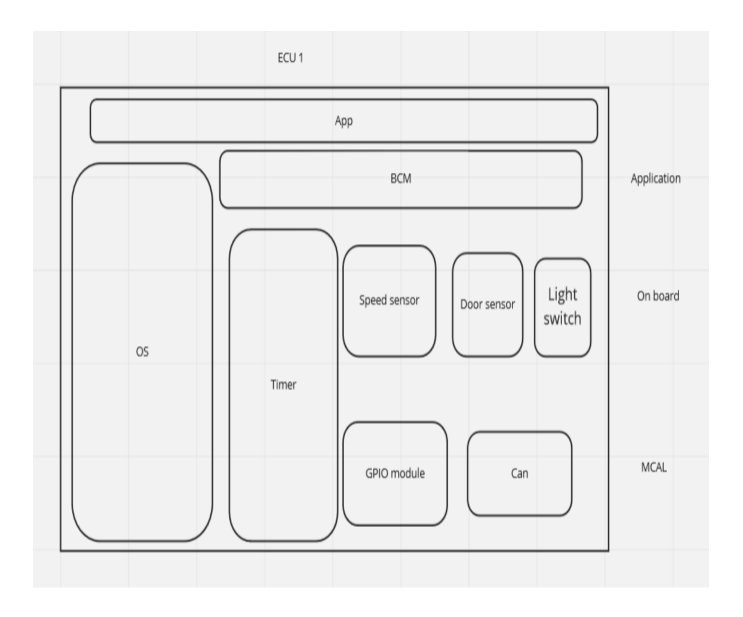
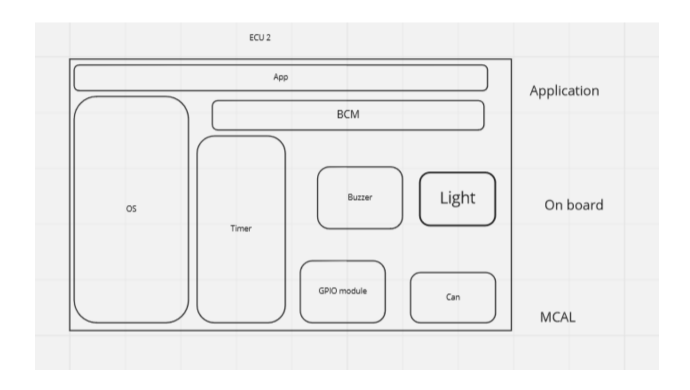
1-Layered architecture





2-ECU components and modules for ECU1

- 1-GPIO module
- 2-CANmodule
- 3-Door state module
- 4-Speedsensor module
- 5-Timer module
- 7-OS
- 8-Light switch modules

3-APIS

For GPIO:

Function	GPIO_init
syntax	Void GPIO_init(GPIO_ConfigType * Config_Ptr)
Input	Config_Ptr
Description	Initialize GPIO driver

Function	GPIO_ReadPin
Syntax	GPIO_LevelType GPIO_ReadPin(GPIO_PinType GPIO_Pin)
Input	GPIO_Pin
Output	GPIO_LevelType
Description	Read state of pin (STD_high or STD_low)

Function	GPIO_WritePin
Syntax	void GPIO_ReadPin(GPIO_PinType GPIO_Pin, GPIO_LevelType Level_Type)
Input	GPIO_Pin , Level_Type
Description	Write state of pin (STD_high or STD_low)

For CAN module:

Function	Can_Init
Syntax	Void Can_Write(CAN_type *Config_Ptr)
Input	Config_Ptr
Desciption	Init CAN with Configuration required

Function	Can_Write
Syntax	Void Can_Write(CAN_messageType *message)
Input	message
Desciption	Send CAN message

Function	Can_Read
Syntax	Void Can_Read(CAN_messageType *message)
Input	message
Desciption	Recieve CAN message

Function	Can_TxConfirmation

Syntax	Void Can_TxConfirmation(void)
Input	CAN_messageType *message
Desciption	Confirm the message is sent

For Door Sensor Module:

Function	Door_Init
Syntax	void Door_Init(DoorSensor_Type *Config_Ptr)
Input	Config_Ptr
Desciption	Initialize the Door

Function	Door_GetState
Syntax	DoorState_type Door_GetState(void)
Output	DoorState_type
Desciption	Read Door state(STD_high, STD_low)

For SpeedSensor Module:

Function	SpeedSensor_Init
Syntax	void SpeedSensor_Init(SpeedSensor_Type *Config_Ptr)
Input	Config_Ptr
Desciption	Initialize the SpeedSensor

Function	Speed_GetState
Syntax	SpeedState_type Speed_GetState(void)

Output	SpeedState_type
Desciption	Read Speed sensor state(STD_high, STD_low)

For LightSwitch Module:

Function	LightSwitch_Init
Syntax	void LightSensor_Init(LightSensor_type *config_ptr)
Output	config_ptr
Desciption	Initialize the light switch

Function	LightSwitch_GetState
Syntax	LightSwitchState_type LightSensor_GetState(void)
Output	LightSwitchState_type
Desciption	Read Light Switch state (STD_high, STD_low)

For timer:

Function	Timer_Init
Syntax	Void Timer_Init(TimerConfig_Type *Config_Ptr)
Input	Config_Ptr
Desciption	Initialize the timer

Function	Timer_Notification
Syntax	void

	Timer_Notification(void(*Ptr2Func)(void));
Input	Ptr2Func
Desciption	Set the CallBack function

2-ECU components and modules for ECU1:

For GPIO:

Function	GPIO_init
syntax	Void GPIO_init(GPIO_ConfigType * Config_Ptr)
Input	Config_Ptr
Description	Initialize GPIO driver

Function	GPIO_ReadPin
Syntax	GPIO_LevelType GPIO_ReadPin(GPIO_PinType GPIO_Pin)
Input	GPIO_Pin
Output	GPIO_LevelType
Description	Read state of pin (STD_high or STD_low)

Function	GPIO_WritePin
Syntax	void GPIO_ReadPin(GPIO_PinType GPIO_Pin, GPIO_LevelType Level_Type)
Input	GPIO_Pin , Level_Type
Description	Write state of pin (STD_high or STD_low)

For CAN module:

Function	Can_Write
Syntax	Void Can_Write(CAN_messageType

	*message)
Input	message
Desciption	Send CAN message

Function	Can_Read
Syntax	Void Can_Read(CAN_messageType *message)
Input	message
Desciption	Recieve CAN message

For timer:

Function	Timer_Init
Syntax	Void Timer_Init(TimerConfig_Type *Config_Ptr)
Input	Config_Ptr
Desciption	Initialize the timer

Function	Timer_Notification
Syntax	void Timer_Notification(void(*Ptr2Func)(void));
Input	Ptr2Func
Desciption	Set the CallBack function

For Buzzer Module

Function	Buzzer_SetState
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Syntax	void Buzzer_SetState(BuzzerState_Type Buzzer_Status)
Input	Buzzer_Status
Desciption	Set buzzer state (STD_high / STD_low)

For Light Module

Function	Light_SetState
Syntax	void Light _SetState(LightState_Type Light _Status)
Input	Light_Status
Desciption	Read Light Switch state (STD_high /STD_low)

TypeDefs:

Name	Туре	Range
GPIO_LevelType	uint8	STD_high 1U STD_LOW 0U
GPIO_ConfigType	Structure	he contents of the initialization data structure are specific to the microcontroller. (from autsar)
CAN_messageType	Structure	
TimerConfig_Type	Structure	
Door_GetState	uint8	STD_high 1U STD_LOW 0U
SpeedState_type	uint8	STD_high 1U STD_LOW 0U
SpeedState_type	uint8	STD_high 1U STD_LOW 0U
BuzzerState_Type	uint8	STD_high 1U

	STD_LOW 0U
LightState_Type	STD_high 1U STD_LOW 0U