



# SOTR 21/22 – Final project

## Task Management framework for FreeRTOS

### Introduction

FreeRTOS, as other (RT)OSs, provides fixed-priority scheduling. However, some real-time applications have tightly coupled tasks that require specific execution patterns. Such execution patterns include relative phases (e.g. to reduce jitter or guarantee that certain tasks do not compete for a given resource) and precedence constraints (to guarantee that a given task only executes after a set of predecessor tasks completes its execution).

Although FreeRTOS provides the means to implement such execution patterns (e.g. via periodic execution with a user-defined base time, primitives for suspending/resuming tasks, semaphores, queues, etc.), implementing them in an ad-hoc fashion is cumbersome and results in hard to write, hard to read and hard to maintain code.

One alternative is supplementing the basic functionality of FreeRTOS with a framework that allows to have a coordinated activation of tasks, permitting the explicit specification of periods and relative phases, via a suitable API.

This is the challenge proposed in this project.

### Specification of the work

The objective of the work is developing a framework (Task Manager – TMan) that allows registering a set of FreeRTOS tasks, associate each task with a set of attributes (e.g. period, deadline, phase, precedence constraints) and activate those tasks at the appropriate instants.

The following methods should be provided:

- TMAN\_Init: initialization of the framework
- TMAN\_Close: terminate the framework
- TMAN\_TaskAdd: Add a task to the framework
- TMAN\_TaskRegisterAttributes: Register attributes (e.g. period, phase, deadline, precedence constraints) for a task already added to the framework
- TMAN\_TaskWaitPeriod: Called by a task to signal the termination of an instance and wait for the next activation



- TMAN\_TaskStats: returns statistical information about a task. Provided information must include at least the number of activations, but additional info (e.g. number of deadline misses) will be valued.

Other methods may be added, if found necessary.

## Implementation indications

The implementation of TMAN should be carried out incrementally, as follows:

- Step 1: Basic support to periodic task activation.
  - The body of a task no longer includes FreeRTOS functions such as vTaskDelay/vTaskDelayUntil, but instead a call to TMAN\_TaskWaitPeriod.
  - Task periodicity is specified via TMAN\_TaskRegisterAttributes.
  - The periodicity is expressed as an integer number of ticks.
- Step 2: Add the possibility of assigning a relative phase to a task.
  - With respect to Step 1, the API function TMAN\_TaskRegisterAttributes is extended to include the phase parameter.
  - The phase is specified as an integer number of ticks.
- Step 3: Add the possibility of assigning a relative deadline to a task.
  - With respect to Step 2, the API function TMAN\_TaskRegisterAttributes is extended to include the deadline parameter.
  - The deadline is specified as an integer number of ticks.
- Step 4: Add the possibility of defining precedence constraints
  - With respect to Step 3, API function TMAN\_TaskRegisterAttributes is extended to include the definition of precedence constraints.
  - It is only required to support simple precedence. E.g. Task B depends on Task A.
- Step 5: Additional functionalities will be valued and are a requirement for attaining a grade above 16 values.
  - Examples:
    - Compute the feasibility of the task set given the task's WCET and deadline;
    - Allowing multiple dependencies (e.g. Task C depends both on Task A and B);
    - Allow the dynamic modification of periods, phases or precedence constraints;
    - Detect deadline misses;

## Deliverables

- Code (full project, referred to folder “Demo” of a clean FreeRTOS installation) of the more advanced step reached.



- The code should include a set of 6 tasks (named “A” through “F”) that demonstrate the functionalities implemented.

- When executed, each task should print to the terminal (i.e., via UART) its name followed by the execution instant (obtained using FreeRTOS function `xTaskGetTickCount()`), in a new line. E.g. :

```
...
A, 21
B, 22
A, 23
C, 24
```

```
...
```

- Each task should include a busy-wait section based on “for” loops that consumes around 0.5 ms when executed in isolation. The base structure (pseudocode) of the expected task body should be :

```
for(;;){
    TMAN_TaskWaitPeriod(args ?); // Add args if needed
    GET_TICKS
    print “Task Name” and “Ticks”
    for(i=0; i<IMAXCOUNT; i++)
        for(j=0; j<JMAXCOUNT; j++)
            do_some_computation_to_consume_time;
    OTHER_STUFF (if needed)
}
```

- Report
  - “pdf” format, four pages, single column, 11pt font
  - Name and #mec of group members at the first line
  - Contents:
    - Description of the data structures used
    - Description of the implemented API, including method arguments
    - Description of the tests carried out and results obtained

## Bibliography:

The framework herein described is a (simplified) version of the PMAN framework developed for Linux. The following book chapter may be helpful:

*Paulo Pedreiras and Luis Almeida (2007). Task Management for Soft Real-Time Applications Based on General Purpose Operating Systems, Robotic Soccer, Pedro Lima (Ed.), ISBN: 978-3-902613-21-9, InTech.*

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