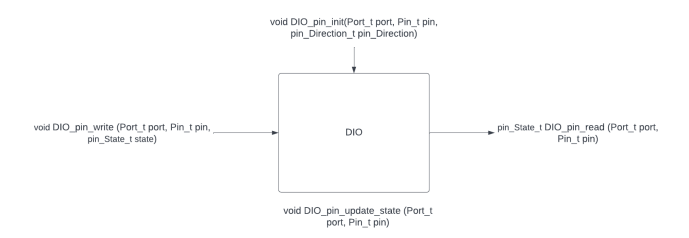
Static SW design

• For ECU1:

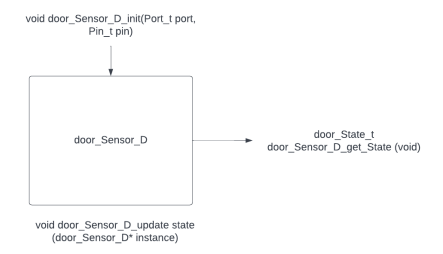
a. DIO:



API	Reentrant Or	Sync Or	Recursion Or	Туре
W. IDIO	Non-Reentrant	Async	Non-Recursion	
Void DIO_pin_init	Reentrant	sync	Non-Recursion	Function
Description	Function respon	nsible for i	nitialize given pin co	onfigurations
Args	 Port_t port : port which has pin to be configured Pin_t pin : pin to be configured pin_Direction_t pin_direction : the direction of the pin to be configured 			
Return	None			
Void DIO_pin_write	Reentrant	sync	Non-Recursion	MACRO
Description	Function responsible for write a value on given pin			
Args	 Port_t port : port which has pin to output on Pin_t pin : pin to write on pin_State_t state : value to be written 			
Return	None			

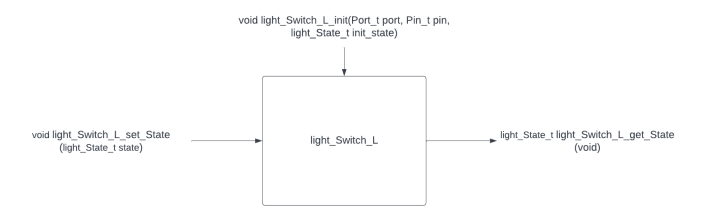
API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре	
Void DIO_pin_read	Reentrant	sync	Non-Recursion	MACRO	
Description	Function responsible for read a value from a given pin				
Args	 Port_t port : port which has pin to be read Pin_t pin : pin to be read 				
Return	pin_State_t state : value to be read				
Void DIO_pin_update_state	Reentrant sync Non-Recursion Function				
Description	Function responsible for updating value on given pin				
Args	4. Port_t port : port which has pin to output on5. Pin_t pin : pin to write on				
Return	None				

b. door_Sensor_D:



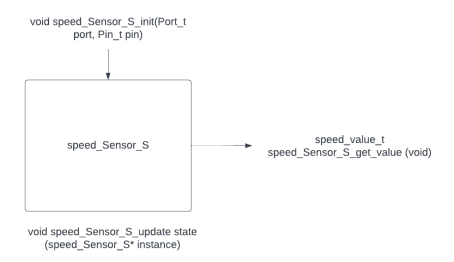
API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре
Void door_Sensor_D_init	Reentrant	sync	Non-Recursion	Function
Description	Function 1		e for initialize doc figurations	or sensor
Args	 Port_t port : port which has pin connected to the sensor Pin_t pin : pin connected to the sensor 			
Return	None			
door_State_t door_Sensor_D_get_State	Reentrant	sync	Non-Recursion	MACRO
Description	Function	responsib	le for getting sense	or value
Args	None			
Return	door_State_t sen	sor_State	: return the door s	tate
void door_Sensor_D_update_state	Non-Reentrant	sync	Non-Recursion	Function
Description	Function responsible for updating value on sensor			
Args	door_Sensor_D* instance : instance of sensor model			
Return	None			

c. light_Switch_L:



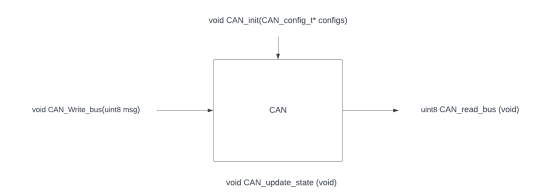
API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре
Void light_Switch_L_init	Reentrant	sync	Non-Recursion	Function
Description	Function r		e for initialize ligh figurations	t switch
Args	 Port_t port : port which has pin connected to the light switch Pin_t pin : pin connected to the light switch light_State_t init_state : initial state of light switch 			
Return	None			
light_State_t light_Switch_L_get_State ()	Reentrant	sync	Non-Recursion	MACRO
Description	Function res	ponsible	for getting light sw	vitch value
Args	None			
Return	light_State_t ligh	nt_State:	return the light sw	itch state
void light_Switch_L_set_State	Reentrant	sync	Non-Recursion	MACRO
Description	Function responsible for setting light switch state			
Args	light_State_t state : the light switch state to be set			
Return	None			

d. speed_Sensor_S:



API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре
void speed_Sensor_S_init	Reentrant	sync	Non-Recursion	Function
Description	Function responsible for initialize speed sensor configurations			
Args	 Port_t port : port which has pin connected to the sensor Pin_t pin : pin connected to the sensor 			
Return	None			
speed_value_t speed_Sensor_S_get_value	Reentrant	sync	Non-Recursion	MACRO
Description	Function	responsib	le for getting senso	or value
Args	None			
Return	speed_value_t se	ensor_Val	ue: return the spee	d value
void speed_Sensor_S_update state	Non-Reentrant	sync	Non-Recursion	Function
Description	Function responsible for updating value on sensor			
Args	speed_Sensor_S* instance : instance of sensor model			
Return	None			

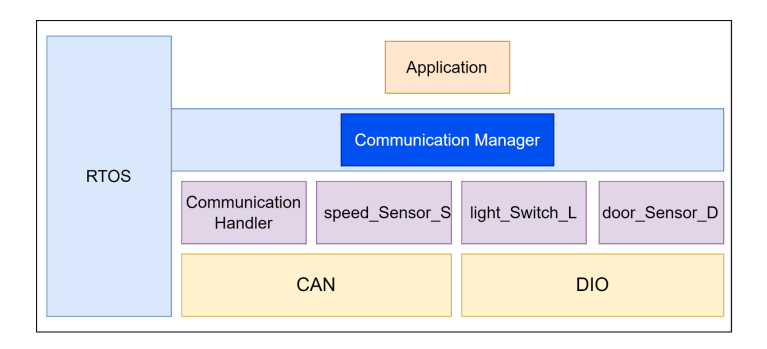
e. CAN:

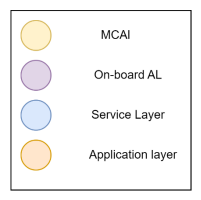


API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре	
void CAN_init	Reentrant	sync	Non-Recursion	Function	
Description	Function responsible for initialize CAN configurations				
Args	CAN_config_t* configs : pointer to configurations of CAN				
Return	None				
void CAN_Write_bus	Reentrant	sync	Non-Recursion	MACRO	
Description	Function responsible for send message on the CAN bus				
Args	uint8 msg: message to be sent.				
Return	None				

API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре	
uint8 CAN_read_bus	Reentrant	sync	Non-Recursion	MACRO	
Description	Function responsible for receiving message from CAN bus				
Args	None				
Return	uint8 received_N	/Isg : mess	sage to be received	1.	
void CAN_update_state	Non-Reentrant	sync	Non-Recursion	Function	
Description	Function responsible for updating CAN bus value				
Args	None				
Return	None				

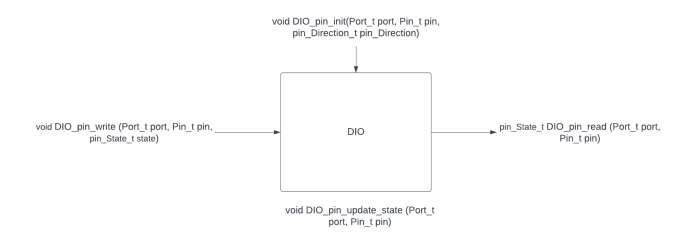
Layered Architecture:





• For ECU 2:

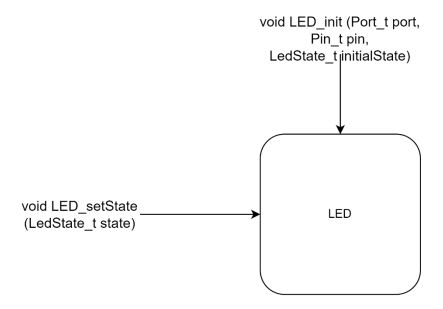
a. DIO:



API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре
void DIO_pin_init	Reentrant	sync	Non-Recursion	Function
Description	Function respon	nsible for i	nitialize given pin co	onfigurations
Args	 Port_t port : port which has pin to be configured Pin_t pin : pin to be configured pin_Direction_t pin_direction : the direction of the pin to be configured 			
Return	None			
void DIO_pin_write	Reentrant	sync	Non-Recursion	MACRO
Description	Function re	sponsible t	for write a value on g	given pin
Args	 Port_t port : port which has pin to output on Pin_t pin : pin to write on pin_State_t state : value to be written 			
Return	None			

API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре	
void DIO_pin_read	Reentrant	sync	Non-Recursion	MACRO	
Description	Function responsible for read a value from a given pin				
Args	_	 Port_t port : port which has pin to be read Pin_t pin : pin to be read 			
Return	pin_State_t state : value to be read				
Void DIO_pin_update_state	Reentrant sync Non-Recursion Function				
Description	Function responsible for updating value on given pin				
Args	 Port_t port : port which has pin to output on Pin_t pin : pin to write on 				
Return	None				

b. LED:

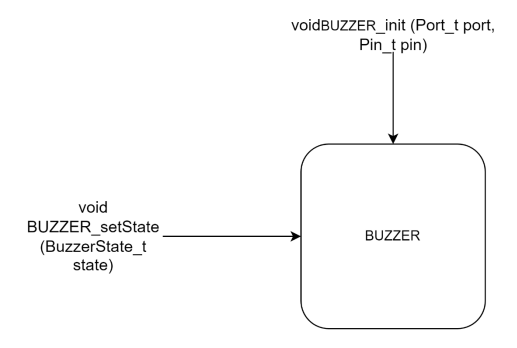


void LED_updateState (LED* instance)

API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре
void LED_init	Reentrant	sync	Non-Recursion	Function
Description	Function responsible for initialize led configurations			
Args	 Port_t port : port which has pin connected to led to be configured Pin_t pin : pin connected to led to be configured LedState_t initialState : state to output on the led as initial value 			
Return	None			
void LED_setState	Reentrant	sync	Non-Recursion	Function
Description	Function responsible for output a value on given Led			
Args	LedState_t state : state to output on the led			
Return	None			

API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре	
void LED_updateState	Non-Reentrant	sync	Non-Recursion	Function	
Description	Function responsible for updating value on given led				
Args	LED* instance :instance to the led model				
Return	None				

c. BUZZER:

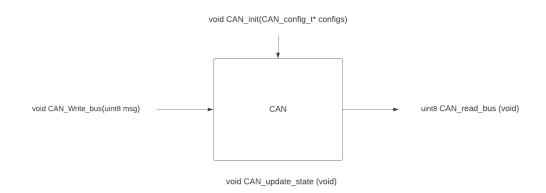


void BUZZER_updateState (BUZZER* instance)

API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Type
void BUZZER_init	Reentrant	sync	Non-Recursion	Function
Description	Function responsible for initialize buzzer configurations			
Args	 Port_t port : port which has pin connected to buzzer to be configured Pin_t pin : pin connected to buzzer to be configured 			
Return	None			
void BUZZER_setState	Reentrant	sync	Non-Recursion	Function
Description	Function responsible for output a value on given buzzer			
Args	BuzzerState_t state : state to output on the buzzer			
Return	None			

API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре		
void BUZZER_updateState	Non-Reentrant	sync	Non-Recursion	Function		
Description	Function responsible for updating value on given buzzer					
Args	BUZZER* instance: instance to the buzzer model					
Return	None					

d. CAN:



API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре		
void CAN_init	Reentrant	sync	Non-Recursion	Function		
Description	Function responsible for initialize CAN configurations					
Args	CAN_config_t* configs : pointer to configurations of CAN					
Return	None					
void CAN_Write_bus	Reentrant	sync	Non-Recursion	MACRO		
Description	Function responsible for send message on the CAN bus					
Args	uint8 msg: message to be sent.					
Return	None					

API	Reentrant Or Non-Reentrant	Sync Or Async	Recursion Or Non-Recursion	Туре		
uint8 CAN_read_bus	Reentrant	sync	Non-Recursion	MACRO		
Description	Function responsible for receiving message from CAN bus					
Args	None					
Return	uint8 received_Msg: message to be received.					
void CAN_update_state	Non-Reentrant	sync	Non-Recursion	Function		
Description	Function responsible for updating CAN bus value					
Args	None					
Return	None					

Layered Architecture:

