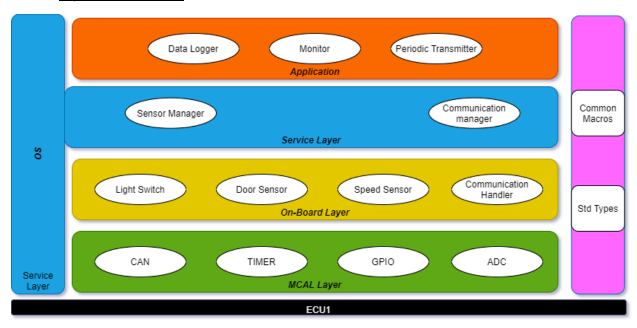
# Static Design Analysis

#### ECU 1: -

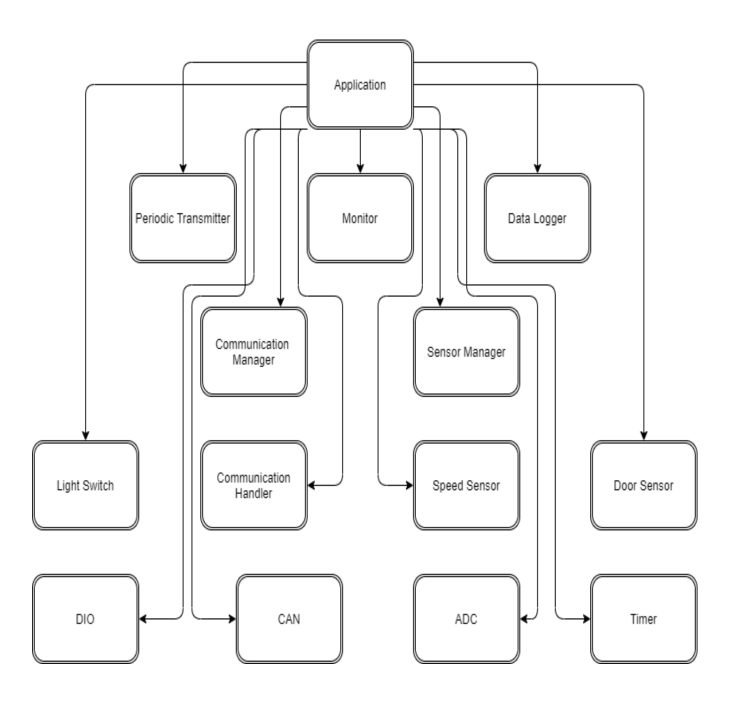
#### 1. Layered Architecture



#### Notes:

- Door sensor receives digital value, high if closed and low if it's open.
- Speed sensor receives an analog value of car speed and then converts it to digital high or low.
- The sensor manager controls the light switcher to receive digital value.
- We have three tasks (door sensor, speed sensor, and light switch); each does the following monitor (Sensor Manager), log readings and periodic transmission via CAN bus (Communication Manager).

## 2. <u>Modules</u>



APPLICATION TASKS	door Sensor Task speed Sensor Task	
	lightSwitchTask	
Syntax	void doorSensorTask (void)	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters	None	
Return	None	
Description	Door Sensor Task	
Syntax	void speedSensorTask (void)	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters	None	
Return	None	
Description	Speed Sensor Task	
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Syntax	void lightSwitchTask (void)	
Sync/Async	Synchronous	
Reentrancy	Non-Reentrant	
Parameters	None	
Return	None	
Description	Light Switch Task	

MODULE	APIS
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DATA LOGGER dataLog_Save
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Syntax	void dataLog_Save (uint64 data)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Data
Return	None
Description	Save the logged data.

(BCM) COMMUNICATION MANAGER	BCM_Manager
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Syntax	void BCM_Manager (uint64 Data, uint8 Bus_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Data, Bus id
Return	None
Description	Coordinates communication requests

MODULE	APIS
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SENSOR MANAGER	sensorManager
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Syntax	Uint8 sensorManager (uint8 Sensor_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Sensor_ID
Return	Sensor status
Description	Read the selected sensor.

COMMUNICATION HANDLER	BCM_Handler
-----------------------	-------------

Syntax	void BCM_Handler (uint64 data, uint8 Bus_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Data, Bus_ID
Return	None
Description	Coordinates communication requests (HW layer)

MODULE	APIS
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SENSOR HANDLER	Sensor_Handler
----------------	----------------

Syntax	uint8 Sensor_Handler (uint8 Sensor_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Sensor_ID
Return	Data
Description	Read the selected sensor (HW Layer)

DOOR SENSOR	doorSensor_Init doorSensor_Status
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Syntax	ERROR_STATE doorSensor_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise Door Sensor

Syntax	uint8 doorSensor_Status (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	Sensor_Status
Description	Read Door Sensor Status

SPEED SENSOR	speedSensor_Init speedSensor_Status
--------------	--

Syntax	ERROR_STATE speedSensor_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise Speed Sensor

Syntax	uint8 speedSensor_Status (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	Sensor_Status
Description	Read Speed Sensor Status

LIGHT SWITCH	lightSwitch_Init lightSwitch_Status
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Syntax	ERROR_STATE lightSwitch_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise Light Switch

Syntax	uint8 lightSwitch_Status (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	Switch_Status
Description	Read Light Switch Status

	DIO_Init
DIO	DIO_WriteChannel
	DIO_ReadChannel

Syntax	ERROR_STATE DIO_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise DIO pins

Syntax	void DIO_WriteChannel(DIO_PinType Pin_ID, DIO_PinLevel Value)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID, Value
Return	None
Description	Write Value on selected pin.

Syntax	DIO_PinLevel DIO_ReadChannel(DIO_PinType Pin_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID
Return	Value
Description	Read Value from the selected pin.

	4DC 1.:
ADC	ADC_Init  ADC_ReadChannel

Syntax	ERROR_STATE ADC_Init (uint8 Pin_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID
Return	ERROR_STATE
Description	Initialise ADC to selected pins

Syntax	uint8 ADC_ReadChannel(uint8 Pin_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID
Return	Value
Description	Read Value from the selected pin.

Time:_stop	TIMER	Timer_Init Timer_Start Timer_Stop
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Syntax	ERROR_STATE Timer_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise internal timer

Syntax	void Timer_Start (TimerTickType ticks)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Ticks
Return	None
Description	Set desired ticks in the timer

Syntax	void Timer_Stop (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	None
Description	Stop timer

CAN	CAN_Init CAN_Transmit
-----	-----------------------

Syntax	ERROR_STATE CAN_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise CAN communication

Syntax	void CAN_Transmit(DIO_PinType Pin_ID, uint64 Data)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID, Data
Return	None
Description	Transmit data via CAN

PERIODIC TRANSMITTER	periodicTransmitter_Init PeriodicTransmitter_Send
----------------------	---

Syntax	ERROR_STATE periodicTransmitter_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise periodic transmission

Syntax	void periodicTransmitter_Send(DIO_PinType
	Pin_ID, uint64 Data)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID, Data
Return	None
Description	Send periodic status to ECU 1 via CAN.

## 4. <u>Typedef</u>

typedef unsigned char uint8

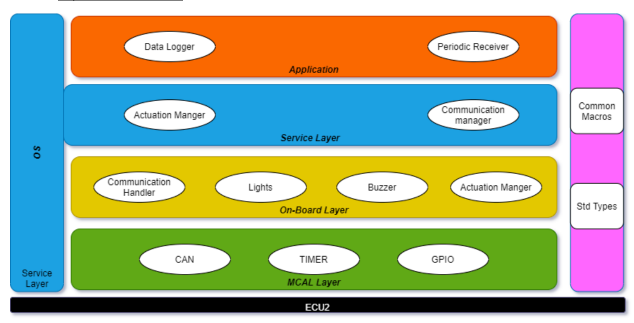
typedef unsigned long long uint64 CAN Frame

typedef uint8 DIO\_Pin\_Level HIGH = 1, LOW = 0

typedef uint8 DIO\_Pin\_Type OUTPUT = 1, LOW = 0

## ECU 2: -

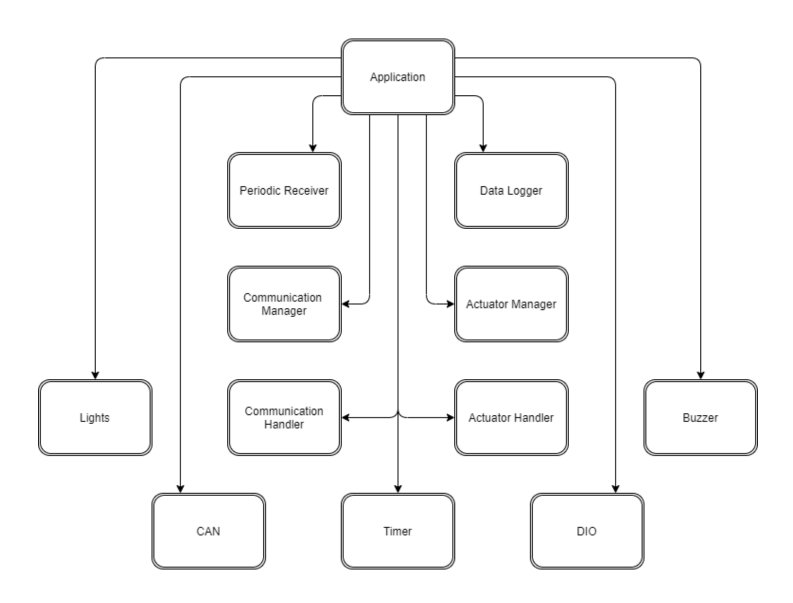
#### 1. Layered Architecture



#### Notes

 We have one task that receives the status message via CAN bus and checks their values versus the initial value and does some changes based on the conditions

## 2. Modules



## 3. ECU 2 APIs

MODULE	APIS
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DATA LOGGER	dataLog_Save
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Syntax	void dataLog_Save (uint64 data)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Data
Return	None
Description	Save the logged data.

Syntax	void BCM_Manager (uint64 Data, uint8 Bus_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Data, Bus id
Return	None
Description	Coordinates communication requests

MODULE AP	IS
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ACTUATOR MANAGER	actuatorManager
------------------	-----------------

Syntax	void actutatorManager (uint8 Actuator_ID, uint8 Value)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Actuator_ID, Value
Return	None
Description	Select the actuator and change its value

COMMUNICATION HANDLER BCM_Handler
-----------------------------------

Syntax	void BCM_Handler (uint64 data, uint8 Bus_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Data, Bus_ID
Return	None
Description	Coordinates communication requests(HW layer)

ACTUATOR HANDLER	Actuator_Handler
------------------	------------------

Syntax	void Actuator_Handler (uint8 Actuator_ID, uint8 value)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Actutator_ID, Value
Return	None
Description	Read the selected actuator (HW Layer)

	Buzzer_Init
BUZZER	Buzzer_Start
	Buzzer_Stop

Syntax	ERROR_STATE Buzzer_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise Buzzer

Syntax	void Buzzer_Start (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Ticks
Return	None
Description	Turn on the buzzer

Syntax	void Buzzer_Stop (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	None
Description	Stop Buzzer

	Lights_Init
LIGHTS	Lights_ON
	Lights_OFF

Syntax	ERROR_STATE Lights_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise the Lights

Syntax	void Lights_ON (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Ticks
Return	None
Description	Turn on the Lights

Syntax	void Lights_OFF (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	None
Description	Turn off Lights

DIO.	DIO_Init
DIO	DIO_WriteChannel DIO_ReadChannel

Syntax	ERROR_STATE DIO_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise DIO pins

Syntax	void DIO_WriteChannel(DIO_PinType Pin_ID, DIO_PinLevel Value)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID, Value
Return	None
Description	Write Value on selected pin.

Syntax	DIO_PinLevel DIO_ReadChannel(DIO_PinType Pin_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID
Return	Value
Description	Read Value from the selected pin.

TIMER	Timer_Init Timer_Start Timer_Stop

Syntax	ERROR_STATE Timer_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise internal timer

Syntax	void Timer_Start (TimerTickType ticks)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Ticks
Return	None
Description	Set desired ticks in the timer

Syntax	void Timer_Stop (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	None
Description	Stop timer

CAN	CAN_Init CAN_Receive
-----	----------------------

Syntax	ERROR_STATE CAN_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise CAN communication

Syntax	uint64 CAN_Transmit(DIO_PinType Pin_ID)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID, Data
Return	Data
Description	Receive data via CAN

PERIODIC TRANSMITTER	periodicTransmitter_Init PeriodicTransmitter_Receive
----------------------	--

Syntax	ERROR_STATE periodicTransmitter_Init (void)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	None
Return	ERROR_STATE
Description	Initialise periodic transmission

Syntax	void periodicTransmitter_Receive(DIO_PinType
	Pin_ID, uint64* Data)
Sync/Async	Synchronous
Reentrancy	Non-Reentrant
Parameters	Pin_ID, Data pointer
Return	None
Description	Receive periodic status to ECU 2 via CAN

## 4. <u>Typedef.</u>

typedef unsigned char uint8

typedef unsigned long long uint64 CAN Frame

typedef uint8 DIO\_Pin\_Type OUTPUT = 1, INPUT = 0

typedef uint8 DIO\_Pin\_Level HIGH = 1, LOW = 0

typedef uint8 CAN\_Pin\_Type CANH = 1, CANL = 0