

CS528

**Energy/Power Aware Scheduling of
Tasks**

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Outline

- Power and Energy Aware
- **Task with Hard Deadlines**
- Energy Efficiency
- Energy Efficient Scheduling
- **Real Time Task System**
- **Introduction to Cloud Computing**

Problems of Energy Efficiency

- Laptop Problem
 - **Given the energy budget, maximize number of Job**
 - Given the Budget money maximize your satisfaction
 - Go to Restaurant with Rs 100. Choose Items to fill you stomach with your budget.
 - Given Rs 20 for going from IITG to Airport
 - Go to Jhalukbari using IIT G bus freely, Take another public bus pay Rs 20 to reach Airport.
 - Given Rs 10 : not possible, you need to walk...:)
 - Given Rs 600 how to go : Hire Taxi
 - Given Rs 20000 how to go : Hire BMW/Mercedes along with many other cars for security personals

Problems of Energy Efficiency

- Server Problem
 - Budget is not constraints, minimize budget but do all the work (get all the items)
 - I want to Take all item of Thela/Bora..How much I need to pay? ---Bargaining

Server Problem Example : $P_\infty | p_j, d_j | \Sigma E_j$

- We have infinite processors
- Processor can be run at speed $f \in [0:1]$, $PC = \alpha f^3$
- N Tasks with deadlines, Task arrived at time 0, preemption not allowed, p_j at $f=1$
- Execution time task t_j at freq $f = e_j(t_j, f) = p_j/f$;
- Energy consumption task t_j at freq f
 $= E * \text{time} = PC(f) * e_j(t_j, f) = \alpha f^3 p_j / f = \alpha f^2 p_j$
- **We want to execute all the tasks, and minimize the sum of EC of all the tasks**

Server Problem Example : $P_\infty | p_j, d_j | \Sigma E_j$

- We want to execute all the tasks, and minimize the sum of EC of all the tasks
- Solution
 - Select one processor for each of the tasks and total of N processors
 - Run the task at lowest feasible speed to meet the deadline $f_j = p_j / d_j$
- This gives (optimal) minimum ΣE_j
 - Total EC = $\Sigma E_j = \Sigma \alpha f_j^2 p_j$
 - As $(a+b)^2 > a^2 + b^2$: running two task on one processor with higher speed consume higher energy

Laptop Problem Example : $P_\infty, E_b \mid p_j, d_j \mid \Sigma U_j$

- We have infinite processors
- Processor can be run at speed $f=[0:1]$, $PC=\alpha f^3$
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- **We want to execute maximum number of the tasks before deadline given the energy budget**

Laptop Problem Example : $P_{\infty}, E_b \mid p_j, d_j \mid \sum U_j$

- We want to execute maximum number of the tasks before deadline given the energy budget
- Solution:
 - Sort the tasks based on bare minimum energy requirement $E_j = \alpha f_j^2 p_j$
 - Select the maximum number of task from this set
- Given N item with weight w_1, w_2, \dots, w_N : the weight is critical/min energy required of the task
- Select Maximum number of item given the Budget of Knapsack. **0-1 Knapsack Problem**
- NPC and Pseudo polynomial time algorithm exist using Dynamic Programming.

Real Time System

Task with Deadline Vs Real Time Task System

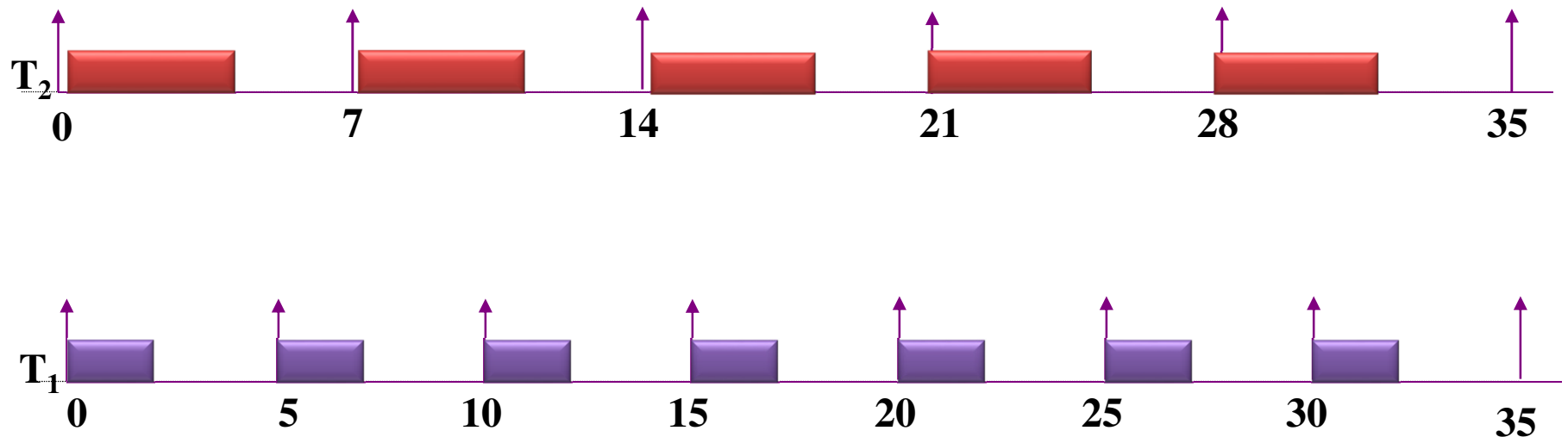
- Task with Deadline: $P | p_j | \Sigma U_j$
 - Every task have deadline
- Task with Soft Deadline
 - Deadline is not hard, but with QoS or Penalty
 - Airline provide *free sandwiches to flyer* when flight get delayed 1 hours/2 hours.
 - More than 3 hours of delay flyer are eligible for free cancellation
- Real time task system: every tasks occurs periodically
 - MP4: (a) video 30 F/S, (b) 16 bits, 2 Channel 44Khz
 - MP4: 1 video task, 2 audio tasks, : repeating one
- Soft Real time task system : Deadline can be soft

Real Time Scheduling

- MPEG, Audio
 - 30 frame/Sec, 50 f/s, 60f/s
- Can you run 4K MKV file on Mobile ?
- Many Periodic Tasks in RT Systems
- **Nice Value** in **Linux**
 - 0-100 for real time task, 101-140 non real time task
 - Size of processor quantum (share) based on nice value

Periodic Task: Real Time Scheduler

- Task with periods : $T_i(c_i, p_i)$ here c_i is compute, p_i =period
- Each task have to finish before deadline with in the period



Periodic Tasks

- Necessary schedulability test
 - Sum of utilization factors μ_i must be less than or equal to n , where n is the number of processors
 - $\mu = \sum (c_i / p_i) \leq n$
 - μ_i = Percentage of time the task T_i requires the service of a CPU

Periodic Task: Real Time Scheduler

Assumptions & Definitions

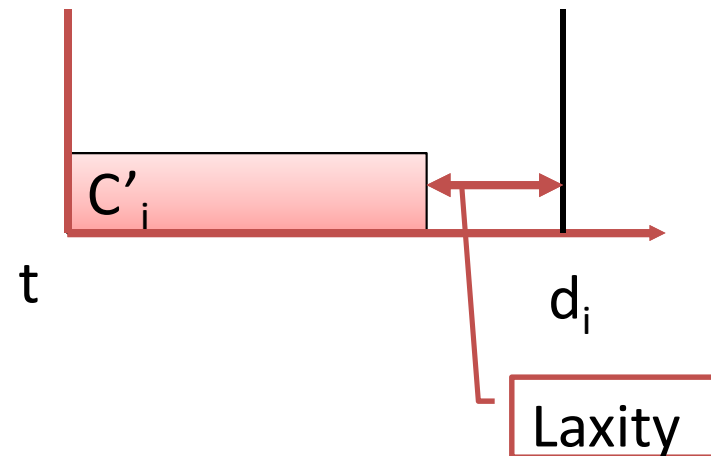
- Tasks are periodic
- No aperiodic or sporadic tasks
- Job (instance) deadline = end of period
- Tasks are preemptable

- Laxity of a Task

$$T_i = d_i - (t + c_i')$$

where d_i : deadline;

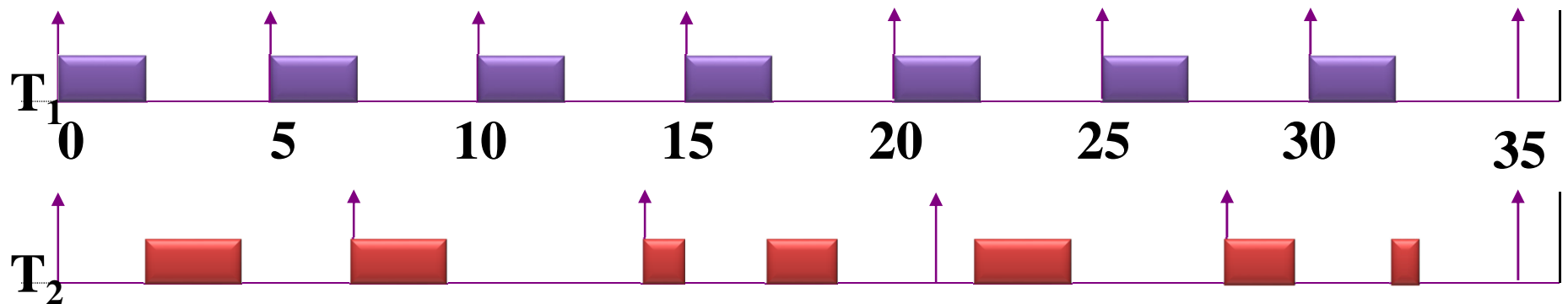
t : current time; c_i' : remaining computation time.



Rate Monotonic Scheduling

- **Static Scheduling**

- Example: Suppose two RT tasks $T_1(2,5)$ and $T_2(3,7)$: $T_i(c_i, p_i)$ here c_i is compute, p_i =period
- Task with the smallest period is assigned the highest priority. At any time, the highest priority task is executed.



Rate Monotonic (RM) Scheduling

- **Schedulability check (off-line)**

- A set of n tasks is schedulable on a uniprocessor by the RMS algorithm if the processor utilization (utilization test):

$$\sum_{i=1}^n \frac{c_i}{p_i} \leq n(2^{1/n} - 1)$$

The term $n(2^{1/n} - 1)$ approaches $\ln 2$, (≈ 0.69 as $n \rightarrow \infty$).

Earliest Deadline First (EDF)

- **Dynamic Scheduling**
- Task with the smallest deadline/laxity is assigned the highest priority. EDF or **Least Laxity First (LLF)**
 - At any time, the highest priority task is executed.
- **Schedulability check (off-line)**
 - A set of n tasks is schedulable on a uniprocessor by the EDF algorithm if the processor utilization.

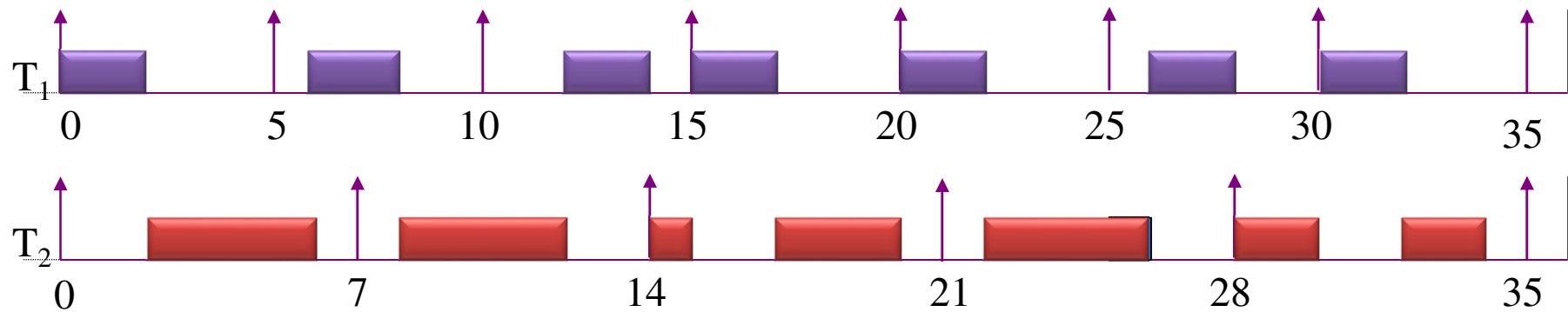
$$\sum_{i=1}^n \frac{c_i}{p_i} \leq 1$$

- This condition is both necessary and sufficient.

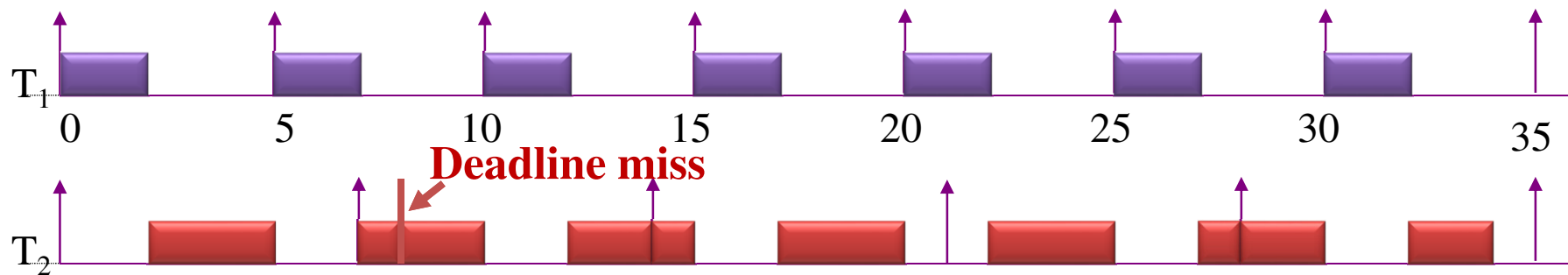
RM & EDF -- Example

Process	Period, T	WCET, C
T_1	5	2
T_2	7	4

EDF schedule



RMS schedule



RT task: energy minimization

- Given a system of n periodic tasks $T=\{\tau_1, \tau_2, .. \tau_n\}$ and one *Dynamic Volt-Freq Scaling Processor*
- With $F=\{0, f_1, f_2, f_3, \dots, f_{max}\}$ finite number of freq
- And $f_i < f_{i+1}$.
 - Assume the task system satisfy $\sum(wc_i/p_i) < 1$
at f_{max} , wc_i =worst case compute time of i^{th} task
 - It ensure all the period task are schedulable without missing deadline if we run processor at f_{max}

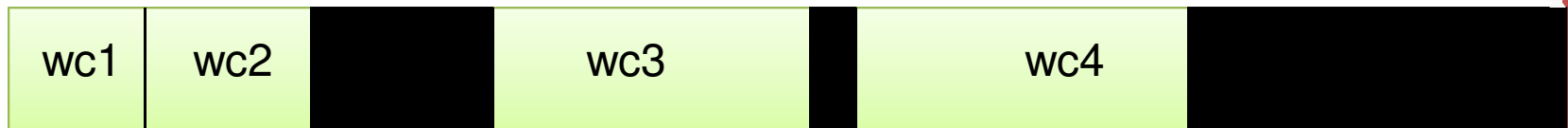
RT task: energy minimization

- Design an efficient and elegant way to reduce the power/energy consumption ($E=f^3t$)
 - Hidden assumption: With out missing deadline of any task
- Number of processor is 1
- You may assume: all periodic tasks arrive at time 0
- Deadline of task is period of task

Frequency Scaling EDF: Motivation

Pre-run schedule with holes

WC_i = worst case computation time @ F_{\max} Next arrival of T1



Holes in the pre-run schedule imply:

EDF Test:

$$\sum(wc_i/p_i) < 1 \quad \text{at frequency} = F_{\max}$$

In other words, whenever

$\sum(wc_i/p_i) < 1$ there are holes in the EDF schedule

Frequency Scaling EDF: exploiting holes

Pre-run schedule with holes

$WC_i = \text{worst case computation time @ } F_{\max}$

Next arrival
of T1



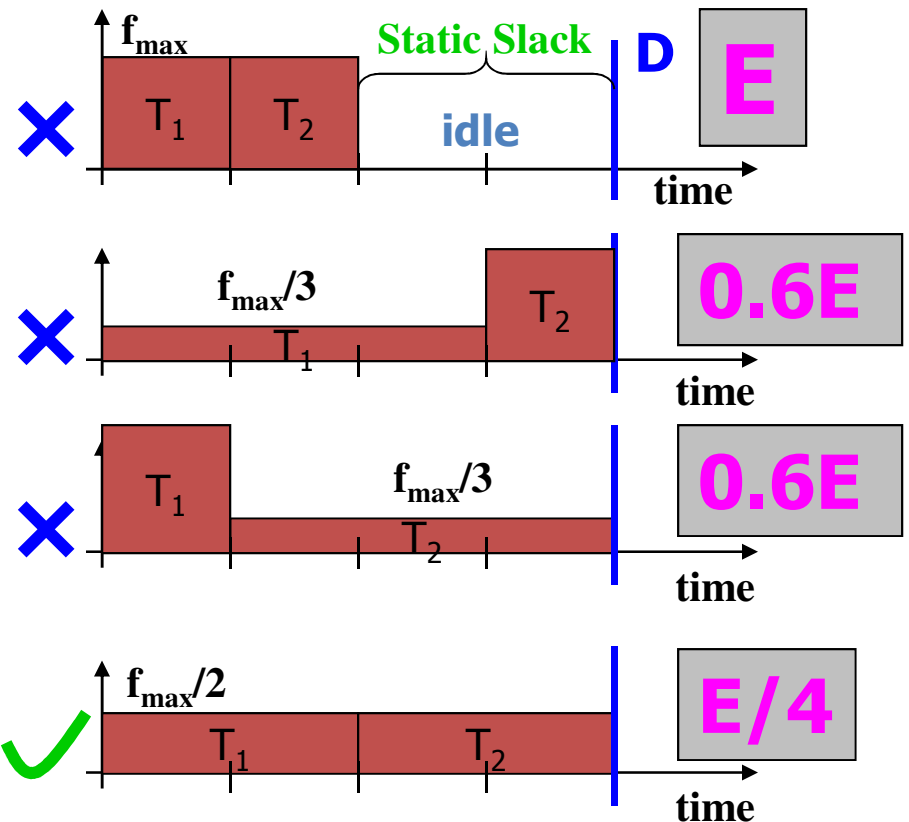
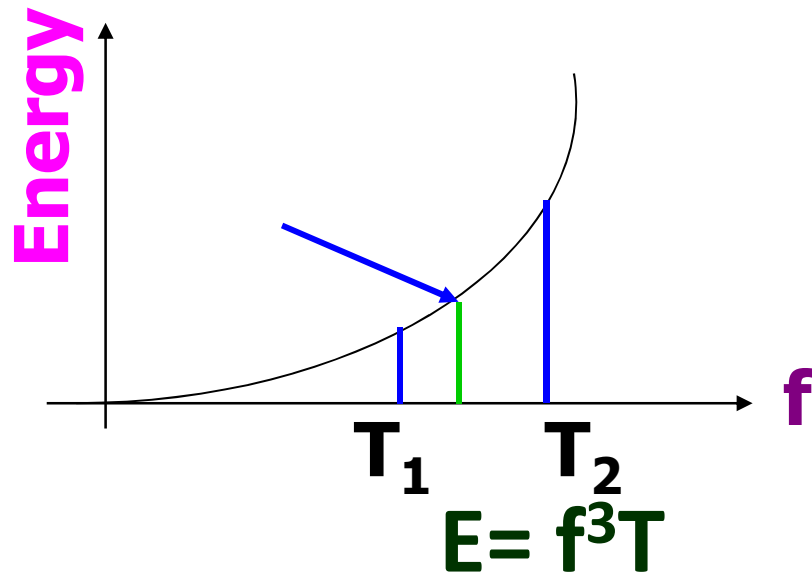
Processor typically idles during holes. Instead, the holes can be exploited to slowdown the processor to save energy

How to do it ?

You need design an efficient and elegant way to reduce the Energy Consumption ?

Power Aware Scheduling

Static slack: **uniformly** slow down all tasks

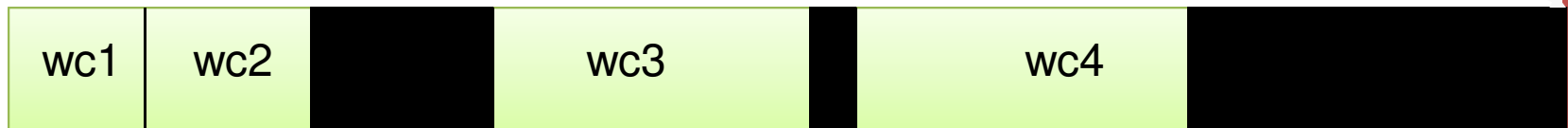


- I. $f^3 T + f^3 T = 2 \cdot f^3 T = E$
- II. $3(f/3)^3 T + f^3 T = 0.57 \cdot E$ ✓
- III. $f^3 T + 3(f/3)^3 T = 0.57 \cdot E$
- IV. $2(f/2)^3 T + 2(f/2)^3 T = E/4$

Frequency Scaling EDF: Motivation

Pre-run schedule with holes

WC_i = worst case computation time @ F_{\max} Next arrival of T1



Holes in the pre-run schedule imply:

EDF Test:

$$\sum (wc_i/p_i) * f_{\max}/f = 1 \quad \text{at frequency } f$$

Run all the task at f