# Real-Time Synchronization

Raj Rajkumar Lecture #5

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#### Administrivia

• Lab #1 handout on piazza

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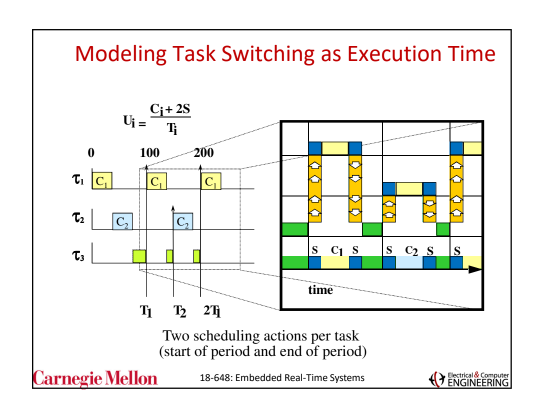


#### Outline

- Real-Time Synchronization Protocols
- Dealing with context switching
- Unbounded priority inversion
- Basic Priority Inheritance Protocol (BIP or PIP)
- Priority Ceiling Protocol (PCP)
- Highest Locker's Priority Protocol (HLP)
- Non-preemption Protocol (NPP)
- Example

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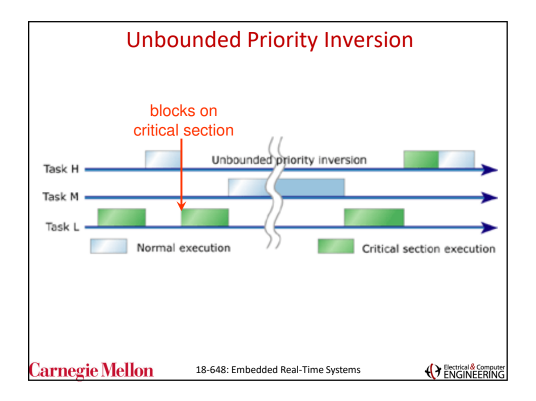


#### **Priority Inversion**

- Ideally, under prioritized preemptive scheduling, higher priority tasks should *immediately* preempt lower priority tasks.
- When lower priority tasks cause higher priority tasks to wait (e.g. the locking of shared data),
  priority inversion is said to occur.
- It seems reasonable to expected that the duration of priority inversion (also called blocking time) should be a function of the duration of the critical sections.
- Critical section:
  - the duration of a task using a shared resource.

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### **Priority Inversion**

- Delay to a task's execution caused by interference from lower priority tasks is known as priority inversion.
- Priority inversion is modeled by blocking time.
- Identifying and evaluating the effect of sources of priority inversion is important in schedulability analysis.

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## **Sources of Priority Inversion**

- Synchronization and mutual exclusion
- Non-preemptable regions of code
- FIFO (first-in-first-out) queues

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## **Accounting for Priority Inversion**

- Recall that task schedulability is affected by
  - preemption: two types of preemption
    - can occur several times per period
    - can only occur once per period
  - execution: once per period
  - blocking: at most once per period for each source
- The schedulability formulas are modified to add a "blocking" or "priority inversion" term to account for inversion effects.

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#### **Synchronization Protocols**

- No preemption
- Basic priority inheritance
- Highest locker's priority
- Priority ceiling
- Each protocol prevents unbounded priority inversion.

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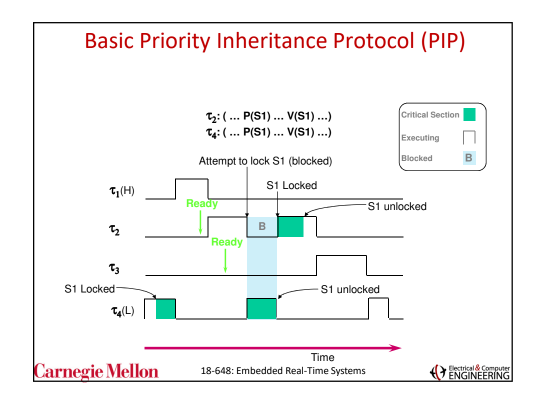


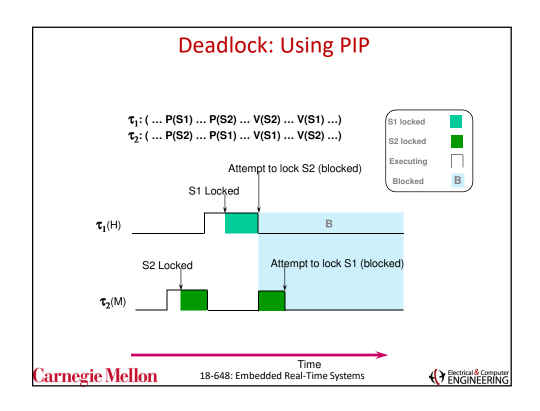
### **Basic Priority Inheritance Protocol**

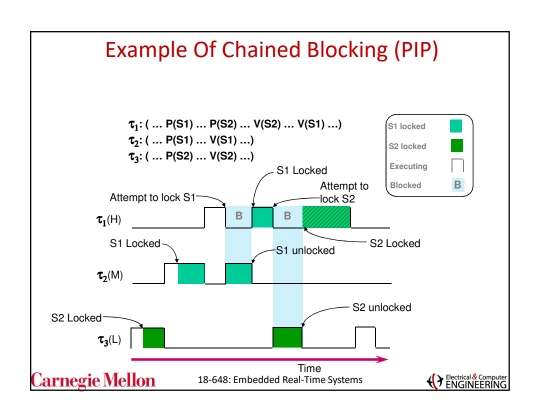
- Let the lower priority task  $\tau_3$  use the highest priority of the higher priority tasks it blocks. In this way, the medium priority tasks can no longer preempt low priority task  $\tau_3$ , which has blocked the higher priority tasks.
- Priority inheritance is transitive.
  - If A blocks B and B blocks C, A should execute at the priority of max(B,C).

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## **Properties of Basic Priority Inheritance**

- There will be no deadlock if there is no nested locks, or application level deadlock avoidance scheme such the ordering of resource is used.
- Chained priority is fact of life. But a task is blocked at most by *n* lower priority tasks sharing resources with it, when there is no deadlock.
- The priority inheritance protocol is supported in POSIX real time extensions.
  - It is easy to implement
  - it is supported by not only most RT OS vendors but also Windows, AIX, HP/UX, and Solaris.

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#### **Blocking Term under PIP**

- *Theorem:* A higher-priority task can be blocked for at most one lower-priority critical section by each mutex
  - Proof Sketch: Once a mutex has been released, it cannot. be locked by any other lower-priority tasks
- Theorem: A higher-priority task can be blocked for at most one (outermost) critical section of a lower-priority task
  - Proof Sketch: Once a lower-priority task has exited a critical section, it can no longer block a higher-priority task until it completes.
- →If there are n lower-priority tasks and m distinct mutexes, a task can be blocked for no more than min(m, n) lower priority critical sections
  - → Assuming that deadlocks are avoided using other mechanisms

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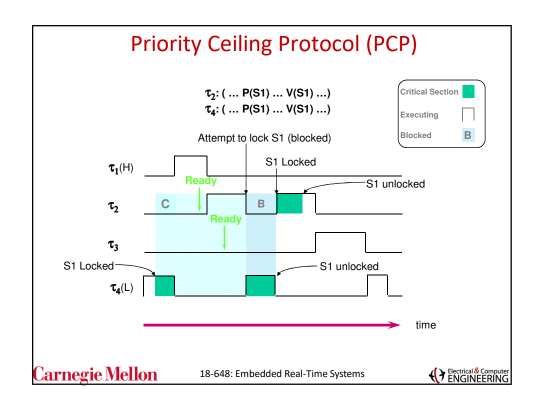


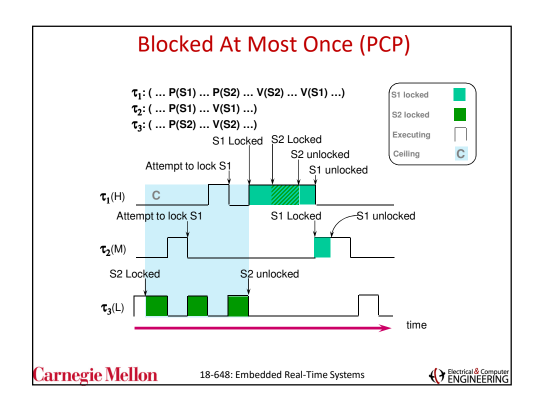
## **Priority Ceiling Protocol**

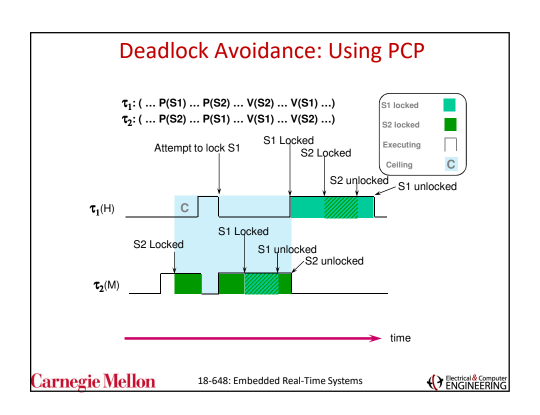
- A priority ceiling is assigned to each mutex, which is equal to the highest priority task that may use this mutex.
- A task can lock a mutex if and only if its priority is higher than the priority ceilings of all mutexes locked by other tasks.
- If a task is blocked by a lower priority task, the lower priority task inherits its priority.

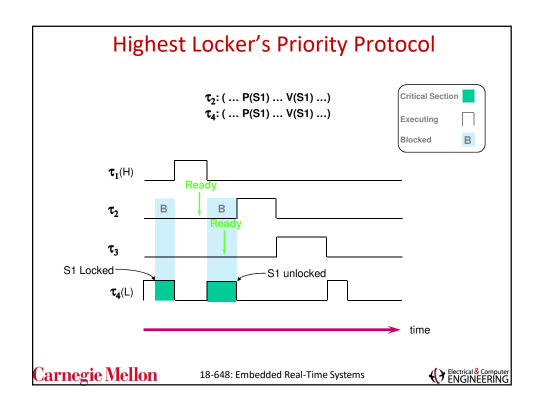
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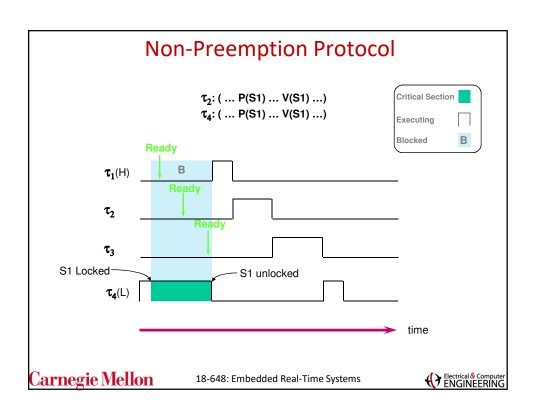












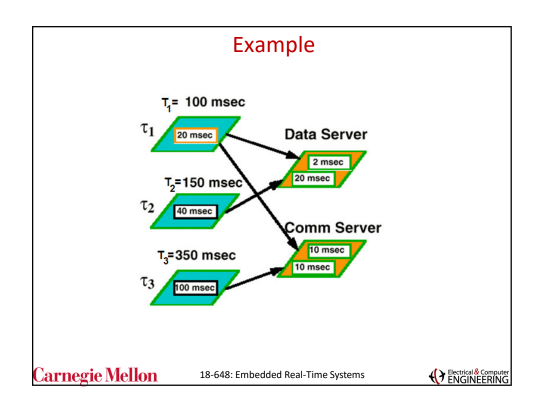
# **Summary of Synchronization Protocols**

Protocol	Bounded Priority Inversion	Blocked for at most one critical section	Deadlock avoidance
Basic priority inheritance protocol	Yes*	No	No
Priority Ceiling protocol	Yes	Yes <sup>2</sup>	Yes
Highest locker's priority	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>
Nonpreemptable critical sections	Yes	Yes <sup>1</sup>	Yes <sup>1</sup>

- <sup>1</sup> Only if tasks do not suspend within critical sections <sup>2</sup> PCP is not affected if tasks suspend within critical sections
- \* Deadlocks must be avoided using total (or) partial ordering of resources

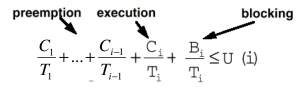
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## (Conservative) Analysis for PIP

	С	Т	В
$\tau_1$	20	100	
$\tau_2$	40	150	
τ <sub>3</sub>	100	350	



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# Plugging in the numbers

$$\frac{C_1}{T_1} + \frac{B_1}{T_1} \le U$$
 (1)  $\frac{20}{100} + \frac{30}{100} = 0.50 < 1.0$ 

$$\frac{C_1}{T_1} + \frac{C_2}{T_2} + \frac{B_2}{T_2} \le U (2) \qquad \frac{20}{100} + \frac{40}{150} + \frac{10}{150} = 0.533 \le 0.828$$

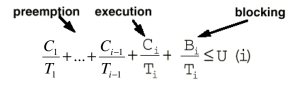
$$\frac{C_1}{T_1} + \frac{C_2}{T_2} + \frac{C_3}{T_3} \le U \quad (3) \qquad \frac{20}{100} + \frac{40}{150} + \frac{100}{350} = 0.753 < 0.779$$

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# (Conservative) Analysis for PCP

	С	Т	В
$\tau_1$	20	100	
$\tau_2$	40	150	
τ <sub>3</sub>	100	350	



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#### **Summary**

- Context switching can be handled by schedulability analysis techniques
- Real-Time Synchronization Protocols are required to prevent potentially unbounded priority inversion
- Protocols available:
  - Priority Inheritance Protocol
  - Priority Ceiling Protocol
  - Highest Locker's Priority
  - Non-preemption Protocol
- Developed at Carnegie Mellon and widely supported by standards and products

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