

Real-time Synchronization (Semaphores, Resources and Blocking)

Priority Inheritance
Priority Ceiling
Slack Resource Policy

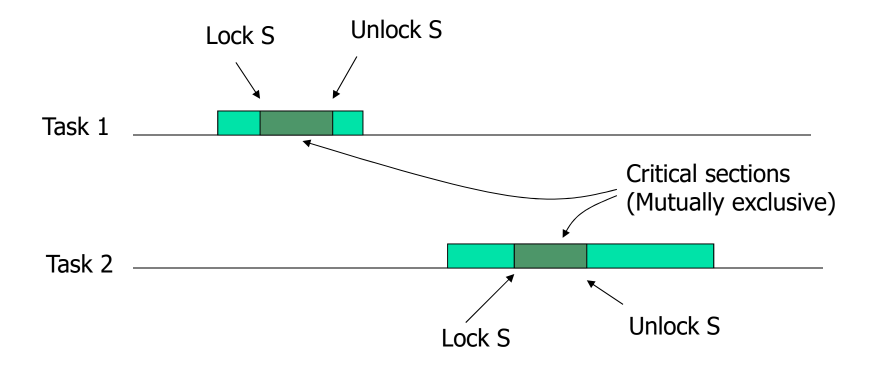
The Problem

- Tasks have synchronization constraints
 - Semaphores protect critical sections
- Blocking can cause a higher-priority task to wait on a lower-priority one to unlock a resource
 - Problem: In all previous derivations we assumed that a task can only wait for higher-priority tasks not lowerpriority tasks
- Question
 - What is the maximum amount of time a higher-priority task can wait for a lower-priority task?
 - How to account for that time in schedulability analysis?



Mutual Exclusion Constraints

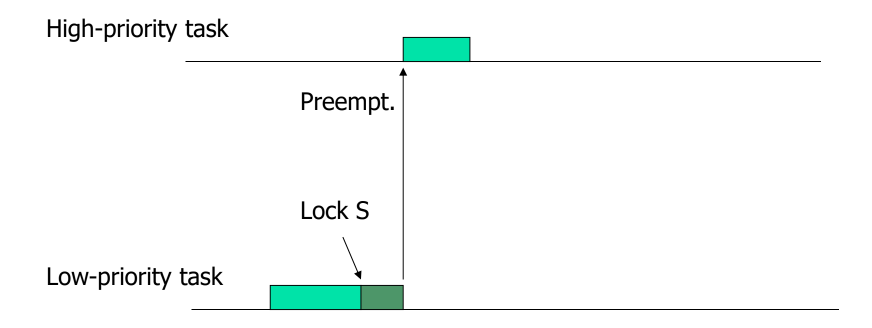
 Tasks that lock/unlock the same semaphore are said to have a mutual exclusion constraint





Priority Inversion

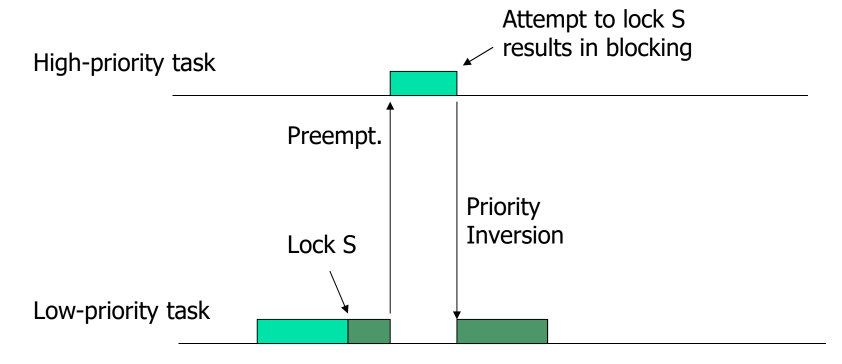
Locks and priorities may be at odds.
 Locking results in priority inversion





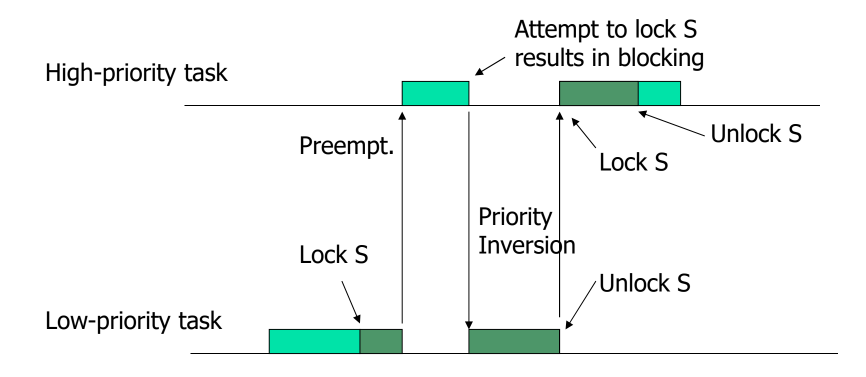
Priority Inversion

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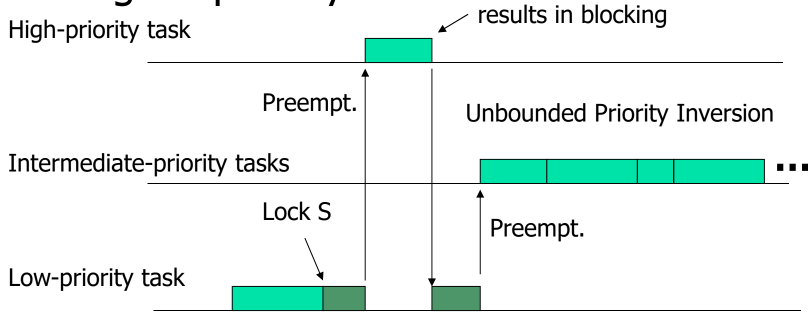
Priority Inversion

How to account for priority inversion?



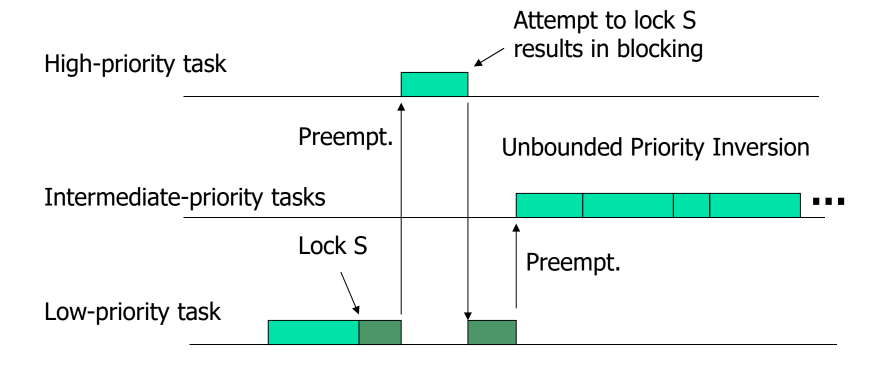
Unbounded Priority Inversion

 Consider the case below: a series of intermediate priority tasks is delaying a higher-priority one
 Attempt to lock S



Unbounded Priority Inversion

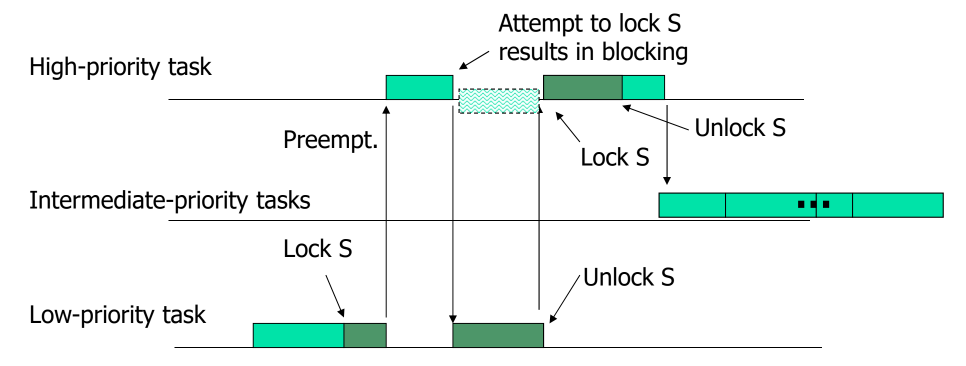
How to prevent unbounded priority inversion?





Priority Inheritance Protocol

Let a task inherit the priority of any higherpriority task it is blocking



Priority Inheritance Protocol

- Question: What is the longest time a task can wait for lower-priority tasks?
 - Let there be N tasks and M semaphores
 - Let the largest critical section of task i be of length B_i
- Answer: ?



- Consider the instant when a high-priority task that arrives.
 - What is the most it can wait for lower priority ones?

Semaphore Queue

Semaphore Queue

Semaphore Queue

Semaphore Queue

Resource
2

Resource
M

If I am a task, priority inversion occurs when
(a) Lower priority task holds a resource I need (direct blocking)
(b) Lower priority task inherits a higher priority than me because it holds a resource the higher-priority task needs (push-through blocking)

Maximum Blocking Time

- If all critical sections are equal (of length B):
 - Blocking time = B min (N, M)(Why?)
- If they are not equal?

Maximum Blocking Time

- If all critical sections are equal (of length B):
 - Blocking time = B min (N, M)(Why?)
- If they are not equal
 - Find the worst (maximum length) critical section for each resource
 - Add up the top min (N, M) sections in size
- The total priority inversion time for task i is called B_i

Schedulability Test

$$\forall i, 1 \le i \le n,$$

$$\frac{B_i}{P_i} + \sum_{k=1}^{i} \frac{C_k}{P_k} \le i(2^{1/i} - 1)$$

Schedulability Test

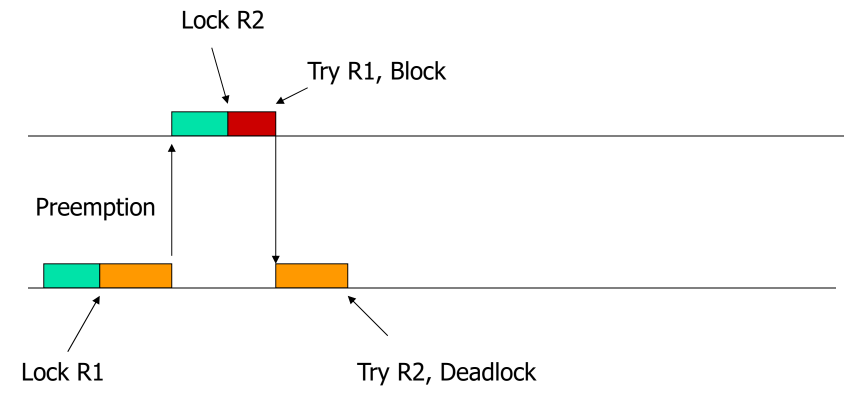
$$\forall i, 1 \le i \le n,$$

$$\frac{B_i}{P_i} + \sum_{k=1}^{i} \frac{C_k}{P_k} \le i(2^{1/i} - 1)$$

Why do we have to test each task separately? Why not just one utilization-based test like it used to?

Problem: Deadlock

Deadlock occurs if two tasks locked two semaphores in opposite order

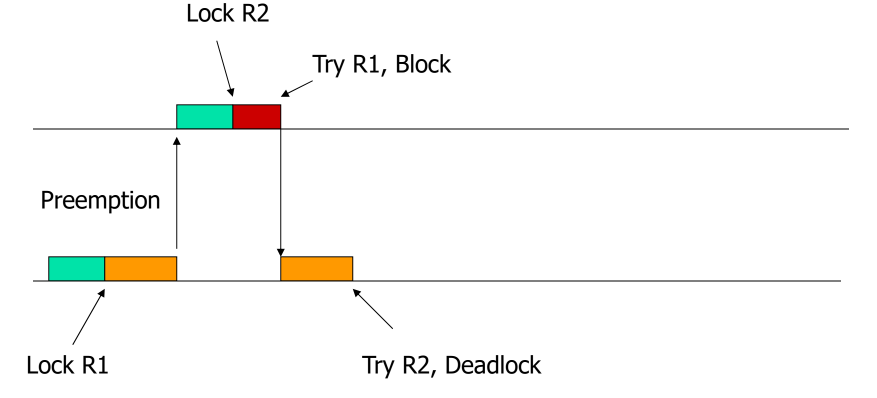


Priority Ceiling Protocol

- Definition: The priority ceiling of a semaphore is the highest priority of any task that can lock it
- A task that requests a lock R_k is denied if its priority is not higher than the highest priority ceiling of all currently locked semaphores (say it belongs to semaphore R_k)
 - The task is said to be blocked by the task holding lock R_h
- A task inherits the priority of the top higherpriority task it is blocking

Problem: Deadlock?

Deadlock used to occur if two tasks locked two semaphores in opposite order. Can it still occur in priority ceiling?

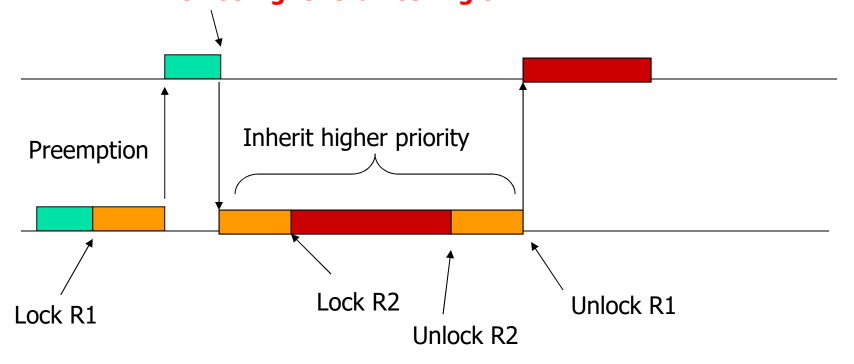


Pro

Problem: Deadlock?

Deadlock used to occur if two tasks locked two semaphores in opposite order. Can it still occur in priority ceiling?

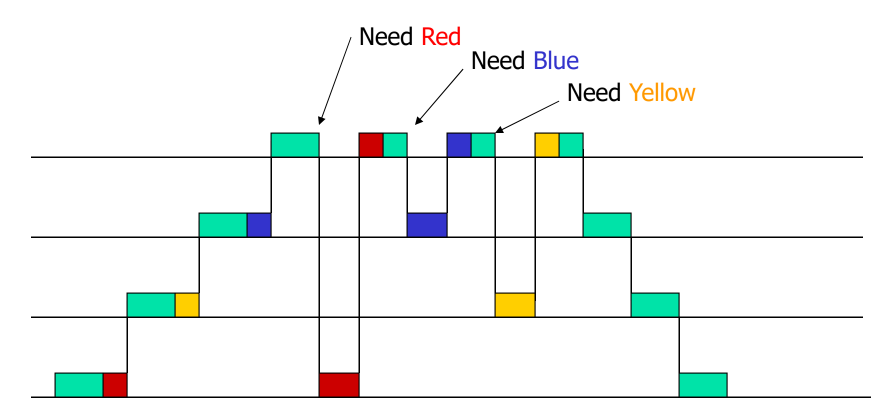
Lock R2: Denied because its priority is not higher than ceiling of R1





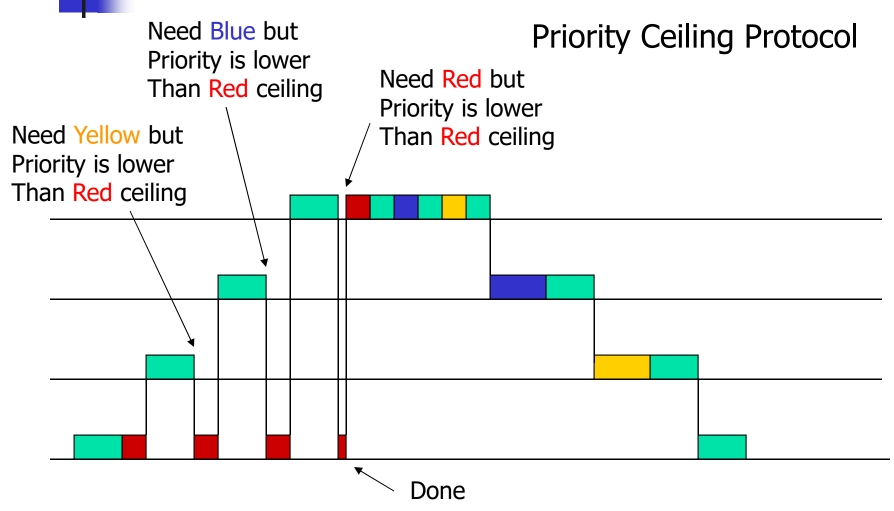
Maximum Blocking Time

Priority Inheritance Protocol





Maximum Blocking Time



Schedulability

 A task can be preempted by only one critical section of a lower priority task (that is guarded by a semaphore of equal or higher priority ceiling). Let max length of such section be B_i

$$\forall i, 1 \le i \le n,$$

$$\frac{B_i}{P_i} + \sum_{k=1}^{i} \frac{C_k}{P_k} \le i(2^{1/i} - 1)$$