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# **Dynamic Slack Reclamation with Procrastination Scheduling in Real- Time Embedded Systems**

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# Introduction

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- Must reduce energy usage!
- Two ways to save power
  - Slowdown (DVS)
    - Reduce dynamic power, increase execution time, static power unaffected
  - Shutdown
    - Turn (almost) all power off for a given period of time
    - We can use *task procrastination* to glob together slack times
- Static power usage is growing
  - This is due to increasing leakage current in newer & smaller processors, so slowdown isn't enough...
- Paper's goal:
  - Combine procrastination scheduling with dynamic slowdown techniques

# System Model

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- Tasks  $\tau_i$  of form  $\{T_i, D_i, C_i\}$ 
  - $T_i =$  Period,  $D_i =$  Relative deadline,  $C_i =$  WCET
- Slowdown
  - $\eta =$  DVS slowdown factor in  $[0,1]$
  - $\eta_i =$  Static slowdown of task  $i$
  - $\eta_{crit} =$  Slowdown with least energy per clock cycle
    - The minimum value of  $\eta$  worth caring about
- Dynamic Slack Reclamation's two parts:
  - Slack Reclamation Algorithm
    - Generic mechanism for all procrastination/slowdown hybrids
  - Slack Distribution Policy
    - Specific policy to choose how much slack goes to procrastination versus slowdown

# Variables & Structures Used

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- $J_i$  : current job of task  $\tau_i$
- $R^r_i(t)$  : available run-time of  $J_i$  at time  $t$
- $R^F_i(t)$  : free time (slack) available to  $J_i$  at time  $t$ 
  - Run-time from the FRT-list with priority  $\geq P(J_i)$
- $C^r_i(t)$  : residual workload of job  $J_i$
- $R^{crit}_i(t)$  : run-time needed to finish  $J_i$  at speed  $\eta_{crit}$
- $Z_i$  : Statically derived procrastination delay
- $Z^D_i$  : Dynamically derived procrastination delay
- *FRT-list* : Free Run Time List, a priority sorted list of available runtime from processes' slack

# Algorithm 1: Slack Reclamation

- 1: **On arrival of a new job  $J_i$ : { $J_i$  is an instance of task  $\tau_i$ }**
- 2:  $R_i^r(t) \leftarrow \frac{C_i}{\eta_i}$ ;
- 3: **Add job  $J_i$  to scheduler Ready Queue;**
- 4: **if (processor is in sleep state) then**
- 5:     **Set  $Z_i^D$  to any number in the range  $[0, \max(Z_i, R_i^F(t))]$ ;**
- 6:     **if (Timer is not active) then**
- 7:          $timer \leftarrow Z_i^D$  {Initialize timer}
- 8:     **else**
- 9:          $timer \leftarrow \min(timer, Z_i^D)$ ;
- 10:     **end if**
- 11: **end if**
  
- 12: **On execution of each job  $J_i$  :**
- 13: **setSpeed ( $\max(\eta_{crit}, \frac{C_i(t)}{R_i^r(t) + R_i^F(t)})$ );**
  
- 14: **On completion of job  $J_i$  :**
- 15: **Add to FRT-list( $R_i^r(t), \mathcal{P}(J_i)$ );**

Algorithm 2 specifies this

- 16: **On expiration of Timer ( $timer = 0$ ):**
- 17: **Wakeup Processor;**
- 18: **Scheduler schedules highest priority task;**
- 19: **Deactivate timer;**

**Theorem 1:** All tasks meet deadlines using this model, see [5] for proof.

# Algorithm 2: Slack Distribution

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- Replace line 5 of algorithm 1 with this:

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3:  if ( $R_i^F(t) + R_i^r(t) < R_i^{crit}(t)$ ) then  
4:     $Z_i^E \leftarrow 0$ ;  
5:  else  
6:     $Z_i^E \leftarrow R_i^F(t) + R_i^r(t) - R_i^{crit}(t)$ ; {Note that  $Z_i^E \leq R_i^F(t)$ }  
7:  end if  
8:   $Z_i^D \leftarrow \max(Z_i, Z_i^E)$ ;
```

**Theorem 2:** All tasks meet deadlines using this model, follows from Theorem 1.

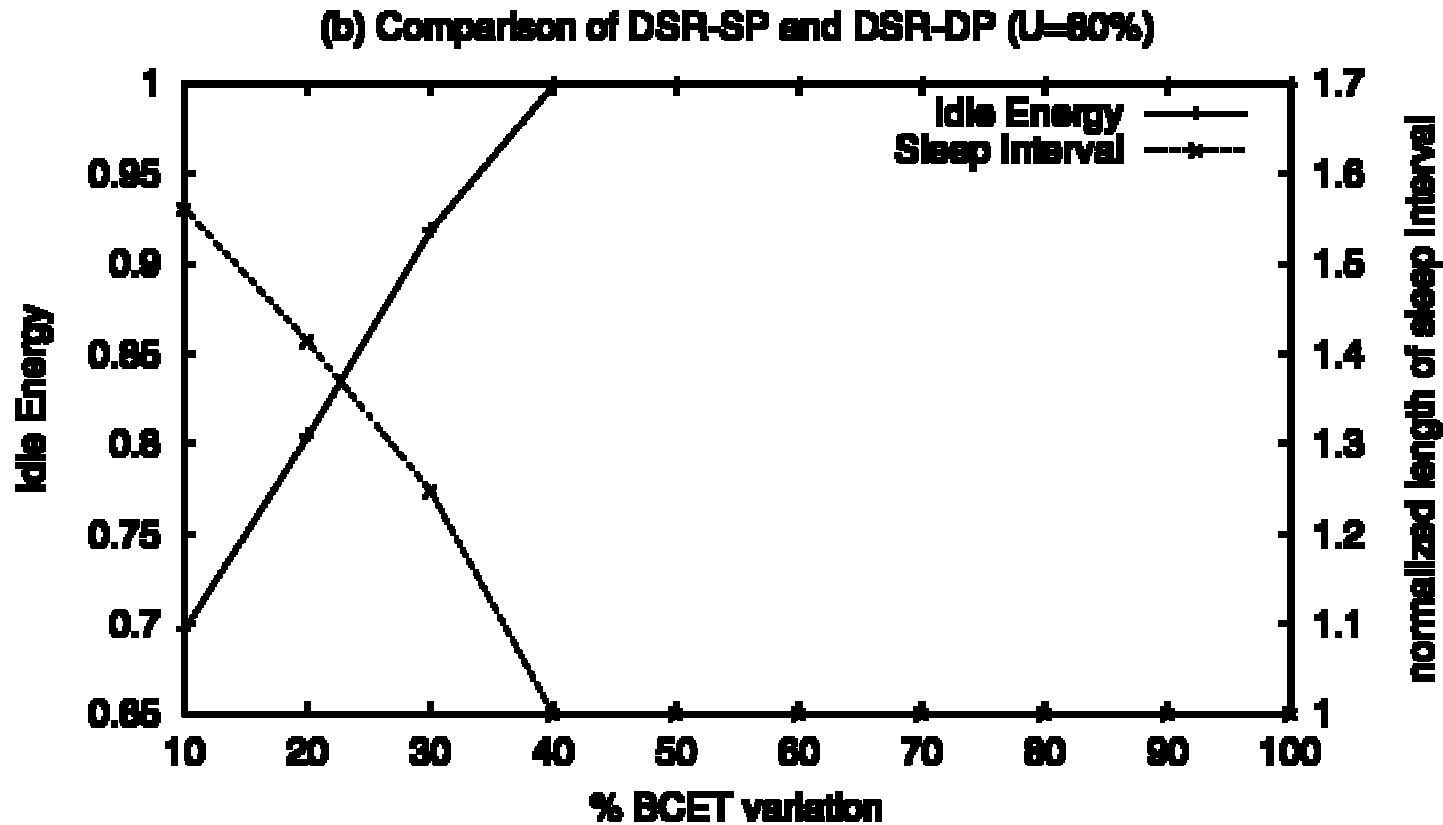
# Experiment

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- Three algorithms tested:
  - **no-DSR**: Static slowdown ( $\eta_i$ ) with static procrastination intervals ( $Z_i$ )
  - **DSP-SP**: Dynamic slowdown (algorithm 1) with static procrastination ( $Z_i$ )
  - **DSP-DP**: Dynamic slowdown (algorithm 1) with dynamic procrastination (algorithm 2)

# Results (1)

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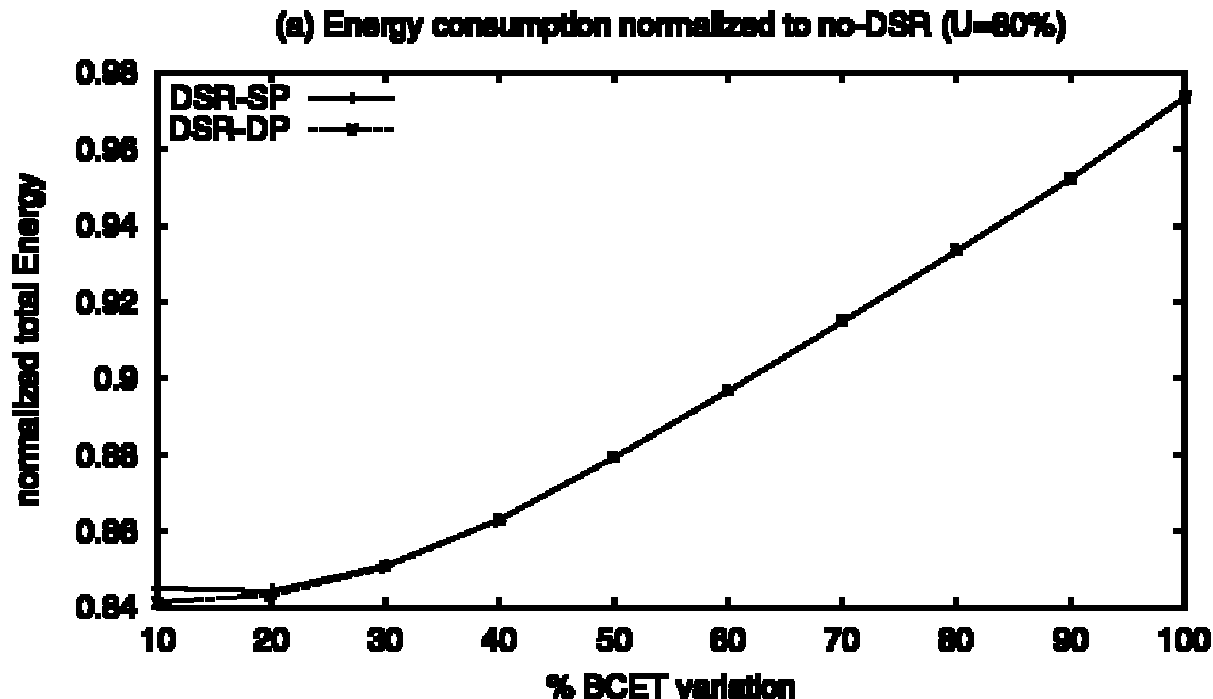


- DSR-DP normalized to DSP-SP, effect on sleep periods and idle energy, U=80%
- For BCET variation  $\leq 30\%$ , sleep intervals are affected



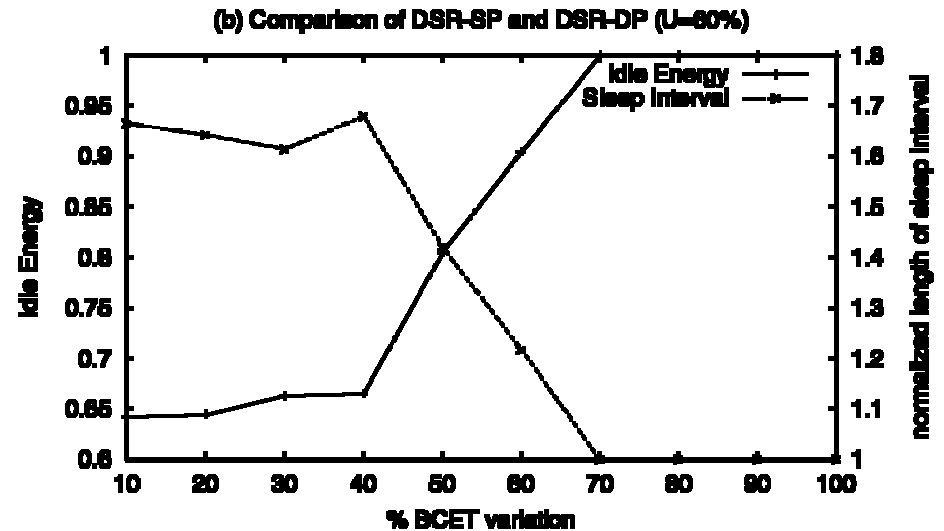
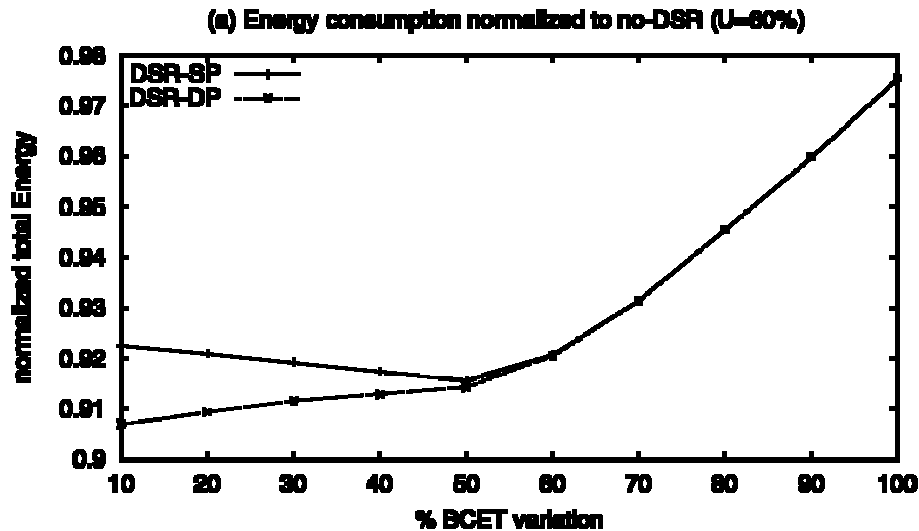
# Results (2)

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- DSR-DP & DSP-SP energy normalized to no-DSR levels, U=80%
- A savings of DSR-DP over DSR-SP for BCETvar  $\leq 30\%$  (the two are the same for BCETvar  $> 30\%$ )

# Results (3)



- Same for  $U=60\%$  at  $BCETvar \leq 60\%$
- Watch the axes! Both algorithms save *less* overall than in  $U=80\%$
- Also, same for:
  - $U=50\%$  at  $BCETvar \leq 70\%$
  - $U=40\%$  at  $BCETvar \leq 80\%$

# Some points

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- When  $U < \eta_{crit}$  (0.41 in the experiment):
  - “Static procrastination intervals dominate over dynamic slack available”
  - With nothing left to scavenge, DSR-DP does very little for these cases
- Overall, DSR-DP isn't a huge win over DSR-SP, because static procrastination already globs the majority of small idle times
- However, when these statically derived times are too short to shut down, the small boost given by DSR-DP could put them over the limit, and thus mean significant savings

# Conclusion

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- Slowdown reduces dynamic power, but static power is becoming the problem in modern processors
- Shutting down allows us to cut off all power for a time
- Task procrastination works to lengthen idle times in which we can shut down
- The paper combines these two existing methods to get the best of each
- Idle energy savings of up to 70% are realized
- This savings will become more important as static power use increases in future chip designs

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*Any questions?*

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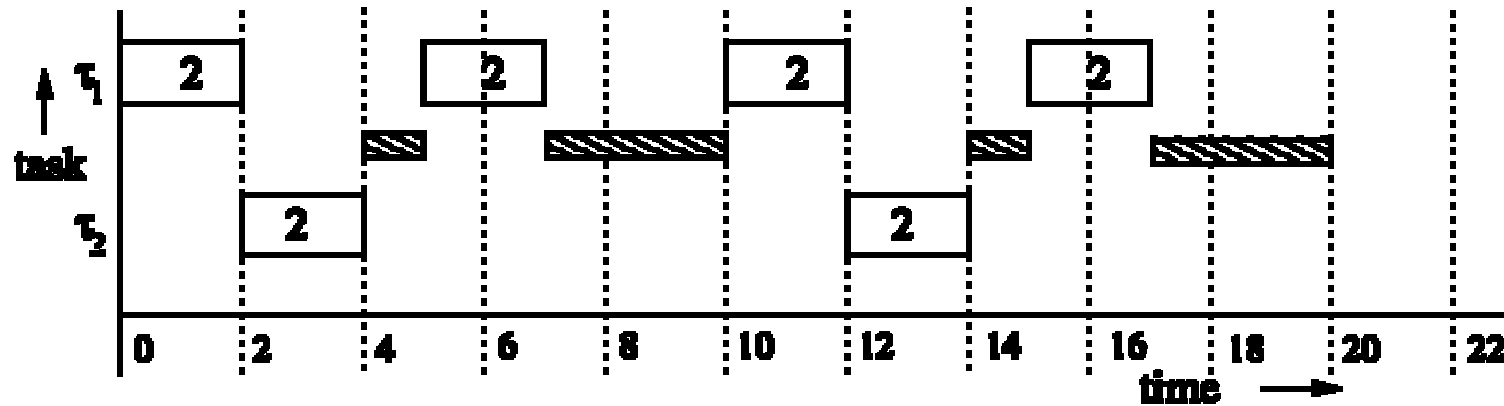
Additional reference slides follow...

# Dynamic Task Procrastination (1)

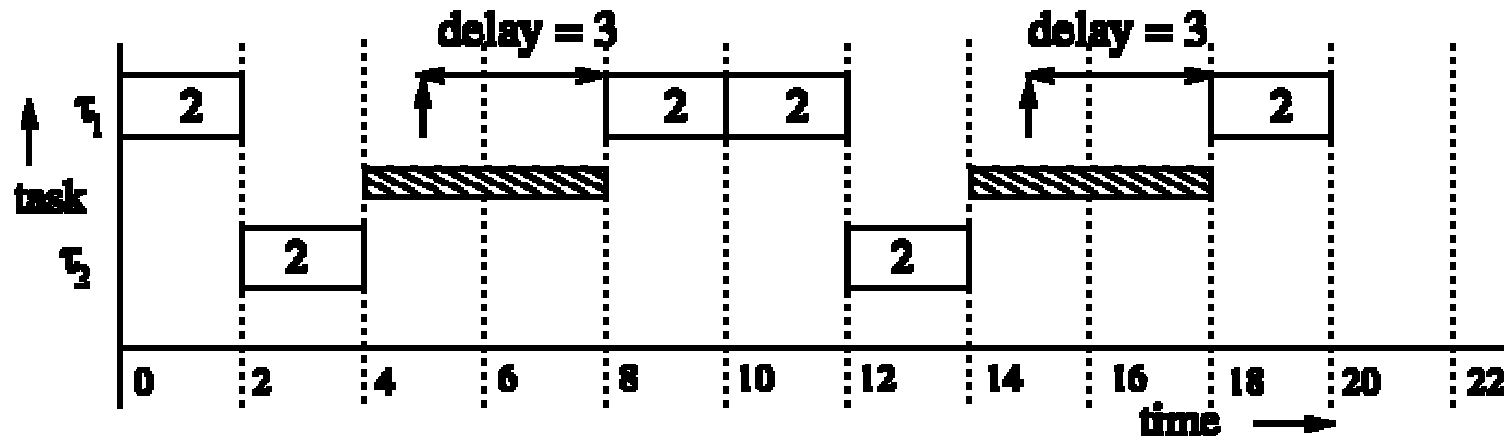
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- On task completion, if no tasks left to execute:
  - Shut down
- If a task arrives and we are shut down, then
  - Find the max time  $Z^D_i$  that we can wait and still finish all tasks on time based on WCET
  - Wake up the processor before the least  $Z^D_i$
  - Start processor and run EDF normally

# Dynamic Task Procrastination (2)



(b) Task schedule (without dynamic task procrastination).



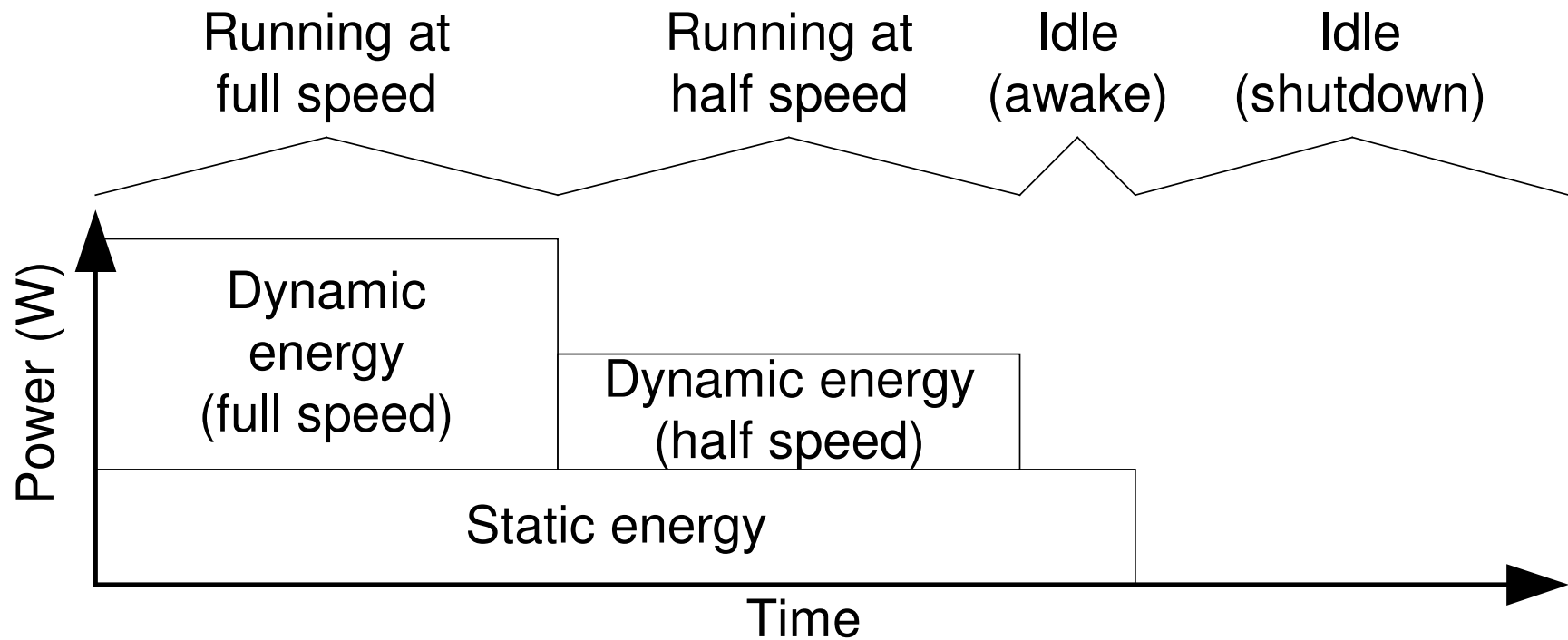
(c) Extended idle intervals with dynamic task procrastination



# Power Usage Overview

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- The effect of slowdown and shutdown on power and energy:

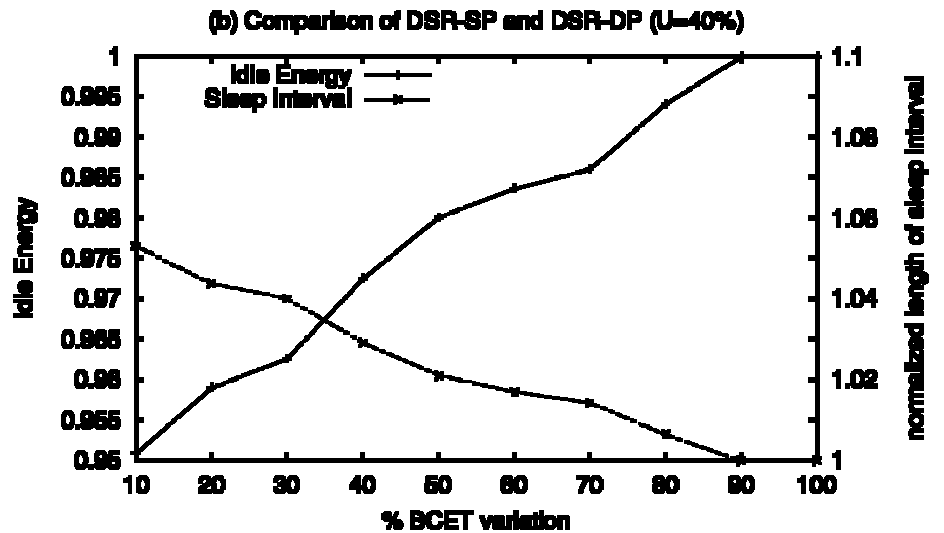
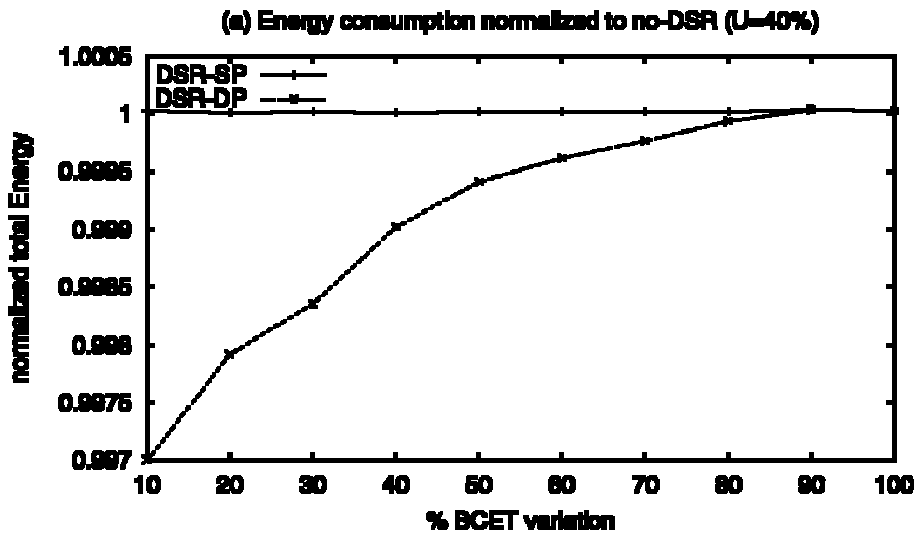
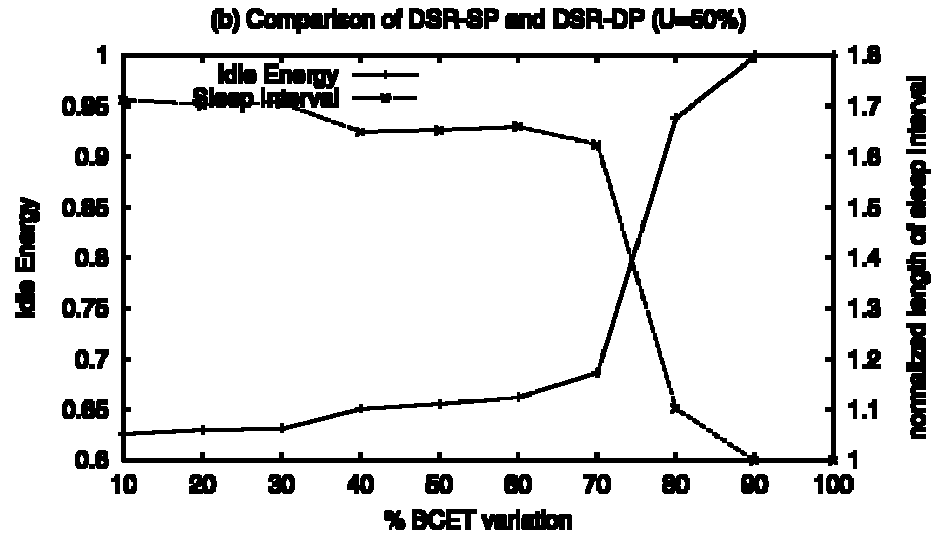
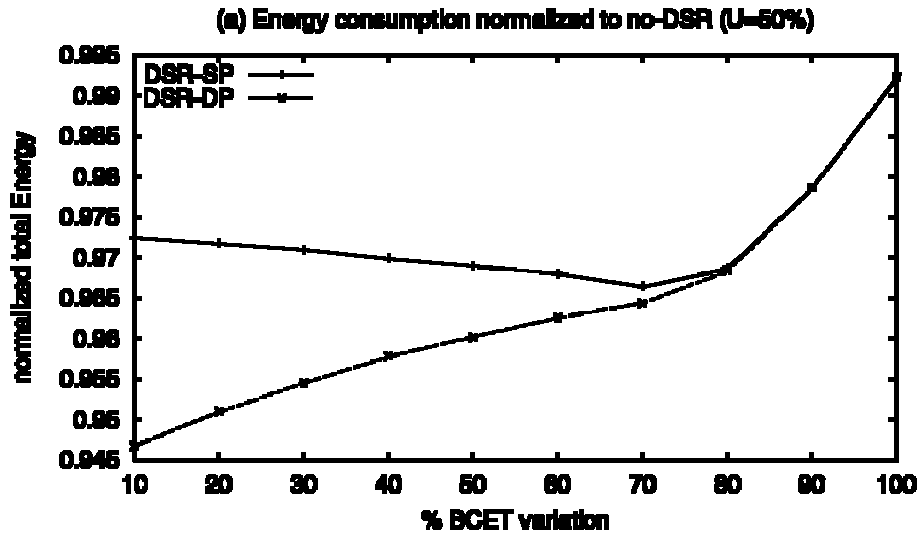


# Run-time Consumption

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- A task  $\tau_i$  consumes run-time in wall-clock seconds (i.e.  $\eta$  isn't involved in this calculation)
- If  $R^F_i(t) > 0$ , the run-time is taken from the *FRT-list*, else it uses its allotted run-time
- During idle periods, time is used from the *FRT-list* unless the list is empty
- These rules can be applied at job arrival & completion (rather than continuously)

# Results for $U=\{50\%,40\%\}$



- Same for  $U=50\%$  at  $BCETvar \leq 70\%$ ,  $U=40\%$  at  $BCETvar \leq 80\%$