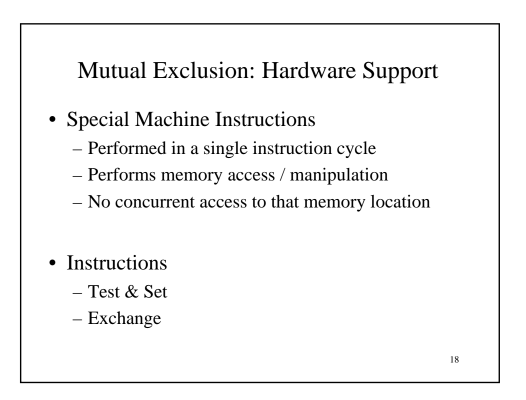


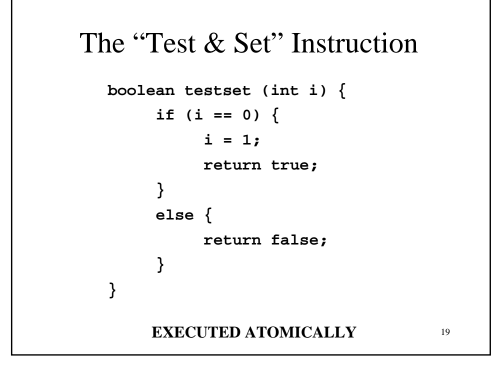


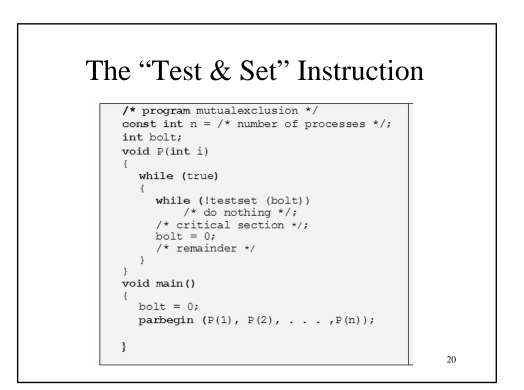




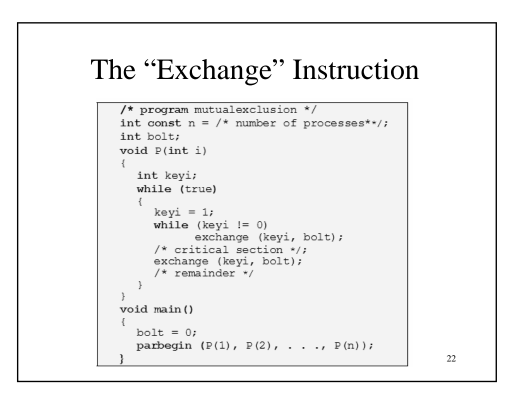








```
The "Exchange" Instruction
void exchange(int register, int memory)
{
    int temp;
    temp = memory;
    memory = register;
    register = temp;
}
```



Mutual Exclusion Machine Instructions

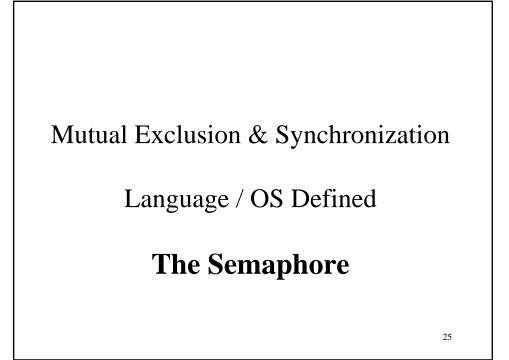
• Advantages

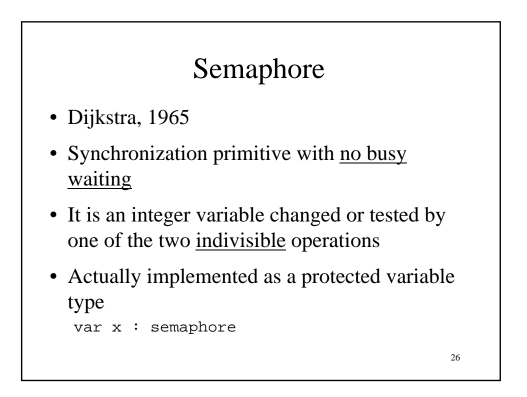
- Applicable to any number of processes on either a single processor or multiple processors *sharing main memory*
- It is simple and therefore easy to verify
- It can be used to support multiple critical sections
 - Different variable set for each CR

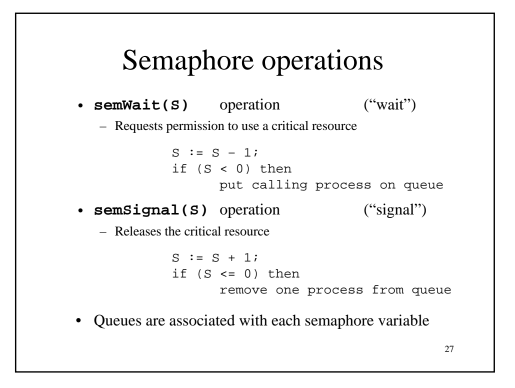
Mutual Exclusion Machine Instructions

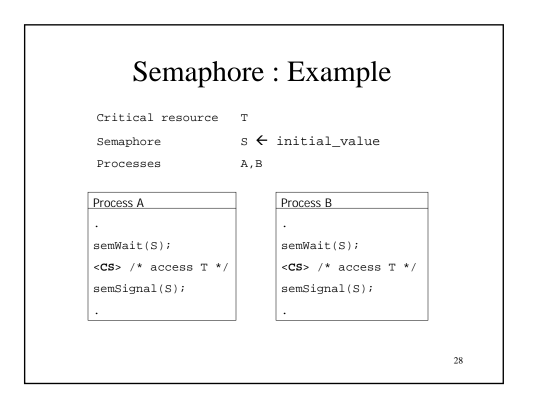
- Disadvantages
 - Busy-waiting consumes processor time
 - Starvation is possible when a process leaves a critical section and more than one process is waiting.
 - Deadlock
 - If a low priority process has the critical region and a higher priority process needs it, the higher priority process will obtain the processor to wait for the critical region

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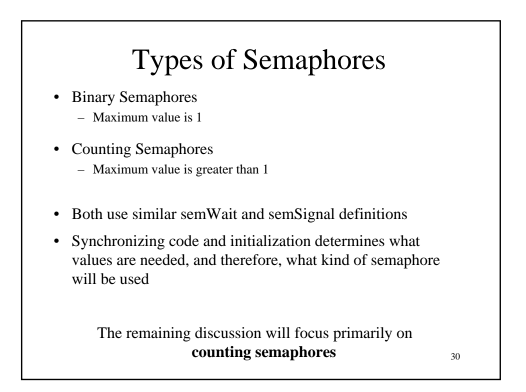


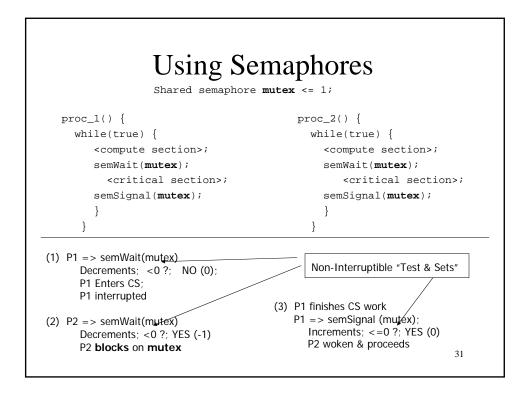


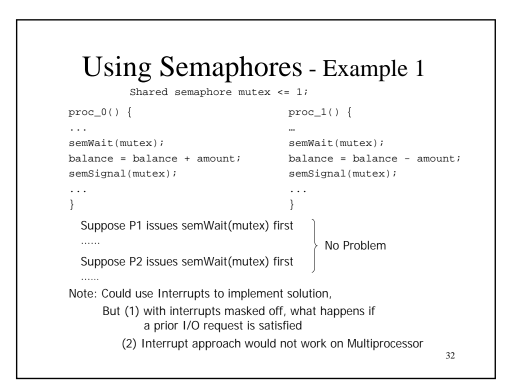


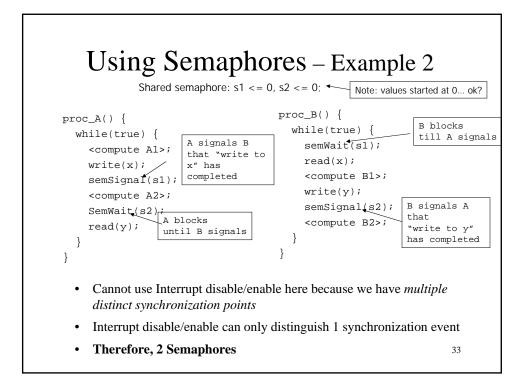


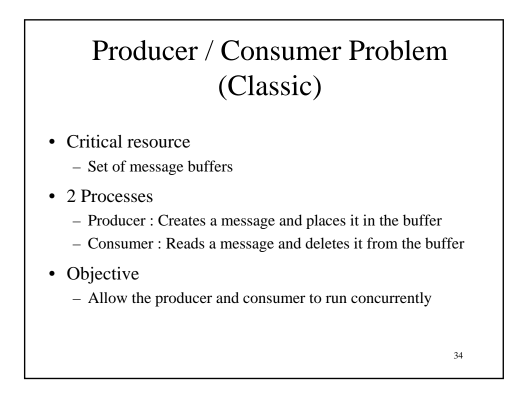
-	hore : Ex	ample	
var S : sema <u>r</u>	phore 🗲 1		
Queue associated	with S		
Value of S : 1 Process A	Process B	Process C	
<pre>semWait(S);</pre>	<pre>semWait(S);</pre>	<pre>semWait(S);</pre>	
<cs></cs>	<cs></cs>	<cs></cs>	
<pre>semSignal(S) ;</pre>	<pre>semSignal(S) ;</pre>	<pre>semSignal(S) ;</pre>	
			29

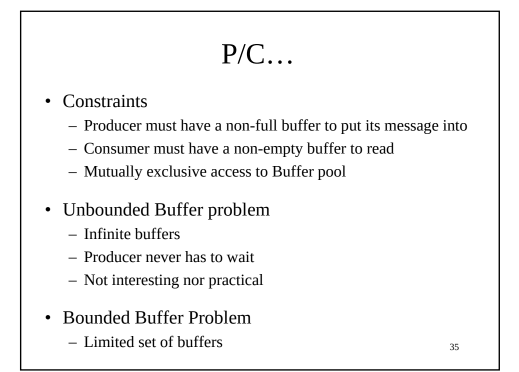




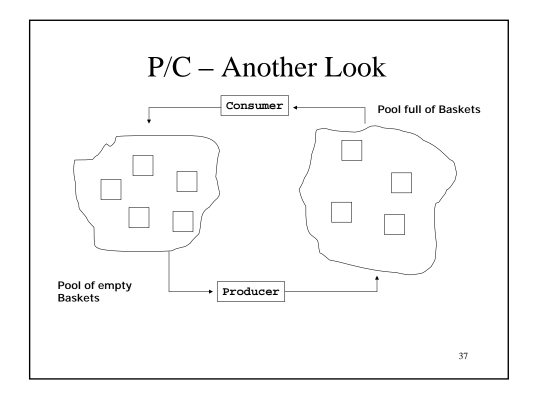


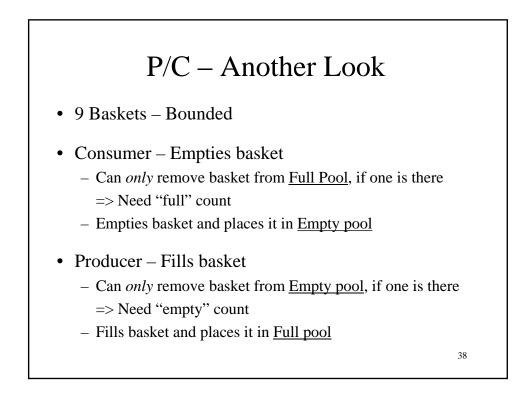


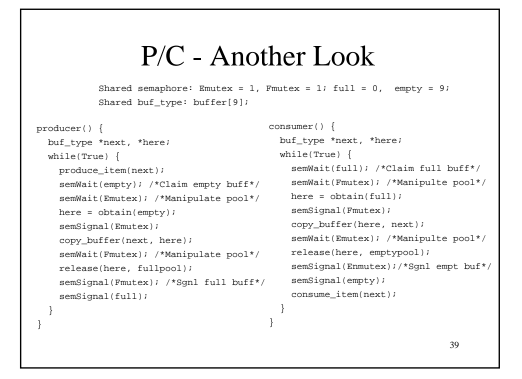


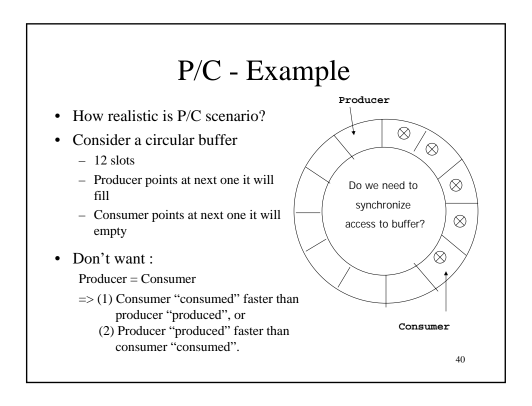


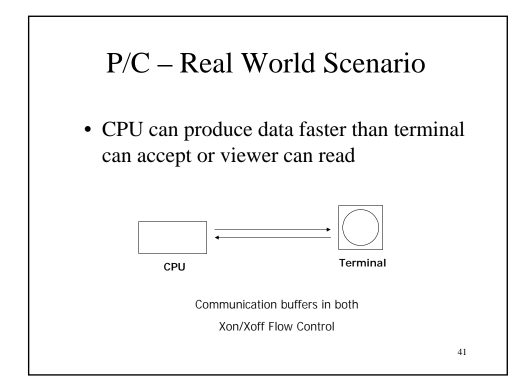
P/C - Solution	
Shared Full: semaphore \leftarrow 0	
Empty semaphore 🗲 M	MaxBuffers; X
MEPC: semaphore \leftarrow 1	
Producer	Consumer
Begin	Begin
<pre> semWait(Empty);</pre>	<pre> semWait(Full);</pre>
	<pre> semWait(Full); semWait(MEPC);</pre>
<pre>semWait(Empty);</pre>	
<pre>semWait(Empty); semWait(MEPC);</pre>	<pre>semWait(MEPC);</pre>
<pre>semWait(Empty); semWait(MEPC); <add buffer="" item="" to=""></add></pre>	<pre>semWait(MEPC); <remove buffer="" from="" item=""></remove></pre>
<pre>semWait(Empty); semWait(MEPC); <add buffer="" item="" to=""> semSignal(MEPC);</add></pre>	<pre>semWait(MEPC); <remove buffer="" from="" item=""> semSignal(MEPC);</remove></pre>

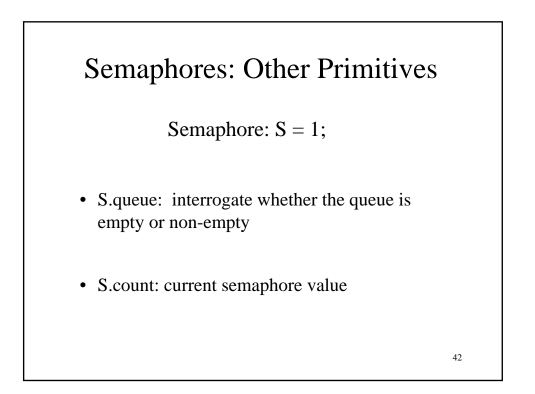


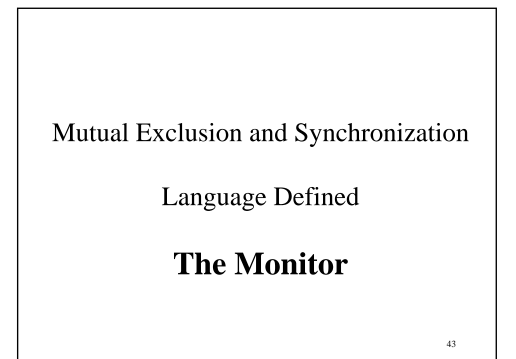


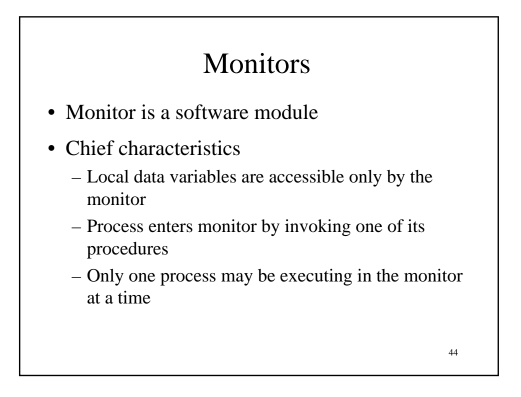


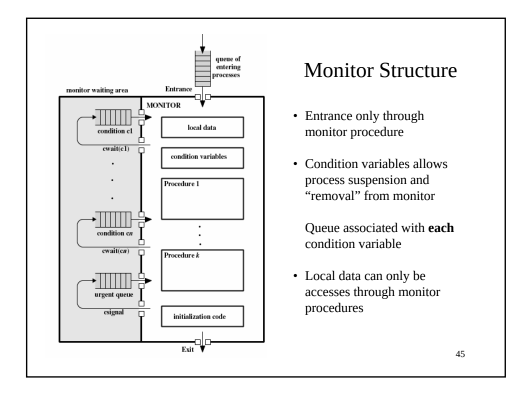


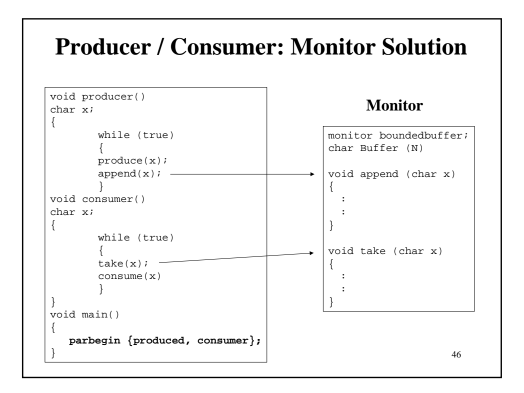


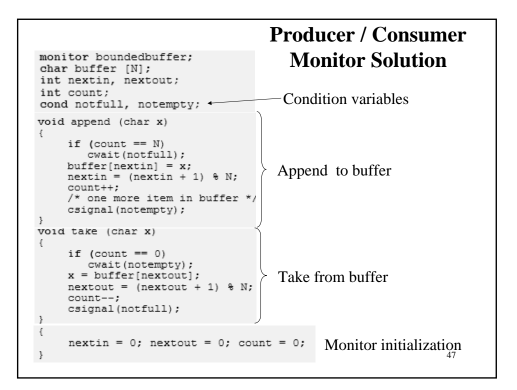


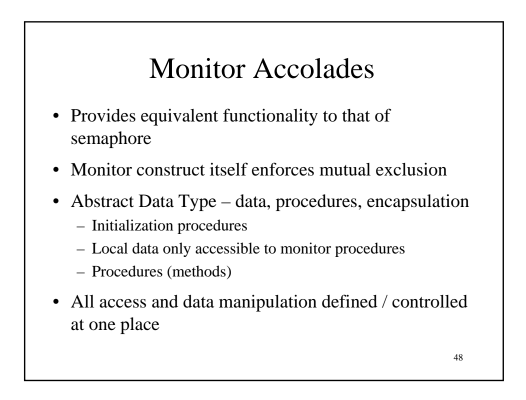


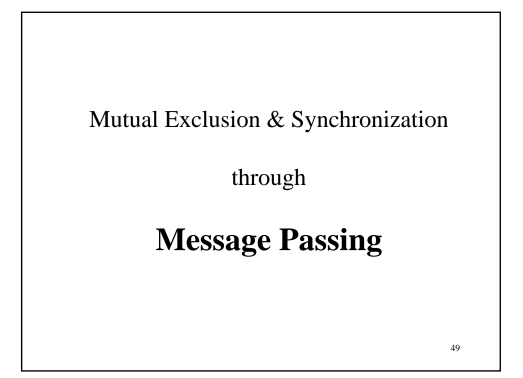


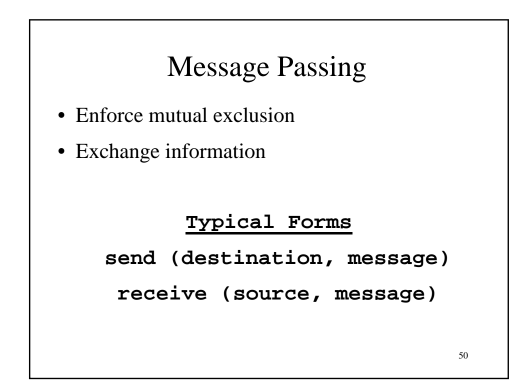












Send / Receive Scenarios

- Send primitive is executed
 - Sender is blocked until message is received, or
 - Sender continues
- Receive primitive is issued
 - Message previously sent, message received, execution continues, or
 - No message waiting and
 - Process blocks until message arrives, or
 - Process continues executing... abondons attempt to read a message 51

