3. Scheduling issues

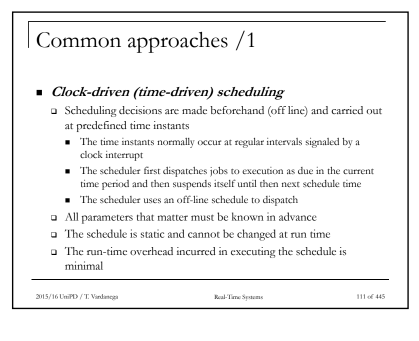
Weighted round-robin scheduling With basic round-robin All ready jobs are placed in a FIFO queue The job at head of queue is allowed to execute for one *time slice*If not complete by end of time slice it is placed at the tail of the queue All jobs in the queue are given one time slice in one round Weighted correction (as applied to scheduling of network traffic) Jobs are assigned differing amounts of CPU time according a given 'weight' (fractionary) attribute Job J_i gets ω_i time slices per round – one round is ∑_i ω_i of ready jobs Not good for jobs with precedence relations Response time gets worse than basic RR which is already bad Fit for producer-consumer jobs that operate concurrently in a pipeline

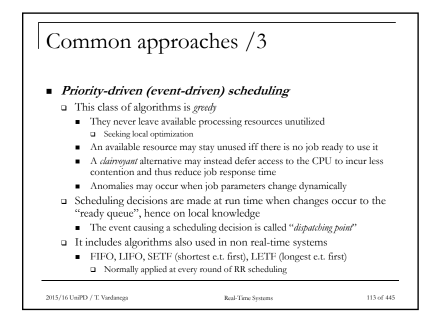
Common approaches /2

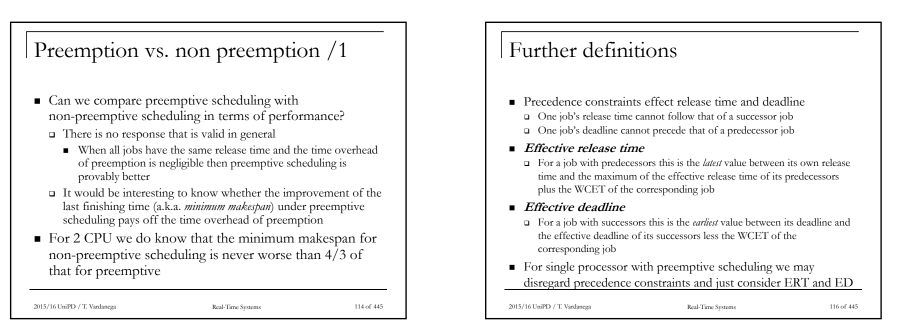
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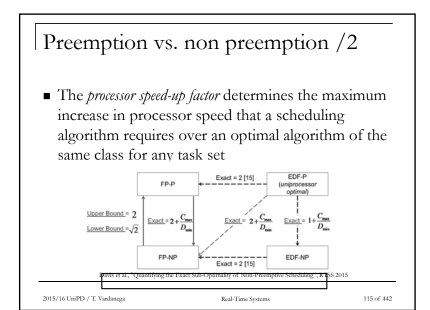
Real-Time Systems

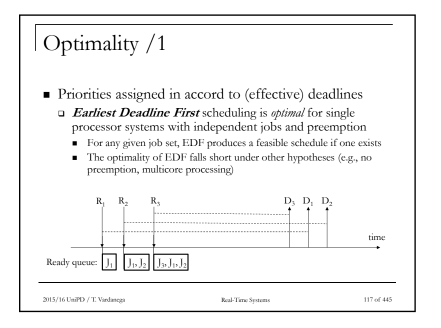
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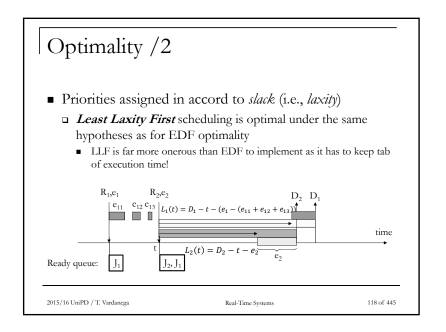


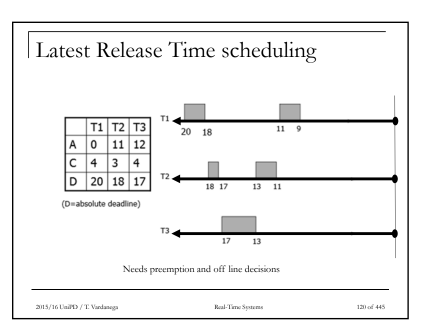


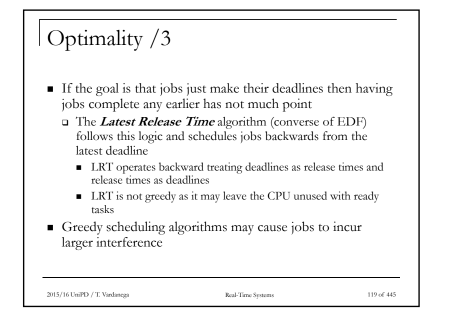


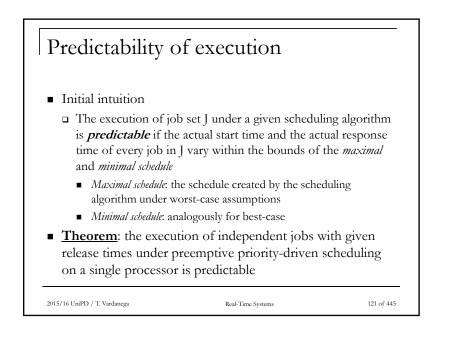


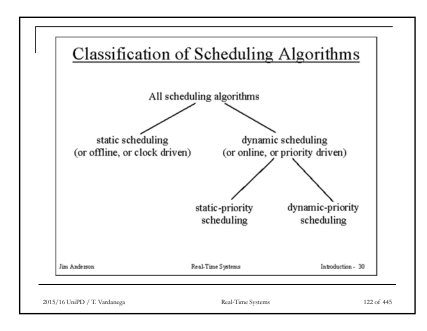


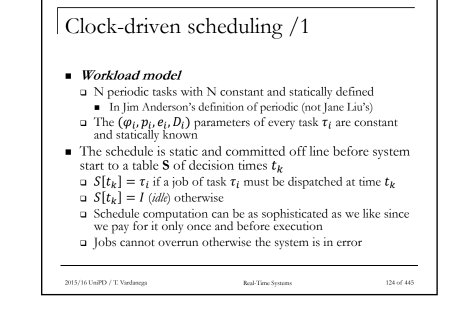


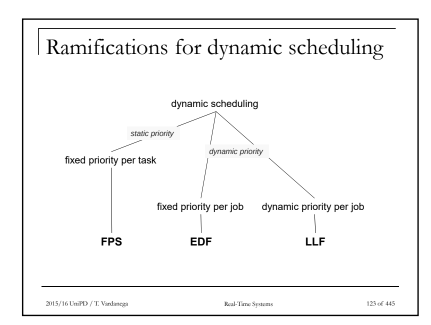


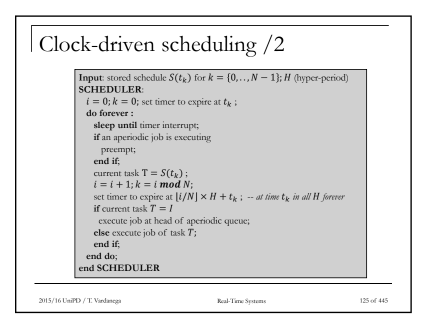


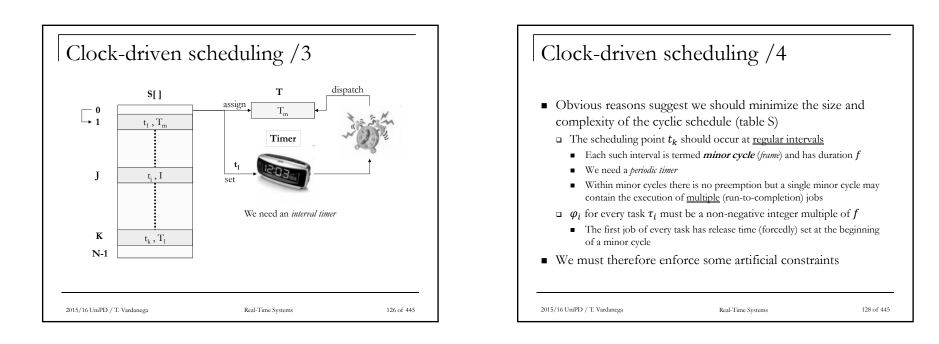


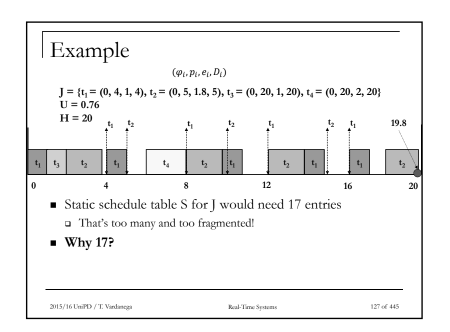


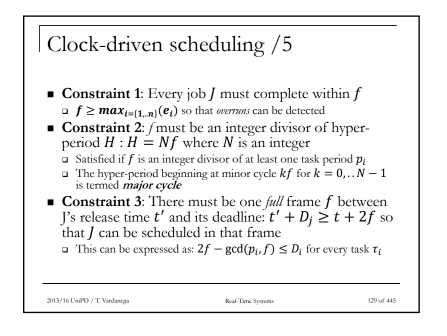


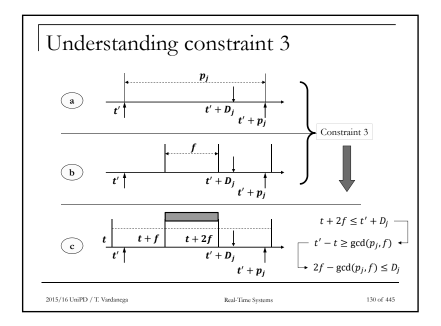


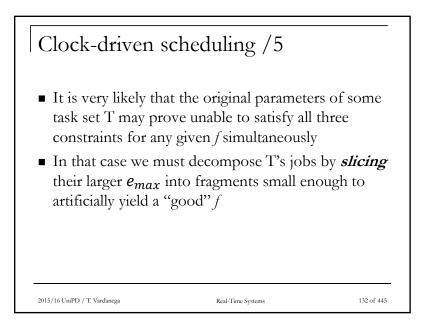


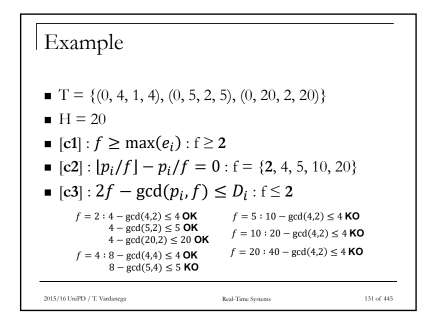


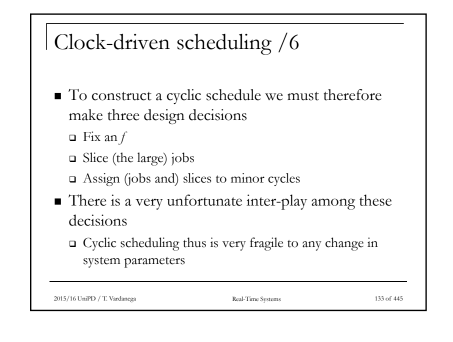


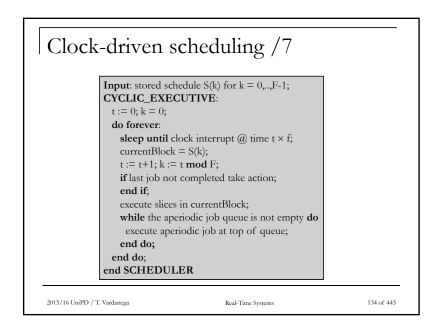


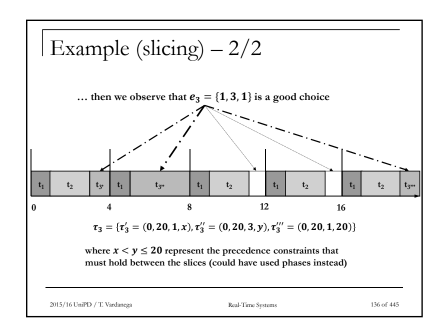


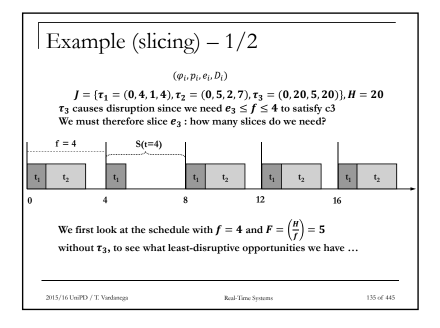


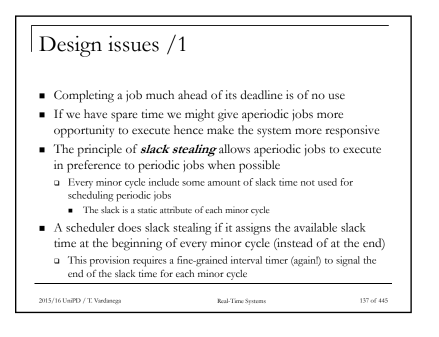


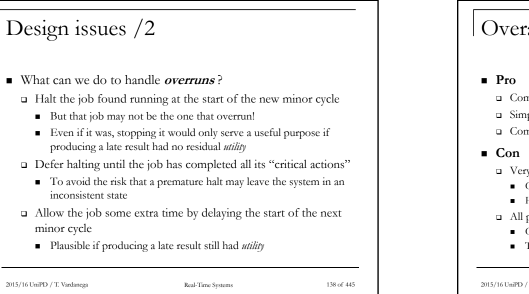


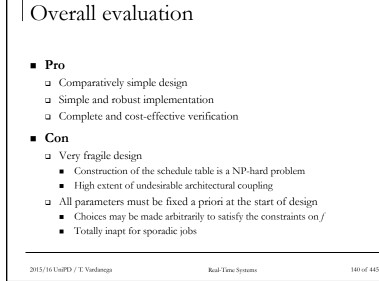


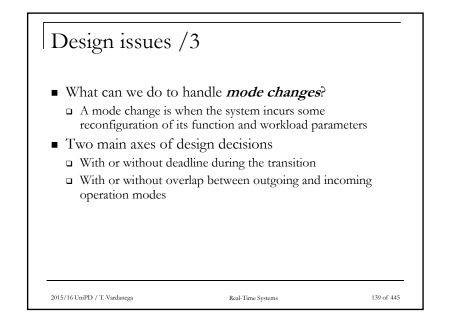


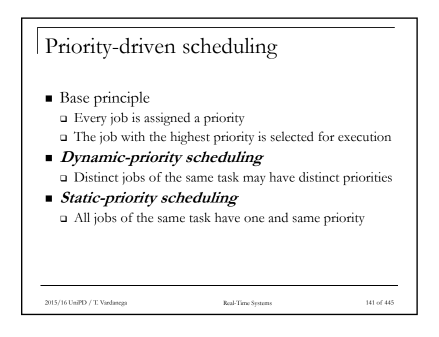


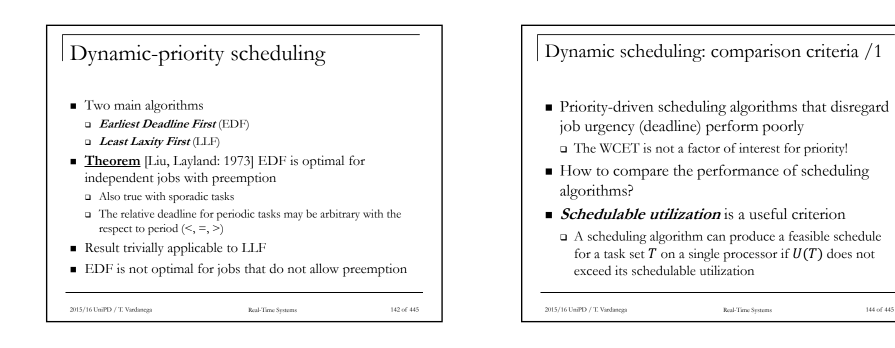


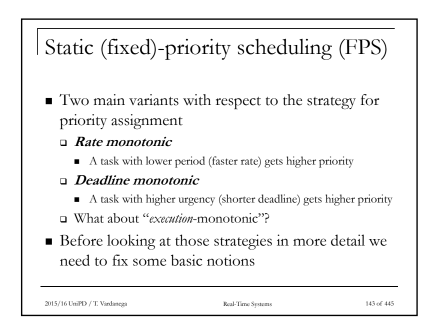


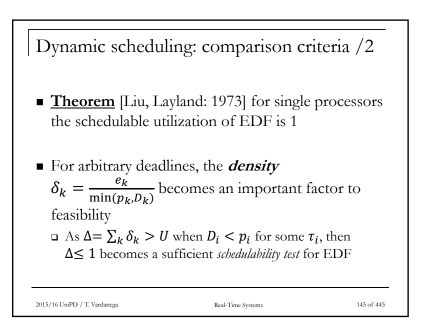


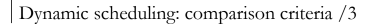












- The schedulable utilization criterion alone is not sufficient: we must also consider predictability
 - □ Recall its intuition on page 121
- On transient overload the behavior of static-priority scheduling can be determined a-priori and is reasonable
 - □ The overrun of any job of a given task τ does not harm the tasks with higher priority than τ
- Under transient overload EDF becomes instable
 - □ A job that missed its deadline is *more urgent* than a job with a deadline in the future: one lateness may cause many more!

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Real-Time Systems
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