

Context switch

2010/11 UniPD, T. Vardaneg

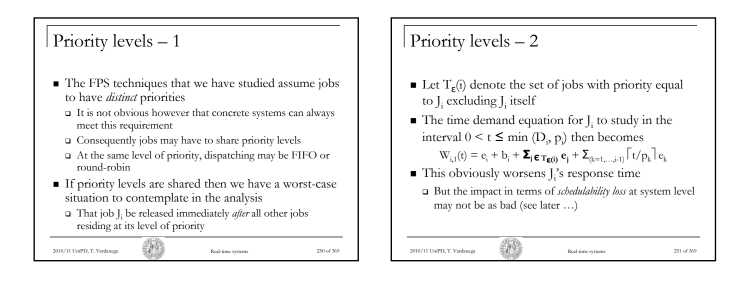
- Preemption causes time and space overheads which should be duly accounted for in realistic schedulability tests
- Under preemption every single job incurs at least two context switches
 - One at activation to install its execution context

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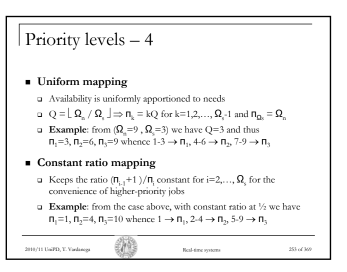
- One at completion to clean up
- The resulting costs should be charged to the job
 Knowing the timing behavior of the run-time system we could incorporate overhead costs in schedulability tests

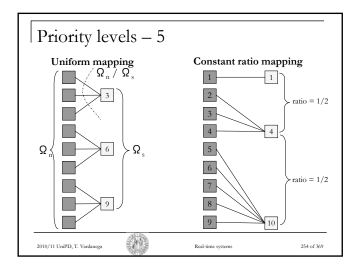
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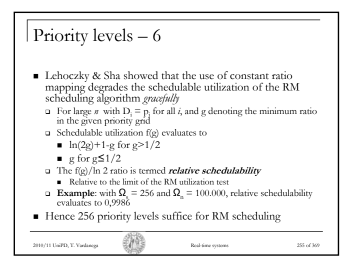
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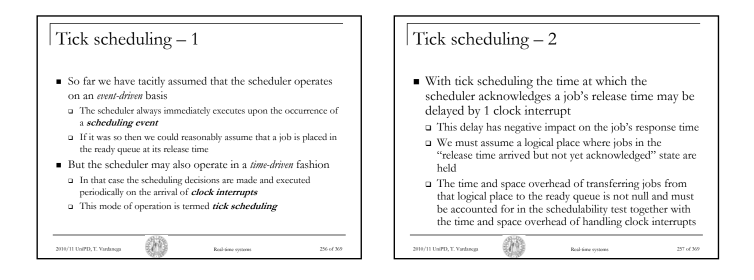


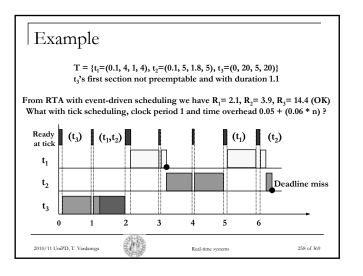
Priority levels – 3 • When the number $[1,..,\Omega_n]$ of *assigned priorities* is greater than the number $[\Pi_1, ..., \Pi_{\Omega_s}]$ of *available priorities* (priority grid) then we need some $\overline{\Omega}_n$ -to- Ω_s mapping □ All (top-range) assigned priorities $\ge \Pi_1$ take value Π_1 Those in the interval $(\Pi_{k-1}, \Pi_k]$ take value Π_k progressing in the interval $1 < k \leq \Omega_s$ Two main techniques Uniform mapping Constant ratio mapping [Lehoczky & Sha, 1986] ЭĤ. 2010/11 UniPD, T. Vardaness Real-time system: 252 of 369

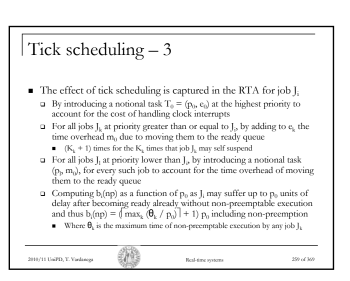


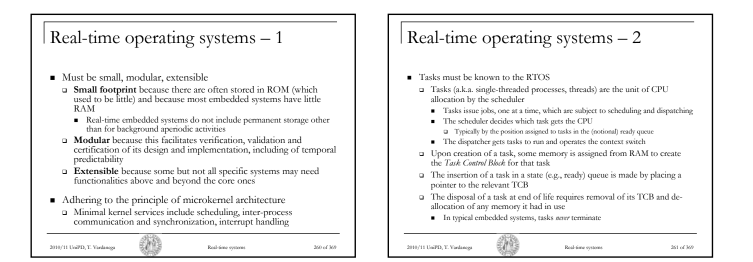


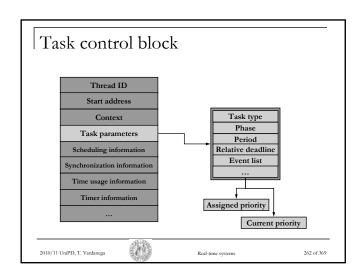


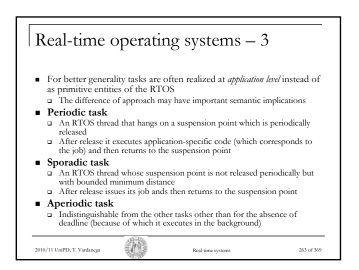


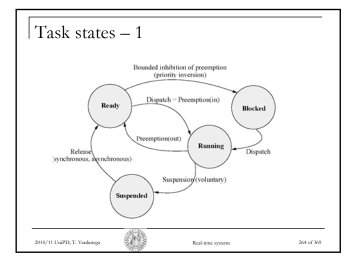


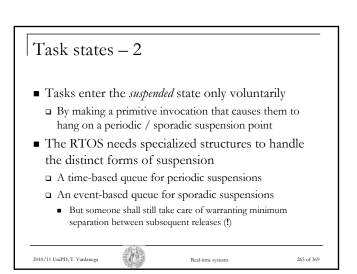










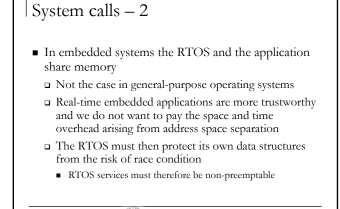


System calls – 1 The most part of RTOS services are executed in response to direct or indirect invocations by tasks These invocations are termed *system calls*System calls need not be directly visible to the application They are hidden in procedure calls exported by compiler libraries The library procedure does all of the preparatory work needed to make the correct invocation of the actual system call on behalf of the application

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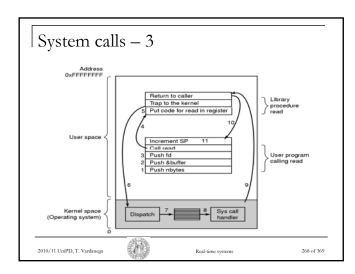
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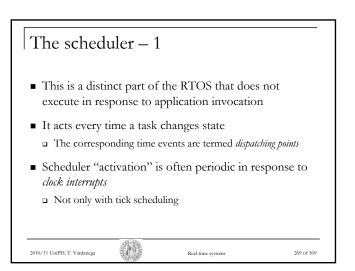


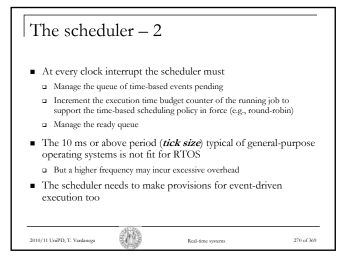
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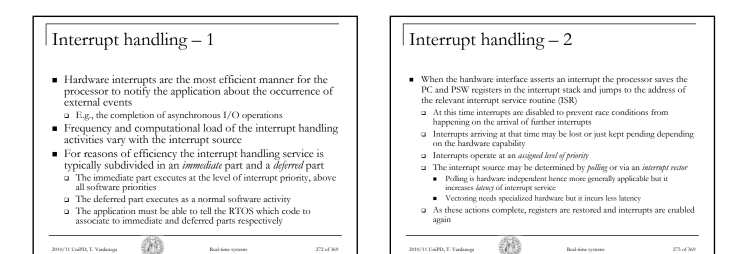
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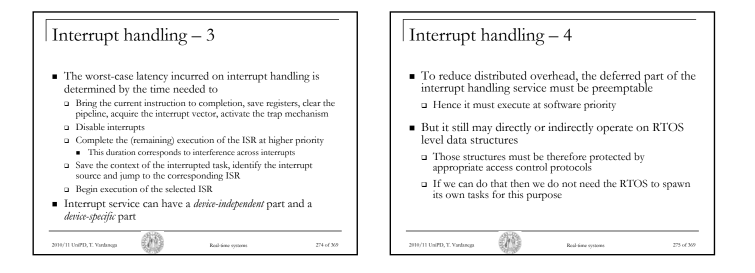






I/O issues The I/O subsystem of a real-time system may require its own scheduler Simple methods to access an I/O resource Use a non-preemptive FIFO policy Use some kind of TDMA scheme Preemptive scheduling techniques as those in use for processor scheduling For instance, RM, EDF, LLF can be used to schedule I/O requests





Interrupt handling – 5
To achieve better responsiveness for the deferred part of interrupt services schemes such as *slack* stealing or *bandwidth preservation* could be used
Bandwidth preservation retains the reserve of execution budget not used by aperiodic activities across periodic replenishments
But their implementation needs specialized support from the RTOS

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Time management – 1
A system clock consists of

A periodic counting register
Automatically reset to the *tick size* every time it reaches the *triggering edge* and triggers the *clock tick*The register a *hardware part* automatically decremented at very clock pulse and a *software part* incremented by the handler of the clock tick
A queue of time events fired in the interval, whose treatment is pending
An (immediate) interrupt handling service

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