

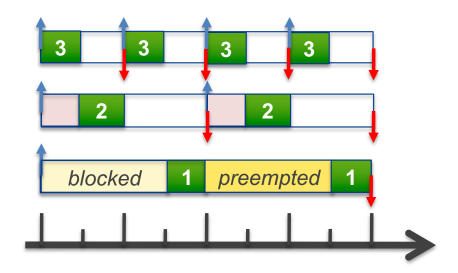
School of Computer Science & Engineering

COMP9242 Advanced Operating Systems

2022 T2 Week 04 Part 2

Real-Time Systems Basics

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Today's Lecture

- Real-time systems (RTS) basics
 - Types or RTS
 - Basic concepts & facts
- Resource sharing in RTS
- Scheduling overloaded RTS
- Mixed-criticality systems (MCS)



Real-Time Basics



Real-Time Systems





What's a Real-Time System?

Aka. events

A real-time system is a system that is required to react to stimuli from the environment (including passage of physical time) within time intervals dictated by the environment.

[Randell et al., Predictably Dependable Computing Systems, 1995]

Real-time systems have timing constraints, where the correctness of the system is dependent not only on the results of computations, but on *the time* at which those results arrive. [Stankovic, IEEE Computer, 1988]

Issues:

Correctness: What are the temporal requirements?

Criticality: What are the consequences of failure?



Strictness of Temporal Requirements

- Hard real-time systems
- Weakly-hard real-time systems
- Firm real-time systems
- Soft real-time systems
- Best-effort systems



Real-Time Tasks Real-time tasks have deadlines Usually stated relative to release time Release Frequently implicit: next release time **Processing** time Deadline Time Completion Release void main(void) { init(); // initialise system while (1) { wait(); // timer, device interrupt, signal doJob(); T_2

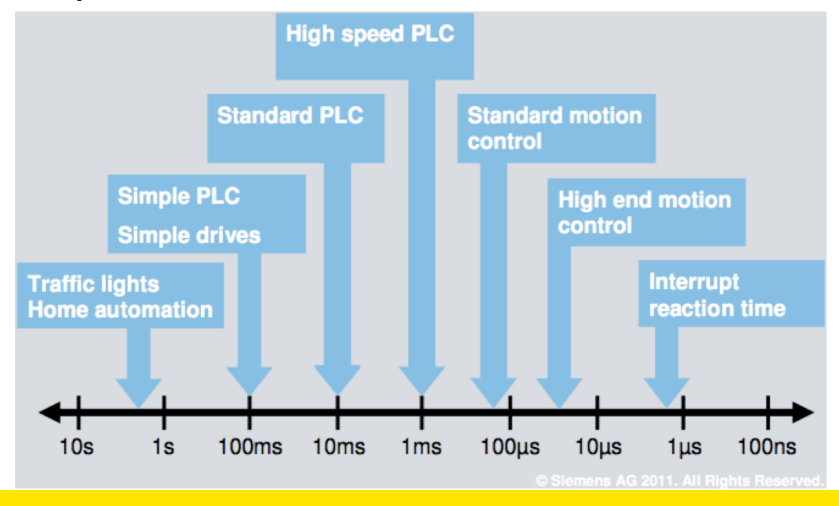
Real Time ≠ Real Fast

System	Deadline	Single Miss Conseq	Ultimate Conseq.
Combustion engine ignition	2.5 ms	Catastrophic	Engine damage
Industrial robot	5 ms	Recoverable?	Machinery damage
Air bag	20 ms	Catastrophic	Injury or death
Aircraft control	50 ms	Recoverable	Crash
Industrial process	100 ms	Recoverable	Lost production, plant/ environment damage
Pacemaker	100 ms	Recoverable	Death

Criticality

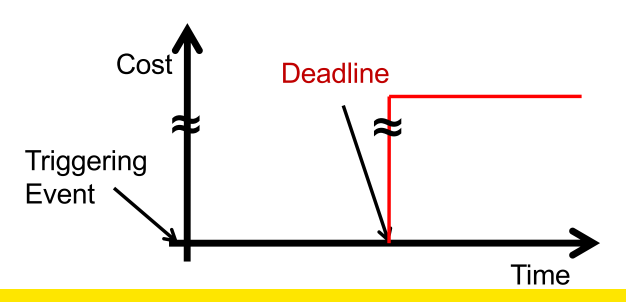


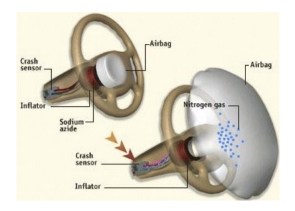
Example: Industrial Control



Hard Real-Time Systems

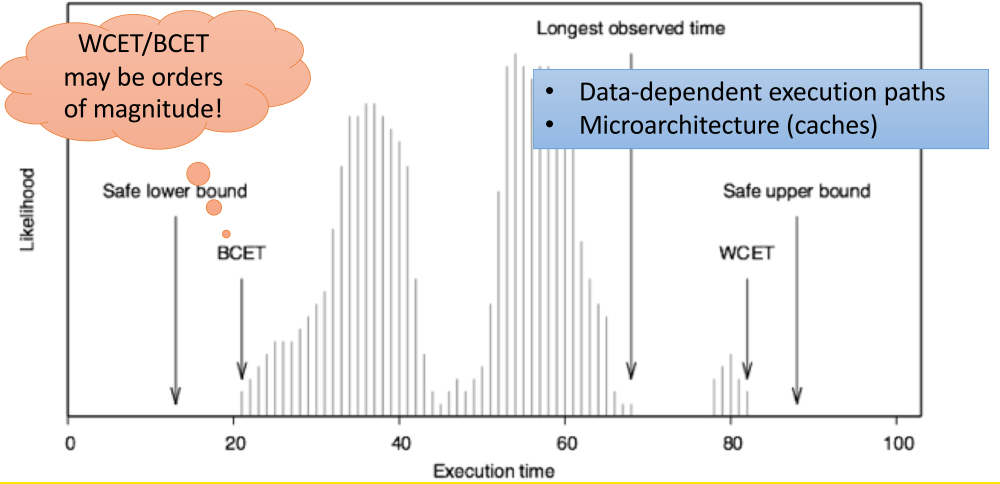
- Safety-critical: Failure ⇒ death, serious injury
- Mission-critical: Failure ⇒ massive financial damage
- Deadline miss is *catastrophic*
- Steep and real cost function







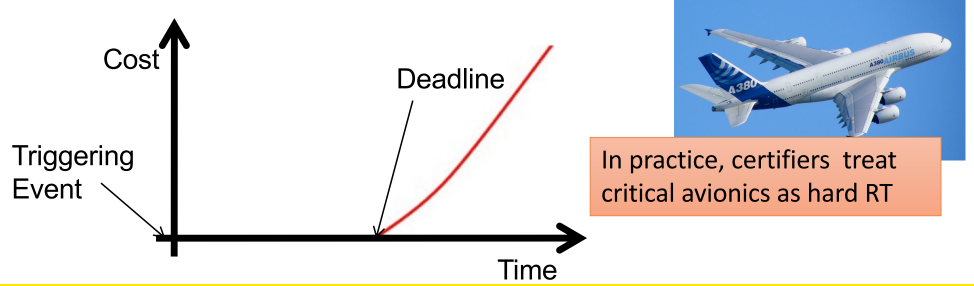
Challenge: Execution-Time Variance



Weakly-Hard Real-Time Systems

- Most feedback control systems (incl life-support!)
 - Control compensates for occasional miss
 - Becomes unstable if too many misses
- Typically integrated with fault tolerance for HW issues

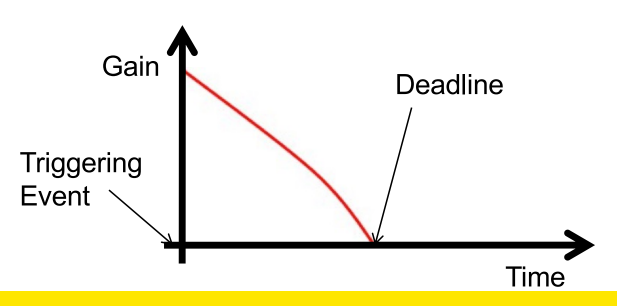
Tolerate small fraction of deadline misses



Firm Real-Time Systems

Result obsolete if deadline missed (loss of revenue)

- Forecast systems
- Trading systems







Soft Real-Time Systems

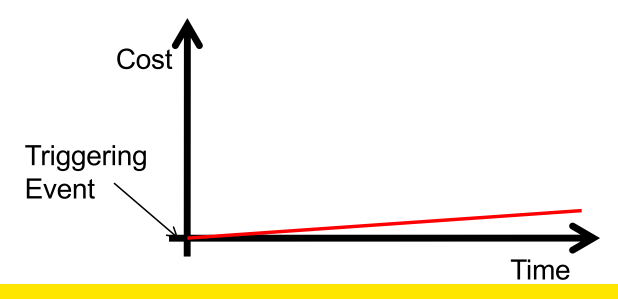
Google real-time systems Shopping About 2,340,000,000 results (0.69 seconds) Media players In computer science, real-time computing Web services Deadline miss undesirable reactive computing describes hardware systems subject to a "real-time constra but tolerable, affects QoS **Bounded Tardiness** Cost Deadline Cost Deadline Time Triggering Time **Tardiness Event**



Best-Effort Systems

No deadline

In practice, duration is rarely totally irrelevant



Real-Time Operating System (RTOS)

- Designed to support real-time operation
 - Fast context switches, fast interrupt handling
 - More importantly, *predictable* response time

Requires analysis of worst-case execution time (WCET)

Main duty is scheduling tasks to meet their deadline

Traditional RTOS is very primitive

- single-mode execution
- no memory protection
- inherently cooperative
- all code is trusted

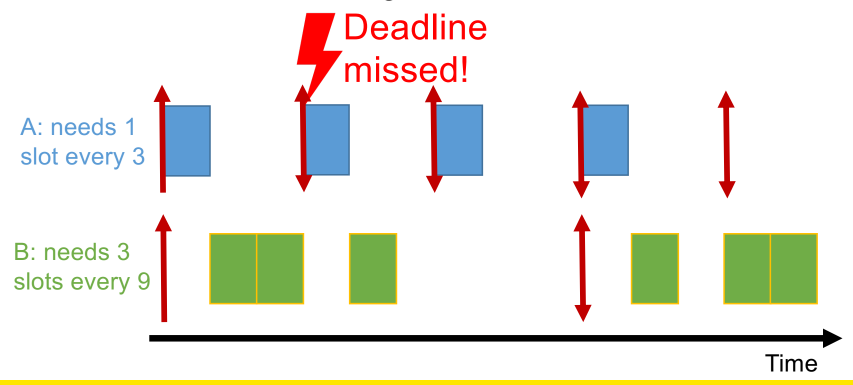
RT vs OS terminology:

- "task" = thread
- "job" = execution of thread resulting from event



Real-Time Scheduling

- Ensuring all deadlines are met is harder than bin-packing
- Reason: time is not fungible



Real-Time Scheduling

- Ensuring all deadlines are met is harder than bin-packing
- Time is not fungible

Terminology:

- A set of tasks is **feasible** if there is a known algorithm that will schedule them (i.e. all deadlines will be met).
- A scheduling algorithm is optimal if it can schedule all feasible task sets.



Cyclic Executives

- Very simple, completely static, scheduler is just table
- Deadline analysis done off-line
- Fully deterministic

Drawback: Latency of event handling is hyper-period

```
t_1 t_2 t_1 t_1 t_4 t_1 t_2 t_1 t_1 t_4

Hyper-period (inverse base rate)
```

```
while (true) {
   wait_tick();
   job_1();
   wait_tick();
   job_2();
   wait_tick();
   job_1();
   wait_tick();
   job_3();
   wait_tick();
   job_4();
```

Are Cyclic Executives Optimal?

- Theoretically yes if can slice (interleave) tasks
- Practically there are limitations:
 - Might require very fine-grained slicing
 - May introduce significant overhead

```
while (true) {
   wait_tick();
   job_1();
   wait_tick();
   job_2();
   wait_tick();
   job_1();
   wait_tick();
   job_3();
   wait_tick();
   job_4();
```

On-Line RT Scheduling

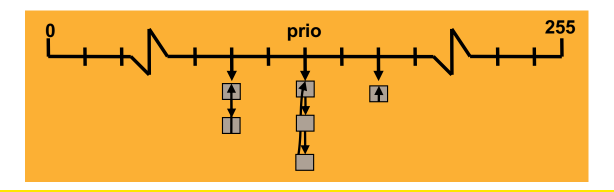
- Scheduler is part of the OS, performs scheduling decision on-demand
- Execution order not pre-determined
- Can be preemptive or non-preemptive
- Priorities can be
 - fixed: assigned at admission time
 - scheduler doesn't change prios
 - system may support dynamic adjustment of prios
 - dynamic: prios potentially different at each scheduler run



Fixed-Priority Scheduling (FPS)

- Classic L4 scheduling is a typical example:
 - always picks highest-prio runnable thread
 - round-robin within prio level
 - will preempt if higher-prio thread is unblocked or time slice depleted

FPS is not optimal, i.e. cannot schedule some feasible sets



In general may or may not:

- preempt running threads
- require unique prios



Rate Monotonic Priority Assignment (RMPA)

Higher rate ⇒ higher priority:

T: period

• $T_i < T_j \Rightarrow P_i > P_j$

1/T: rate

P: priority
U: utilisation

• Schedulability test: Can schedule task set with periods {T₁...T_n} if

Assumes "implicit" deadlines: release

time of next job

 $U \equiv \sum_{i} C_i/T_i \le n(2^{1/n}-1)$

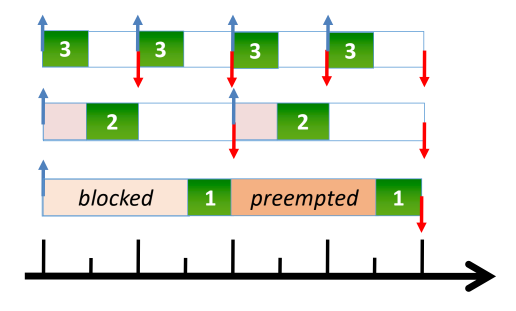
RMPA is optimal for FPS

n	1	2	3	4	5	10	∞
U [%]	100	82.8	78.0	75.7	74.3	71.8	log(2) = 69.3

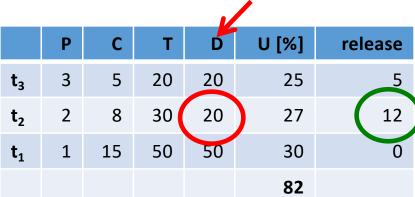
Rate-Monotonic Scheduling Example

RMPA schedulability bound is sufficient but not necessary

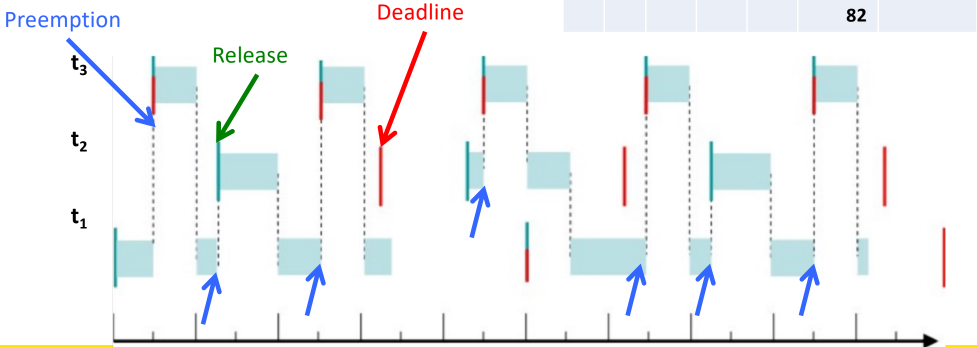
		C/T		
Task	Т	P	С	U [%]
t ₃	20	3	10	50
t ₂	40	2	10	25
t ₁	80	1	20	25
				100



Another RMPA Example



Deadline

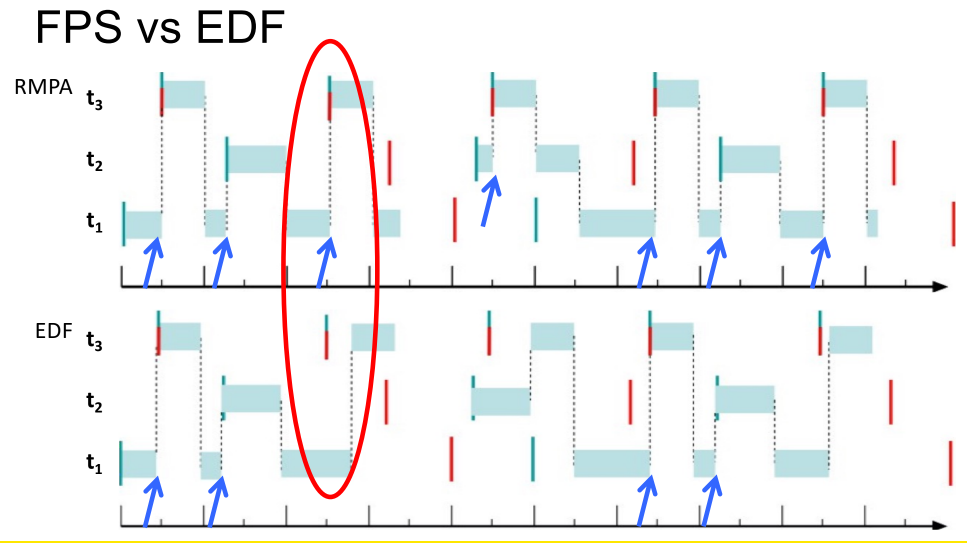


Dynamic Prio: Earliest Deadline First (EDF)

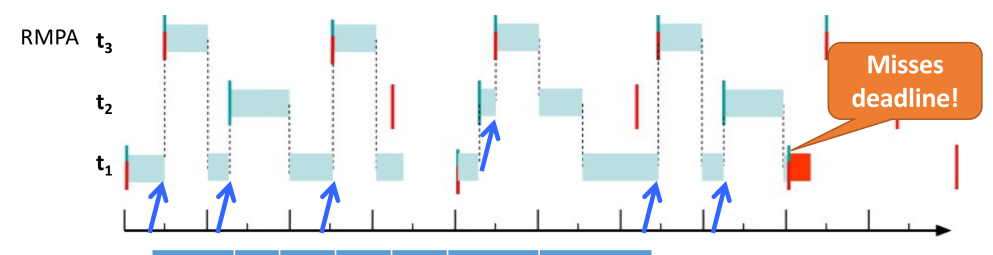
- Job with closest deadline executes
 - priority assigned at job level, not task (i.e. thread) level
 - deadline-sorted release queue
- Schedulability test: Can schedule task set with periods {T₁...T_n} if

$$U \equiv \sum C_i/T_i \le 1$$

Preemptive EDF is optimal

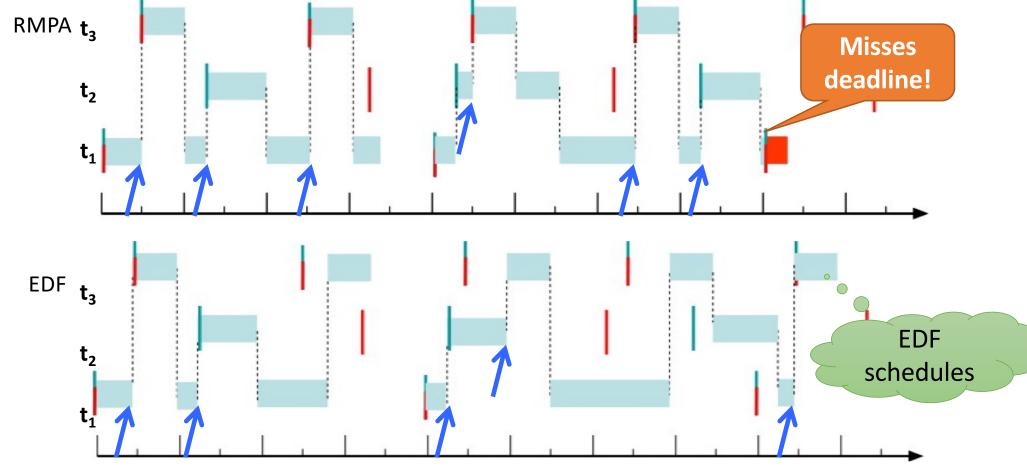


FPS vs EDF



Task	Р	C	Т	D	U [%]	release
t ₃	3	5	20	20	25	5
t ₂	2	8	30	20	27	12
t ₁	1	15	40	40	37.5	0
					89.5	

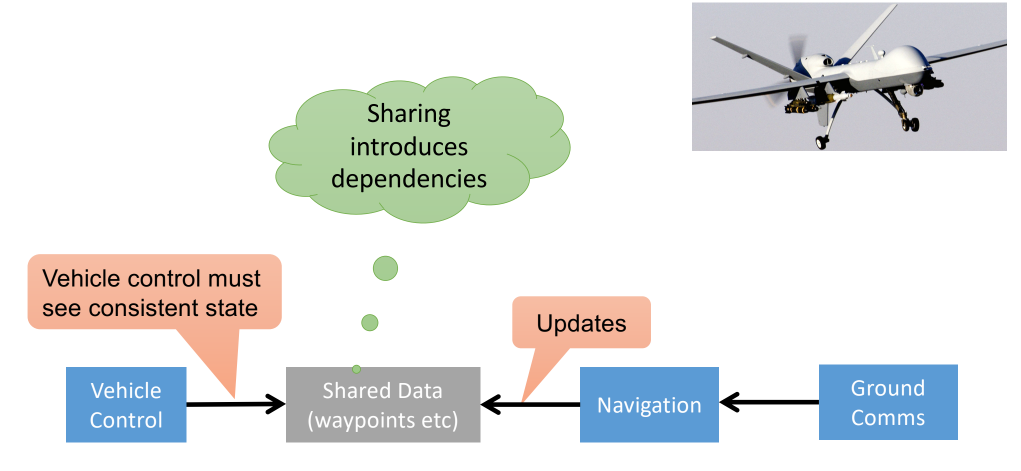
FPS vs EDF



Resource Sharing

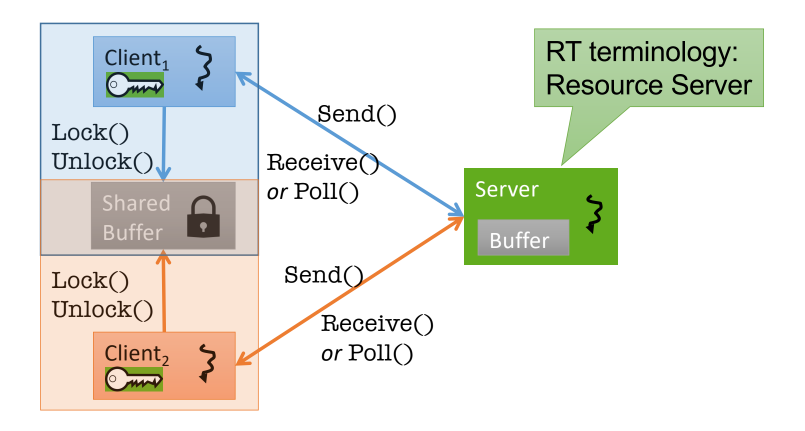


Challenge: Sharing





Critical Sections: Locking vs Delegation

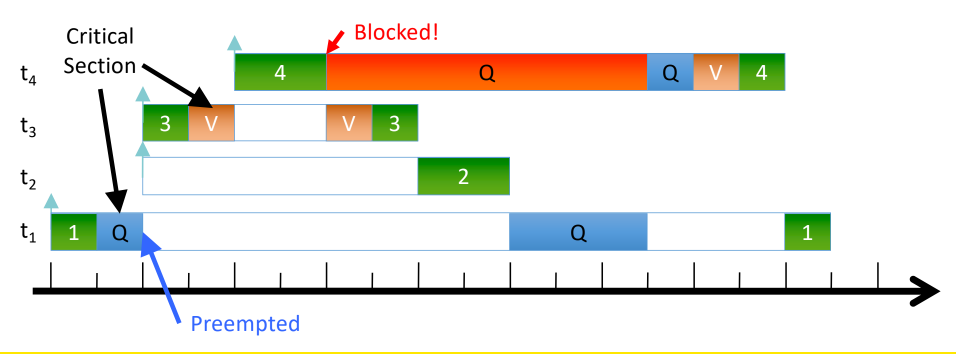


Sel4 Implementing Delegation

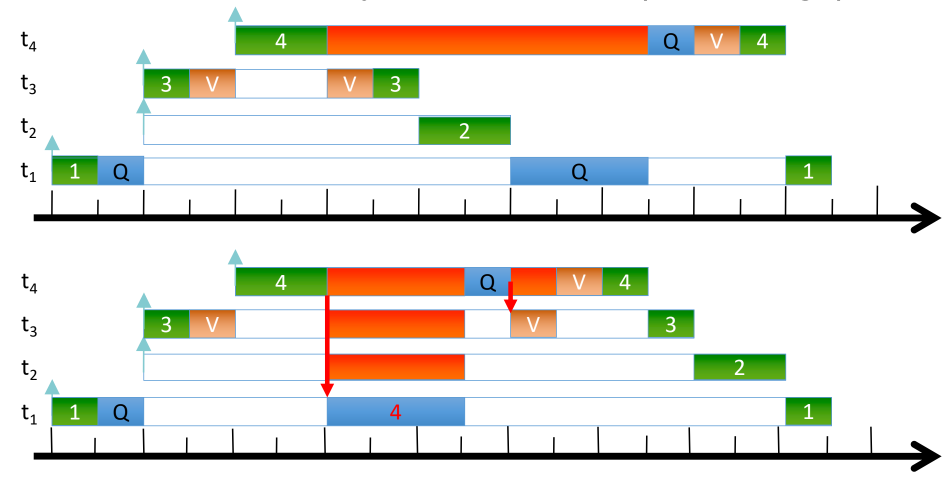
```
Client<sub>1</sub>
  Server<sub>1</sub>
                                                                                        Server<sub>2</sub>
                                             Client<sub>2</sub>
                                         client() {
serv_local() {
                                                                              serv_remote() {
                                           while (1) {
  Wait(ep);
                                                                                while (1) {
  while (1) {
                                              Call(ep);
                                                                                 >Wait(not_rq);
    /* critical section */
                                                                                  /* critical section */
    ReplyWait(ep);
                                              Signal(not_ry);
                                                                                  Signal(not_ry);
                                             Wait(not_rq);
                                                                     Semaphore synchronisation
   Hoare-style monitor
   Suitable intra-core
                                                                     Suitable inter-core
```

Problem: Priority Inversion

- High-priority job is blocked by low-prio for a long time
- Long wait chain: $t_4 \rightarrow t_1 \rightarrow t_3 \rightarrow t_2$
- Worst-case blocking time of t₄ bounded by total WCET: C₁+C₂+C₃



Solution 1: Priority Inheritance ("Helping")



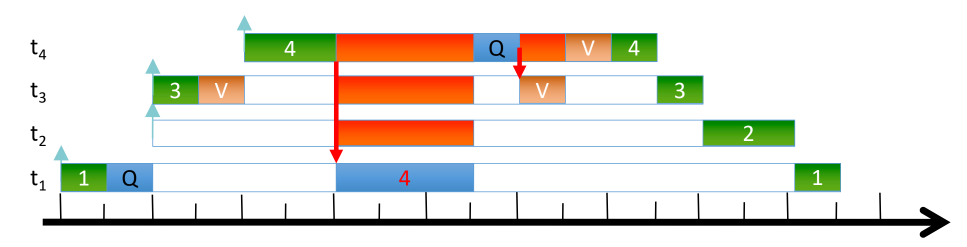
Solution 1: Priority Inheritance ("Helping")

If t₁ blocks on a resource held by t₂, and P₁>P₂, then

t₂ is temporarily given priority P₁

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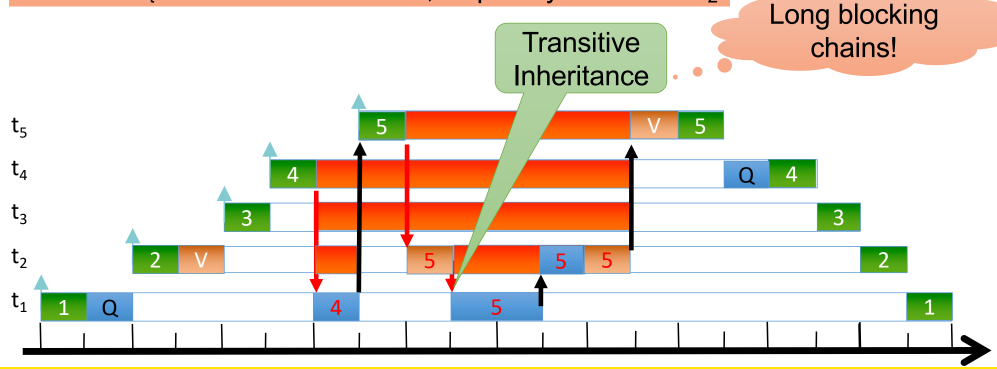
when t_t releases the resource, its priority reverts to P₂



Solution 1: Priority Inheritance ("Helping")

If t₁ blocks on a resource held by t₂, and P₁>P₂, then

- t₂ is temporarily given priority P₁
- when t_t releases the resource, its priority reverts to P₂





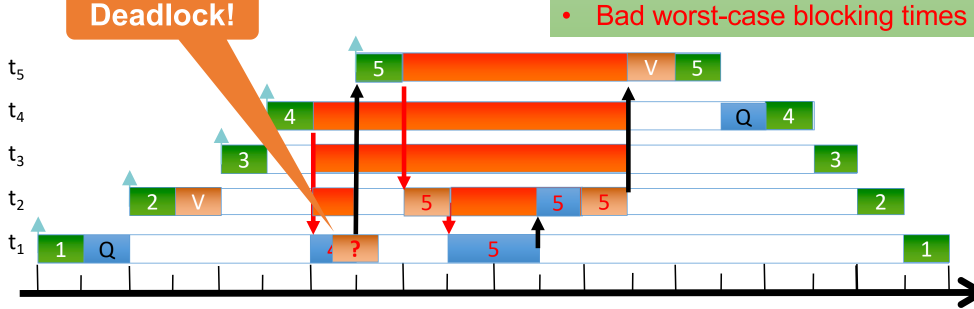
Solution 1: Priority Inheritance ("Helping")

If t_1 blocks on a resource held by t_2 , and $P_1 > P_2$, then

- t₂ is temporarily given priority P₁
- when t_t releases the resource, its priority

Priority Inheritance:

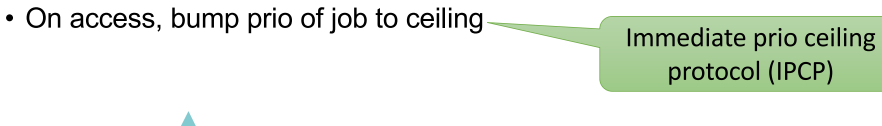
- Easy to use
- Potential deadlocks
- Complex to implement
- Bad worst-case blocking times

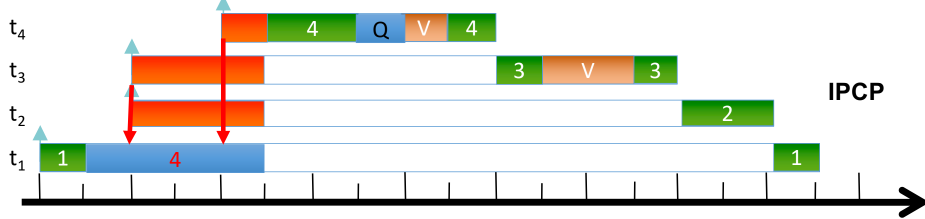




Solution 2: Priority Ceiling Protocol (PCP)

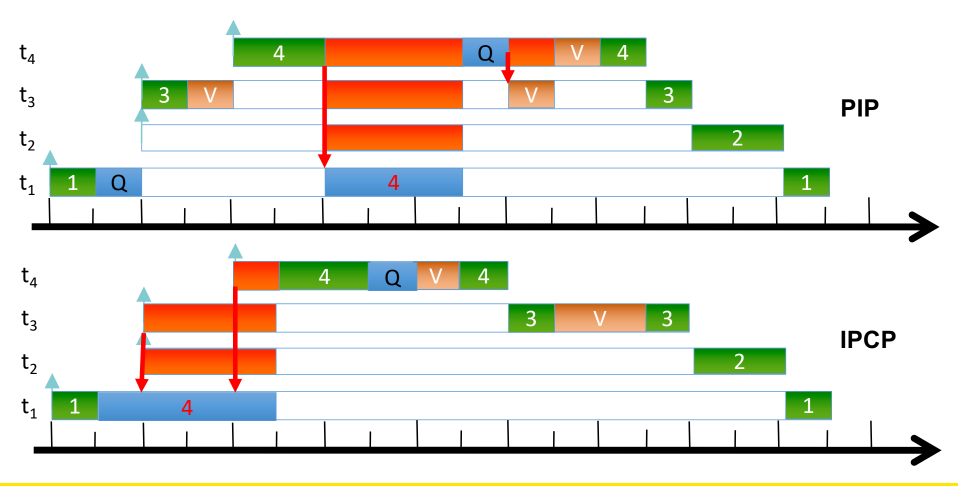
- Aim: Block at most once, avoid deadlocks
- Idea: Associate ceiling priority with each resource
 - Ceiling = Highest prio of jobs that may access the resource



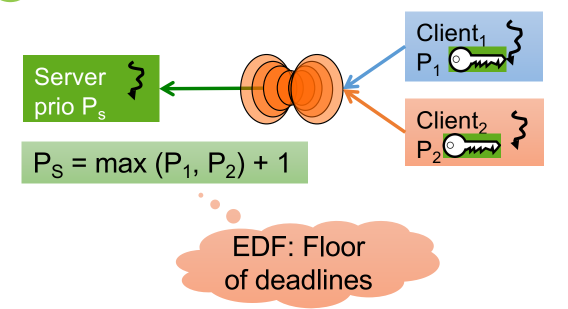


IPCP vs PIP

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Sel4 ICPC Implementation With Delegation



Immediate Priority Ceiling:

- Requires correct prio config
- Deadlock-free
- Easy to implement
- Good worst-case blocking times

Each task must declare all resources at admission time

- System must maintain list of tasks using resource
- Defines ceiling priority

Easy to enforce with caps



Sel4 Comparison of Locking Protocols

Implementation Complexity

Original Priority-**Ceiling Protocol**

> Priority-Inheritance **Protocol**

Immediate Priority-**Ceiling Protocol**

Non-Preemptible **Critical Sections**

Priority Inversion Bound



Scheduling Overloaded RT Systems



Naïve Assumption: Everything is Schedulable

Standard assumptions of classical RT systems:

- All WCETs known
- All jobs complete within WCET
- Everything is trusted

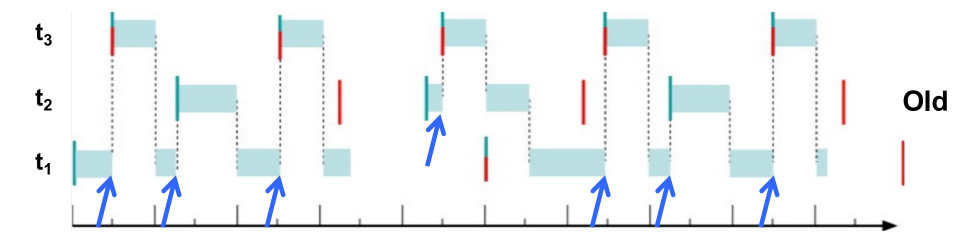
More realistic: Overloaded system:

- Total utilisation exceeds schedulability bound
- Cannot trust everything to obey declared WCET

Which job will miss its deadline?



Overload: FPS

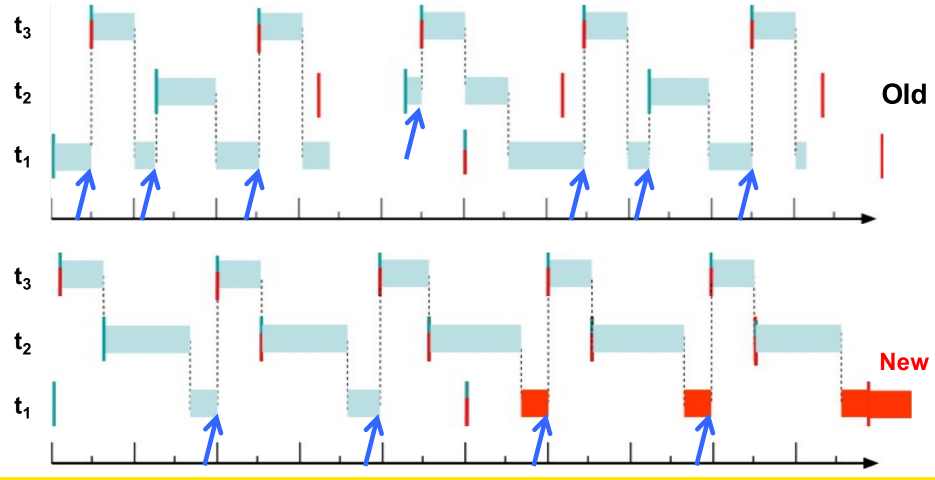


Task	Р	С	Т	D	U [%]
t ₃	3	5	20	20	25
t ₂	2	12	20	20	60
t ₁	1	15	50	50	30
					115

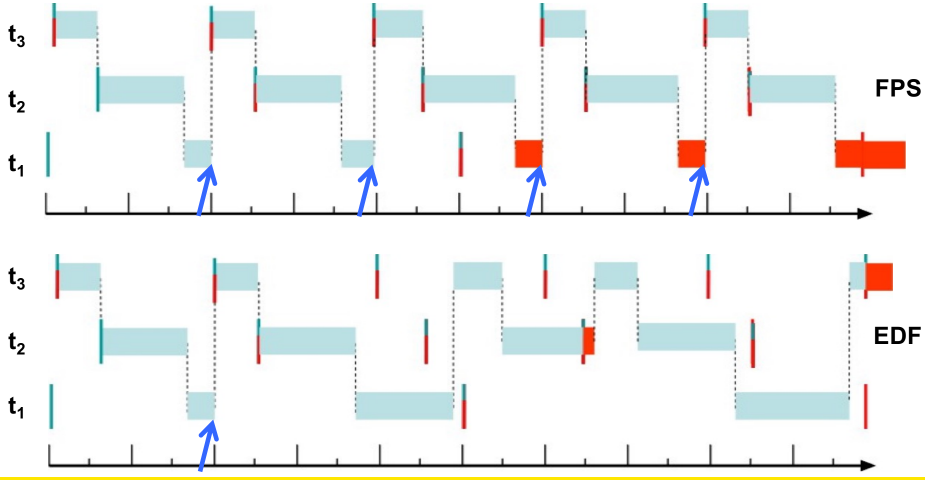
New

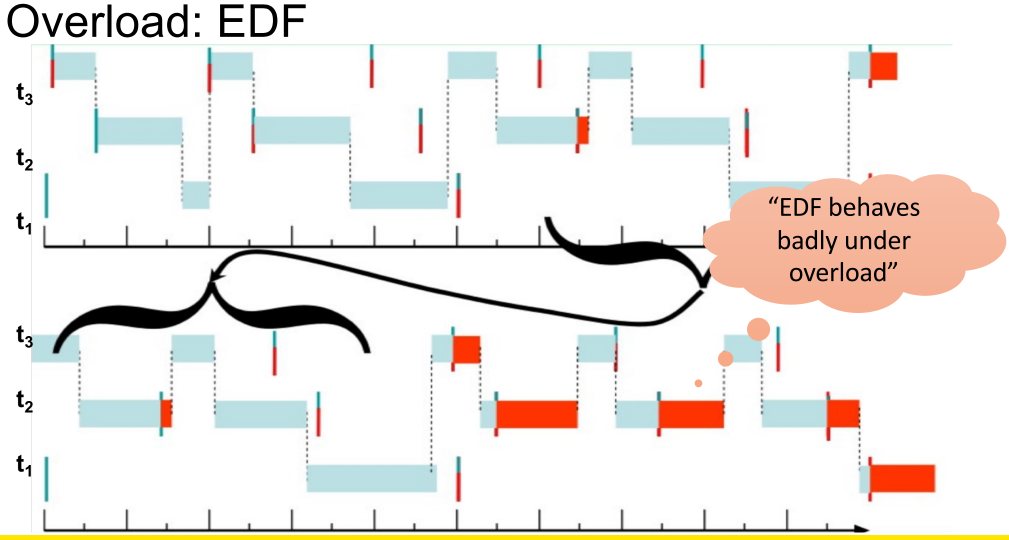


Overload: FPS



Overload: FPS vs EDF





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Mixed-Criticality Systems





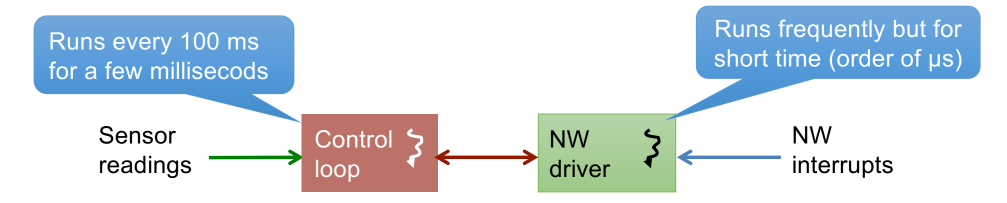
Mixed Criticality

Need temporal isolation!



NW driver must preempt control loop

- ... to avoid packet loss
- Driver must run at high prio (i.e. RMPA)
- Driver must not monopolise CPU



Mixed Criticality

NW driver must preempt control loop

- ... to avoid packet loss
- Driver must run at high prio (i.e. RMPA)
- Driver must not monopolise CPU

Certification requirement:
More critical components must
not depend on any less critical
ones! [ARINC-653]



Critical system certification:

- expensive
- conservative assumptions
 - eg highly pessimistic WCET
- Must minimise critical software
- Need temporal isolation:
 Budget enforcement



Mixed-Criticality Support

For supporting *mixed-criticality systems* (MCS), OS must provide:

- Temporal isolation, to force jobs to adhere to declared WCET
- Mechanisms for safely sharing resources across criticalities



