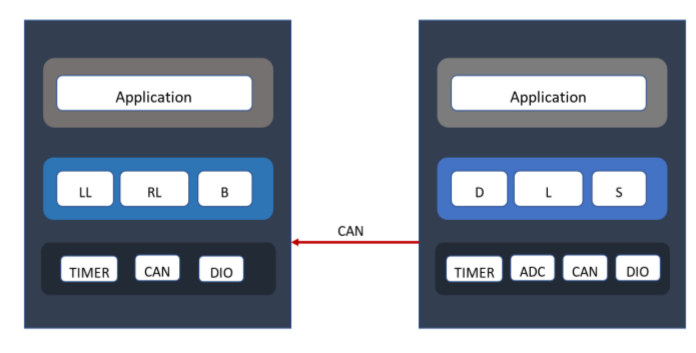
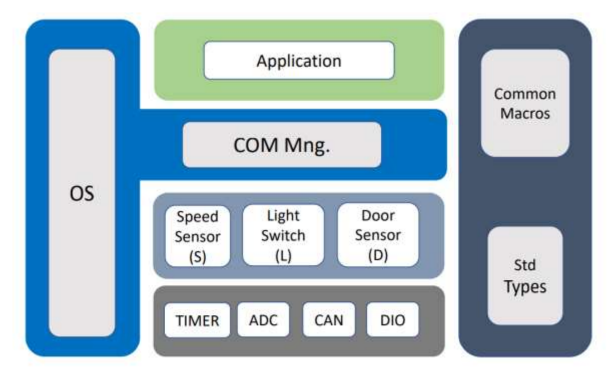
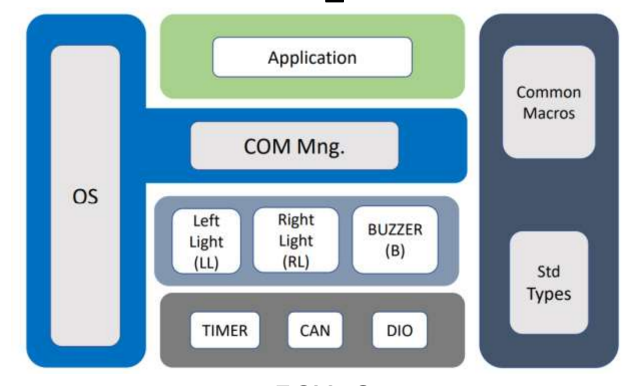
Static Design





ECU_1



ECU_2

ECU_1 APIs and typedefs:

	APIs					
	DIO_Init()	DIO_Read()	DIO_Write()			
DIO	initialize the DIO	Reading the value of the channel	Write on the channel low or high			
		typedefs				
	PinNumber PinLev					
	PORTA to PORTF	PINO to PIN7	HIGH or LOW			
	APIs					
	TIMER_Inti() TIMER_Start() TIMER_Stop()					
	initialize the timer	Start the timer	Stop the timer			
Timer	typedefs					
	TIMER_Channel					
	The channel of the timer					

	APIs			
	ADC_Init()	ADC_Read()		
	initialize the ADC	Reading the value of the channel		
ADC	typedefs			
	ADC_Channel			
	The channel of the ADC			

	APIs				
	CAN_Init()	CAN_Baudrate()	CAN_SendData()		
CAN	initialize the CAN	Set the baudrate to CAN	Send the data by the CAN		
	CAN_ReceiveData()				
	Receive data from CAN				

Door	APIs		
Sensor	DoorSen_Init() DoorSen_ReadValue(
	initialize the	Reading the value of the	
	sensor	sensor	

Light	APIs		
Switch	LightSW_Init()	LightSW _ReadValue()	
	Initialize the Light	Reading the value of the	
	Switch	Light Switch	

Speed	APIs		
Sensor	SpeedSen_Init() SpeedSen_ReadValue(
	initialize the Reading the value of the		
	sensor	sensor	

ECU_1 APIs and typedefs:

	APIs					
	DIO_Init()	DIO_Read()	DIO_Write()			
DIO	initialize the DIO	Reading the value of the channel	Write on the channel low or high			
		typedefs				
	PinNumber PinLev					
	PORTA to PORTF	PINO to PIN7	HIGH or LOW			
	APIs					
	TIMER_Inti() TIMER_Start() TIMER_Stop()					
	initialize the timer	Start the timer	Stop the timer			
Timer	typedefs					
	TIMER_Channel					
	The channel of the timer					

	APIs			
	CAN_Init()	CAN_Baudrate()	CAN_SendData()	
CAN	initialize the CAN	Set the baudrate to CAN	Send the data by the CAN	
	CAN_ReceiveData()			
	Receive data from CAN			

	APIs			
Light	LR_Init()	LR_ON()	LR_OFF()	
Right	Initializes the light	Turn on the light	Turn off the light	
	APIs			
Light	LL_Init()	LL_ON()	LL_OFF()	
Left	Initializes the light	Turn on the light	Turn off the light	
	APIs			
	Buz_Init()	Buzzer_ON()	Buzzer_OFF()	
Buzzer	Initializes the Buzzer	Turn on the buzzer	Turn off the buzzer	