# Embedded Systems - Real-Time Scheduling

### part 6

### **Exclusive access to shared resources**

The problem of accessing shared resources and the resulting blocking
Priority inversion as a consequence of blocking
Basic techniques to grant exclusive access to shared resources
Some specific synchronization protocols
Priority Inheritance Protocol – PIP
Priority Ceiling Protocol – PCP
Stack Resource Protocol- SRP

### Previous lecture – On-line scheduling of periodic tasks

### Fixed priorities scheduling

The Rate-Monotonic criterion – Optimality – CPU utilization upper bound The Deadline-Monotonic and arbitrary fixed priorities criteria – worst-case response time analysis

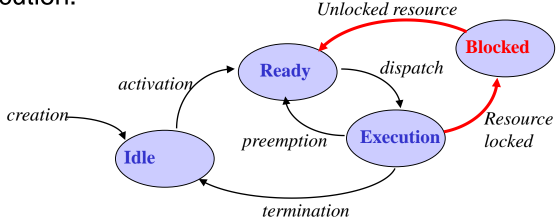
### **Dynamic priorities scheduling**

The Earliest Deadline First criterion – Optimality – CPU utilization upper bound Earliest Deadline First *versus* Rate-Monotonic scheduling Other dynamic priorities criteria – *Least Slack First, First Come First Served* 

### Shared resources with exclusive access

#### Tasks: the blocking state

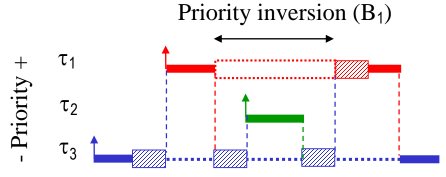
When a task that is executing tries to access a shared resource (e.g. a communication port, a buffer in memory, generally a **critical region**) that is locked by a ready task (necessarily with lower priority) the former task is said to be **blocked**. When the resource is unlocked, the blocked task becomes again ready for execution.



### The priority inversion phenomenon

In a real-time system with preemption and **independent** tasks, when a **task executes** that's because it has the **highest priority** at that instant.

However, when tasks can access shared resources in exclusive mode, the situation changes. When the executing task becomes blocked, the task that blocks has lower priority. When the blocking task executes (and any other of intermediate priority) there is a priority inversion.



# The priority inversion phenomenon

The **priority inversion** is na inevitable phenomenon in the presence of exclusive access to shared resources (intrinsic to blocking)

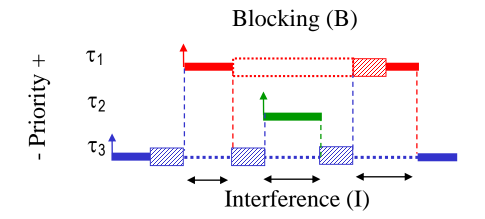
However, it is fundamental to **limit and quantify its impact** in the worst-case so that the **schedulability** of the task set can analyzed.

Thus, the techniques used to grant exclusive access to each resource (**synchronization primitives**) should allow bounding the period of priority inversion and be analyzable, i.e., allow **quantifying the worst-case blocking** that each task can suffer.

# Accounting for the priority inversion

Once the blocking that a task can suffer is upper bounded (B), the most common way to account for it in the schedulability analysis is to consider that the task executes for a longer time (C+B)

Note the difference between **blocking**, which is added once per instance, and **interference**, which can occur multiple times per instance.

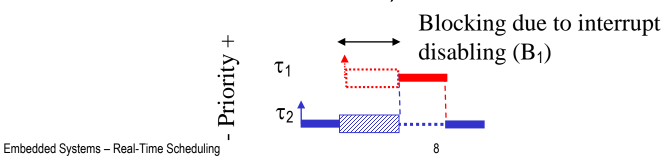


### **Synchronization primitives**

- Interrupts disabling (disable / enable ou cli / sti)
- Preemption disabling (no\_preemp / preempt)
- Use of *locks* or *atomic flags* (*mutexes* although this expression is also often used to refer to semaphores *lock / unlock*)
- Use of semaphores (counter+list P / V or wait / signal)

#### **Interrupts disabling**

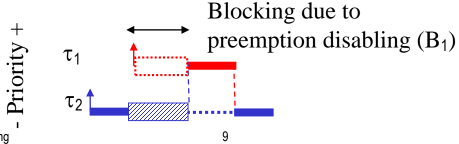
- All activities in the system are blocked!
   (not only other tasks, independently of using a shared resource or not, but also interrupt servicing including the system tick).
- This technique is very easy to apply but should only be used with very short critical regions (e.g. access to a variable)
- Each task can only be **blocked once** and for the duration of the **largest critical region** among the tasks of lower priority (or shorter relative deadline for EDF) even when no resources are used !!



e.g.	S <sub>1</sub>	S <sub>2</sub>	S <sub>3</sub>
$\tau_1$	1	2	0
τ <sub>2</sub>	0	9	3
τ <sub>3</sub>	8	7	0
τ <sub>4</sub>	6	5	4

#### **Preemption disabling**

- All tasks in the system get blocked!
   (interrupt servicing, including the tick, is unaffected)
- Easy to implement but needs to be at the kernel level (still causes unnecessary blocking)
- Each task can only be blocked once and for the duration of the longer critical region among the tasks of lower priority (or shorter relative deadline for EDF) even when no resources are used !!

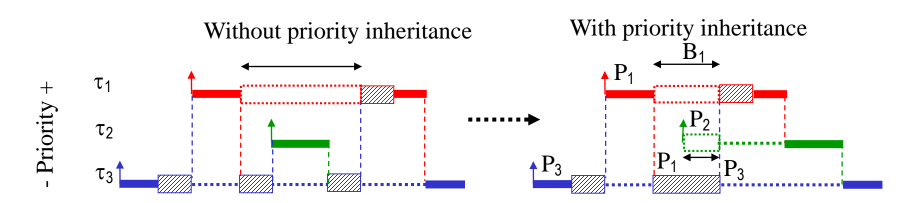


e.g.	S <sub>1</sub>	S <sub>2</sub>	S <sub>3</sub>
$\tau_1$	1	2	0
$\tau_2$	0	9	3
$\tau_3$	8	7	0
$\tau_4$	6	5	4

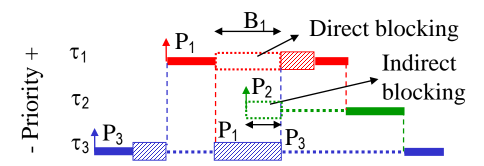
#### **Using locks or semaphores**

- Generally, they affect only the tasks involved in sharing resources.
- Harder implementation and at the kernel level but more efficient (because of the above)
- However, the duration of the blockings is highly dependent on the specific protocol used to manage the semaphores
- In this case, it is particularly important that the protocol allows avoiding:
  - Undetermined blocking
  - Chained blocking
  - Deadlocks

- The blocking task (lower priority) inherits the priority of the blocked task (higher priority).
- Limits the duration of the blocking periods by avoiding that tasks with intermediate priority execute while the blocking task (with lower priority) is actually blocking a higher priority task.



- To bound the blocking time (B) note that a task can be blocked by any task with lower priority:
  - 1. With which it shares a resource (direct) or
  - 2. That can block a task with higher priority (indirect).
- Note further that, in the <u>absence of nested resources accesses</u>:
  - 1. Each task can only block another task once
  - 2. Each task can only be blocked once in each semaphore



e.g.	S <sub>1</sub>	$S_2$	$S_3$
$\tau_1$	1	2	0
τ <sub>2</sub>	0	9	3
τ3	8	7	0
$\tau_4$	6	5	4

#### **Schedulability analysis (RM)**

1. 
$$\forall_{1 \le i \le n} \sum_{k=1}^{i} \frac{C_k}{T_k} + \frac{B_i}{T_i} \le i \left(2^{\frac{1}{i}} - 1\right)$$

$$2. \quad \sum_{i=1}^{n} \frac{c_i}{T_i} + \max_{i} \left( \frac{B_i}{T_i} \right) \leq n \left( 2^{\frac{1}{n}} - 1 \right)$$

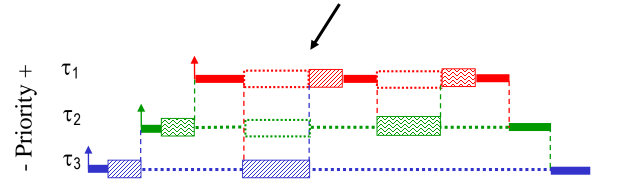
3. 
$$Rwc_i = C_i + B_i + \sum_{k=1}^{i-1} \left[ \frac{Rwc_i}{T_k} \right] * C_k$$

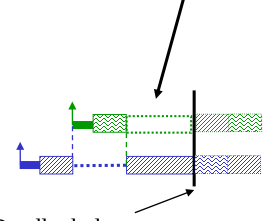
e.g.	C <sub>i</sub>	T <sub>i</sub>	B <sub>i</sub>	+
$\tau_1$	5	30	17	
$\tau_2$	15	60	13	
τ3	20	80	6	
τ <sub>4</sub>	20	100	0	

-	e.g.	S <sub>1</sub>	S <sub>2</sub>	S <sub>3</sub>
	$\tau_1$	1	2	0
	$\tau_2$	0	9	3
	$\tau_3$	8	7	0
	τ <sub>4</sub>	6	5	4

- + Relatively easy to implement (requires na extra field in the TCB, i.e., the inherited priority)
- + It is transparent for the programmer (each task uses local info, only)

- Suffers from chained blocking and, mainly, is not deadlock-free

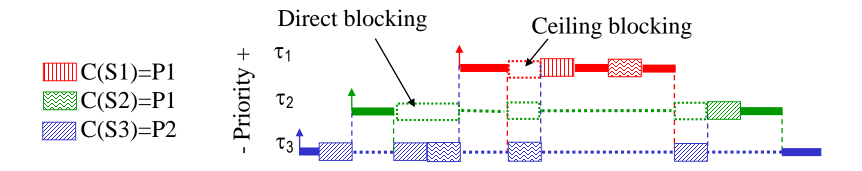




Deadlock due to nesting in resources access.

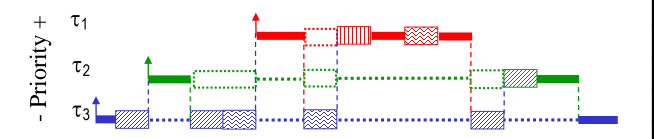
# PCP – Priority Ceiling Protocol

- •Extension to PIP but with an extra rule to control the access to free semaphores (to assure that all needed semaphores are free)
- •A **priority ceiling** is defined for each semaphore taking the value of the highest priority among the tasks that use it.
- •A task can acquire a semaphore if it is free and its priority is higher than the ceilings of all semaphores currently locked by other tasks.



# PCP – Priority Ceiling Protocol

- PCP allows a task acquiring a semaphore if it is free and only when all the remaining semaphores that a task might need are free.
- Thus, each task can be blocked only once.
- To bound the blocking time (B) note that a task can be blocked by any other task with lower priority that uses the same semaphore or that uses a semaphore which ceiling is at least equal to its priority



e.g.	S <sub>1</sub>	S <sub>2</sub>	S <sub>3</sub>
$\tau_1$	1	2	0
$\tau_2$	0	9	3
τ3	8	7	0
τ <sub>4</sub>	6	5	4

# PCP - Priority Ceiling Protocol

### **Schedulability analysis (RM)**

(just computing **B**<sub>i</sub> varies)

1. 
$$\forall_{1 \le i \le n} \sum_{k=1}^{i} \frac{c_k}{r_k} + \frac{B_i}{r_i} \le i \left(2^{\frac{1}{i}} - 1\right)$$

$$2. \quad \sum_{i=1}^{n} \frac{c_i}{T_i} + \max_{i} \left( \frac{B_i}{T_i} \right) \leq n \left( 2^{\frac{1}{n}} - 1 \right)$$

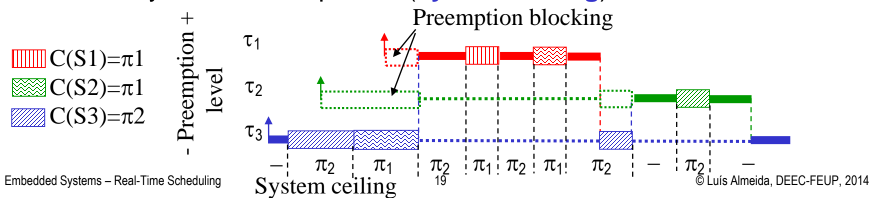
3. 
$$Rwc_i = C_i + B_i + \sum_{k=1}^{i-1} \left[ \frac{Rwc_i}{T_k} \right] * C_k$$

e.g.	C <sub>i</sub>	T <sub>i</sub>	B <sub>i</sub>	<b>—</b>	e.g.	S <sub>1</sub>	S <sub>2</sub>	S <sub>3</sub>
$\tau_1$	5	30	9		$\tau_1$	1	2	0
$\tau_2$	15	60	8		τ <sub>2</sub>	0	9	3
τ <sub>3</sub>	20	80	6		τ3	8	7	0
τ <sub>4</sub>	20	100	0		$\tau_4$	6	5	4

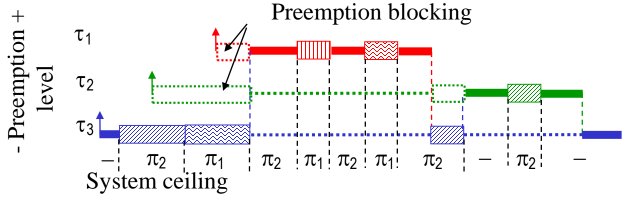
# PCP – Priority Ceiling Protocol

- + Shorter blockings than with PIP, free from chained blocking, deadlock-free,
- Harder to implement (in the TCB, a new field is needed to hold the inherited priority and another one for the semaphore in which the task is blocked to facilitate inheritance transitivity. Moreover, a new structure is needed to hold the current state of the semaphores with the respective ceilings and id of the task that is currently using them to facilitate inheritance)
- It is not transparent for the programmer (the semaphore ceilings are not local to the tasks)
- (There is also an **EDF version** in which the blocking tasks inherit the deadline of the blocked tasks and the semaphore ceilings use the relative deadlines (*preemption level*))

- Similar to PCP but with a rule on the actual execution release (which guarantees that all needed semaphores are free)
- Similarly based on the concept of priority ceiling.
- Defines the **preemption level**  $(\pi)$  as the capacity of a task to cause preemption to other (it is a static parameter).
- A task can start execution only if its preemption level is higher than that of the executing task and higher than the ceilings of all currently locked semaphores (system ceiling).



- SRP allows a task to start execution only when all the resources it might need are free.
- The blocking upper bound (B) is similar to that of PCP, just occurs in a different moment (task release).
- Each task can be blocked just once by any task with lower preemption level that uses a semaphore whose ceiling is at least equals to its own preemption level.



e.g.	S <sub>1</sub>	S <sub>2</sub>	$S_3$
$\tau_1$	1	2	0
$\tau_2$	0	9	3
τ <sub>3</sub>	8	7	0
$\tau_4$	6	5	4

### **Schedulability analysis (RM)**

(just computing **B**<sub>i</sub> varies)

1. 
$$\forall_{1 \le i \le n} \sum_{k=1}^{i} \frac{C_k}{T_k} + \frac{B_i}{T_i} \le i \left(2^{\frac{1}{i}} - 1\right)$$

2. 
$$\sum_{i=1}^{n} \frac{c_i}{T_i} + \max_{i} \left( \frac{B_i}{T_i} \right) \leq n \left( 2^{\frac{1}{n}} - 1 \right)$$

3. 
$$Rwc_i = C_i + B_i + \sum_{k=1}^{i-1} \left[ \frac{Rwc_i}{T_k} \right] * C_k$$

### **Schedulability analysis (EDF)**

1. 
$$\forall_{1 \le i \le n} \sum_{k=1}^{i} \frac{c_k}{T_k} + \frac{B_i}{T_i} \le 1$$

$$2. \quad \sum_{i=1}^{n} \frac{c_i}{T_i} + \max_{i} \left( \frac{B_i}{T_i} \right) \leq 1$$

	_			_		_	_	
e.g.	C <sub>i</sub>	T <sub>i</sub>	B <sub>i</sub>	<b> </b> ←	e.g.	S <sub>1</sub>	S <sub>2</sub>	
$\tau_1$	5	30	9		τ <sub>1</sub>	1	2	
τ <sub>2</sub>	15	60	8		τ <sub>2</sub>	0	9	
$\tau_3$	20	80	6		τ3	8	7	
$\tau_4$	20	100	0		$ au_4$	6	5	

- + Shorter blockings than with PIP, free from chained blocking, deadlock-free,
- Less preemptions than with PCP, intrinsically adapted to fixed or dynamic priorities, and to resources with multiple units (e.g. an array of buffers)
- + Since there are no blockings during task execution, tasks do not need an individual stack (a single stack can be used for all tasks leading to substantially lower memory requirements)
- Harder to implement (preemption test is more complex, needs keeping the system ceiling, and even more if using resources with multiple units)
- Not transparent to the programmer (semaphore ceilings...)

# Wrapping up

- Exclusive access to shared resources: the blocking
- •Priority inversion (blocking): need to bound it and analyze it
- Basic techniques to synchronize the access to shared resources
  - Interrupt disabling and preemption disabling
- Techniques based on semaphores
  - Priority Inheritance Protocol PIP
  - Priority Ceiling Protocol PCP
  - Stack Resource Protocol- SRP

# Embedded Systems - Real-Time Scheduling

### part 7

### Scheduling aperiodic tasks

Running together periodic and aperiodic tasks
Using servers to run aperiodic tasks
Servers with fixed priorities
Servers with dynamic priorities

# Putting together periodic and aperiodic tasks

#### **Periodic tasks**

Adequate, for example, to situations in which it is necessary to keep track of physical entities, normally continuous, or produce regularly a certain value or actuation.

### **Aperiodic tasks**

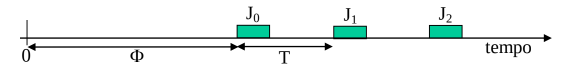
Conversely, adequate to situations in which we cannot pre determine the next activation instant, such as alarms, operator interfaces, or other asynchronous events.

### **Hybrid systems**

Applications composed by a mix of periodic and aperiodic tasks. It is the most common case in real applications.

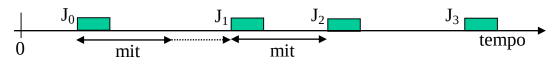
### Putting together periodic and aperiodic tasks

Periodic tasks



 $n^{th}$  instance activated at  $a_n = n^*T + \Phi$  (well known worst-case)

Sporadic tasks



In the worst-case, reverts to a periodic task with period = *mit* 

Aperiodic tasks



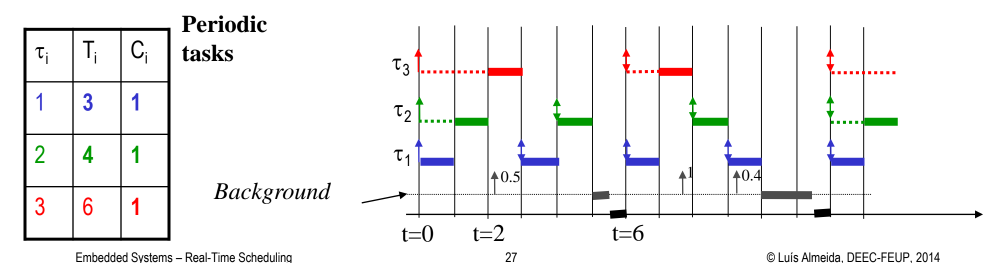
Characterized stocastically, only

- How to limit interference over periodic tasks?
- How to provide the best Quality-of-Service possible?

# Execution in the background

A common and simple way to combine both types of tasks consists in giving absolute priority to periodic tasks and execute aperiodic ones in the intervals of CPU time left free by the periodic subsystem.

We say that the aperiodic tasks are **executed in the background** (lowest priority level in the system)

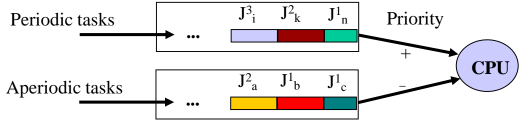


# Execution in the background

does not interfere with the periodic subsystem (might cause small interference due to interrupt service routines)

Conversely, aperiodic tasks can suffer large service delays depending on the periodic load (can be computed considering aperiodic tasks as the lowest priority ones)

Poor performance for real-time aperiodic tasks (alarms) but suitable for non real-time aperiodic tasks (file transfers).

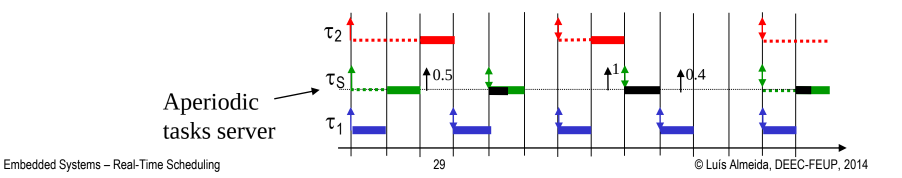


# Using servers to run aperiodic tasks

One way to **improve the service** to aperiodic tasks (when background execution is not enough to meet the real-time constraints) consists in using a special **periodic task** whose purpose is just to **execute active aperiodic tasks**.

This task is called aperiodic tasks server and it is characterized by a period T<sub>S</sub> and a capacity C<sub>S</sub>

This way, it is possible to insert the server in the periodic subsystem with the required priority level to obtain the desired service level.c



# Using servers to run aperiodic tasks

There are **several types** of servers to run aperiodic tasks, either with **fixed or dynamic priorities**, that vary in terms of:

- Impact on the schedulability of the periodic subsystem
- Average response time to aperiodic execution requests
- Computing and memory overhead and implementation cost.
- <u>Fixed priorities:</u> Polling server, deferrable server, priority exchange server, sporadic server,...
- <u>Dynamic priorities:</u> adapted versions of the fixed priority servers, total bandwidth server (TBS) and constant BW server (CBS),...

# Worst-case response time to aperiodic requests

#### **Worst-case response time**

(similar for all servers that can be modeled as a periodic task under full load)

#### Consider that:

- The server is a periodic task τ<sub>S</sub> (C<sub>S</sub>,T<sub>S</sub>)
- Suffers maximum jitter at the instant of the aperiodic request
- Suffers maximum interference delay in all subsequent instances

$$Rawc_{i} = Ca_{i} + (T_{S} - C_{S}) * \left(1 + \left[\frac{Ca_{i}}{C_{S}}\right]\right)$$
Interference from higher priority tasks
$$\begin{array}{c} T_{S} \\ \hline C_{S} \end{array}$$

$$2*(T_{S} - C_{S})$$

$$\begin{array}{c} T_{S} \\ \hline \end{array}$$

$$2*(T_{S} - C_{S})$$

$$\begin{array}{c} T_{S} - C_{S} \\ \hline \end{array}$$

### Worst-case response time to aperiodic requests

### **Worst-case response time**

(cont.)

If for the same server there are *Na* aperiodic requests queued waiting for service (scheduled according to a certain criterion – consistent with index *k*), the schedulability test for aperiodic task i is:

(consider that all aperiodic requests are issued at the same instant → critical instant, worst-case situation, and there might be recurrent arrivals of the same request)

$$\forall_{i=1..Na} \ Rawc_i = Ca_i + \left(T_S - C_S\right) * \left(1 + \left\lceil \frac{\sum_{k=1}^i Ca_k}{C_S} \right\rceil \right) < Da_i$$

### Worst-case response time to aperiodic requests

#### **Worst-case response time**

(cont.)

If the server has the highest priority in a fixed priorities system (or in time-triggered slotted systems such as TDMA) there is no more the interference delay that affects the subsequent instances and the worst-case response time is given by:

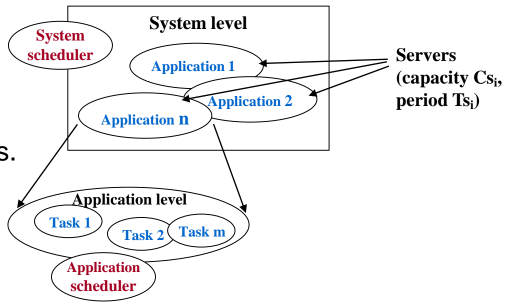
$$Rawc_{i} = Ca_{i} + (T_{S} - C_{S}) * \left[ \frac{Ca_{i}}{C_{S}} \right]$$

$$\uparrow_{S} \uparrow_{2.4*C_{S}} \uparrow_{C_{S}} \uparrow$$

# Hierarchical scheduling

Taking a more general perspective, we can think of a system that runs different applications that must be guaranteed independently. One way to bound the mutual interference across applications is to run each application within a server.

Thus we get two levels, the system level that manages the servers and the server level that manages the application specific tasks.



# Hierarchical scheduling

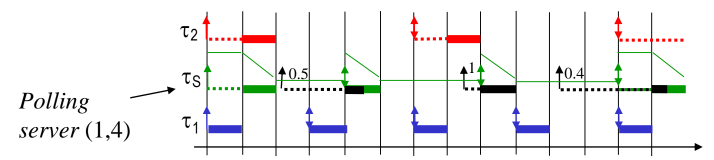
In a hierarchical framework we have two problems:

- (application schedulability) Given a server and an application, is the application schedulable inside the server?
  - •e.g., using the worst-case response time analysis within a server (previous slides), analyzing whether application demand ≤ server supply
- (server design) Given an application, which is the server requiring the minimum CPU that allows meeting the application requirements?
  - •e.g., using an optimization technique (considering server context switch cost, otherwise Ts →0) determine
     min(server supply): supply ≥ application demand

# Polling server - PS

This **fixed priorities server** is completely equivalent to executing a periodic task. The **aperiodic requests** are executed **during the intervals of time assigned to the server** by the periodic tasks scheduler.

Note that, even if there are no requests to execute, the server capacity is used up anyway. The capacity is replenished every period.



# Polling server - PS

**Implementing** a polling server is **rather simple**, requiring a single queue for the aperiodic requests and a control of the capacity used thus far.

The average response time to the aperiodic requests is improved with respect to background execution because it is possible to execute the aperiodic tasks at a higher priority level. However, there are still intervals of unavailability corresponding to the server period.

The **impact** on the schedulability of the periodic subsystems is equivalent to that of the corresponding virtual periodic task. For example, using RM + PS

$$U_p(n \text{ periodic tasks}) + U_S \le (n+1)(2^{1/(n+1)} - 1)$$

# Polling server - PS

Note: The Liu & Layland's least upper bound was determined independently of the tasks utilizations. However, **fixing the utilization** of the task with the **highest priority** it is possible to improve the bound.

Thus, assigning the **highest priority to the server** and a utilization of U<sub>S</sub>=C<sub>S</sub>/T<sub>S</sub>, the Liu&Layland's bound becomes:

$$U_p + U_S \le U_S + n \left( \left( \frac{2}{U_S + 1} \right)^{1/n} - 1 \right)$$

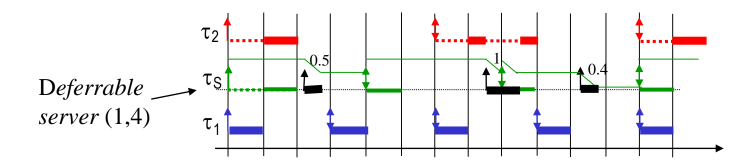
and

$$U_p + U_S \xrightarrow[n \to \infty]{} U_S + \ln \left( \frac{2}{U_S + 1} \right)$$

### Deferrable server - DS

This is a **fixed priorities server** that keeps its capacity when not used by the aperiodic requests. Therefore, an aperiodic request can get immediate service if the server is active and still has capacity in that period.

The server capacity is fully replenished every server period.



## Deferrable server - DS

The **complexity** to implement a deferrable server is similar to that of a PS.

The average response time to the aperiodic requests is improved with respect to the PS because it is possible to use the server capacity even after the intervals assigned by the periodic scheduler, thus eliminating the unavailability periods of the PS between successive replenishments.

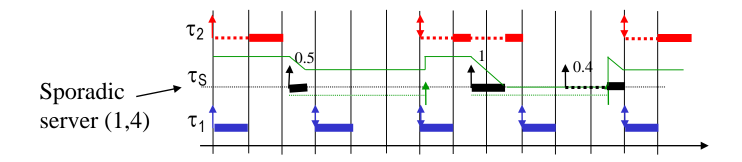
Nevertheless, this server has a **negative impact** on the schedulability of the periodic subsystem due to the possible deferred execution. With RM+DS and assigning the server the highest priority we get:

$$U_p + U_S \le U_S + n \left( \left( \frac{U_S + 2}{2U_S + 1} \right)^{1/n} - 1 \right)$$

# Sporadic server - SS

This fixed priorities server also keeps its capacity when not used by the aperiodic requests but without penalizing the schedulability of the periodic subsystem.

In this case, if the **execution** of the server **is deferred so is the replenishment** to enforce the **server bandwidth**. Basically, the amount consumed is always replenished a period later.



# Sporadic server - SS

The complexity of implementing a sporadic server **is higher** than for a DS given the need to maintain a structure with the replenishment instants and the amounts to replenish.

The average response time to the aperiodic requests is similar to that of a DS.

The **impact** on the schedulability of the periodic subsystem is similar to that of a normal periodic task, similarly to the PS, due to the bandwidth enforcement with the deferred replenishments, as opposed to the DS.

Using RM+SS and assigning the highest priority to the server we get

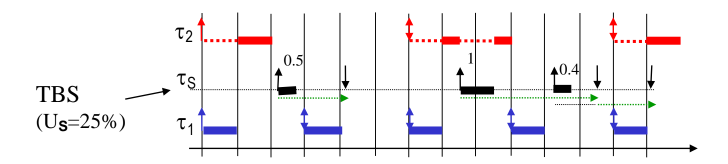
$$U_p + U_S \le U_S + n \left( \left( \frac{2}{U_S + 1} \right)^{1/n} - 1 \right)$$

## Total bandwidth server - TBS

The Total Bandwidth Server (TBS) is a dynamic priorities server which purpose is to handle aperiodic requests in an EDF system, as early as possible but maintaining a given bandwidth so as to limit the impact on the periodic subsystem.

When a new requests arrives at instant  $r_k$ , a deadline  $d_k$ , is assigned

$$d_k = \max (r_k, d_{k-1}) + C_k/U_S$$



## Total bandwidth server - TBS

The **complexity** of implementing a TBS is relatively small since it is only necessary to compute a deadline every time a request arrives and then it is inserted in the ready tasks queue, together with the periodic tasks.

The average response time to aperiodic requests is shorter than with dynamic priorities versions of the previous servers.

The **impact** on the schedulability of the periodic subsystem is similar to that of a periodic task with the same bandwidth as that of the server. Using EDF+TBS

$$U_p + U_S \le 1$$

The TBS is vulnerable to overruns since there is no control over the actual execution time (no capacity control, for example).

The Constant Bandwidth Server (CBS) is a **dynamic priorities** server designed to solve the robustness problem of the TBS enforcing **bandwidth isolation**.

This is achieved using a capacity management scheme (Q<sub>S</sub>,T<sub>S</sub>).

When a request arrives at instant  $r_k$ , the deadline  $d_S$  is computed as:

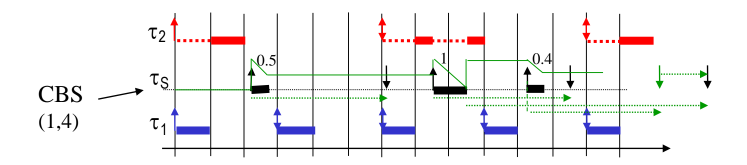
if 
$$r_k + c_S/U_S < d_S^{current}$$
 then keep  $d_S$   
or else  $d_S = r_k + T_S$  and  $c_S = Q_S$ 

When the server capacity is exhausted ( $c_S=0$ ) it is immediately replenished but  $d_S$  is postponed to enforce the server bandwidth

$$d_S = d_S + T_S$$
 and  $c_S = Q_S$ 

The deadline assignment scheme used by CBS **enforces the server bandwidth** independently of the aperiodic load that the server actually executes.

If a task executing inside a CBS executes for longer than expected, its deadline is automatically postponed, which in practice corresponds to lowering the task priority



The **complexity** of implementing a CBS is higher than that of the TBS due to the required capacity management. Anyway, there is still **one single ready queue**, for periodic and aperiodic tasks, managed by deadlines.

The average response time to aperiodic requests is similar to that of the TBS.

The **impact** on the schedulability of the periodic subsystem is equal to that of a task with the same parameters than the server.

Using EDF+CBS

$$U_p + U_S \leq 1$$

The main motivation to use a CBS resides in the **bandwidth isolation that it provides**.

If a task is served by a CBS with bandwidth  $U_S$ , in any interval  $\Delta t$  multiple of its period, such task (and server) will never require more than  $\Delta t^*U_S$  of CPU.

Any task  $\tau_i$  ( $C_i$ , $T_i$ ) schedulable under EDF is equally schedulable running within a CBS with  $\mathbf{Q_s} = \mathbf{C_i}$  and  $\mathbf{T_s} = \mathbf{T_i}$ 

#### Therefore, a CBS can be used for:

- Protecting a system of tasks overruns
- Guaranteeing a minimal service to soft real-time tasks
- Reserve bandwidth for any activity.

# Wrapping up

- Executing together periodic and aperiodic tasks
  - Basic technique
    - Executing aperiodic tasks in the background
  - Using servers to run aperiodic tasks
    - Fixed priority servers
      - Polling Server PS
      - Deferrable Server DS
      - Sporadic Server SS
    - Dynamic priority servers
      - Total Bandwidth Server TBS
      - Constant Bandwidth Server CBS

# Embedded Systems - Real-Time Scheduling

## part 8

## Further issues in real-time scheduling

Non-preemptive scheduling Practical implementation aspects

Non-preemptive scheduling consists in executing tasks completely, not allowing their suspension for the execution of other higher priority tasks

#### Main features (advantages):

- Very simple to implement since it does not need saving the task state (they execute without interruption).
- The stack can be shared among all tasks and thus the total stack requirement is minimal (same as the maximum stack requirement among the individual requirements of all tasks)
- The access to shared resources does not need any specific protocol (tasks already execute with mutual exclusion)

#### Main features (disadvantages):

- Implies a schedulability penalty that is as important as there are long execution times in the task set (longer blocking times).
- Such penalty becomes critical when simultaneously there are tasks that require a fast activation rate (short deadlines).

The impact of non-preemption is similar to a **blocking in the access to a shared resource**, **i.e.**, **the CPU**. This allows using most of the tests presented before for systems with preemption and shared resources. In this case,

$$\forall_{i} \ B_{i} = \max_{k \in lpe(i)} C_{k}$$

Beyond considering the blocking time associated to non-preemption, there are still a few more **adaptations** that need to be done in the response time-based schedulability analysis.

#### Computing Rwc<sub>i</sub> with **fixed priorities**:

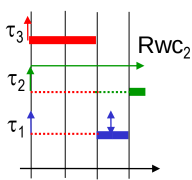
$$\forall_i Rwc_i = I_i + C_i$$

The iterative procedure is executed just **over**  $I_i$  since, after starting, task i will execute until completion. However  $I_i$  should also include any higher priority activation that may occur at the **last instant** ( $\lfloor \rfloor +1$ )

$$I_{i} = \sum_{k \in hp(i)} \left( \left| \frac{I_{i}}{T_{k}} \right| + 1 \right) * C_{k}$$

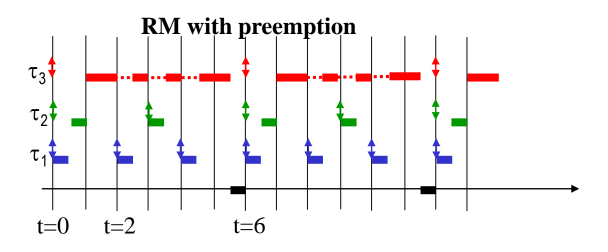
$$I_{i}(\mathbf{0}) = B_{i} + \sum_{k \in hp(i)} C_{k}$$

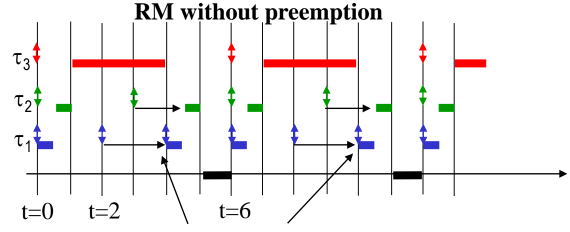
$$I_{i}(m+1) = B_{i} + \sum_{k \in hp(i)} \left( \left| \frac{I_{i}(m)}{T_{k}} \right| + 1 \right) * C_{k}$$



Task set

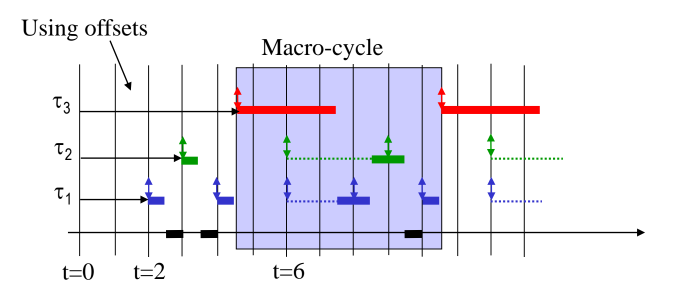
$\tau_{i}$	T <sub>i</sub>	C <sub>i</sub>	
1	2	0.5	
2	3	0.5	
3	6	3	







$\tau_{i}$	T <sub>i</sub>	C <sub>i</sub>	O <sub>i</sub>
1	2	0.5	2
2	3	0.5	3
3	6	3	4.5



**Using offsets** might be particularly helpful in scheduling without preemption, frequently **turning schedulable** a system that was not.

## Aspects of practical implementation

When building **real applications** there are a few extra aspects that should be considered since they might influence the accuracy of the schedulability tests:

- Overhead of kernel internal mechanisms (e.g. tick handler)
- Overhead of context switching
- The tasks worst-case execution times (WCET)
- Execution of other interrupt service routines
- Deviations in the tasks activation instants

# Tick handling

#### **Determining the tick handling overhead**

- Serving the system clock tick (when it exists) requires CPU time beyond that needed for the execution of the tasks.
- It is, often, the **highest priority** activity executed by the system and in a simplified way it can be modeled as a **periodic task**.
- The associated overhead (σ) may have a substantial impact on the efficiency of the system since it represents a fraction of CPU bandwidth that is stolen from that available to execute actual tasks.

# Tick handling

#### **Determining the tick handling overhead** (cont.)

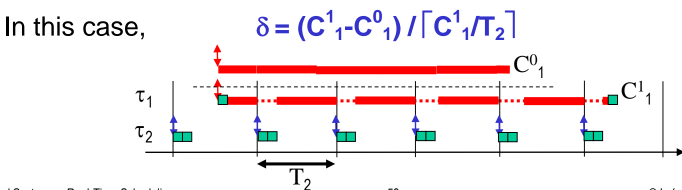
- It can be measured directly using a timer that is read at the start and end
  of the tick handler (plus a small correction to account for entering or
  leaving the handler). This requires kernel instrumentation.
- or **indirectly** using a **long function** that is executed with and without the tick handling interrupts (period T<sub>tick</sub>) and measuring the execution time difference (C<sup>0</sup><sub>1</sub> and C<sup>1</sup><sub>1</sub> respectively). This is done from the **user space**.

In this case,  $\sigma = (C^1_1 - C^0_1) / [C^1_1 / T_{tick}]$  This latter technique returns average  $\sigma$ , only!  $C^0_1$   $C^1_1$   $C^1_1$  C

# Context switching

#### **Determining the context switch overhead**

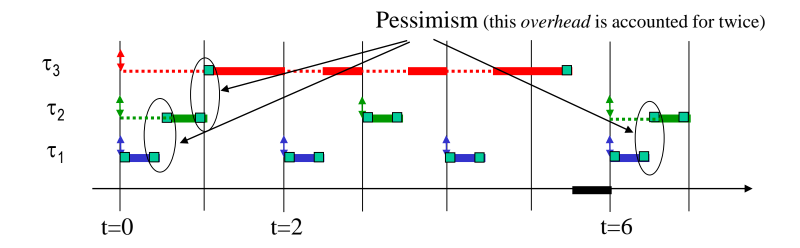
- Context switching also requires some CPU time beyond the tasks code execution.
- Again, this overhead ( $\delta$ ) can be **measured directly** with a **timer**, **instrumenting the kernel**, or **indirectly** using a **pair of tasks**, a long one ( $T_1$ ) and a short one ( $T_2$ ), with higher priority and without actual code. Then we measure the execution time of  $T_1$  alone ( $C_1^0$ ) and together with  $T_2$  ( $C_1^1$ ).



# Context switching

#### **Accounting for the context switch overhead**

• A **simple** (but pessimistic) way to take the context switch overhead ( $\delta$ ) into account consists in **adding** this term to the tasks **execution time**.



### Worst-case execution times

#### **Determining the tasks worst-case execution times**

- This is normally carried out analyzing the source code, to determine the longest execution path, according to the input values.
- Then the **object code** is analyzed to determine the number of CPU clock cycles needed to execute the instructions in the longest path.

Note that the **task execution time** can **vary** from instance to instance due to **cycles** and **conditionals**, dependence on the input data and state, and even system interference by means of data/instruction caches and pipelines.

## Worst-case execution times

#### **Determining the tasks worst-case execution times** (cont.)

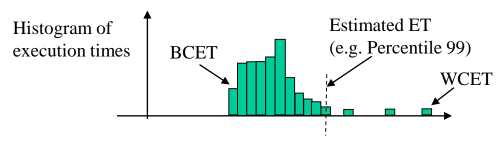
 It is also possible to execute a task in isolation in a controlled way, providing it with adequate input data and measure the actual execution in the final platform. However, this experimental method is not accurate and might not reveal the worst-case execution time.

Current **complex processors** use pipelines and caches (data and instructions) that improve the average execution time substantially increasing the difference between best and worst-cases. For this case, there are **specific analysis** that **bound** the **maximum number** of **cache misses** and **pipeline flushes** according to the effective instruction sequence and set of activities executed concurrently, reducing the pessimism of the WCET value.

### Worst-case execution times

#### **Determining the tasks worst-case execution times** (cont.)

- It is also possible to use stochastic analysis of the execution times.
- The purpose is to determine the probability distribution of the execution times and to use an estimate for the maximum time that covers a high percentage (e.g. 99%) of the occurrences.
- Often, mainly when the worst-case is rare and much larger than the average, this technique allows reducing substantially the WCET pessimism and increasing the CPU utilization (higher efficiency)



# Interrupt service routines

#### Impact of other interrupt service routines

- Generally, interrupt handling is carried out with a higher priority level
  with respect to that at which the tasks are executed, and this is set in the
  processor hardware.
- Thus, in a fixed priorities system, the impact can be directly accounted for considering ISRs as higher priority tasks in the schedulability analysis.
- In a dynamic priorities system, a hierarchical approach must be used, with fixed priorities in the higher level and dynamic priorities in the lower level. For example, using the processor demand approach, a processor supply bound function sbf(t) can be defined that considers the worst-case time taken by the interrupts as unavailability time. Then the load condition becomes

 $h(t) \leq sbf(t) \quad \forall_{t \in [0]} L_{\text{u\'es Almeida, DEEC-FEUP, 2014}}$ 

# Interrupt service routines

#### Impact of other interrupt service routines (cont.)

- However, since ISRs are aperiodic, how to bound their impact?
  - •The usual approach is to separate interrupt handling in two levels, fast interrupt handlers, tied to HW interrupts, and the slow interrupt handlers, which are aperiodic tasks activated by the fast handlers. The idea is to reduce to the minimum the length of Fast ISRs and use servers to handle Slow ISRs.
    - This may still suffer from overloads in the FISRs. To avoid this, it is possible to enable / disable HW interrupts selectively for each source, also according to a server policy, to bound their impact in the global system.

# Release jitter

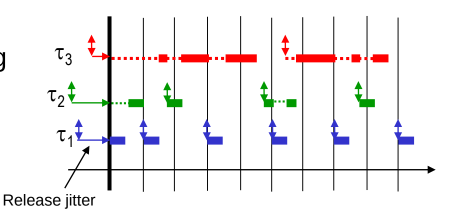
#### Impact of jitter in the tasks release instants

- A periodic task can suffer jitter in its activation instants if it is not triggered directly by a timer, e.g. when a task is activated by the termination of another one, or by an external interrupt, or by a message received through a communication port. In this case, the activation instant can be variably deferred with respect to the desired periodic instant – this is called release jitter
- Any existing release jitter can lead to a deferred execution that may result in a negative impact on the system schedulability and thus must be taken into account in the analysis.

# Release jitter

#### Impact of jitter in the tasks release instants

 Under release jitter, the worst-case interference occurs when the following instances of all tasks are anticipated by an interval corresponding to such maximum deferral.



#### Computing Rwci with preemption and fixed priorities

$$\forall_i Rwc_i = (J_i +)I_i + C_i$$
 and  $I_i = \sum_{k \in hp(i)} \left[\frac{Rwc_i + J_k}{T_k}\right] * C_k$ 

$$Rwc_i(0) = \sum_{k \in hp(i)} C_k + C_i$$

$$Rwc_{i}(m+1) = \sum_{k \in hp(i)} \left\lceil \frac{Rwc_{i}(m) + J_{k}}{T_{k}} \right\rceil * C_{k} + C_{i}$$

# Wrapping up

When **implementing real-time systems** there are some other scheduling-related issues that must be taken into account

- Non-preemptive scheduling has a negative impact on the schedulability but results in much simpler systems.
- Overhead of kernel internal mechanisms (e.g. tick handler)
- Overhead of context switching
- The tasks worst-case execution times (WCET)
- Execution of other interrupt service routines
- Deviations in the tasks activation instants