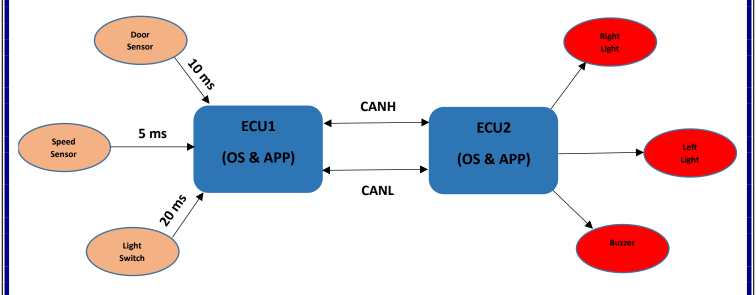
Automotive door control system design

> system schematic:



> Static design analysis:

For ECU 1:

- layered architecture:

LIB

APP

Data Logger

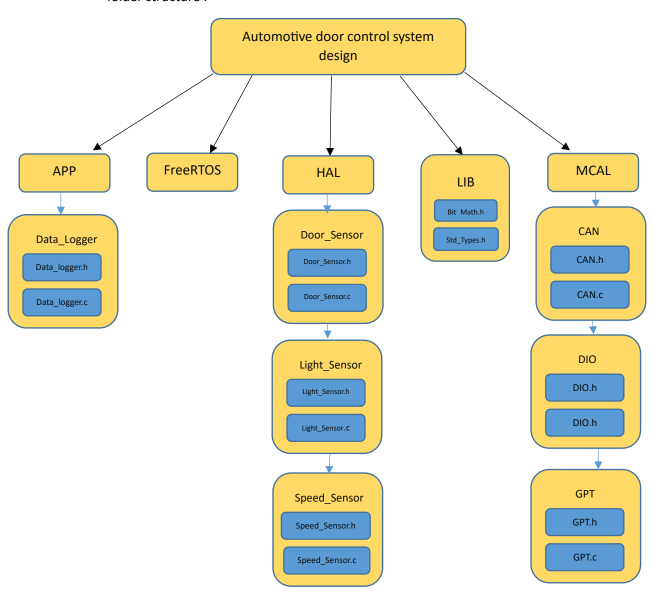
GPT

Light Sensor Speed Sensor Door Sensor

CAN DIO

MCAL

• folder structure :



APIs:

- MCAL

```
typedef enum{
                       DIO.h
 PIN_0,
 PIN_1,
 PIN_2,
 PIN 3,
 PIN_4,
 PIN 5,
 PIN_6,
 PIN 7
}PIN_t; // port pins
typedef enum{
 PORT_A,
 PORT_B,
 PORT C.
 PORT_D
}PORT_t; // port names
typedef enum{
 INPUT,
 OUTPUT
}DIR_t; // pin direction
typedef enum{
 LOW.
 HIGH
}STATUS_t; // pin status
typedef struct {
 PIN_t pin;
 PORT t port:
 DIR t dir;
 }DIO_t; // pin configuration
void DIO_init(DIO_t); //pin initialization
void DIO_setDir(DIO_T);
void DIO_Write (DIO_t, STATUS_t);
uint_8 DIO_read(DIO_t);
```

```
CAN.h
#include "DIO.h"
typedef enum{
 CAN_0,
 CAN_1,
 CAN 2,
 CAN_3
}CAN_t; // CAN channel
typedef enum{
 HIGH_SPEED,
 LOW_SPEED
}CAN_TYPE_t; // CAN operating mode
typedef struct {
 CAN_t can;
 CAN_TYPE_t type;
 }CAN_t; // CAN configuration
void CAN_init(CAN_t); // initialization
void CAN_send (CAN_t, uint8_t);
uint8_t CAN_receive(CAN_t);
```

```
GPT.h
#include "DIO.h"
typedef enum{
 TIMER_0,
 TIMER_1,
 TIMER 2.
 TIMER_3
}TIMER_t; //timer channel
typedef enum{
 NORMAL.
 INPUT_CAPTURE,
 PWM.
}MODE_t; // timer mode
typedef enum{
 PRESCALLER 4.
 PRESCALLER_8,
 PRESCALLER_16,
 PRESCALLER 128.
  PRESCALLER_256
}PRESCALLER_t; // timer prescaller
typedef struct {
 TIMER_t timer;
 PORT t port:
 DIR_t dir;
 }TIMER_t; // timer configuration
void TIMER_init(DIO_t);
void TIMER_setCallBackFunc(TIMER_T);
void Timer_Handler (void);
```

HAL

```
#include "DIO.h"
#include "GPT.h"
#include "GPT.h"
#include "CAN.h"

typedef enum{
    CLOSED,
    OPEN
}DOOR_STATE_t;

typedef struct{
    DIO_t doorPins;
    DOOR_STATE_t state;
}DOOR_t;

void DoorSensor_init(DOOR_t);
void DoorSensorGetStatus(DOOR_t);
```

```
#include "DIO.h"
#include "GPT.h"
#include "CAN.h"

typedef struct{
    DIO_t speedPins;
    Uint32_t speed;
}speed_t;

void speedSensor_init(speed_t);
void speedSensorGetStatus(speed_t);
```

APP

```
#include " DoorSensor.h"

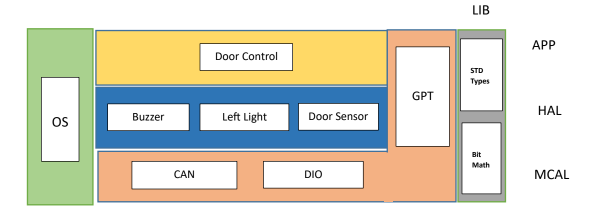
#include " LightSensor.h"

#include " SpeedSensor.h"

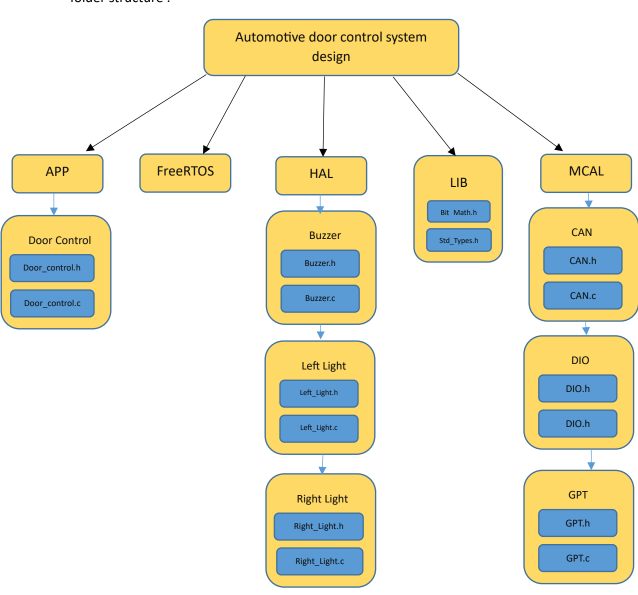
typedef struct{
    DOOR_t door;
    LIGHT_t light;
    speed_t light;
} dataLogger_t;

void DataLogger_init(dataLogger_t);
void GetSensorsReadings(dataLogger_t);
void Data_Send(dataLogger_t);
```

• For ECU 2:



• folder structure :



- APIs:

- MCAL

```
typedef enum{
                       DIO.h
 PIN_0,
 PIN_1,
 PIN_2,
 PIN 3,
 PIN_4,
 PIN 5,
 PIN_6,
 PIN 7
}PIN_t; // port pins
typedef enum{
 PORT_A,
 PORT_B,
 PORT C.
 PORT_D
}PORT_t; // port names
typedef enum{
 INPUT,
 OUTPUT
}DIR_t; // pin direction
typedef enum{
 LOW.
 HIGH
}STATUS_t; // pin status
typedef struct {
 PIN_t pin;
 PORT t port:
 DIR t dir;
 }DIO_t; // pin configuration
void DIO_init(DIO_t); //pin initialization
void DIO_setDir(DIO_T);
void DIO_Write (DIO_t, STATUS_t);
uint_8 DIO_read(DIO_t);
```

```
CAN.h
#include "DIO.h"
typedef enum{
 CAN_0,
 CAN_1,
 CAN 2,
 CAN_3
}CAN_t; // CAN channel
typedef enum{
 HIGH_SPEED,
 LOW_SPEED
}CAN_TYPE_t; // CAN operating mode
typedef struct {
 CAN_t can;
 CAN_TYPE_t type;
 }CAN_t; // CAN configuration
void CAN_init(CAN_t); // initialization
void CAN_send (CAN_t, uint8_t);
uint8_t CAN_receive(CAN_t);
```

```
GPT.h
#include "DIO.h"
typedef enum{
 TIMER_0,
 TIMER_1,
 TIMER 2.
 TIMER_3
}TIMER_t; //timer channel
typedef enum{
 NORMAL.
 INPUT_CAPTURE,
 PWM.
}MODE_t; // timer mode
typedef enum{
 PRESCALLER 4.
 PRESCALLER_8,
 PRESCALLER_16,
 PRESCALLER 128.
  PRESCALLER_256
}PRESCALLER_t; // timer prescaller
typedef struct {
 TIMER_t timer;
 PORT t port:
 DIR_t dir;
 }TIMER_t; // timer configuration
void TIMER_init(DIO_t);
void TIMER_setCallBackFunc(TIMER_T);
void Timer_Handler (void);
```

HAL

```
#include "DIO.h"
#include "GPT.h"
#include "GPT.h"
#include "CAN.h"

typedef struct{
    DIO_t BuzzerPins;
}BUZZER_t;

void Buzzer_init(BUZZER_t);
void Buzzer_ON(BUZZER_t);
void Buzzer_OFF(BUZZER_T);
```

```
#include "DIO.h"
#include "GPT.h"
#include "CAN.h"

typedef struct{
DIO_t LeftLightPins;
}LeftLight_t;
void LeftLight_init(LeftLight_t);
void LeftLight_ON(LeftLight_t);
void LeftLight_OFF(LeftLight_T);
```

```
#include "DIO.h"
#include "GPT.h"
#include "CAN.h"

typedef struct{
    DIO_t LeftLightPins;
}RightLight_t;

void RightLight_init(RightLight_t);
void RightLight_ON(RightLight_t);
void RightLight_OFF(RightLight_T);
```

APP

```
#include " DoorSensor.h"

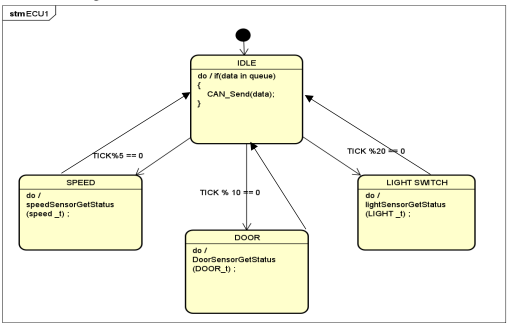
#include " LightSensor.h"

typedef struct{
    DOOR_t door;
    LIGHT_t light;
    speed_t light;
} dataLogger_t;

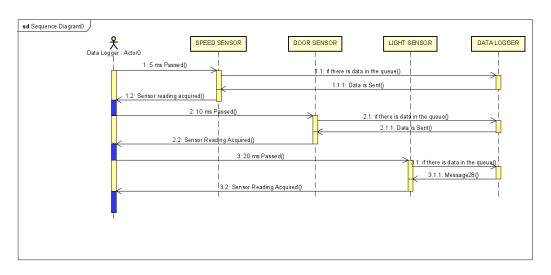
void DataLogger_init(dataLogger_t);
void GetSensorsReadings(dataLogger_t);
void Data_Send(dataLogger_t);
```

Dynamic design analysis:

- ECU 1:
 - state machine diagram:



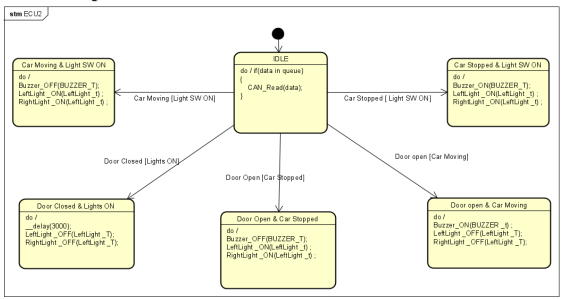
- sequence diagram:



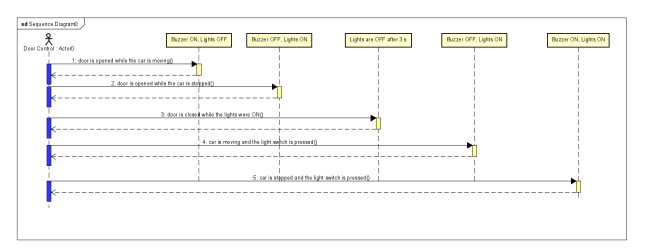
- CPU load : Assuming (Task 1 period = 2ms , Task2 period = 2ms , Task3 period = 2ms) U = (2 + 2 + 2) / (hyper-period = 20) = 6/20 = 30%

ECU 2 :

- state machine diagram:



sequence diagram:



CPU load: Assuming (each task has an execution time of 2 ms & each task will occur once
in a hyper period of 20 ms)

$$U = (2 + 2 + 2 + 2 + 2 + 2) / (hyper-period = 20) = 10/20 = 50\%$$