# Small OS Design

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GitHub Repo: <a href="https://github.com/MahmoudMatarawy/small-os">https://github.com/MahmoudMatarawy/small-os</a>

PDF:

https://github.com/MahmoudMatarawy/small-os/blob/main/design%20doc/Small%20OS%20Design.pdf

### Table of content:

- 1. Detailed Requirements
- 2. Layered architecture
- 3. System module
  - 1. Module architecture
  - 2. MCAL APIs
    - 3.2.1 : DIO API
      - 3.2.1.1 : Flowchart
      - 3.2.1.2 : Type definitions
      - 3.2.1.3 : Services
    - 3.2.2 : TIMER API
      - 3.2.2.1 : Flowchart
      - 3.2.2.2 : Type definitions
      - 3.2.2.3 : Services
    - 3.2.3 : External interrupt API
      - 3.2.3.1 : Flowchart
      - 3.2.3.2: Type definitions
      - 3.2.3.3 : Services
  - 3. HAL APIs
    - 3.3.1 : LED API
      - 3.3.1.1 : Flowchart
      - 3.3.1.2: Type definitions
      - 3.3.1.3 : Services
    - 3.3.2 : Button API
      - 3.3.2.1 : Flowchart
      - 3.3.2.2: Type definitions
      - 3.3.2.3 : Services
    - 3.3.3 : External interrupt manager API
      - 3.3.3.1 : Flowchart
      - 3.3.3.2: Type definitions
      - 3.3.3.3 : Services
    - 3.3.4 : Timer manager API
      - 3.3.4.1 : Flowchart

3.3.4.2 : Type definitions

3.3.4.3 : Services

#### 4. SERV APIs

3.4.1 : SOS API

3.4.1.1 : Flowchart

3.4.1.2: Type definitions

3.4.1.3: Services

#### 5. APP APIs

3.5.1 : APP API

3.4.1.1 : Flowchart

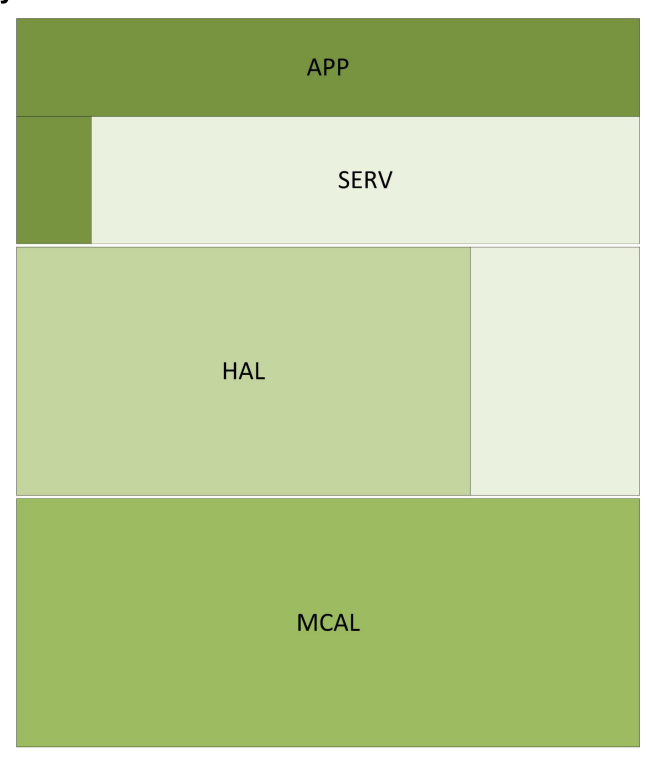
3.4.1.2: Type definitions

3.4.1.3: Services

# 1 : Detailed Requirements

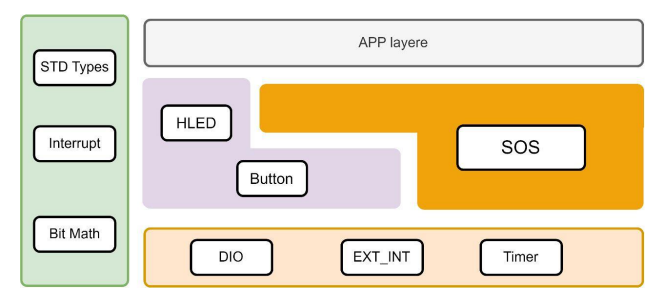
- 1. Implement an application that calls the SOS module and use 2 tasks
- 1. Task 1: Toggle LED\_0 (Every 300 Milliseconds)
- 2. Task 2: Toggle LED\_1 (Every 500 Milliseconds)
- 2. Make sure that these tasks occur periodically and forever
- 3. When pressing PBUTTON0, the SOS will stop
- 4. When Pressing PBUTTON1, the SOS will run

# 2 : Layered architecture



# 3 : System modules

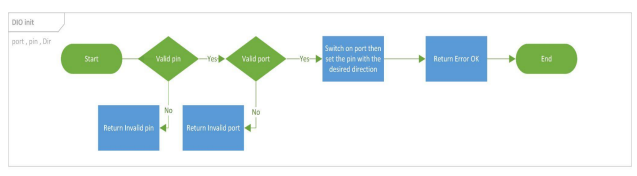
# 3.1: Module architecture

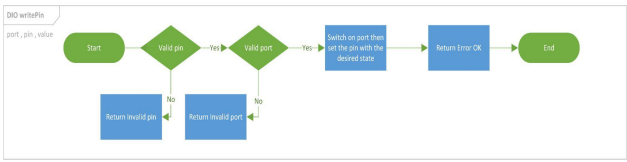


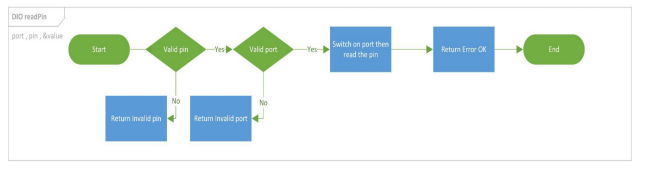
# 3.2: MCAL APIs

#### 3.2.1: DIO API:

#### 3.2.1.1 :Flowcharts:







#### 3.2.1.2 : Type definitions:

en\_dioPinsType

Name	en_dioPinsType
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Туре	Enumeration
Range	Shall contain all pins ID
Description	en_dioPinsType
Available via	dio.h

#### • en\_dioPortsType

Name	en_dioPortsType
Туре	Enumeration
Range	Shall contain all ports ID
Description	en_dioPortsType
Available via	dio.h

### • u8\_en\_dioErrors

Name	u8_en_dioErrorsType		
Туре	Enumeration		
Range	DIO_E_OK	0x00	DIO error OK
	DIO_InvalidPin	0x01	DIO error, invalid pin number.
	DIO_InvalidPort 0x02 DIO error, invalid port number.		
Description	u8_en_dioErrors		
Available via	dio.h		

# • u8\_en\_dioLevelType

Name	u8_en_dioLevelType
------	--------------------

Туре	Enumeration		
Range	STD_LOW 0x00 Physical state 0V		Physical state 0V
	STD_HIGH	0x01	Physical state 5V or 3.3V.
Description	u8_en_dioLevelType		
Available via	dio.h		

# • u8\_en\_dioDirType

Name	u8_en_dioDirType			
Туре	Enumeration			
Range	STD_INPUT	STD_INPUT 0x00 Set pin as input pin		
	STD_OUTPUT	0x01	Set pin as output pin	
Description	u8_en_dioDirType			
Available via	dio.h			

# 3.2.1.3 : Services affecting the hardware unit:

# DIO\_readPIN

Service name	DIO_readPIN		
Syntax	u8_en_dioErrors DIO_readPIN (		
Parameters (in)	value Pointer to store the STD_I		
			STD_HIGH
		level	STD_LOW

Return	u8_en_dioErrors DIO_E_OK		
		DIO_InvalidPin	
		DIO_InvalidPort	
Description	This Function gets the level of the pin		

- This function shall return DIO\_InvalidPin if pin number is invalid.
- This function shall return DIO\_InvalidPort if port number is invalid.

#### DIO\_writePIN

Service name	DIO_writePIN			
Syntax	u8_en_dioErrors DIO_writePIN ( en_dioPortsType port, en_dioPinsType pin, u8_en_dioLevelType state );			
Parameters (in)	Port, pin	rt, pin Channel ID		
	state	Value to be set STD_HIGH STD_LOW		STD_HIGH
				STD_LOW
Return	u8_en_dioErrors		DIO_E_OK  DIO_InvalidPin  DIO_InvalidPort	
	L			
Description	This Function sets the level of the pin			

- This function shall return DIO\_InvalidPin if pin number is invalid.
- This function shall return DIO\_InvalidPort if port number is invalid.

#### DIO\_init

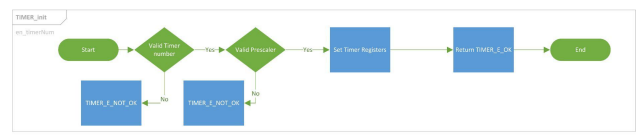
Service name	DIO_init
Syntax	u8_en_dioErrors DIO_init ( en_dioPortsType port, en_dioPinsType pin, u8_en_dioDirType direction

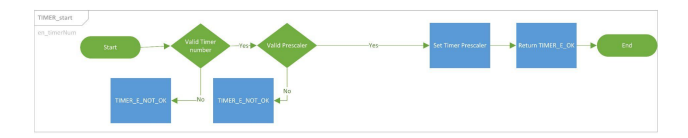
	);			
Parameters (in)	Port, pin	Port, pin Channel ID		
	direction	ection Value to be set STD_INPUT		STD_INPUT
				STD_OUTPUT
Return	DIO_Errors		D	IO_E_OK
			DIO_InvalidPin	
			DIO_InvalidPort	
Description	This Function sets the Direction of the pin			

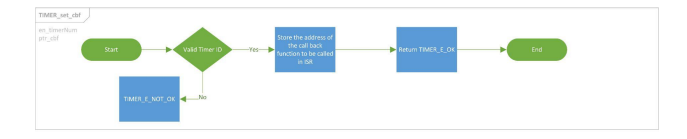
- This function shall return DIO\_InvalidPin if pin number is invalid
- This function shall return DIO\_InvalidPort if port number is invalid.

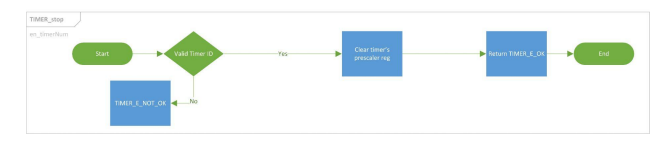
#### 3.2.2: TIMER API:

#### 3.2.2.1 :Flowcharts:









### 3.2.2.2 : Type definitions:

### • st\_timer\_config\_t

Name	st_timer_config_t
Туре	Structure
Range	Shall contain required Timers configuration
Description	st_timer_config_t
Available via	timer_cfg.h

### • u8\_timerErrors\_t

Name	u8_timerErrors_t		
Туре	Enumeration		
Range	TIMER_E_OK 0x00 Timer error OK		
	TIMER_E_NOT_OK	0x03	Timer error
Description	u8_timerErrors_t		
Available via	timer_types.h		

### • en\_timer\_num\_t

Name	en_timer_num_t
Туре	Enumeration
Range	Shall contain all timers IDs
Description	en_timer_num_t
Available via	timer_types.h

### • en\_timer\_clock\_t

Name	en_timer_clock_t
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Туре	Enumeration
Range	Shall contain all timers prescalers
Description	en_timer_clock_t
Available via	timer_types.h

# • en\_timer\_interrupt\_feature\_t

Name	en_timer_interrupt_feature_t
Туре	Enumeration
Range	Shall contain enable and disable interrupt feature
Description	en_timer_interrupt_feature_t
Available via	timer_types.h

# 3.2.2.3 : Services affecting the hardware unit

#### • TIMER\_init

Service name	TIMER_init		
Syntax	u8_timerErrors_t TIMER_init(		
Parameters (in)	en_timerNum Timer number		
Return	u8_timerErrors_t		TIMER_E_OK
			TIMER_E_NOT_OK
Description	This Function Initialize timer module		

TIMER\_start

Service name	TIMER_start		
Syntax	u8_timerErrors_t TIMER_start( en_timer_num_t en_timerNum );		
Parameters (in)	en_timerNum	n_timerNum Timer number	
Return	u8_timerErrors_t		TIMER_E_OK
			TIMER_E_NOT_OK
Description	This Function starts the timer		

#### • TIMER\_stop

Service name	TIMER_stop		
Syntax	u8_timerErrors_t TIMER_stop( en_timer_num_t en_timerNum );		
Parameters (in)	en_timerNum Timer number		
Return	u8_timerErrors_t		TIMER_E_OK
	TIMER_E_NOT_OK		TIMER_E_NOT_OK
Description	This Function stops the timer		

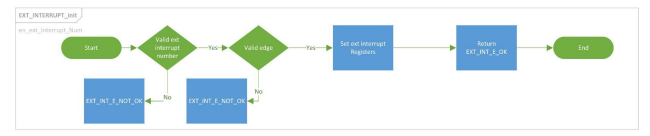
# TIMER\_set\_cbf

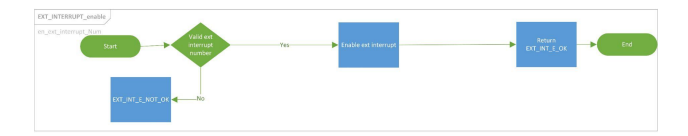
Service name	TIMER_set_cbf	
Syntax	u8_timerErrors_t TIMER_set_cbf(	
Parameters (in)	en_timerNum Timer number	
	callBackFunction_ptr	Pointer to the call back function

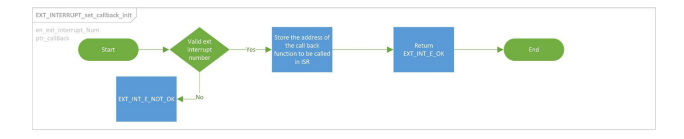
Return	u8_timerErrors_t	TIMER_E_OK
		TIMER_E_NOT_OK
Description	This Function starts the timer	

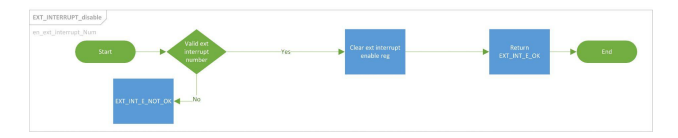
# 3.2.2: External interrupt API:

#### 3.2.2.1 :Flowcharts:









#### 3.2.2.2 : Type definitions:

u8\_interruptError\_t

Name	u8_interruptError_t		
Туре	Enumeration		
Range	EXT_INT_E_OK 0x00 Ext Interrupt error OK		
	EXT_INT_E_NOK	0x04	Ext Interrupt error
Description	u8_interruptError_t		
Available via	ext_interrupt_types.h		

#### • en\_ext\_interrupt\_num\_t

Name	en_ext_interrupt_num_t
Туре	Enumeration
Range	Shall contain all external interrupts IDs
Description	en_ext_interrupt_num_t
Available via	ext_interrupt_types.h

#### • en\_edge\_detection\_t

Name	en_edge_detection_t
Туре	Enumeration
Range	Shall contain all external interrupts edge detection cases
Description	en_edge_detection_t
Available via	ext_interrupt_types.h

### 3.2.2.3 : Services affecting the hardware unit

• EXT\_INTERRUPT\_init

Service name	EXT_INTERRUPT_init			
Syntax	u8_interruptError_t EXT_INTERRUPT_init(			
Parameters (in)	en_timerNum	erNum Ext interrupt number		
Return	u8_interruptError_t	EXT_INT_E_OK  EXT_INT_E_NOK		
Description	This Function Initialize external interrupt module			

# • EXT\_INTERRUPT\_enable

Service name	EXT_INTERRUPT_enable			
Syntax	u8_interruptError_t EXT_INTERRUPT_enable(			
Parameters (in)	en_timerNum	timerNum Ext interrupt number		
Return	u8_interruptError_t	EXT_INT_E_OK		
		EXT_INT_E_NOK		
Description	This Function enables external interrupt			

# • EXT\_INTERRUPT\_disable

Service name	EXT_INTERRUPT_disable			
Syntax	u8_interruptError_t EXT_INTERRUPT_disable(			
Parameters (in)	en_timerNum Ext interrupt number			
Return	u8_interruptError_t	EXT_INT_E_OK		
		EXT_INT_E_NOK		

Description	This Function disables external interrupt
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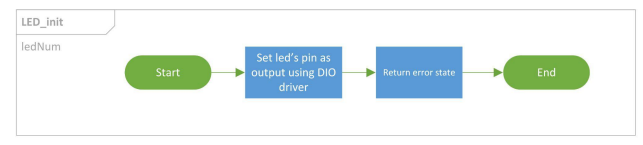
# • EXT\_INTERRUPT\_set\_callback\_init

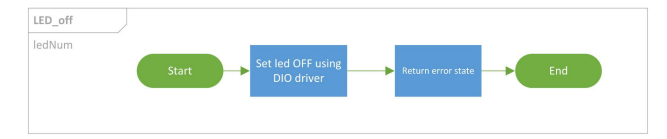
Service name	EXT_INTERRUPT_set_callback_init			
Syntax	u8_interruptError_t EXT_INTERRUPT_set_callback_init(			
Parameters (in)	en_timerNum	Ext interrupt number		
	callback	Pointer to the call back function		
Return	u8_interruptError_t	u8_interruptError_t		
Description	This Function saves call back pointer to call it in ISR			

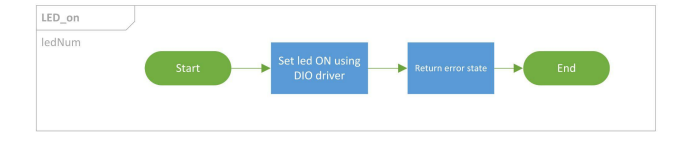
#### 3.3: HAL APIS

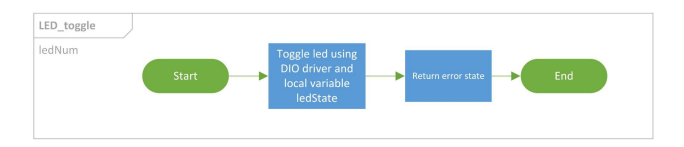
#### 3.3.1: LED API:

#### 3.3.1.1 :Flowcharts:









# 3.3.1.2 : Type definitions:

# • st\_ledConfig\_t

Name	st_ledConfig_t
Туре	Structure
Range	Shall contain required LED configuration
Description	st_ledConfig_t
Available via	led_cfg.h

# • u8\_ledError\_t

Name	u8_ledError_t			
Туре	Enumeration			
Range	LED_ERROR_OK 0x00 LED error OK			
	LED_ERROR_NOT_OK 0x05 LED error		LED error	
Description	u8_ledError_t			
Available via	led.h			

### • en\_ledNum\_t

Name	en_ledNum_t			
Туре	Enumeration			
Range	LED_0 0x00 LED_0			
	LED_1	0x01	LED_1	
Description	en_ledNum_t			
Available via	led.h			

### 3.3.1.3 : Services affecting the hardware unit

# • LED\_init

Service name	LED_init		
Syntax	u8_ledError_t LED_init(en_ledNum_t ledNum);		
Parameters (in)	ledNum Led number		
Return	u8_ledError_t		LED_ERROR_OK
			LED_ERROR_NOT_OK
Description	This Function Initialize LED module		

#### • LED\_on

Service name	LED_on		
Syntax	u8_ledError_t LED_on(en_ledNum_t ledNum);		
Parameters (in)	ledNum Led number		
Return	u8_ledError_t		LED_ERROR_OK
			LED_ERROR_NOT_OK
Description	This Function turn on LED		

# • LED\_off

Service name	LED_off		
Syntax	u8_ledError_t LED_off(en_ledNum_t ledNum);		
Parameters (in)	ledNum Led number		
Return	u8_ledError_t		LED_ERROR_OK
			LED_ERROR_NOT_OK

Description	This Function turn off LED
Description	

### • LED\_toggle

Service name	LED_toggle		
Syntax	u8_ledError_t LED_toggle(en_ledNum_t ledNum);		
Parameters (in)	ledNum Led number		
Return	u8_ledError_t		LED_ERROR_OK
			LED_ERROR_NOT_OK
Description	This Function toggles LED		

### 3.3.2: Button API:

#### 3.3.2.1 :Flowcharts:

### 3.3.2.2 : Type definitions:

• str\_button\_t

Name	str_button_t
Туре	Structure
Description	This is the type of the external data structure containing the overall configuration data for the Button API
Available via	button.h

#### • en\_btnLevel\_t

Name	en_btnLevel_t
Туре	Enumeration

Danga	T	l			
Range	BT_PUSH_LEVEL	0x00	Push Level		
	BT_RELEASE_LEVEL	0x01	Release Level		
		*	•		
Description	Button Level Enum				
Available via	button.h				

# • en\_btnState\_t

Name	en_btnState_t				
Туре	Enumeration				
Range	BT_PUSHED	BT_PUSHED 0x00 Pushed Level			
	BT_RELEASED 0x01 Released Level				
Description	Button state Enum				
Available via	button.h				

# 3.3.2.3 : Services affecting the hardware unit

# • BUTTON\_get\_state

Service name	BUTTON_get_state			
Syntax	Enu_button_return_state_t button_get_state( str_button_t *ptr_str_btn ,button_state_t *ptr_enu_btn_state);			
Parameters	ptr_str_btn Pointer to the configuration structure			
(in)	ptr_enu_btn_state    Pointer where to store the state			
Return	Enu_button_retur	BUTTON_E_OK		
	n_state_t	BUTTON_E_NOK		
Description	This Function init a button without an external interrupt			

# • BUTTON\_init

Service name	BUTTON_init			
Syntax	Enu_button_return_state_t button_init( str_button_t *ptr_str_btn );			
Parameters (in)	ptr_str_btn Pointer to the configuration structure			
Return	Enu_button_i	retur	BUTTON_E_OK	
	n_state_t BUTTON_E_NOK			
Description	This Function init a button without an external interrupt			

### • BUTTON\_with\_int

Service name	BUTTON_with_int			
Syntax	Enu_button_return_state_t button_with_INT( str_button_t *ptr_str_btn , void (*func)(void));			
Parameters (in)	ptr_str_btn Pointer to the configuration structure			
	func Pointer to the callback function			
Return	Enu_button_return		BUTTON_E_OK	
	state_t		BUTTON_E_NOK	
Description	This Function init a button with an external interrupt			

### • BUTTON\_enable\_INT

Service name	Button_enable_INT			
Syntax	Enu_button_return_state_t button_enable_INT( str_button_t *ptr_str_btn );			
Parameters (in)	ptr_str_btn Pointer to the configuration structure			
Return	Enu_button_return_ state_t		BUTTON_E_OK BUTTON E NOK	

Description	This Function enable a button with an external interrupt
Description	I his Function enable a button with an external interrupt

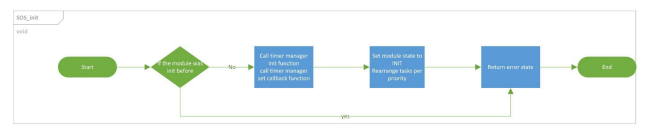
# BUTTON\_disable\_INT

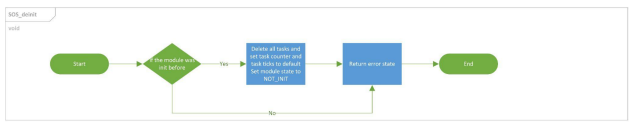
Service name	Button_disable_INT		
Syntax	Enu_button_return_state_t button_disable_INT( str_button_t *ptr_str_btn );		
Parameters (in)	ptr_str_btn Pointer to the configuration structure		
Return	Enu_button_return_ state_t		BUTTON_E_OK BUTTON_E_NOK
Description	This Function disable a button with an external interrupt		

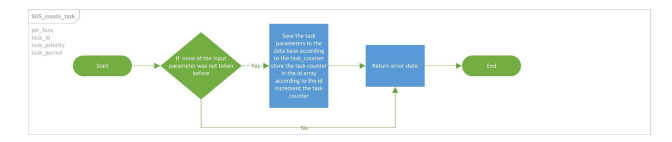
# 3.4: SERV APIs

### 3.4.1: SOS API:

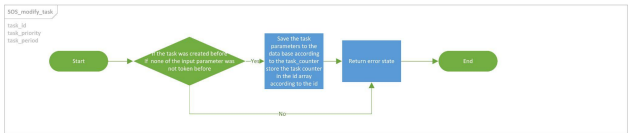
#### 3.4.1.1 :Flowcharts:

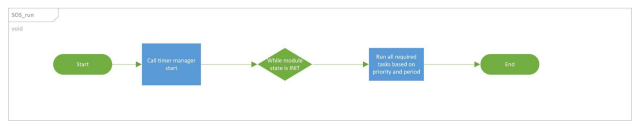


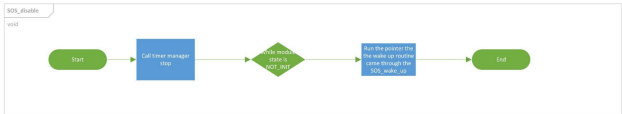
















### 3.4.1.2 : Type definitions:

#### • st\_task\_config\_t

Name	st_task_config_t
Туре	Structure
Description	This is the type of the data structure containing the overall configuration data for the SOS API
Available via	sos_types.h

#### • arr\_st\_gs\_task\_config

Name	arr_st_gs_task_config
Туре	Array of Structures
Description	This is the type of the data structure containing the overall configuration data for the application tasks
Available via	sos.c

#### • u8\_gs\_arr\_index\_id

Name	u8_gs_arr_index_id
Туре	Array
Description	This is the type of the data containing the overall IDs indexes data for the application tasks
Available via	sos.c

### • enu\_system\_status\_t

Name	enu_system_status_t		
Туре	Enumeration		
Range	SOS_STATUS_SUCCESS	0x00	SOS error OK

	SOS_STATUS_INVALID_STATE	0x07	SOS error
Description	enu_system_status_t		
Available via	sos_types.h		

# 3.4.1.3 : Services affecting the hardware unit

# • SOS\_init

Service name	SOS_init		
Syntax	enu_system_status_t SOS_init(void);		
Parameters (in)	void		
Return	enu_system_status_t SOS_STATUS_SUCCESS		
	SOS_STATUS_INVALID_STATE		
Description	This Function Initialize SOS module		

# • SOS\_deinit

Service name	SOS_deinit		
Syntax	enu_system_status_t SOS_deinit(void);		
Parameters (in)	void		
Return	enu_system_status_t SOS_STATUS_SUCCESS		
		SOS_STATUS_INVALID_STATE	
Description	This Function DeInitialize SOS module		

### • SOS\_run

Service name	SOS_run
	_

Syntax	enu_system_status_t SOS_run(void);	
Parameters (in)	void	
Return	void	
Description	This Function Runs SOS module	

### SOS\_disable

Service name	SOS_disable
Syntax	enu_system_status_t SOS_disable(void);
Parameters (in)	void
Return	void
Description	This Function Disable SOS module

# • SOS\_change\_state

Service name	SOS_change_state
Syntax	enu_system_status_t SOS_change_state(uint8_t u8_state);
Parameters (in)	State which to store in the SOS module state
Return	void
Description	This Function Change the state of the SOS module to switch between sos_run and sos_disable

### SOS\_wake\_up

Service name	SOS_wake_up
Syntax	enu_system_status_t SOS_wake_up(ptr_function_name_t ptr_function_name);
Parameters (in)	Ptr_function_name pointer to the wake-up routine
Return	void
Description	This Function to switch from sos_disable to sos_run

#### SOS\_delete\_task

Service name	SOS_delete_task	
Syntax	enu_system_status_t SOS	S_delete_task(uint8_t u8_task_id);
Parameters (in)	U8_task_id the task id to I	be deleted
Return	enu_system_status_t	SOS_STATUS_SUCCESS
		SOS_STATUS_INVALID_STATE
Description	This Function deletes a ta	sk from SOS module

#### SOS\_modify\_task

Service name	SOS_modify_task	
Syntax		S_modify_task(uint8_t u8_task_id, uint16_t u16_task_period);
Parameters (in)	U8_task_id the task ID to	be modified
	U8_task_periority the new	task priority
	U16_task_period the new	task period
Return	enu_system_status_t	SOS_STATUS_SUCCESS
		SOS_STATUS_INVALID_STATE
Description	This Function modify a tas	sk in SOS module

#### SOS\_create\_task

Service name	SOS_create_task
Syntax	enu_system_status_t SOS_create_task(ptr_function_name_t ptr_function_name , uint8_t u8_task_id , uint8_t u8_task_periority,uint16_t u16_task_period);
Parameters (in)	ptr_function_name, Pointer to the task

	U8_task_id, the task ID to	be created
	U8_task_periority, the tasl	c priority
	U16_task_period, the task	c period
Return	enu_system_status_t	SOS_STATUS_SUCCESS
		SOS_STATUS_INVALID_STATE
Description	This Function creates a ta	sk in SOS module

# **3.5: APP APIs**

3.5.1: APP API:

3.5.1.1 :seq diagram:



3.5.1.2 : Services affecting the hardware unit

• APP\_start

Service name	APP_start
Syntax	void APP_start(void);
Description	This Function Start the Application.
Available via	app.h

# • APP\_init

Service name	APP_init
Syntax	void APP_init(void);
Description	This function initialize all drivers used in the application.
Available via	арр.с