## INF-2201 06 - Semaphores

John Markus Bjørndalen 2024

## Synchronization recap

- Relatively easy to get a decent solution if no preemption
  - Can turn off interrupts to turn a preemptive to a nonpreemtive environment
  - Move synchronization to the kernel if necessary
- If preemption:
  - A correct solution that doesn't use hardware support quickly gets a) complicated and b) hard to prove and c) use spinning
  - Solutions that use hardware features (see figures on the right) are easier to reason about, but can still waste cycles while spinning
  - Priority inversion can be an issue



#### Easy solution 1 (for a single core OS)

- Provide a enter region system call that
- Enters the kernel
- Disables interrupts
- Runs the "try part" of enter\_region on the right (don't use the
- If it doesn't succeed, blocks the thread/process and puts it on a waiting gueue. Then run scheduler
- If it succeeds, enable interrupts and return Provide a leave\_region system call that
- · Enters the kernel
- Disables the interrupts
- Pops out one or more processes/threads from the waiting queue
- Runs the leave\_region bit on the right
- Enables interrupts and returns
- High overhead

# I was lock zero? I if it was not zero, lock was set, so loc I return to caller; critical region entered

I put a 1 to war.

I swap the contents of the regions war.

I was lock zero?

If it was non zero, lock was set, so loop

return to caller; critical region entered

## Producer-consumer problem

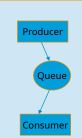
The producer-consumer problem has the followining parts

- 1) A producer: creates information that it adds to a queue. If the queue is full, it waits until there is room.
- 2) A queue (can be a circular buffer) with a limited number of slots (bounded buffer)
- 3) A consumer: waits until there is something in the queue, pulls the first item out and consumes it (ignore how).

The solutions has to observe the following:

- The producer and consumer are executing independently. You cannot assume anything about their speeds.
- The queue data structure must be preserved. A simple solution is to use a critical region around anything that handles the

More general case: there might be multiple producers and consumers, but we will ignore that for now.



## Producer-consumer - solution 1

- Solution that assumes only one producer and one consumer
- Both use sleep if they cannot continue adding or removing items from the queue
- The other end uses wakeup if they add or remove items
- Race condition... where?



### Producer-consumer – solution 1

- Race condition... where?
- A general tool for spotting potential race conditions
- If the three are not done atomically (anbody can me steps), then there is a chance of a race condition
- Using the tool 1 (producer vs. consumer):
- "if (count == N) sleep()" is an **observe** (read count), **decide** (conto N), and **act** (sleep).
- There is no protection of the state, so the consumer may rer between reading count and the decide step in the producer.

  The producer is not woken up even if there is room. May wake up consumer removes an item.
- Using the tool 2 (consumer vs. producer):
- Observe from the point of the consumer

  If this happens when the producer added the final item, the consumer may never wake up and consume it

## Semaphores

- · Locks typically have two states:
  - 0: lock free / released
  - 1: lock taken / acquired
- · A more general concept is a semaphore
- General idea: use an integer to store the number of wakeups. Can
- Two operations (similar to acquire and release). Both are atomic: **Down**: check if value is larger than 0. If it was 0, sleep / wait. When it is 1 or larger: count down by one. **Up:** add one to the semaphore. If there is a waiting process, release it.
- Can make user level / spinning semaphores
- Same problem as with locks etc
- More useful if the waiting process is blocked and put on a queue (atomically) with the help of the operating system.

#### Pthreads semaphores

int sem\_post(sem\_t \*sem); int sem wait(sem t \*sem);

int sem\_trywait(sem\_t \*sem);

WW

From manpage of sem\_init, sem\_post, sem\_wait

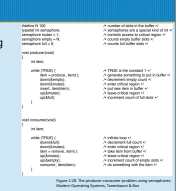
WW

Safe DB

Unsafe

## Semaphores

- Solving producer-consumer using semaphores
- To understand how it works:
  - The mutex semaphore is used to protect the queue datastructure
  - Note empty=N and full=N
  - Try looking at two cases first
    - 1) Producer running until the queue is
    - 2) Consumer running until it blocks



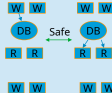
## Readers and writers problem

- 1+ readers trying to read state
- 1+ writers trying to write state
- Special cases where #r or #w is 1.
- Rules:
  - If no writers are active, then multiple readers can be active at the same time (no changes to the state)
  - If a writer is changing state, then we should not allow any readers (observe inconsistent state) or any other writers (inconsistent updates to state)
- Can get better performance as multiple readers can be serviced at the same time.
- · Example from the book: airline reservation database.

## Readers and writers problem

Need to keep track of the following invariants

- Number of readers (nr):
  - 0..R if nw == 0, 0 if nw > 0
- Number of writers:
  - 0..1if nr == 0, 0 if nr > 0







WW

#### Note the asymmetry

- Writer(s) lock the entire db so only one writer can be in at the time, and it also locks out readers
- The first reader locks down the database on behalf of other readers
  - Releases the mutex semaphore to let other readers
- . The last reader to exit releases the db
- Note: there is a fairness issue with this solution. A continuous stream of readers may keep the writers locked out indefinitely.



## One solution using semaphores