

# **Basic Communication Manager Design**

V1.00

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sprints.ai

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#### Introduction

BCM (Basic Communication Manager) This module provides supervision and direction to all serial communication protocols with the highest possible throughput.

## **Detailed Requirements**

#### **Specifications**

- 1. The BCM has the capability to send and receive any data with maximum length of 65535 bytes (Maximum of unsigned two bytes variable).
- 2. It can use any communication protocol with the support of Send, Receive or both.
- 3. Implement bcm\_Init use the below table. This function will initialize the corresponding serial communication protocol.

Function Name	bcm_init	
Syntax	enu_bcm_status_t bcm_init (str_bcm_instance_t* ptr_str_bcm_instance)	
Sync/Async	Synchronous	
Reentrancy	Non Reentrant	
Parameters (in):	ptr_str_bcm_instance: Address of the BCM Instance	
Parameters (out):	None	
Parameters (in, out):	None	
Return:	2 (NULL_POINTER)	
	1 (CHANNEL_ERROR)	
	0 (BCM_OKAY)	

4. Implement bcm\_deinit use the below table. This function will uninitialize the corresponding BCM instance, (instance: is the communication channel).

Function Name	bcm_deinit
Syntax	enu_bcm_status_t bcm_deinit (str_bcm_instance_t* ptr_str_bcm_instance);
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in):	ptr_str_bcm_instance: Address of the BCM Instance
Parameters (out):	None
Parameters (in, out):	None
Return:	2 (NULL_POINTER)
	0 (BCM_OKAY)

5. Implement bcm\_send that will send only 1 byte of data over a specific BCM instance

Function Name	bcm_send
Syntax	enu_bcm_status_t bcm_send(str_bcm_instance_t* ptr_str_bcm_instance, uint8_t uint8_arg_byte);
Sync/Async	Asynchronous
Reentrancy	Reentrant
Parameters (in):	ptr_str_bcm_instance: Address of the BCM Instance uint8_arg_byte : byte
Parameters (out):	None
Parameters (in, out):	None
Return:	2 (NULL_POINTER)
	1 (CHANNEL_ERROR)
	0 (BCM_OKAY)

6. Implement bcm\_send\_n will send more than one byte with a length n over a specific BCM instance

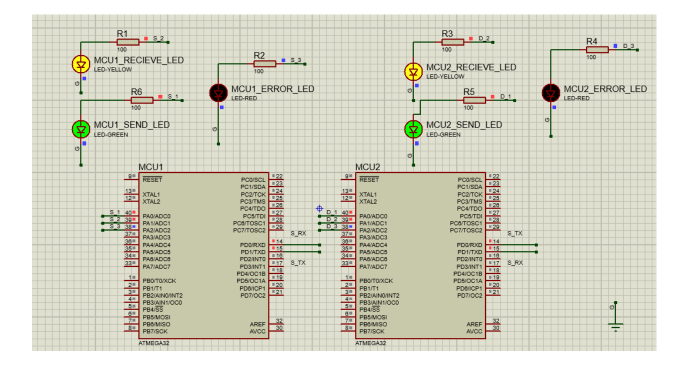
Function Name	bcm_send_n
Syntax	enu_bcm_status_t bcm_send_n (str_bcm_instance_t* ptr_str_bcm_instance, uint8_t *ptr_arg_bytes, uint8_t uint8_arg_size);
Sync/Async	Asynchronous
Reentrancy	Reentrant
Parameters (in):	ptr_str_bcm_instance: Address of the BCM Instance ptr_arg_byte : Address of the array of bytes uint8_arg_size : size of array
Parameters (out):	None
Parameters (in, out):	None
Return:	2 (NULL_POINTER)
	1 (CHANNEL_ERROR)
	0 (BCM_OKAY)

7. Implement bcm\_dispatcher will execute the periodic actions and notifies the user with the needed events over a specific BCM instance

Function Name	bcm_dispatcher
Syntax	enu_bcm_status_t bcm_dispatcher (str_bcm_instance_t* ptr_str_bcm_instance);
Sync/Async	Synchronous
Reentrancy	Non Reentrant
Parameters (in):	ptr_str_bcm_instance: Address of the BCM Instance
Parameters (out):	None
Parameters (in, out):	None
Return:	3 (SEND_OPERATION_DONE)
	4 (REC_OPERATION_DONE)
	0 (BCM_OKAY)

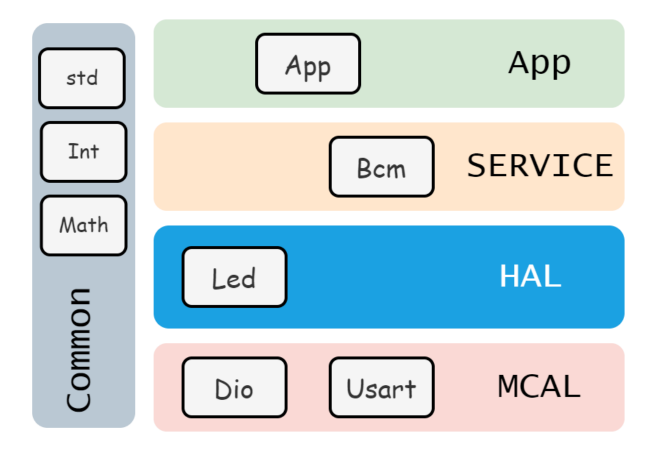
#### Module Testing

- 1. Send [BCM Operating] string from MCU\_1 to MCU\_2.
- 2. When MCU\_1 finish sending, LED\_0 in MCU\_1 will be toggled.
- 3. When MCU\_2 finish receiving the [BCM Operating] string, LED\_1 in MCU\_2 will be toggled.
- 4. MCU\_2 will respond with a [Confirm BCM Operating] string to MCU\_1.
- 5. When MCU\_2 finish sending, LED\_0 in MCU\_2 will be toggled.
- 6. When MCU\_1 finish receiving the [BCM Operating] string, LED\_1 in MCU\_1 will be toggled.



## **High Level Design**

## 1. Layered architecture



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#### 2. Modules Descriptions

- **Dio** : Stands for Digital Input/Output. It is an interface component that allows the system to send digital signals to devices. Also read signals from others.
- **Usart**: The Universal Synchronous Asynchronous Receiver Transmitter (USART) module is one of the serial I/O modules for communication interfacing functions with other devices/units.
- **Led**: This Module Controls Leds state in the program
- Bcm : Manages Communication between program and different communication channels.
- **App**: Contain Application Logic.

#### 3. Drivers Documentation

Dio

**/**\*

Description: This function initialize PIN and set it's direction

ARGS: take PIN Number and PORT Number and Direction (INPUT,OUTPUT)
return: return DIO\_OK if the PIN initializes correctly, DIO\_NOT\_OK otherwise

\*/

EN\_DIO\_ERROR DIO\_init(EN\_DIO\_PINS pinNumber,EN\_DIO\_PORTS portNumber,EN\_DIO\_DIRECTION direction);

/\*Description : This function write on PIN and set it's level

ARGS: take PIN Number and PORT Number and level (LOW,HIGH)

return : return DIO OK if the PIN level sets correctly, DIO NOT OK otherwise

\*/

EN\_DIO\_ERROR DIO\_write(EN\_DIO\_PINS pinNumber,EN\_DIO\_PORTS portNumber,EN\_DIO\_LEVEL level);

/\*

Description: This function toggles PIN level

ARGS: take PIN Number and PORT Number

return : return DIO\_OK if the PIN toggles correctly, DIO\_NOT\_OK otherwise

\*/

EN\_DIO\_ERROR DIO\_toggle(EN\_DIO\_PINS pinNumber,EN\_DIO\_PORTS portNumber);

/\*

Description: This function reads PIN level and store it in the variable

ARGS: take PIN Number and PORT Number and pointer to the variable

return : return DIO\_OK if the PIN value stored correctly , DIO\_NOT\_OK otherwise

\*/

EN\_DIO\_ERROR DIO\_read(EN\_DIO\_PINS pinNumber,EN\_DIO\_PORTS portNumber, uint8 t \* value);

#### Usart

**/**\*

Description: This function inits Usart to operate on specfic mode look at usart.configs

ARGS : channel id

return : return STATUS\_OK if the module initialized correctly , CONFIG\_ERROR , CHANNEL\_NOT\_FOUND otherwise

\*/

en\_usart\_error\_code\_t USART\_init(uint8\_t uint8\_arg\_channel\_id);

/\*

Description: This function set byte in the gueue to be sent

ARGS: byte to be sendd

return : return STATUS\_OK if the byte sent to queue correctly, QUEUE OVERFLOW otherwise

\*/

en\_usart\_error\_code\_t USART\_send\_byte(uint8\_t uint8\_arg\_byte);

Description: This function set n of bytes in the queue to be sent ARGS : pointer to array of bytes return : return STATUS\_OK if the bytes sent to queue correctly, QUEUE OVERFLOW otherwise en\_usart\_error\_code\_t USART\_send\_n\_bytes(uint8\_t \*uint8\_arg\_arr\_bytes,uint8\_t uint8\_arg\_arr\_size); Description: This function set call back function to specific pointer : pointer to function and state(send/receive) ARGS : return STATUS OK if the bytes sent to queue correctly, CALL\_BACK\_ERROR otherwise \*/ en\_usart\_error\_code\_t USART\_setCallBack(en\_usart\_operating\_state\_t en\_usart\_operating\_state, void(\*ptr\_func)(void)); Led /\* Description: This function inits led as output **ARGS** : pointer to struct (pin/port) : return LED\_OK if the Led initialized correctly , LED\_NOT\_OKAY return otherwise \*/ enu\_led\_error\_t LED\_init(str\_led\_config\_t \*str\_ptr\_led\_config); /\* Description: This function sent High to pin ARGS : pointer to struct (pin/port) : return LED\_OK if the Led turns high correctly , LED\_NOT\_OKAY return otherwise enu\_led\_error\_t LED\_on(str\_led\_config\_t \*str\_ptr\_led\_config);

Description: This function sent Low to pin

ARGS: pointer to struct (pin/port)

return: return LED\_OK if the Led turns Low correctly, LED\_NOT\_OKAY otherwise

\*/

enu\_led\_error\_t LED\_off(str\_led\_config\_t \*str\_ptr\_led\_config);

/\*

Description: This function toggle pin state

ARGS: pointer to struct (pin/port)

return: return LED\_OK if the Led toggled correctly, LED\_NOT\_OKAY otherwise

\*/

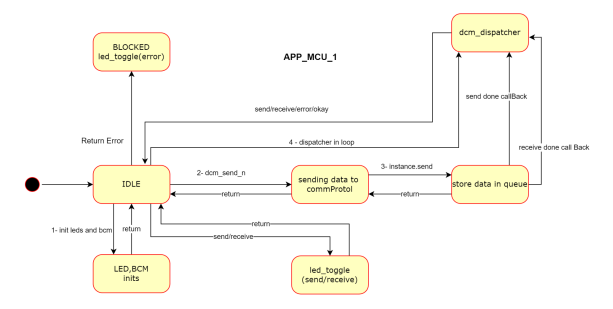
enu\_led\_error\_t LED\_toggle(str\_led\_config\_t \*str\_ptr\_led\_config);

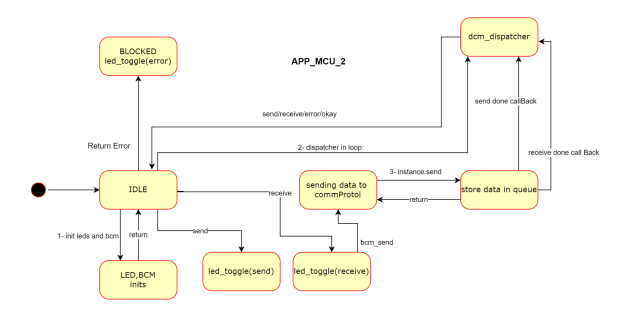
#### Bcm

Look at specification section **Specifications** 

#### 4. UML

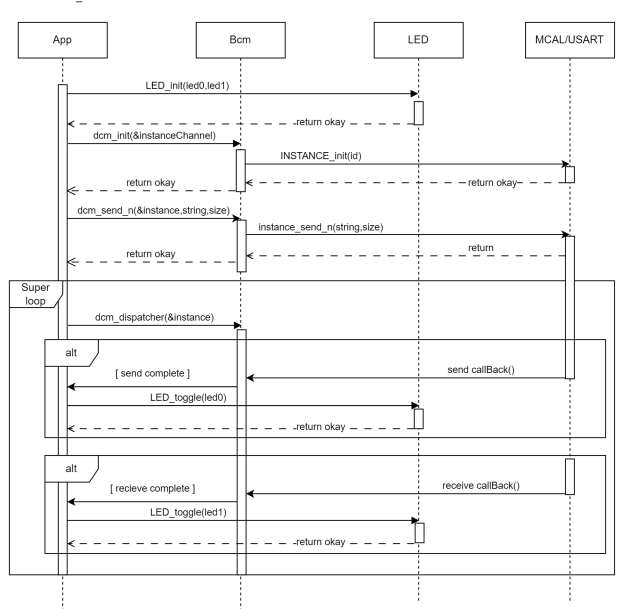
#### • State Machine



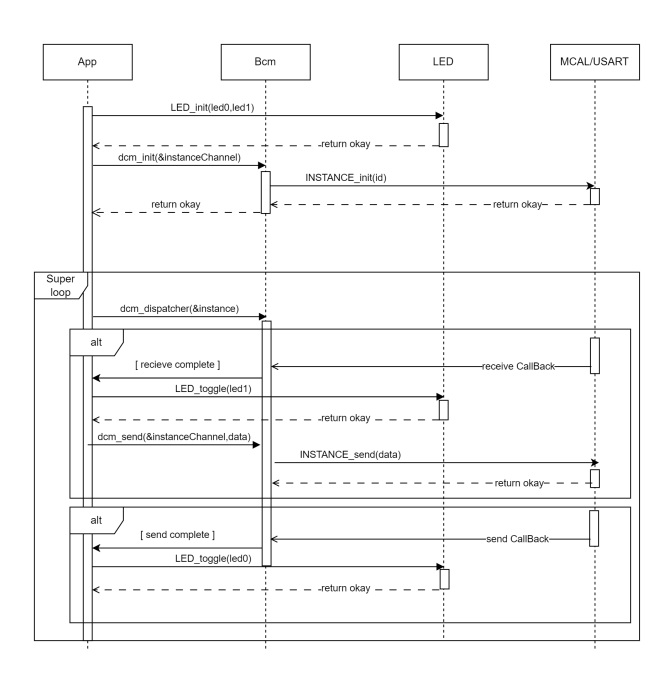


## 5. Sequence Diagram

## • MCU\_1

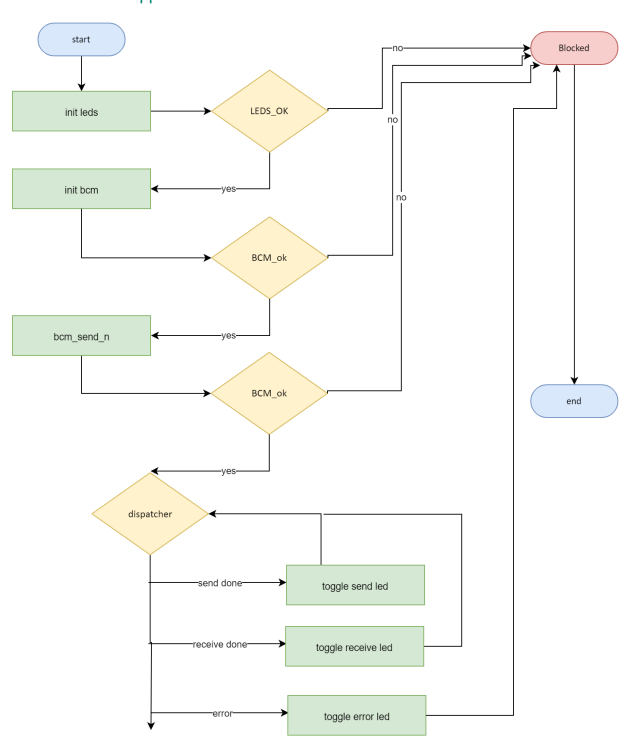


## • MCU\_2



# **Low Level Design**

## Flowchart app



# Pre-Compiling configuration

## USART

#define F_CPU	800000UL
#define BAUDRATE	9600
#define BAUD_PRESCALLER	((F_CPU/(16UL*BAUDRATE))-1)
#define BAUD_PRESCALLER_DOUBLE	_SPEED ((F_CPU/(8UL*BAUDRATE))-1)
#define USART_NORMAL_SPEED	0
#define USART_DOUBLE_SPEED	1
#define USART_ENABLE_INTERRUPT	0
#define USART_DISABLE_INTERRUPT	1
#define USART_CHANNELS	2
#define TASKS_MAX_SIZE	200
#define USART_SPEED_SELECT	USART_NORMAL_SPEED
#define USART_INTERRUPT_OPTION	USART_ENABLE_INTERRUPT

#### **Linking Configuration**

#### USART

**}**;

```
const str_usart_configs_t str_gl_usart_arr_configs[USART_CHANNELS] =
{
      {
            .uint8_channel_id
                                  = 0.
            .en_usart_set_mode = USART_ASYNC_MODE,
            .en_usart_operating_state = USART_FULL_DUBLEX_STATE,
            .en_usart_parity_select = USART_DIS_PARITY,
            .en_usart_stop_bit_select = USART_ONE_STOP_BIT,
            .en_usart_data_size_select = USART_DATA_SIZE_8,
      },
      {
            .uint8_channel_id
                                  = 1,
            .en_usart_set_mode = USART_ASYNC_MODE,
            .en_usart_operating_state = USART_SEND_STATE,
            .en_usart_parity_select = USART_EVEN_PARITY,
            .en_usart_stop_bit_select = USART_TWO_STOP_BITS,
            .en_usart_data_size_select = USART_DATA_SIZE_8,
      }
```

## **To be Done Work**

- Handling Receive functionality in Usart Module
- Adding missing flowcharts and missing linking files
- Handling UML ( state machine ) to meet expert requirement
- Commenting code and refactor it