

# REAL TIME OPERATING SYSTEMS

## Lesson-23: Performance Metrics

# 1. Models for Performance Measures

# Three types of tasks for finding performance

- Scheduler must take into account (aperiodic, periodic and sporadic) separately.
- (i) An aperiodic task needs to be run only once.
- (ii) A periodic task needs to run after the fixed periods and it that must be executed before its next preemption is needed.
- (iii) A sporadic task needs to be checked for run after a minimum time period of its occurrence.

# **Predictably response to the event and minimum interrupt latency as Performance Measures**

- An RTOS should quickly and predictably respond to the event.
- It should minimum interrupt latency and fast context switching latency.

# Three Models for Performance Measures

- (i) Ratio of the sum of latencies of the tasks and Interrupt with respect to the sum of the execution times.
- (ii) CPU load for how much time CPU not idle
- (iii) Worst-Case Execution time with respect to mean execution time.

# Interrupt latencies as Performance Metric

- Interrupt and task execution latencies with respect to the sum of the execution times must be very small
- There must be fast context switching .

# CPU Load as Performance Metric

- Each task gives a load to the CPU that equals the task execution time divided by the task period
- CPU load or *system load* estimation in the case of multitasking is as follows. Suppose there are  $m$  tasks. For the multiple tasks, the *sum* of the CPU loads for all the tasks and ISRs should be less than 1

# CPU Load

- CPU load equal to 0.1 (10%)— means the CPU is underutilized and spends its 90% time in a waiting mode.
- Since the executions times can vary or and the task periods vary, the CPU loads can also vary

# Sporadic Task Model Performance Metric

- $T_{\text{total}}$  = Total length of periods for which sporadic tasks occur
- $e$  = Total Task Execution Time
- $T_{\text{av}}$  = Mean periods between the sporadic occurrences
- $T_{\text{min}}$  = Minimum Period between the sporadic occurrences

# Sporadic Task Model Performance Metric

- Worst-Case Execution-time performance metric,  $p$  is measured calculated as follows for a tasks worst case of a task in a model. model.
- $p = p_{\text{worst}} = (e * T_{\text{total}} / T_{\text{av}}) / (e * T_{\text{total}} / T_{\text{min}})$ .
- Because average rate of occurrence of sporadic task =  $(T_{\text{total}} / T_{\text{av}})$  and maximum rate of sporadic task burst =  $T_{\text{total}} / T_{\text{min}}$ .

# Summary

# We learnt

- Various models to define a performance metric.
- Three performance metrics for schedule management by the RTOS
  - (i) interrupt latencies with respect to the execution times
  - (ii) CPU load.
  - (iii) Worst case execution time.

# End of Lesson 14 of Chapter 10 on Performance metrics