

# MOVING CAR SYSTEM

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### **Moving Car Project**

### 1. Project Introduction

This project involves developing a robot using four motors, two buttons, and four LEDs. The robot moves in a continuous rectangular path. This project showcases programming skills in controlling a robot with precise movements and designing an efficient control system.

# 1.1. Car Components

- Four motors (M1, M2, M3, M4)
- One button to start (PB1)
- One button for stop (PB2)
- Four LEDs (LED1, LED2, LED3, LED4)

### 1.2. 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.

#### 1.3. Assumptions

- 4WD Robot Specifications 4WD Complete Mini Plastic Robot Chassis Kit
- For the Robot to rotate in place around its pivot point we calculated that:
  - Left motors going forward, Right motors going backward
  - o Rotation frequency: 100 Hz
  - Rotation duration: 620 ms
  - Rotation duty cycle: 50%

# 2. High Level Design

#### 2.1. System Architecture

#### 2.1.1. Definition

Layered Architecture (Figure 1) describes an architectural pattern composed of several separate horizontal layers that function together as a single unit of software.

*Microcontroller Abstraction Layer* (*MCAL*) is a software module that directly accesses on-chip MCU peripheral modules and external devices that are mapped to memory, and makes the upper software layer independent of the MCU.

Hardware Abstraction Layer (HAL) is a layer of programming that allows a computer OS to interact with a hardware device at a general or abstract level rather than at a detailed hardware level.

### 2.1.2. Layered Architecture

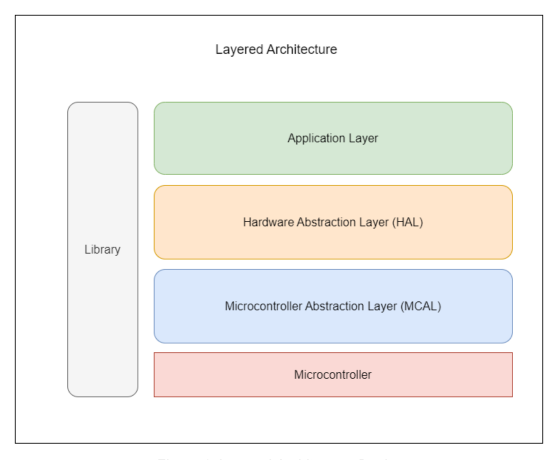


Figure 1. Layered Architecture Design

# 2.1.3. Project Circuit Schematic

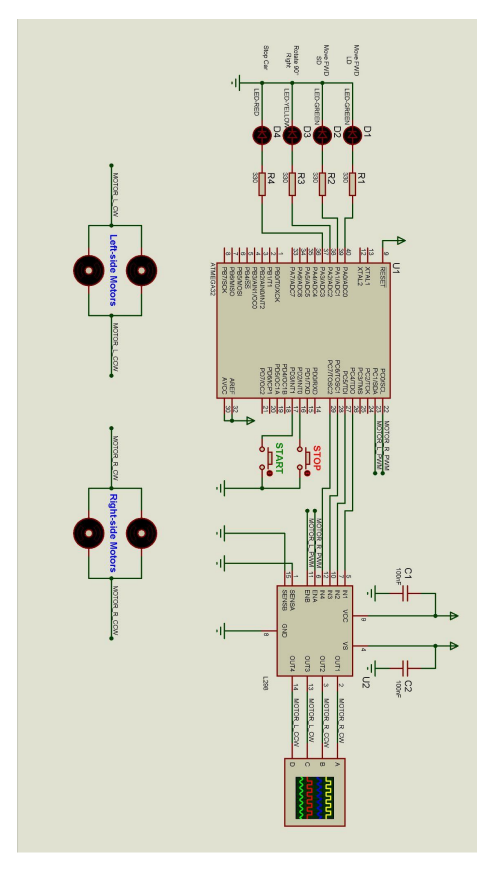


Figure 2. Project Circuit Schematic

#### 2.2. Modules Description

### 2.2.1. DIO (Digital Input/Output) Module

The *DIO* module is responsible for reading input signals from the system's sensors (such as buttons) and driving output signals to the system's actuators (such as *LEDs*). It provides a set of APIs to configure the direction and mode of each pin (input/output, pull-up/down resistor), read the state of an input pin, and set the state of an output pin.

#### 2.2.2 EXI (External Interrupt) Module

The *EXI* module is responsible for detecting external events that require immediate attention from the microcontroller, such as a button press. It provides a set of APIs to enable/disable external interrupts for specific pins, set the interrupt trigger edge (rising/falling/both), and define an interrupt service routine (*ISR*) that will be executed when the interrupt is triggered.

#### 2.2.3 TIMER Module

The *TIMER* module is responsible for generating timing events that are used by other modules in the system. It provides a set of APIs to configure the timer clock source and prescaler, set the timer mode (count up/down), set the timer period, enable/disable timer interrupts, and define an ISR that will be executed when the timer event occurs.

### 2.2.4 LED (Light Emitting Diode) Module

The *LED* module is responsible for controlling the state of the system's *LEDs*. It provides a set of APIs to turn on/off each *LED* and toggle its state.

#### 2.2.5 BTN (Button) Module

The *BTN* module is responsible for reading the state of the system's buttons. It provides a set of APIs to enable/disable button interrupts, set the button trigger edge (rising/falling/both), and define an ISR that will be executed when a button press is detected.

# 2.2.6 DCM (DC Motor) Module

The *DCM* module is responsible for controlling the speed and direction of the system's DC motors. It provides a set of APIs to set the speed and direction of each motor, and to stop all motors. It also uses the *TIMER* module to generate *PWM* (Pulse Width Modulation) signals that control the motor speed.

# 2.2.7. Design

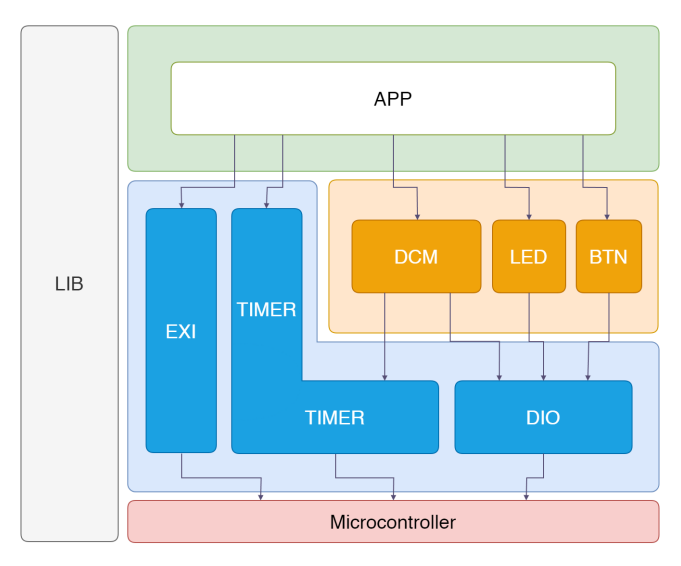


Figure 3. System Modules Design

#### 2.3. Drivers' Documentation (APIs)

#### 2.3.1 Definition

An *API* is an *Application Programming Interface* that defines a set of *routines*, *protocols* and *tools* for creating an application. An *API* defines the high level interface of the behavior and capabilities of the component and its inputs and outputs.

An *API* should be created so that it is generic and implementation independent. This allows for the API to be used in multiple applications with changes only to the implementation of the API and not the general interface or behavior.

#### 2.3.2. MCAL APIs

#### 2.3.2.1. DIO Driver

```
| Enumeration of possible DIO ports
typedef enum EN_DIO_PORT_T
{
      PORT A, /*!< Port A */
      PORT B, /*!< Port B */
      PORT_C, /*!< Port C */
      PORT_D /*!< Port D */
}EN_DIO_PORT_T;
| Enumeration for DIO direction.
 This enumeration defines the available directions for a
 Digital Input/Output (DIO) pin.
Note
     This enumeration is used as input to the DIO driver functions
      for setting the pin direction.
typedef enum EN_DIO_DIRECTION_T
{
      DIO_IN = 0, /**< Input direction */
DIO_OUT = 1 /**< Output direction */
                         /**< Output direction */
} EN DIO DIRECTION T;
| Enumeration of DIO error codes
typedef enum EN DIO ERROR T
{
      DIO_OK, /**< Operation completed successfully */
      DIO ERROR /**< An error occurred during the operation */
} EN DIO ERROR T;
```

```
Initializes a pin of the DIO interface with a given direction
 Parameters
        [in] u8_a_pinNumber The pin number of the DIO interface to initialize
        [in] en_a_portNumber The port number of the DIO interface to initialize
                               (PORT_A, PORT_B, PORT_C or | PORT_D)
        [in] en a direction The direction to set for the pin
                               (DIO IN or DIO OUT)
 Returns
        An EN DIO ERROR T value indicating the success or failure of the
        operation (DIO OK if the operation succeeded, DIO ERROR otherwise)
EN_DIO_ERROR_T DIO_init(u8 u8_a_pinNumber, EN_DIO_PORT_T en_a_portNumber,
EN_DIO_DIRECTION_T en_a_direction);
Reads the value of a pin on a port of the DIO interface
 Parameters
        [in] u8_a_pinNumber The pin number to read from the port
        [in] en a portNumber The port number to read from
                                (PORT A, PORT B, PORT C or | PORT D)
                             Pointer to an unsigned 8-bit integer where
        [out] u8_a_value
                                the value of the pin will be stored
 Returns
        An EN DIO ERROR T value indicating the success or failure of the
        operation (DIO_OK if the operation succeeded, DIO_ERROR otherwise)
EN DIO ERROR T DIO read(u8 u8 a pinNumber, EN DIO PORT T en a portNumber, u8 *
u8_a_value);
 Writes a digital value to a specific pin in a specific port.
 Parameters
        [in] u8 a pinNumber The pin number to write to
        [in] en a portNumber The port number to write to
                               (PORT_A, PORT_B, PORT_C or | PORT_D)
        [in] u8_a_value
                            The digital value to write
                                (either DIO U8 PIN HIGH or DIO U8 PIN LOW)
 Returns
        EN DIO ERROR T Returns DIO OK if the write is successful,
        DIO_ERROR otherwise.
EN_DIO_ERROR_T DIO_write(u8 u8_a_pinNumber, EN_DIO_PORT_T en_a_portNumber, u8
u8_a_value);
```

```
Initializes a port of the DIO interface with a given direction and mask
 Parameters
     [in] en a portNumber The port number of the DIO interface to initialize
                             (PORT_A, PORT_B, PORT_C or PORT_D)
                      The direction to set for the port (INPUT or OUTPUT)
     [in] en a dir
     [in] u8_a_mask
                      The mask to use when setting the DDR of the port
                             (DIO NO MASK, DIO MASK BITS n..)
 Returns
     An EN DIO ERROR T value indicating the success or failure of the
     operation (DIO_OK if the operation succeeded, DIO_ERROR otherwise)
EN DIO ERROR T DIO portInit(EN DIO PORT T en a portNumber, EN DIO DIRECTION T
en_a_dir, u8 u8_a_mask);
Writes a byte to a port of the DIO interface
 Parameters
     [in] en a portNumber The port number of the DIO interface to write to
                             (PORT A, PORT B, PORT C or PORT D)
     [in] u8 a portValue The byte value to write to the port
                            (DIO U8 PORT LOW, DIO U8 PORT HIGH)
     [in] u8_a_mask The mask to use when setting the PORT of the port
                            (DIO NO MASK, DIO MASK BITS n..)
 Returns
     An EN_DIO_ERROR_T value indicating the success or failure of the operation
     (DIO_OK if the operation succeeded, DIO_ERROR otherwise)
EN DIO ERROR T DIO portWrite(EN DIO PORT T en a portNumber, u8 u8 a portValue,
u8 u8_a_mask);
Toggles the state of the pins of a port of the DIO interface
 Parameters
     [in] en a portNumber The port number of the DIO interface to toggle
                              (PORT_A, PORT_B, PORT_C or PORT_D)
     (DIO_NO_MASK, DIO_MASK_BITS_n..)
 Returns
     An EN DIO ERROR T value indicating the success or failure of the operation
      (DIO_OK if the operation succeeded, DIO_ERROR otherwise)
EN_DIO_ERROR_T DIO_portToggle(EN_DIO_PORT_T en_a_portNumber, u8 u8_a_mask);
```

#### 2.3.2.2. EXI Driver

```
| The function enables a specific external interrupt with a specified sense control.
 Parameters
      [in] u8_a_interruptId specifies the ex. interrupt ID
                                  (EXI_U8_INTO, EXI_U8_INT1, or EXI_U8_INT2)
      [in] u8 a senseControl specifies sense control for the EXI.
                                  (EXI_U8_SENSE_LOW_LEVEL,...)
Return
      If the function executes successfully, it will return STD_OK (0)
      If there is an error, it will return STD_NOK (1).
u8 EXI_enablePIE (u8 u8_a_interruptId, u8 u8_a_senseControl);
The function disables a specified external interrupt.
Parameters
      [in] u8_a_interruptId interrupt ID to disable. It should be a
            value between 0 and 2, where 0 represents INTO, 1 represents INT1, and 2
            represents INT2.
Return
      STD_OK if the function executed successfully, and STD_NOK if there was an error
u8 EXI disablePIE (u8 u8 a interruptId);
| function sets a callback function for a specific interrupt and returns an error
state.
Parameters
      [in] u8_a_interruptId An unsigned 8-bit integer representing
            the ID of the interrupt. It should be in the range of 0 to 2, inclusive.
      [in] pf a interruptAction A pointer to a function that will be
           executed when the specified interrupt occurs.
Return
      a u8 value which represents the error state. It can be either
      STD OK (\theta) or STD NOK (1).
u8 EXI_intSetCallBack( u8 u8_a_interruptId, void ( *pf_a_interruptAction ) (
void ) )
```

#### 2.3.2.3. TIMER Driver

```
| Initializes timer0 at normal mode
This function initializes/selects the timer 0 normal mode for the
 timer, and enables the ISR for this timer.
Parameters
            [in] en_a_interrputEnable value to set the interrupt
                                    bit for timer 0 in the TIMSK reg.
             [in] **u8_a_shutdownFlag double pointer, acts as a main switch for
                                     timer0 operations.
 Return
      An EN_TIMER_ERROR_T value indicating the success or failure of
            the operation (TIMER_OK if the operation succeeded, TIMER_ERROR
            otherwise)
EN TIMER ERROR T TIMER timer@NormalModeInit(EN TIMER INTERRPUT T
en_a_interrputEnable, u8 ** u8_a_shutdownFlag);
| Creates a delay using timer 0 in overflow mode
This function Creates the desired delay on timer 0 normal mode.
 Parameters
            [in] u16 a interval value to set the desired delay.
 Return
      An EN TIMER ERROR T value indicating the success or failure of
            the operation (TIMER OK if the operation succeeded, TIMER ERROR
            otherwise)
EN TIMER ERROR T TIMER timer@Delay(u16 u16 a interval);
Start the timer by setting the desired prescaler.
 This function sets the prescaler for timer_0.
 Parameters
            [in] u16_a_prescaler value to set the desired prescaler.
 Return
      An EN_TIMER_ERROR_T value indicating the success or failure of
            the operation
             (TIMER_OK if the operation succeeded, TIMER_ERROR otherwise)
EN_TIMER_ERROR_T TIMER_timer0Start(u16 u16_a_prescaler);
```

```
Stop the timer by setting the prescaler to be 000--> timer is stopped.
This function clears the prescaler for timer 0.
Return
     void
void TIMER_timer@Stop(void);
| Initializes timer2 at normal mode
This function initializes/selects the timer_2 normal mode for the
 timer, and enables the ISR for this timer.
Parameters
            [in] en_a_interrputEnable value to set
            the interrupt bit for timer_2 in the TIMSK reg.
             [in] **u8_a_shutdownFlag double pointer, acts as a main switch for
                                     timer0 operations.
 Return
      An EN_TIMER_ERROR_T value indicating the success or failure of
            the operation (TIMER_OK if the operation succeeded, TIMER_ERROR
            otherwise)
EN_TIMER_ERROR_T TIMER_timer2NormalModeInit(EN_TIMER_INTERRPUT_T
en_a_interrputEnable, u8 **u8_a_shutdownFlag);
Stop the timer by setting the prescaler to be 000--> timer is stopped.
 This function clears the prescaler for timer 2.
 Parameters
            [in] void.
 Return
     void
void TIMER_timer2Stop(void);
Start the timer by setting the desired prescaler.
 This function sets the prescaler for timer_2.
 Parameters
            [in] u16_a_prescaler value to set the desired prescaler.
 Return
      An EN_TIMER_ERROR_T value indicating the success or failure of
            the operation (TIMER_OK if the operation succeeded, TIMER_ERROR
            otherwise)
EN_TIMER_ERROR_T TIMER_timer2Start(u16 u16_a_prescaler);
```

```
| Creates a delay using timer_2 in overflow mode
This function Creates the desired delay on timer 2 normal mode.
 Parameters
            [in] u16_a_interval value to set the desired delay.
 Return
     An EN TIMER ERROR T value indicating the success or failure of
            the operation
             (TIMER_OK if the operation succeeded, TIMER_ERROR otherwise)
EN TIMER ERROR T TIMER timer2Delay(u16 u16 a interval);
 Set callback function for timer overflow interrupt
 Parameters
           void a pfOvfInterruptAction Pointer to the function to be
                                     called on timer overflow interrupt
 Return
     EN TIMER ERROR T Returns TIMER OK if callback function is set
                        successfully, else returns TIMER ERROR
EN_TIMER_ERROR_T TIMER_ovfSetCallback(void
(*void_a_pfOvfInterruptAction)(void));
Interrupt Service Routine for Timer Overflow.
      This function is executed when Timer2 Overflows.
      It increments u16 g overflow2Ticks counter and checks whether
       u16_g_overflow2Numbers is greater than u16_g_overflow2Ticks.
       If true, it resets u16_g_overflow2Ticks and stops Timer2.
       It then checks whether void g pfOvfInterruptAction is not null.
       If true, it calls the function pointed to by
      void g pfOvfInterruptAction.
Return
     void
ISR(TIMER_ovfVect);
```

#### 2.3.3. MCAL APIs

#### 2.3.3.1. LED APIs

```
Initializes a single LED pin as output
 Parameters
            [in] en_a_ledPort The port where the LED is located
                            (PORT_A, PORT_B, PORT_C or PORT_D)
            [in] u8_a_ledPin The pin number of the LED
                            (DIO_U8_PIN_0 to DIO_U8_PIN_7)
Return
     EN_LED_ERROR_t Returns LED_OK if the LED was initialized
                  successfully, LED ERROR otherwise.
EN_LED_ERROR_t LED_init(EN_DIO_PORT_T en_a_ledPort, u8 u8_a_ledPin);
Turn on an LED connected to a specific pin on a specific port.
 Parameters
            [in] en_a_ledPort The port where the LED is connected.
                              (PORT_A, PORT_B, PORT_C, or PORT_D)
            [in] u8_a_ledPin The pin number where the LED is connected.
                             (DIO_U8_PIN_0 to DIO_U8_PIN_7)
 Return
     The status of the LED operation, either LED OK or LED ERROR.
EN_LED_ERROR_t LED_on(EN_DIO_PORT_T en_a_ledPort, u8 u8_a_ledPin);
Turns off an LED on a specific port and pin.
 Parameters
      [in] en_a_ledPort The port of the LED to turn off
                               (PORT_A, PORT_B, PORT_C, or PORT_D)
      [in] u8_a_ledPin
                               The pin number of the LED to turn off
                               (DIO U8 PIN 0 to DIO U8 PIN 7)
Returns
      EN LED_ERROR_t LED_OK if successful,
                    or LED_ERROR if there was an error.
EN_LED_ERROR_t LED_off(EN_DIO_PORT_T en_a ledPort, u8 u8_a_ledPin);
```

```
Initializes a group of LEDs connected to a specific port and pins
 with a specified mask as output.
Parameters
      [in] en_a_ledPort The port to which the LEDs are connected.
                            The mask to set the direction of the
      [in] u8 a mask
                               specified pins.
Returns
      EN_LED_ERROR_t Returns LED_OK if the operation is successful,
                    and LED ERROR if the operation fails.
EN_LED_ERROR_t LED_arrayInit(EN_DIO_PORT_T en_a_ledPort, u8 u8_a_mask);
Turns on the specified LED pins by setting the corresponding bits in
the specified LED port to HIGH.
Parameters
            [in] en_a_ledPort The LED port to turn on the LED pins from
                        (PORT A, PORT B, PORT C or PORT D).
            [in] u8 a mask The bit mask specifying which LED pins to turn
                       on. (DIO_NO_MASK, DIO_MASK_BITS_n..)
Return
      EN LED ERROR t Returns LED OK if the LED pins were successfully
                  turned on, or LED ERROR otherwise.
EN_LED_ERROR_t LED_arrayOn(EN_DIO_PORT_T en_a_ledPort, u8 u8_a_mask);
| Turns off the specified LED pins by setting the corresponding bits in
the specified LED port to LOW.
Parameters
            [in] en a ledPort The LED port to turn off the LED pins from
                            (PORT_A, PORT_B, PORT_C or PORT_D).
            [in] u8_a_mask The bit mask specifying which LED pins to turn off
                            (DIO_NO_MASK, DIO_MASK_BITS_n..)
Return
    EN LED ERROR t Returns LED OK if the LED pins were successfully
                  turned off, or LED ERROR otherwise
EN LED ERROR t LED arrayOff(EN DIO PORT T en a ledPort, u8 u8 a mask);
```

#### 2.3.3.2. BTN APIs

```
| Initialize a GPIO pin as an input pin
This function initializes a specified GPIO pin as an input pin using
the DIO init() function.
 Parameters
            [in]u8_a_pinNumber The pin number to be initialized (0-7).
            [in]en_a_portNumber The port number to which the pin belongs
                               (PORT_A, ..).
Return
      STD_OK if the pin initialization was successful, STD_NOK
           otherwise.
u8 BTN_init(u8 u8_a_pinNumber, EN_DIO_PORT_T en_a_portNumber);
This function reads the current state of a specified button by calling
the DIO_read() function.
Parameters
             [in]u8_a_btnId The ID of the button to read (BTN_U8_1 to BTN_U8_8).
            [out]u8ptr a returnedBtnState A pointer to an 8-bit unsigned
                                      integer where the button state will be stored.
Return
      STD OK if the button state was read successfully, STD NOK otherwise.
u8 BTN_getBtnState(u8 u8_a_btnId, u8 *u8ptr_a_returnedBtnState);
```

#### 2.3.3.3. DCM APIs

```
Initialize the DC Motors by initializing their pins.
 Parameters
           u8 a shutdownFlag Pointer to the Shutdown flag variable that
                       acts as a main kill switch.
Return
    EN_DCM_ERROR_T Returns DCM_OK if initialization is successful, or
                  DCM ERROR if initialization failed.
EN_DCM_ERROR_T DCM_motorInit(u8 ** u8_a_shutdownFlag);
Rotates the DC motor.
This function rotates the DC motor by changing its direction to right,
setting the duty cycle of the PWM signal to a predefined value,
 and then changing the direction of the motor again to the right.
Return
     EN_DCM_ERROR_T DCM_OK if the operation is successful, DCM_ERROR
                  otherwise.
EN_DCM_ERROR_T DCM_rotateDCM(void);
Changes the direction of the motor rotation for the specified motor.
Parameters
           en_a_motorNum The motor number whose direction needs to be changed.
      EN_DCM_ERROR_T DCM_OK if the operation is successful, DCM_ERROR otherwise.
EN DCM ERROR T DCM changeDCMDirection(EN DCM MOTORSIDE en a motorNum);
```

```
Sets the duty cycle of the PWM for the motor.
| This function sets the duty cycle of the PWM for the motor. The duty
cycle value
provided should be between 0 and 100, where 0 indicates a duty cycle of
 0% and 100
 indicates a duty cycle of 100%.
Parameters
           u8 a dutyCycleValue The duty cycle value for the motor.
 Return
      EN_DCM_ERROR_T The error status of the function.
      - DCM_OK: The function executed successfully.
      - DCM ERROR: The duty cycle value provided was out of range.
EN DCM ERROR T DCM setDutyCycleOfPWM(u8 u8 a dutyCycleValue);
| Stops the DC motors by setting the PWM output pins to low and resetting
| the stop flag.
void DCM vdStopDCM(void);
Updates the stop flag.
| This function is called by the timer overflow callback function to
update the stop flag.
It sets the `en_g_stopFlag` variable to TRUE, which is used by other
| functions to stop the
motor movement.
void DCM_updateStopFlag(void);
```

#### 2.3.4. APP APIs

```
| Initializes the application by initializing MCAL and HAL.
| This function initializes the General Interrupt Enable (GIE), sets up
callback functions
for interrupt service routines, initializes the timers and buttons,
 initializes an LED array,
initializes the DC motor, and sets the application mode to "Car Stop".
Return
     None
void APP_initialization(void);
This function starts the car program and keeps it running indefinitely.
| The function uses a while loop to continuously check for the required
app mode.
The app mode is checked using a switch statement, which contains
various cases
| that correspond to the different modes of operation for the car
program. Each
case contains a series of steps to be executed to perform the desired
action
for that mode.
Return
    void
void APP_startProgram(void);
| ISR Callback function for starting the car
void APP_startCar(void);
| ISR Callback function for stopping the car immediately
void APP_stopCar(void);
```

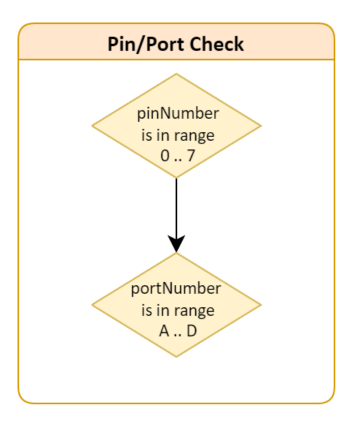
# 3. Low Level Design

# 3.1. MCAL Layer

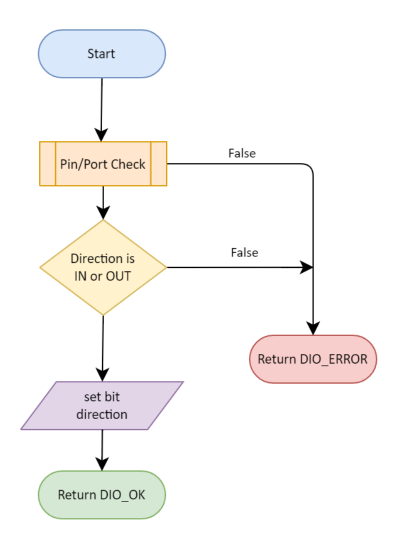
# 3.1.1. DIO Module

# 3.1.1.a. sub process

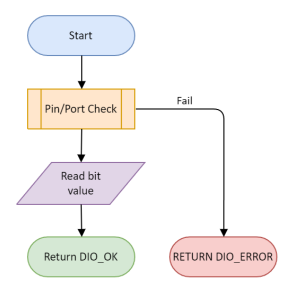
The following Pin/Port check subprocess is used in some of the DIO APIs flowcharts



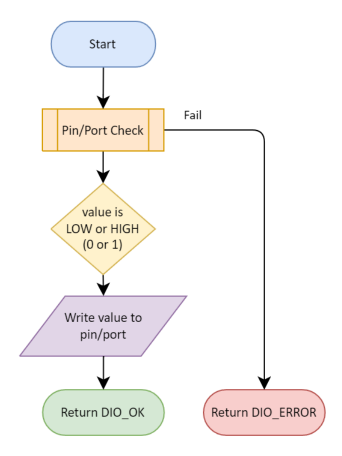
# 3.1.1.1. DIO\_init



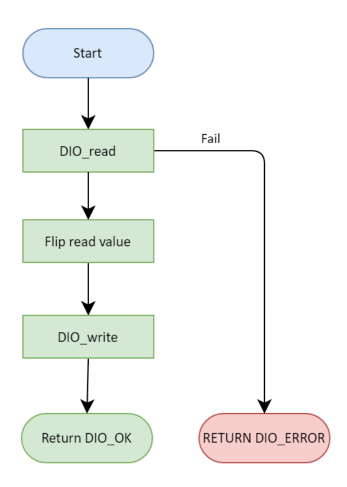
# 3.1.1.2. DIO\_read



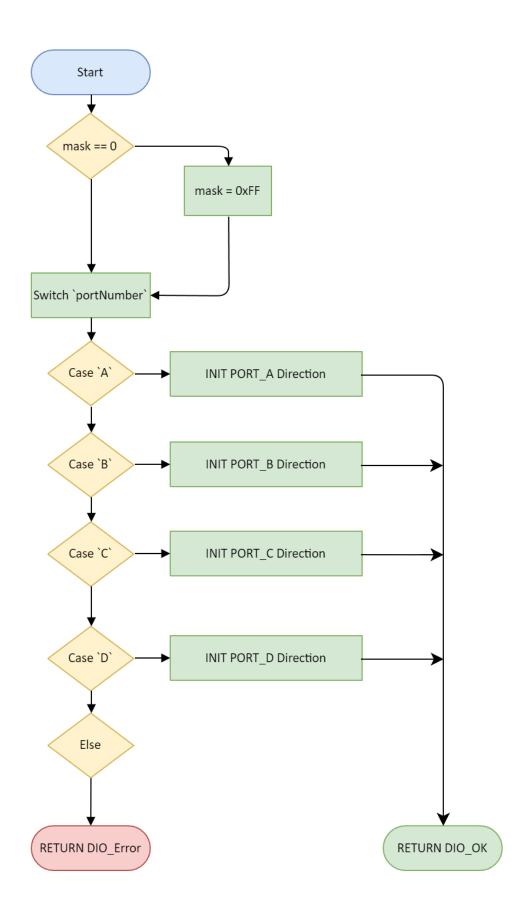
# 3.1.1.3. DIO\_write



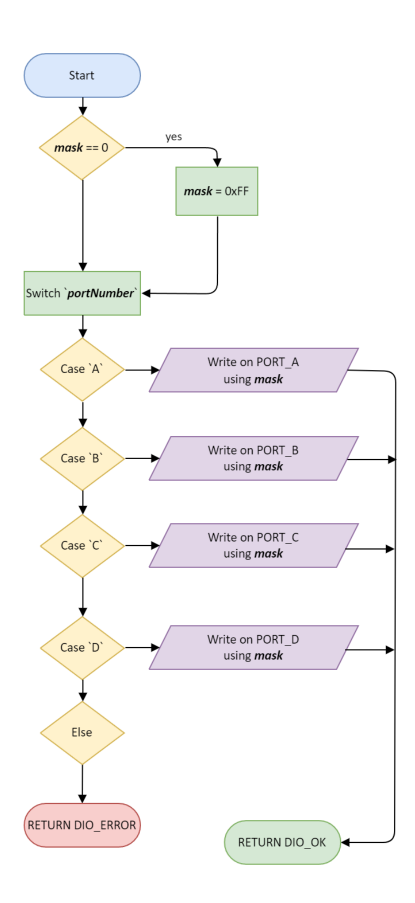
# 3.1.1.4. DIO\_toggle



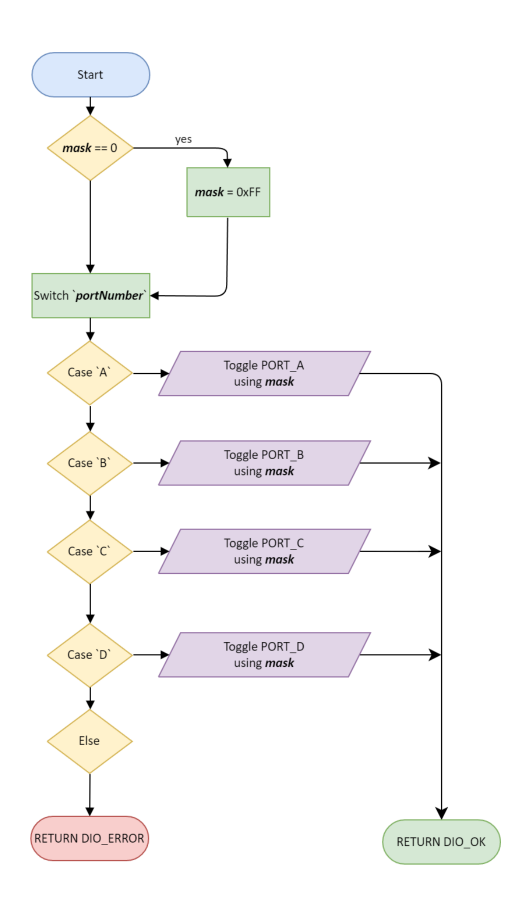
# 3.1.1.5. DIO\_portInit



# 3.1.1.6. DIO\_portWrite

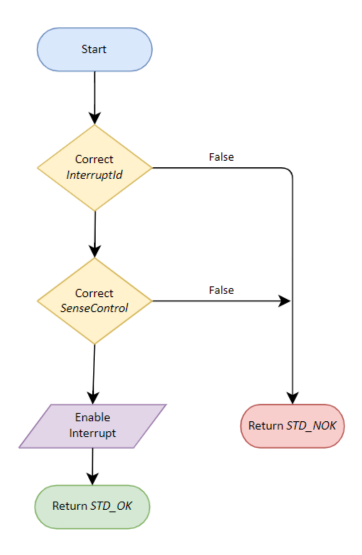


# 3.1.1.7. DIO\_portToggle

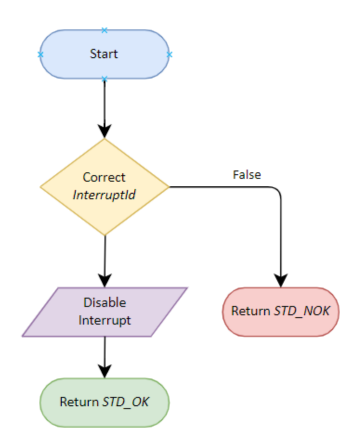


# 3.1.2. EXI Module

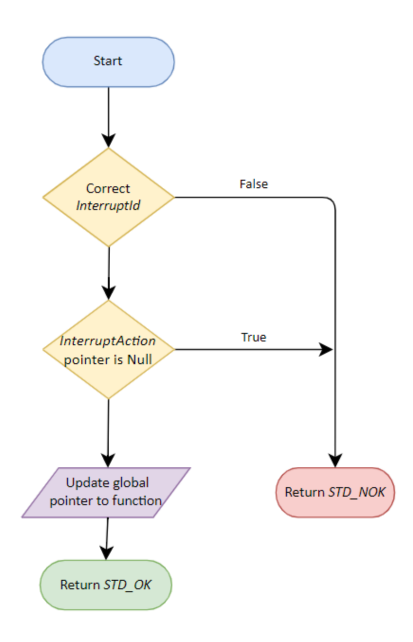
# 3.1.2.1. EXI\_enablePIE



# 3.1.2.2. EXI\_disablePIE

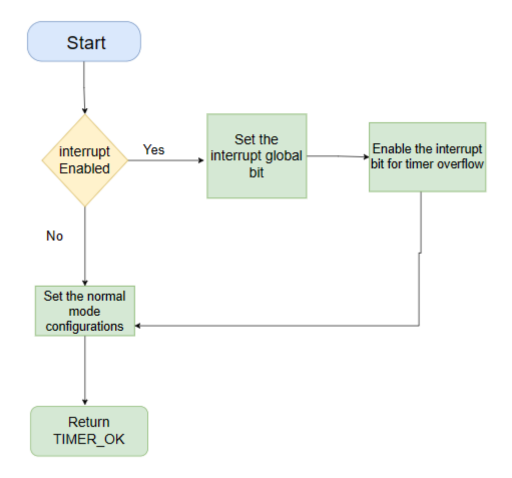


# 3.1.2.3. EXI\_intSetCallback

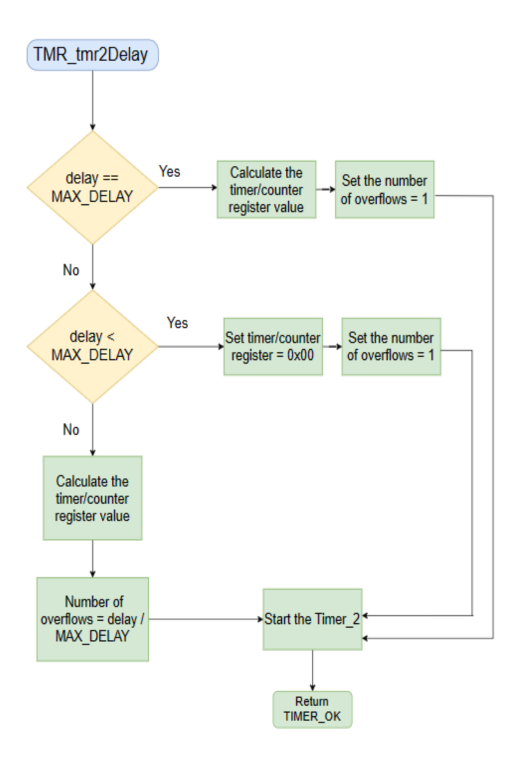


# 3.1.3. Timer Module

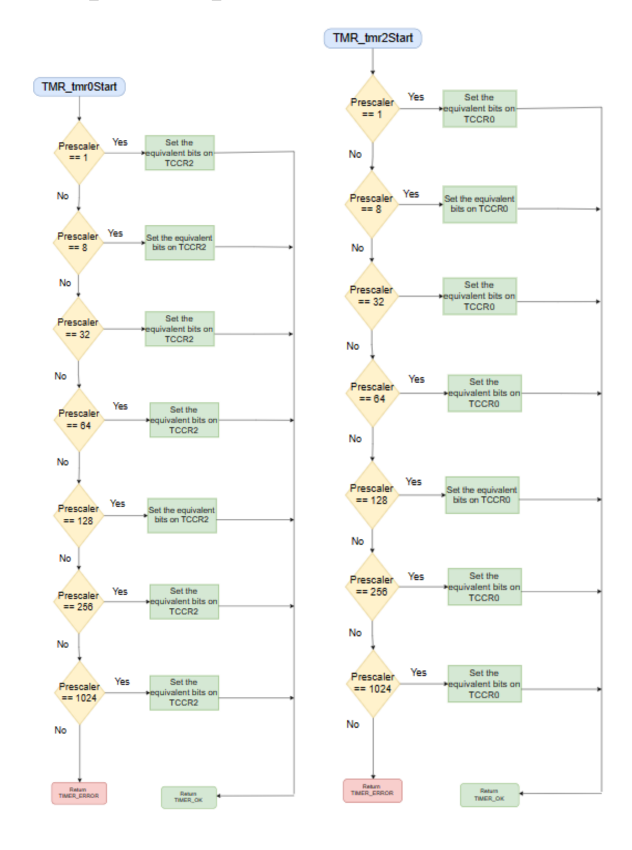
# 3.1.3.1. TMR\_tmr0NormalModeInit / TMR\_tmr2NormalModeInit



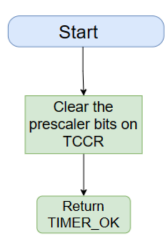
# 3.1.3.2. TMR\_tmr0Delay / TMR\_tmr2Delay



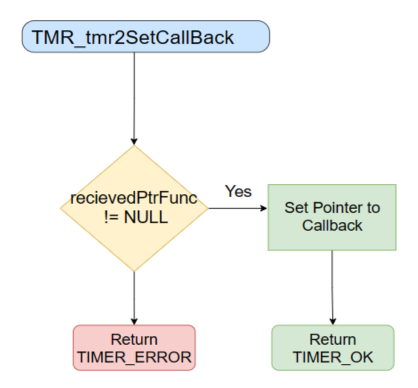
# 3.1.3.3. TMR\_tmr0Start / TMR\_tmr2Start



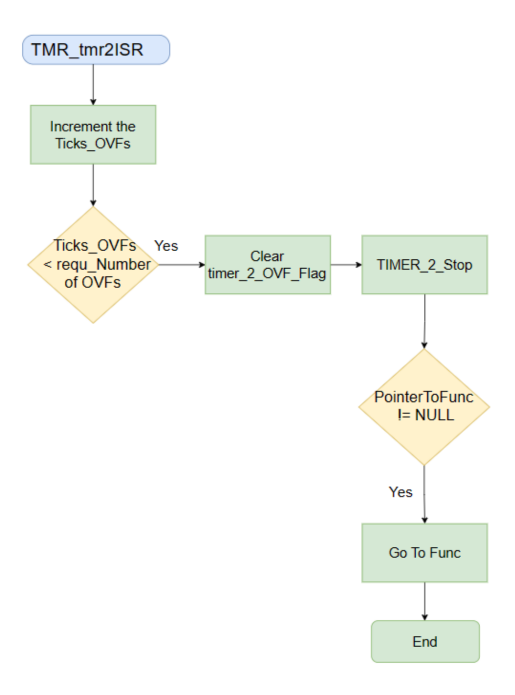
# 3.1.3.4. TMR\_tmr0Stop / TMR\_tmr2Stop



# 3.1.3.5. TMR\_ovfSetCallback



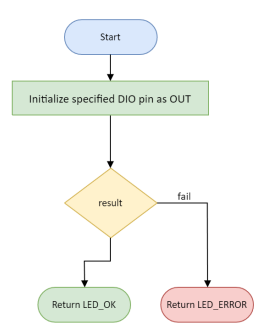
# 3.1.3.6. TMR\_ovfVect



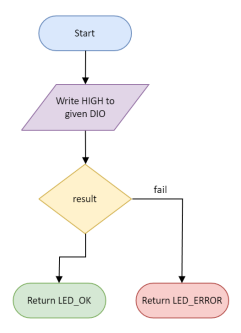
# 3.2. HAL Layer

## 3.2.1. LED Module

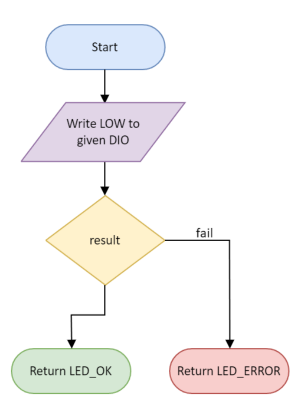
### 3.2.1.1. LED\_init



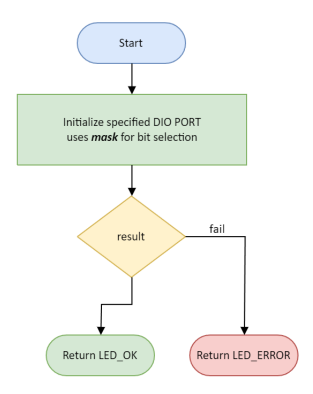
## 3.2.1.2. LED\_on



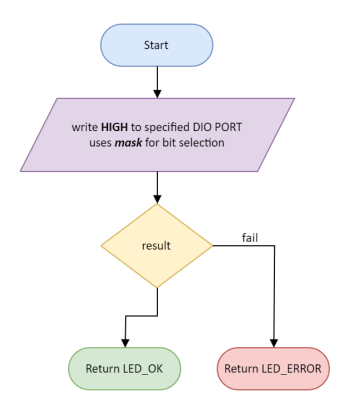
## 3.2.1.3. LED\_off



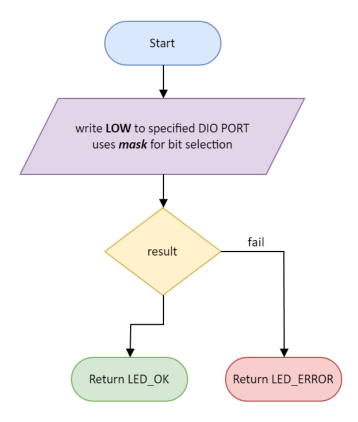
### 3.2.1.4. LED\_arrayInit



## 3.2.1.5. LED\_arrayOn

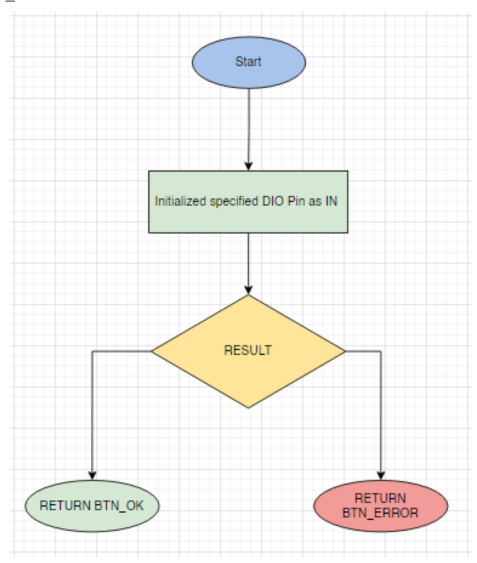


### 3.2.1.6. LED\_arrayOff

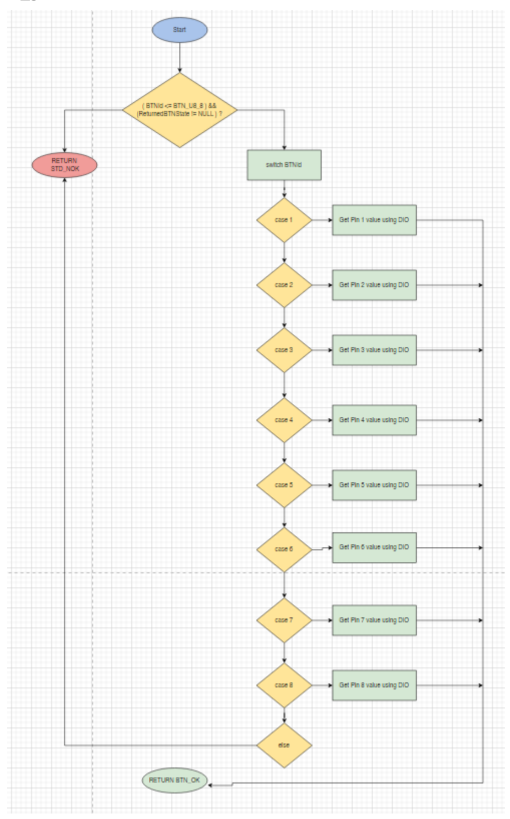


## 3.2.2. BTN Module

# 3.2.2.1. BTN\_init

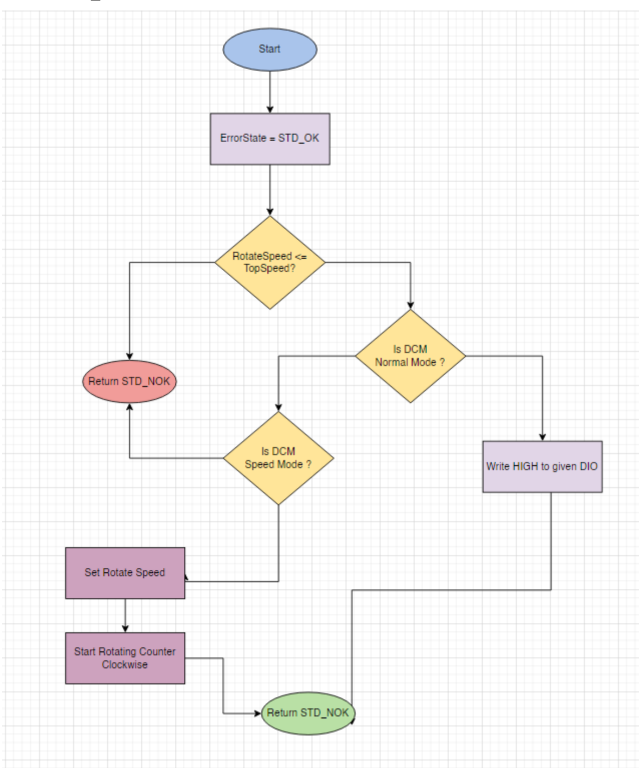


# 3.2.3.2. BTN\_getBTNState

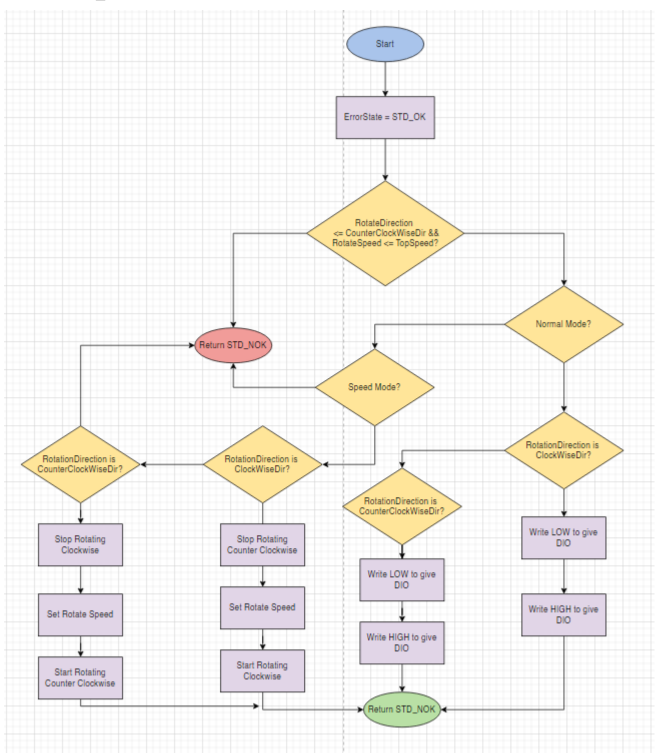


# 3.2.3. DCM Module

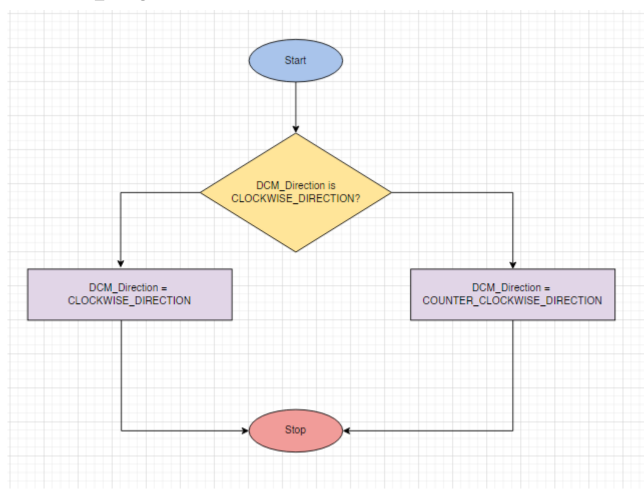
# 3.2.3.1. DCM\_rotateDCMInOneDirection



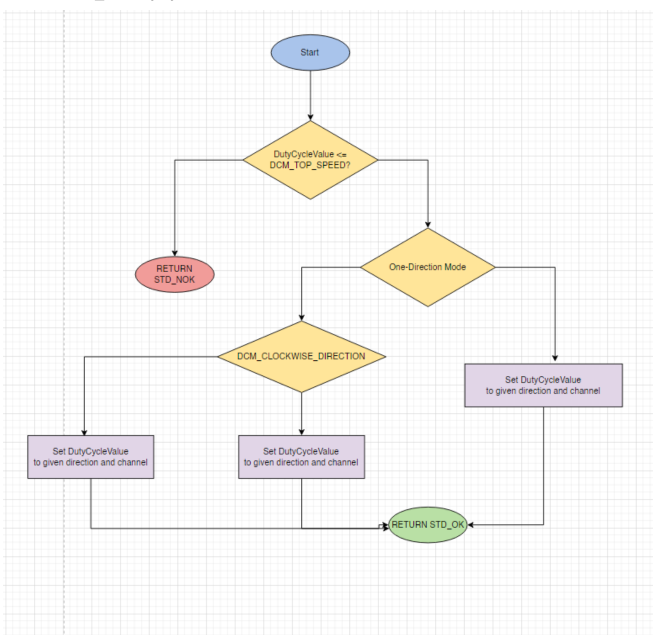
# 3.2.3.2. DCM\_rotateDCMInTwoDirections



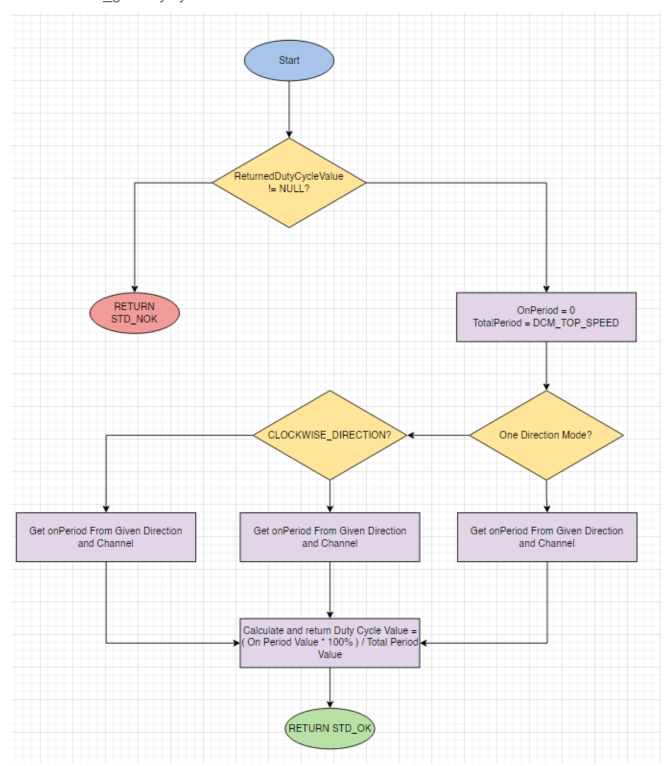
# 3.2.3.3. DCM\_changeDCMDirection



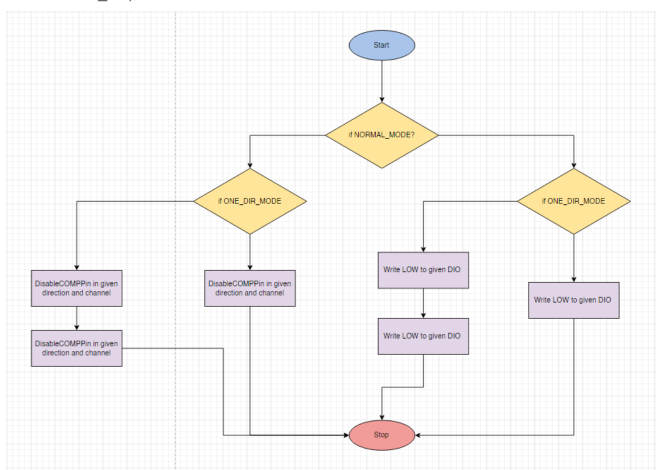
# 3.2.3.4. DCM\_setDutyCycleOfPWM



# 3.2.3.5. DCM\_getDutyCycleOfPWM

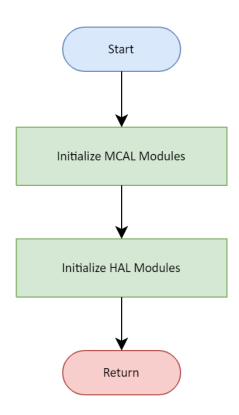


# 3.2.3.6. DCM\_stopDCM

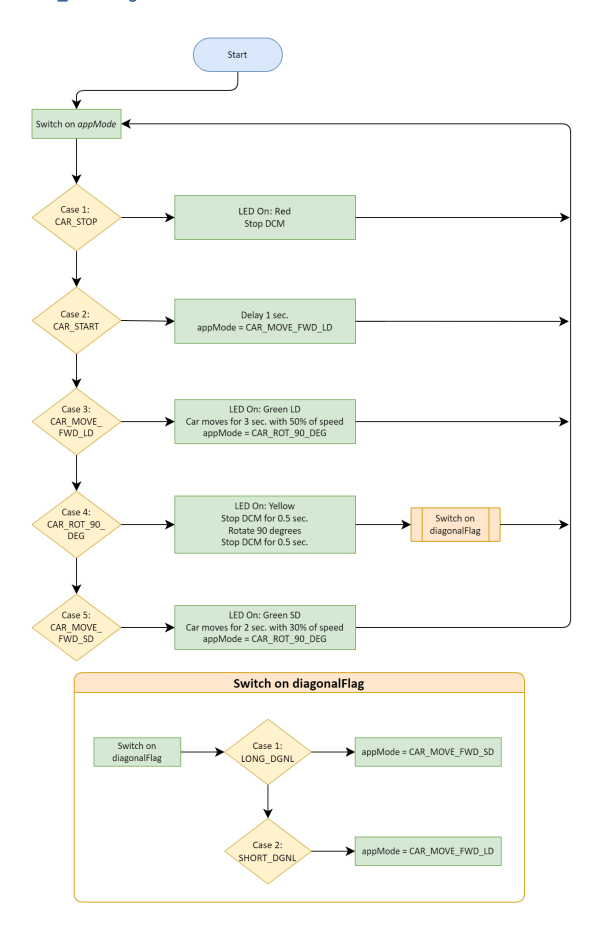


# 3.3. APP Layer

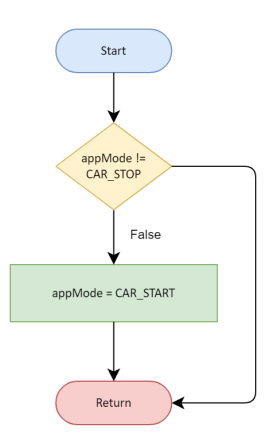
# 3.3.1. APP\_initialization



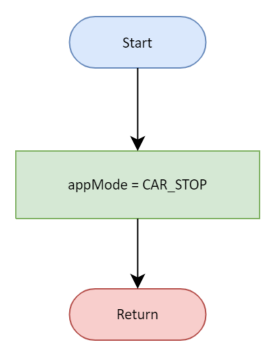
### 3.3.2. APP\_startProgram



# 3.3.3. APP\_startCar



# 3.3.4. APP\_stopCar



#### 4. References

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- 2. <u>Layered Architecture | Baeldung on Computer Science</u>
- 3. <u>Microcontroller Abstraction Layer (MCAL) | Renesas</u>
- 4. Hardware Abstraction Layer an overview | ScienceDirect Topics
- 5. What is a module in software, hardware and programming?
- 6. Embedded Basics API's vs HAL's
- 7. 4WD Complete Mini Plastic Robot Chassis Kit With 4x 90 Degree Motors RAM