# Moving Car System Design

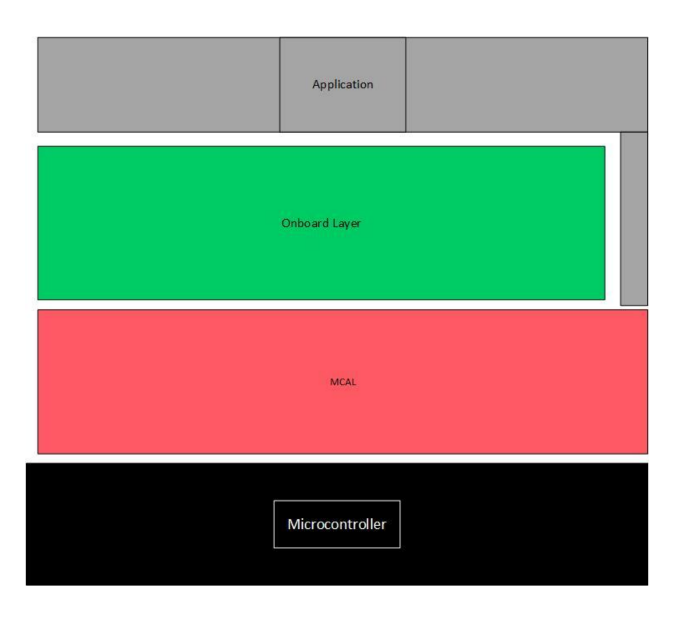
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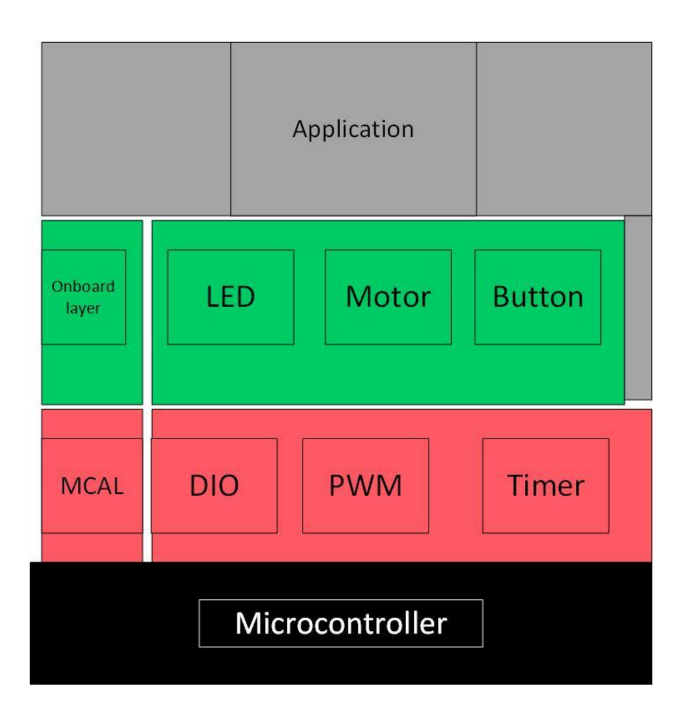
#### **Detailed Requirements**

- 1. Read System Requirement Specifications
  - 1. Description
    - 1. Car Components:
      - 1. Four motors (M1, M2, M3, M4)
      - 2. One button to start (PB1)
      - 3. One button for stop (PB2)
      - 4. Four LEDs (LED1, LED2, LED3, LED4)
    - 2. System Requirements:
      - 1. The car starts initially from 0 speed
      - 2. When PB1 is pressed, the car will move forward after 1 second
      - 3. The car will move forward to create the longest side of the rectangle for 3 seconds with 50% of its maximum speed
      - 4. After finishing the first longest side, the car will stop for 0.5 seconds, rotate 90 degrees to the right, and stop for 0.5 second
      - 5. The car will move to create the short side of the rectangle at 30% of its speed for 2 seconds
      - 6. After finishing the shortest side, the car will stop for 0.5 seconds, rotate 90 degrees to the right, and stop for 0.5 second
      - 7. Steps 3 to 6 will be repeated infinitely until you press the stop button (PB2)
      - 8. PB2 acts as a sudden break, and it has the highest priority

# **Layered architecture**



# System modules



# **APIs**

# **MCAL APIs**

### DIO API:

Type definitions:

• Dio\_ChannelType

Name	Dio_ChannelType
Туре	Enumeration
Range	Shall contain all pins ID
Description	Dio_ChannelType
Available via	DIO_Config.h

### • Dio\_PortType

Name	Dio_PortType
Туре	Enumeration
Range	Shall contain all ports ID
Description	Dio_PortType
Available via	DIO_Config.h

### • DIO\_Errors

Name	DIO_Errors			
Туре	Enumeration			
Range	DIO_E_OK 0x00 DIO error OK			
	DIO_InvalidPin	0x01	DIO error, invalid pin number.	
Description	DIO Errors			
Available via	DIO.h			

# • Dio\_LevelType

Name	Dio_LevelType			
Туре	Enumeration			
Range	STD_LOW	0x00	Physical state 0V	
	STD_HIGH	0x01	Physical state 5V or 3.3V.	
Description	Dio_LevelType			
Available via	DIO.h			

### • Dio\_DIRType

Name	Dio_DIRType			
Туре	Enumeration			
Range	STD_INPUT 0x00 Set pin as input pin			
	STD_OUTPUT	0x01	Set pin as output pin	
Description	Dio_DIRType			
Available via	DIO.h			

### Services affecting the hardware unit:

#### • Dio\_ReadChannel

Service name	Dio_ReadChannel			
Syntax	DIO_Errors Dio_ReadChannel(			
Parameters (in)	Channelld	Channel ID		
	level	Pointer to store the level		STD_HIGH
				STD_LOW
Return	DIO_Errors		DIO_E_OK DIO_InvalidPin	
Description	This Function gets the level of the pin			

• This function shall return DIO\_InvalidPin if pin number is invalid.

### • Dio\_WriteChannel

Service name	Dio_WriteChannel			
Syntax	DIO_Errors Dio_WriteChannel(			
Parameters (in)	Channelld	Channel ID		
	level	Value to be set		STD_HIGH
		STD_LOW		STD_LOW
Return	DIO_Errors		DIO_E_OK DIO_InvalidPin	
Description	This Function gets the level of the pin			

• This function shall return DIO\_InvalidPin if pin number is invalid.

#### • Dio\_ChannelSetDIR

Service name	Dio_ChannelSetDIR			
Syntax	DIO_Errors Dio_ChannelSetDIR(			
Parameters (in)	Channelld	d Channel ID		
	dir	Value to be set		STD_INPUT
		STD_OUTPUT		
Return	DIO_Errors		DIO_E_OK DIO_InvalidPin	
Description	This Function sets the Direction of the pin			

This function shall return DIO\_InvalidPin if pin number is invalid.

### Timer API:

### Type definitions:

• Timer\_config

Name	Timer_configType
Туре	Structure
Description	This is the type of the external data structure containing the overall initialization data for the Timer driver
Available via	timer.h

#### • Timer\_Status

Name	Timer_Status
Туре	Enumeration

Range	Timer_S_Ready	0x00	Timer state Ready	
	Timer_S_UnInit	0x01	Timer state UnInit	
Description	Timer state			
Available via	timer.h			

# • Timer\_Errors

Name	Timer_Errors					
Туре	Enumeration					
Range	Timer_E_OK	Timer_E_OK 0x00 Timer error OK				
	Timer_E_TRANSITION	Timer_E_TRANSITION 0x01 Timer error TRANSITION				
	Timer_E_PARAM_POINTER 0x02 Timer error Parameter Pointer					
	Timer_E_INIT_FAILED	Timer_E_INIT_FAILED 0x03 Timer error INIT FAILED				
	Timer_E_InvalidValue 0x04 Timer error Invalid value					
Description	Timer Errors					
Available via	timer.h					

# Services affecting the hardware unit

# • Timer\_Init

Service name	Timer_Init		
Syntax	Timer_Errors Timer_Init(     Timer_configType* config );		
Parameters (in)	config Pointer to driver configuration		
Return	Timer_Errors		Timer_E_OK

		Timer_E_TRANSITION	
		Timer_E_PARAM_POINTER	
		Timer_E_INIT_FAILED	
Description	This Function Initialize the driver		

- This function shall return Timer\_E\_TRANSITION if timer status is Timer\_S\_Ready.
- This function shall return Timer\_E\_PARAM\_POINTER if the config pointer is NULL.

#### Timer\_Set

Service name	Timer_Set		
Syntax	Timer_Errors Timer_Set(     Timer_Number Timer_Num, uint16_t Timer_value );		
Parameters (in)	Timer_Num Timer Number		
	Timer_value  Value will be stored in timer counter register		
Return	Timer_Errors		Timer_E_OK
			Timer_E_TRANSITION
			Timer_E_InvalidValue
Description	This Function Set timer counter with value		

- This function shall return Timer\_E\_TRANSITION if timer status is Timer\_S\_UnInit
- This function shall return Timer\_E\_InvalidValue if the passed value is more than timer capacity.

#### • Timer\_DeInit

Service name	Timer_DeInit
Syntax	Timer_Errors Timer_DeInit(

	Timer_Number Timer_Num );			
Parameters (in)	Timer_Num Timer Number			
Return	Timer_Errors		Timer_E_OK	
			Timer_E_TRANSITION	
Description	This Function Delnitialize the driver			

 This function shall return Timer\_E\_TRANSITION if timer status is Timer\_S\_UnInit.

#### PWM API:

Services affecting the hardware unit:

#### Set\_Duty

Service name	Set_Duty		
Syntax	Timer_Errors Set_Duty(     Timer_Number Timer_Num, uint16_t duty );		
Parameters (in)	Timer_Num Timer Number		
	duty Value will be stored in timer output compare register		
Return	Timer_Errors		Timer_E_OK
			Timer_E_TRANSITION
			Timer_E_InvalidValue
Description	This Function Set duty cycle in percentage.		

- This function shall return Timer\_E\_TRANSITION if timer status is Timer\_S\_UnInit
- This function shall return Timer\_E\_InvalidValue if the passed value is more than timer capacity.

# **Onboard APIs**

LED API:

No APIs needed for the current requirements.

Motor API:

Type definitions:

• MOTOR\_ID\_Type

Name	MOTOR_ID_Type			
Туре	Enumeration			
Range	MOTORS_RIGHT 0x00 2 Motors in right side			
	MOTORS_LEFT	0x01	2 Motors in left side	
Description	MOTOR ID Enum			
Available via	motor.h			

#### • MOTOR\_DIR\_Type

Name	MOTOR_DIR_Type			
Туре	Enumeration			
Range	MOTOR_FORWARD 0x00		Forward Direction	
	MOTOR_BACKWARD	0x01	Backward Direction	
Description	MOTOR ID Enum			
Available via	motor.h			

Services affecting the hardware unit:

motorStart

Service name	motorStart		
Syntax	void motorStart( MOTOR_ID_Type motor );		
Parameters (in)	motor Right 0x00, Left 0x01		
Return	NONE		
Description	This Function Starts The motor.		

#### motorStop

Service name	motorStop		
Syntax	void motorStop( MOTOR_ID_Type motor );		
Parameters (in)	motor Right 0x00, Left 0x01		
Return	NONE		
Description	This Function Stops The motor.		

# motorSet\_dir

Service name	motorSet_dir		
Syntax	void motorSet_dir(  MOTOR_ID_Type motor, MOTOR_DIR_Type dir );		
Parameters (in)	motor Right 0x00, Left 0x01		
	dir Forward 0x00, Backward 0x01		
Return	NONE		
Description	This Function Sets the direction of The motor.		

#### motorSet\_speed

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Service name	motorSet_speed

Syntax	void motorSet_speed(	
Parameters (in)	motor	Right 0x00, Left 0x01
	speed	Speed in percentage
Return	NONE	
Description	This Function Sets the speed of The motor.	

#### motor\_RotateLeft

Service name	motor_RotateLeft
Syntax	void motor_RotateLeft( void );
Parameters (in)	NONE
Return	NONE
Description	This Function Rotate to left.

# motor\_RotateRight

Service name	motor_RotateRight
Syntax	void motor_RotateRight( void );
Parameters (in)	NONE
Return	NONE
Description	This Function Rotate to right.

### Button API:

Type definitions:

Button\_configType

Name	Button_configType
Туре	Structure
Description	This is the type of the external data structure containing the overall configuration data for the Button API
Available via	Button_Types.h

# Button\_LevelType

Name	Button_LevelType		
Туре	Enumeration		
Range	BT_PUSH_LEVEL	0x00	Push Level
	BT_RELEASE_LEVEL	0x01	Release Level
Description	Button Level Enum		
Available via	Button_Types.h		

# • Button\_StateType

Name	Button_StateType		
Туре	Enumeration		
Range	BT_PRE_PUSH	0x00	Pre Push Level
	BT_PUSHED	0x01	Pushed Level
	BT_PRE_HOLD	0x02	Pre Hold Level
	BT_HOLD	0x03	Hold Level
	BT_PRE_RELEASE	0x04	Pre Release Level
	BT_RELEASED	0x05	Released Level
	BT_UNDEFINED	0x06	Undefined
Description	Button state Enum		
Available via	Button_Types.h		

### • Button\_IdType

Name	Button_ldType		
Туре	Enumeration		
Range	Button_Start	0x00	Start Button
	Button_Stop	0x01	Stop Button
Description	Button Id Enum		
Available via	Button_Types.h		

Services affecting the hardware unit:

# • getButtonState

Service name	getButtonState				
Syntax	Button_StateTyp getButtonState( Button_IdType enmButtonId );				
Parameters (in)	enmButtonId Start 0x00, Stop 0x01				
Return	Button_StateTyp		BT_PRE_PUSH		
		BT_PUSHED			
			BT_PRE_HOLD		
			BT_HOLD		
			BT_PRE_RELEASE		
			BT_RELEASED		
			BT_UNDEFINED		
Description	This Function gets the Button state.				

# App APIs

# App API:

Services affecting the hardware unit:

• appStart

Service name	appStart
Syntax	void appStart( void );
Parameters (in)	NONE
Return	NONE
Description	This Function Start the application.