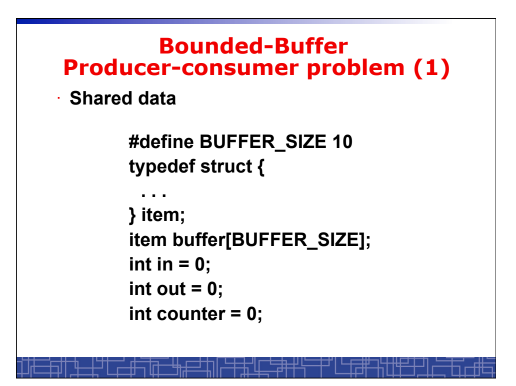


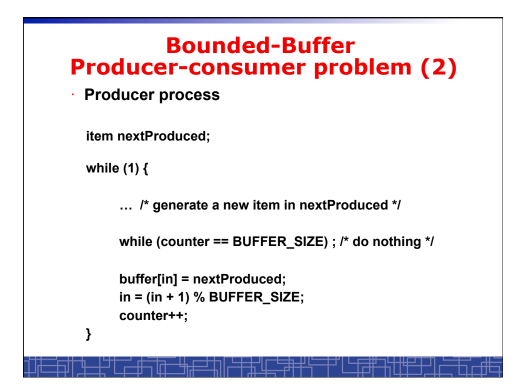


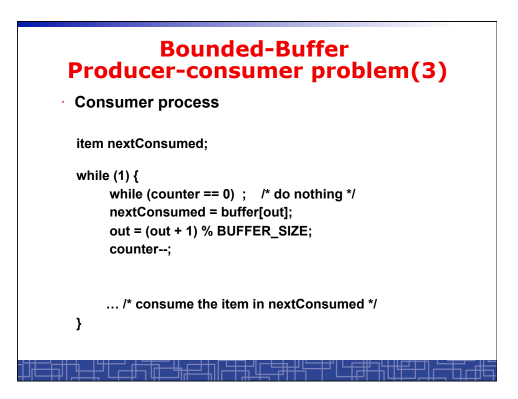
- How data inconsistency happens?
 - Example: producer-consumer problem using a bounded-buffer
- Pure software solution:
 - 2-process: Peterson's algorithm
 - N-process: Bakery algorithm
- Synchronization hardware
- Semaphores
- Three classic synchronization problems:
 - The bounded-buffer problem.
 - The reader-writer problem.
 - The dining-philosopher problem.

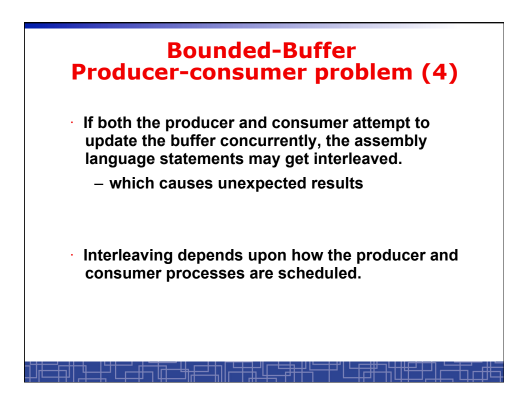


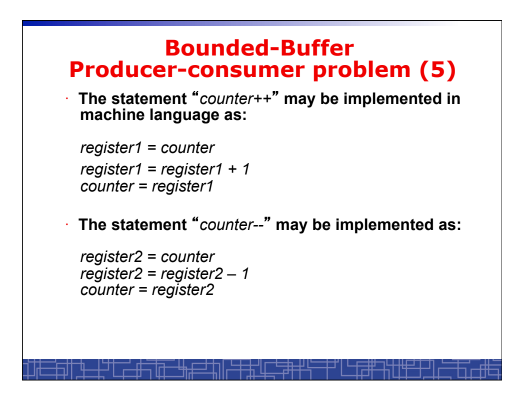
- Producer-Consumer problem:
 - Two parties: producer & consumer processes
 - A producer process produces information that is consumed by a consumer process.
 - Shared memory:
 - Bounded buffer: a fixed buffer size (producer blocks when the buffer is full)
 - Example:
 - Printer program \rightarrow printer driver
 - Compiler → assembler

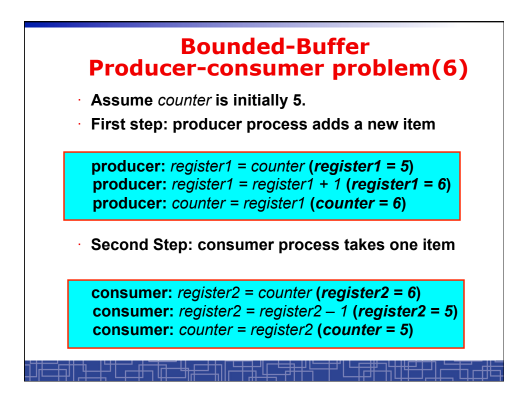


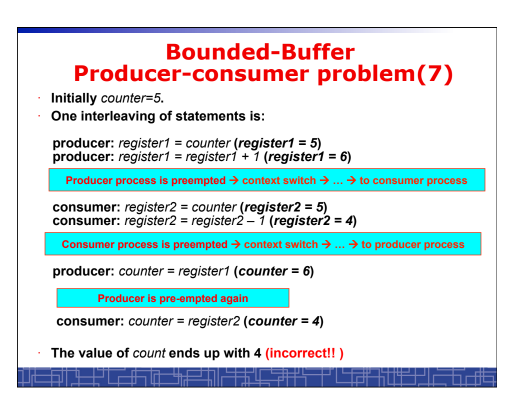


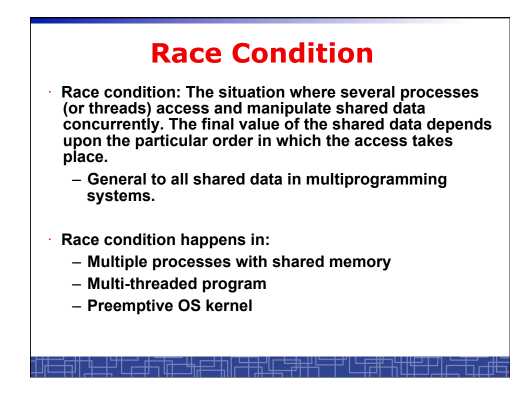


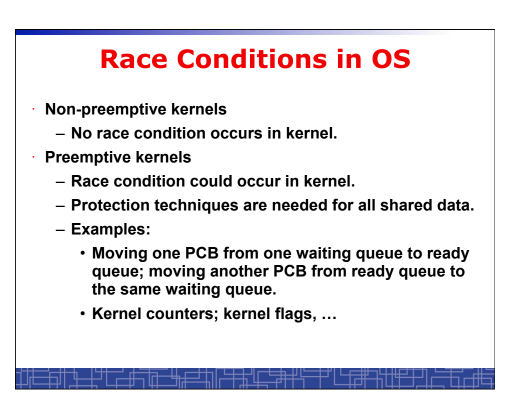


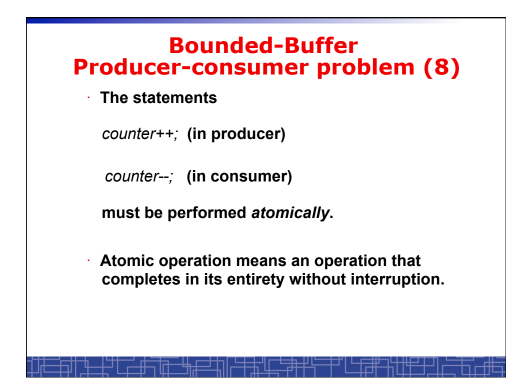


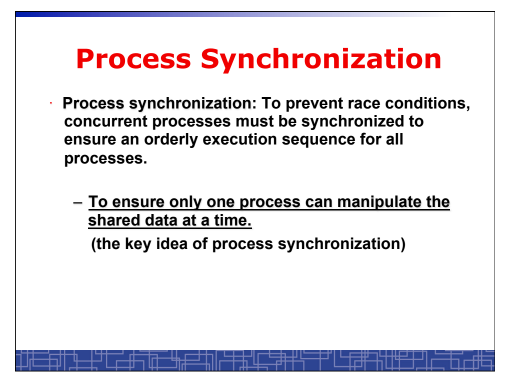


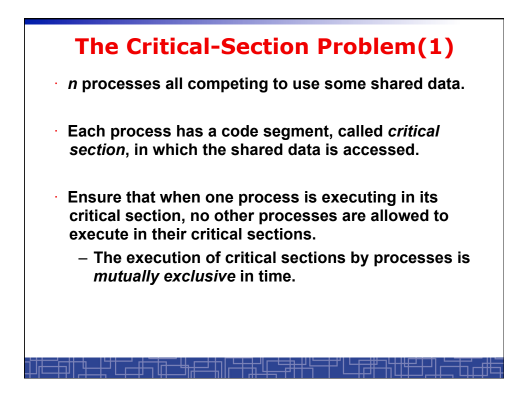












The Critical-Section Problem(2)				
General structure of each process <i>P_i</i>				
	do {			
		entry section		
	critical section			
		exit section		
remainder section } while (1);				
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