

# **Basic Communication Manager Design**

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# Project Introduction

**T**he Basic Communication Manager module has a capability to work with different serial communication protocol using ISR with the highest possible throughput.

In this design Docs we'll discuss layered architecture, module description, drivers' documentation and UML on High Level Design.

We'll discuss also flowchart of each module, Pre-compiling configuration and Linking configuration on Low Level Design

# High Level Design

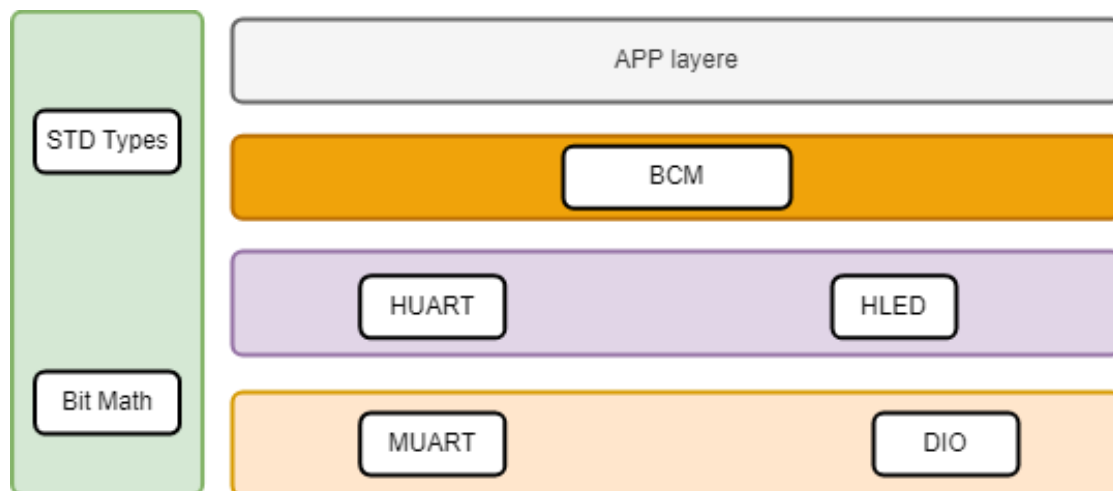
## Layered Architecture

**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.
- **SERVICE Layer**
  - **Sbcm:** In this module configure communication protocol selection
- **HAL Layer**
  - **Huart:** this module communicates with Muart on MCAL layer
  - **Led:** this led module configure selected pin as output and generate volt
- **MCAL Layer**
  - **Muart:** this module having configuration and Initialization for UART which communicate to hardware register directly
- **COMMON Layer**
  - **std\_types:** having basic standard types like (UInt32\_t, UInt8\_t, .....
  - **bit\_math** : Consist of bit manipulation like (SetBit, ClrBit, GetBit, ..)

## Drivers' documentation

### APP

#### APP\_vidInit

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

**APP\_vidStart**

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

# SERVICE

## BCM module

### bcm\_init

Service name	<b>bcm_init</b>
Description	This Function Initialize Specific communication protocol
Syntax	<code>enu_system_status_t bcm_init (str_bcm_instance_t* ptr_str_instance_t);</code>
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	<b>ptr_str_instance_t</b> : address of BCM instance
Parameters (out)	None
Return	<code>enu_system_status_t</code>
Available via	bcm.h

### bcm\_deinit

Service name	<b>bcm_deinit</b>
Description	This Function De-Initialize Specific communication protocol
Syntax	<code>enu_system_status_t bcm_deinit (str_bcm_instance_t* ptr_str_instance_t)</code>
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	<b>ptr_str_instance_t</b> : address of BCM instance
Parameters (out)	None
Return	<code>enu_system_status_t</code>
Available via	bcm.h



**bcm\_send**

<b>Service name</b>	<b>bcm_send</b>
<b>Description</b>	This Function Send One byte of data
<b>Syntax</b>	<code>enu_system_status_t bcm_send (str_bcm_instance_t* ptr_str_instance_t, Uint8_t u8_one_byte_data)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<b>ptr_str_instance_t:</b> address of BCM instance <b>u8_one_byte_data:</b> Copy of data
<b>Parameters (out)</b>	None
<b>Return</b>	<code>enu_system_status_t</code>
<b>Available via</b>	bcm.h

**bcm\_send\_n**

<b>Service name</b>	<b>bcm_send_n</b>
<b>Description</b>	This Function send N byte of data
<b>Syntax</b>	<code>enu_system_status_t bcm_send_n (str_bcm_instance_t* ptr_str_instance_t, Uint8_t* ptr_u8_n_byte_data, Uint16_t u16_byte_length)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<b>ptr_str_instance_t:</b> address of BCM instance <b>ptr_u8_n_byte_data:</b> Copy of array <b>u8_byte_length:</b> Length of array
<b>Parameters (out)</b>	None
<b>Return</b>	<code>enu_system_status_t</code>
<b>Available via</b>	bcm.h

**bcm\_dispatcher**

<b>Service name</b>	<b>bcm_dispatcher</b>
<b>Description</b>	Is periodic function and notifies the user with need event
<b>Syntax</b>	<code>enu_system_status_t bcm_dispatcher (str_bcm_instance_t* ptr_str_instance_t)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<code>ptr_str_instance_t</code> : address of BCM instance
<b>Parameters (out)</b>	None
<b>Return</b>	<code>enu_system_status_t</code>
<b>Available via</b>	bcm.h

# HAL

## HUART module

### HUART\_enInit

Service name	HUART_enInit
Description	This Function call MUART_enInit on MCAL layer
Syntax	<code>en_huartErrStat_t HUART_enInit (Uint32_t copy_u32BaudRateH)</code>
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	<b>copy_u32BaudRateH:</b> Copy of Baudrate
Parameters (out)	None
Return	<code>en_huartErrStat_t</code> : <code>HUART_OK</code> , <code>HUART_NOK</code>
Available via	huart_Interface.h

### HUART\_enDeInit

Service name	HUART_enDeInit
Description	This Function de Initialize UART
Syntax	<code>en_huartErrStat_t HUART_enDeInit(void)</code>
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	<b>void</b>
Parameters (out)	None
Return	<code>en_huartErrStat_t</code> : <code>HUART_OK</code> , <code>HUART_NOK</code>
Available via	huart_Interface.h

## HUART\_enSyncSendData

<b>Service name</b>	<b>HUART_enSyncSendData</b>
<b>Description</b>	This Function call <b>MUART_enSyncSendData</b> on MCAL layer
<b>Syntax</b>	<code>en_huartErrStat_t HUART_enSyncSendData(Uint8_t Copy_u8DataH)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<b>Copy_u8DataH:</b> Copy of One Byte Data
<b>Parameters (out)</b>	None
<b>Return</b>	<code>en_huartErrStat_t: HUART_OK, HUART_NOK</code>
<b>Available via</b>	huart_Interface.h

## HUART\_enAsyncSendData

<b>Service name</b>	<b>HUART_enAsyncSendData</b>
<b>Description</b>	This Function call <b>MUART_enAsyncSendData</b> on MCAL layer
<b>Syntax</b>	<code>en_huartErrStat_t HUART_enAsyncSendData (Uint8_t Copy_u8DataH)</code>
<b>Sync/Async</b>	Asynchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<b>Copy_u8DataH:</b> Copy of One Byte Data
<b>Parameters (out)</b>	None
<b>Return</b>	<code>en_huartErrStat_t: HUART_OK, HUART_NOK</code>
<b>Available via</b>	huart_Interface.h

## HUART\_enRecieveData

Service name	HUART_enReieveData
Description	This Function call MUART_enRecieveData on MCAL layer
Syntax	<code>en_huartErrStat_t HUART_enRecieveData (Uin8_t* Ref_u8DataH)</code>
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	None
Parameters (out)	Ref_u8DataH: Address of variable which data to be stored
Return	<code>en_huartErrStat_t</code> : <code>HUART_OK</code> , <code>HUART_NOK</code>
Available via	huart_Interface.h

## HUART\_sendSyncString

Service name	HUART_sendSyncString
Description	This Function call MUART_sendSyncStringon MCAL layer
Syntax	<code>void HUART_sendSyncString (Uin8_t * Hstr, Uin8_t u8_arr_size)</code>
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	<code>p_u8_string</code> : Copy of array of char or String <code>u8_arr_size</code> : Copy of array size
Parameters (out)	None
Return	<code>void</code>
Available via	huart_Interface.h

## HUART\_sendAsyncString

Service name	<b>HUART_sendAsyncString</b>
Description	This Function call <b>MUART_sendAsyncString</b> MCAL layer
Syntax	<b>void</b> HUART_sendAsyncString (Uin8_t * Hstr, Uin16_t u16_arr_size)
Sync/Async	Asynchronous
Reentrancy	Non-Reentrant
Parameters (in)	<b>p_u8_string:</b> Copy of array of char or String <b>u8_arr_size:</b> Copy of array size
Parameters (out)	None
Return	<b>void</b>
Available via	huart_Interface.h

## HUART\_receiveSTRING

Service name	<b>HUART_receiveSTRING</b>
Description	This Function call <b>MUART_receiveSTRING</b> on MCAL layer
Syntax	<b>void</b> HUART_receiveSTRING (Uin8_t * p_u8_arr, Uin8_t p_u8_arr_size)
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	<b>p_u8_arr:</b> Empty Array which data to be stored <b>p_u8_arr_size:</b> Array size
Parameters (out)	None
Return	<b>void</b>
Available via	huart_Interface.h

## HUART\_receiveAsyncString

Service name	<b>HUART_receiveAsyncString</b>
Description	This Function call MUART_receiveAsyncString on MCAL layer
Syntax	<b>void</b> HUART_receiveAsyncString (Uuint16_t u16_arr_size)
Sync/Async	S\Asynchronous
Reentrancy	Reentrant
Parameters (in)	<b>u16_arr_size</b> : buffer size that data to be stored
Parameters (out)	None
Return	<b>void</b>
Available via	huart_Interface.h

## HUART\_enEnableInterrupt

Service name	<b>HUART_enEnableInterrupt</b>
Description	This Function call <b>MUART_enEnableInterrupt</b> on MCAL layer
Syntax	<b>en_huartErrStat_t</b> <b>HUART_enEnableInterrupt</b> (en_huart_tx_rx_sel_t en_huart_tx_rx_sel)
Sync/Async	Asynchronous
Reentrancy	Reentrant
Parameters (in)	<b>en_huart_tx_rx_sel</b> : Take kind of operation (TX or RX)
Parameters (out)	None
Return	<b>en_huartErrStat_t</b>
Available via	huart_Interface.h

## HLED module

### HLed\_Init

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

### HLed\_on

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



## HLed\_off

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

## HLed\_toggle

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

# MCAL

## MUART module

### MUART\_enInit

<b>Service name</b>	<b>MUART_enInit</b>
<b>Description</b>	This Function Initialize UART configuration
<b>Syntax</b>	<code>en_uartErrStat_t MUART_enInit (Uint32_t copy_u32BaudRateH)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<b>copy_u32BaudRateH:</b> Copy of Baudrate
<b>Parameters (out)</b>	None
<b>Return</b>	<code>en_uartErrStat_t</code> : <code>MUART_OK</code> , <code>MUART_NOK</code>
<b>Available via</b>	muart_Interface.h

### MUART\_en\_TX\_Enable

<b>Service name</b>	<b>MUART_en_TX_Enable</b>
<b>Description</b>	This Function Transmitter Enable
<b>Syntax</b>	<code>void MUART_en_TX_Enable(void)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<code>void</code>
<b>Parameters (out)</b>	None
<b>Return</b>	<code>void</code>
<b>Available via</b>	muart_Interface.h

### MUART\_en\_RX\_Enable

<b>Service name</b>	<b>MUART_en_TX_Enable</b>
<b>Description</b>	This Function Receiver Enable
<b>Syntax</b>	<b>void MUART_en_RX_Enable(void)</b>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>void</b>
<b>Parameters (out)</b>	None
<b>Return</b>	<b>void</b>
<b>Available via</b>	muart_Interface.h

### MUART\_en\_TX\_Disable

<b>Service name</b>	<b>MUART_en_TX_Disable</b>
<b>Description</b>	This Function Disable Transmitter
<b>Syntax</b>	<b>void MUART_en_TX_Disable(void)</b>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>void</b>
<b>Parameters (out)</b>	None
<b>Return</b>	<b>void</b>
<b>Available via</b>	muart_Interface.h

### MUART\_en\_RX\_Disable

<b>Service name</b>	<b>MUART_en_RX_Disable</b>
<b>Description</b>	This Function Disable Receiver
<b>Syntax</b>	<b>void MUART_en_RX_Disable(void)</b>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>void</b>
<b>Parameters (out)</b>	None
<b>Return</b>	<b>void</b>
<b>Available via</b>	muart_Interface.h

### MUART\_en\_TX\_RX\_Enable

<b>Service name</b>	<b>MUART_en_TX_RX_Enable</b>
<b>Description</b>	This Function Enable Transmitter & Receiver
<b>Syntax</b>	<b>void MUART_en_TX_RX_Enable(void)</b>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>void</b>
<b>Parameters (out)</b>	None
<b>Return</b>	<b>void</b>
<b>Available via</b>	muart_Interface.h

### MUART\_en\_TX\_RX\_Disable

Service name	MUART_en_TX_RX_Disable
Description	This Function Disable Transmitter & Receiver
Syntax	<code>void MUART_en_TX_RX_Disable(void)</code>
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	<code>void</code>
Parameters (out)	None
Return	<code>void</code>
Available via	muart_Interface.h

### MUART\_enSyncSendData

Service name	MUART_enSyncSendData
Description	This Function Send data via UDR register
Syntax	<code>en_uartErrStat_t MUART_enSyncSendData (Uint8_t Copy_u8Data)</code>
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	<code>Copy_u8Data</code> : Copy of One Byte Data
Parameters (out)	None
Return	<code>en_uartErrStat_t</code> : <code>MUART_OK</code> , <code>MUART_NOK</code>
Available via	muart_Interface.h

## MUART\_enAsyncSendData

<b>Service name</b>	<b>MUART_enAsyncSendData</b>
<b>Description</b>	This Function send data and this function is non blocking
<b>Syntax</b>	<code>en_huartErrStat_t MUART_enAsyncSendData (Uin8_t Copy_u8DataH)</code>
<b>Sync/Async</b>	Asynchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<b>Copy_u8DataH:</b> Copy of One Byte Data
<b>Parameters (out)</b>	None
<b>Return</b>	<code>en_uartErrStat_t:</code> <code>MUART_OK</code> , <code>MUART_NOK</code>
<b>Available via</b>	huart_Interface.h

## MUART\_enRecieveData

<b>Service name</b>	<b>MUART_enReieveData</b>
<b>Description</b>	This Function Receive data via UDR register
<b>Syntax</b>	<code>en_uartErrStat_t MUART_enRecieveData (Uin8_t* Ref_u8DataH)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Non-Reentrant
<b>Parameters (in)</b>	<b>None</b>
<b>Parameters (out)</b>	<b>Ref_u8DataH:</b> Address of variable which data to be stored
<b>Return</b>	<code>en_uartErrStat_t:</code> <code>MUART_OK</code> , <code>MUART_NOK</code>
<b>Available via</b>	muart_Interface.h

## MUART\_sendSyncString

Service name	MUART_sendSyncString
Description	This Function Send group of char
Syntax	<code>void MUART_sendSyncString(Uint8_t * str, Uint8_t u8_arr_size)</code>
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters (in)	<code>p_u8_string</code> : Copy of array of char or String <code>u8_arr_size</code> : array or string length to be sent
Parameters (out)	None
Return	<code>void</code>
Available via	muart_Interface.h

## MUART\_sendAsyncString

Service name	MUART_sendAsyncString
Description	This Function Send group of char
Syntax	<code>void MUART_sendAsyncString (Uint8_t * str, Uint16_t u16_arr_size)</code>
Sync/Async	Asynchronous
Reentrancy	Non-Reentrant
Parameters (in)	<code>p_u8_string</code> : Copy of array of char or String <code>u8_arr_size</code> : array or string length to be sent
Parameters (out)	None
Return	<code>void</code>
Available via	muart_Interface.h

## MUART\_receiveAsyncString

Service name	MUART_receiveAsyncString
Description	This Function Send group of char
Syntax	<code>void MUART_receiveAsyncString(Uint16_t u16_arr_size)</code>
Sync/Async	Asynchronous
Reentrancy	Non-Reentrant
Parameters (in)	<code>u16_arr_size</code> : array or string length to be received
Parameters (out)	None
Return	<code>void</code>
Available via	muart_Interface.h

## MUART\_receiveSTRING

Service name	MUART_receiveSTRING
Description	This Function Receive group of char
Syntax	<code>void MUART_receiveSTRING (Uint8_t * p_u8_arr, Uint8_t p_u8_arr_size)</code>
Sync/Async	Synchronous
Reentrancy	Reentrant
Parameters (in)	<code>p_u8_arr</code> : Empty Array which data to be stored <code>p_u8_arr_size</code> : Array size
Parameters (out)	None
Return	<code>void</code>
Available via	muart_Interface.h



## MUART\_enEnableInterrupt

<b>Service name</b>	<b>MUART_enEnableInterrupt</b>
<b>Description</b>	This Function Enable UART Interrupt
<b>Syntax</b>	<code>en_uartErrStat_t MUART_enEnableInterrupt (en_muart_interrupt_t en_muart_interrupt)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>en_muart_interrupt:</b> choosing which INT fires (TX or RX)
<b>Parameters (out)</b>	None
<b>Return</b>	<code>en_uartErrStat_t</code>
<b>Available via</b>	muart_Interface.h

## MUART\_enDisableInterrupt

<b>Service name</b>	<b>MUART_enDisableInterrupt</b>
<b>Description</b>	This Function Disable UART Interrupt
<b>Syntax</b>	<code>en_uartErrStat_t MUART_enDisableInterrupt (en_muart_interrupt_t en_muart_interrupt)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>en_muart_interrupt:</b> choosing which INT Disabled (TX or RX)
<b>Parameters (out)</b>	None
<b>Return</b>	<code>en_uartErrStat_t</code>
<b>Available via</b>	muart_Interface.h

## DIO module

### DIO\_s8SETPinDir

<b>Service name</b>	<b>DIO_s8SETPinDir</b>
<b>Description</b>	This Function Initialize Pin Direction Input or Output
<b>Syntax</b>	<code>Sint8_t DIO_s8SETPinDir (enu_pin enPinCopy, enu_dir enPortDir)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>enPinCopy:</b> Select pin and port [DIO_PINA_0,.....] <b>enPortDir:</b> Select Pin direction [INPUT, OUTPUT]
<b>Parameters (out)</b>	None
<b>Return</b>	<code>Sint8_t: DIO_OK, DIO_NOK</code>
<b>Available via</b>	dio_Interface.h

### DIO\_s8SETPinVal

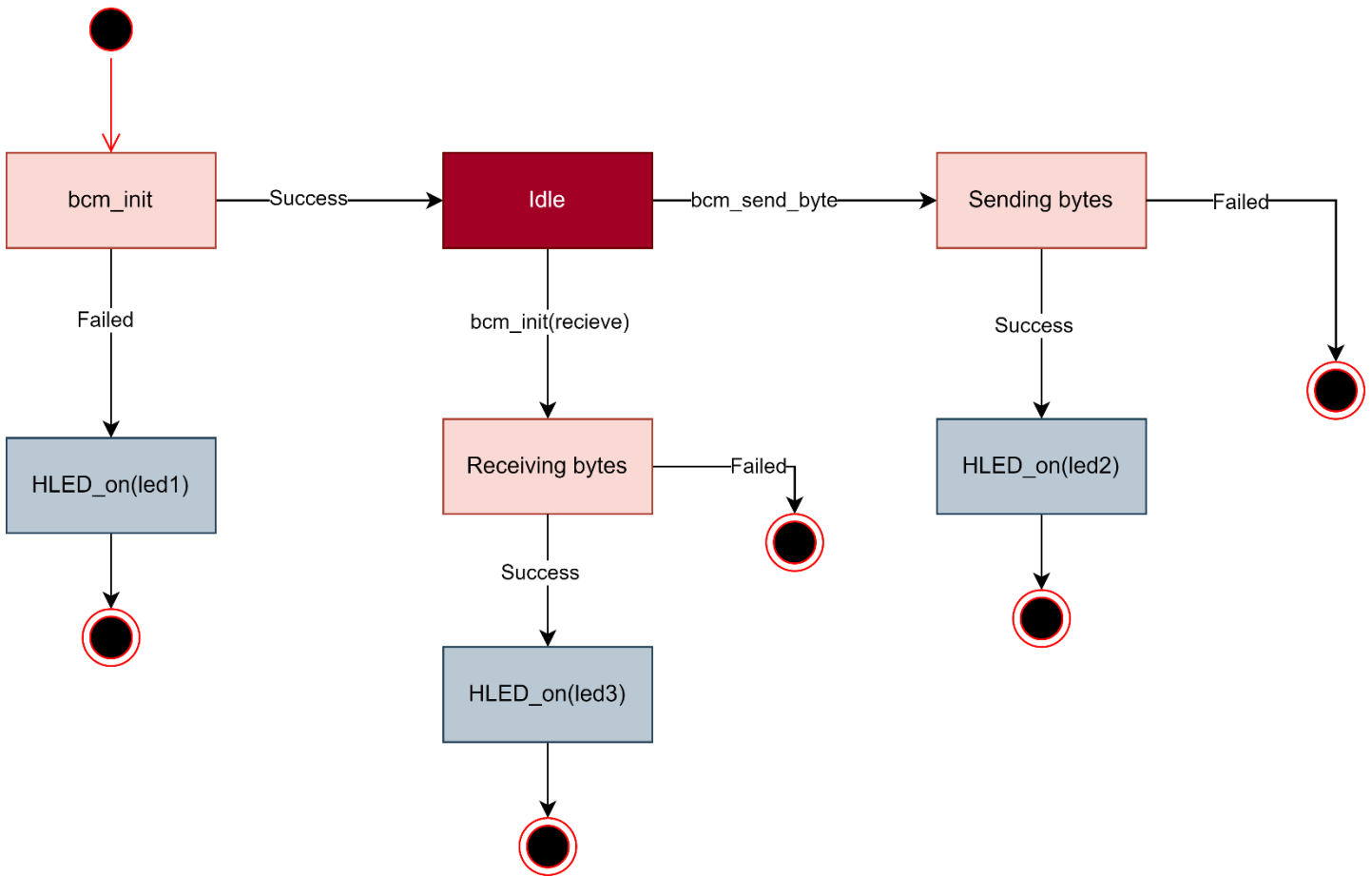
<b>Service name</b>	<b>DIO_s8SETPinVal</b>
<b>Description</b>	This Function Initialize Pin Value High or Low
<b>Syntax</b>	<code>Sint8_t DIO_s8SETPinVal (enu_pin enPinCopy, enu_dir enPortVal)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>enPinCopy:</b> Select pin and port [DIO_PINA_0,.....] <b>enPortDir:</b> Select Pin Value [HIGH, LOW]
<b>Parameters (out)</b>	None
<b>Return</b>	<code>Sint8_t: DIO_OK, DIO_NOK</code>
<b>Available via</b>	dio_Interface.h

## DIO\_s8GETPinVal

<b>Service name</b>	<b>DIO_s8GETPinVal</b>
<b>Description</b>	This Function Get value from selected pin
<b>Syntax</b>	<code>Sint8_t DIO_s8GETPinVal (enu_pin enPinCopy, Uint8_t* pu8Val)</code>
<b>Sync/Async</b>	Synchronous
<b>Reentrancy</b>	Reentrant
<b>Parameters (in)</b>	<b>enPinCopy:</b> Select pin and port [DIO_PINA_0,.....]
<b>Parameters (out)</b>	<b>pu8Val:</b> Address of variable which pin status to be stored
<b>Return</b>	<code>Sint8_t: DIO_OK, DIO_NOK</code>
<b>Available via</b>	dio_Interface.h

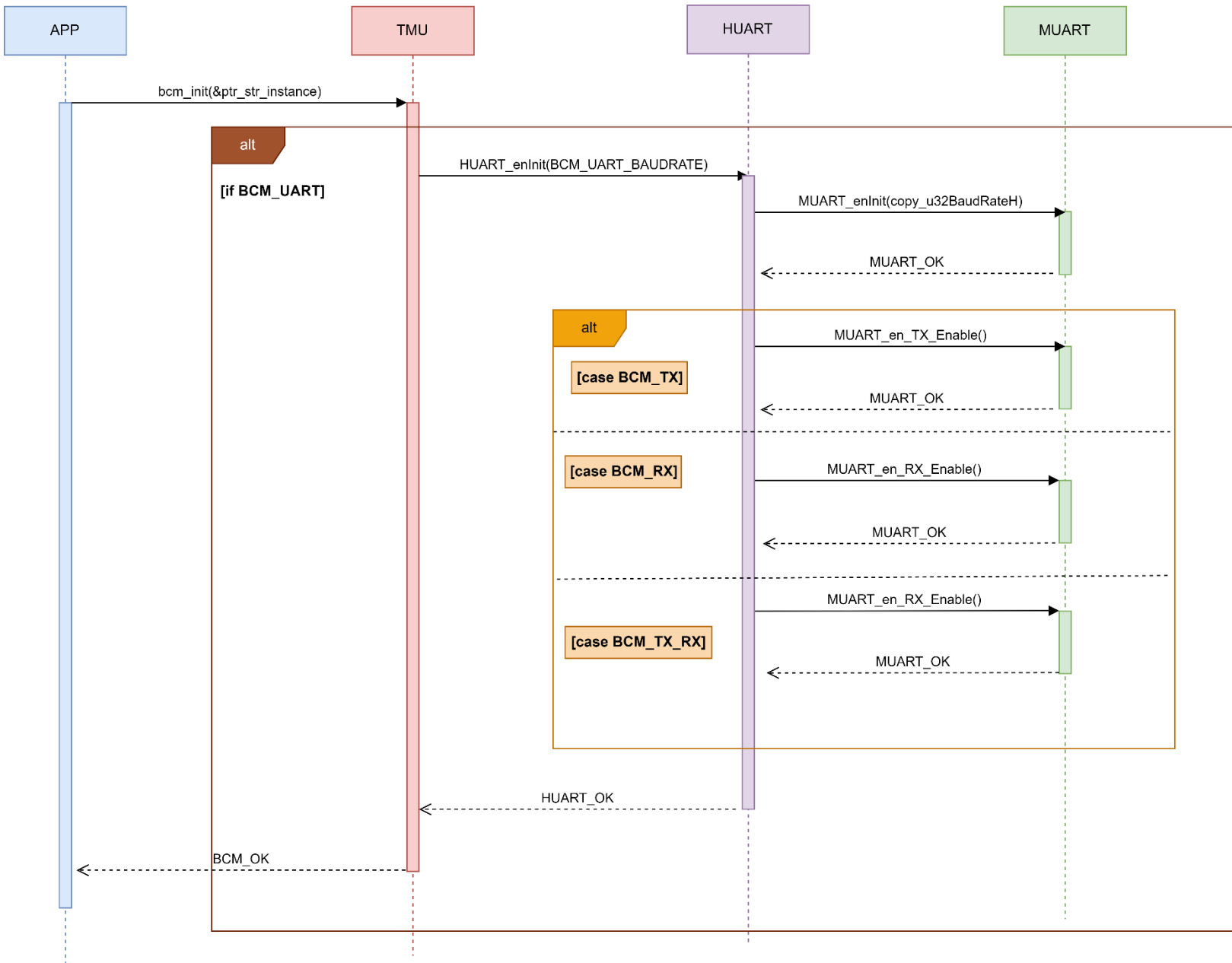
# UML

## State Machine

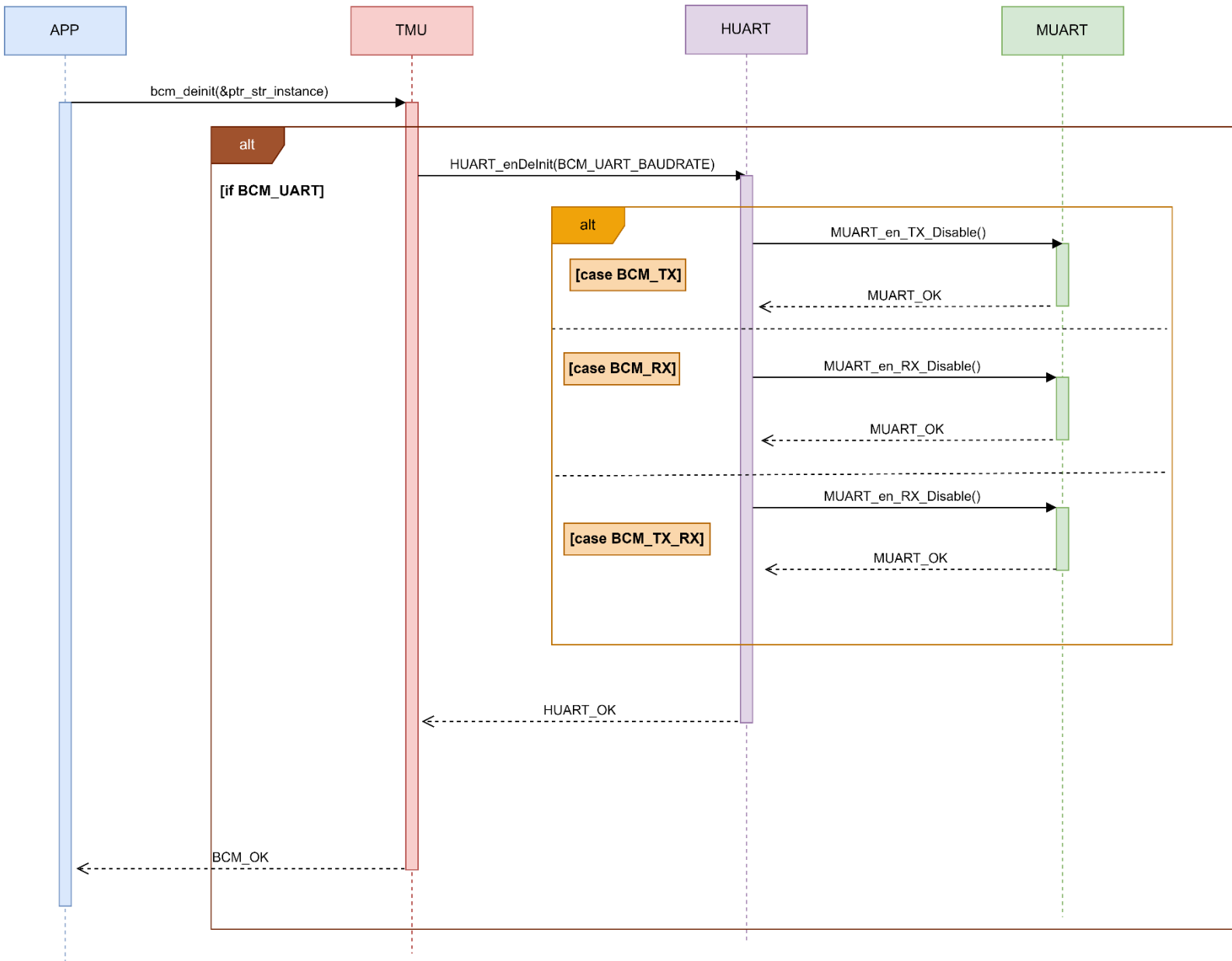


# Sequence Diagram

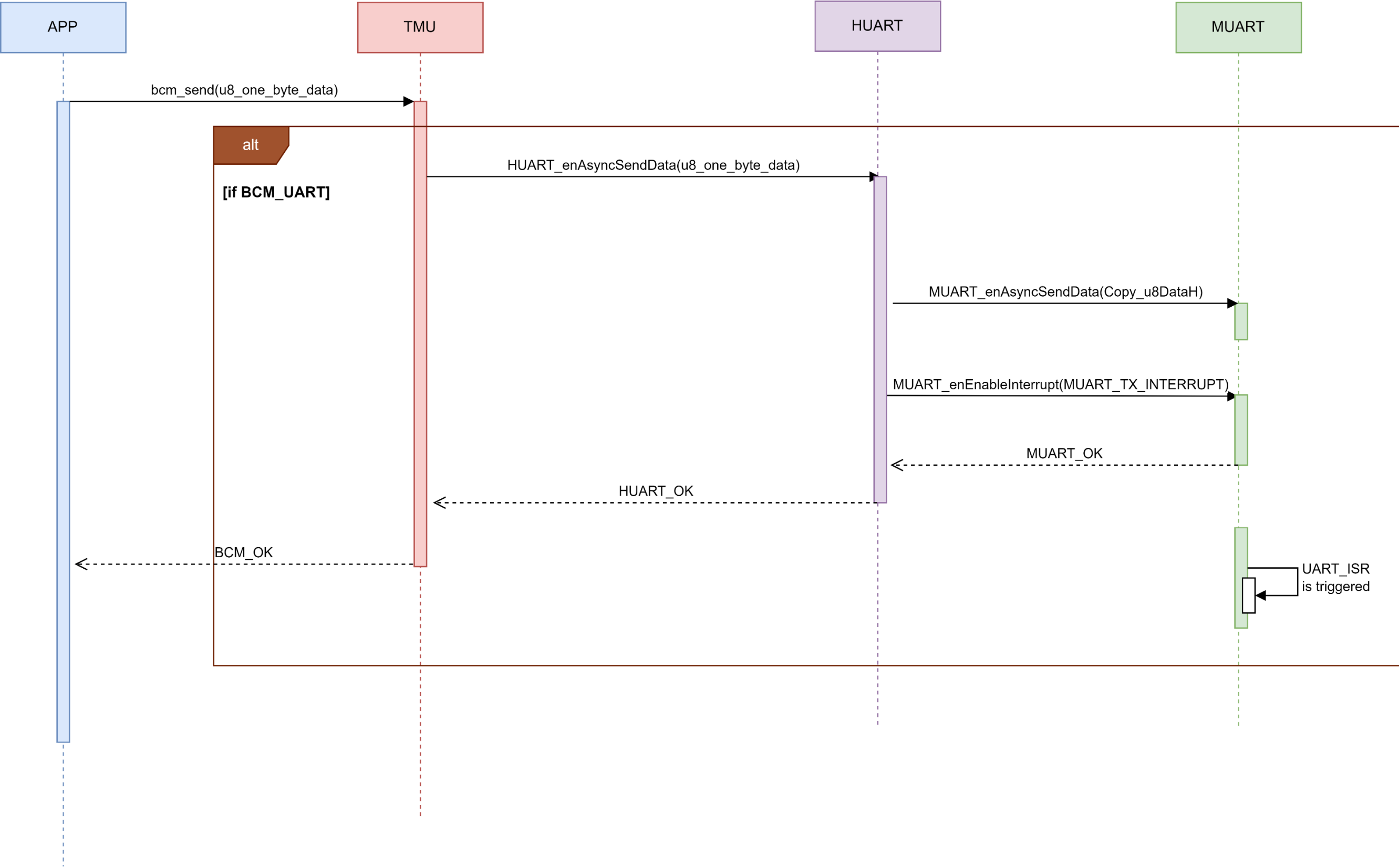
## Communication Initialization



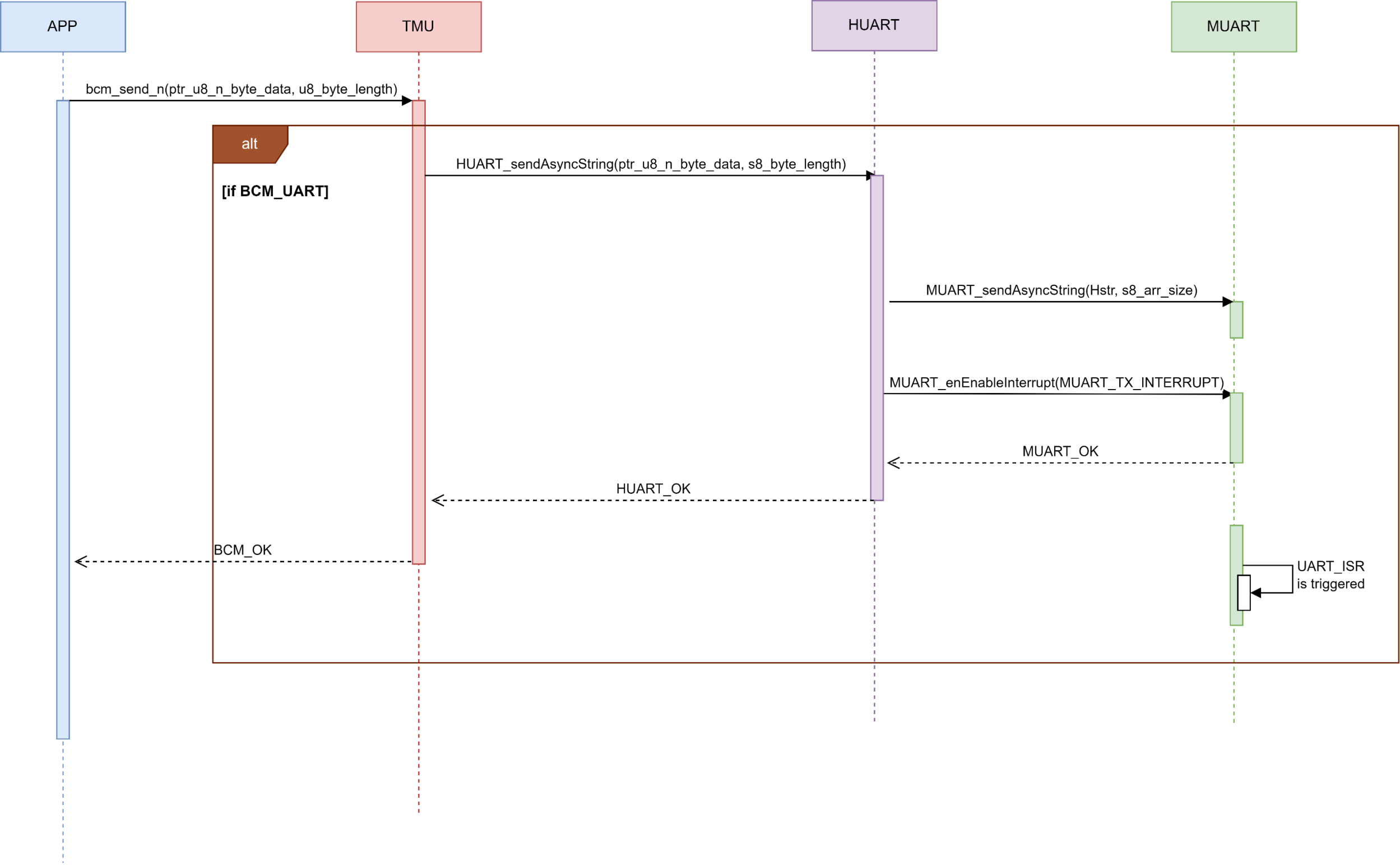
## Communication De-Initialization



Sending Data (one byte)

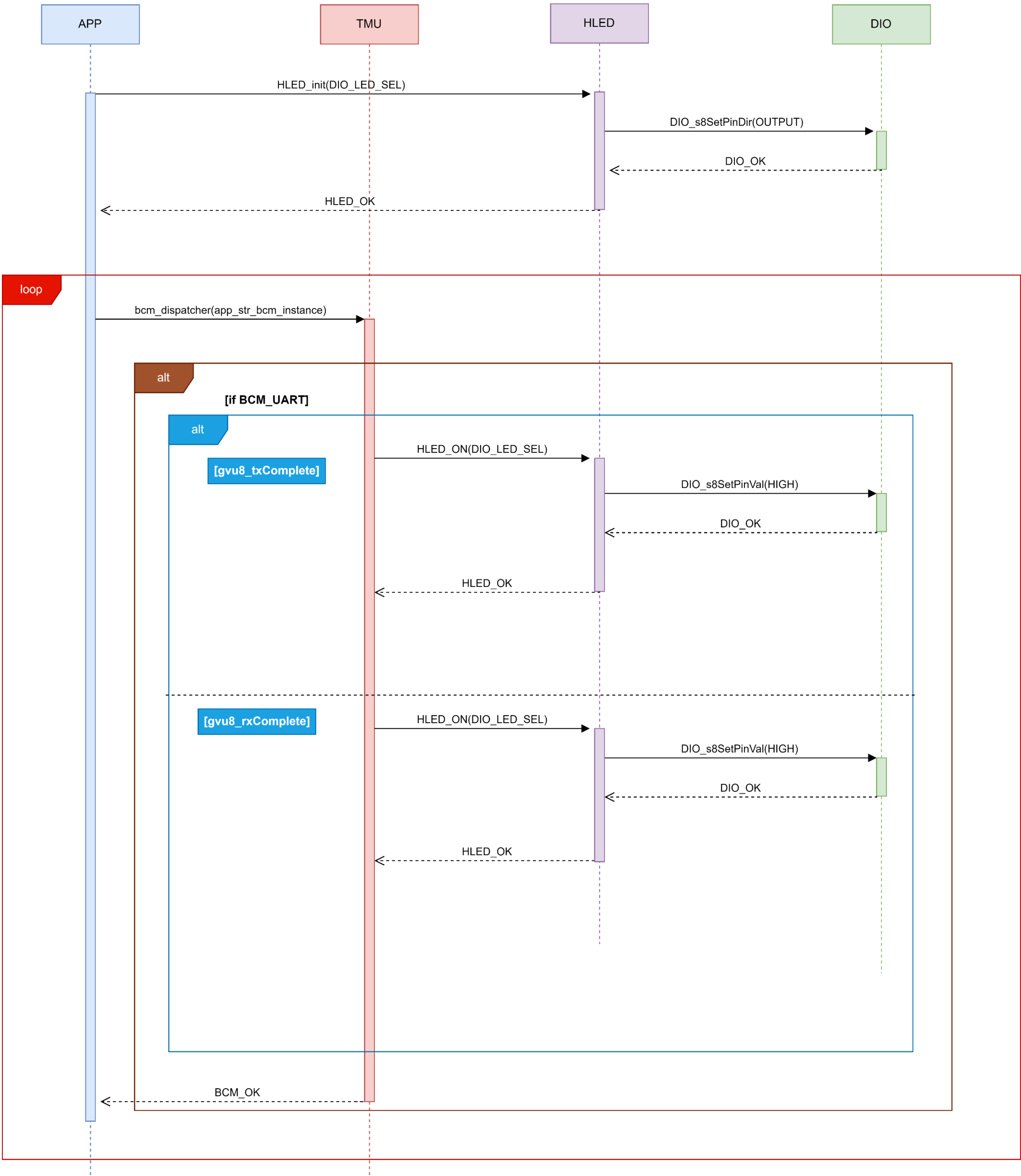


Sending Data (N bytes)





Dispatcher function

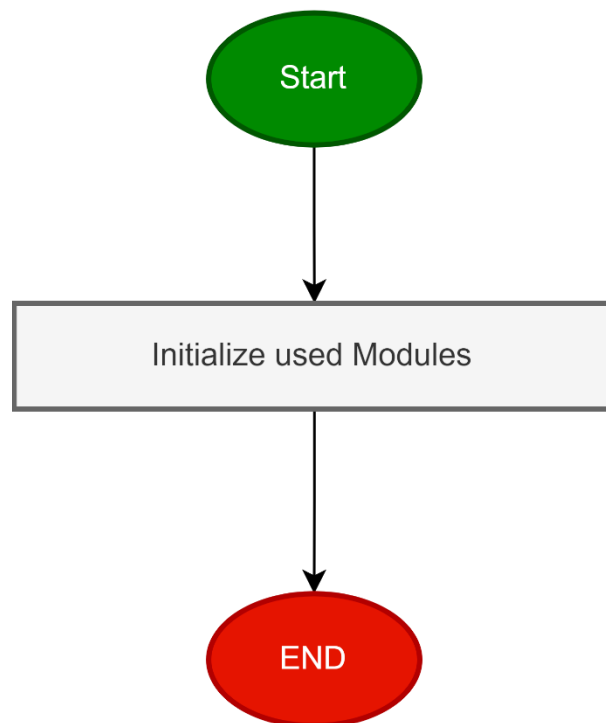


# Low Level Design

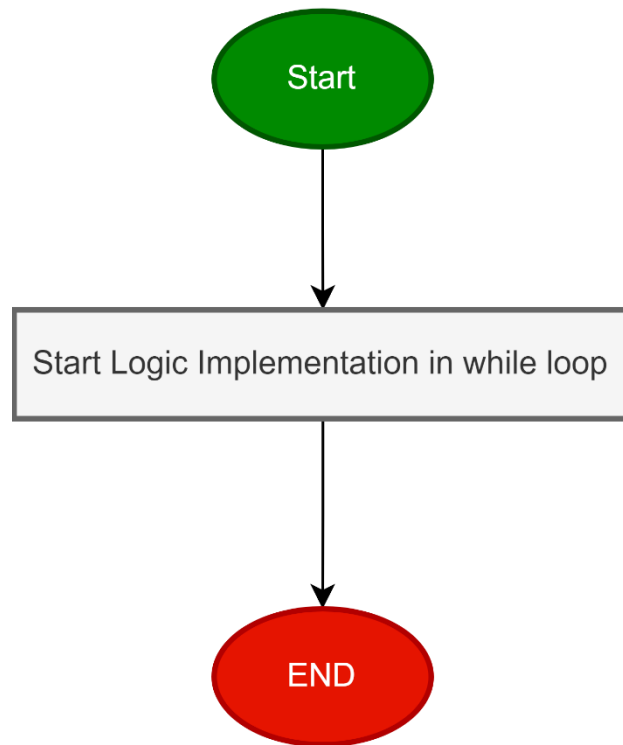
## Flowchart

**APP**

**APP\_vidInit**



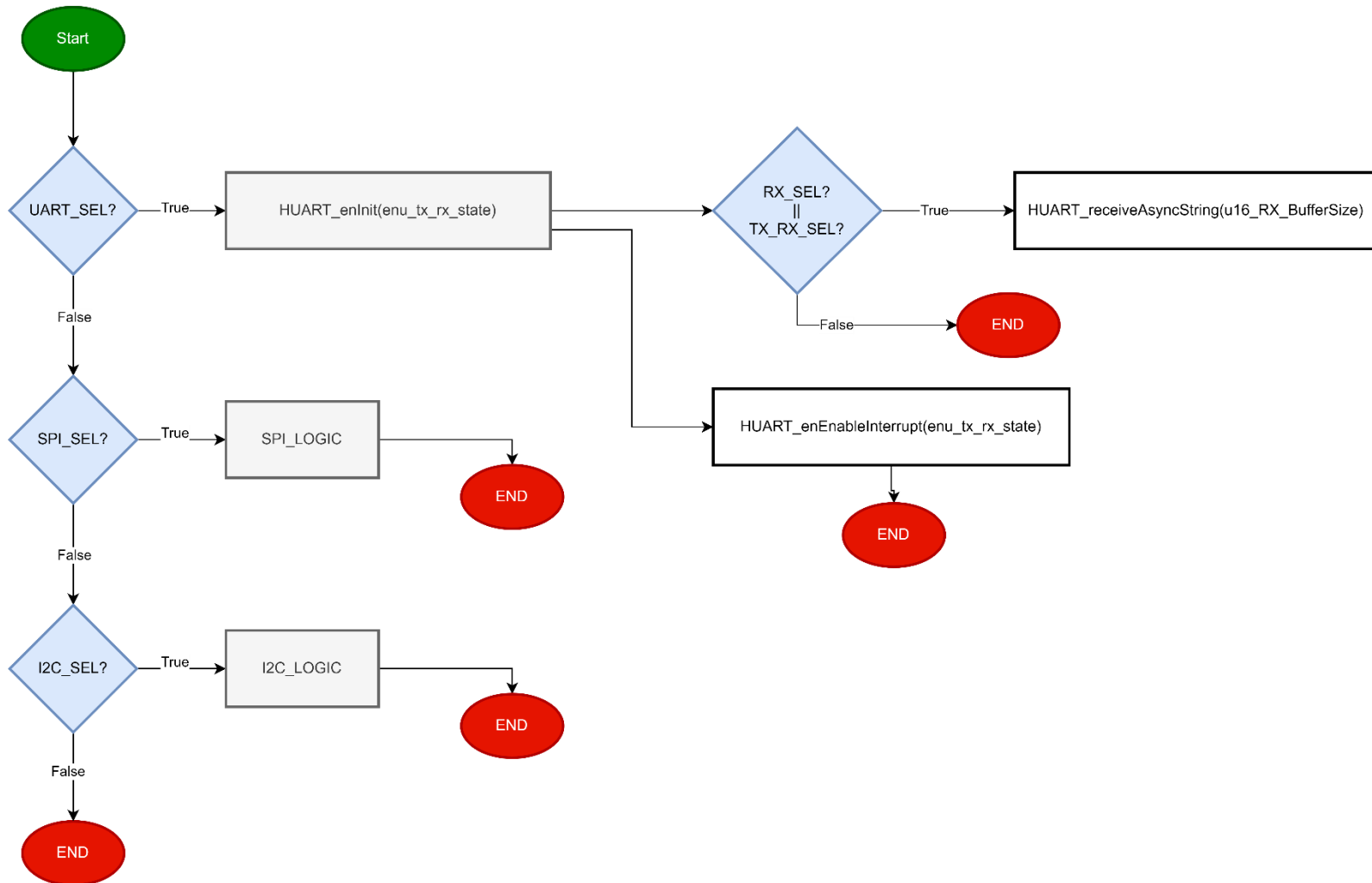
## APP\_vidStart

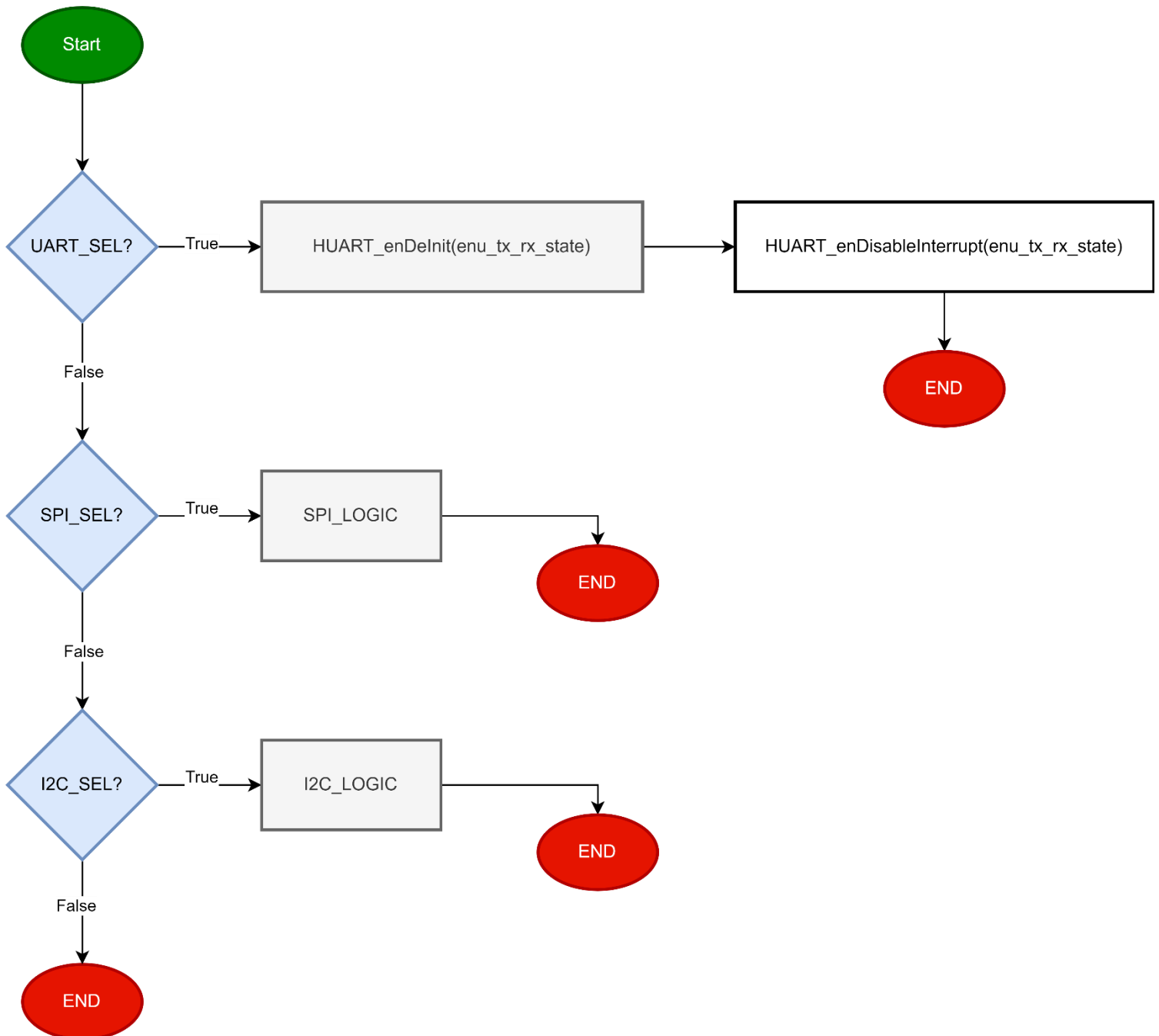


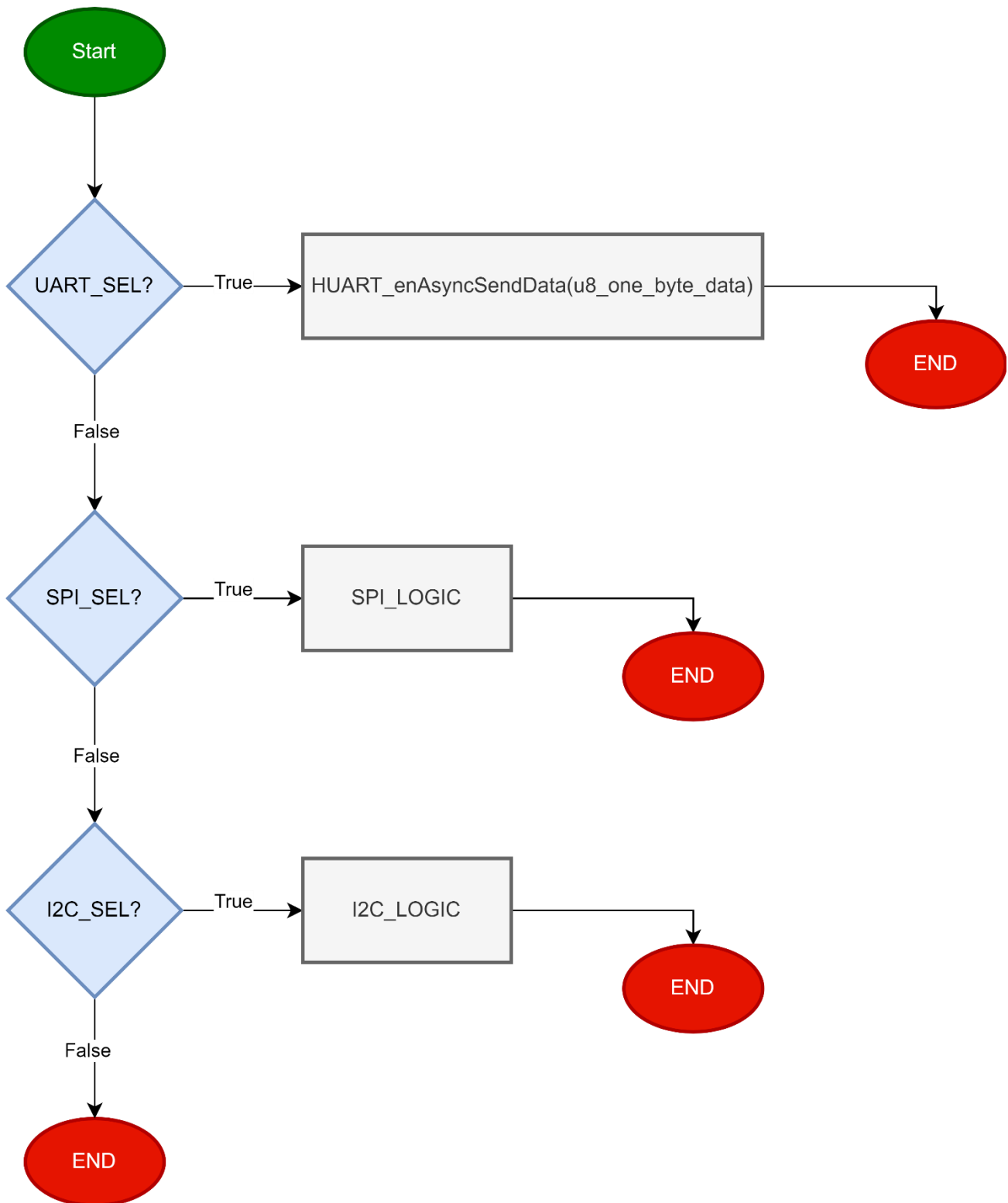
# SERVICE

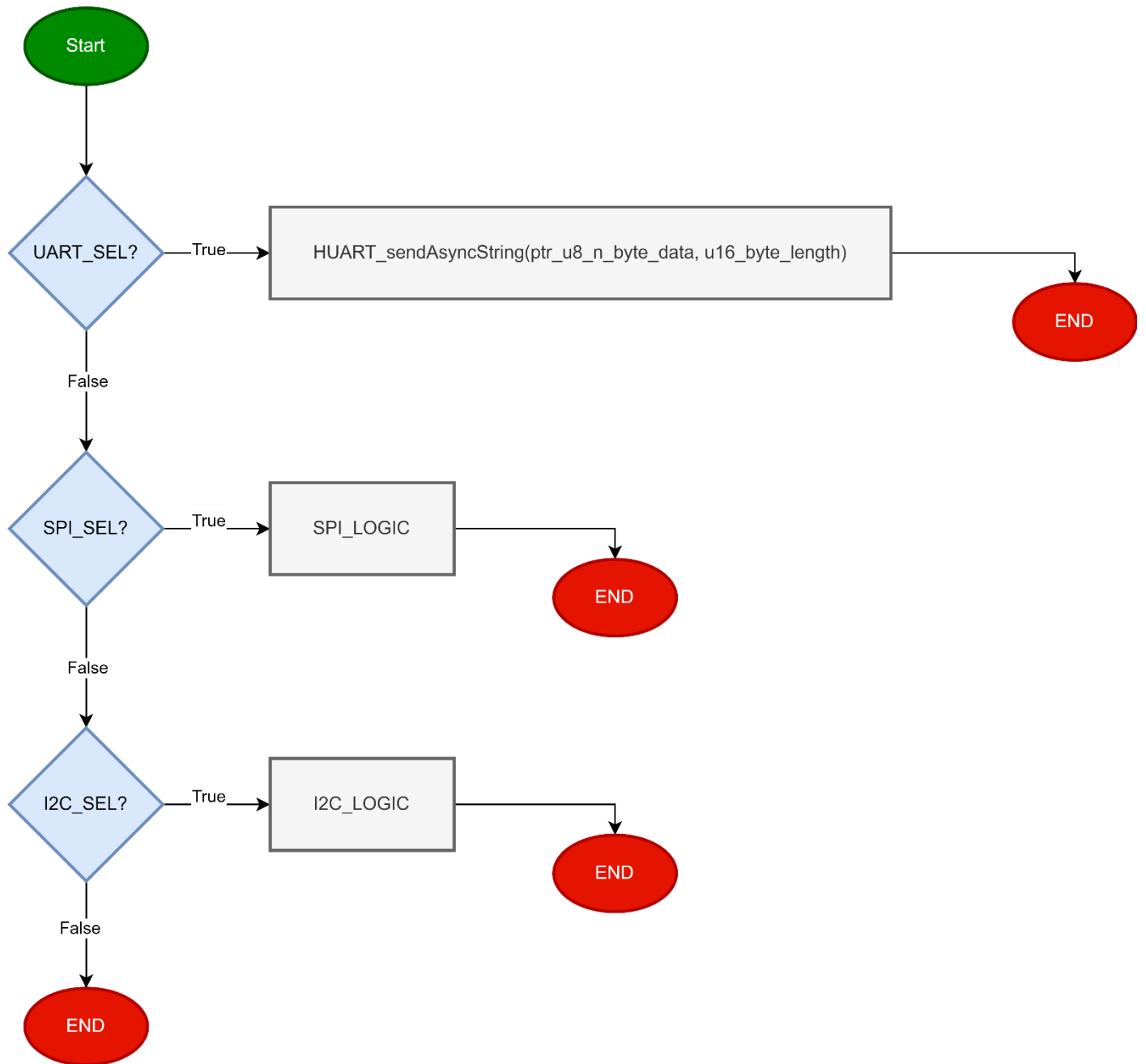
## BCM module

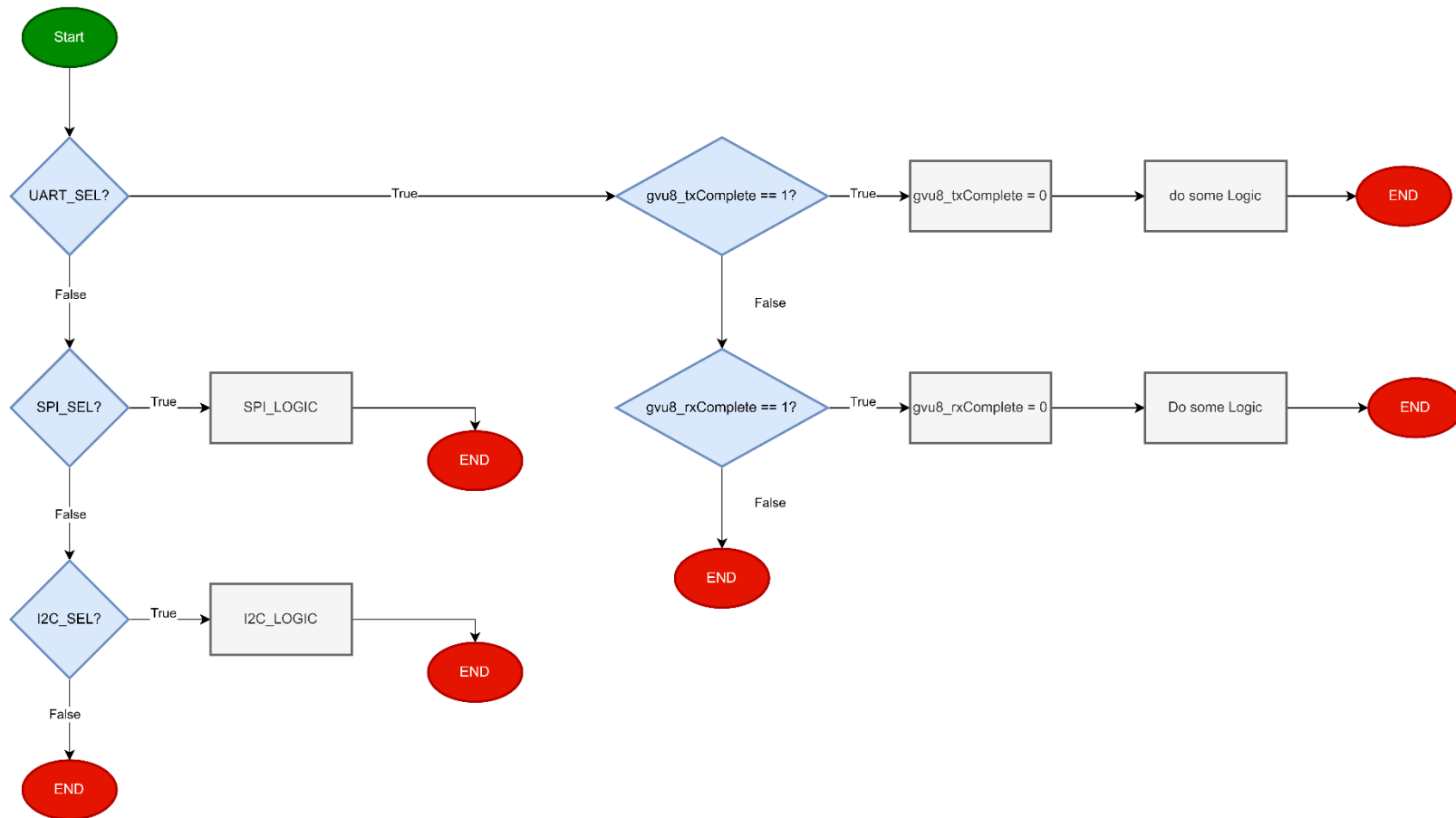
### bcm\_init



**bcm\_deinit**

**bcm\_send**

**bcm\_send\_n**

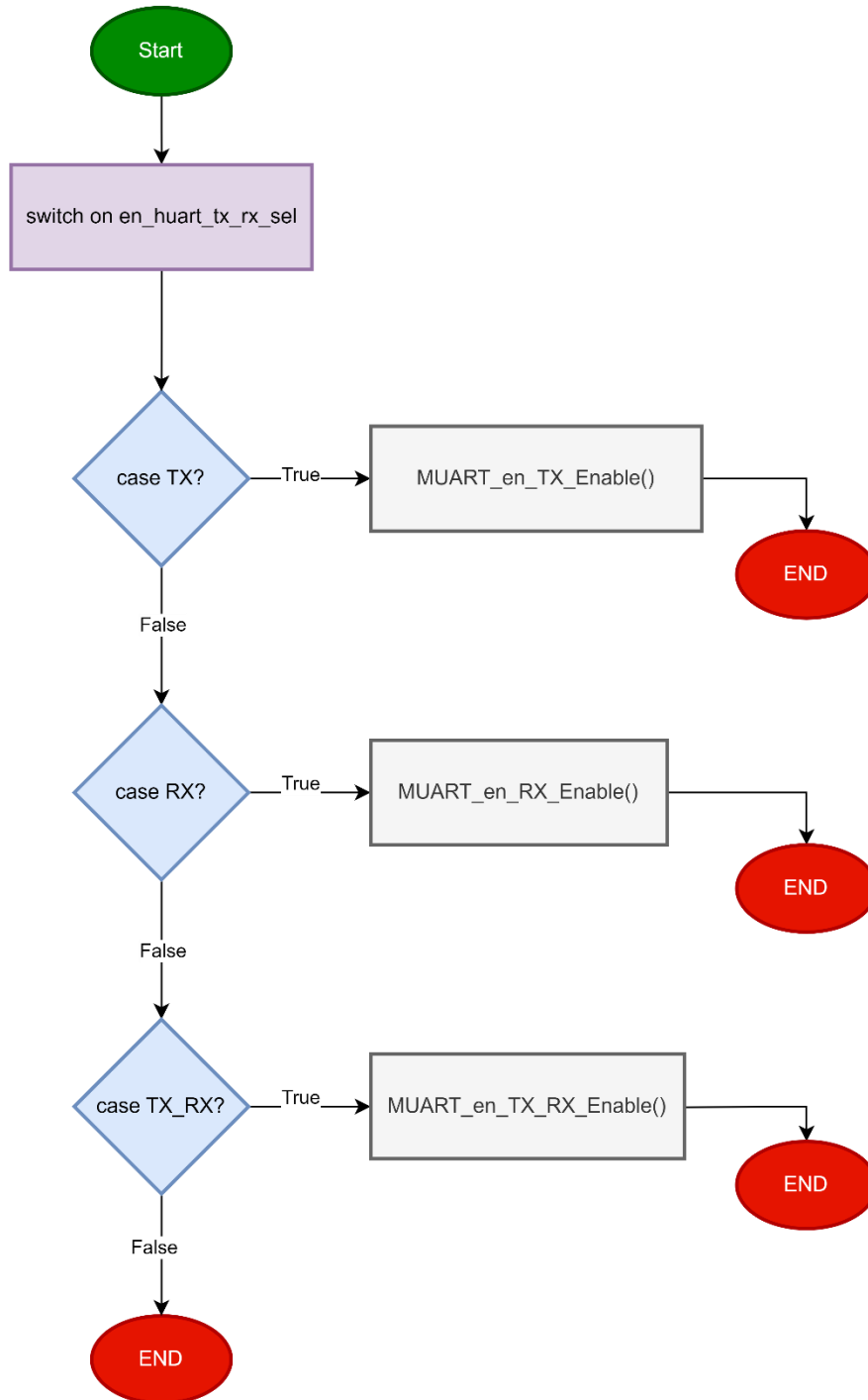
**bcm\_dispatcher**



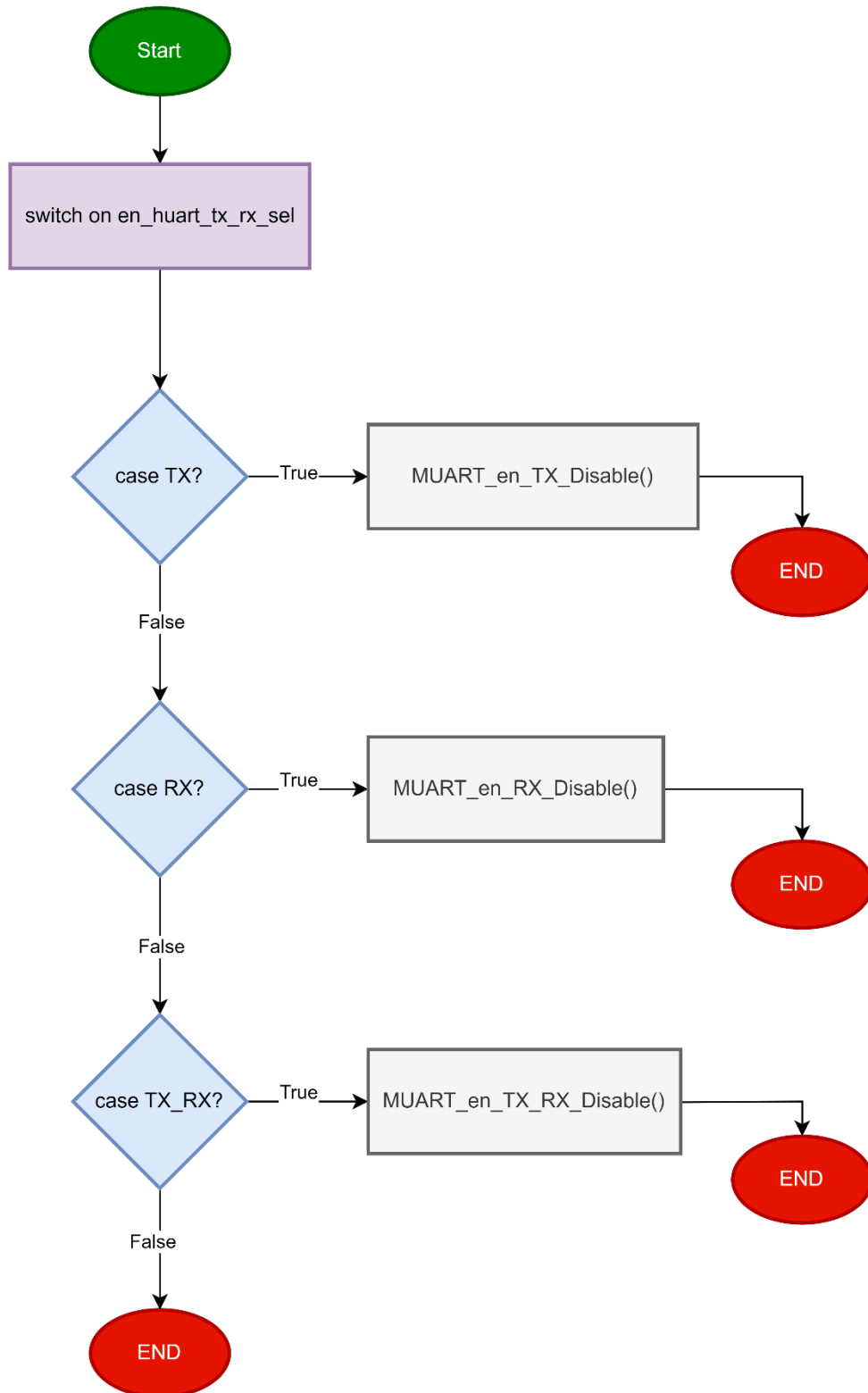
# HAL

## HUART module

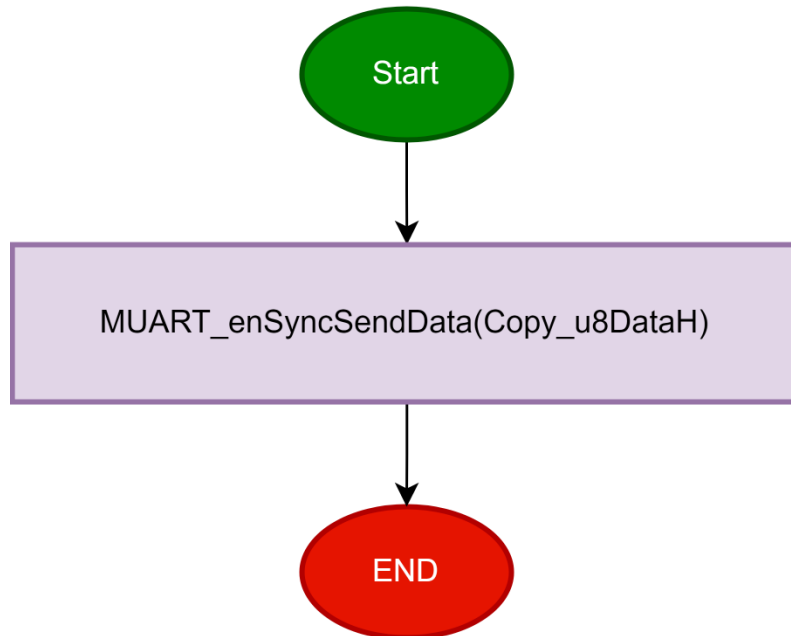
### HUART\_enInit



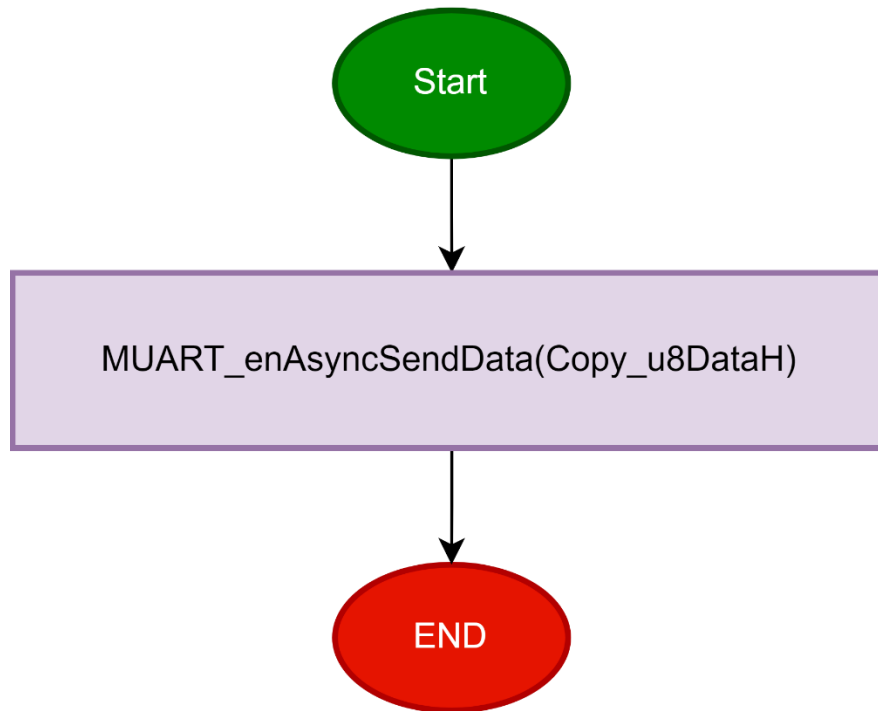
## HUART\_enDeInit



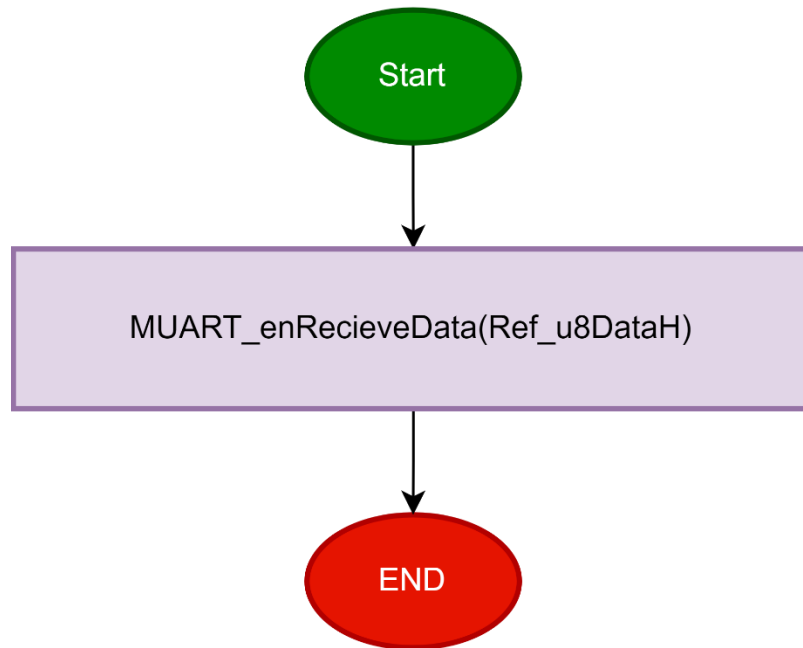
## HUART\_enSyncSendData



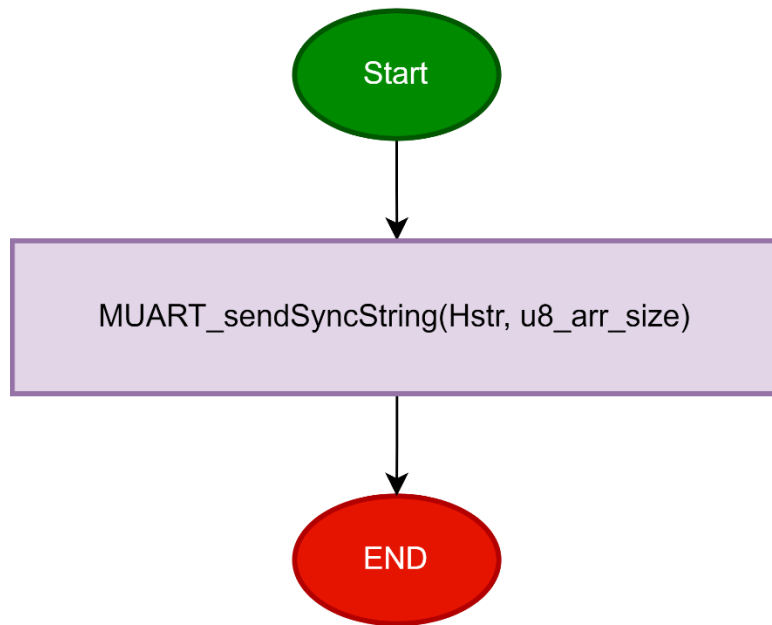
## HUART\_enAsyncSendData

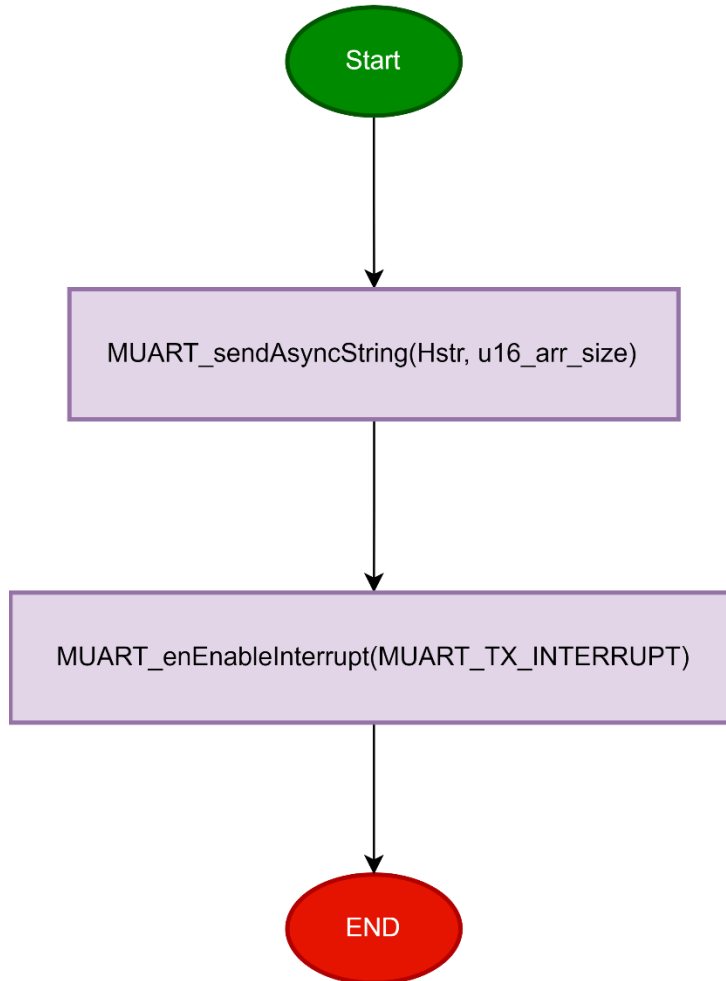


## HUART\_enRecieveData

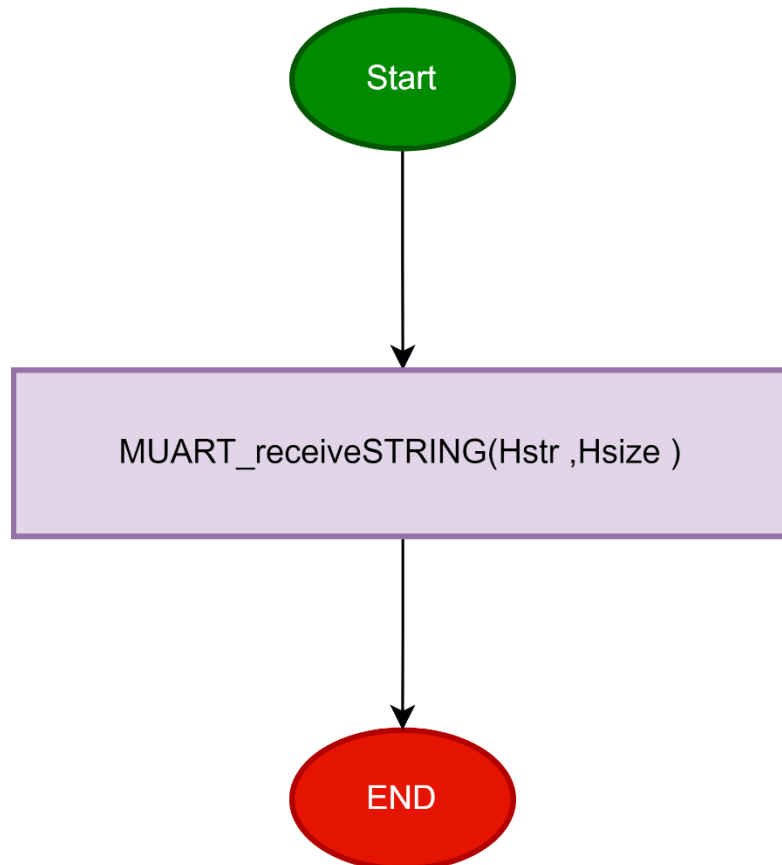


## HUART\_sendSyncString



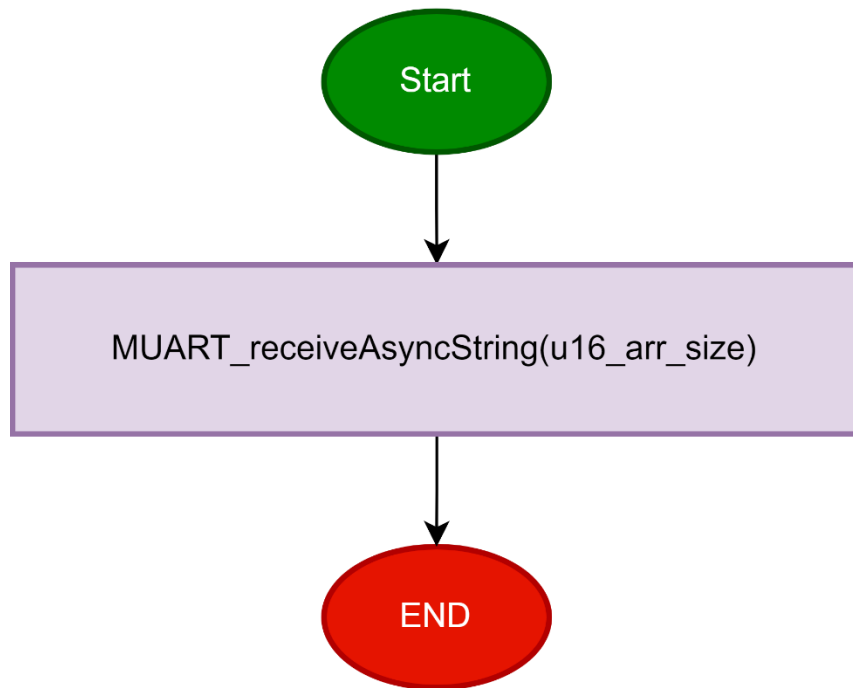
**HUART\_sendAsyncString**

## HUART\_receiveSTRING

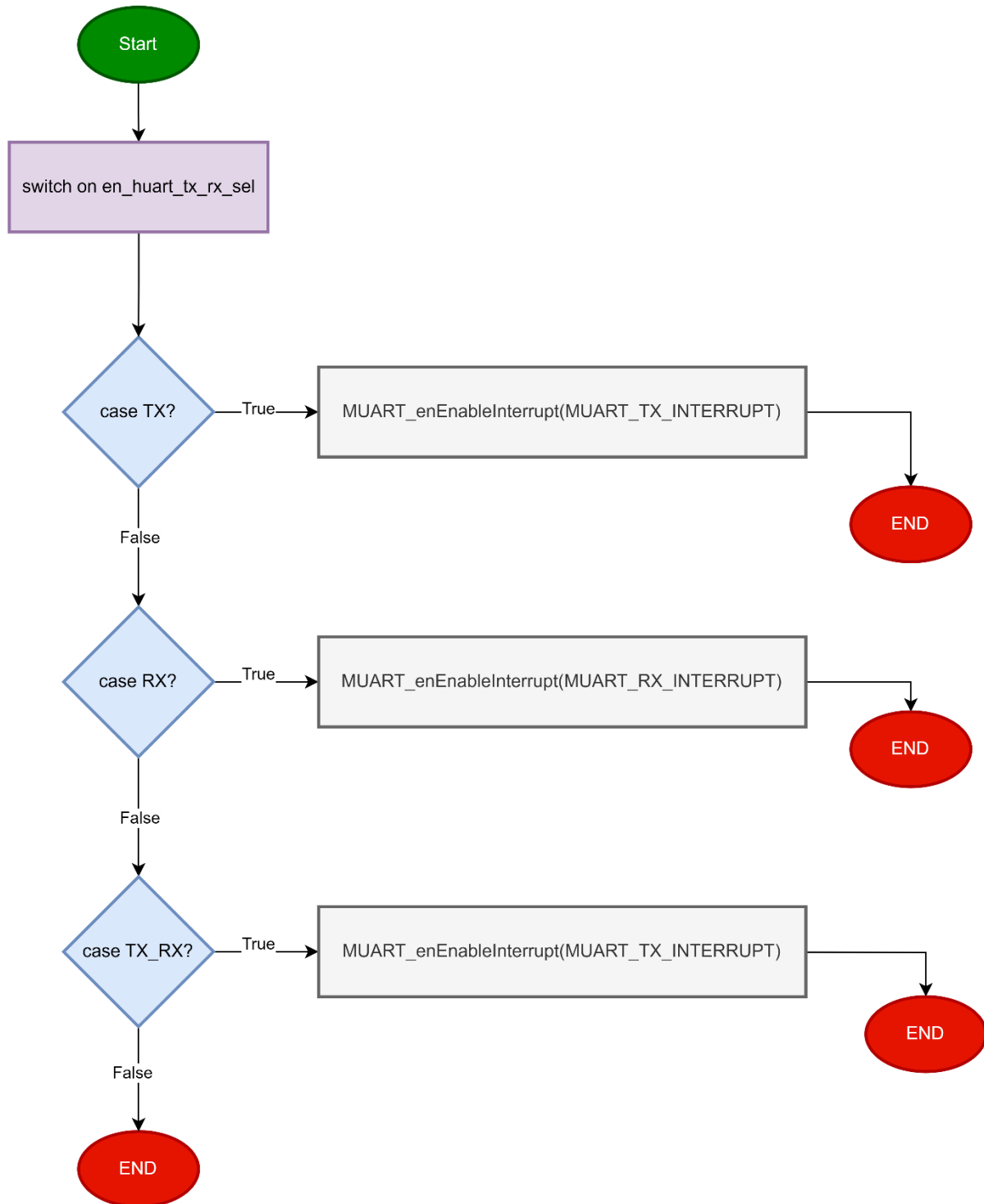




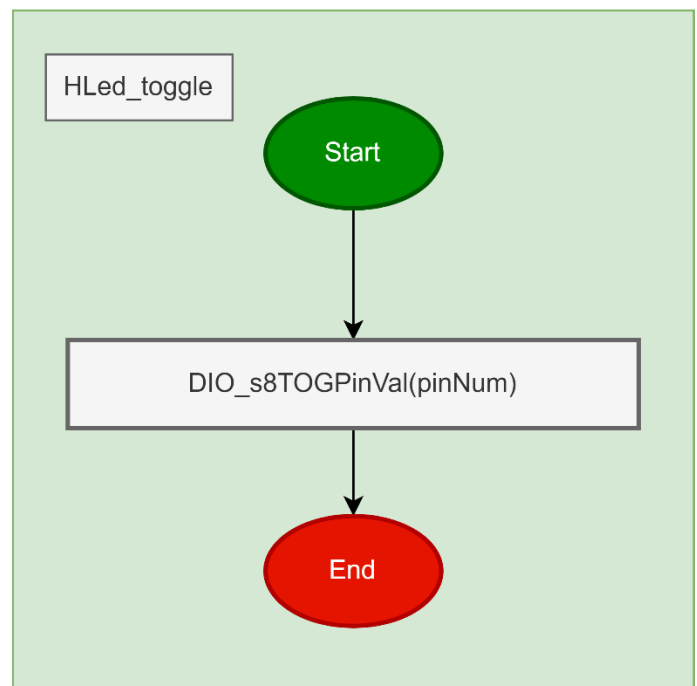
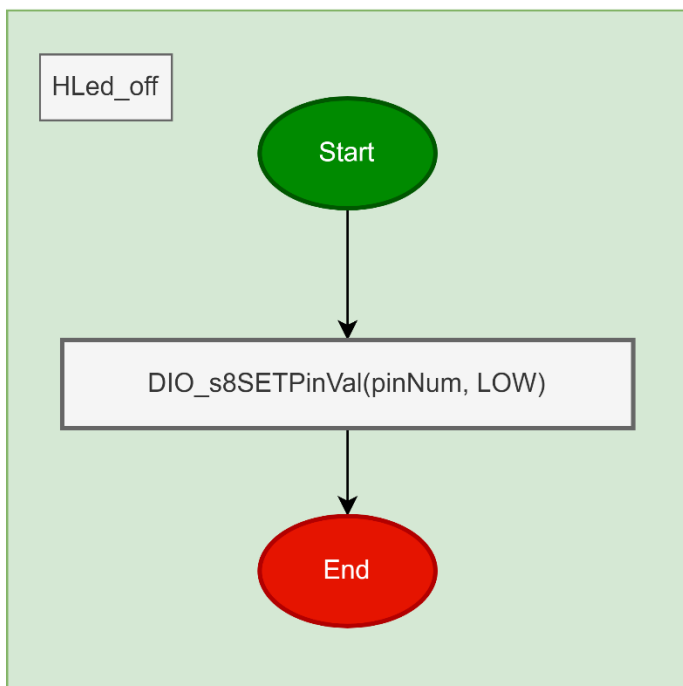
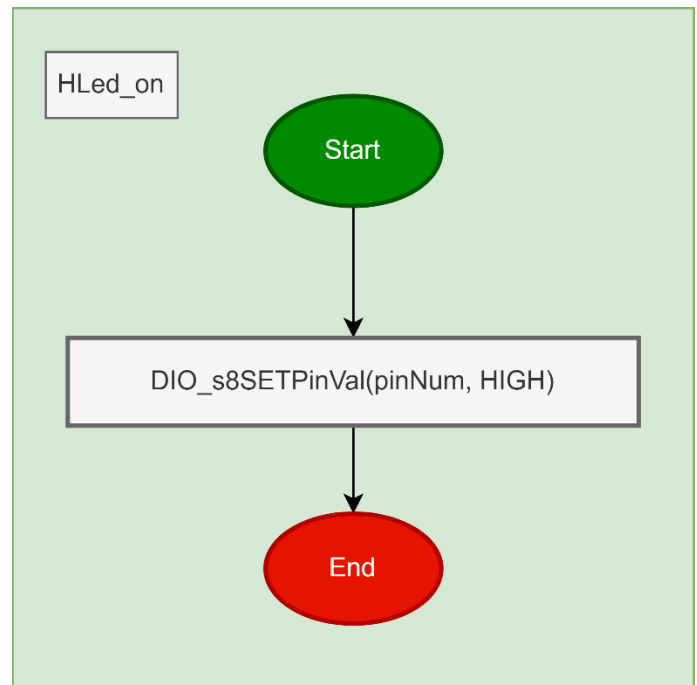
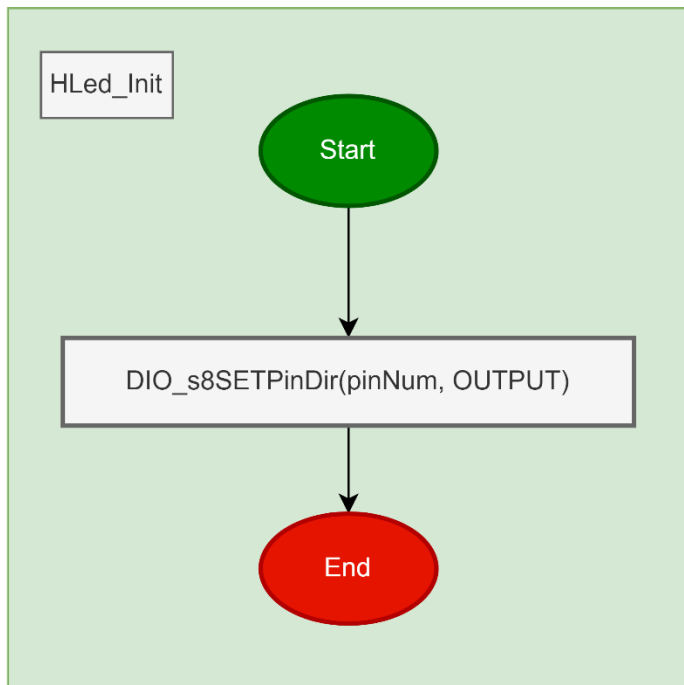
## HUART\_receiveAsyncString



## HUART\_enEnableInterrupt



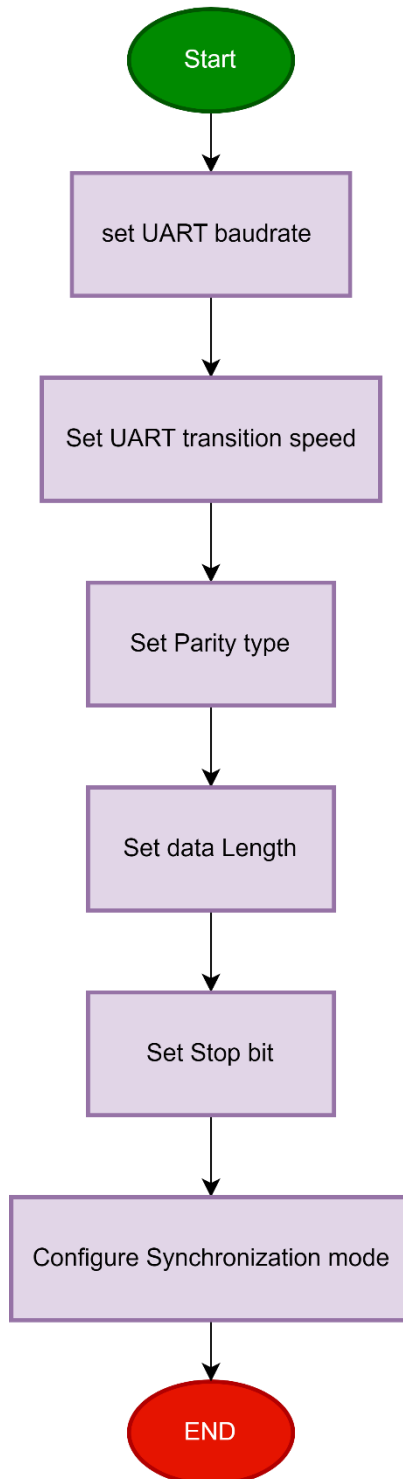
## HLED module



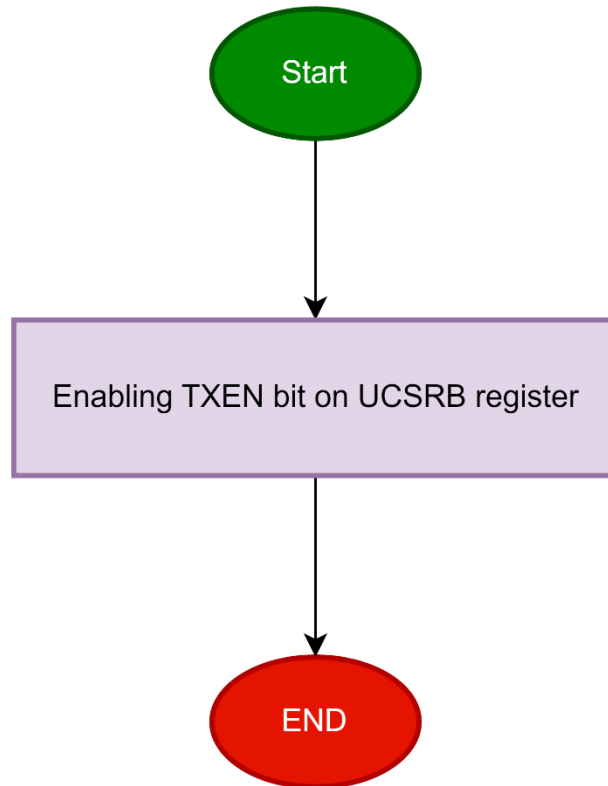
## MCAL

### MUART module

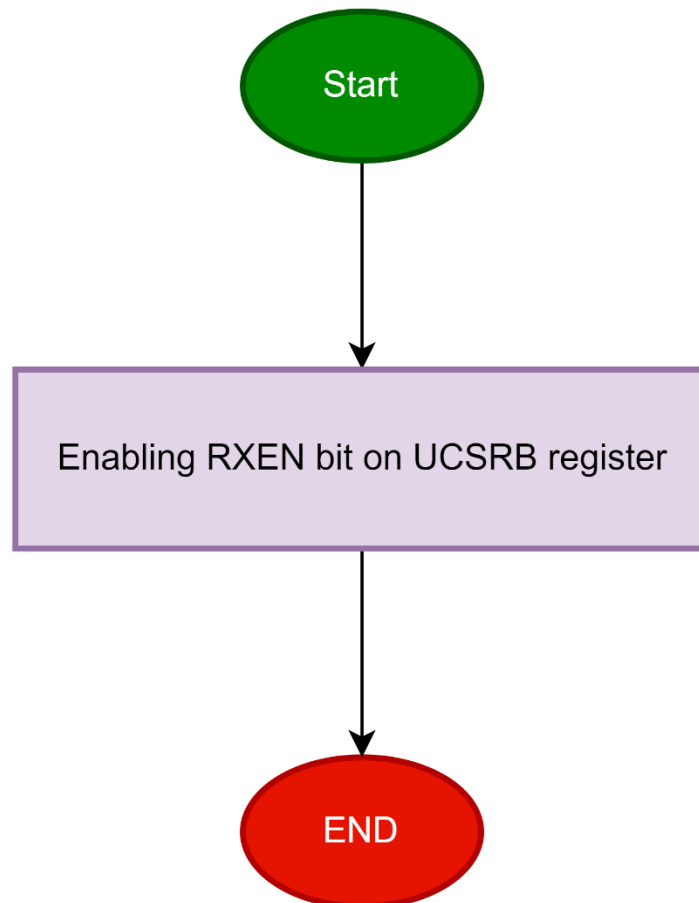
#### MUART\_enInit



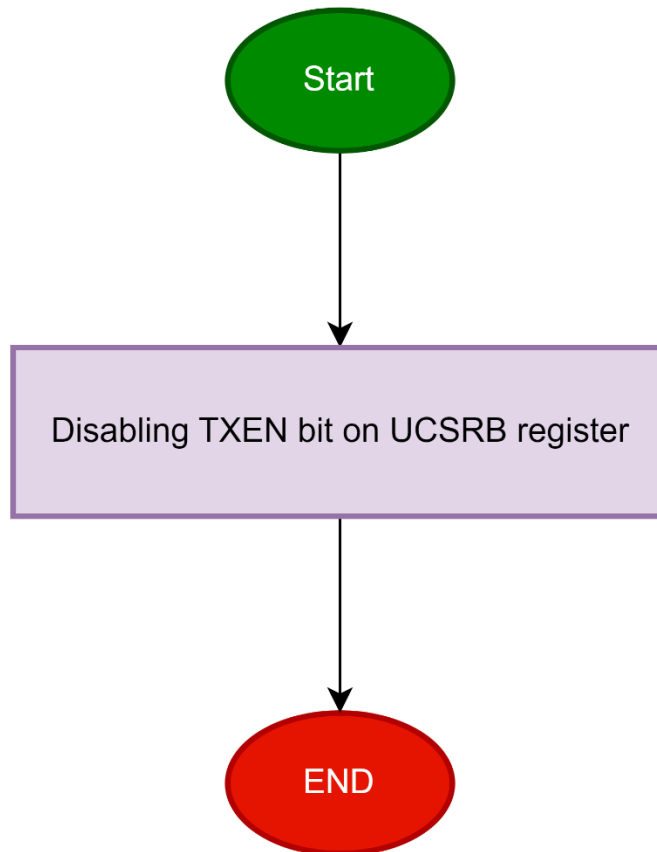
## MUART\_en\_TX\_Enable



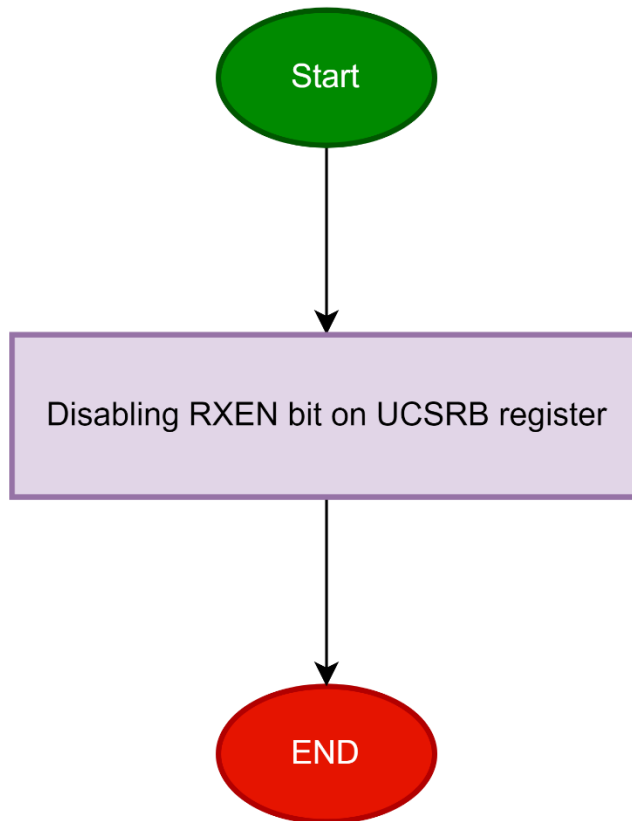
## MUART\_en\_RX\_Enable



## MUART\_en\_TX\_Disable

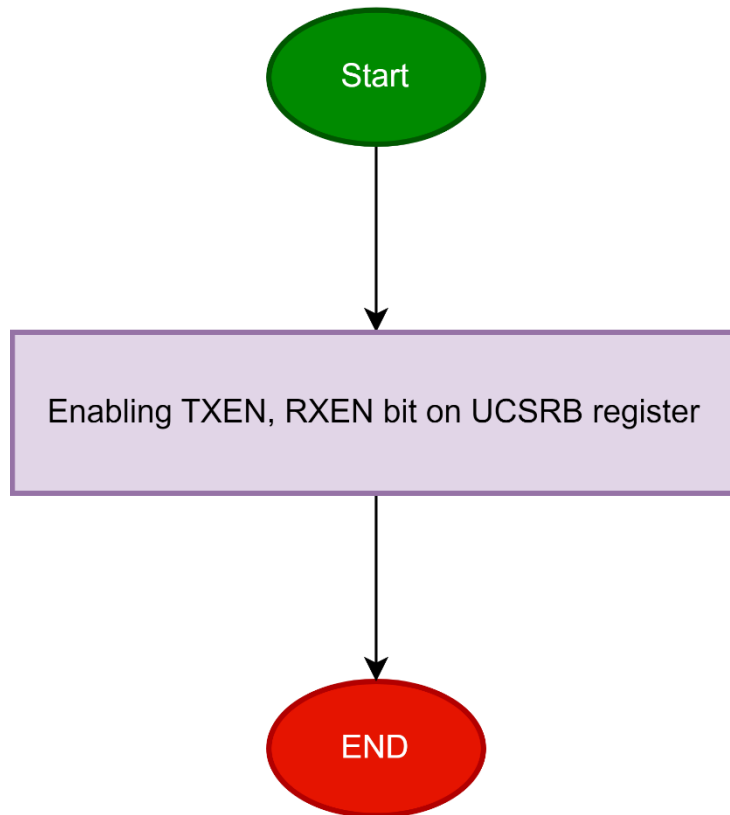


## MUART\_en\_RX\_Disable

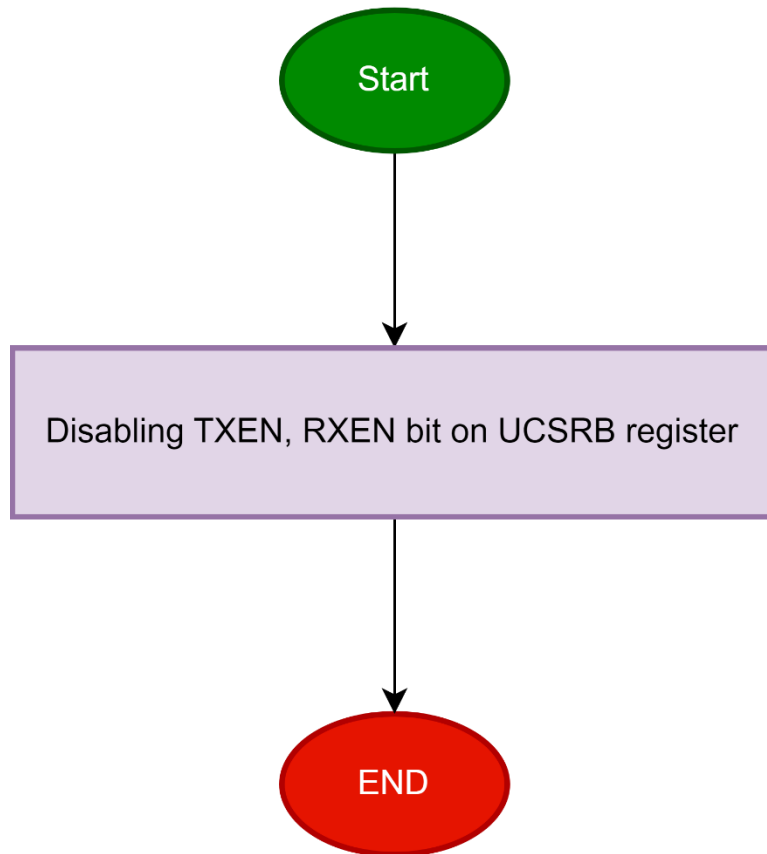


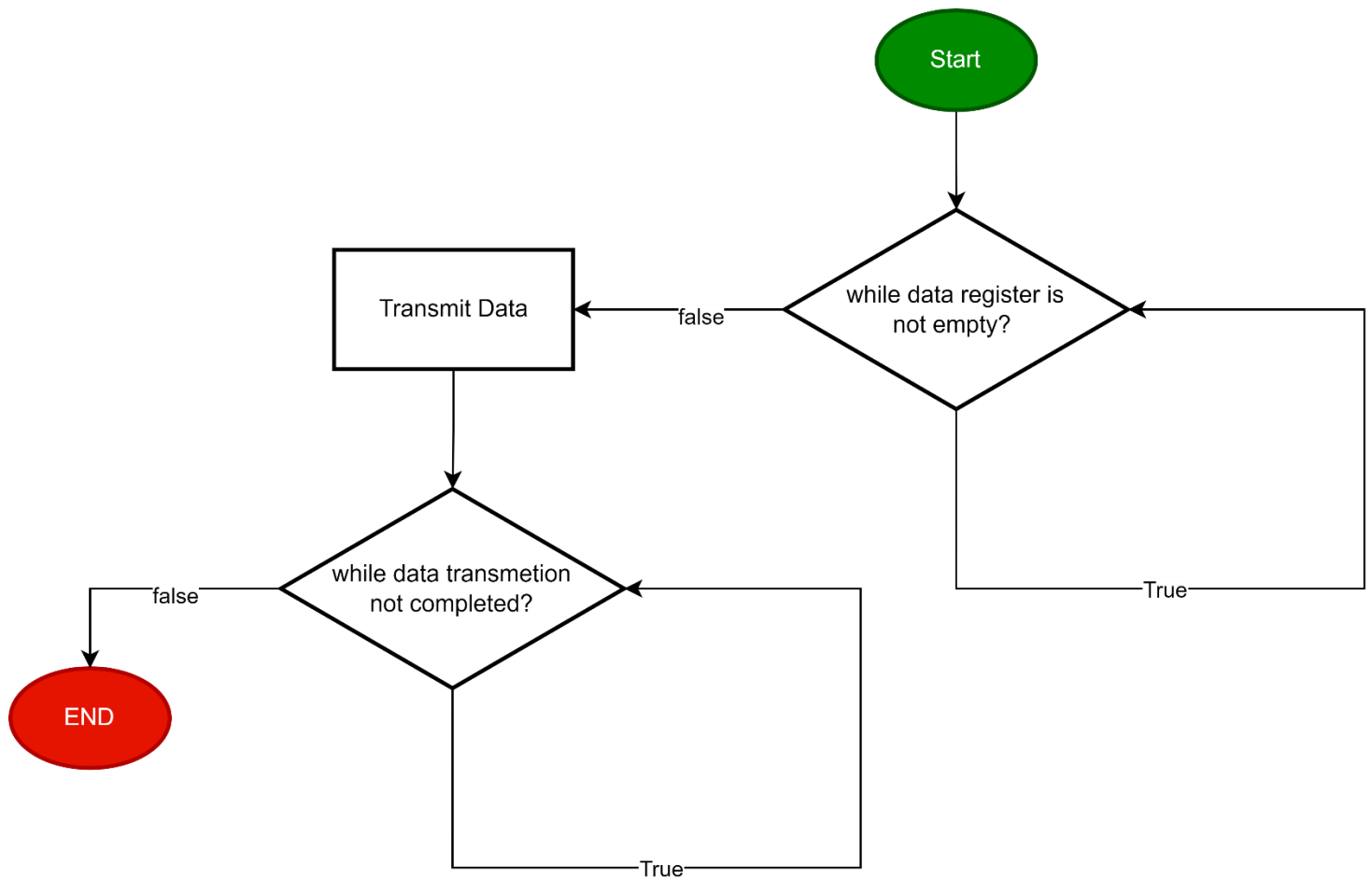


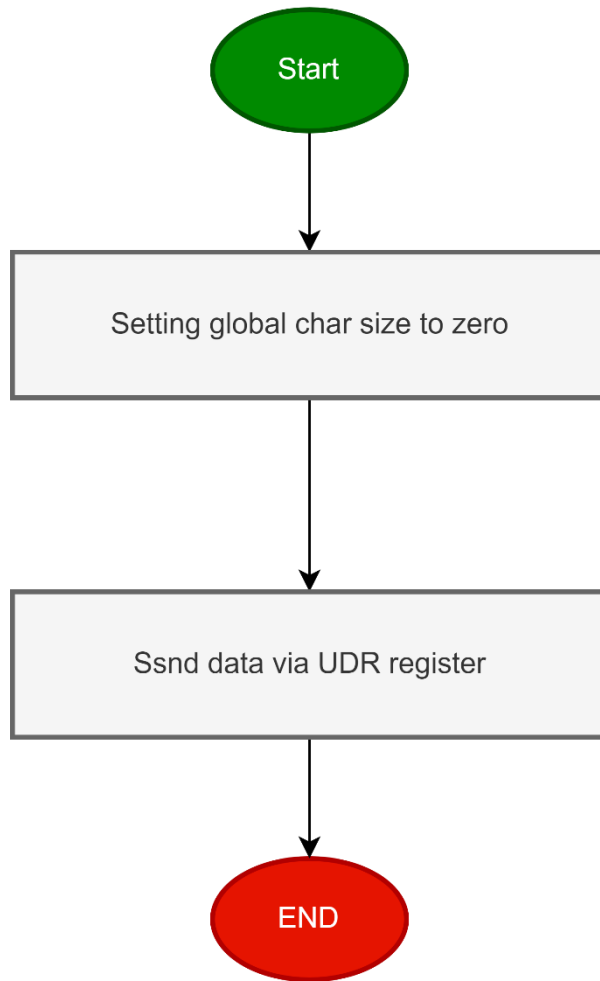
## MUART\_en\_TX\_RX\_Enable

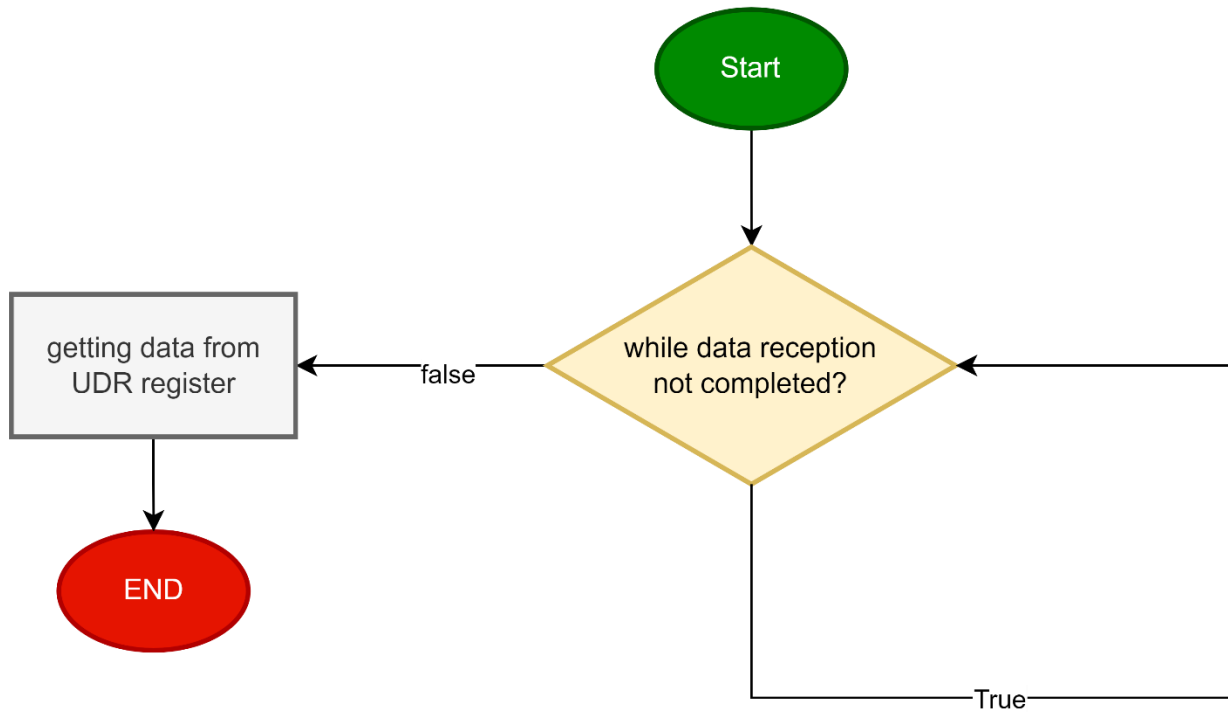


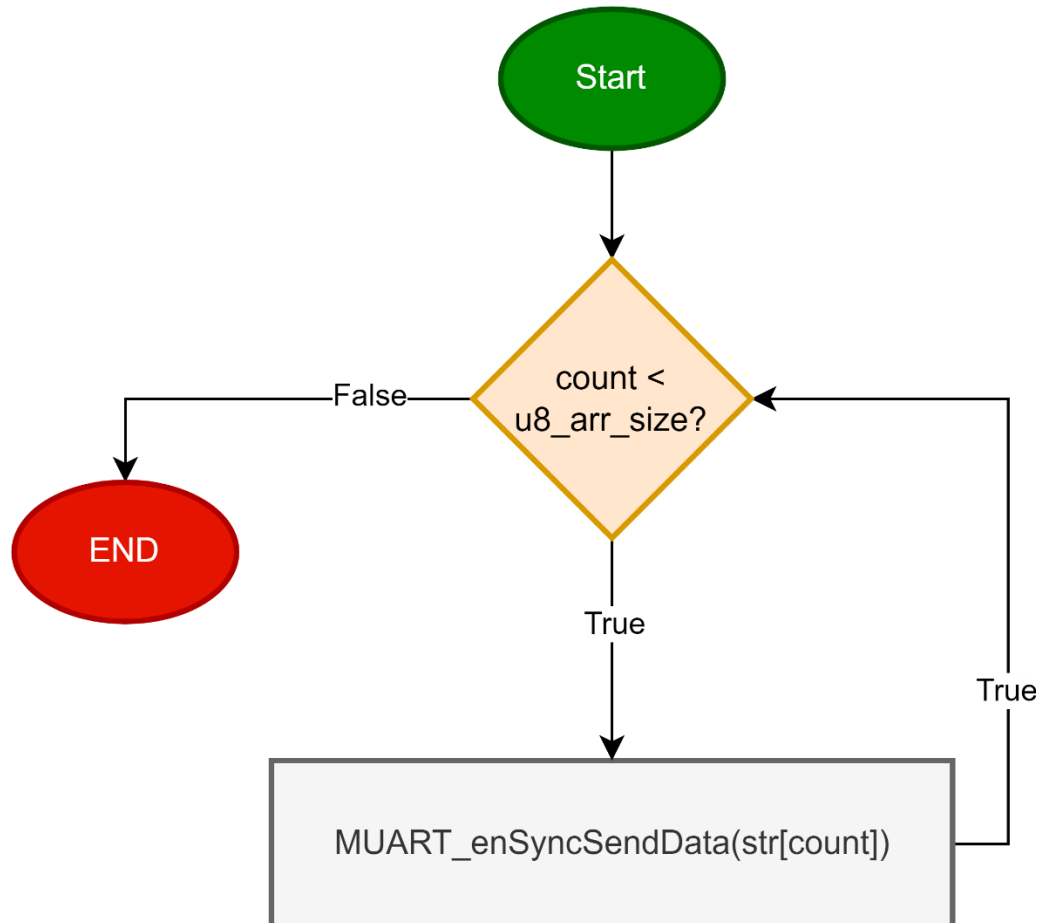
## MUART\_en\_TX\_RX\_Disable

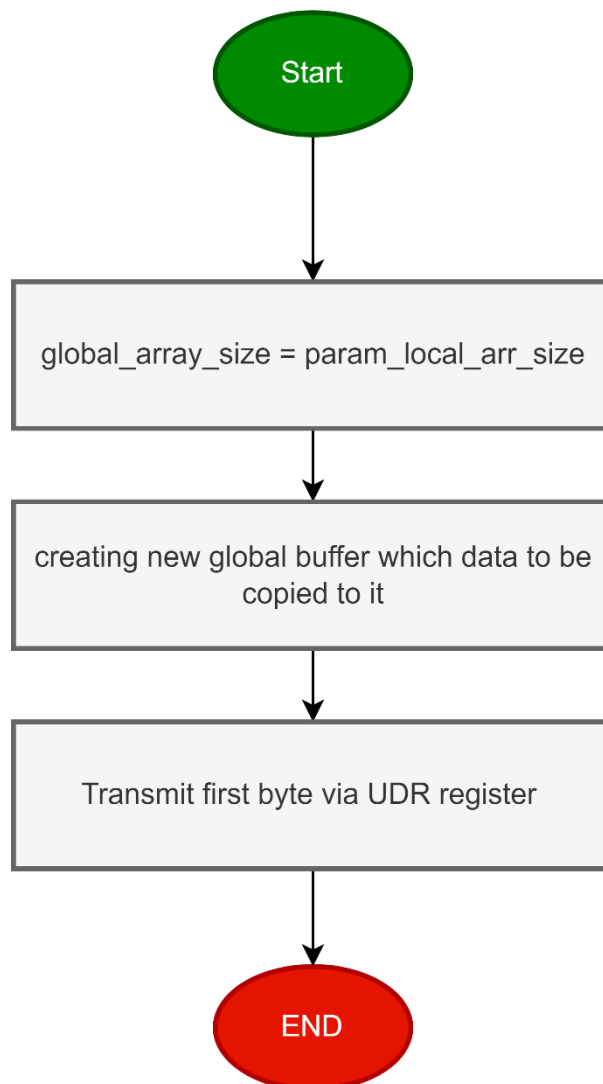


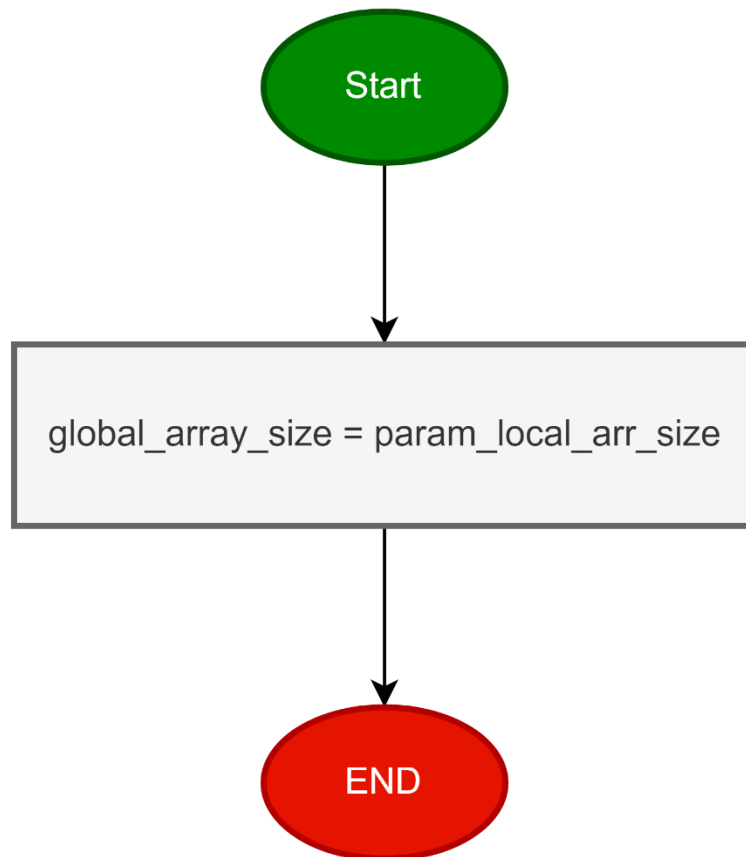
**MUART\_enSyncSendData**

**MUART\_enAsyncSendData**

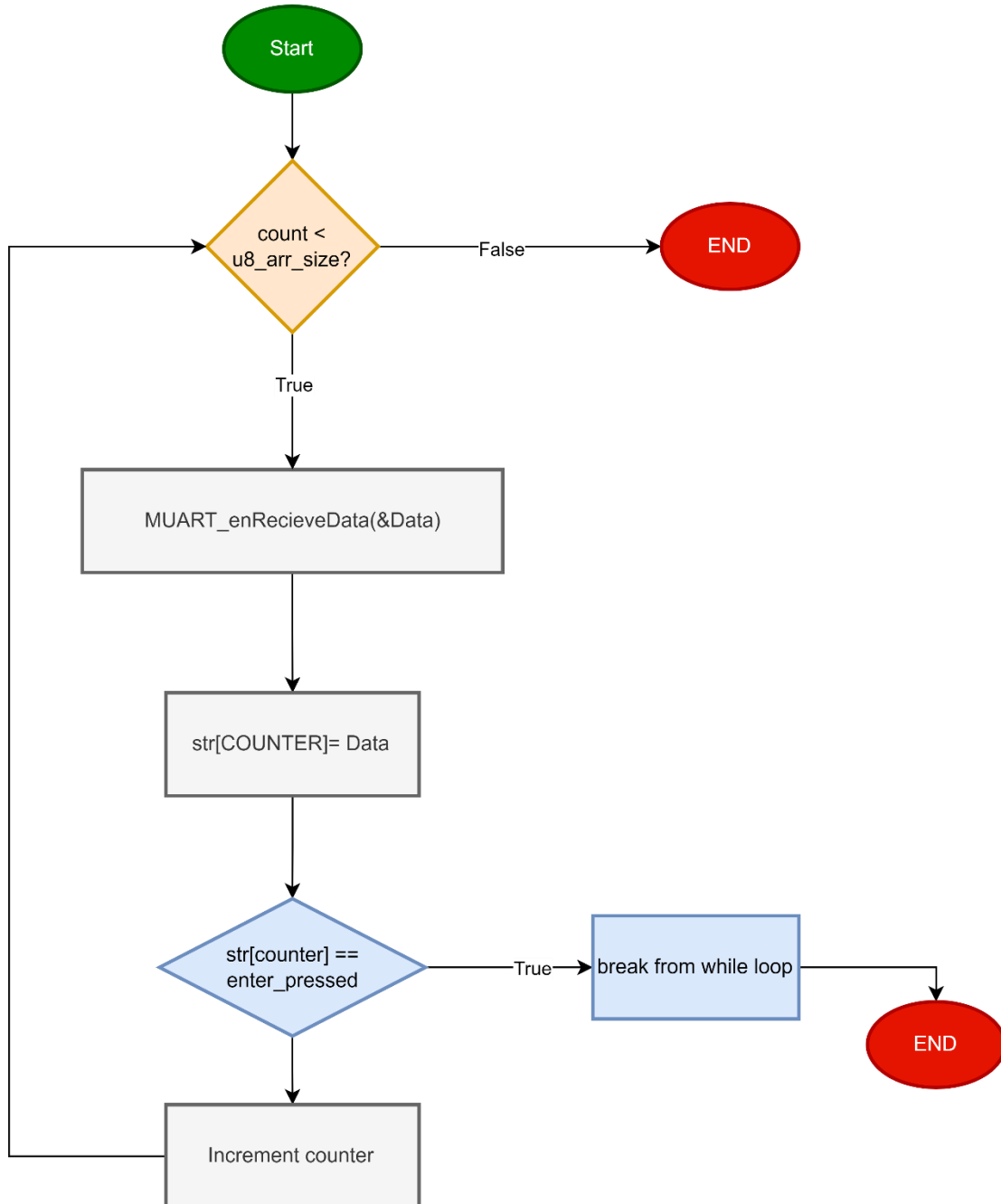
**MUART\_enRecieveData**

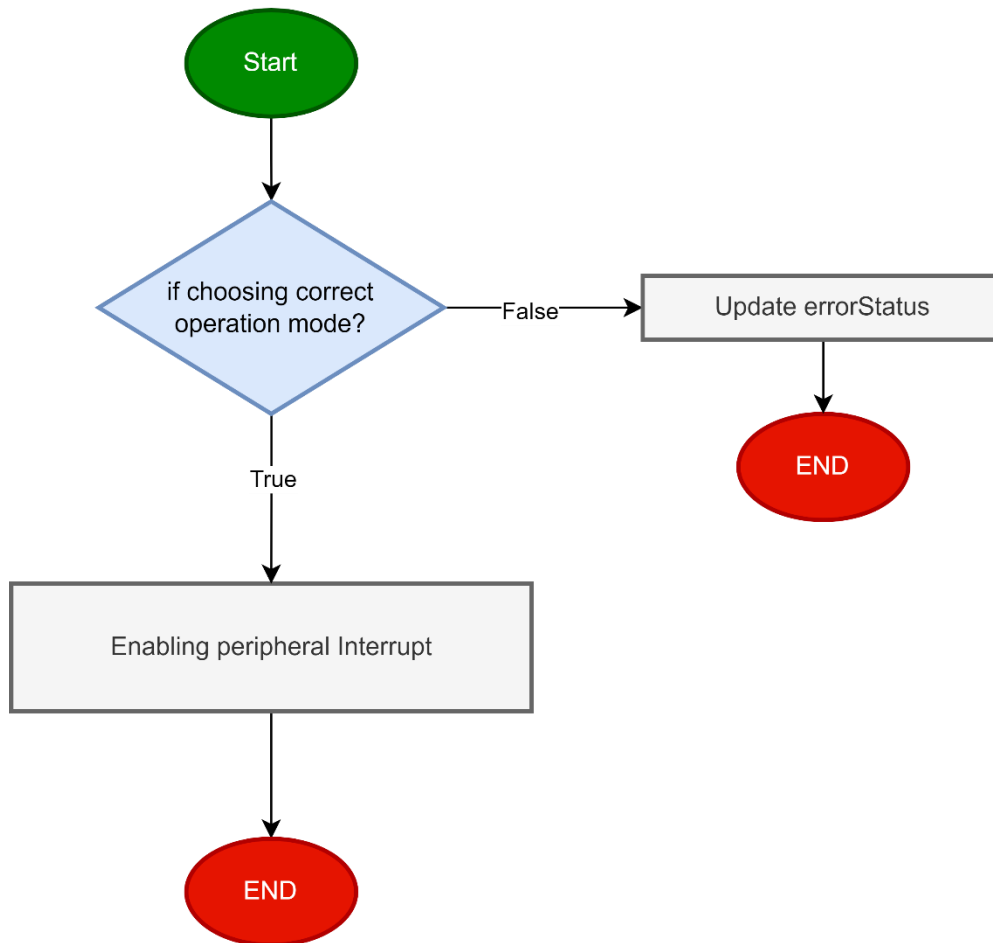
**MUART\_sendSyncString**

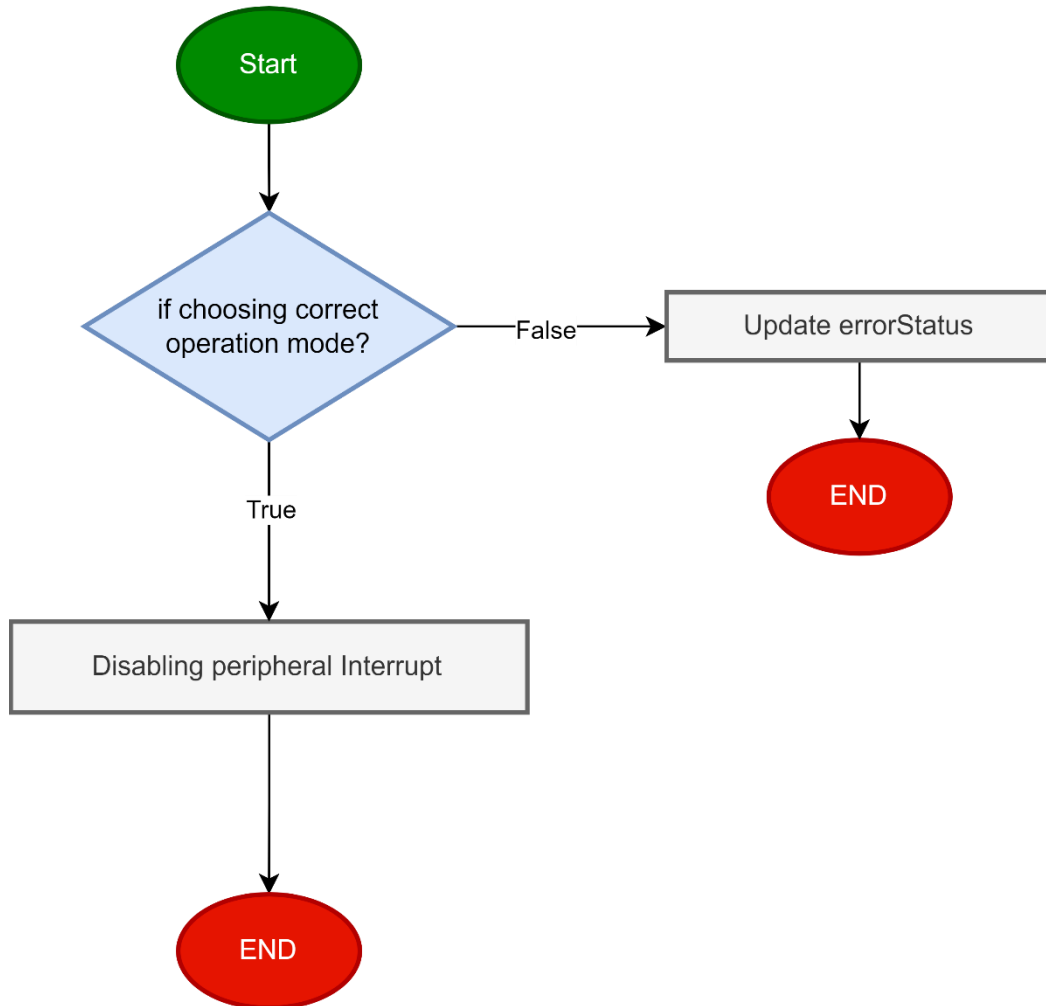
**MUART\_sendAsyncString**

**MUART\_receiveAsyncString**



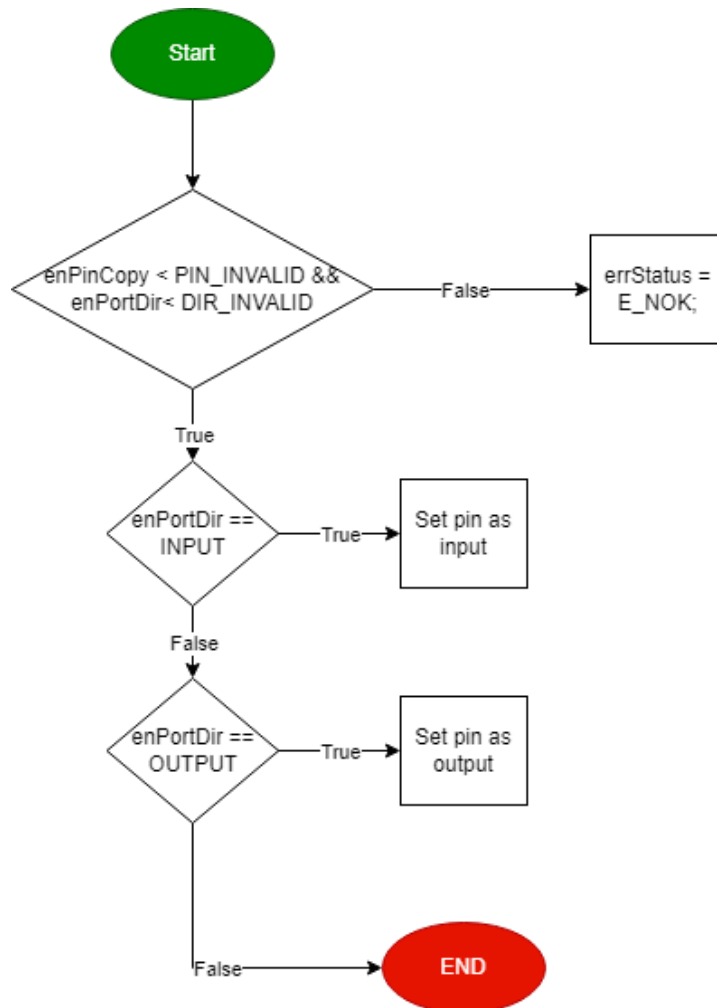
**MUART\_receiveSTRING**

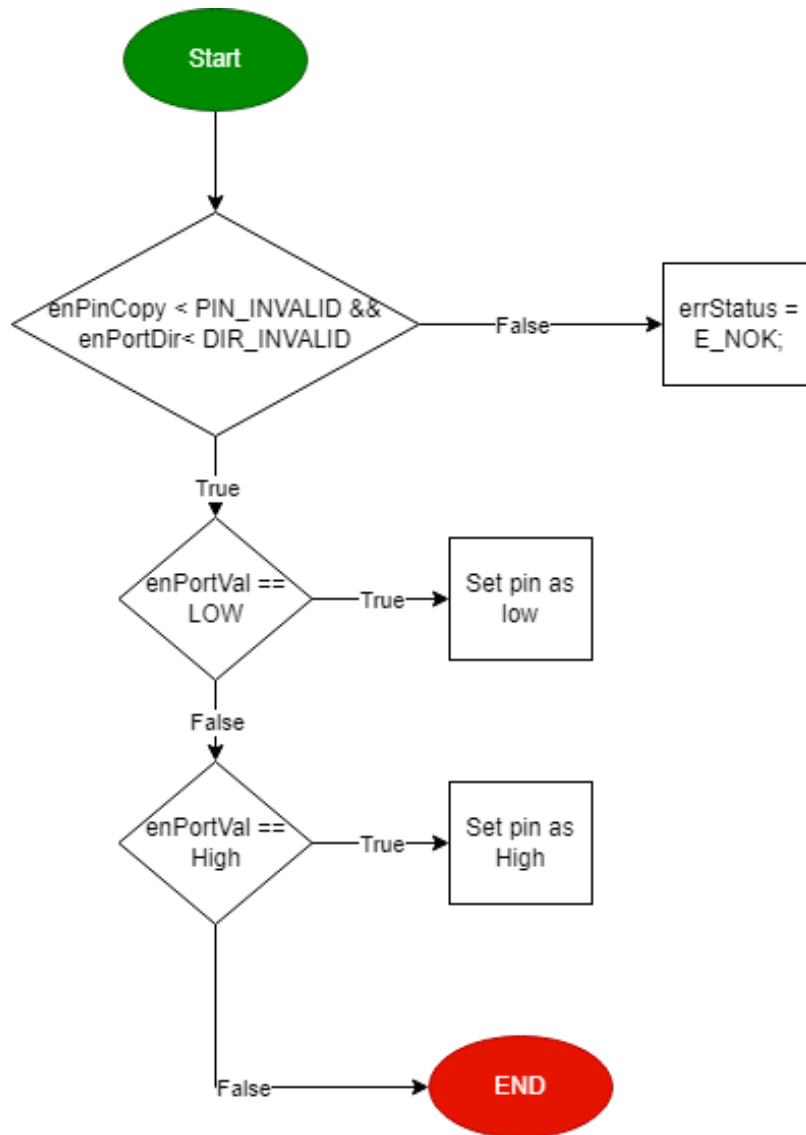
**MUART\_enEnableInterrupt**

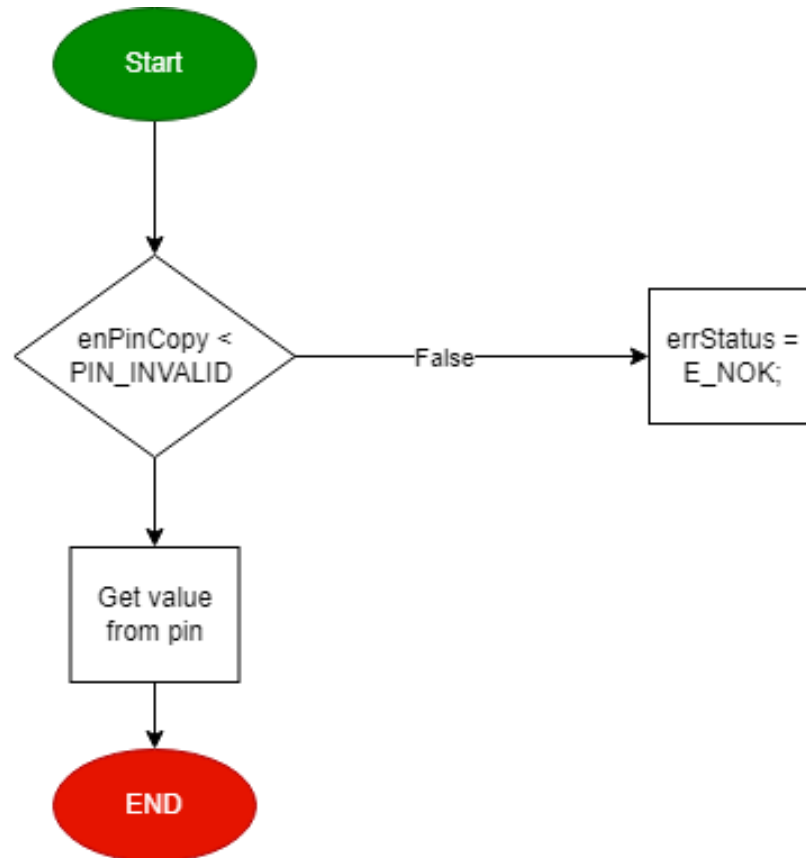
**MUART\_enDisableInterrupt**

## DIO module

### DIO\_s8SETPinDir



**DIO\_s8SETPinVal**

**DIO\_s8GETPinVal**

## Pre-compiling configuration

### SERVICE

#### BCM module

##### BCM\_UART\_BAUDRATE

<b>Name</b>	BCM_UART_BAUDRATE
<b>Type</b>	MACRO
<b>Range</b>	Baudrate configuration for UART
<b>Found in</b>	Bcm_config.h

## MCAL

### MUART module

#### MUART\_SPEED\_TYPE

<b>Name</b>	MUART_SPEED_TYPE
<b>Type</b>	MACRO
<b>Description</b>	Configure UART Speed
<b>Configuration</b>	MUART_SINGLE_SPEED
	MUART_DOUBLE_SPEED
<b>Found in</b>	muart_config.h

#### MUART\_TX\_RX

<b>Name</b>	MUART_TX_RX
<b>Type</b>	MACRO
<b>Description</b>	Configure UART operation
<b>Configuration</b>	MUART_TX_ENABLE
	MUART_RX_ENABLE
	MUART_TX_RX_ENABLE
<b>Found in</b>	muart_config.h



**MUART\_STOP\_BIT**

<b>Name</b>	MUART_STOP_BIT
<b>Type</b>	MACRO
<b>Description</b>	Configure UART stop bit
<b>Configuration</b>	MUART_1_STOP_BIT
	MUART_2_STOP_BIT
<b>Found in</b>	muart_config.h

# Linking Configuration

## SERVICE

### BCM module

#### str\_bcm\_instance\_t

<b>Name</b>	str_bcm_instance_t
<b>Type</b>	Struct
<b>Description</b>	Configure BCM struct Instance
<b>Configuration</b>	enu_communication_sel_t
	enu_tx_rx_state_t
<b>Found in</b>	bcm_Interface.h

#### enu\_communication\_sel\_t

<b>Name</b>	enu_communication_sel_t
<b>Type</b>	enum
<b>Description</b>	Choosing communication protocol
<b>Configuration</b>	<i>BCM_UART</i>
	<i>BCM_SPI</i>
	<i>BCM_I2C</i>
<b>Found in</b>	bcm_Interface.h

**enu\_tx\_rx\_state\_t**

<b>Name</b>	enu_tx_rx_state_t
<b>Type</b>	enum
<b>Description</b>	Choosing communication operation
<b>Configuration</b>	<i>BCM_TX</i>
	<i>BCM_RX</i>
	<i>BCM_TX_RX</i>
<b>Found in</b>	bcm_Interface.h

# MCAL

## MUART module

### en\_muartParity\_t

<b>Name</b>	en_muartParity_t
<b>Type</b>	enum
<b>Description</b>	Choosing MUART parity type
<b>Configuration</b>	<i>MUART_NO_PARITY</i>
	<i>MUART_PR_RESERVED</i>
	<i>MUART_EVEN_PARITY</i>
	<i>MUART_ODD_PARITY</i>
<b>Found in</b>	muart_Config.h

### en\_muartDataLength\_t

<b>Name</b>	en_muartDataLength_t
<b>Type</b>	enum
<b>Description</b>	Choosing data length in byte
<b>Configuration</b>	<i>MUART_FIVE_BIT_DATA</i>
	<i>MUART_SIX_BIT_DATA</i>
	<i>MUART_SEVEN_BIT_DATA</i>
	<i>MUART_EIGHT_BIT_DATA</i>
	<i>MUART_NINE_BIT_DATA</i>
<b>Found in</b>	muart_Config.h

**st\_muart\_t**

<b>Name</b>	st_muart_t
<b>Type</b>	struct
<b>Description</b>	Configure MUART struct Instance
<b>Configuration</b>	<i>en_muartParity_t</i>
	<i>en_muartDataLength_t</i>
<b>Found in</b>	muart_Config.h