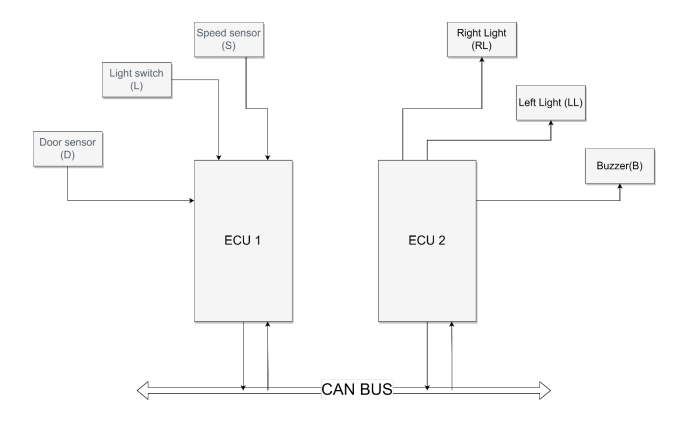
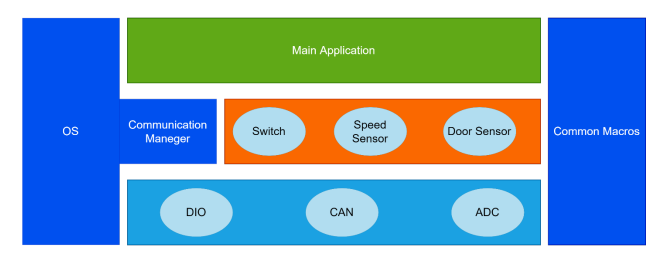
Automotive door control system design Made By: Omar Osama Abdelmonem

Block Diagram

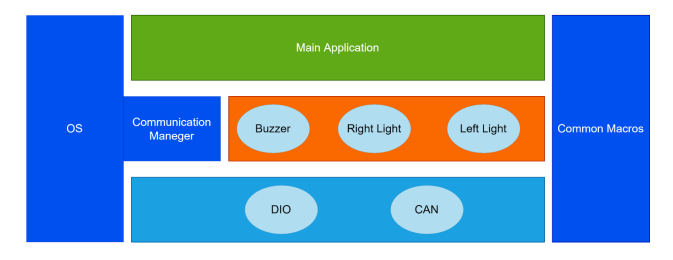


Layered Architecture

ECU 1



ECU 2



Components and Modules

ECU 1 ECU 2

Components	Modules	Components	Modules
Light Switch Sensor	Communication-manager	Buzzer	Communication-manager
Door Sensor	DIO	Lights	DIO
Speed Sensor	ADC		CAN
	CAN		Buzzer Module
	Speed Sensor Module		Lights Module
	Door Sensor Module		_
	Light Switch Module		

API Documentation

ECU 1 APIs						
API Name	Module	Args	Return	Description		
CAN_Init(void)	CAN	Void	Void	Initialize CAN Module		
CAN_Send(u8 Sensor,	CAN	u8 Sensor – 0 -> 2	Void	Send status message to		
bool State)		bool State – 0 -> 1		Communication Manager		
				Sensor:		
				1- SPEED - 0		
				2- LIGHT - 1		
				3- DOOR - 2		
				State:		
				1- HIGH - 1		
				2- LOW - 0		
DIO_Init(void)	DIO	Void	Void	Initialize DIO Module		
DIO_read(bool Port, u8	DIO	bool Port – 0 -> 1	bool State – 0 -> 1	Read from sensors		
Pin)		u8 Pin – 0 -> 15				
DIO_Write(bool Port, u8	DIO	bool Port – 0 -> 1	Void	Set or reset a certain pin.		
Pin, bool State)		u8 Pin – 0 -> 15				
		bool State – 0 -> 1				
light_sensor_init(void)	Light Switch	Void	Void	Initialize Light Sensor Module		
light_sensor_read(void)	Light Switch	Void	bool State – 0 -> 1	Read the state of the light switch		
door_sensor_init(void)	Door Sensor	Void	Void	Initialize Door Sensor Module		
door_sensor_read(void)	Door Sensor	Void	bool State – 0 -> 1	Read the state of the door		
				sensor		
speed_sensor_init(void)	Speed Sensor	Void	Void	Initialize Speed Sensor Module		
speed_sensor_read(void)	Speed Sensor	Void	bool State – 0 -> 1	Read the state of the speed sensor		

ECU 2 APIs							
API Name	Module	Args	Return	Description			
CAN_Init(void)	CAN	Void	Void	Initialize CAN Module			
CAN_Recieve(void)	CAN	Void	u8 Sensor – 0 -> 2	Receive status message to			
			bool State – 0 -> 1	Communication Manager			
				Sensor:			
				1- SPEED - 0			
				2- LIGHT - 1			
				3- DOOR - 2			
				State:			
				1- HIGH - 1			
				2- LOW - 0			
DIO_Init(void)	DIO	Void	Void	Initialize DIO Module			
DIO_read(bool Port, u8	DIO	bool Port – 0 -> 1	bool State – 0 -> 1	Read from sensors			
Pin)		u8 Pin – 0 -> 15					
DIO_Write(bool Port, u8	DIO	bool Port – 0 -> 1	void	Set or reset a certain pin.			
Pin, bool State)		u8 Pin – 0 -> 15					
		bool State – 0 -> 1					
light_init(void)	Lights	Void	Void	Initialize Lights Module			
light_setState(void)	Lights	bool State – 0 -> 1	Void	Set the state of the lights			
buzzer_init(void)	Buzzer	Void	Void	Initialize Buzzer Module			
buzzer_setState(void)	Buzzer	bool State – 0 -> 1	Void	Set the state if the buzzer			