

# RGB LED control V1 Design

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## **Project Introduction**

#### **Read System Requirements**

#### **Hardware Requirements**

- Use the TivaC board
- Use SW1 as an input button
- Use the RGB LED

#### **Software Requirements**

- The RGB LED is OFF initially
- Pressing SW1:
  - o After the first press, the Red led is on
  - o After the second press, the Green Led is on
  - o After the third press, the Blue led is on
  - o After the fourth press, all LEDs are on
  - o After the fifth press, should disable all LEDs
  - o After the sixth press, repeat steps from 1 to 6



# **High Level Design**

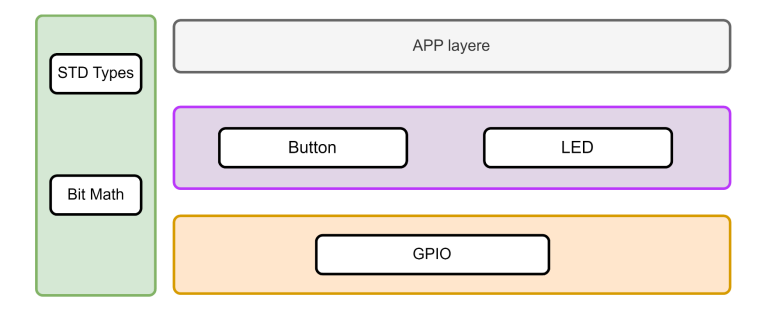
#### **Layered Architecture**

**APP Layer:** written in high level languages like java, C++, C# with rich GUI support. Application layer calls the middleware api in response to action by the user or an event.

**HAL Layer:** are a way to provide an interface between hardware and software so applications can be device independent.

**MCAL Layer:** is a software module that directly accesses on-chip MCU peripheral modules and external devices that are mapped to memory, and makes the upper software layer independent of the MCU. Details of the MCAL software module are shown below.

**Common Layer:** is the layer which consists of BIT\_MATH and STD types





#### **Module Description**

#### • APP Layer

• App: written in high level languages like java, C++, C# with rich GUI support. Application layer calls the middleware api in response to action by the user or an event.

#### • HAL Layer

- o **button:** Initialize selected button pin as input
- o Led: this led module configure selected pin as output and generate volt

#### • MCAL Layer

O **GPIO:** this module having configuration and Initialization for GPIO which communicate to hardware register directly

#### • COMMON Layer

- o **std\_types:** having basic standard types like (Uint32\_t, Uint8\_t, .....)
- o **bit\_math**: Consist of bit manipulation like (SetBit, ClrBit, GetBit, ..)



# **Drivers' documentation**

#### **APP**

#### APP\_vidInit

Service name	APP_vidInit
Description	This Function Make Modules Initialization
Syntax	void APP_vidInit (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	void
Parameters (out)	None
Return	void
Available via	app.h



#### APP\_vidStart

Service name	APP_vidStart
Description	This Function Start the Application.
Syntax	void APP_vidStart (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	void
Parameters (out)	None
Return	void
Available via	app.h



# HAL

# **HLED module**

#### **HLed\_Init**

Service name	HLed_Init
Description	This Function Init LED dio pin as output
Syntax	enu_ledError_t <b>HLed_Init</b> (enu_pin en_pinNum)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	en_pinNum: dio pin selection
Parameters (out)	None
Return	en_ledError_t
Available via	hled.h

#### $HLed\_on$

Service name	HLed_on
Description	This Function give LED pin logic 1
Syntax	enu_ledError_t <b>HLed_on</b> (enu_pin en_pinx);
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	en_pinNum: dio pin selection
Parameters (out)	None
Return	en_ledError_t
Available via	hled.h



#### HLed\_off

Service name	HLed_off
Description	This Function give LED pin logic 0
Syntax	enu_ledError_t <b>HLed_off</b> (enu_pin en_pinx)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	en_pinNum: dio pin selection
Parameters (out)	None
Return	en_ledError_t
Available via	hled.h

#### HLed\_toggle

Service name	HLed_toggle
Description	This Function Change previous state of LED pin
Syntax	enu_ledError_t <b>HLed_toggle</b> (enu_pin en_pinx)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	en_pinNum: dio pin selection
Parameters (out)	None
Return	en_ledError_t
Available via	hled.h



# **Button module**

#### **HButton\_Init**

Service name	HButton_Init
Description	This Function Initialize button DIO pin as input and pull up
Syntax	enu_buttonError_t
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	en_pinx: DIO pin number
Parameters (out)	None
Return	BUTTON_OK: in case of successful operation
	BUTTON_NOK: in case of failer operation
Available via	button.h

#### $HButton\_getPinVal$

Service name	HButton_getPinVal
Description	This Function Get button state
Syntax	enu_buttonError_t <b>HButton_getPinVal</b> (enu_pin en_pinx, Uint8_t* pu8_refVal)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	en_pinx: DIO pin number
Parameters (out)	<pre>pu8_refVal: address of variable which button state to be</pre>
Return	BUTTON_OK: in case of successful operation
	BUTTON_NOK: in case of failer operation
Available via	button.h



#### **MCAL**

# **GPIO** module

#### MGPIO\_u8Init

Service name	MGPIO_u8Init
Description	This Function Initialize GPIO configuration
Syntax	uint8_ <b>MGPIO_u8Init</b> (st_gpio_cfg_t* <b>st_gpio_cfg</b> )
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	<pre>st_gpio_cfg: Address of struct Instance</pre>
Parameters (out)	None
Return	MGPIO_SUCCESS: in case of successful operation
	MGPIO_FAILED: in case of failer operation
Available via	mgpio_Interface.h

#### $MGPIO\_u8SetPinData$

Service name	MGPIO_u8SetPinData
Description	This Function Initialize Pin Value High or Low
Syntax	uint8_ MGPIO_u8SetPinData (enu_pin_t Copy_enPinNum, uint8_ Copy_PinValue)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	Copy_enPinNum: MGPIO_PINA_0 ~ MGPIO_PINF_7
	Copy_PinValue: MGPIO_PIN_LOW / MGPIO_PIN_HIGH
Parameters (out)	None
Return	MGPIO_SUCCESS: in case of successful operation
	MGPIO_FAILED: in case of failer operation
Available via	mgpio _Interface.h



#### $MGPIO\_u8GetPinData$

Service name	MGPIO_u8GetPinData
Description	This Function Get value from selected pin
Syntax	uint8_ MGPIO_u8GetPinData (enu_pin_t Copy_enPinNum, uint8_* Ref_puint8_PinVal)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	Copy_enPinNum: MGPIO_PINA_0 ~ MGPIO_PINF_7
Parameters (out)	Ref_puint8_PinVal: Reference to variable where the value status store on it
Return	MGPIO_SUCCESS: in case of successful operation
	MGPIO_FAILED: in case of failer operation
Available via	mgpio _Interface.h



# High Level Design MGPIO\_u8IRQEnable

Service name	MGPIO_u8IRQEnable
Description	This Function Get value from selected pin
Syntax	uint8_ MGPIO_u8IRQEnable (enu_pin_t Copy_enPinNum, enu_int_sens_type_t enu_int_sens_type, enu_int_sens_ctrl_t enu_int_sens_ctrl)
Sync/Async	Synchronous
Reentrancy	Reentrant
	<pre>Copy_enPinNum: MGPIO_PINA_0 ~ MGPIO_PINF_7</pre>
Parameters (in)	<pre>enu_int_sens_type: MGPIO_INT_EDGE_SENSETIVE ~ MGPIO_INT_LEVEL_SENSETIVE</pre>
	<pre>enu_int_sens_ctrl: MGPIO_INT_BOTH_EDGES - MGPIO_INT_FALL_E_LOW_L -</pre>
Parameters (out)	NONE
Return	MGPIO_SUCCESS: in case of successful operation
	MGPIO_FAILED: in case of failer operation
Available via	mgpio _Interface.h



#### $MGPIO\_u8IRQD is able$

Service name	MGPIO_u8IRQDisable
Description	This Function Get value from selected pin
Syntax	uint8_ <b>MGPIO_u8IRQDisable</b> (enu_pin_t Copy_enPinNum)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	Copy_enPinNum: MGPIO_PINA_0 ~ MGPIO_PINF_7
Parameters (out)	NONE
Return	MGPIO_SUCCESS: in case of successful operation
	MGPIO_FAILED: in case of failer operation
Available via	mgpio _Interface.h

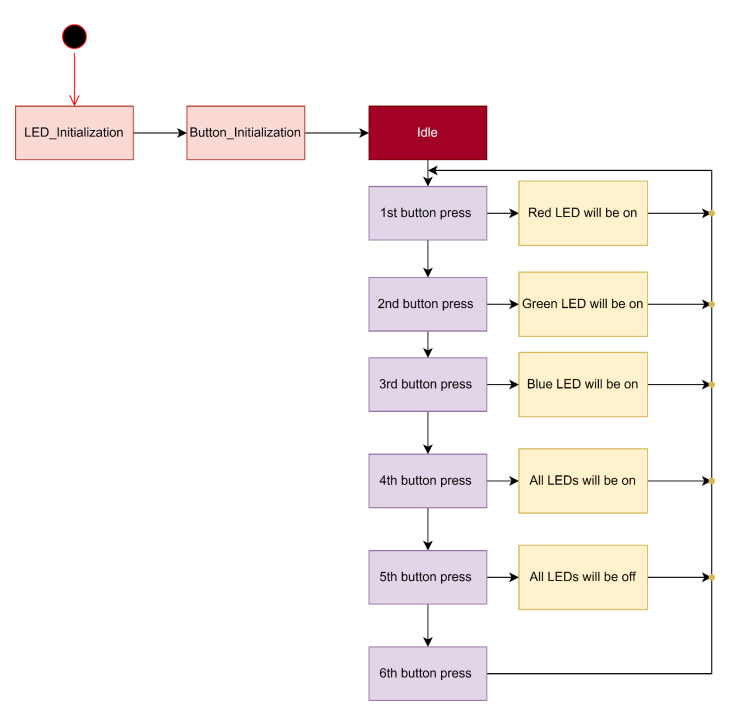
#### MGPIO\_u8SetCallBack

Service name	MGPIO_u8SetCallBack
Description	This Function Get value from selected pin
Syntax	uint8_ MGPIO_u8SetCallBack (enu_pin_t Copy_enPinNum, ptr_func_t ptr_func)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	Copy_enPinNum: MGPIO_PINA_0 ~ MGPIO_PINF_7
Parameters (out)	<pre>ptr_func: Address of application Function</pre>
Return	MGPIO_SUCCESS: in case of successful operation
	MGPIO_FAILED: in case of failer operation
Available via	mgpio _Interface.h



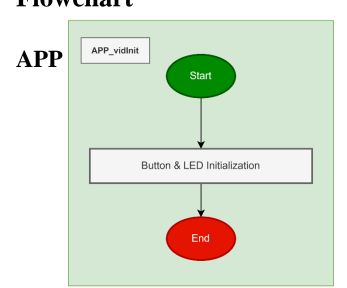
#### **UML**

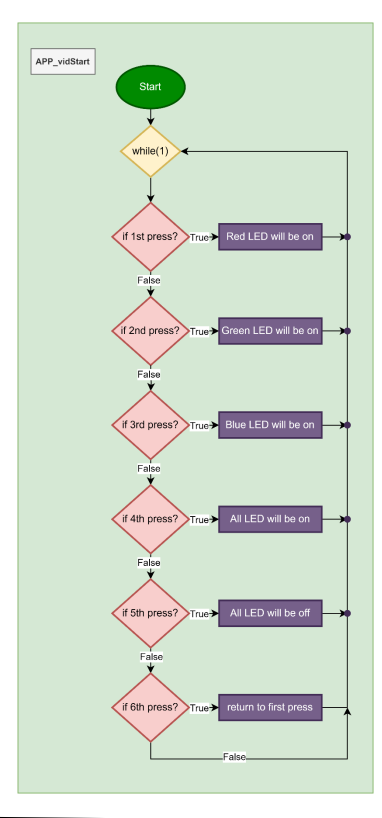
#### **State Machine**





# Low Level Design Flowchart

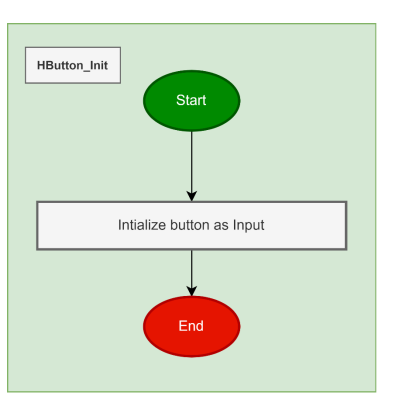


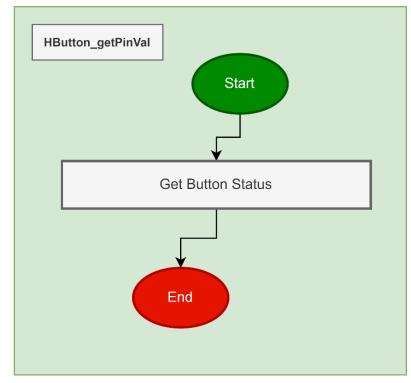




#### HAL

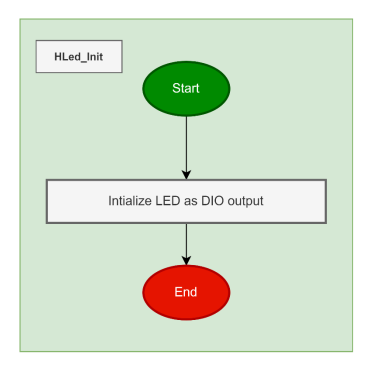
# **Button module**

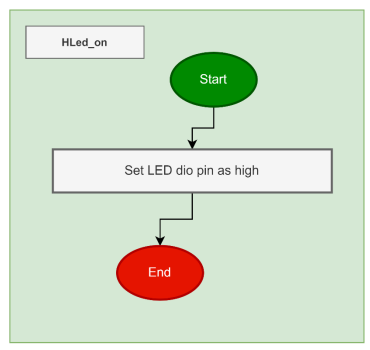


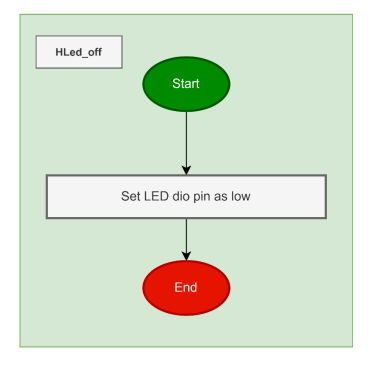


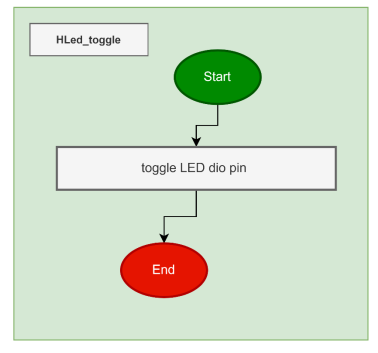


# **HLED** module







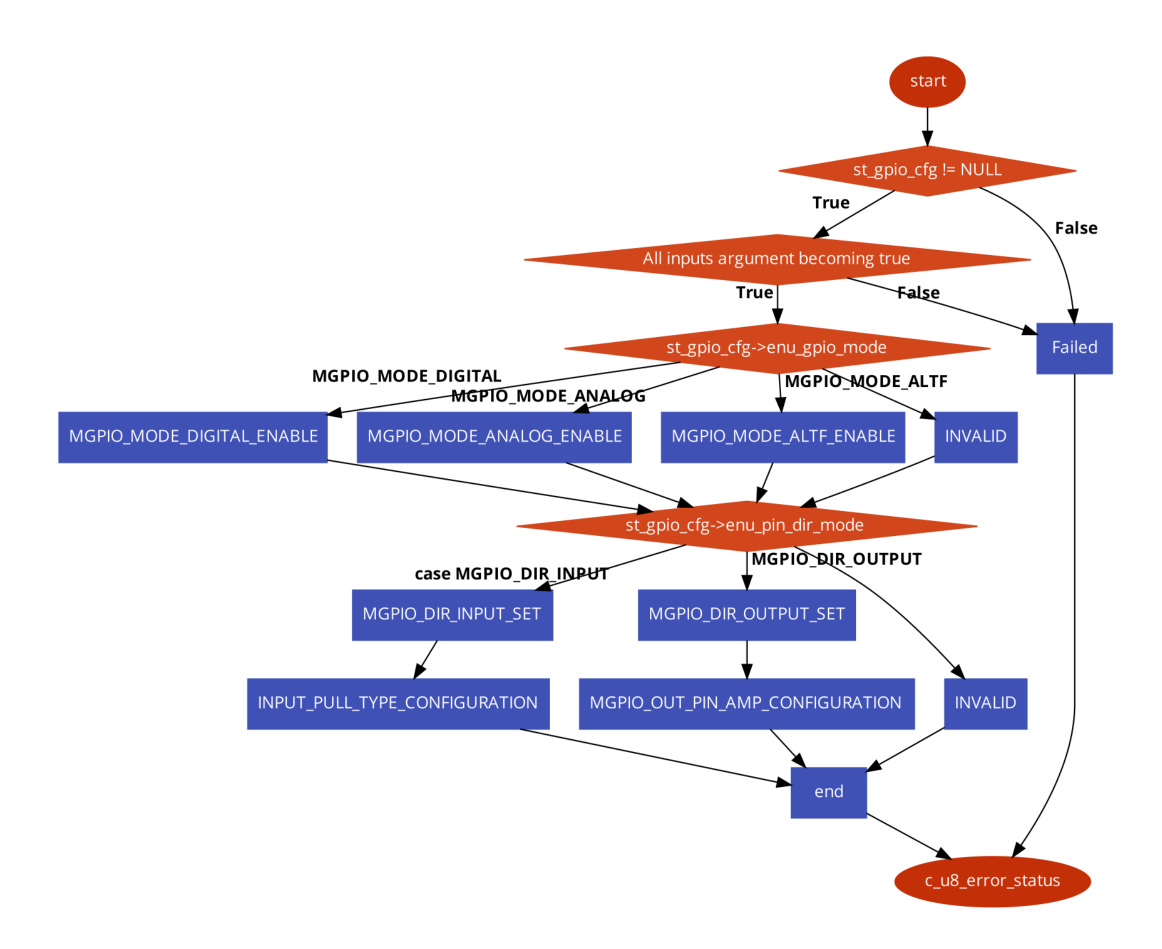




#### **MCAL**

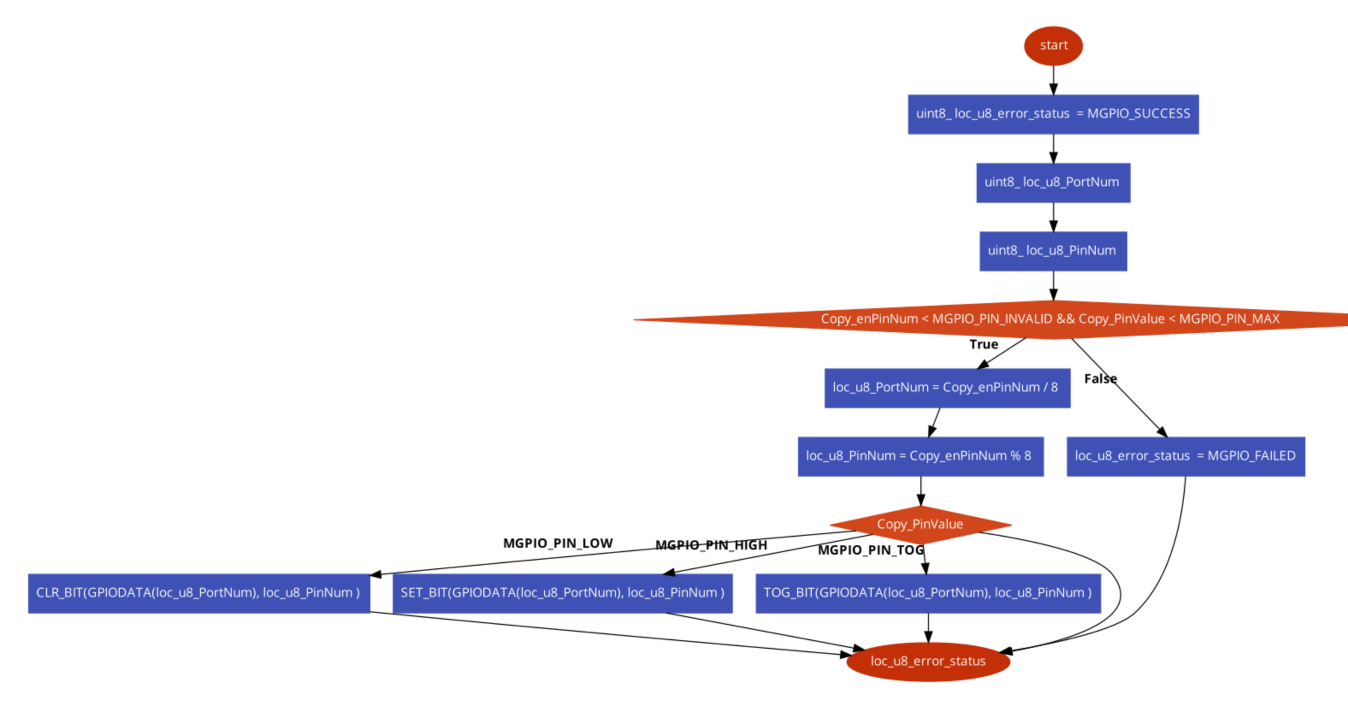
#### **GPIO** module

MGPIO\_u8Init



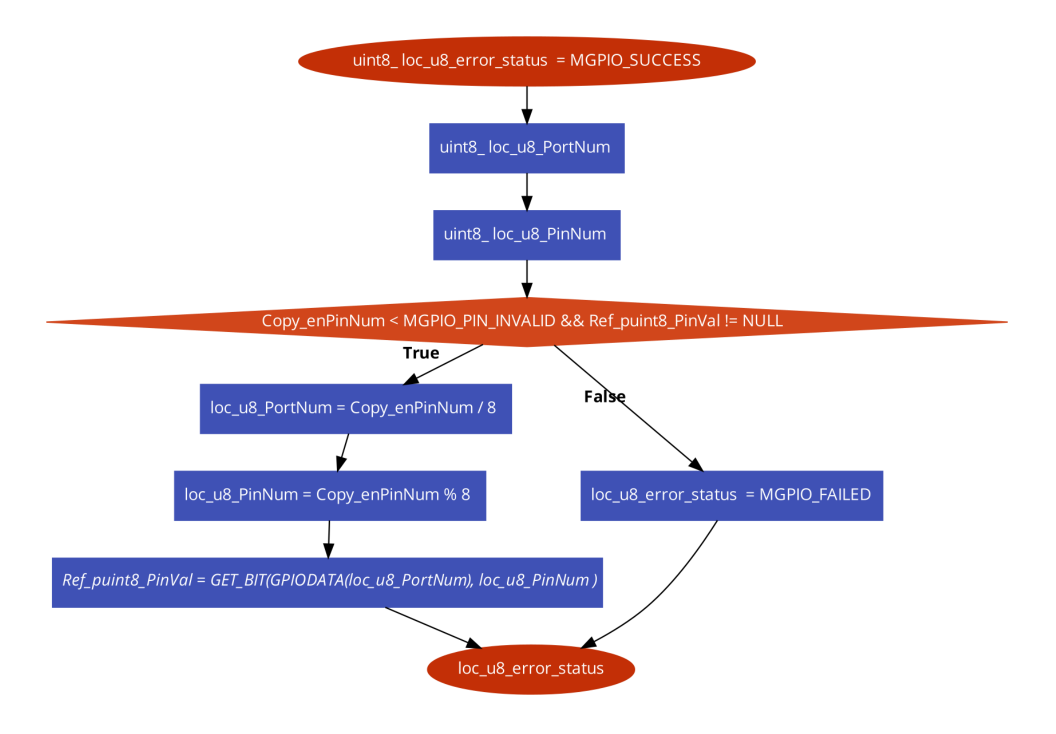


#### MGPIO\_u8SetPinData



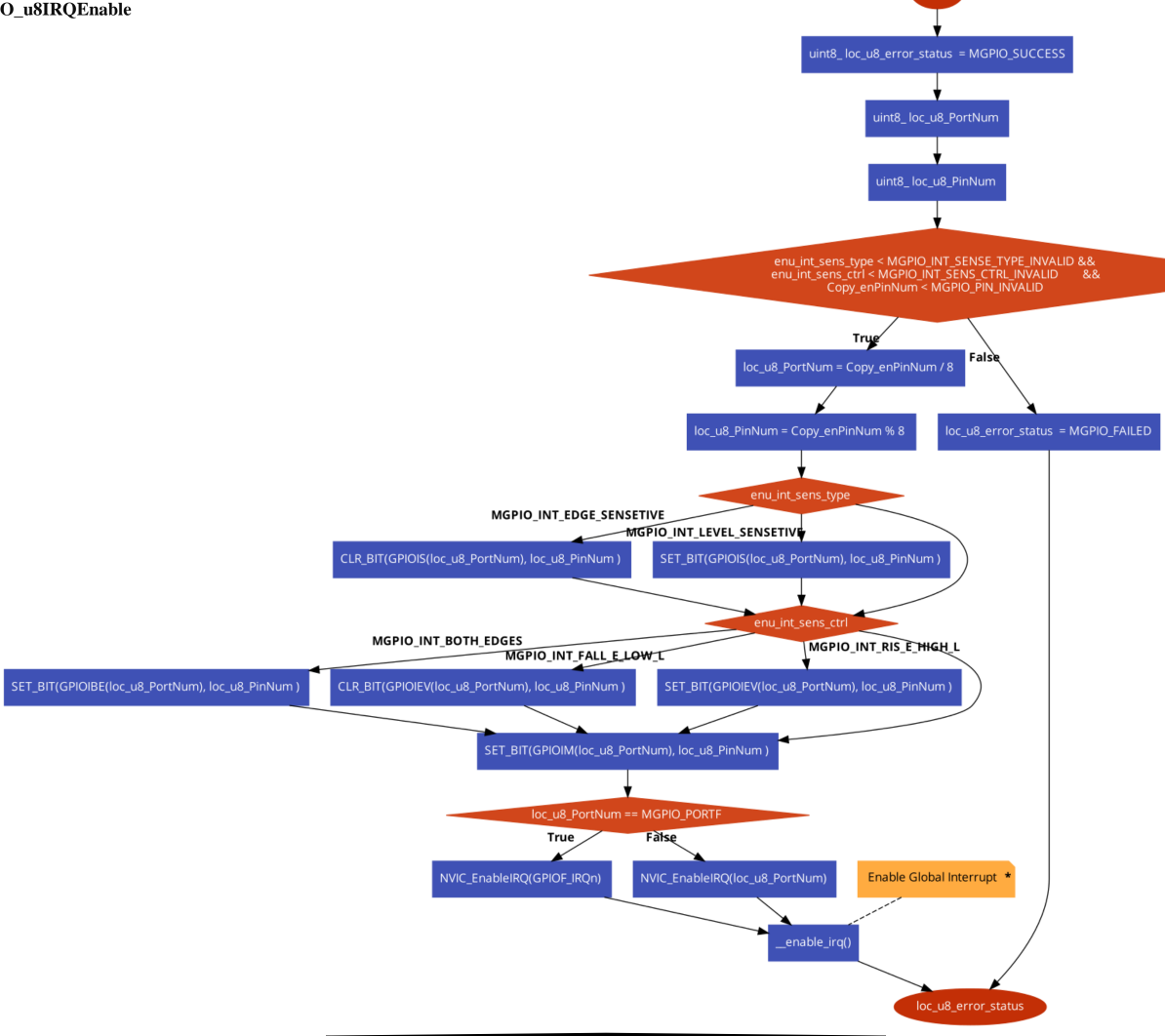


#### MGPIO\_u8GetPinData



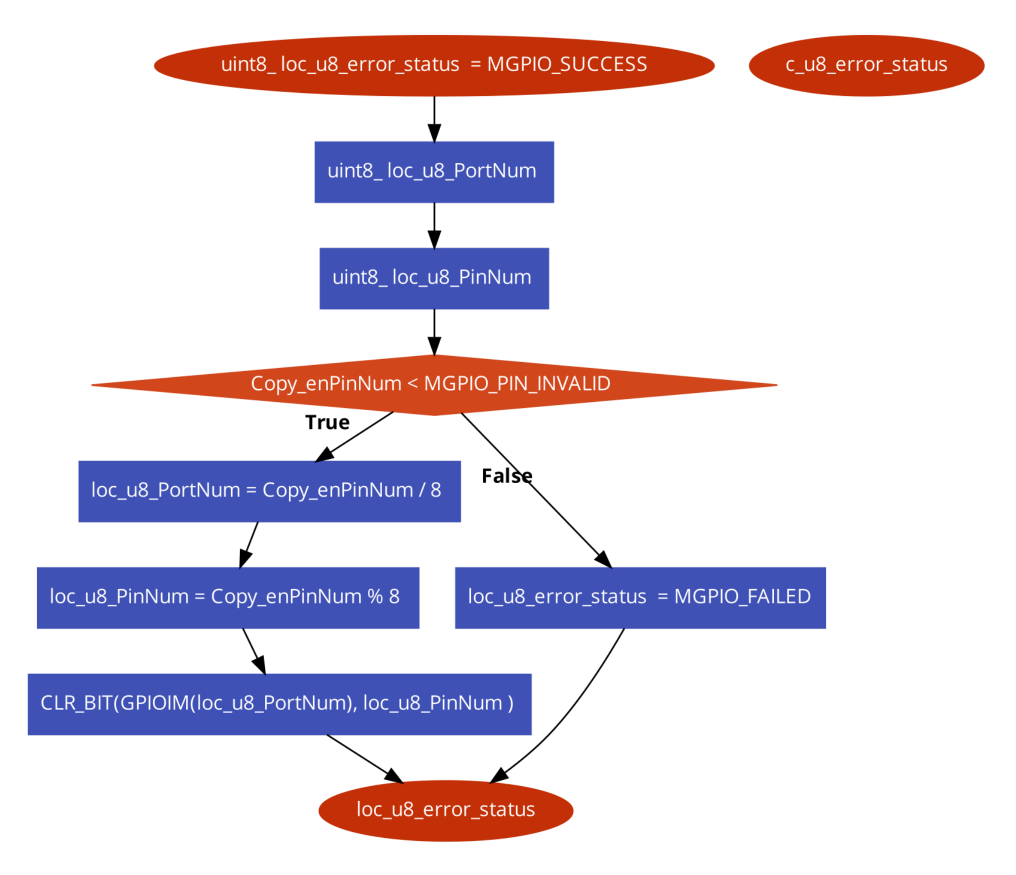


#### MGPIO\_u8IRQEnable



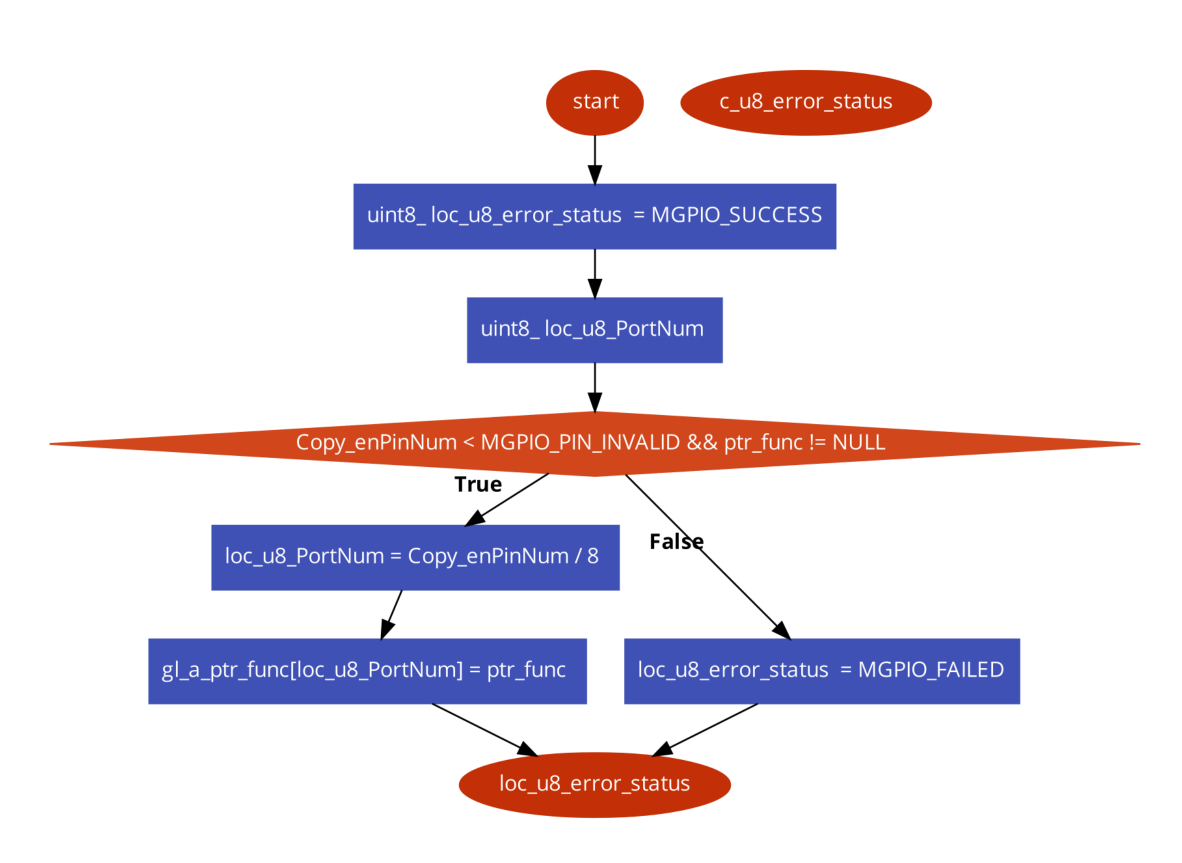


#### MGPIO\_u8IRQDisable





#### MGPIO\_u8SetCallBack





# **Pre-compiling configuration**

# **MCAL**

# MGPIO module

#### **GPIO\_BUS\_TYPE**

Name	GPIO_BUS_TYPE
Туре	MACRO
Description	Define GPIO_bus
Configuration	GPIO_APB
	GPIO_AHB
Found in	mgpio_private.h



# **Linking Configuration**

# **MCAL**

# **MGPIO** module

st\_gpio\_cfg\_t

st_Spro_crs_t	it_gpio_cig_t	
Name	st_gpio_cfg_t	
Туре	struct	
Description		GPIO pin configuration
Members	enu_pin	
	enu_gpio_mode	
	enu_pin_dir_mode	
	un_gpio_conf	enu_gpio_amp_mode
		u8_input_pull_type
Found in	mgpio_Interface.h	



#### enu\_pin\_t

Name	enu_pin_t
Туре	enum
Description	GPIO pin Selection
	MGPIO_PINA_0 ~ MGPIO_PINA_7
	MGPIO_PINB_0 ~ MGPIO_PINB_7
	MGPIO_PINC_0 ~ MGPIO_PINC_7
Configuration	MGPIO_PIND_0 ~ MGPIO_PIND_7
	MGPIO_PINE_0 ~ MGPIO_PINE_7
	MGPIO_PINF_0 ~ MGPIO_PINF_7
Found in	mgpio_Interface.h



#### enu\_gpio\_mode\_t

Name	enu_gpio_mode_t
Туре	enum
Description	GPIO Mode Selection
	MGPIO_DIR_INPUT
Configuration	MGPIO_DIR_OUTPUT
	MGPIO_DIR_INVALID
Found in	mgpio_Interface.h



#### enu\_gpio\_amp\_mode\_t

Name	enu_gpio_amp_mode_t
Туре	enum
Description	GPIO Ampere mode Selection
	MGPIO_OPEN_DRAIN
	MGPIO_MAMP_2
Configuration	MGPIO_MAMP_4
	MGPIO_MAMP_8
	MGPIO_MAMP_INVALID
Found in	mgpio_Interface.h



#### enu\_gpio\_int\_t

Name	enu_gpio_int_t
Туре	enum
Description	GPIO Interrupt mode Selection
	MGPIO_INT_ENABLE
Configuration	MGPIO_INT_DISABLE
	MGPIO_INT_INVALID
Found in	mgpio_Interface.h



### enu\_int\_sens\_type\_t

Name	enu_int_sens_type_t
Туре	enum
Description	GPIO Ampere mode Selection
Configuration	MGPIO_INT_EDGE_SENSETIVE
	MGPIO_INT_LEVEL_SENSETIVE
	MGPIO_INT_SENSE_TYPE_INVALID
Found in	mgpio_Interface.h



#### enu\_int\_sens\_ctrl\_t

Name	enu_int_sens_ctrl_t
Туре	enum
Description	GPIO Ampere mode Selection
Configuration	MGPIO_INT_BOTH_EDGES
	MGPIO_INT_FALL_E_LOW_L
	MGPIO_INT_RIS_E_HIGH_L
	MGPIO_INT_SENS_CTRL_INVALID
Found in	mgpio_Interface.h