

ECE3849  
D-Term 2021

Real Time Embedded Systems

Course Overview

# Course delivery: Hybrid Model

- **Lectures:**
  - In-person: AK 219 MTRF 9:00 – 9:50.
  - Zoom for live streaming as well as recording.
- **Exams:**
  - Fully remote.
- **Lab:**
  - In-person AK113 and zoom.
    - Thursdays 10:00-12:50 and 2:00-4:50.
  - Zoom only for extra lab help time.
- **Office Hours:**
  - Zoom is recommended when needing to share written or electronic information.
  - In-person in AK214.
- **Detailed schedules in canvas.**

# Course Organization

- Course is divided in to 5 Modules
  - Each module 4 – 5 Lectures long.
  - At the end of each module is an exam.
  - Each module has a corresponding module on Canvas.
    - Lecture slides are posted in advanced to the module.
  - Each Module has an **Information Page** that is updated daily with the following information.
    - Summary of topics.
    - Annotated lecture slides.
    - Link to zoom recording.
    - Related informational links.
- Each Module has a **Module Questions Document**
  - After each lecture this document is updated with questions that you should be able to answer from that day.
  - There is no graded homework. This document is used in lieu of homework.
  - I will be using this document as inspiration for the Exam.
  - It is at your discretion on how to use it.

# Exams

- 5 Exams, 1 for each Module
- Evenly weighted and 50% of grade.
- Exams
  - Exams will be fully remote during regularly schedule class time.
  - Exam documents will be posted to canvas 5 minutes prior to start of class @ 8:55 am in docx and pdf formats.
  - Exams are open-notes and open-book.
  - Exams are submitted back to canvas in pdf format @ 10:15. This gives 15 minutes to get your answers into pdf format.
  - If technical difficulties arise, do not panic. Contact Prof. Stander immediately.
- **Absolutely no collaboration of any kind with others during exam periods.**

# Labs

- 4 Labs worth 50% your grade. See canvas for weights.
- Due to COVID NO lab partners. Each lab must be done by each individual.
- Lab Attendance
  - Lab attendance is not required at a specific time.
  - Labs **must be signed-off** by the staff to receive credit for the work submitted.
  - Credit will always be given for the work completed successfully.
    - You can sign-off multiple times if needed.
- Late Penalty
  - Lab sign-offs and reports will be **accepted up to a week late**.
  - **20% late penalty** will be deducted from late submissions.
  - **Exception:** Last lab cannot be late as grades are due shortly after term closes.
- Sign-off procedure
  - Sign-off starts with the student giving the staff a walk through of their code.
    - What functions are implemented, where they are in the code, and a brief description of the implementation.
  - The student builds program and TA checks for avoidable warnings.
  - The student runs program on hardware.
  - The sign-off checklist is followed and points are given for each fully operational section.
  - Software project is archived and the resulting zip is posted to the lab's code assignment at the time of sign-off. Sign-off is not complete until file is posted to canvas.

# Canvas Walk Through

- **Everything is in Canvas**
  - Syllabus page for schedule of assignments.
  - Modules section for lecture and lab information.
  - Front Page for weekly lab and office hour schedule.
- **Enable Notifications in Canvas.**
  - I will be using Canvas email and announcements for important or urgent communication.

# What is this course about?

- **Real-time software**
  - Fundamentals of real-time design.
  - Interrupt-driven software, without an operating system.
  - Real-time operating systems (RTOS)
- **Embedded system architecture**
  - CPU architecture and performance
  - Input / Output interfaces
  - Memory subsystems

# What should you already know?

- ECE2049 Strongly recommended
- C programming
- In-circuit debugging
- Direct access to I/O ports
- Periodic interrupts
- Analog I/O basics
- Helpful background
  - Operating Systems
  - Assembly language

# Different types of embedded systems.

- Real-Time Systems
  - Example: Motor controller for a robot
  - Focuses on reliability
  - Lacks advanced features
    - All parts of the system must be well understood.
    - Simplicity is important
  - Runs either on bare hardware or an RTOS.
  - Runs on a microcontroller (usually from on chip memory).
- User interface and/or feature driven
  - Example: Smart phone – click an app and it runs.
  - Advanced features are important.
  - Runs on a traditional OS, such as Linux.
  - Runs on a system-on-chip with off-chip main memory storage.
  - Not well suited for real-time software.

# What is real-time software?

- Traditional software
  - Must produce a correct result.
  - Get input -> calculate value -> output data.
- Multitasking software
  - Must ensure concurrently executing software tasks correctly cooperate to produce the desired results.
    - One process captures data.
    - Another process calculates results.
    - Coordination is needed on when each process runs and how they handle shared data.
- Real-Time software
  - Multi-tasking.
  - Must guarantee the correct result.
  - **Must deliver the results on-time.** Deadlines must be met.
  - Requires careful top-level design of the entire system.
  - Typically demands full control of the hardware.
  - Must understand all tasks, the sequence of events, and how to schedule them.

# What is an RTOS?

- Supports multitasking.
  - Similar to multithreading under a traditional OS.
- Real-time scheduling of task.
- Inter-task communications and synchronization.
  - Semaphores and related objects.
- Software timers.
- Real-time dynamic memory allocation.
- And that's it!
  - RTOS is often just a library linked to your application.
  - More advanced features of some RTOSSs.
    - File systems
    - Internet connectivity
    - GUI

# Fundamental Real-Time Concepts

- Real-time systems have deadlines.
  - A “hard real-time” system fails if it misses just one deadline.
- Timing of a real-time task:
  - Example studying for a test.

**Interrupt:**

Professor announces  
test is a week away.

**Latency:**

No studying done  
for 2 days.

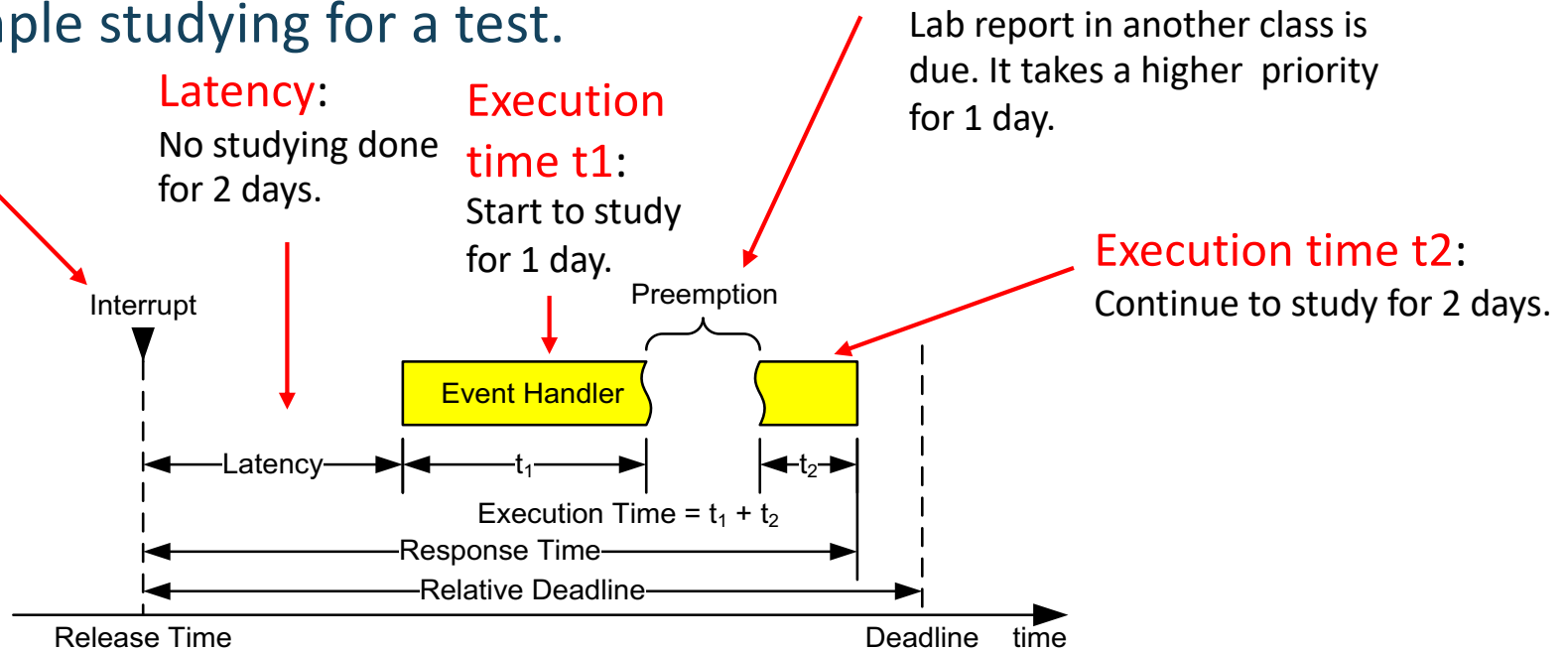
**Execution time  $t_1$ :**

Start to study  
for 1 day.

**Preemption:**

Lab report in another class is  
due. It takes a higher priority  
for 1 day.

**Execution time  $t_2$ :**  
Continue to study for 2 days.



- If the max (Response Time) < Relative Deadline
  - Success!! You pass the test!

# Real-time software challenges

- Keep maximum latency low
  - Preemptive multitasking.
  - Task prioritization.
  - Optimized task scheduler.
- Support for data and resource sharing among tasks
  - Tends to affect latency and response time of unrelated tasks.
- Keep maximum execution time low
  - Optimization (on both software and hardware level).
  - Use of “deterministic” algorithms with predictable maximum execution time.

# ECE 3849 Contents

- Real-time scheduling theory
  - How to determine if a real-time system is schedulable.
- Interrupts
  - Low latency.
  - Challenging resource-sharing issues.
- RTOS
  - Resource sharing with less impact on latency / response time.
- Input / Output
  - Time interval measurement and timed I/O.
  - Relaxing the I/O latency requirements.
  - Reduction of CPU load due to I/O.
- CPU architecture, memory
  - Execution time optimization.