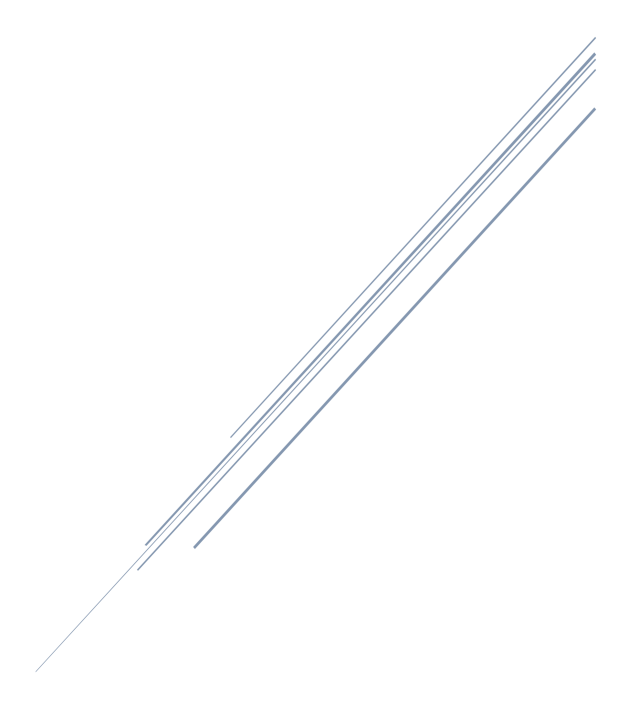
# Automotive Door Control System Design Static Design

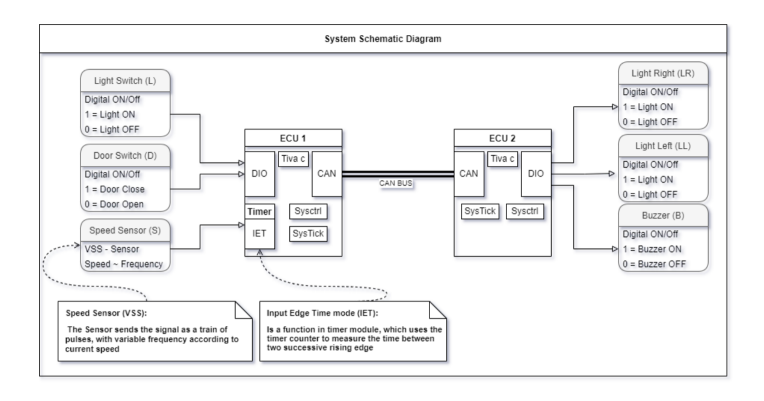
Mohamed Abdullah Mohamed Hassan



# Table of Contents

I.	Syst	em Schematic:	2
II.	Proj	ect Static Design	3
Α	. La	ayered architecture:	3
	1.	ECU 1	3
	2.	ECU 2	3
В.	. N	1CAL APIs	4
	1.	Digital Input Output Module "DIO"	4
	2.	System Timer Module "SYS Tick"	4
	3.	System Control Module "SysCTRL"	5
	4.	Input Edge Time Capture Module "IET"	5
	5.	Controller Area Network Module "CAN"	5
C.	. 0	n-Board APIs:	7
	1.	Door module: "door"	7
	2.	Light Switch Module "light_sw"	7
	3.	Vehicle Speed Sensor Module: "vspeed"	7
	4.	Can bus interface module: "bus can"	7
	5.	MCU System control Interface: "MSys"	8
	6.	Board communication Handler: "HCom"	8
	7.	Light output Module "light"	8
	8.	Buzzer Module "Buzz"	9
D	. St	tandard Structures & Enumeration	10
	1.	Structures	10
	2.	Enumerations: "Type Define"	10
Ε.	F	older Structures:	11
	1.	ECU 1 Folder structure:	11
	2	FCLL2 Folder Structures	12

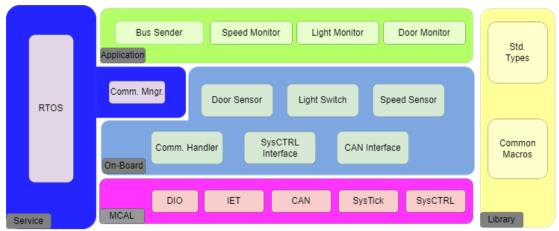
# I. System Schematic:



# II. Project Static Design

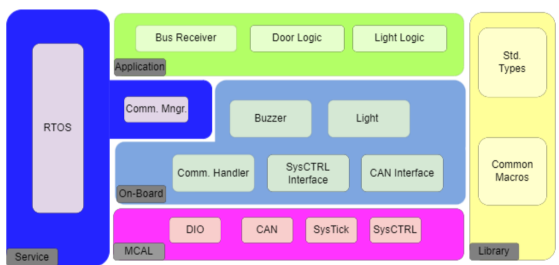
# A. Layered architecture:

#### 1. ECU 1



ECU 1 Layered arch.

#### 2. ECU 2



ECU 2 Layered arch.

#### B. MCAL APIs

#### 1. Digital Input Output Module "DIO"

void DIO\_Setup (Digital\_Pin\_t \* pin)

Description:

• Enable Clock for the Port

• Configure the Pin for Digital Input, and Output

Pointer to Digital Pin t struct

Return: No return

xbool t DIO Read (Digital Pin t \* pin)

Module: DIO

Module: DIO

Description:

• Returns the current state of the pin

Input parameters:

Pointer to Digital\_Pin\_t struct

Return: xFlase = Pin is low xTrue = Pin is High

void DIO\_Write (Digital\_Pin\_t \*pin, xbool\_t state)

Module: DIO

Description:

Set the PIN satatus according to state

Input parameters:

• Pointer to Digital Pin t struct

• State of pin High, Low

Return: No return

#### 2. System Timer Module "SYS Tick"

void SysTick Setup (uint32 t reloadValue, void \* callBackFunction)

Module: SYS Tick

Description:

Selects the clock source

Setup the timer start value

Input parameters:

reloadValue the start value of the timer

pointer for callback function which will be called on ISR

Return: No return

Notes:

This Method Doesn't Start the SYS Tick timer module.

If callBackFunction is NULL the Interrupt enable bit will be disabled.

Void SysTick\_Sart (void)

Module: SYS Tick

Description:

Starts the System Tick module after setup.

Input parameters: No Input

Return: No Return

Notes: Calling SysTick\_Setup() is mandatory before calling SysTick\_Sart()

void SysTick Stop (void)

Module: SYS Tick

Description:

Hold the System Tick module from counting.

Input parameters: No Input

Return: No return

Module: SYS Tick

uint32\_t SysTick\_Read (void)
Description:

Returns the current value of the countdown register.

Input parameters: No Input

Return:

uint32\_t which represents the current value of countdown register.

# 3. System Control Module "SysCTRL"

uint32_t SysCTRL_Init (void)	Module: Sys CTRL
Description:	
Configure the PLL with required clock frequency.	
Configure the MCU to Clock source.	
Input parameters: No Input	
Return: No Return	

# 4. Input Edge Time Capture Module "IET"

uint32_t IET_Init (void * callBackFunction)	Module: IET
Description:	
Enable & configure the module for Operation	
Call Back the assigned function upon ISR.	
Input parameters:	
pointer for callback function which will be called on ISR	
Return: No Return	
Notes:	
This Method doesn't Start IET Module	

uint32_t IET_Start (void)	Module: IET
Description:	
Start IET Operation	
Input parameters: No Input	
Return: No Return	
Notes:	
Calling IET_Ini() is mandatory prior calling this method.	ļ.

Uint32_t IET_Stop (void * callBackFunction)	Module: IET
Description:	
Hold the operation of IET Module.	
Input parameters: No Input.	
Return: No Return	

# 5. Controller Area Network Module "CAN"

<pre>xstate_t CAN_Init (can_config_t *config)</pre>	Module: CAN
Description:	
Enable CAN module	
Setup CAN Bit rate	
Configure CAN RX messages filter	
Input parameters:	
Pionter to can_config_t struct	
Return: xstate_t Error code	
Notes: This Method Configures the CAN module, and doesn't connect it to	the network

xstate_t CAN_Open (void)	Module: CAN	
Description:		
Starts the CAN module, and connect to the bus for sending and receiving data		
Input parameters: No Input Return: xstate_t Error code		
		Notes: Calling CAN_Init() is mandatory prior calling CAN_Ope

xstate_t CAN_Close (void)	Module: CAN
Description:	
Halts the CAN module, and Disconnect from the bus.	
Input parameters: No Input	
Return: xstate_t Error code	

xcan\_state\_t CAN\_Send (com\_msg\_t \*msg)

Description:
Sends a CAN message

Input parameters:
Pointer to the message to be sent

Return:
xcan\_state\_t Error code

xcan\_state\_t CAN\_Read (com\_msg\_t \*msg)

Description:
Reads the received buffer and place it in ca com\_msg\_t n\_msg\_t pionter

Input parameters:
Pionter to com\_msg\_t struct to place the data in

Return:
xcan\_state\_t Error code

xcan\_state\_t CAN\_Get\_State (void)

Description:
Returns The Current Status of the CAN module and CAN bus

Input parameters:
No Input

Return:
xcan\_state\_t Error code

#### C. On-Board APIs:

#### 1. Door module: "door"

xstate_t Door_Init (dio_pin_t *doorPin)	Module: door
Description:	
Start the initialization of door sensor as an Input pin	
Input parameters:	
Pointer to dio_pin_t struct.	
Return:	
xstate_t Error code	

xbool\_t Door\_Get\_State (dio\_pin\_t \*doorPin)

Description:
Start the initialization of door sensor as an Input pin

Input parameters:
Pointer to dio\_pin\_t struct.

Return: xFlase = Door is closed
xTrue = Door is opened

### 2. Light Switch Module "light\_sw"

xstate_t Lightsw_Init (dio_pin_t *doorPin)	Module: light_sw
Description:	
Start the initialization of light switch as an Input pin	
Input parameters:	
Pointer to dio_pin_t struct.	
Return:	
xstate_t Error code	

xbool\_t Lightsw\_Get\_State (dio\_pin\_t \*doorPin)

Description:
Reads the state of the light switch

Input parameters:
Pointer to dio\_pin\_t struct.

Return: xFlase = Switch is released
xTrue = Switch is Pressed

#### 3. Vehicle Speed Sensor Module: "vspeed"

xstate_t VSpeed_Init (void)	Module: vspeed
Description:	
Initialize IET module and place call-back function to measure the speed service	
Input parameters: no-Input	
Return:	
xstate_t Error code	
Note: Only one speed sensor used.	

uint32\_t VSpeed\_Read (dio\_pin\_t \*doorPin)

Description:
Request to return the current speed of the vehicle.
Input parameters: No-Input

Return: 0 = vehicle is stopped
0 >= vehicle is moving, the current speed is returned.

#### 4. Can bus interface module: "bus can"

xstate_t Bus_CAN_Init (void)	Module: bus can
Description:	
Initialize CAN module, and start receiving	
Input parameters: No-Input	
Return: xstate_t Error code	

Description:

Reads message by its ID and store it in msg struct.

Input parameters: pointer to com\_msg\_t struct to hold the message

Return: xstate t

xsate\_t Bus\_CAN\_Send (com\_msg\_t \*msg)

Description:
Sends a message through a CAN bus
Input parameters: pointer to com\_msg\_t struct to send
Return: xstate t

xcan\_state\_t Bus\_CAN\_Errors (void)

Description:
Return the most recent CAN bus Error
Input parameters: no-parameters
Return: xcan state t

#### 5. MCU System control Interface: "MSys"

Description:
Initialize MCU clock sources.
Configure SysTick module.
Assigns the SysTick ISR to tickCallBack() function "for RTOS operation"

Input parameters: pointer to tickCallBack()
Return: xstate t

#### 6. Board communication Handler: "HCom"

xstate\_t HCom\_Init (com\_msg\_t \*msg)

Description:
Initialize communication channel specified by com\_msg\_t.ch
Input parameters: pointer to com\_msg\_t structure
Return: xstate t

xstate\_t HCom\_send (com\_msg\_t \*msg)

Description:
Sends the message through comm interface
Input parameters: pointer to com\_msg\_t structure
Return: xstate t

xstate\_t HCom\_Receive (com\_msg\_t \*msg)

Description:
Reads the message from comm interface
Input parameters: pointer to com\_msg\_t structure
Return: xstate\_t

void HCom\_Error (string \* error\_no)

Description:
Sends the message through comm interface
Input parameters: pointer to string to store the error message.

Return: xstate\_t

#### 7. Light output Module "light"

xstate_t Light_Init (dio_pin_t *doorPin)	Module: light	
Description:		
Start the initialization of light as an output pin		
Input parameters:		
Pointer to dio_pin_t struct.		
Return: xstate_t Error code		

xstate_t Light_Set_State (dio_pin_t *doorPin)	Module: light
Description:	
Sets the desired pin state High, or Low	
Input parameters:	
Pointer to dio_pin_t struct.	
Return: xstate_t	

# 8. Buzzer Module "Buzz"

xstate_t Buzz_Init (dio_pin_t *doorPin)	Module: Buzz
Description:	
Start the initialization of Buzzer pin as an output	
Input parameters:	
Pointer to dio_pin_t struct.	
Return: xstate_t Error code	

xstate_t Buzz_Set_State (dio_pin_t *doorPin)	Module: Buzz
Description:	
Sets the desired pin state High, or Low	
Input parameters:	
Pointer to dio_pin_t struct.	
Return: xstate_t	

# D. Standard Structures & Enumeration

#### 1. Structures

dio_pin_t		
uint8_t	Port	Port number
uint8_t	Pin	Pin Number
uint8_t	Dir	Pin Direction

can_config_t		
uint32_t	Bitrate	CAN Module Bit Rate
uint8_t	MsgCount	the count of message id
uint8_t	Msgld[]	The array for message id

com_msg_t		
uint32_t	Id	message ID used for some comm channels.
uint8_t	ch	Selects the communication channel "UART, SPI, CAN,"
uint8_t	MsgLength	The Length of the message
uint8_t	Msg[]	The message it self

# 2. Enumerations: "Type Define"

xbool_t		
XFalse	= 0x00	False
XTrue	= !XFalse	True

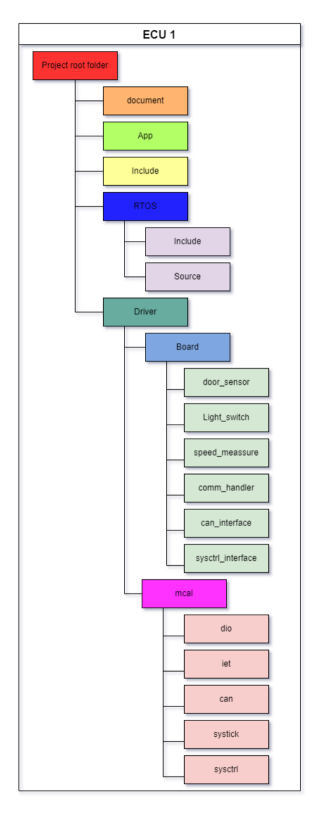
xcan_bool_t		
xstate_OK	= 0	ОК
xstate_Error	= 1	Error

an_stsate_t		
xcan_OK	= 0	No Error present
xcan_Error	= 0x01	General Error
xcan_bus_off	= 0x10	CAN module is Disconnected from bus
xcan_tx_overflow	= 0x20	Transmitter Buffer is Full
xcan_buffer_empty	= 0x30	Receiver Buffer is Empty
xcan_msg_empty	= 0x31	No Message by this ID
xcan_rx_overflow	= 0x32	Receiver buffer is full
xcan_bus_warning	= 0x50	Bus error counter is over 96
xcan_bus_error_active	= 0x51	Bus error counter is below 127
xcan_bus_error_pasive	= 0x52	Bus error counter is over 127
xcan_bus_conflict	= 0x53	collusion occurred after arbitration

**10** | Page

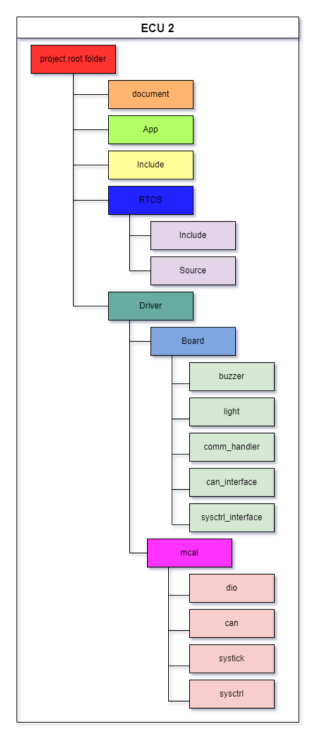
# E. Folder Structures:

## 1. ECU 1 Folder structure:



ECU 1 Project Folder Structure

#### 2. ECU 2 Folder Structure:



**ECU 2 Project Folder Structure**