



## Background: cooperating processes with shared memory Many processes or threads are cooperating: One way is to use shared memory. But concurrent access to shared data may result in data inconsistency.

 To share data among processes (threads), we need some mechanisms to ensure the orderly execution of cooperating processes (threads) to maintain data consistency.

## Process Synchronization

- 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: using shared memory

- 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



















- Non-preemptive kernels
  - No race condition occurs in kernel.
- Preemptive kernels
  - Race condition could occur in kernel.
  - Protection techniques are needed for all shared data.
  - Examples:
    - Moving several PCB's from one waiting queue to ready queue; moving several PCB's to the same waiting queue.
    - Kernel counters; kernel flags, ...







The Critical-Section Problem(2)				
<ul> <li>General structure of each process P<sub>i</sub></li> </ul>				
	do {			
		entry section		
	critical section			
		exit section		
remainder section				
<b>,</b>				
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