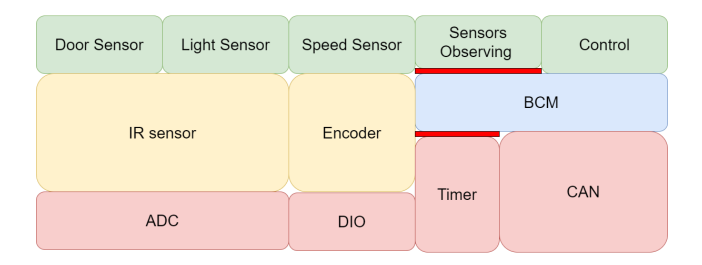
# Full static and dynamic design for two ECUs system

By/ Ahmed Maged

# First - Sensors ECU

# 1 – Static design:

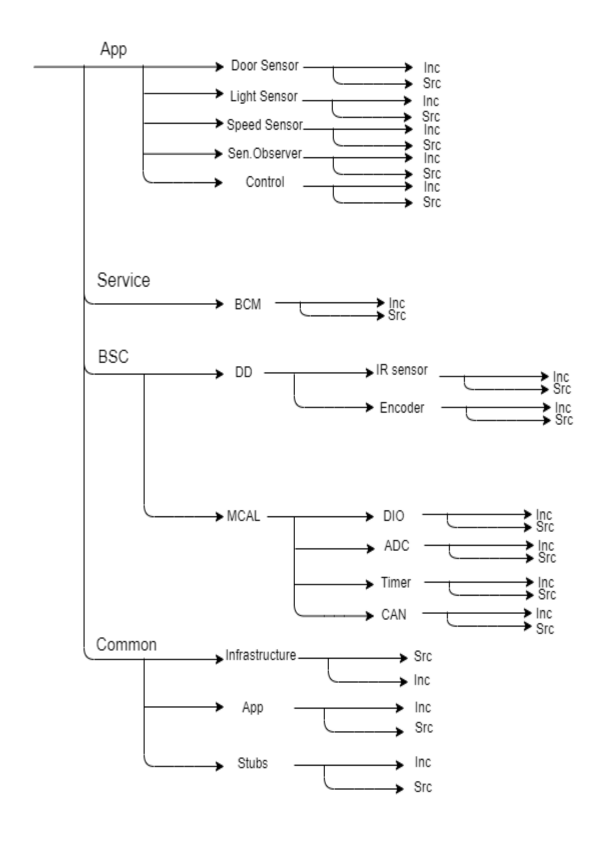
#### A- Layered architecture



#### **B-System Parameters**

| Name        | gSysPar              |                   |                                     |  |  |
|-------------|----------------------|-------------------|-------------------------------------|--|--|
| Туре        | struct               |                   |                                     |  |  |
| elements    | DoorState            | DoorState_t       | Contain global current Door state   |  |  |
|             | LightState           | LightState _t     | Contain global current light state  |  |  |
|             | SpeedState           | MovingState_t     | Contain global current moving state |  |  |
|             | gTimer               | U16               | Contain global timer value in mS    |  |  |
| Description | This a global struct | ure containing th | e current states of the sensors     |  |  |

#### C-Folder structure



# D- APIs documentation.

#### 1 – Door Sensor Stack:

| Function<br>Name | Error_t Door_init(void);   |              |  |
|------------------|--|--------------|--|
|                  | inputs   | N/A          |  |
|                  | inputs   | Description: |  |
| Argumonto        | outputs  | N/A          |  |
| Arguments        |  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Poturn           | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in Door_config.h |              |  |

| Function<br>Name | Error_t Door_Update(void);   |              |  |
|------------------|--|--------------|--|
|                  | inputs   | N/A          |  |
|                  | inputs   | Description: |  |
| Argumonts        | outputs  | N/A          |  |
| Arguments        |  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Dotum            | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |              |  |

| Function<br>Name | Error_t Door_GetCurrentState(DoorState_t* pReturnDoorState); |                  |             |
|------------------|--|------------------|-------------|
|                  | in a sale  | N/A              |             |
|                  | inputs   | Description:     |             |
| Argumonts        | outputs  | pReturnDoorState | enumeration |
| Arguments        |  | description:     |             |
|                  | input/output   | N/A              |             |
|                  |  | description:     |             |
| Doturn           | E_OK   | 0                |             |
| Return           | E_NOK  | 1                |             |
| Description      | call this api to get the current state of the module         |                  |             |

| Name        | pReturnDoorState                                     |   |                               |
|-------------|--|---|-------------------------------|
| Туре        | enumeration  |   |                               |
| Range       | CLOSED   | 0 | Indicate its currently closed |
|             | OPENED   | 1 | Indicate its currently opened |
| Description | These values are to determine the current door state |   |                               |

| Function<br>Name | Error_t IR_init(void);   |              |  |
|------------------|--|--------------|--|
|                  | innuka   | N/A          |  |
|                  | inputs   | Description: |  |
| Avarragenta      | outputs  | N/A          |  |
| Arguments        |  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Datum            | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in IR_config.h |              |  |

| Function<br>Name | Error_t IR_Update(Ch_ID_t ChannelID_cpy);  |   |             |
|------------------|--|---|-------------|
|                  |  | ChannelID_cpy                                     | enumeration |
|                  | inputs   | Description: the channel id containing the sensor |             |
| Arguments        | outputs  | N/A   |             |
| O                |  | description:                                      |             |
|                  | input/output   | N/A   |             |
|                  |  | description:                                      |             |
| Doturn           | E_OK   | 0   |             |
| Return           | E_NOK  | 1   |             |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |   |             |

| Name        | ChannelID_cpy   |   |                             |
|-------------|---|---|-----------------------------|
| Туре        | enumeration   |   |                             |
| Range       | CHANNEL0  | 0 | To read sensor on Channel 0 |
|             | CHANNEL1  | 1 | To read sensor on Channel 1 |
| Description | These values are the channel IDs contains the sensors |   |                             |

| Function<br>Name | IR_GetCurrentValue(Ch_ID_t ChannelID_cpy, u16* pReturnValue); |   |             |  |  |
|------------------|---|---|-------------|--|--|
| innute           |   | ChannelID_cpy                                     | enumeration |  |  |
|                  | inputs  | Description: the channel id containing the sensor |             |  |  |
|                  |   | pReturnValue                                      | u16         |  |  |
| Arguments        | outputs   | description: the ADC conversion result            |             |  |  |
|                  | input/output  | N/A   |             |  |  |
|                  |   | description:                                      |             |  |  |
| Doturn           | E_OK  | E_OK 0  |             |  |  |
| Return           | E_NOK   | 1   |             |  |  |
| Description      | call this api to get the current state of the module          |   |             |  |  |

| Name        | ChannelID_cpy   |   |                             |
|-------------|---|---|-----------------------------|
| Туре        | enumeration   |   |                             |
| Range       | CHANNEL0  | 0 | To read sensor on Channel 0 |
|             | CHANNEL1  | 1 | To read sensor on Channel 1 |
| Description | These values are the channel IDs contains the sensors |   |                             |

| Name        | pReturnValue  |   |  |
|-------------|---|---|--|
| Туре        | U16   |   |  |
| Range       | 0   | 0 | The least result                           |
|             | 1023  | 1 | The biggest result (10 Bit resolution ADC) |
| Description | These values are the channel IDs contains the sensors |   |  |

# 2 – Light Sensor Stack:

| Function<br>Name | Error_t Light_init(void);  |              |  |
|------------------|--|--------------|--|
|                  | inputs   | N/A          |  |
|                  | inputs   | Description: |  |
| Argumonts        | outputs  | N/A          |  |
| Arguments        |  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Doturn           | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api to initialize the Light Sensor module as in Light_config.h |              |  |

| Function<br>Name | Error_t Light_Update(void);  |              |  |
|------------------|--|--------------|--|
|                  | to and a   | N/A          |  |
|                  | inputs   | Description: |  |
| Angunaanta       | ababa  | N/A          |  |
| Arguments        | outputs  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Dotum            | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |              |  |

| Function<br>Name | Error_t Light_GetCurrentState(LightState_t* pReturnLightState); |                   |             |
|------------------|---|-------------------|-------------|
|                  |   | N/A               |             |
|                  | inputs  | Description:      |             |
| Argumonts        | outputs.  | pReturnLightState | enumeration |
| Arguments        | outputs   | description:      |             |
|                  | in a sh /a shash  | N/A               |             |
|                  | input/output  | description:      |             |
| Doturn           | E_OK  | 0                 |             |
| Return           | E_NOK   | 1                 |             |
| Description      | call this api to get the current state of the module            |                   |             |

| Name        | pReturnLightState                                     |  |  |
|-------------|---|--|--|
| Туре        | enumeration   |  |  |
| Range       | OFF 0 Indicate its currently Off                      |  |  |
|             | ON 1 Indicate its currently On                        |  |  |
| Description | These values are to determine the current light state |  |  |

<sup>\*</sup>IR previously mentioned in Door Stack.

# 3 – Speed Sensor Stack:

| Function<br>Name | Error_t Speed_init(void);  |              |  |
|------------------|--|--------------|--|
|                  | immusta  | N/A          |  |
|                  | inputs   | Description: |  |
| Arguments        | outputs  | N/A          |  |
|                  |  | description: |  |
|                  | in much for the cut  | N/A          |  |
|                  | input/output   | description: |  |
| Dotum            | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in Door_config.h |              |  |

| Function<br>Name | Error_t Speed_Update(void);  |              |  |
|------------------|--|--------------|--|
|                  | inputs   | N/A          |  |
|                  | inputs   | Description: |  |
| Argumonts        | outputs.   | N/A          |  |
| Arguments        | outputs  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Poturn           | E_OK   | 0            |  |
| Return E_NOK     | E_NOK  | 1            |  |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |              |  |

| Function<br>Name | Error_t Speed_GetCurrentState(MovingState_t* pReturnMovingState); |                    |             |  |  |
|------------------|---|--------------------|-------------|--|--|
|                  | innute  | N/A                |             |  |  |
|                  | inputs  | Description:       |             |  |  |
| Argumonts        | outputs   | pReturnMovingState | enumeration |  |  |
| Arguments        | Arguments outputs   | description:       |             |  |  |
|                  | innut/outnut  | N/A                |             |  |  |
|                  | input/output  | description:       |             |  |  |
| Poturn           | E_OK 0  |                    | 0           |  |  |
| Return E_NOK     |   | 1                  |             |  |  |
| Description      | call this api to get the current state of the module              |                    |             |  |  |

| Name        | pReturnMovingState                                     |  |  |
|-------------|--|--|--|
| Туре        | enumeration  |  |  |
| Range       | Stopped 0 Indicate its currently stopped               |  |  |
|             | Moving 1 Indicate its currently moving                 |  |  |
| Description | These values are to determine the current Moving state |  |  |

| Function<br>Name | Error_t Encoder_init(void);   |              |  |
|------------------|---|--------------|--|
|                  | innuts  | N/A          |  |
|                  | inputs  | Description: |  |
| Argumants        |   | N/A          |  |
| Arguments        | outputs   | description: |  |
|                  | innut/outnut  | N/A          |  |
|                  | input/output  | description: |  |
| Dotum            | E_OK  | 0            |  |
| Return E_NOK     | E_NOK   | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in Encoder_config.h |              |  |

| Function<br>Name | Error_t Encoder_Update(Ch_ID_t ChannelID_cpy);   |               |             |
|------------------|--|---------------|-------------|
|                  | in a color   | ChannelID_cpy | enumeration |
|                  | inputs   | Description:  |             |
| Arguments        | nents outputs  | N/A           |             |
| Arguments        |  | description:  |             |
|                  | input/output   | N/A           |             |
|                  |  | description:  |             |
| Dotum            | E_OK   | 0             |             |
| Return           | E_NOK  | 1             |             |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |               |             |

| Name        | ChannelID_cpy                           |   |                       |
|-------------|---|---|-----------------------|
| Туре        | enumeration                             |   |                       |
| Range       | CHANNEL0                                | 0 | The starting Channels |
|             | CHANNEL7 1 The Max num of channels      |   |                       |
| Description | These values are the channel IDs (Pins) |   |                       |

| Function<br>Name | Encoder_GetCurrentRPS(Ch_ID_t ChannelID_cpy, u16*pReturnRPS) |               |             |  |  |
|------------------|--|---------------|-------------|--|--|
|                  | innuts   | ChannelID_cpy | enumeration |  |  |
|                  | inputs   | Description:  |             |  |  |
| Argumonts        | outputs  | pReturnRPS    | U16         |  |  |
| Arguments        |  | description:  |             |  |  |
|                  | innut/outnut   | N/A           |             |  |  |
|                  | input/output   | description:  |             |  |  |
| Doturn           | E_OK   |               | 0           |  |  |
| Return E_NOK     | E_NOK  | 1             |             |  |  |
| Description      | call this api to get the current state of the module         |               |             |  |  |

| Name        | ChannelID_cpy                           |   |                       |
|-------------|---|---|-----------------------|
| Туре        | enumeration                             |   |                       |
| Range       | CHANNEL0                                | 0 | The starting Channels |
|             | CHANNEL7 1 The Max num of channels      |   |                       |
| Description | These values are the channel IDs (Pins) |   |                       |

| Name        | pReturnRPS                                |             |
|-------------|---|-------------|
| Туре        | U16                                       |             |
| Range       | 0   | RPS is zero |
|             | 65,536                                    | Max RPS num |
| Description | These values the Rotate Per Second number |             |

# 4 – Sensors Observer:

| Function<br>Name | Error_t Observer_init(void); |  |  |
|------------------|------------------------------|--|--|
|                  | to and a                     | N/A  |  |
|                  | inputs                       | Description:   |  |
| Argumants        | outnuts.                     | N/A  |  |
| Arguments        | outputs                      | description:   |  |
|                  | input/output                 | N/A  |  |
|                  |                              | description:   |  |
| Dotum            | E_OK                         | 0  |  |
| Return           | E_NOK                        | 1  |  |
| Description      | •                            | call this api to initialize the Door Sensor module as in |  |
| Description      | SenObserver_config.h         |  |  |

| Function<br>Name | Error_t Observer_Notify(void);   |              |  |
|------------------|--|--------------|--|
|                  |  | N/A          |  |
|                  | inputs   | Description: |  |
| A secure on to   | outputs  | N/A          |  |
| Arguments        |  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Dotum            | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |              |  |

| Function<br>Name | Observer_Subscribe( Error_t (*pGetter)(void* pReturnData),   |  |           |
|------------------|--|--|-----------|
|                  |  | pGetter  | *Function |
|                  |  | Description: the sensor data getter.                 |           |
|                  | inputs   | pNotification  | *Function |
| Arguments _      |  | Description: the called function to notify an update |           |
|                  | outputs  | N/A  |           |
|                  |  | description:   |           |
|                  | in much fauchmuch  | N/A  |           |
|                  | input/output   | description:   |           |
| Doturn           | E_OK   | 0  |           |
| Return           | E_NOK  | 1  |           |
| Description      | Call this api to set a new subscription, with the data getter and the function to call to notify update. |  |           |

| Name        | pGetter               |                    |
|-------------|-----------------------|--------------------|
| Туре        | *function             |                    |
| Range       | Door_GetCurrentState  | To get door state  |
|             | Light_GetCurrentState | To get light state |
|             | Speed_GetCurrentState | To get speed state |
| Description | These data getters    |                    |

| Name        | pNotification   |                                 |
|-------------|---|---------------------------------|
| Туре        | *function   |                                 |
| Range       | Control_DoorUpdate_Clbk                                   | To call when Door data updated  |
|             | Control_LightUpdate_Clbk                                  | To call when light data updated |
|             | Control_SpeedUpdate_Clbk  To call when speed data updated |                                 |
| Description | These notifications APIs when data associated updated     |                                 |

| Function<br>Name | Observer_UnSubscribe( Error_t (*pGetter)(void* pReturnData),  |  |           |
|------------------|---|--|-----------|
|                  |   | pGetter  | *Function |
|                  |   | Description: the sensor data getter.                 |           |
|                  | inputs  | pNotification  | *Function |
| Arguments _      |   | Description: the called function to notify an update |           |
|                  | outputs   | N/A  |           |
|                  |   | description:   |           |
|                  | in much / nuch much   | N/A  |           |
|                  | input/output  | description:   |           |
| Doturn           | E_OK  | 0  |           |
| Return           | E_NOK   | 1  |           |
| Description      | Call this api to remove subscription, with the data getter and the function to call to notify update. |  |           |

| Name        | pGetter               |                    |
|-------------|-----------------------|--------------------|
| Туре        | *function             |                    |
| Range       | Door_GetCurrentState  | To get door state  |
|             | Light_GetCurrentState | To get light state |
|             | Speed_GetCurrentState | To get speed state |
| Description | These data getters    |                    |

| Name        | pNotification  |                                 |
|-------------|--|---------------------------------|
| Туре        | *function  |                                 |
| Range       | Control_DoorUpdate_Clbk                                    | To call when Door data updated  |
|             | Control_LightUpdate_Clbk                                   | To call when light data updated |
|             | Control_SpeedUpdate_Clbk   To call when speed data updated |                                 |
| Description | These notifications APIs when data associated updated      |                                 |

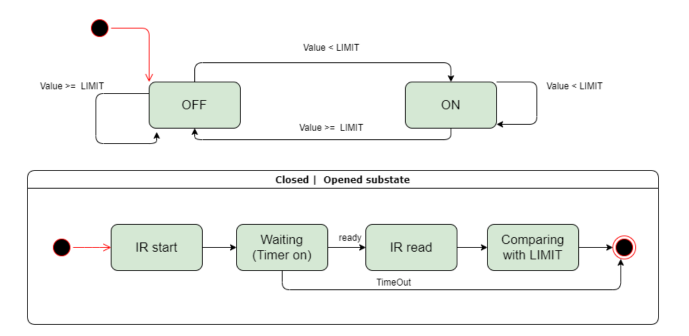
# 5 – Control module:

| Function<br>Name | Error_t Control_init(void);   |              |  |
|------------------|---|--------------|--|
|                  |   | N/A          |  |
|                  | inputs  | Description: |  |
| Argumonts        | outputs   | N/A          |  |
| Arguments        | outputs   | description: |  |
|                  | input/output  | N/A          |  |
|                  |   | description: |  |
| Doturn           | E_OK  | 0            |  |
| Return           | E_NOK   | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in control_config.h |              |  |

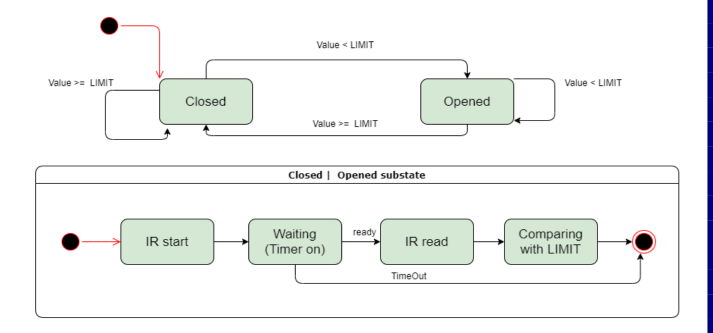
| Function<br>Name | Error_t Control_Update(void);  |              |  |
|------------------|--|--------------|--|
|                  | in a set   | N/A          |  |
|                  | inputs   | Description: |  |
| Arguments        | outputs  | N/A          |  |
| Arguments        | outputs  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Doturn           | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |              |  |

# 2 – Dynamic Design:

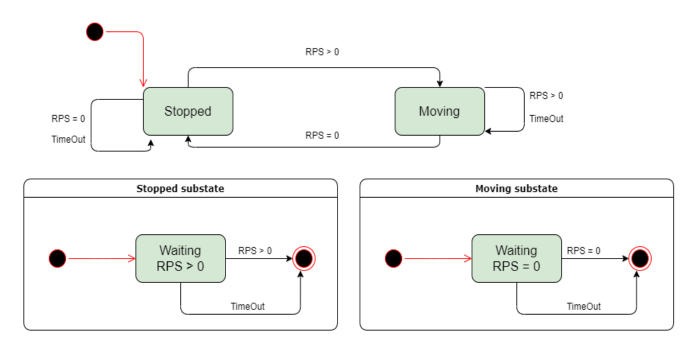
#### A- Light Module state machine



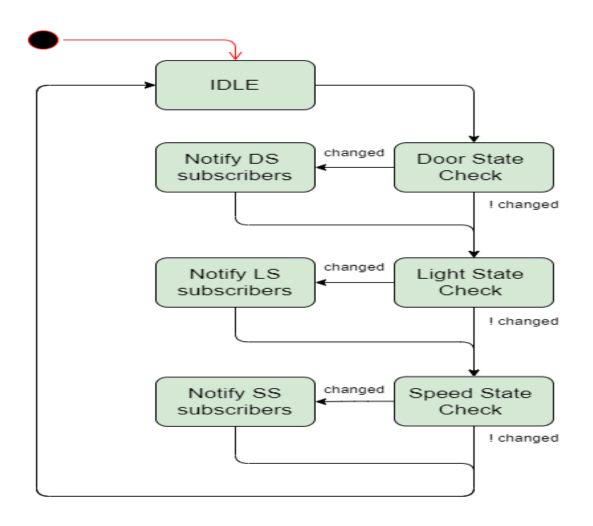
#### B- Door module state machine



#### C- Speed module state machine

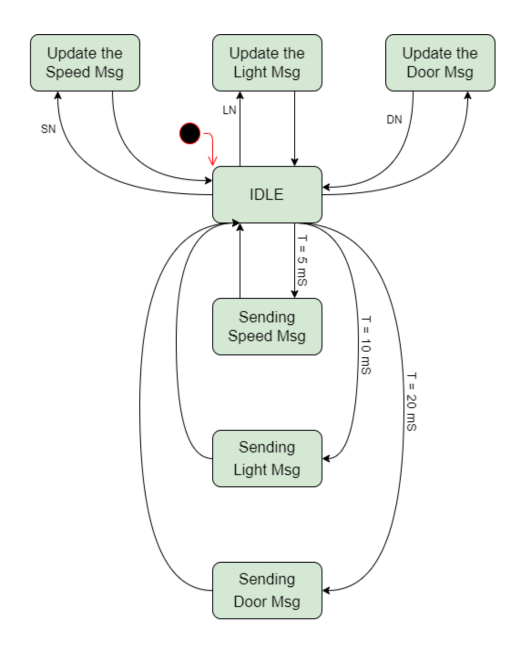


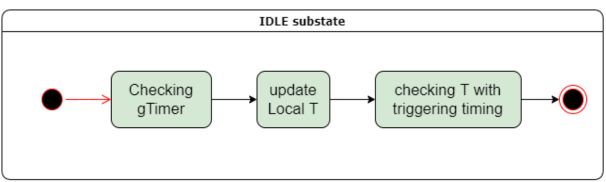
#### D- Sensor observing module state machine



#### E- Control module

| SN | Speed Update notification |
|----|---------------------------|
| LN | Light Update notification |
| DN | Door Update notification  |

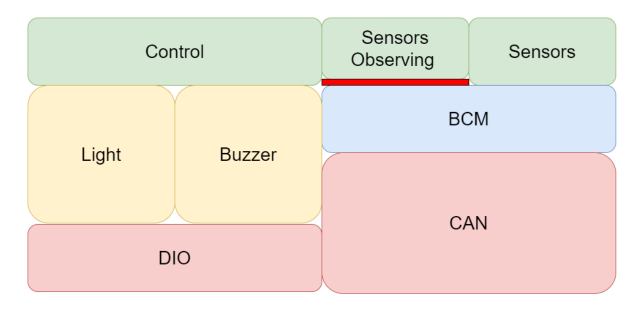




# Second – Actuators ECU

# 1 – Static design:

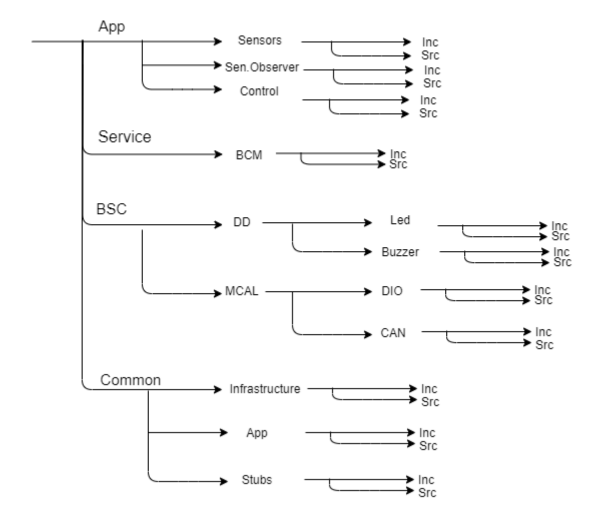
# A- Layered architecture



#### **B-System Parameters**

| Name        | gSysPar  |               |                                     |  |  |
|-------------|--|---------------|-------------------------------------|--|--|
| Туре        | struct   |               |                                     |  |  |
| elements    | DoorSensorState  | DoorState_t   | Contain global current Door state   |  |  |
|             | LightSensorState   | LightState _t | Contain global current light state  |  |  |
|             | SpeedSensorState MovingState_t Contain global current moving state   |               |                                     |  |  |
|             | BuzzerState  | BuzzerState_t | Contain global current Buzzer state |  |  |
|             | LightState LightState _t Contain global current light state          |               |                                     |  |  |
| Description | This a global structure containing the current states of the sensors |               |                                     |  |  |

# C-Folder Structure



# D- APIs documentation.

#### 1 – Sensors Module:

| Function<br>Name | Error_t Sensors_init(void);   |              |  |
|------------------|---|--------------|--|
|                  | to and a  | N/A          |  |
|                  | inputs  | Description: |  |
| Argumonts        | outputs   | N/A          |  |
| Arguments        |   | description: |  |
|                  | input/output  | N/A          |  |
|                  |   | description: |  |
| Doturn           | E_OK  | 0            |  |
| Return           | E_NOK   | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in Sensors_config.h |              |  |

| Function<br>Name | Error_t Sensors_Update(void);                  |   |                |
|------------------|--|---|----------------|
|                  |  | N/A   |                |
|                  | inputs   | Description:  |                |
| Argumonts        | outputs  | N/A   |                |
| Arguments        |  | description:  |                |
|                  | input/output                                   | N/A   |                |
|                  |  | description:  |                |
| Doturn           | E_OK   | 0   |                |
| Return           | E_NOK  | 1   |                |
| Description      | call this api periodically as i<br>contain the | t is the main function of t<br>e module state machine | the module and |

| Function<br>Name | Sensors_GetDoorState(DoorState_t* pReturnDoorState); |   |             |  |
|------------------|--|---|-------------|--|
|                  | innuka   | N/A   |             |  |
|                  | inputs   | Description:                                |             |  |
| Arguments        | outputs  | pReturnDoorState                            | enumeration |  |
| Arguments        | outputs  | description:                                |             |  |
|                  | input/output   | N/A   |             |  |
|                  |  | description:                                |             |  |
| Doturn           | E_OK   | 0   |             |  |
| Return           | E_NOK  | 1   |             |  |
| Description      | call this api to                                     | call this api to get the current door state |             |  |

| Name        | pReturnDoorState                                     |  |  |
|-------------|--|--|--|
| Туре        | enumeration  |  |  |
| Range       | CLOSED 0 Indicate its currently closed               |  |  |
|             | OPENED 1 Indicate its currently opened               |  |  |
| Description | These values are to determine the current door state |  |  |

| Function<br>Name | Sensors_GetLightState(LightState_t* pReturnLightState); |                   |             |
|------------------|---|-------------------|-------------|
|                  | innuts  | N/A               |             |
|                  | inputs  | Description:      |             |
| Arguments        | outputs   | pReturnLightState | enumeration |
| Arguments        | outputs   | description:      |             |
|                  | :   | N/A               |             |
|                  | input/output  | description:      |             |
| Poturn           | E_OK  | 0                 |             |
| Return           | E_NOK   | 1                 |             |
| Description      | call this api to get the current light state            |                   |             |

| Name        | pReturnLightState                                     |   |                               |
|-------------|---|---|-------------------------------|
| Туре        | enumeration   |   |                               |
| Range       | OFF   | 0 | Indicate its currently closed |
|             | ON 1 Indicate its currently opened                    |   |                               |
| Description | These values are to determine the current light state |   |                               |

| Function<br>Name | Sensors_GetMovingState(MovingState_t* pReturnMovingState) |                    |             |
|------------------|---|--------------------|-------------|
|                  | inputs  | N/A                |             |
|                  | inputs  | Description:       |             |
| Argumonts        | outputs.  | pReturnMovingState | enumeration |
| Arguments        | outputs   | description:       |             |
|                  | input/output  | N/A                |             |
|                  |   | description:       |             |
| Doturn           | E_OK  | 0                  |             |
| Return           | E_NOK   | 1                  |             |
| Description      | call this api to get the current light state              |                    |             |

| Name        | pReturnMovingState                                     |  |  |
|-------------|--|--|--|
| Туре        | enumeration  |  |  |
| Range       | STOPPED 0 Indicate its currently closed                |  |  |
|             | MOVING 1 Indicate its currently opened                 |  |  |
| Description | These values are to determine the current moving state |  |  |

# 2 – Sensors Observer:

| Function<br>Name | Error_t Observer_init(void);  |              |  |
|------------------|---|--------------|--|
|                  |   | N/A          |  |
|                  | inputs  | Description: |  |
| Argumants        | outputs   | N/A          |  |
| Arguments        |   | description: |  |
|                  | input/output  | N/A          |  |
|                  |   | description: |  |
| Dotum            | E_OK  | 0            |  |
| Return           | E_NOK   | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in SenObserver_config.h |              |  |

| Function<br>Name   | Error_t Observer_Notify(void);   |              |  |
|--------------------|--|--------------|--|
|                    |  | N/A          |  |
|                    | inputs   | Description: |  |
| A 4500 000 000 000 |  | N/A          |  |
| Arguments          | outputs  | description: |  |
|                    | input/output   | N/A          |  |
|                    |  | description: |  |
| Dotum              | E_OK   | 0            |  |
| Return             | E_NOK  | 1            |  |
| Description        | call this api periodically as it is the main function of the module and contain the module state machine |              |  |

| Function<br>Name | Observer_Subscribe( Error_t (*pGetter)(void* pReturnData), |  |                     |  |
|------------------|--|--|---------------------|--|
|                  |  | pGetter  | *Function           |  |
|                  |  | Description: the                                     | sensor data getter. |  |
|                  | inputs   | pNotification  | *Function           |  |
| Arguments        |  | Description: the called function to notify an update |                     |  |
|                  | outputs  | N/A  |                     |  |
|                  |  | description:   |                     |  |
|                  |  | N/A  |                     |  |
|                  | input/output   | description:   |                     |  |
| Doturn           | E_OK   | 0  |                     |  |
| Return           | E_NOK  | 1  |                     |  |
| Description      | Call this api to set a new su<br>function t                | ubscription, with the                                |                     |  |

| Name        | pGetter               |                    |
|-------------|-----------------------|--------------------|
| Туре        | *function             |                    |
| Range       | Door_GetCurrentState  | To get door state  |
|             | Light_GetCurrentState | To get light state |
|             | Speed_GetCurrentState | To get speed state |
| Description | These data getters    |                    |

| Name        | pNotification  |                                |  |
|-------------|--|--------------------------------|--|
| Туре        | *function  |                                |  |
| Range       | Control_DoorUpdate_Clbk                                  | To call when Door data updated |  |
|             | Control_LightUpdate_Clbk To call when light data updated |                                |  |
|             | Control_SpeedUpdate_Clbk To call when speed data updated |                                |  |
| Description | These notifications APIs when data associated updated    |                                |  |

| Function<br>Name | Observer_UnSubscribe( Error_t (*pGetter)(void* pReturnData),  |  |           |
|------------------|---|--|-----------|
|                  |   | pGetter  | *Function |
|                  |   | Description: the sensor data getter.                 |           |
|                  | inputs  | pNotification  | *Function |
| Arguments        |   | Description: the called function to notify an update |           |
| 0                | outputs   | N/A  |           |
|                  |   | description:   |           |
|                  | input/output  | N/A  |           |
|                  |   | description:   |           |
| Doturn           | E_OK  | 0  |           |
| Return           | E_NOK   | 1  |           |
| Description      | Call this api to remove subscription, with the data getter and the function to call to notify update. |  |           |

| Name        | pGetter               |                    |
|-------------|-----------------------|--------------------|
| Туре        | *function             |                    |
| Range       | Door_GetCurrentState  | To get door state  |
|             | Light_GetCurrentState | To get light state |
|             | Speed_GetCurrentState | To get speed state |
| Description | These data getters    |                    |

| Name        | pNotification  |                                |  |
|-------------|--|--------------------------------|--|
| Туре        | *function  |                                |  |
| Range       | Control_DoorUpdate_Clbk                                  | To call when Door data updated |  |
|             | Control_LightUpdate_Clbk To call when light data updated |                                |  |
|             | Control_SpeedUpdate_Clbk To call when speed data updated |                                |  |
| Description | These notifications APIs when data associated updated    |                                |  |

# 3 – Control module:

| Function<br>Name | Error_t Control_init(void);   |              |  |
|------------------|---|--------------|--|
|                  | inputs  | N/A          |  |
|                  |   | Description: |  |
| Arguments        | outputs   | N/A          |  |
|                  |   | description: |  |
|                  | input/output  | N/A          |  |
|                  |   | description: |  |
| Return           | E_OK  | 0            |  |
|                  | E_NOK   | 1            |  |
| Description      | call this api to initialize the Door Sensor module as in control_config.h |              |  |

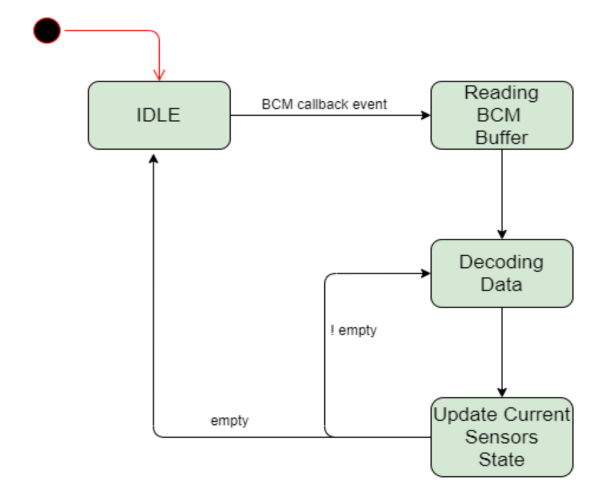
| Function<br>Name | Error_t Control_Update(void);  |              |  |
|------------------|--|--------------|--|
|                  | inputs   | N/A          |  |
|                  |  | Description: |  |
| Argumonts        | outputs  | N/A          |  |
| Arguments        |  | description: |  |
|                  | input/output   | N/A          |  |
|                  |  | description: |  |
| Dotum            | E_OK   | 0            |  |
| Return           | E_NOK  | 1            |  |
| Description      | call this api periodically as it is the main function of the module and contain the module state machine |              |  |

| Function<br>Name | Error_t Control_DoorUpdate_Clbk(void);  |              |  |
|------------------|---|--------------|--|
|                  | inputs  | N/A          |  |
|                  |   | Description: |  |
| Argumonts        | outputs   | N/A          |  |
| Arguments        |   | description: |  |
|                  | input/output  | N/A          |  |
|                  |   | description: |  |
| Doturn           | E_OK  | 0            |  |
| Return           | E_NOK   | 1            |  |
| Description      | The Sensors observer mngr supposed to call this api to indicates an update happened to Door state |              |  |

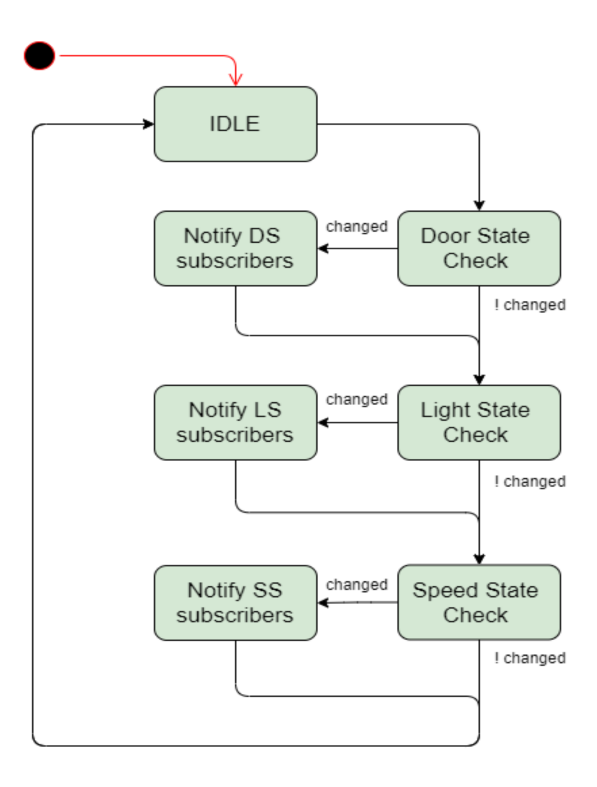
| Function<br>Name | Error_t Control_LightUpdate_Clbk(void);                             |              |  |
|------------------|---|--------------|--|
|                  |   | N/A          |  |
|                  | inputs  | Description: |  |
| Argumonts        | outputs   | N/A          |  |
| Arguments        |   | description: |  |
|                  | input/output  | N/A          |  |
|                  |   | description: |  |
| Doturn           | E_OK  | 0            |  |
| Return           | E_NOK   | 1            |  |
| Description      | The Sensors observer mngr supposed to call this api to indicates an |              |  |
|                  | update happened to light state                                      |              |  |

| Function<br>Name | Error_t Control_SpeedUpdate_Clbk(void);   |              |  |
|------------------|---|--------------|--|
|                  | :   | N/A          |  |
|                  | inputs  | Description: |  |
| Argumonts        | outputs   | N/A          |  |
| Arguments        |   | description: |  |
|                  | input/output  | N/A          |  |
|                  |   | description: |  |
| Doturn           | E_OK  | 0            |  |
| Return           | E_NOK   | 1            |  |
| Description      | The Sensors observer mngr supposed to call this api to indicates an update happened to moving state |              |  |

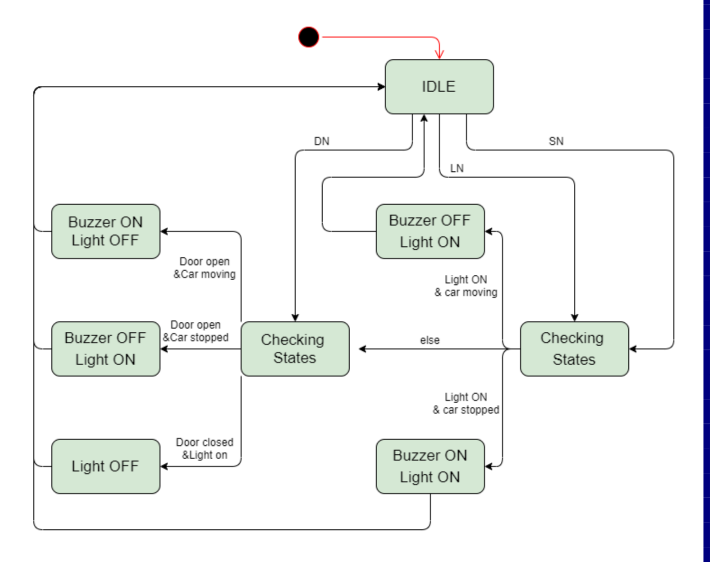
# 2 – Dynamic Design:A- Sensor Module

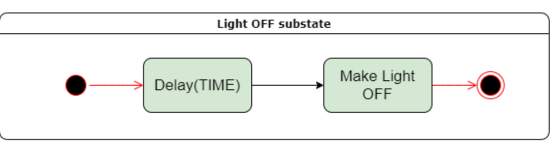


#### **B- Sensor Observer module**



#### C-Control module





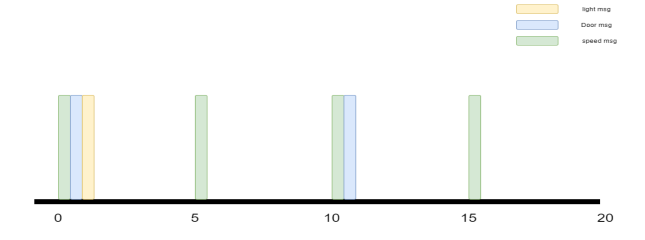
#### **Bus Load:**

Assume 500Kbit/s bit rate:

Given one can message contain nearly 125 bit.

Then one message time = 125/(500,000) = 0.25 mS.

During a major cycle (20mS):



Number of messages = 7

Time of all msg =  $7 \times 0.25 \text{mS} = 1.75 \text{mS}$ 

Bus load = (1.75 / 20) x 100 = 8.75%