

#### Version List

| Version Index | Date        | Author                    | Description                               |
|---------------|-------------|---------------------------|---|
| 0.1           | 13-Jul-2015 | Francisco Martinez-Chavez | First revision of Scheduler Specification |
| 0.2           | 23-Aug-2016 | Francisco Martinez-Chavez | Minor fixes                               |
| 0.3           | 10-Nov-2017 | Francisco Martinez-Chavez | Minor updates                             |

## Scheduler Module

## Functional Specification

### Scheduler Mechanism

Scheduling refers to making a sequence of time execution decisions at specific intervals, this decision that is made is based on a predictable algorithm.

An application that does not need its current allocation leaves the resource available for another application's use.

The underlying algorithm defines how the term "controlled" is interpreted. In some instances, the scheduling algorithm might guarantee that all applications have some access to the resource.

The Binary Progression Scheduler (BPS) manages the access to the CPU resources in a controlled way.

### Tasks Partitioning

Task Partitioning is used to bind a task to a subset of the system's available resources, this binding guarantees that a known amount of resources is always available to the task.

Those resources are taken by time-slicing the available processing time, systems that use time-slicing take advantage of the CPU/Core utilization and keeping the CPU/Core occupied which enhance the use of the MCU resources.

A processor always have a task to execute even though all the other tasks are idle, when no tasks are executed the processor is running a Background Task

### Mask Concept

The Scheduler is based on a binary counter incremented at a given time, this time is controlled by a timer interrupt, typically called OS Tick.

A mask is a number defined by:  $\text{mask} = (2^n) - 1$

Where n represents the counter data size (8bits, 16bits ...) which depends on the number of tasks to be provided by the scheduler module, n should be choosen at desing stage by the scheduler designer.

The mask is used to mark a task for execution, when the binary counter and the mask:

$(\text{mask} \& \text{counter}) == \text{mask}$

From the previous definition, the task is assigned to a range of time-slices.

Given the mask and the OS tick period we can obtain the task rate.

Therefore the task rate is:

$\text{task rate} = \text{OS tick} * (\text{mask} + 1)$

**Note:** There shall be one mask per task.

### Offset Concept

A collision may occur between the tasks when the tasks share the same time-slice. If a collision is present some tasks will start being executed in a not desirable time.

An offset is defined to allow the task execution being moved in different time-slices.

The offset can only be defined in the range from the count of zero up to the value defined by the mask.

When the counter matches the mask, and the matched value is the same as the given offset the task is ready to be executed.

$(\text{mask} \& \text{counter}) == \text{offset}$

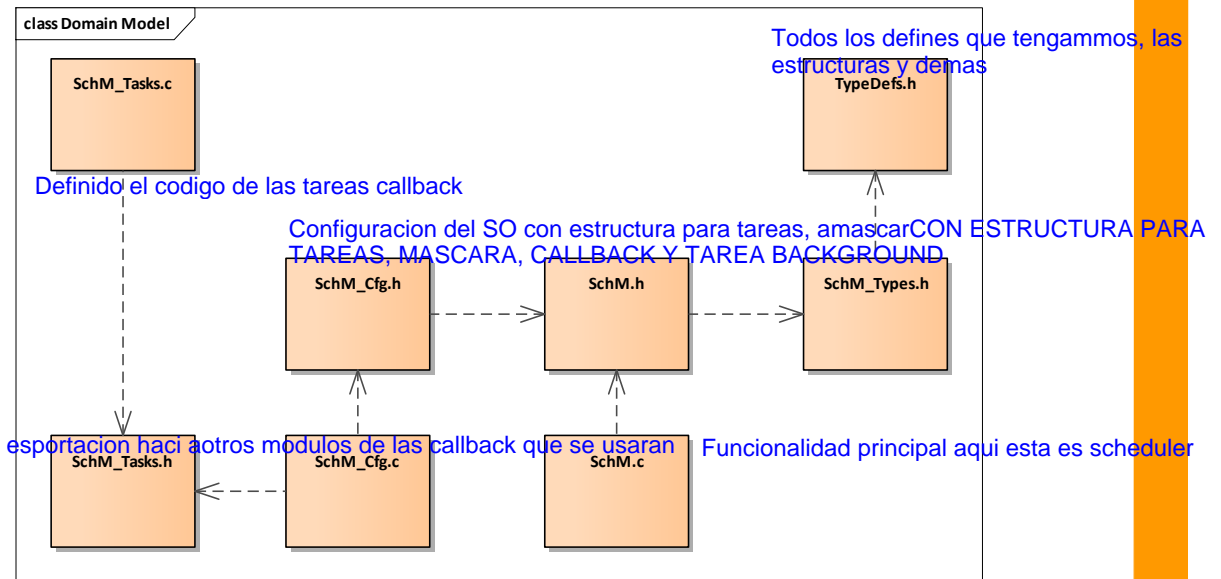
With this approach the task collision is avoided.

## Dependencies to other modules

The scheduler module has dependencies on project specific timer module.

## File Structure

The include structure of the SchM module shall be as follows:



**Note:** Scheduler user module header files shall be included only in SchM\_Tasks.c file.

| File Name    | Description   |
|--------------|---|
| SchM_Cfg.c   | Provides the general scheduler configuration and tasks descriptor table |
| SchM_Cfg.h   | Exports the general scheduler configuration                             |
| SchM.c       | Provides the scheduler main functionality                               |
| SchM.h       | Exports the public scheduler interfaces                                 |
| SchM_Types.h | Scheduler module types  |
| SchM_Tasks.c | Provides the timed task definitions                                     |
| SchM_Tasks.h | Export the timed task interfaces to the scheduler configuration file    |

\* **Only** scheduler user module interfaces should be called from this file.

## API Specification

### Type Definitions

Scheduler type definitions shall be defined in SchM\_Types.h file.

#### SchM\_TaskMaskType

|                     |  |      |                                 |
|---------------------|--|------|---------------------------------|
| <b>Name:</b>        | SchM_TaskMaskType                            |      |                                 |
| <b>Type:</b>        | u8   |      |                                 |
| <b>Range:</b>       | SCHM_MASK_3P125MS                            | 0x03 | Mask required for 3.125 ms task |
|                     | SCHM_MASK_6P25MS                             | 0x07 | Mask required for 6.25 ms task  |
|                     | SCHM_MASK_12P5MS                             | 0x0F | Mask required for 12.5 ms task  |
|                     | SCHM_MASK_25MS                               | 0x1F | Mask required for 25 ms task    |
|                     | SCHM_MASK_50MS                               | 0x3F | Mask required for 50 ms task    |
|                     | SCHM_MASK_100MS                              | 0x7F | Mask required for 100 ms task   |
| <b>Description:</b> | The mask values to generate the task periods |      |                                 |

#### SchM\_TaskIDType

|                     |                     |                    |
|---------------------|---------------------|--------------------|
| <b>Name:</b>        | SchM_TaskIDType     |                    |
| <b>Type:</b>        | u8                  |                    |
| <b>Range:</b>       | SCHM_TASKID_BKG     | Background Task ID |
|                     | SCHM_TASKID_3P125MS | 3.125 ms Task ID   |
|                     | SCHM_TASKID_6P25MS  | 6.25 ms Task ID    |
|                     | SCHM_TASKID_12P5MS  | 12.5 ms Task ID    |
|                     | SCHM_TASKID_25MS    | 25 ms Task ID      |
|                     | SCHM_TASKID_50MS    | 50 ms Task ID      |
|                     | SCHM_TASKID_100MS   | 100 ms Task ID     |
| <b>Description:</b> | Task ID values      |                    |

#### SchM\_TaskStateType

|                     |                           |   |
|---------------------|---------------------------|---|
| <b>Name:</b>        | SchM_TaskStateType        |   |
| <b>Type:</b>        | u8                        |   |
| <b>Range:</b>       | SCHM_TASK_STATE_SUSPENDED | Tasks state initial value                             |
|                     | SCHM_TASK_STATE_READY     | Task state indicates the task is ready to be executed |
|                     | SCHM_TASK_STATE_RUNNING   | Task state indicates the task is currently running    |
| <b>Description:</b> | Task States               |   |

#### SchM\_SchedulerStateType

|                     |                         |  |
|---------------------|-------------------------|--|
| <b>Name:</b>        | SchM_SchedulerStateType |  |
| <b>Type:</b>        | u8                      |  |
| <b>Range:</b>       | SCHM_UNINIT             | Scheduler state initial value                    |
|                     | SCHM_INIT               | Scheduler state after initialization             |
|                     | SCHM_IDLE               | Scheduler state when background task is executed |
|                     | SCHM_RUNNING            | Scheduler state when a task is executed          |
|                     | SCHM_OVERLOAD           | Scheduler state when task collision was present  |
|                     | SCHM_HALTED             | Scheduler state when scheduler has been stopped  |
| <b>Description:</b> | Task ID values          |  |

#### SchM\_ConfigType

|                     |   |  |
|---------------------|---|--|
| <b>Name:</b>        | SchM_ConfigType                             |  |
| <b>Type:</b>        | Structure                                   |  |
| <b>Range:</b>       | Implementation Specific Structure           | Structure to hold the module's configuration set. The contents of this data structure are implementation specific. |
| <b>Description:</b> | Structure for the purpose of configuration. |  |

## Public Function Definitions

Public functions shall be exported in SchM.h file and defined in SchM.c file.

### SchM\_Init

|                             |   |
|-----------------------------|---|
| <b>Service Name:</b>        | SchM_Init   |
| <b>Syntax:</b>              | void SchM_Init ( const SchM_ConfigType *SchMConfig )            |
| <b>Parameters (in-out):</b> | SchM_ConfigType     Structure for the purpose of configuration. |
| <b>Parameters (out):</b>    | none  |
| <b>Return Value:</b>        | none  |
| <b>Description:</b>         | Function initialization of Scheduler module                     |

The SchM\_Init function shall allocate and initialize the resources to be used by the Scheduler Module, including the timer module initialization used for the tick reference and resources requested by the SchMConfig parameter, this means:

- Initialize the callback function passed as reference to the timer module used for the tick reference.
- Initialize all the tasks according to the task descriptor to suspended state.
- Initialize the scheduler state to initialized.

### SchM\_Start

|                             |   |
|-----------------------------|---|
| <b>Service Name:</b>        | SchM_Start  |
| <b>Syntax:</b>              | void SchM_Start ( void )                          |
| <b>Parameters (in-out):</b> | none  |
| <b>Parameters (out):</b>    | none  |
| <b>Return Value:</b>        | none  |
| <b>Description:</b>         | Function starts the execution of Scheduler module |

The SchM\_Start function shall start the timer channel used for the tick reference, set the scheduler state to Idle state and call the SchM\_Background function.

### SchM\_Stop

|                             |  |
|-----------------------------|--|
| <b>Service Name:</b>        | SchM_Stop  |
| <b>Syntax:</b>              | void SchM_Stop ( void )                          |
| <b>Parameters (in-out):</b> | none   |
| <b>Parameters (out):</b>    | none   |
| <b>Return Value:</b>        | none   |
| <b>Description:</b>         | Function stops the execution of Scheduler module |

The SchM\_Stop function shall stop the timer channel used for the tick reference and set the scheduler state to halted.

## Private Function Definitions

Private functions shall be defined in SchM.c file.

### SchM\_OsTick

|                             |  |
|-----------------------------|--|
| <b>Service Name:</b>        | SchM_OsTick  |
| <b>Syntax:</b>              | void SchM_OsTick( void )   |
| <b>Parameters (in-out):</b> | none   |
| <b>Parameters (out):</b>    | none   |
| <b>Return Value:</b>        | none   |
| <b>Description:</b>         | Callback function periodically called from the timer module providing the tick reference |

The SchM\_OsTick function shall be indirectly called by the timer module used for the tick reference, when the timer expires.

This function shall increment by one the internal counter and set the correspondig task state to ready as per the defined rate monotonic scheduler algorithm based on the following task descriptor files:

- Mask
- Offset

### SchM\_Background

|                             |   |
|-----------------------------|---|
| <b>Service Name:</b>        | SchM_Background   |
| <b>Syntax:</b>              | void SchM_Background( void )                              |
| <b>Parameters (in-out):</b> | none  |
| <b>Parameters (out):</b>    | none  |
| <b>Return Value:</b>        | none  |
| <b>Description:</b>         | Background function executed when scheduler state is idle |

The SchM\_Background function shall execute in an infinite loop.

This function searches for all the tasks to be in the ready state to be executed and:

- Before the task execution:
  - Set the scheduler state to running.
  - Set the task state to be executed to running.
- After the task execution:
  - Set the scheduler state to idle.
  - Set the task state to suspended.

### Task Function Definitions

Task functions shall be exported in SchM\_Tasks.h file and defined in SchM\_Tasks.c.

### SchM\_<TaskPrefix>\_Task

|                             |  |
|-----------------------------|--|
| <b>Service Name:</b>        | SchM_<TaskPrefix>_Task                       |
| <b>Syntax:</b>              | void SchM_<TaskPrefix>_Task( void )          |
| <b>Parameters (in-out):</b> | none   |
| <b>Parameters (out):</b>    | none   |
| <b>Return Value:</b>        | none   |
| <b>Description:</b>         | Timed Task executed with a predefined period |

Task functions shall be referred as per the task period, e.g. for 3.125ms task:

SchM\_<TaskPrefix>\_Task -> SchM\_3p125ms\_Task

The number of task functions shall exist according to the number of tasks as per Scheduler configuration from the task descriptor.