Final Project

STATIC AND DYNAMIC DESIGN

Nourhan Mansour SPRINTS | ESW DESIGN MC

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1. Project Requirements

2 ECUs communicate using BCM protocol over UART network

ECU1 handles inputs and ECU2 handles outputs.

Inputs: Door (10 ms periodicity) / Light (20 ms periodicity) / Speed sensors (5 ms periodicity).

Outputs: Buzzer and Lights.

Sensors' data are sent in 3 CAN messages periodically.

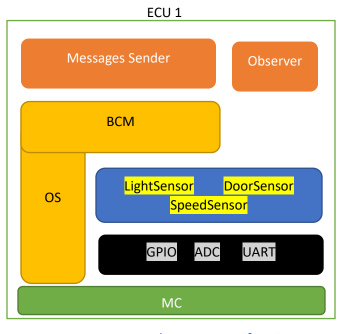
Define SOS tasks, CPU load, and Bus load.

Application actuator requirements:

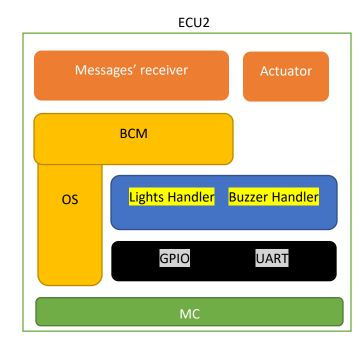
- Door open && car moving -> Buzzer on / Lights off
- Door open && car stopped -> Buzzer off / Lights on
- Door Close && lights on -> Set timer then Lights off
- Car stopped && lights on -> Buzzer on / Lights on

2. Static design

a. Layered Architecture







b. API Specification

• DIO Module

Data Type Table

Name	DIO_port	DIO_port		
Туре	Enumeration	Enumeration		
Range	PORTA	PORTA 0 Symbolic name for PortA		
	PORTB	1	Symbolic name for PortB	

	PORTC	2	Symbolic name for PortC	
	PORTD	3	Symbolic name for PortD	
Description	Define symbolic names for ports			
	,			
Name	DIO_pin			
Туре	Enumeration			
Range	Pin0 ~ Pin7	Availal	ole pins on each port	
Description	Define symbolic n	ames for availa	able pins	
Name	DIO_Level	DIO_Level		
Туре	Enumeration			
Range	STD_LOW 0 Physical p		Physical pin level = 0	
	STD_HIGH	1	Physical pin level = 1	
Description	Digital pin value	I		
	I			
Name	DIO_Direction			
Туре	Enumeration			
Range	Input	0		
	Output	1		
Description	Define DIO port pin direction			

Function name	Dio_InitPortPin	Dio_InitPortPin		
Arguments	Input	Input DIO_port Enumeration		
			ymbolic name	
	DIO_Pin Enumeration		Enumeration	
			mbolic name	
			Enumeration	

		Define port pin direction.	
	Output		
	Input/ Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Responsible for initializing a port pin direction. Must be specified before read/write access on a pin.		

Function name	Dio_Read		
Arguments	Input	DIO_Port	Enumeration
		Port number	/ symbolic name
		DIO_Pin	Enumeration
		Pin number /	symbolic name
	Output	DIO_LEVEL Enumeration *	
		Pointer to Physical level of the specified pin.	
	Input/ Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Responsible for reading the physical current value of a hardware port pin. It should be able to read the value of the pin whether it's input or output without affecting its current state. If the pin is uninitialized, the function should return an error and not do anything. For the output parameters it must check for a null pointer exception before proceeding.		

			Port number / symbolic name	
-	Arguments	Input	DIO_Port	Enumeration
	Function name	Dio_Write		

		DIO_Pin	Enumeration
		Pin number / symbolic name	
		DIO_LEVEL	Enumeration
		Physical lev	el to write on the specified pin.
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	be able to write the va	ing the physical value of a hardware port pin. It should value of the pin if it's output without. zed, the function should return an error and not do	

• ADC

Datatype Table

Name	ADC_ChannelType	
Туре	Uint8	
Range	CHANNEL1 ~ CHANNEL8	enumeration
Description	Definition of ADC channels	

Name	ADC_TriggerSrcType	
Туре	Uint8	
Range	FREE_RUNNING ANALOG_COMPATRATOR EXTERNAL_INTERRUPT TMR_COMPARE_MATCH TMR_OVF	enumeration
Description	Definition of ADC channels	

Name	ADC_ConfigType
Туре	Structure

Elements	ADC_IE	Boolean	0: Interrupts disabled
			1: Interrupts enabled
	ADC_PreScalar	Enumeration	
	ADC_TriggerSrcType	Enumeration	
Description	Configuration paramete	rs for timer module	

Function name	ADC_Init				
Arguments	Input	ADC_ConfigType Structure			
	Output				
	Input / Output				
Return	E_OK	1			
	E_NOT_OK	0			
Description	Initialize and Enable ADC module, define interrupt usage, specify the prescalar, and trigger source				

Function name	ADC_Start		
Arguments	Input	ADC_ChannelType	Enumeration
		Channel number for the	ADC to start conversion.
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for starting the work of the ADC channel specified.		
	If the Channel passed isn't valid for ADC operation, the function should return an error and do nothing.		tion, the function should

Function name	ADC_Stop		
Arguments	Input	ADC_ChannelType	Enumeration

		Channel number for the ADC.
	Output	
	Input / Output	
Return	E_OK	1
	E_NOT_OK	0
Description	Function responsible for stopping the work of the specified ADC channel. If the Channel passed isn't valid for ADC operation or isn't started, the function should return an error and do nothing.	

Function name	ADC_GetConversionResult		
Arguments	Input	ADC_ChannelType	Enumeration
		Channel number for the	ADC to get conversion.
	Output	ADC_ChannelResult	Uint16 *
		Place holder to store th channel	e latest result of the specified
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	<u> </u>	ole for providing the latest contains annel using an internal buff	ompleted conversion value fer storing all running

PWM

Datatype Table

Name	PWM_Config		
Туре	Structure		
Elements	TMR_Channel	enumeration	
	TMR_CLK	Enumeration	
	TMR_Operation_Mode	Boolean	0: PWM 1: Fast PWM

Description	Configuration parameters for timer module

Function name	PWM_Init	
Arguments	Input	PWM_Config structure
		Pointer to structure address holding pwm configuration parameters.
	Output	
	Input / Output	
Return	E_OK	1
	E_NOT_OK	0
Description	Function responsible for initializing a timer channel for PWM operation according to configuration parameters. This function isn't supposed to handle other timer modes. Function must be initialized before using Start/Stop functions Function return E_NOT_OK when: • If a nullptr detected • If the TMR_Channel isn't valid	

Function name	PWM_Start		
Arguments	Input	TMR_Channel Enumeration	
		Channel number	er for the pwm to start.
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for starting the work of the pwm specified.		
	If the TMR_Channel passed isn't available for PWM operation, the function should return an error and do nothing.		

Function name	PWM_Stop

Arguments	Input	TMR_Channel Enumeration
		Channel number for the pwm to stop.
	Output	
	Input / Output	
Return	E_OK	1
	E_NOT_OK	0
Description	Function responsible for stopping the work of the pwm specified.	
	If the TMR_Channel passed isn't available for PWM operation, the function should return an error and do nothing.	

• UART

Datatype Table

Name	UART_ChannelType
Туре	Enumeration
Range	1-3
Description	Define available UART channel values: UART1_CHANNEL UART2_CHANNEL UART3_CHANNEL

Name	UART_BaudRateType
Туре	Enumeration
Range	BPS_4800
	BPS_9600
	BPS_19200
	BPS_57600
	BPS_115200
Description	Define available UART baud rate values:

Name	UART_ConfigType

Туре	Structure			
Elements	Parity	Boolean	0: No Parity	
			1: Even Parity	
	BaudRate	UART_BaudRateType		
	UART_Channel	UART_ChannelType		
Description	Configuration parameters for UART module			

Function name	UART_init		
Arguments	Input	ConfigPtr	UART_ConfigType *
		Pointer to char	nnel configuration struct
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Initialize the specified UART channel for Receive and Transmit according		
	to configuration parameters. The function should return an error on invalid parameters.		

Function name	UART_Transmit		
Arguments	Input	Channel	UART_ChannelType
		a channel to se	end data
		DataPtr	uint8 *
		Pointer to data	a array to send
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function to perform asynchronous transmit of an array of data.		

Function name	UART_Recieve		
Arguments	Input	Channel	UART_ChannelType
		a channel to	send data
		DataPtr	uint8 *
		Pointer to sto	ore received data
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function to perform asynchronous receive of an array of data using external buffer.		

• Light Sensor

Datatype Table

Name	LightSensorClassT	LightSensorClassType		
Туре	Structure	Structure		
Elements	DataValue	DataValue Uint8		
	SensorPort	DIO_PORT		
	SensorPin	DIO_PIN		
Description	Pointer to a new s	Pointer to a new sensor instance to be used with the Sensor interface		

Function name	LightSensor_Create		
Arguments	Input	me	LightSensorClassType *
		Pointer to configuration	n structure holding DIO
		information of one inst	•
	Output		
	Input / Output		
Return	E_OK	1	

	E_NOT_OK	0
Description	·	for initializing the Sensor DIO pins and assigning e dedicated data variable.

Function name	LightSensor_Main		
Arguments	Input	me	LightSensorClassType *
		Pointer to tl	ne sensor object (instance)
	output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Periodic function to get the physical meaning of the average of the latest 10 readings of the sensor and store in the data variable		

Function name	LightSensor_SetUp	LightSensor_SetUpdateFrequency		
Arguments	Input	me	LightSensorClassType *	
		Pointer to the se	ensor object (instance)	
		Frequency	uint	
		Define the perio	dic update interval in ms	
	output			
	Input / Output			
Return	E_OK	1		
	E_NOT_OK	0		
Description	Function to set the update criteria for the sensor			

Function name	LightSensor_ReadValue		
Arguments	Input me LightSensorClassType *		
		Pointer to the sensor	object (instance)

	output	
	Input / Output	
Return	E_OK	1
	E_NOT_OK	0
Description	Return the value stored in the data variable of the associated instance / object	

• Door Sensor

Datatype Table

Name	DoorSensorClassType	DoorSensorClassType		
Туре	Structure	Structure		
Elements	DataValue	DataValue Uint8		
	SensorPort	DIO_PORT		
	SensorPin DIO_PIN			
Description	Pointer to a new sensor instance to be used with the Sensor interface			

Function name	DoorSensor_Create		
Arguments	Input	me DoorSensorClassType *	
		Pointer to the sensor	object (instance)
	output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Create a new instance of the Sensor DIO pins and assigning sensor readings to the dedicated data variable.		

Function name	DoorSensor_Main		
Arguments	Input	me	DoorSensorClassType *

		Pointer to the sensor object (instance)	
	output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Periodic function to get the physical meaning of the average of the latest 10 readings of the sensor and store in the data variable		

Function name	DoorSensor_SetUpdateFrequency		
Arguments	Input	me	DoorSensorClassType *
		Pointer to the se	ensor object (instance)
		Frequency	uint
		Define the periodic update interval in ms	
	output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function to set the update criteria for the sensor		

Function name	DoorSensor_ReadValue		
Arguments	Input	me DoorSensorClassType * Pointer to the sensor object (instance)	
	output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Return the value stored in the data variable of the associated instance / object		

• Speed Sensor

Datatype Table

API Design Table

Function name	SpeedSensor_Init		
Arguments	Input	ADC_ChannelType Enumeration	
		ADC channel to which the Sensor is assigned	
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for initializing the Sensor and starting the associated ADC channel conversion.		

Function name	SpeedSensor_main		
Arguments	Input		
	Output	Speed_KMH	Uint16 *
		Return the physical meaning of ADC conversion result in actual speed	
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Main function to get the avg and physical meaning of the last 10 ADC readings.		

• Light Actuator

Datatype Table

Name	LightActuatorClassType	
Туре	Structure	
Elements	DataValue	Uint8

	SensorPort	DIO_PORT
	SensorPin	DIO_PIN
Description	Pointer to a new instance to be used with the actuator interface	

Function name	LightActuator_Cre	ate	
Arguments	Input	me	LightActuatorClassType *
		Pointer to configuration structure holding DIO information of one instance of the light actuator	
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for initializing the DIO pins.		

Function name	LightActuator_SetValue		
Arguments	Input	me	LightActuatorClassType *
		Pointer to one instance of the light actuator	
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for setting the DIO pins values.		

Function name	LightActuator_GetValue			
Arguments	Input me LightActuatorClassType *			
		Pointer to one instance of the light actuator		
	Output			

	Input / Output	
Return	E_OK	1
	E_NOT_OK	0
Description	Function responsible for getting the DIO pins values.	

• Buzzer Actuator

Datatype Table

Function name	Buzzer_Init		
Arguments	Input	pin	DIO_PIN
		port	DIO_PORT
	Output		I
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for initializing the Buzzer pin.		

Function name	Buzzer_SetValue	
Arguments	Input	
	Output	
	Input / Output	
Return	E_OK	1
	E_NOT_OK	0
Description	Function responsible for setting the Buzzer pin value.	

Function name	Buzzer_GetValue	
Arguments	Input	
	Output	

	Input / Output	
Return	E_OK	1
	E_NOT_OK	0
Description	Function responsible for getting the Buzzer pin value.	

BCM

Datatype Table

Name	COM_ChannelType
Туре	Enumeration
Range	Enumeration
Description	Define available com channel values: CAN1_Channel CAN2_Channel UART_Channel I2C_Channel

Function name	BCM_init		
Arguments	Input		
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	This function is responsible for initializing the different communication modules used in the system, internal or external.		

Function name	BCM_RxInit		
Arguments	Input	comChannel	COM_ChannelType
		Define which communic receive sequence	ation channel to setup

	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for initializing Rx sequence for the specified Communication channel		

Function name	BCM_TxInit			
Arguments	Input comChannel COM_ChannelType			
		Define which communication channel to setup transmit sequence		
	Output			
	Input / Output			
Return	E_OK	1		
	E_NOT_OK	ОК 0		
Description	Function responsible for initializing Tx sequence for the specified Communication channel.			

Function name	BCM_RxDispatcher		
Arguments	Input	comChannel	COM_ChannelType
		Define which communication channel to Create receive event.	
	Output	funcPtr	Void *
		Pointer to call back function to be executed when the RX event occur	
	Input / Output		
Return			
Description	Main receive perio	dic function to start t	he receive sequence.

Function name	BCM_TxData		
Arguments	Input	comChannel	COM_ChannelType
		Define which communic	cation channel to setup
		transmit sequence	
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Function responsible for transmitting data over the specified Communication channel. The function should return an error if the channel is not initialized as Tx or an invalid parameter is passed.		

SOS

Datatype Table

Name	TaskConfigType	TaskConfigType		
Туре	Structure	Structure		
Elements	pFunc	pFunc Void * Pointer to function to execute when the task is ready Delay Uint8		
	Pointer to funct			
	Delay			
	The amount of	The amount of time in ms to wait before first task ttriggering		
	Period	Period Uint8		
	The frequency i	The frequency in ms at which the task will be ready to execute.		
Description	Pointer to a nev	Pointer to a new task.		

Function name	SOS_init	
Arguments	Input	
	Output	
	Input / Output	

Return	E_OK	1
	E_NOT_OK	0
Description	This function is responsible for initializing the system Timer configurations.	

Function name	SOS_CreateTask		
Arguments	Input	TaskPtr	TaskConfigType *
	Output		
	Input / Output		-
Return	E_OK	1	
	E_NOT_OK	0	
Description	This function is responsible for creating a new task and reserving its place in stack/memory.		

Function name	SOS_DeleteTask		
Arguments	Input	TaskPtr	TaskConfigType *
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	This function is responsible for deleting an existing task and freeing its place in stack/memory.		

Function name	SOS_Run	
Arguments	Input	
	Output	
	Input / Output	
Return	E_OK	1

	E_NOT_OK	0
Description	Main periodic function queue according to p	n. responsible for dispatching and running the tasks in riority and ready flag.

• SWC Message Sender

Datatype Table

Function name	MS_GetData		
Arguments	Input	sensorID	Uint8
	Output	sensorData	Uint8 *
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Request data of a specific sensor from the Sensor Observer Server.		

Function name	MS_SendMsg		
Arguments	Input	MsgID	Uint8
		Data	Uint8
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Send Msg over BCM	•	

Function name	MS_Main		
Arguments	Input		
	Output		
	Input / Output		
Return	E_OK	1	

	E_NOT_OK	0
Description	Periodic function to s requirements	end sensors data on intervals configured by systems

• SWC Observer

Datatype Table

Name	SensorObserverType		
Туре	Structure	Structure	
Elements	SensorID	Enumeration	
	Id of the sensor instance to be used with the specified sensor module		
	SensorData	Uint8	
	Reading of the sensor	. I	
	NotificationHandler[]	Void()*	
	Array of subscription list.		
Description	Used to add a new instance to the observer server		

Function name	SensorObserver_ir	nit	
Arguments	Input	me	SensorObserverType *
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Constructor for the sensor instance		

Function name	SensorObserver_Cle	SensorObserver_CleanUp		
Arguments	Input	me	SensorObserverType *	
	Output			
	Input / Output			

Return	E_OK	1
	E_NOT_OK	0
Description	DeConstructor for the sensor instance	

Function name	SensorObserver_subscripe		
Arguments	Input	me	SensorObserverType *
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Add a new client to the subscription list		

Function name	SensorObserver_u	SensorObserver_unsubscripe	
Arguments	Input	me	SensorObserverType *
	Output		
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Remove a client from the subscription list		

SWC Message Receiver

Datatype Table

Function name	MR_CallBack		
Arguments	Input		
	Output		
	Input / Output		
Return	E_OK	1	

	E_NOT_OK	0
Description	•	ne BCM to be executed on data reception complete the new commands in hared global variables for the

Function name	MR_GetBuzzerCMD		
Arguments	Input		
	Output	BuzzerLevel	Uint8 *
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Get the latest value assigned to the buzzer.		

Function name	MR_GetLightCMD		
Arguments	Input		
	Output	lightLevel	Uint8 *
	Input / Output		
Return	E_OK	1	
	E_NOT_OK	0	
Description	Get the latest command for the light actuator		

• SWC Actuator

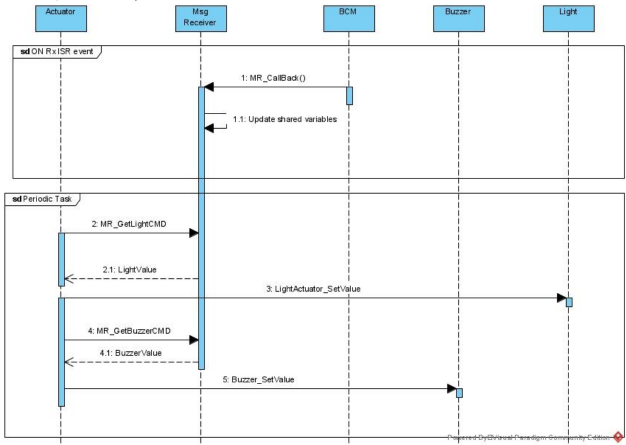
Datatype Table

Function name	ACT_main		
Arguments	Input		
	Output		
	Input / Output		
Return	E_OK	1	

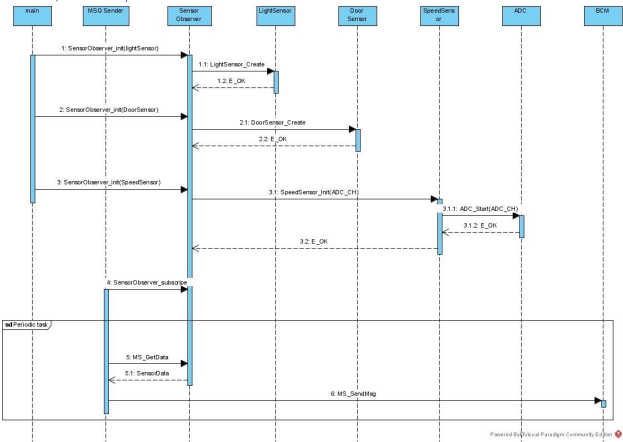
	E_NOT_OK	0
Description		d to update the status of the buzzer and light ne readings from MR_GetLightCMD &&

3. Dynamic design

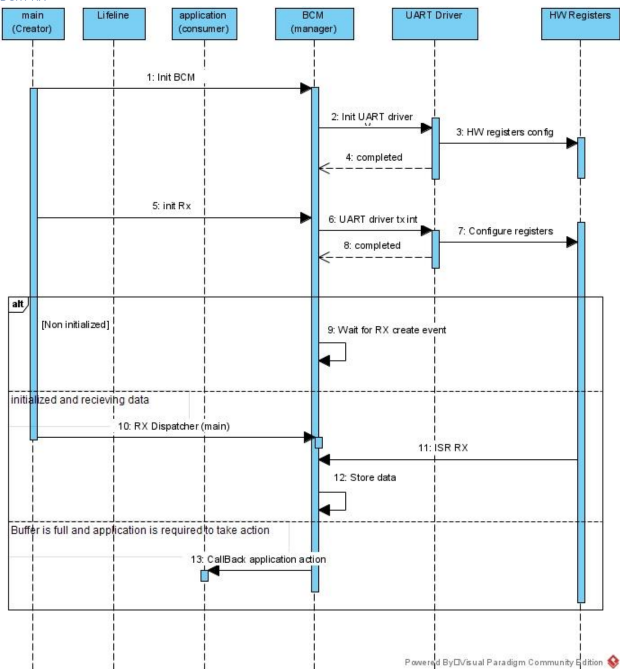
- a. Sequence diagrams
- Actuator / Receiver sequence



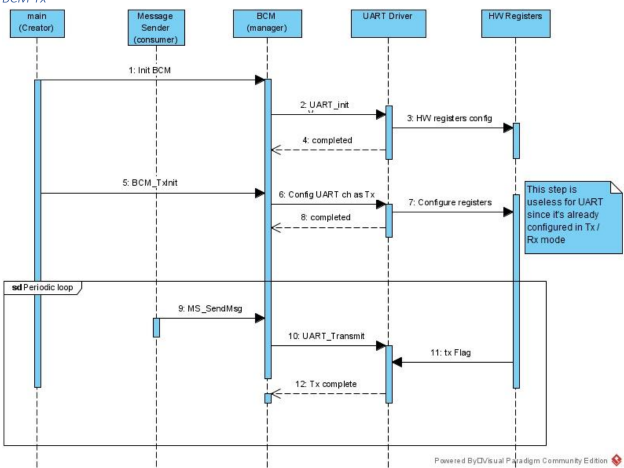
• Observer / Sender sequence



BCM RX



• BCM Tx

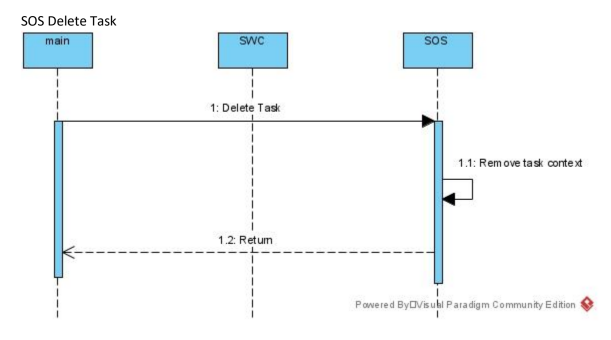


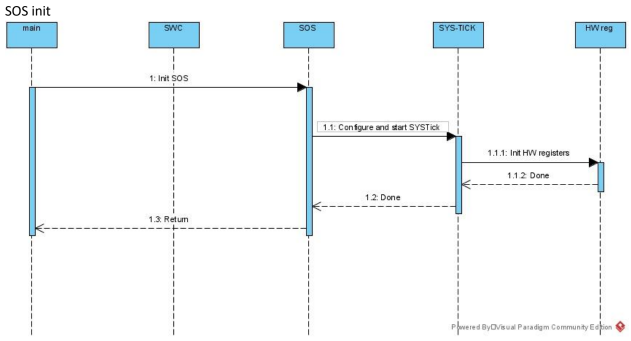
SOS

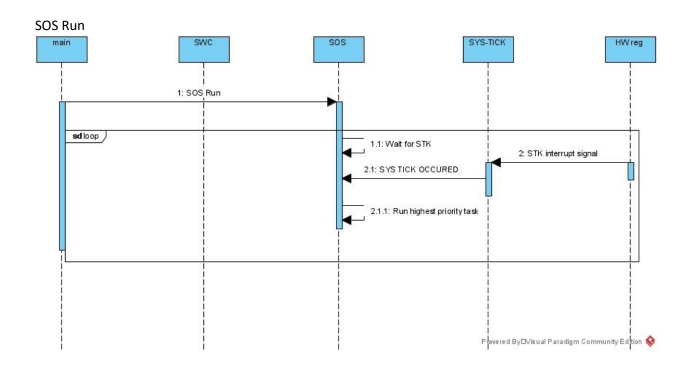
SOS Create Task

1: Create Task 1.1: Save task context

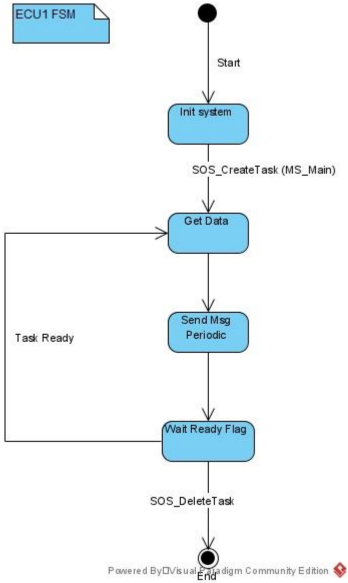
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b. FSM

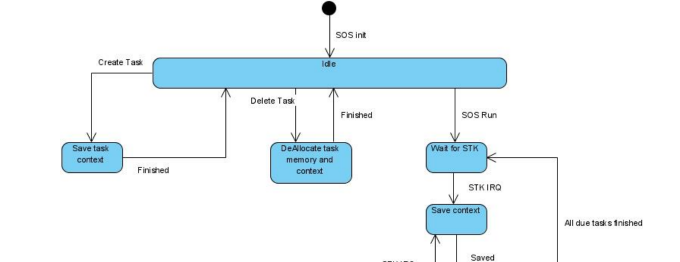


• ECU1

ECU2 ECU2FSM Task not distroyed Create BCM Rxtask Create ACT_Main Task SOS_DeleteTask SOS_DeleteTask

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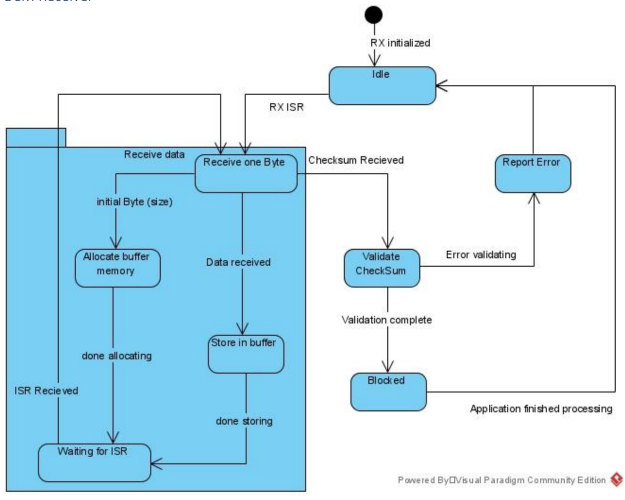
More tasks are due

STKIRQ

Find and runhighest priority task

SOS

BCM Receiver



c. Folder Structure

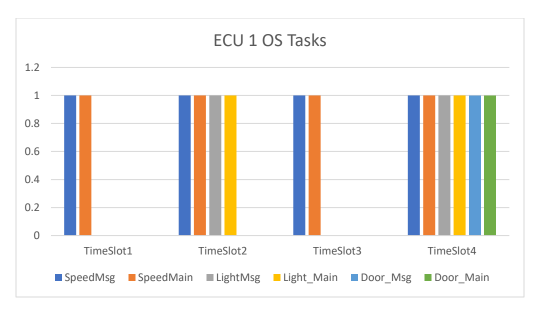
- ECU1
- Documentation
- SW
- BSW
 - MCAL
 - DIO
 - UART
 - ADC
 - ECUAL
 - LightSensor
 - SpeedSensor
 - DoorSensor
 - Services
 - SOS
 - BCM
- COMMON

- STD_Types
- Bit_Math
- CompilerAbstraction
- PlatformTypes
- o SWC
 - MessageSender
 - Observer
- Build
 - MakeFile
- ECU2
- Documentation
- SW
 - \circ BSW
 - MCAL
 - DIO
 - UART
 - ECUAL
 - LightsHandler
 - BuzzerHandler
 - Services
 - SOS
 - BCM
 - o COMMON
 - STD_Types
 - Bit_Math
 - CompilerAbstraction
 - PlatformTypes
 - o SWC
 - MessageReceiver
 - Actuator
- Build
 - MakeFile

d. CPU Load and Bus Load

i. ECU1

According to system requirements ECU1 will send at least one message every 5ms Time slots can be represented as follow given that a system tick = 5ms

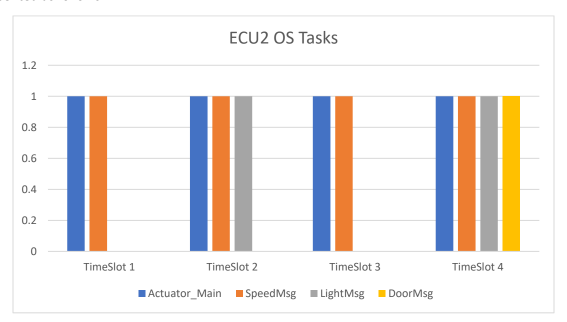


Assuming that each msg is processed in 100 us and sent over UART network in 100us. The Cpu utilization over repetitive 4 time slots = ((400 + 800 + 400 + 1200)) us (20 ms)* (400 + 800 + 400) us (400 + 800) us (400

And Bus load will only equal the propagation time of messages = ((100+200+100+300)) us / 20 ms)*100% = 7%

ii. ECU2

According to system requirements ECU2 will receive a message at least every 5 ms thus it can be represented as follows:



It only processes the messages just like ECU1 so the load on CPU and bus is almost the same.