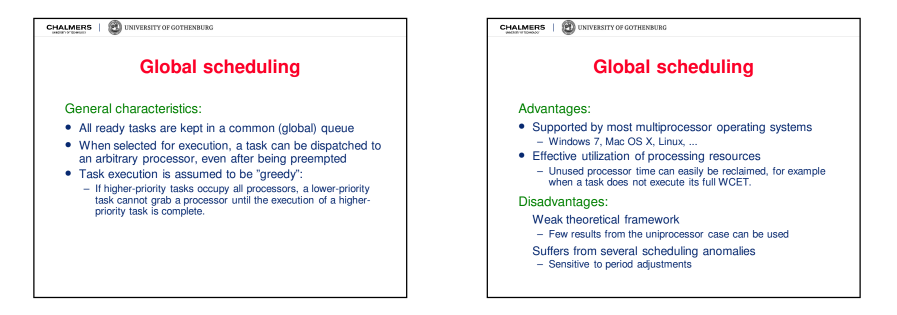
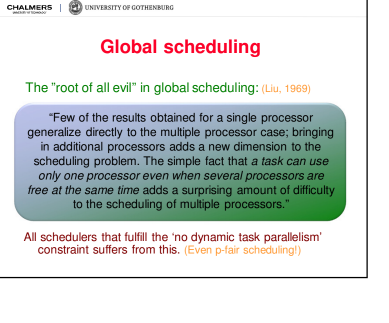
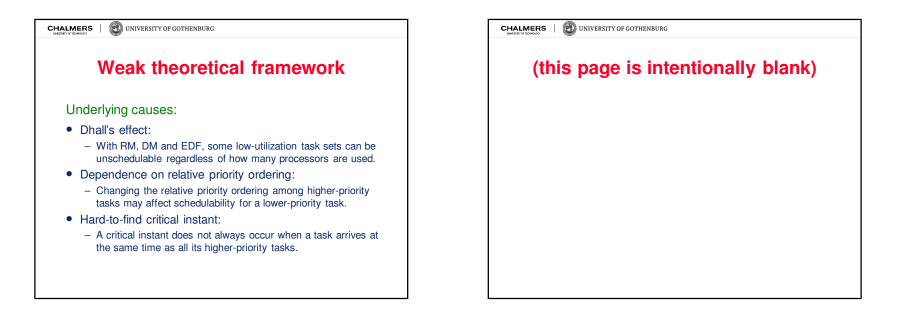


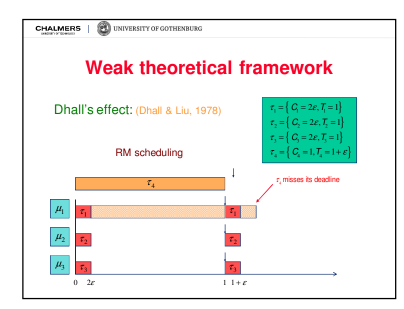
Lecture #8

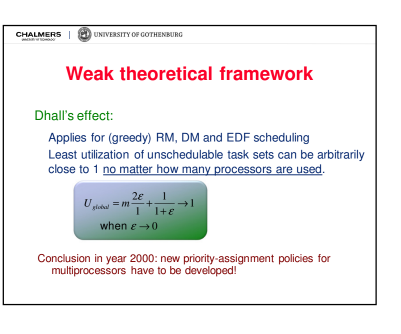


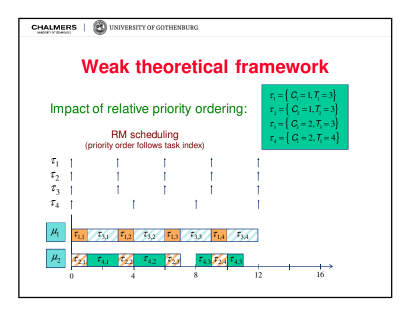
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Global scheduling
Complexity of schedulability analysis for global scheduling: (Leung & Whitehead, 1982)
The problem of deciding whether a task set (synchronous or asynchronous) is schedulable on m processors with respect to global scheduling is <u>NP-complete in the strong sense</u> .
Consequence: There can only exist a pseudo-polynomial time algorithm for (i) finding an optimal static priority assignment, <u>or</u> (ii) feasibility testing But not both at the same time!

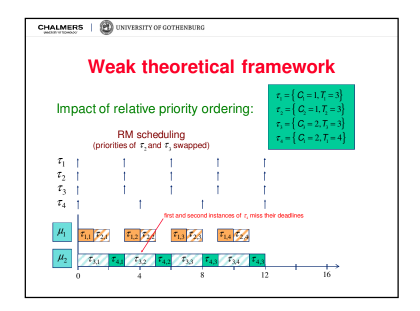


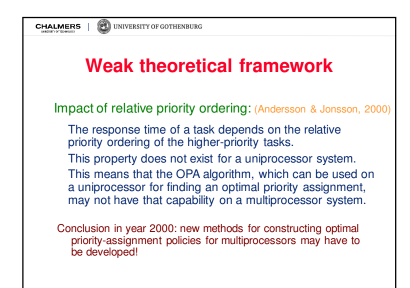


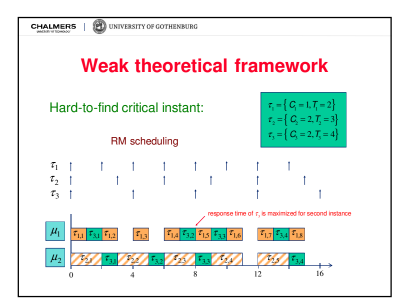


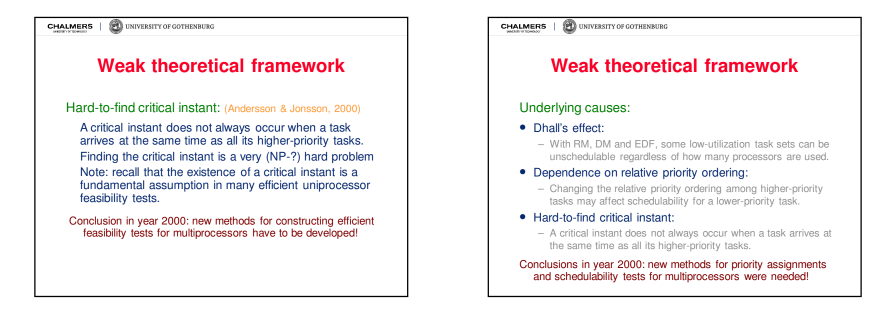


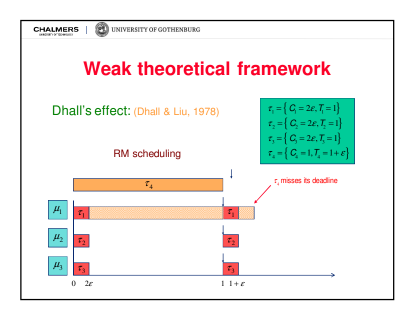


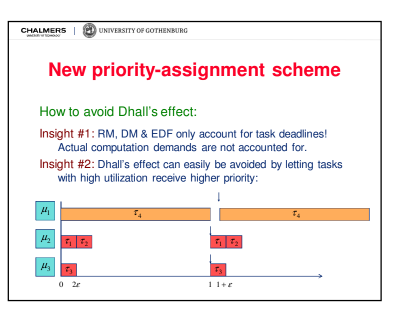


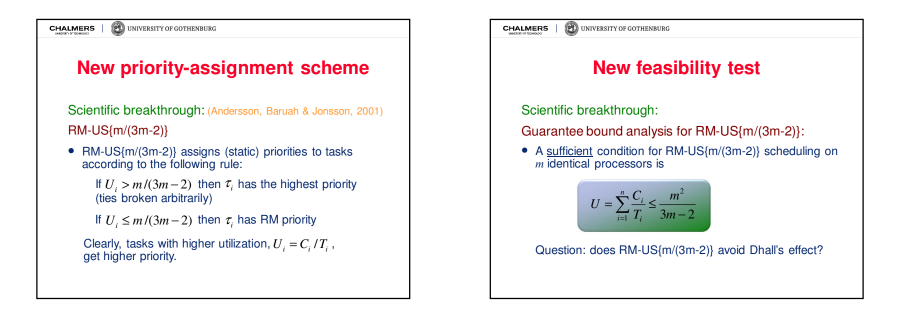


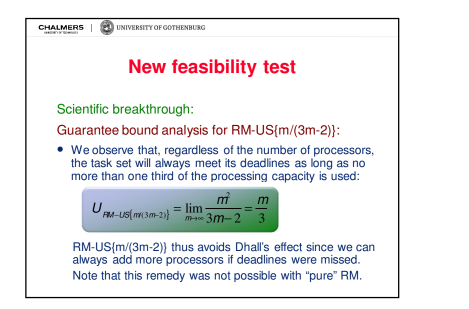


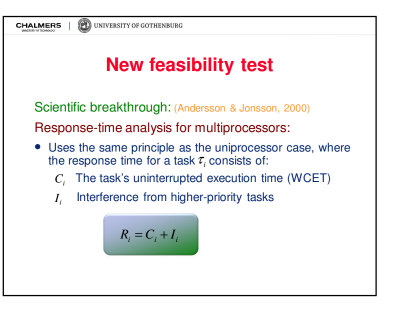


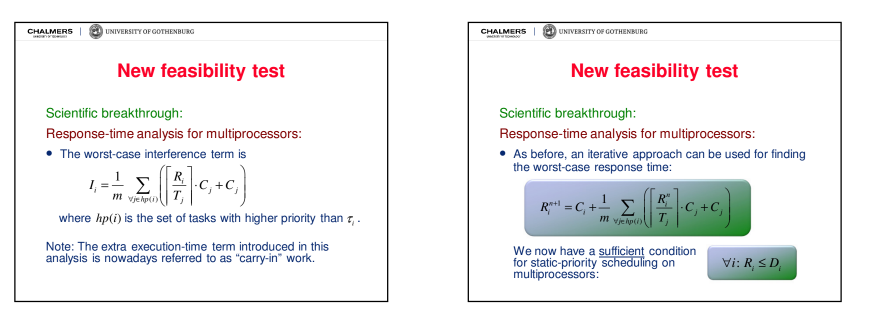




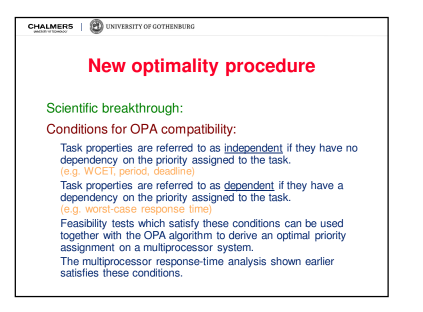








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New optimality procedure
Scientific breakthrough: (Davis & Burns, 2009)
Conditions for OPA compatibility:
Condition 1: The schedulability of a task τ may, according to test S, depend on any independent properties of tasks with priorities higher than τ , but not on any properties of those tasks that depend on their relative priority ordering.
Condition 2: The schedulability of a task τ may, according to test S, depend on any independent properties of tasks with priorities lower than τ , but not on any properties of those tasks that depend on their relative priority ordering.
Condition 3: When the priorities of any two tasks of adjacent priority are swapped, the task being assigned the higher priority cannot become unschedulable according to test S, if it was previously schedulable at the lower priority.



Lecture #8

