

# **SNS COLLEGE OF TECHNOLOGY**

**Coimbatore-35 An Autonomous Institution** 

Accredited by NBA – AICTE and Accredited by NAAC – UGC with 'A++' Grade Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai

# **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

## **19ECT312 – EMBEDDED SYSTEM DESIGN**

III YEAR/ VI SEMESTER

**TOPIC : Task Specifications & Schedulability Analysis** 

26/03/202

RTOS/19ECT312/Embedded systems Design / Mrs.E.Ramya /SNSCT

1/22/2024







## Introduction

Schedulability analysis is a crucial aspect of real-time systems design, ensuring that tasks can meet their deadlines within the given system constraints. Here are the specifications and steps typically involved in schedulability analysis







#### **•Definition of Real-Time Systems**

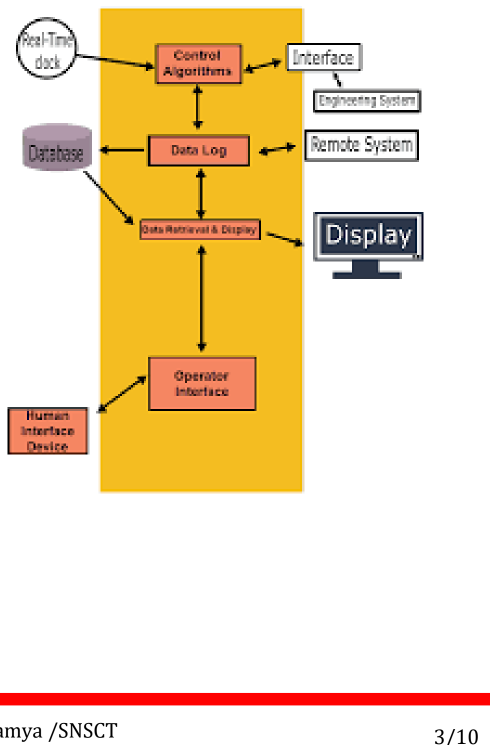
• Real-time systems are those that must respond to inputs or events within a specified time frame, often with strict timing constraints.

#### •Importance of Timeliness

• Real-time systems are crucial in sectors such as aerospace, automotive, healthcare, and industrial automation where timely responses are critical.

### Introduction to Schedulability Analysis

• Schedulability analysis ensures that tasks in a real-time system meet their timing requirements, guaranteeing system reliability.







### Task Specification

• Tasks are defined by parameters such as period, execution time, and deadline.

### •Scheduling Policies

• Different scheduling policies, such as Rate Monotonic (RM) and Earliest Deadline First (EDF), influence schedulability.

### •Utilization Bound

- The maximum allowable CPU utilization to maintain schedulability. •Schedulability Test
  - Methods to determine if a set of tasks can be scheduled to meet all deadlines





### •Task Interference

• Concurrent execution of multiple tasks can lead to interference and affect schedulability.

#### •Resource Contention

• Competition for shared resources may introduce delays, impacting task deadlines.

#### **•Dynamic Workloads**

• Variations in task arrival rates or execution times challenge schedulability.







#### **Response Time Analysis:**

•Description: Calculate worst-case response times of tasks to ensure they meet their deadlines.

•Methodology: Iteratively analyze task response times considering the interference from higher-priority tasks.

•Schedulability Criterion: Ensure that the response time of each task is less than its deadline.

#### **Simulation:**

•Description: Evaluate schedulability under varying conditions through simulation. •Advantages: Provides a more realistic assessment of system behavior, accounting for dynamic workload variations and task interactions.

•Applications: Useful in complex systems or when analytical methods are insufficient







### **Model-Based Analysis:**

•**Description:** Develop mathematical models of the system to analyze schedulability.

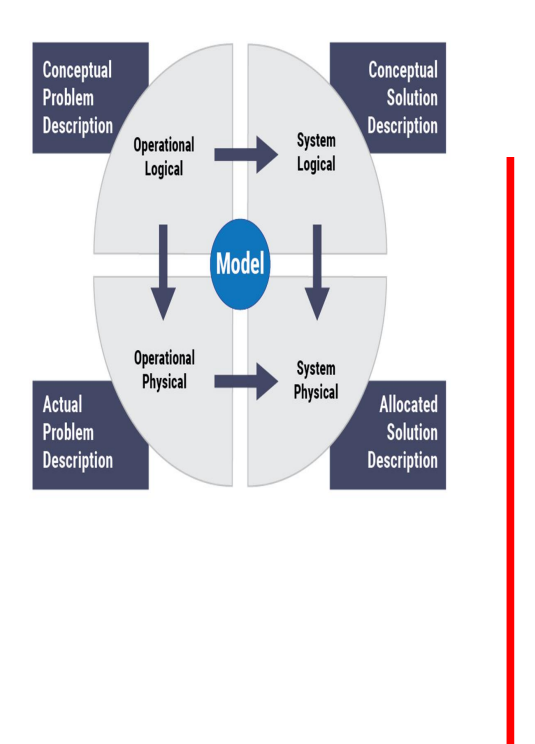
•Approaches: Includes techniques like Petri nets, state-space analysis, and formal verification methods.

•Advantages: Enables rigorous analysis of system behavior and schedulability properties.

### **Choosing the Right Technique:**

•Consider system complexity, task characteristics, and available resources when selecting schedulability analysis techniques.

•Employ a combination of techniques for comprehensive analysis and validation of realtime systems.









### **Practical Considerations**

#### •Resource Sharing and Synchronization

• Addressing challenges related to shared resources and synchronization primitives in schedulability analysis.

### •Trade-offs in Scheduling Policies

• Considerations when selecting between RM and EDF scheduling policies based on system requirements.

### •Emerging Trends in Schedulability Analysis

• Advancements in scheduling algorithms, formal verification techniques, and integration with machine learning.

#### •Addressing Complexities in Dynamic Systems

• Strategies to tackle challenges posed by dynamic workloads and evolving system architectures



#### 8/10



## **Conclusion:**

•Schedulability analysis techniques play a crucial role in ensuring the timely and reliable operation of real-time systems.

•By applying appropriate analysis methods, designers can optimize system performance and meet stringent timing requirements.







## **THANK YOU**

26/03/2024

RTOS/19ECT312/Embedded systems Design / Mrs.E.Ramya /SNSCT



#### 10/10