

CHALMERS

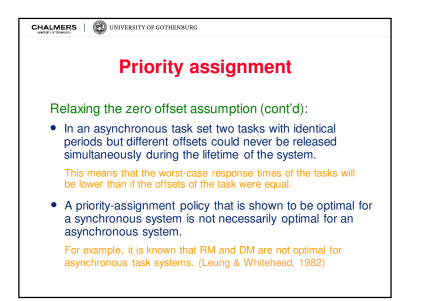
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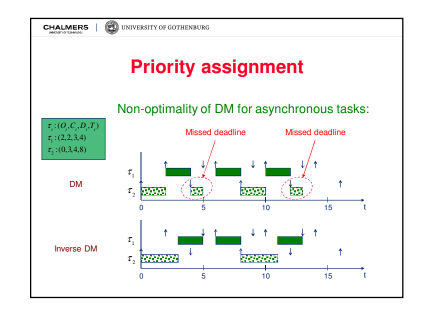
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	Priority assignment
to <u>a fea</u> followin complia test <i>S</i> u	y assignment policy P is said to be <u>optimal</u> with respect <u>sibility test</u> S and a given task model, if and only if the g holds: P is optimal if there are no task sets that are nt with the task model that are deemed schedulable by using another priority assignment policy, that are not also a schedulable by test S using policy P .
• The	vations: definition is applicable to both sufficient feasibility tests and t feasibility tests; optimal performance is still provided with

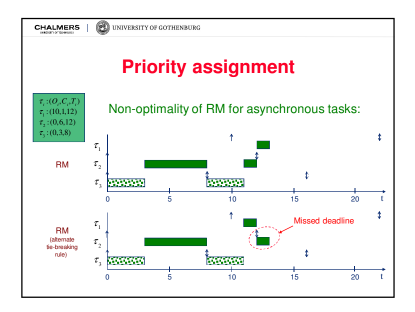
respect to the limitations of the test itself.

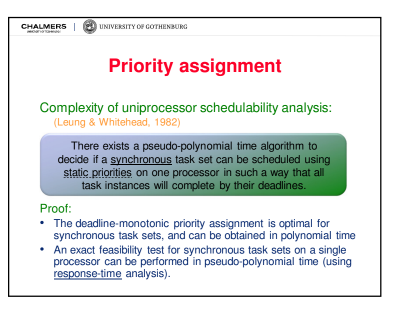
	W
	Priority assignment
Relaxir	ng the zero offset assumption:
polici assur	der for the RM, DM and EDF priority-assignment es to be optimal for the single-processor case we me <i>synchronous</i> task sets where the offsets of tasks dentical, that is:
	$\forall i, j : O_i = O_j$
	<i>ynchronous</i> task sets the offsets of at least one pair sks are not identical, that is:
	$\exists i, j : i \neq j, O_i \neq O_j$
	chronous task sets are typically used to reduce jitter or to ve the need for resource access protocols (e.g. PCP).

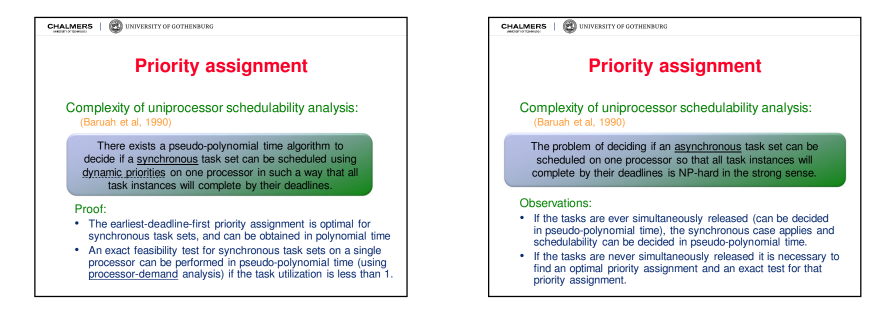
Lecture #5

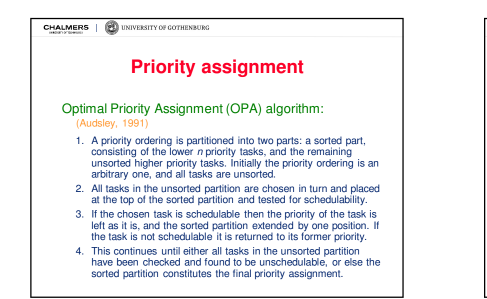


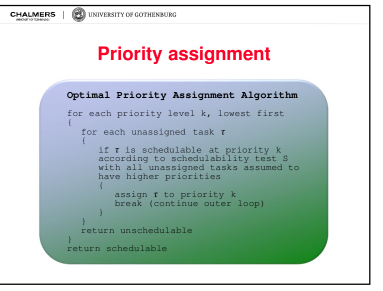


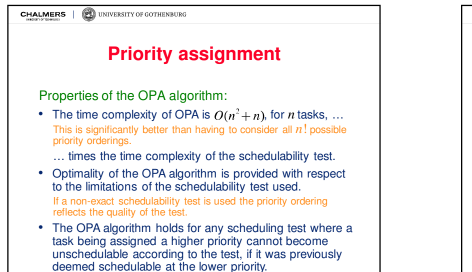


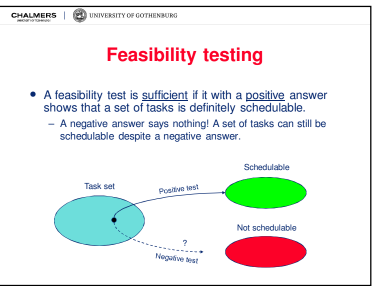


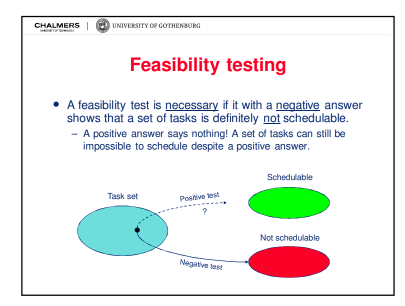


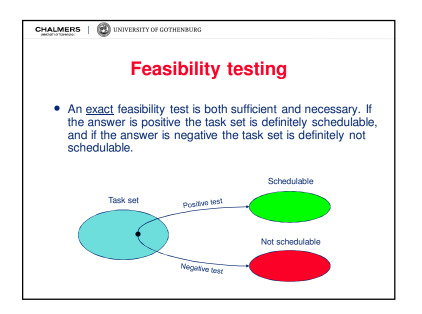






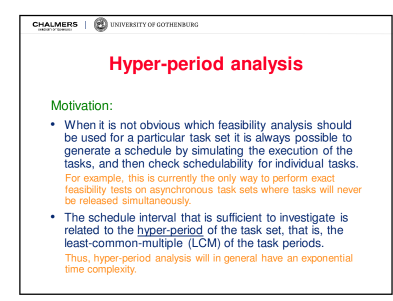






CHALMERS (E) UNIVERSITY OF GOTHENBURG (E) UNIVERSITY OF GOTHENBURG CHALMERS Feasibility testing Feasibility testing What techniques for feasibility testing exist? What techniques for feasibility testing exist? Hyper-period analysis (for static and dynamic priorities) Hyper-period analysis (exponential time complexity) - In a simulated schedule no task execution may miss its deadline In a simulated schedule no task execution may miss its deadline Guarantee bound analysis (for static and dynamic priorities) Guarantee bound analysis (polynomial time complexity) - The fraction of processor time that is used for executing the - The fraction of processor time that is used for executing the task set must not exceed a given bound task set must not exceed a given bound • Response time analysis (for static priorities) Response time analysis (pseudo-polynomial complexity) - The worst-case response time for each task must not exceed the - The worst-case response time for each task must not exceed the deadline of the task deadline of the task Processor demand analysis (for dynamic priorities) Processor demand analysis (pseudo-polynomial complexity) - The accumulated computation demand for the task set under a - The accumulated computation demand for the task set under a given time interval must not exceed the length of the interval given time interval must not exceed the length of the interval

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Hyper-period analysis

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Lecture #5

- For <u>synchronous</u> systems it is sufficient to investigate the interval [0,*P*], where *P* is the hyper-period of the task set.
- For <u>asynchronous</u> systems with dynamic priorities it is sufficient to investigate the interval $[0,O_{\max}+2P]$, where *P* is the hyper-period and O_{\max} is the largest offset in the task set.
- For <u>asynchronous</u> systems with static priorities it is sufficient to investigate, for each task τ_i , the interval $[O_i, O_i + P_i]$, where P_i is the hyper-period of all tasks with priority higher than τ_i .

