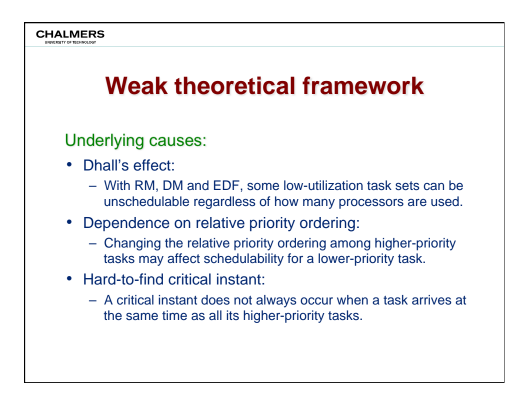
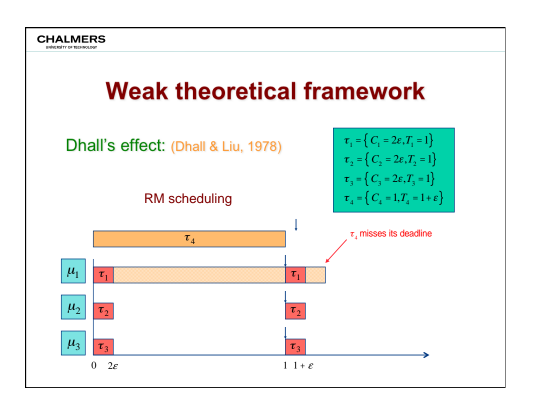
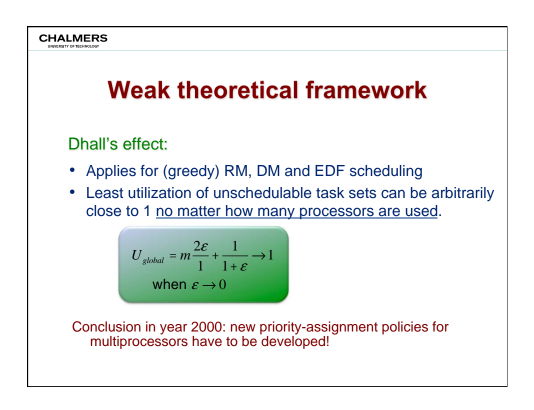


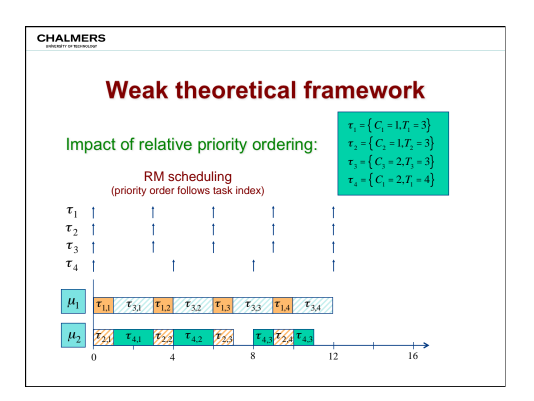
	Global scheduling
	plexity of schedulability analysis for global neduling: (Leung & Whitehead, 1982)
asynch	oblem of deciding whether a task set (synchronous or ironous) is schedulable on $m$ processors with respect obal scheduling is <u>NP-complete in the strong sense</u> .
There (i) (ii)	equence: can only exist a pseudo-polynomial time algorithm for finding an optimal static priority assignment, <u>or</u> feasibility testing ot both at the same time!

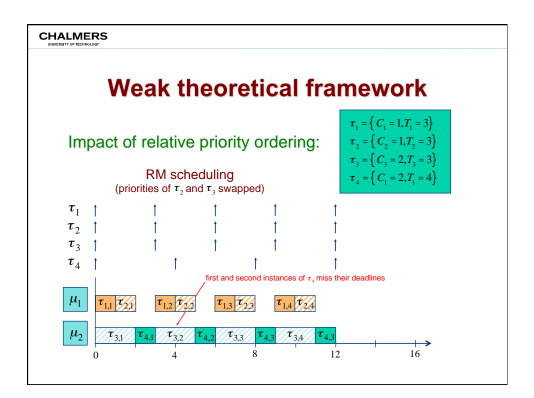
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Global scheduling	
The "root of all evil" in global scheduling: (Liu, 1969)	
Few of the results obtained for a single processor generalize directly to the multiple processor case; bringing in additional processors adds a new dimension to the scheduling problem. The simple fact that a task can use only one processor even when several processors are free at the same time adds a surprising amount of difficulty to the scheduling of multiple processors.	
All schedulers that fulfill the 'no dynamic task parallelism' constraint suffers from this. (Even p-fair scheduling!)	

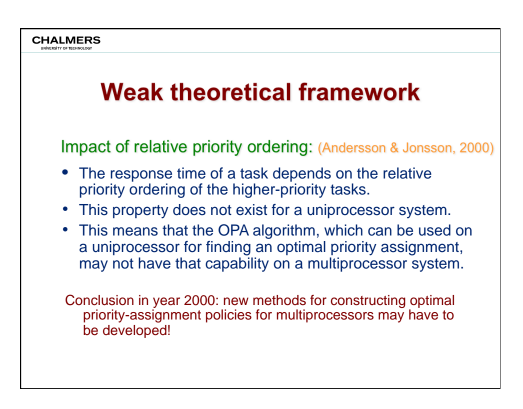


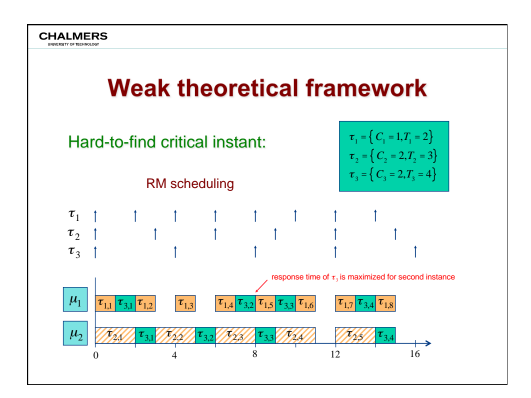


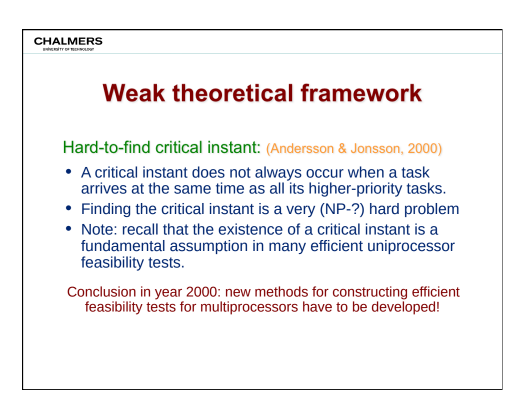


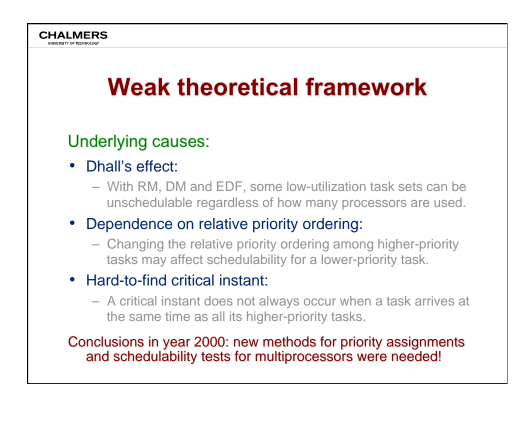


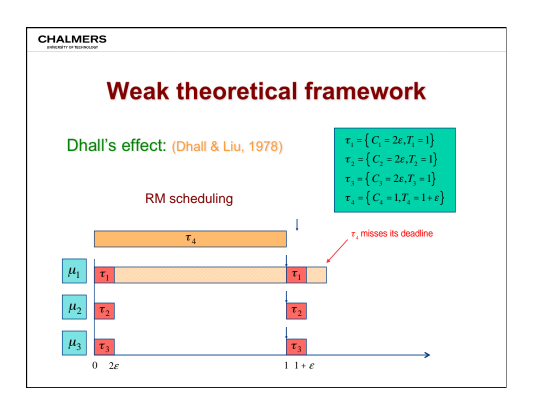


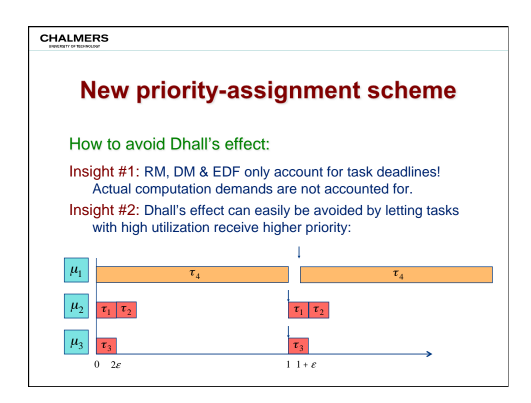


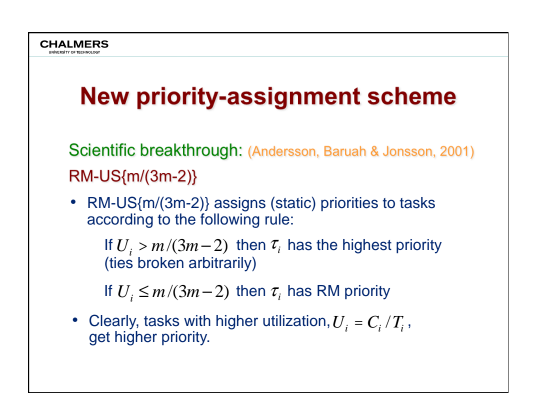


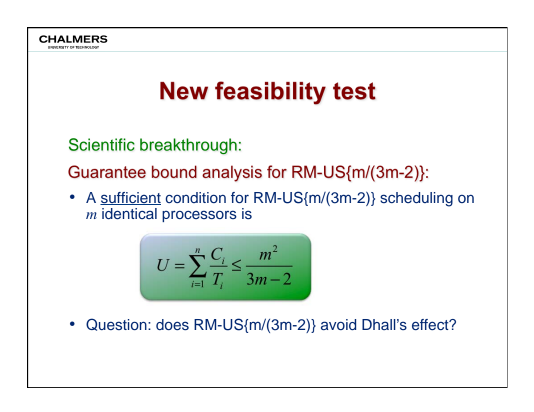


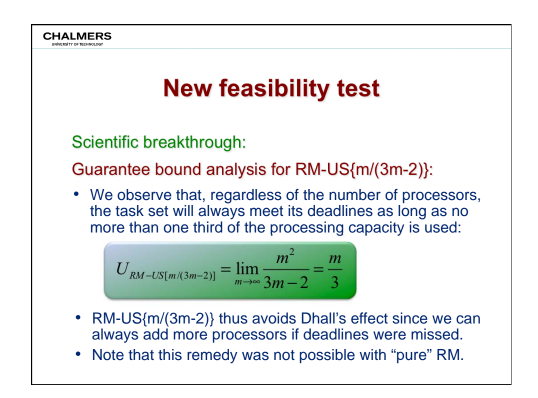


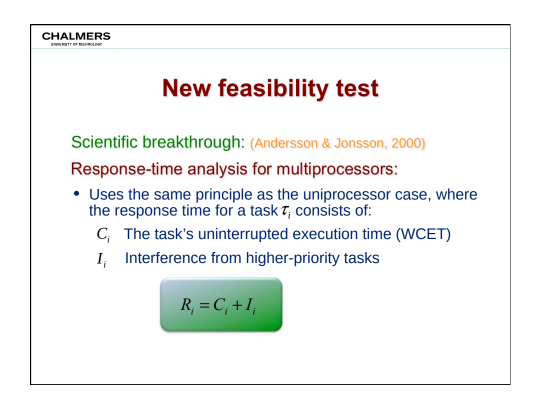


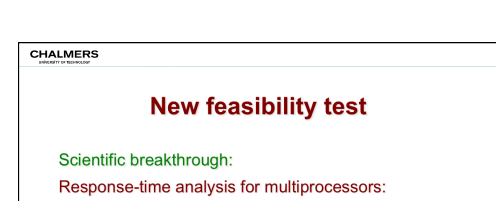












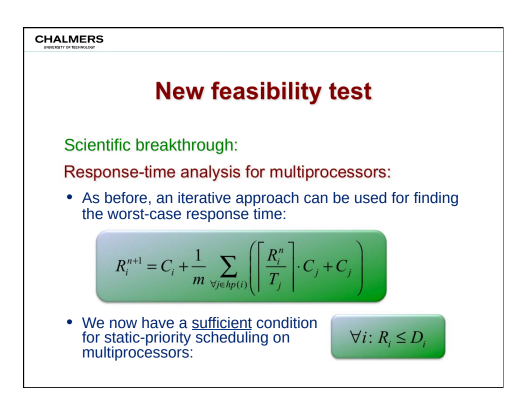
· The worst-case interference term is

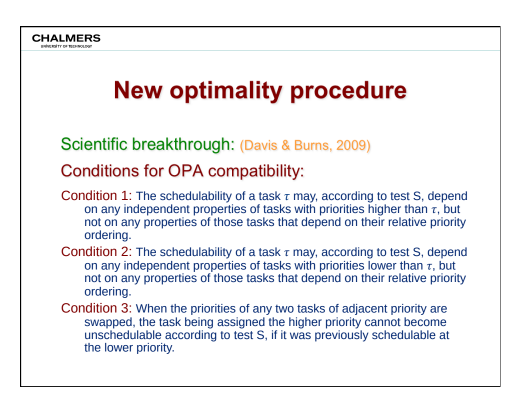
Updated March 24, 2012

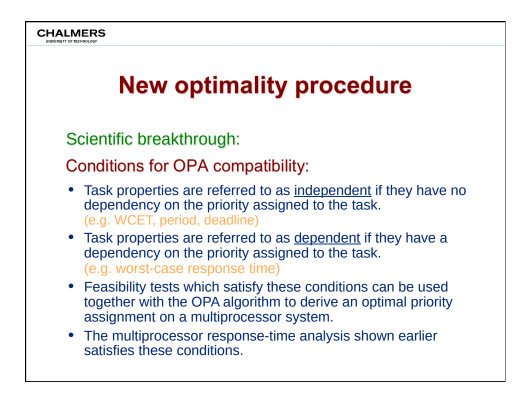
$$I_{i} = \frac{1}{m} \sum_{\forall j \in hp(i)} \left( \left\lceil \frac{R_{i}}{T_{j}} \right\rceil \cdot C_{j} + C_{j} \right)$$

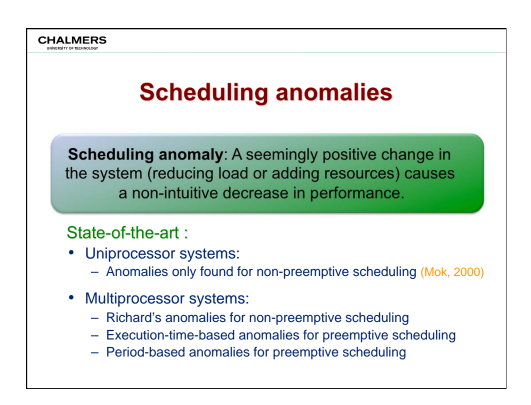
where hp(i) is the set of tasks with higher priority than  $\tau_i$ .

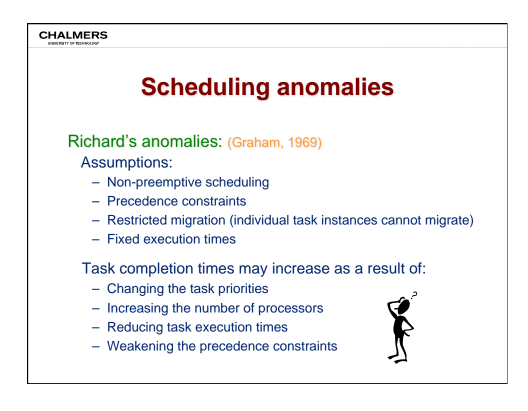
Note: The extra execution-time term introduced in this analysis is nowadays referred to as "carry-in" work.

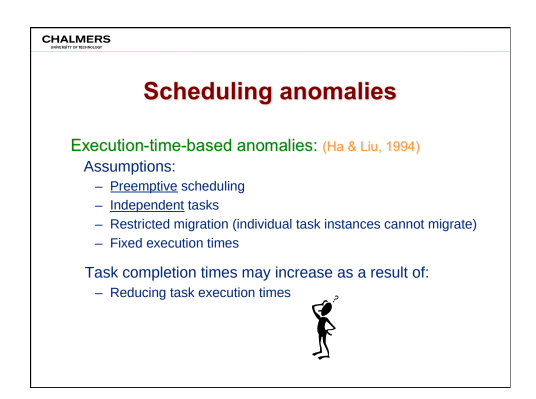


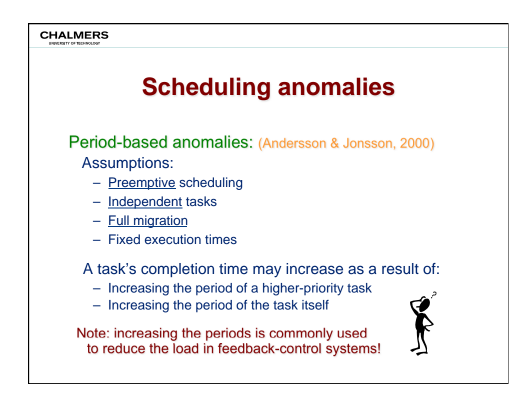












CHALMERS UNIVERITY OF TECHNOLOGY Global scheduling		
•	<ul> <li>Static priorities:</li> <li>The SM-US{ζ} priority-assignment policy has a guarantee bound of 38.2%. (Andersson, 2008)</li> </ul>	
•	Dynamic priorities: – The EDF-US{ζ} priority-assignment policy has a guarantee bound of 50%. (Srinivasan & Baruah, 2002)	
•	<ul> <li>Task splitting:</li> <li>The SPA2 task-splitting algorithm has a guarantee bound of 69.3% (c.f. the RM bound for uniprocessors). (Guan, et al., 2010)</li> </ul>	
•	<ul> <li>Optimal multiprocessor scheduling:</li> <li>P-fair scheduling using dynamic priorities can achieve 100% resource utilization on a multiprocessor. (Baruah et al., 1995)</li> </ul>	