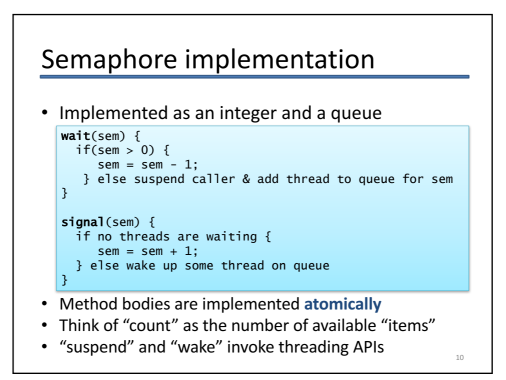


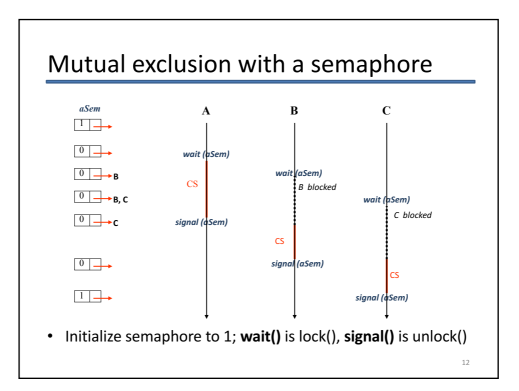
## Semaphores

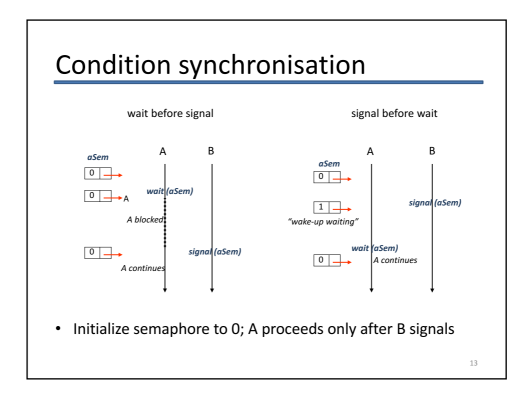
- Even with atomic ops, busy waiting is inefficient...
  Recall from previous lecture: lock contention
  - Better to sleep until resource available
- Dijkstra (THE, 1968) proposed semaphores
  New type of variable
  - Initialized once to an integer value (default 0)
- Supports two operations: wait() and signal()
  - Sometimes called down() and up()
  - (and <u>originally</u> called P() and V() ... blurk!)
- Can be used for mutual exclusion with sleeping
- Can also be used for condition synchronisation
  - Wake up another waiting thread on a condition or event
  - E.g., "There is an item available for processing in a queue"

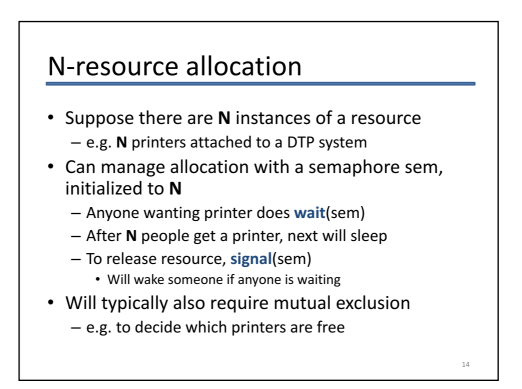




- CAS/LLSC/... support atomicity via shared memory
- But what about "wake up thread"?
  - E.g., notify waiter of resources now free, work now waiting, ...
  - Generally known as condition synchronisation
  - On a single CPU, wakeup triggers context switch
  - How to wake up a thread on another CPU that is already busy doing something else?
- Inter-Processor Interrupts (IPIs)
  - Mark thread as "runnable"
  - Send an interrupt to the target CPU
  - IPI handler runs thread scheduler, preempts running thread, triggers context switch
- Together, shared memory and IPIs support atomicity and condition synchronisation between processors



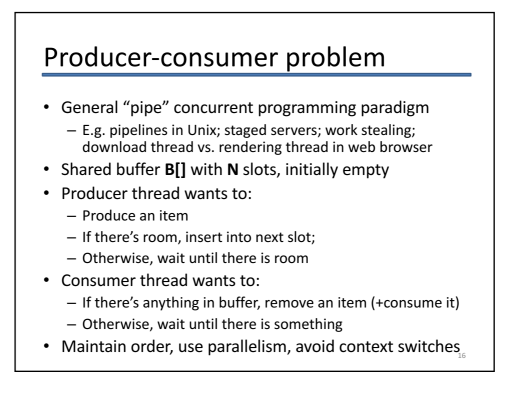


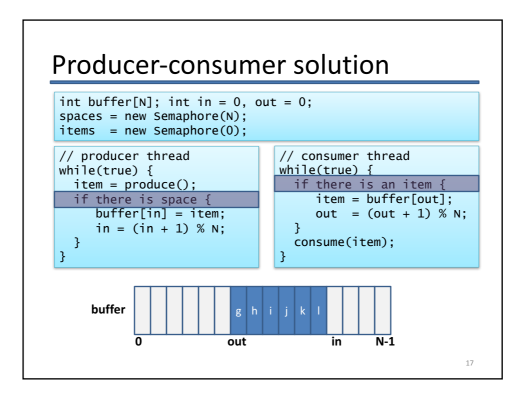


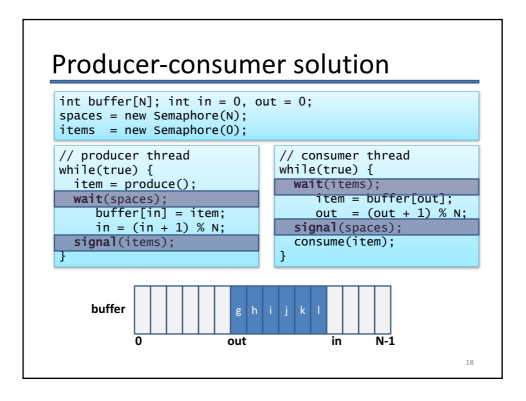
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## Semaphore design patterns

- Semaphores are quite powerful
  - Can solve mutual exclusion...
  - Can also provide condition synchronization
    - Thread waits until some condition set by another thread
- Let's look at some examples:
  - One producer thread, one consumer thread, with a Nslot shared memory buffer
  - Any number of producer and consumer threads, again using an N-slot shared memory buffer
  - Multiple reader, single writer synchronization







## Producer-consumer solution

- Use of semaphores for N-resource allocation
  - In this case, "resource" is a slot in the buffer
  - "spaces" allocates empty slots (for producer)
  - "items" allocates full slots (for consumer)
- No explicit mutual exclusion
  - Threads will never try to access the same slot at the same time; if "in == out" then either
    - buffer is empty (and consumer will sleep on 'items'), or
    - buffer is full (and producer will sleep on 'spaces')
  - NB: "in" and "out" are each accessed solely in one of the producer (in) or consume (out)

