



# RT7 - Real Time Programming with RT-Thread

*From Theory to Practice*

## Objectives

- Understand the RT-Thread architecture and execution model
- Migrate from bare-metal designs to a thread-based RTOS architecture
- Get an overview on Cortex-M architecture used by RT-Thread
- Understand the concepts of real time multithreading
- Learn how to configure, build, develop and debug RT-Thread applications
- Use Env, menuconfig and SCons in a BSP-based workflow
- Understand RT-Thread thread management, synchronization and communication services
- Understand RT-Thread memory management mechanisms
- Understand the RT-Thread device framework and device model
- Learn how to access devices through RT-Thread APIs
- Get a concise overview of the RT-Thread ecosystem

## Course environment

- Theoretical course
  - PDF course material (in English)
  - The trainer to answer trainees' questions during the training and provide technical and pedagogical assistance
- Practical activities
  - Practical activities represent from 40% to 50% of course duration
  - Example code, labs and solutions
  - Physical Board (NXP FRDM or STM32) or simulated board (STM32 or NXP) using Zazu Simulator

## Prerequisites

- Strong embedded C programming skills
- Basic knowledge of embedded processors

## Duration

- 3 days

## Target Audience

- Any embedded systems engineer or technician with the above prerequisites.

# Course Outline

## First Day

### Cortex-M resources used by RT-Thread

- Cortex-M architecture overview
- Registers and execution states
- Privilege levels and execution modes
  - Thread mode and Handler mode
  - MSP and PSP
- Exception and interrupt mechanism overview
- NVIC and SysTick
- PendSV role in context switching

**Exercise:** Exercise: Interrupt management and Cortex-M execution model

### RT-Thread Architecture and Project Organization

- RT-Thread standard architecture
- RT-Thread kernel architecture overview
- Kernel object model
- Standard BSP / project tree
- Where application code is added in an RT-Thread project
- Main thread, idle thread and timer-related system services
- Differences between a bare-metal superloop design and an RT-Thread application structure

**Exercise:** Explore the structure of a Hello World RT-Thread project

### RT-Thread Startup and Kernel Fundamentals

- System startup sequence
  - Board initialization
  - Scheduler initialization
  - Main thread, timer thread and idle thread
- Automatic initialization mechanism
- Kernel service overview
- Clock and timer management

**Exercise:** Follow the boot sequence from reset to main()

### Development Environment and System Configuration

- RT-Thread Env workflow
- Opening Env from the BSP environment
- menuconfig usage
- Configuration principles in RT-Thread
- Generation and role of .config and rtconfig.h
- Enabling and disabling kernel features and components
- Managing BSP-specific configuration
- Practical differences between source-level customization and package selection

**Exercise:** Enable selected RT-Thread features with menuconfig, rebuild and validate the generated configuration

## Second Day

### Real-Time Concepts and Scheduling through RT-Thread

- Base real time concepts
- Tasks and task descriptors
- Context switch
- Task scheduling and preemption
- Tick-based scheduling
- Deterministic preemptive scheduling
- Priority-based scheduling in RT-Thread
- Time-slice rotation for same-priority threads

**Exercise:** Analyse scheduling and context switch behavior

### RT-Thread Thread Management

- Thread control block
- Thread stack layout
- Thread states and life-cycle
- Thread creation
- Thread startup
- Thread delay, yield and suspend / resume
- Main thread and idle thread roles

**Exercise:** Create and manage RT-Thread threads

### Synchronization and Resource Management

- Critical sections
- Interrupt lock and scheduler lock
- Semaphores
- Mutexes
  - Recursive locking
  - Priority inversion
  - Priority inheritance
- Events
  - OR trigger
  - AND trigger
- Choosing the right synchronization primitive

**Exercise:** Synchronize threads with events

### Inter-Thread Communication

- Mailbox
- Message queue
- Signals overview
- Thread-to-thread communication patterns
- ISR-to-thread communication patterns
- Data passing versus synchronization

**Exercise:** Implement producer-consumer and command / message exchange patterns

## Third Day

### Memory Management in RT-Thread

- Memory model in embedded real-time systems
- Static objects versus dynamic objects

- Dynamic memory heap
- Small memory management algorithm
- Slab allocator overview
- Memheap for multiple non-contiguous heaps
- Memory pools
- Determinism and fragmentation considerations
- Memory allocation constraints in ISR context

**Exercise:** Compare heap and memory pool usage in RT-Thread

## Clock, Tick and Timer Management

- Clock tick and system heartbeat
- Software timers
  - One-shot timers
  - Periodic timers
- HARD\_TIMER versus SOFT\_TIMER
- Timer thread role

**Exercise:** Use RT-Thread timers for periodic processing

## RT-Thread Device Framework and Device Model

- I/O device framework
  - I/O device management layer
  - Device driver framework layer
  - Device driver layer
- RT-Thread device object model
- Device registration and lookup
- Standard device operations
  - init()
  - open()
  - close()
  - read()
  - write()
  - control()
- Character devices versus block devices
- Application to driver interaction flow
- Overview of common device classes
- Typical threaded device access patterns

**Exercise:** Access and use a device through the RT-Thread device framework

# Appendix

## RT-Thread Ecosystem Overview

- Components and packages overview
  - FinSH / MSH
  - Virtual File System
  - Network-related components
  - Utility components
- When to use components and when to keep a minimal RTOS design

## Advanced Topics Overview

- Kernel porting principles
- BSP porting overview
- Additional device classes available in RT-Thread
- Debug and tracing directions