OBSTACLE AVOIDANCE CAR DESIGN

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Obstacle Avoidance Car Design

1. Project Introduction

Obstacle avoidance car is an embedded systems project which is using Atmega32 microcontroller to control a bunch of sensors and dc motors to make the car avoid crashing when it finds obstacle in front of it and it will control it's direction to detect the best route to move through it.

1.1. Project Components

- ATmega32 microcontroller
- Four motors (M1, M2, M3, M4)
- One button to change default rotation direction (PBUTTON0)
- Keypad 3x3 (KPD1: start, KPD2: stop)
- One ultrasonic sensor
 - Vcc to 5v
 - o GND to GND
 - Trig to PB3 (INT1)
 - Echo to PB2 (INT0)
- LCD 2x16

2. High Level Design

2.1. System Architecture

2.1.1. Definition

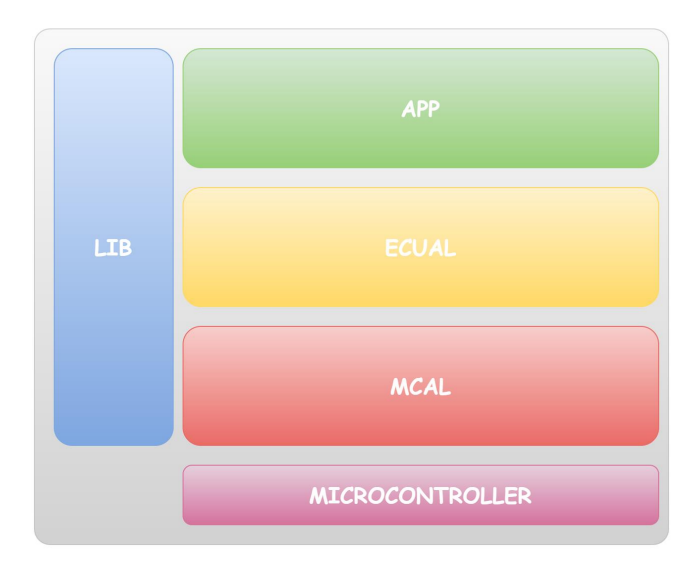
Layered Architecture (Figure 1) describes an architectural pattern composed of several separate horizontal layers that function together as a single unit of software.

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.

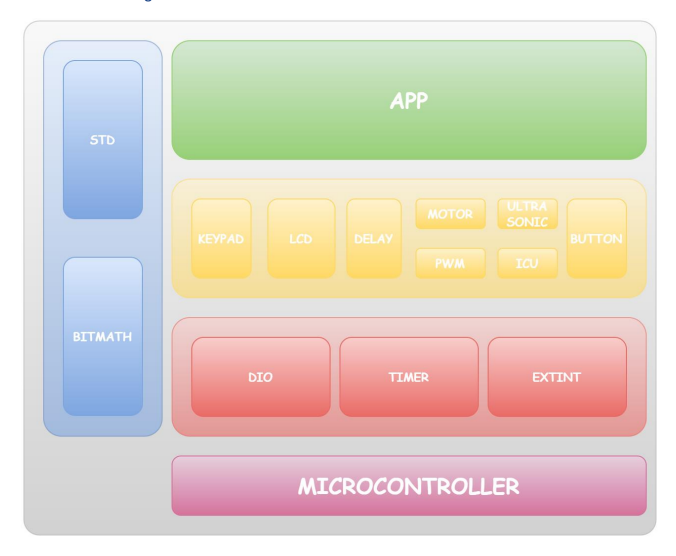


2.1.2. Layered Architecture





2.1.3. Design





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. EXTINT Module

The EXI (External Interrupt) 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. ICU Module

The ICU Module is a software component designed to interface with an Ultrasonic sensor in our project. It enables the accurate detection of the distance between the car and surrounding objects in all directions. By leveraging input capture techniques, the ICU Module captures the sensor's readings and provides real-time distance measurements. This crucial information aids in implementing a comprehensive collision avoidance system, ensuring safe navigation for the vehicle in various scenarios.

2.2.5. LCD Module

LCD stands for "Liquid Crystal Display," which is a type of flat-panel display used in electronic devices to display text and graphics. We're using the 4-bit mode to reduce the number of I/O pins needed to interface with the LCD. The module includes a controller, a display, and a backlight. By interfacing with the LCD module and writing the necessary code, we're able to provide the user with real-time information about the current speed and direction of the car as well as providing an interface to set the default rotation direction.

2.2.6. Button Module

The BTN (Button) 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.



2.2.7. DCM Module

The DCM (DC Motor) 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.

2.2.8. Keypad Module

Keypad is an analog switching device which is generally available in matrix structure. It is used in many embedded system applications for allowing the user to perform a necessary task. A matrix Keypad consists of an arrangement of switches connected in matrix format in rows and columns. The rows and columns are connected with a microcontroller such that the rows of switches are connected to one pin and the columns of switches are connected to another pin of a microcontroller.

2.2.9. Delay Module

Delay is a software-implemented module that uses a normal timer to generate both non-blocking delays and blocking delays. it also sends to the timer call back function to be called when the timer interrupt occurs.

2.2.10. PWM Module

PWM is a software-implemented module that uses a normal timer to generate pulse width module signals through chosen pins. It has the accessibility to edit the duty cycle of the output signal too.

2.2.11. Ultrasonic Module

The Ultrasonic module is a key component in our project for distance sensing. It utilizes ultrasonic waves to measure distances between the module and surrounding objects. By emitting ultrasonic pulses and calculating the time taken for the echoes to return, the module provides accurate distance measurements. Its compact size, low power consumption, and wide detection range make it an ideal choice for collision avoidance applications. With its reliable performance and easy integration, the Ultrasonic module enhances the safety and precision of our project's distance sensing capabilities.



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

```
Syntax : DIO_init(u8 u8_a_portNumber, u8 u8_a_pinNumber, u8 u8_a_direction)
Description : Initializes DIO pin
 Sync\Async : Synchronous Reentrancy : Reentrant
 Parameters (in): u8
                                                                   u8 a portNumber
                                                                   u8 a pinNumber
                     u8
                                                                   u8 a direction
 Parameters (out): None
 Return value: : en_DIO_error_t
                                                          DIO OK = 0
                                                          WRONG_PORT_NUMBER = 1
                                                          WRONG PIN NUMBER = 2
                                                          WRONG_DIRECTION = 4
en DIO error t DIO init(u8 u8 a portNumber, u8 u8 a pinNumber, u8 u8 a direction);
 Syntax : DIO_write(u8 u8_a_portNumber, u8 u8_a_pinNumber, u8 u8_a_value)

Description : Assigns DIO pins LEVEL

Sync\Async : Synchronous

Reentrancy : Reentrant
 Parameters (in) : u8
                                                                   u8_a_portNumber
                                                                   u8 a pinNumber
                                                                   u8 a value
 Parameters (out): None
                                                          DIO OK = 0
 Return value: : en_DIO_error_t
                                                          WRONG PORT NUMBER = 1
                                                          WRONG_PIN_NUMBER = 2
                                                          WRONG VALUE =3
en_DIO_error_t DIO_write(u8 u8_a_portNumber, u8 u8_a_pinNumber, u8 u8_a_value);
```



```
: DIO_toggle(u8 u8_a_portNumber, u8 u8_a_pinNumber)
Syntax
 Description : Toggles DIO pins LEVEL
 Sync\Async
                : Synchronous
 Reentrancy
               : Reentrant
 Parameters (in) : u8
                                                          u8 a portNumber
                                                          u8 a pinNumber
 Parameters (out): None
                                                  DIO OK = 0
 Return value: : en_DIO_error_t
                                                  WRONG PORT NUMBER = 1
                                                  WRONG PIN NUMBER = 2
en_DIO_error_t DIO_toggle(u8 u8_a_portNumber, u8 u8_a_pinNumber);
                : DIO read(u8 u8 a portNumber, u8 u8 a pinNumber, u8u8 a value)
 Syntax
 Description
                : Gets DIO pins LEVEL
                : Synchronous
 Sync\Async
             : Reentrant
 Reentrancy
 Parameters (in) : u8
                                                                 u8 a portNumber
                                                                 u8_a_pinNumber
 Parameters (out): u8
                                                                 u8_a_value
 Return value: : en_DIO_error_t
                                                  DIO OK = 0
                                                  WRONG PORT NUMBER = 1
                                                  WRONG PIN NUMBER = 2
en_DIO_error_t DIO_read(u8 u8_a_portNumber, u8 u8_a_pinNumber, u8 *u8_a_value);
 Syntax : DIO_pinPullUp(u8 u8_a_portNumber, u8 u8_a_pinNumber, u8 u8_a_pullUpState);
Description : Assigns DIO pin's pullup state
 Sync\Async
                 : Synchronous
 Reentrancy
                : Reentrant
 Parameters (in) : u8
                                                                 u8_a_portNumber
                                                                 u8 a pinNumber
                    u8
                                                                 u8_a_pullUpState
 Parameters (out): None
 Return value: : en_DIO_error_t
                                                  DIO OK = 0
                                                  WRONG_PORT_NUMBER = 1
                                                  WRONG_PIN_NUMBER = 2
                                                  DIO_NOK = 5
en_DIO_error_t DIO_pinPullUp(u8 u8_a_portNumber, u8 u8_a_pinNumber, u8 pullUpState);
```



2.3.2.2. EXTINT Driver

```
| Syntax : EXTINT_init (void)
| Description : Initializes External Interrupts
| Sync\Async : Synchronous
| Reentrancy : Reentrant
| Parameters (in) : None
| Parameters (out): None
                                                         EXTINT_OK = 0
Return value: : en EXTINT error t
                                                                 EXTINT NOK = 1
en_EXTINT_error_t EXTINT_init (void);
| Syntax : EXTINT_setCallBackInt (u8 u8_a_intNumber, void (*funPtr) (void))
| Description : Sets callback function for a specific external interrupt
| Sync\Async : Synchronous
| Reentrancy : Reentrant
                                                                            u8_a_intNumber
 Parameters (in) : u8
                                                                            (*funPtr) (void)
                       void
 Parameters (out): None
                                                          EXTINT_OK = 0
  Return value: : en_EXTINT_error_t
                                                                  EXTINT_NOK = 1
en_EXTINT_error_t EXTINT_setCallBackInt (u8 u8_a_intNumber, void (*funPtr) (void));
```



2.3.2.3. TIMER Driver

```
: en_TIMER_error_t TIMER_init( void )
 Syntax
 Description : Initialize Timer according to preprocessed
                  configured definitions
 Sync\Async
               : Synchronous
 Reentrancy : Reentrant
 Parameters (in) : None
 Parameters (out): None
                                                 TIMER OK = 0
 Return value : en TIMER error t
                                                 TIMER_WRONG_TIMER_USED = 1
                                                 TIMER WRONG DESIRED TIME = 2
                                                 TIMER NOK = 3
en_TIMER_error_t TIMER_init( void );
                 : en_TIMER_error_t TIMER_setTime
  Syntax
                   (en_TIMER_number_t en_a_timerUsed, f32 f32_a_desiredTime)
  Description : set the time at which the timer interrupts
 Sync\Async : Synchronous
Reentrancy : Reentrant
 Parameters (in) : en TIMER number t
                                                 en a timerUsed
                   f32
                                                 f32_a_desiredTime
  Parameters (out): None
  Return value: : en_TIMER_error_t
                                                 TIMER OK = 0
                                                 TIMER_WRONG_TIMER_USED = 1
                                                 TIMER WRONG DESIRED TIME = 2
                                                 TIMER NOK = 3
en TIMER error t TIMER setTime(en TIMER number t en a timerUsed, f32
f32 a desiredTime);
  Syntax
                 : en_TIMER_error_t TIMER_pwmGenerator
              (en_TIMER_number_t en_a_timerUsed , u16 u16_a_onTime, u16 u16_a_offTime)
  Description : initialize the timer to generates pwm signal using
                   normal mode
                 : Synchronous
  Sync\Async
             : Reentrant
  Reentrancy
  Parameters (in) : en TIMER number t
                                                en a timerUsed
                     ш16
                                                u16_a_onTime
                     и16
                                                u16_a_offTime
  Parameters (out): None
  Return value: : en_TIMER_error_t
                                                 TIMER_OK = 0
                                                 TIMER_WRONG_TIMER_USED = 1
                                                 TIMER WRONG DESIRED TIME = 2
                                                 TIMER NOK = 3
en_TIMER_error_t TIMER_pwmGenerator(en_TIMER_number_t en_a_timerUsed , u16
u16_a_onTime, u16 u16_a_offTime);
```



```
Syntax : en_TIMER_error_t TIMER_resume(en_TIMER_number_t en_a_timerUsed)
Description : makes the timer to start/resume counting
 | Sync\Async : Synchronous | Reentrancy : Reentrant
 Parameters (in) : en_TIMER_number_t
                                                                                                                             en_a_timerUsed
    Parameters (out): None
    Return value: : en_TIMER_error_t
                                                                                                                                 TIMER OK = 0
                                                                                                                                  TIMER_WRONG_TIMER_USED = 1
                                                                                                                                  TIMER WRONG DESIRED TIME = 2
                                                                                                                                  TIMER NOK = 3
en_TIMER_error_t TIMER_resume(en_TIMER_number_t en_a_timerUsed);
                         : en_TIMER_error_t TIMER_reset(en_TIMER_number_t en_a_timerUsed)
 Syntax
 Description
                                         : makes the timer to reset counting from the beginning
 Sync\Async : Synchronous
Reentrancy : Reentrant
    Parameters (in) : en_TIMER_number_t
                                                                                                                                en a timerUsed
    Parameters (out): None
    Return value: : en_TIMER_error_t
                                                                                                                                 TIMER OK = 0
                                                                                                                                  TIMER WRONG TIMER USED = 1
                                                                                                                                  TIMER WRONG DESIRED TIME = 2
                                                                                                                                  TIMER NOK = 3
en TIMER error t TIMER reset(en TIMER number t en a timerUsed);
                                           : en_TIMER_error_t TIMER_getElapsedTime
    Syntax
                                                     (en_TIMER_number_t en_a_timerUsed, u32* u32_a_elapsedTime)
    \begin{tabular}{lll} \textbf{Description} & : \end{tabular} \begin{tabular}{lll} \textbf{The started} & : \end{t
                                                  from the beginning in microseconds
    Sync\Async
                                          : Synchronous
    Reentrancy : Reentrant
    Parameters (in) : en TIMER number t
                                                                                                                                en a timerUsed
    Parameters (out): u32
                                                                                                                                u32 a elapsedTime
    Return value: : en TIMER error t
                                                                                                                                 TIMER OK = 0
                                                                                                                                  TIMER WRONG TIMER USED = 1
                                                                                                                                  TIMER_WRONG_DESIRED_TIME = 2
                                                                                                                                  TIMER NOK = 3
en_TIMER_error_t TIMER_getElapsedTime(en_TIMER_number_t en_a_timerUsed, u32*
u32_a_elapsedTime);
```



```
: en_TIMER_error_t TIMER_pause(en_TIMER_number_t en_a_timerUsed)
 Description : makes the timer to pause counting
| Sync\Async : Synchronou
| Reentrancy : Reentrant
              : Synchronous
 Parameters (in) : en TIMER number t en a timerUsed
 Parameters (out): None
 TIMER WRONG TIMER USED = 1
                                             TIMER WRONG DESIRED TIME = 2
                                             TIMER NOK = 3
en_TIMER_error_t TIMER_pause(en_TIMER_number_t en_a_timerUsed);
Syntax : en_TIMER_error_t TIMER_disableInterrupt(en_TIMER_number_t en_a_timerUsed)
Description : Disables timer's interrupts
Sync\Async : Synchronous Reentrancy : Reentrant
Parameters (in) : en_TIMER_number_t
                                           en a timerUsed
 Parameters (out): None
 TIMER WRONG TIMER USED = 1
                                             TIMER WRONG DESIRED TIME = 2
                                             TIMER NOK = 3
en_TIMER_error_t TIMER_disableInterrupt(en_TIMER_number_t en_a_timerUsed);
Syntax : en_TIMER_error_t TIMER_enableInterrupt(en_TIMER_number_t en_a_timerUsed)
Description : Enables timer's interrupts
Sync\Async : Synchronous Reentrancy : Reentrant
 Parameters (in) : en_TIMER_number_t
                                           en_a_timerUsed
 Parameters (out): None
 TIMER WRONG TIMER USED = 1
                                             TIMER WRONG DESIRED TIME = 2
                                             TIMER NOK = 3
en_TIMER_error_t TIMER_enableInterrupt(en_TIMER_number_t en_a_timerUsed);
```



```
: en_TIMER_error_t TIMER_setCallBack
                    (en_TIMER_number_t en_a_timerUsed, void (*funPtr)(void))
                : sets the call back function for a specific timer
 Description
 Sync\Async
                : Synchronous
            : Reentrant
 Reentrancy
 Parameters (in) : en_TIMER_number_t
                                             en_a_timerUsed
                                              (*funPtr)(void)
                  void
 Parameters (out): None
 Return value: : en_TIMER_error_t
                                      TIMER_OK = 0
                                               TIMER_WRONG_TIMER_USED = 1
                                               TIMER WRONG DESIRED TIME = 2
                                               TIMER NOK = 3
en_TIMER_error_t TIMER_setCallBack(en_TIMER_number_t en_a_timerUsed, void
(*funPtr)(void));
               : en TIMER error t TIMER setDelayTime
 Syntax
                                  (en_TIMER_number_t en_a_timerUsed, f32 f32_a_timeInMS)
 Description
               : Set delay time for blocking delay using a specific timer
 Sync\Async : Synchronou
Reentrancy : Reentrant
               : Synchronous
 Parameters (in) : en_TIMER_number_t
                                             en_a_timerUsed
                                              f32_a_timeInMS
 Parameters (out): None
 TIMER_WRONG_TIMER_USED = 1
                                               TIMER_WRONG_DESIRED_TIME = 2
                                               TIMER NOK = 3
en_TIMER_error_t TIMER_setDelayTime(en_TIMER_number_t en_a_timerUsed, f32
f32_a_timeInMS);
          : en_TIMER_error_t TIMER_setPwmOnCallBack
 Syntax
                                   (en TIMER number t en a timerUsed, void (*funPtr)(void))
 Description : Set callback function for the task done while signal is high
 Sync\Async : Synchronous Reentrancy : Reentrant
 Parameters (in) : en_TIMER_number_t
                                               en_a_timerUsed
                   void
                                               (*funPtr)(void)
 Parameters (out): None
                                      TIMER OK = 0
 Return value: : en_TIMER_error_t
                                               TIMER WRONG TIMER USED = 1
                                               TIMER WRONG DESIRED TIME = 2
                                               TIMER NOK = 3
en_TIMER_error_t TIMER_setPwmOnCallBack(en_TIMER_number_t en_a_timerUsed, void
(*funPtr)(void));
```



```
: en_TIMER_error_t TIMER_setPwmOffCallBack
 Syntax
                                (en_TIMER_number_t en_a_timerUsed, void (*funPtr)(void))
 Description : Set callback function for the task done while signal is low
 Sync\Async
              : Synchronous
 Sync\Async : Synchronou Reentrancy : Reentrant
 Parameters (in) : en_TIMER_number_t
                                          en_a_timerUsed
                 void
                                            (*funPtr)(void)
 Parameters (out): None
 TIMER_WRONG_TIMER_USED = 1
                                            TIMER_WRONG_DESIRED_TIME = 2
                                            TIMER NOK = 3
en_TIMER_error_t TIMER_setPwmOffCallBack(en_TIMER_number_t en_a_timerUsed, void
(*funPtr)(void));
```



2.3.3. HAL APIs

2.3.3.1. LCD APIs

```
| Syntax : LCD_init (void)
| Description : Initializes LCD
| Sync\Async : Synchronous
| Reentrancy : Reentrant
 Parameters (in) : None
 Parameters (out): None
LCD NOK = 1
en_LCD_error_t LCD_init
                                                (void);
| Syntax : LCD_writeChar (u8 u8_a_char)
| Description : writes character on LCD
| Sync\Async : Synchronous
| Reentrancy : Reentrant
Parameters (in) : u8
                                                u8_a_char
 Parameters (out): None
 LCD NOK = 1
en_LCD_error_t LCD_writeChar (u8 u8_a_char);
| Syntax : LCD_writeCmd(u8 u8_a_cmd)
| Description : Do command on LCD
| Sync\Async : Synchronous
| Reentrancy : Reentrant
Parameters (in) : u8
                                                u8_a_cmd
Parameters (out): None
 LCD NOK = 1
en_LCD_error_t LCD_writeCmd
                                         (u8 u8_a_cmd);
| Syntax : LCD_writeNum (s32 s32_a_num)
| Description : Writes an signed number on LCD
| Sync\Async : Synchronous
| Reentrancy : Reentrant
Parameters (in) : u8
                                                s32_a_num
Parameters (out): None
 LCD NOK = 1
en_LCD_error_t LCD_writeNum (s32 s32_a_num);
```



```
Syntax : LCD_clr(void)
Description : Clears LCD
| Sync\Async : Synchronou
| Reentrancy : Reentrant
                : Synchronous
 Parameters (in) : None
 Parameters (out): None
 Return value: : en_LCD_error_t
                                         LCD OK = 0
                                           LCD_NOK = 1
en_LCD_error_t LCD_clr
                                                   (void);
| Syntax : LCD_writeString (u8* u8_a_string)
| Description : Writes a string on LCD
| Sync\Async : Synchronous
| Reentrancy : Reentrant
                : Synchronous
 Parameters (in) : u8*
                                        u8 a string
Parameters (out): None
 LCD_NOK = 1
en_LCD_error_t LCD_writeString
                                          (u8* u8_a_string);
Syntax : LCD_goTo(u8 u8_a_row, u8 u8_a_Col)
Description : Moves cursor on lcd to the desired location
 Sync\Async : Synchronous
Reentrancy : Reentrant
                : Synchronous
 Parameters (in) : u8
                                           u8_a_row,
                                           u8 a Col
 Parameters (out): None
                                           LCD OK = 0
 Return value: : en_LCD_error_t
                                           LCD NOK = 1
en_LCD_error_t LCD_goTo
                                                   (u8 u8_a_row, u8 u8_a_Col);
```



2.3.3.2. BUTTON APIS

```
| Syntax : BUTTON_init (void)
| Description : Initializes buttons
| Sync\Async : Synchronous
| Reentrancy : Reentrant
 Parameters (in) : None
  Parameters (out): None
  Return value: : en BUTTON error t
                                                                BUTTON OK = 0
                                                                WRONG BUTTON PORT = 1
                                                                WRONG BUTTON PIN = 2
                                                                WRONG_BUTTON_NUMBER = 3
en_BUTTON_error_t BUTTON_init(void);
| Syntax : BUTTON_read(u8 u8_a_buttonNumber, u8* u8_a_buttonState)
| Description : Gets a specific button's state
| Sync\Async : Synchronous
| Reentrancy : Reentrant
Parameters (in) : u8
                                                                u8_a_buttonNumber
 Parameters (out): u8*
                                                                u8 a buttonState
  Return value: : en_BUTTON_error_t
                                                                BUTTON OK = 0
                                                                WRONG_BUTTON_PORT = 1
                                                                WRONG BUTTON PIN = 2
                                                                WRONG BUTTON_NUMBER = 3
en BUTTON error t BUTTON read(u8 u8 a buttonNumber, u8 *u8 a buttonState);
```

2.3.3.3. DCM APIs



```
: en_DCM_error_t DCM_setDirection
       (en_DCM_number_t en_a_dcmNumber, en_DCM_direction_t en_a_direction)
 Description : Sets Directions for the a specific DCM
 Sync\Async : Synchronous Reentrancy : Reentrant
 Parameters (in) : en_DCM_number_t
                                                      en_a_dcmNumber
                   en_DCM_direction_t
                                                     en_a_direction
 Parameters (out): None
                                                       DCM OK = 0
 Return value: : en_DCM_error_t
                                                        DCM NOK = 1
en_DCM_error_t DCM_setDirection (en_DCM_number_t en_a_dcmNumber, en_DCM_direction_t
en a direction);
| Syntax : en_DCM_error_t DCM_speed (u8 u8_a_speed) | Description : Sets speed for DCMs
| Sync\Async : Synchronous | Reentrancy : Reentrant
Parameters (in) : u8
                                                       u8 a speed
Parameters (out): None
                                                       DCM OK = 0
 Return value: : en_DCM_error_t
                                                        DCM NOK = 1
en_DCM_error_t DCM_speed
                                              (u8 u8_a_speed);
| Syntax : en_DCM_error_t DCM_start (void) | Description : Starts DCMs to rotate
| Sync\Async : Synchronous | Reentrancy : Reentrant
Parameters (in) : None
Parameters (out): None
                                                       DCM OK = 0
 Return value: : en_DCM_error_t
                                                        DCM NOK = 1
en_DCM_error_t DCM_start
                                              (void);
| Syntax : en_DCM_error_t DCM_stop (void)
| Description : Stops DCMs from rotating
| Sync\Async : Synchronous | Reentrancy : Reentrant
Parameters (in) : None
 Parameters (out): None
Return value: : en_DCM_error_t
                                                       DCM OK = 0
                                                        DCM_NOK = 1
en_DCM_error_t DCM_stop
                                                        (void);
```



2.3.3.4. KEYPAD APIs

2.3.3.5. ICU APIs

```
| Syntax : ICU_init (void)
| Description : Initializes ICU
| Sync\Async : Synchronou
| Reentrancy : Reentrant
                : Synchronous
 Parameters (in) : None
 Parameters (out): None
                                       ICU OK = 0
 Return value: : en_ICU_error_t
                                         ICU NOK = 1
en_ICU_error_t ICU_init (void);
| Syntax : ICU getElapsedTime (u32 *u32 a elapsedTime)
Description : gets the value of the elapsed time from the start to end of signal
| Sync\Async : Synchronou
| Reentrancy : Reentrant
                : Synchronous
 Parameters (in) : None
 Parameters (out): u32*
                                                u32_a_elapsedTime
ICU NOK = 1
en_ICU_error_t ICU_getElapsedTime (u32 *u32_a_elapsedTime);
```



2.3.3.6. Ultrasonic APIs

```
| Syntax : US_init (void)
| Description : Initializes UltrasSonic
| Sync\Async : Synchronous
| Reentrancy : Reentrant
 Parameters (in) : None
 Parameters (out): None
                                                  US_OK = 0
 Return value: : en_US_error_t
                                                    US NOK = 1
en_US_error_t US_init (void);
| Syntax : US_getDistance (u16 *u16_a_distance) | Description : gets the distance between the object and the obstacle
Sync\Async : Synchronous Reentrancy : Reentrant
 Parameters (in) : None
 Parameters (out): u16*
                                                               u16 a distance
                                                              US_OK = 0
 Return value: : en_US_error_t
                                                               US_NOK = 1
en_US_error_t US_getDistance (u16 *u16_a_distance);
```



2.3.3.7. Delay APIs

```
| Syntax : en_DELAY_error_t DELAY_init (void)
| Description : Initializes delay module
| Sync\Async
               : Synchronous
Reentrancy
               : Reentrant
Parameters (in) : None
| Parameters (out): None
Return value: : en_DELAY_error_t
                                        DELAY OK = 0
                                           DELAY NOK = 1
en_DELAY_error_t DELAY_init (void);
Syntax
               : en_DELAY_error_t DELAY_setTime (f32 f32_a_timeInMS)
| Description : Sets blocking delay time | Sync\Async : Synchronous
| Reentrancy : Reentrant
Parameters (in) : f32
                                          f32_a_timeInMS
Parameters (out): None
Return value: : en_DELAY_error_t
                                          DELAY OK = 0
                                           DELAY NOK = 1
en DELAY error t DELAY setTime (f32 f32 a timeInMS);
| Syntax : en_DELAY_error_t DELAY_setTime (f32 f32_a_timeInMS) | Description : Sets non-blocking delay time
Sync\Async
               : Synchronous
Reentrancy : Reentrant
Parameters (in) : f32
                                          f32 a timeInMS
Parameters (out): None
Return value: : en_DELAY_error_t
                                         DELAY OK = 0
                                           DELAY NOK = 1
en DELAY error t DELAY setTimeNonBlocking (f32 f32 a timeInMs);
 Syntax : en_DELAY_error_t DELAY_setCallBack (void (*funPtr)(void))
Description : Sets call back for the function which gonna be performed
                 when the nonblocking delay times out
Sync\Async
               : Synchronous
Reentrancy
               : Reentrant
Parameters (in) : void
                                          (*funPtr)(void)
Parameters (out): None
| Return value: : en_DELAY_error_t
                                         DELAY OK = 0
                                           DELAY_NOK = 1
en_DELAY_error_t DELAY_setCallBack (void (*funPtr)(void));
```



2.3.3.8. PWM APIs

```
| Syntax : en_PWM_error_t PWM_init (void)
| Description : Initializes PWM module
| Sync\Async : Synchronous
| Reentrancy : Reentrant
| Parameters (in) : None
| Parameters (out): None
                                                           PWM_OK = 0
Return value: : en_PWM_error_t
                                                             PWM NOK = 1
en_PWM_error_t PWM_init (void);
| Syntax : en_PWM_error_t PWM_setDutyCycle (u8 u8_a_speed)
| Description : Sets PWM duty cycle
| Sync\Async : Synchronous
| Reentrancy : Reentrant
Parameters (in) : u8
                                                             u8_a_speed
Parameters (out): None
                                                             PWM OK = 0
| Return value: : en_PWM_error_t
                                                             PWM NOK = 1
en PWM error t PWM setDutyCycle (u8 u8 a speed);
| Syntax : en_PWM_error_t PWM_start (void)
| Description : Starts PWM
| Sync\Async : Synchronomy | Reentrancy : Reentrant
                   : Synchronous
| Parameters (in) : None
Parameters (out): None
                                                           PWM OK = 0
| Return value: : en_PWM_error_t
                                                             PWM NOK = 1
en PWM error t PWM start (void);
| Syntax : en_PWM_error_t PWM_stop (void)
| Description : Stops PWM
| Sync\Async : Synchronomy Reentrancy : Reentrant
                    : Synchronous
| Parameters (in) : None
Parameters (out): None
| Return value: : en_PWM_error_t
                                                            PWM OK = 0
                                                              PWM NOK = 1
en PWM error t PWM stop (void);
```



```
| Syntax : en_PWM_error_t PWM_onTask (void)
| Description : task called by the interrupt when the signal is in HIGH phase
| Sync\Async : Synchronou | Reentrancy : Reentrant
                    : Synchronous
| Parameters (in) : None
| Parameters (out): None
                                                            PWM_OK = 0
Return value: : en_PWM_error_t
                                                               PWM NOK = 1
void PWM onTask (void);
Syntax : en_PWM_error_t PWM_onTask (void)
Description : task called by the interrupt when the signal is in LOW phase
Sync\Async : Synchronous
Reentrancy : Reentrant
| Parameters (in) : None
Parameters (out): None
| Return value: : en_PWM_error_t
                                                               PWM OK = 0
                                                                 PWM_NOK = 1
void PWM_offTask (void);
```

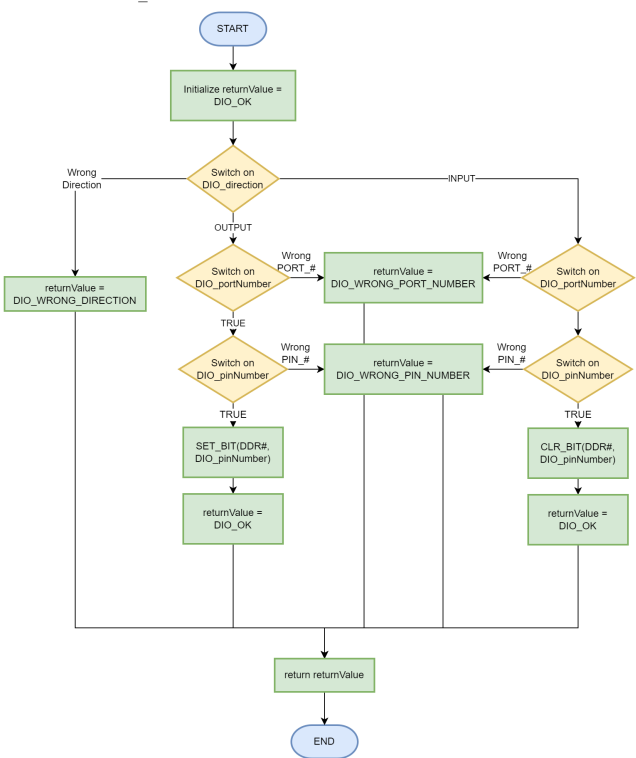


3. Low Level Design

3.1. MCAL Layer

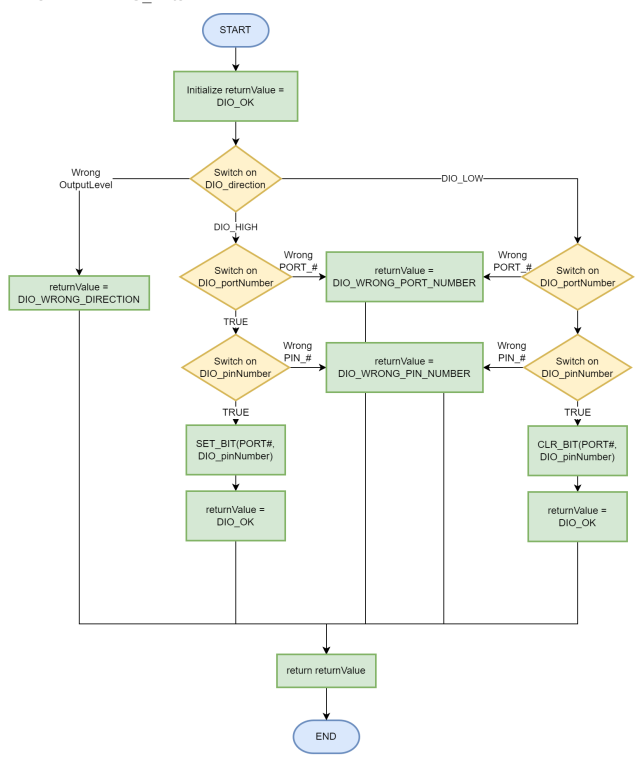
3.1.1. DIO Module

3.1.1.1. DIO_init



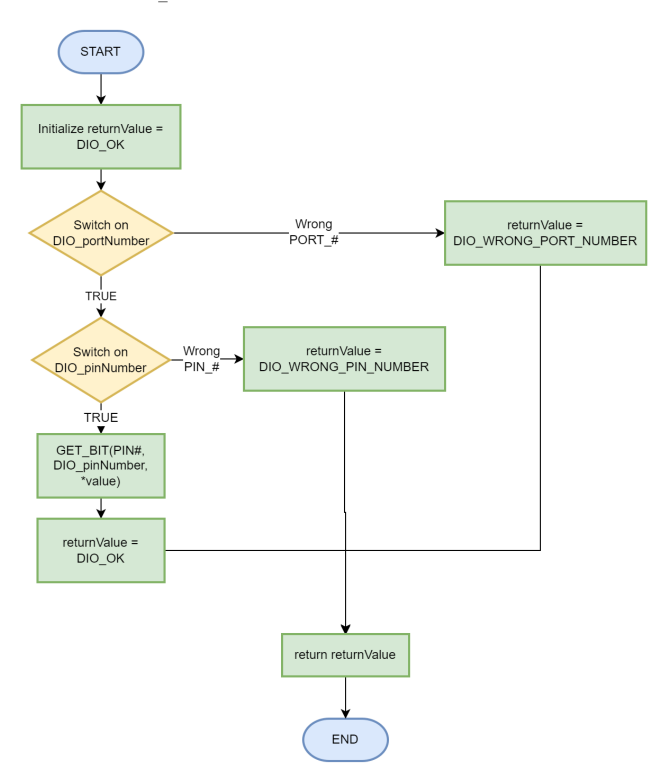


3.1.1.2. DIO_write

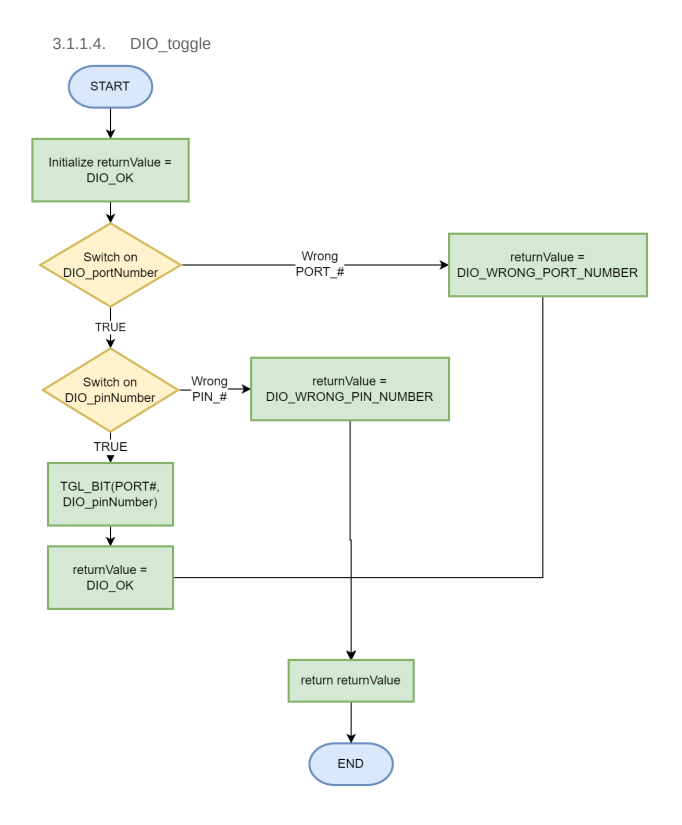




3.1.1.3. DIO_read

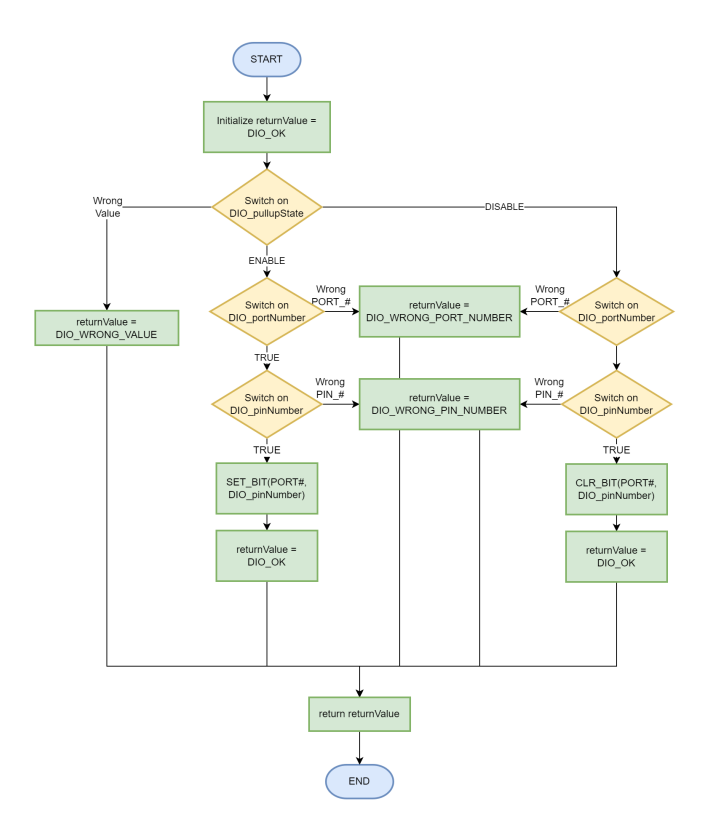








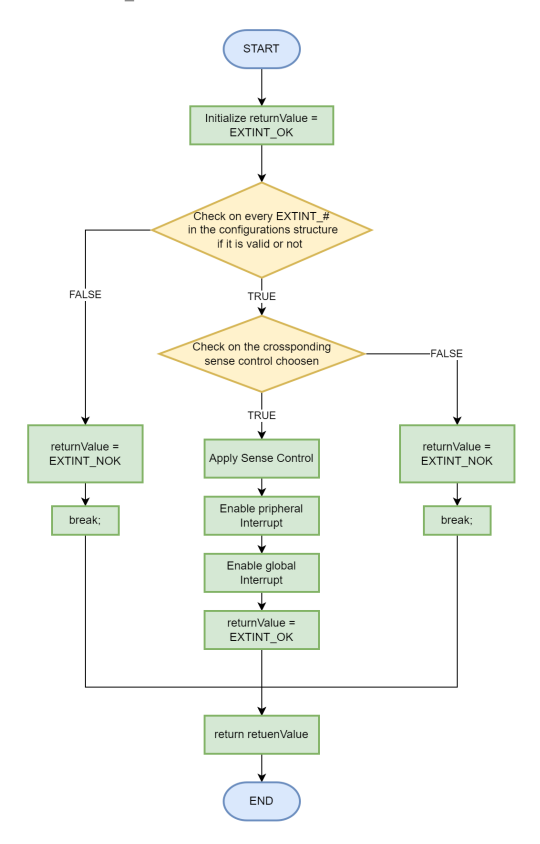
3.1.1.5. DIO_pinPullUp





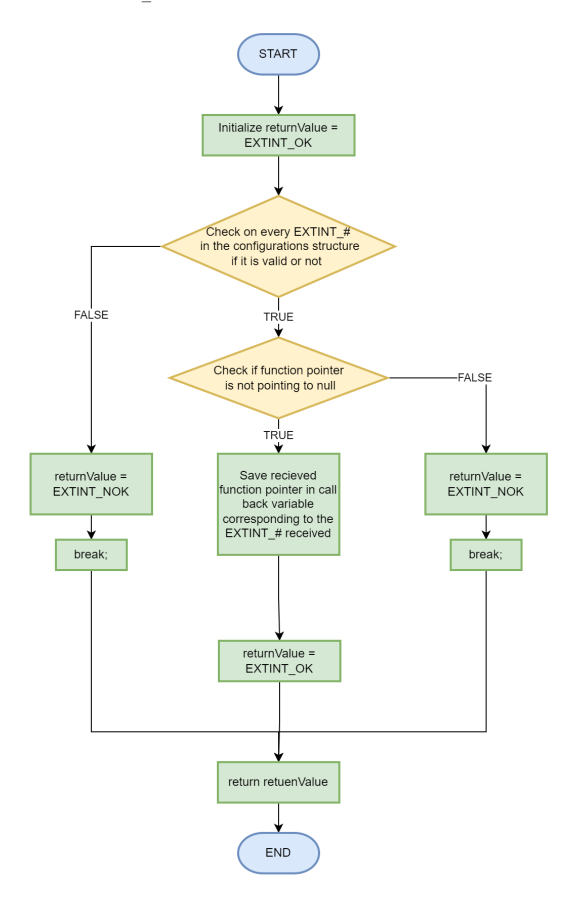
3.1.2. EXTINT Module

3.1.2.1. EXTINT_init



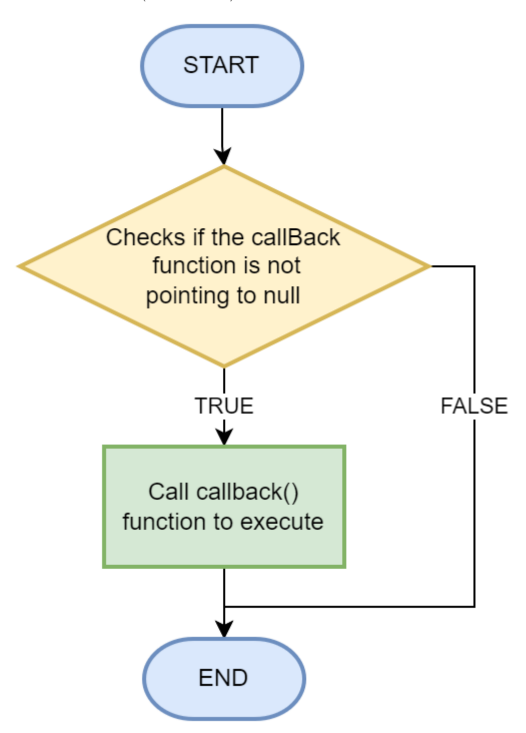


3.1.2.2. EXTINT_setCallBack





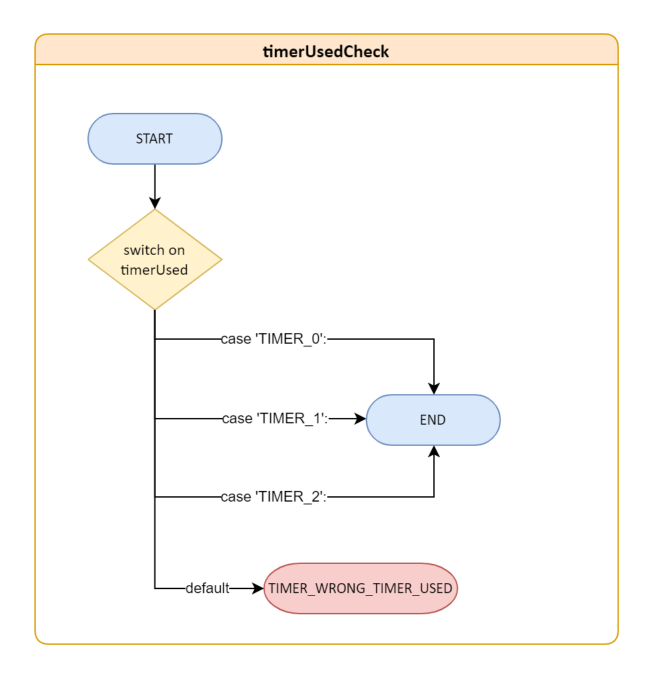
3.1.2.3. ISR(EXT_INT_#)





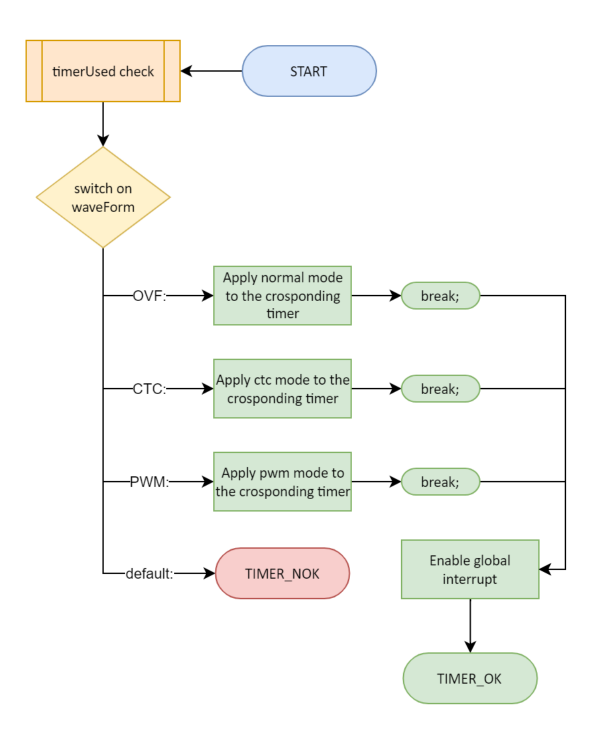
3.1.3. Timer Module

3.1.3.1. sub process



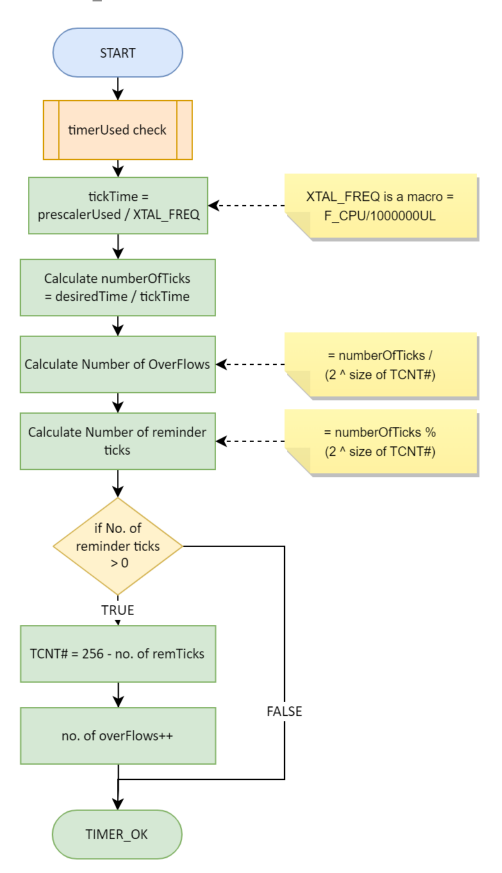


3.1.3.2. TIMER_init



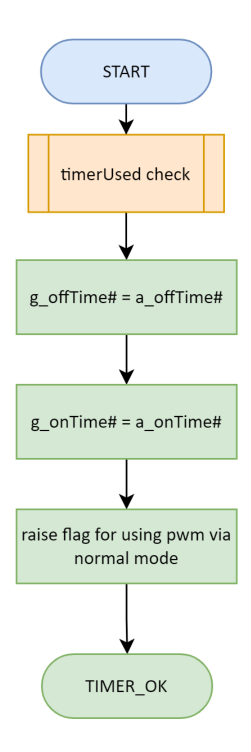


3.1.3.3. TIMER_setTime



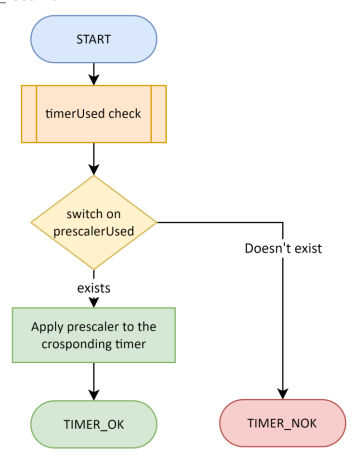


3.1.3.4. TIMER_pwmGenerator

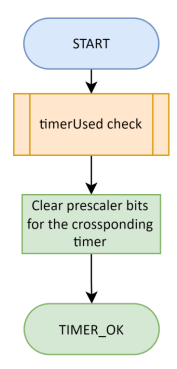




3.1.3.5. TIMER_resume

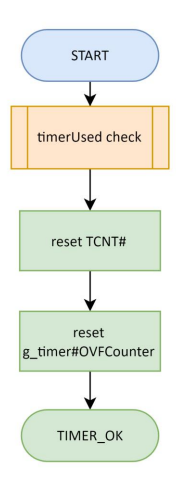


3.1.3.6. TIMER_pause



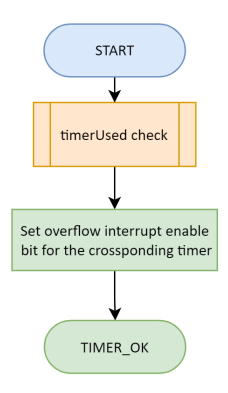


3.1.3.7. TIMER_reset

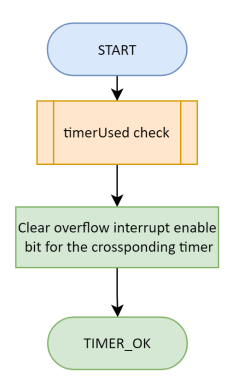




3.1.3.8. TIMER_enableInterrupt

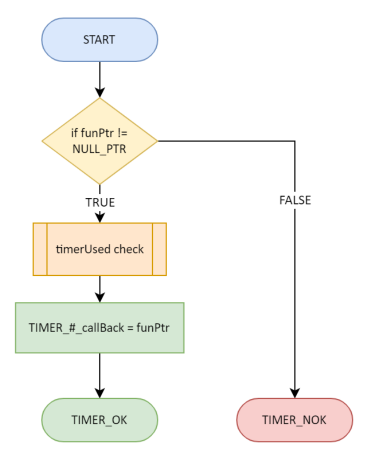


3.1.3.9. TIMER_enableInterrupt



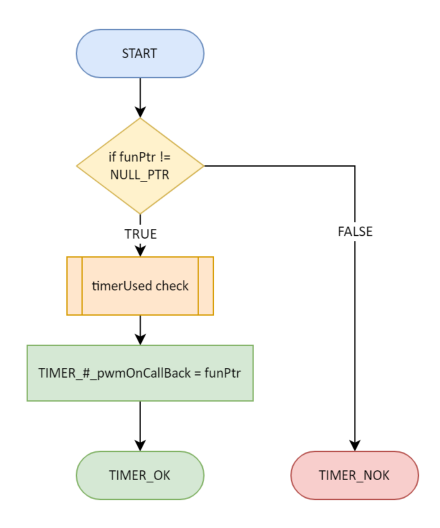


3.1.3.10. TIMER_setCallBack



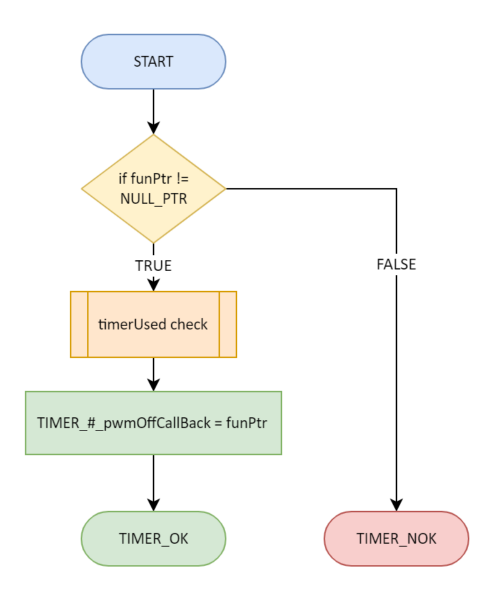


3.1.3.11. TIMER_setPwmOnCallBack



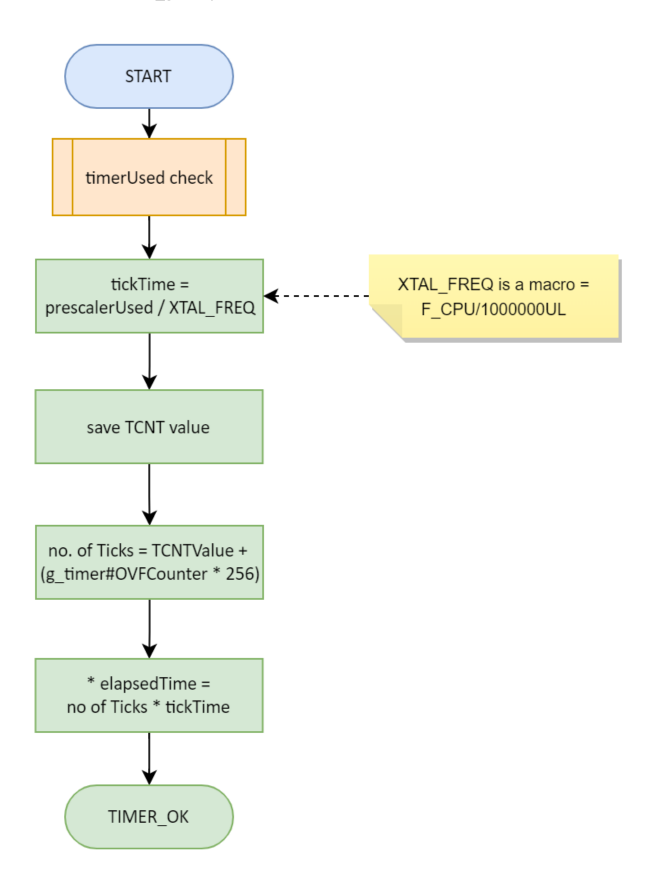


3.1.3.12. TIMER_setPwmOffCallBack



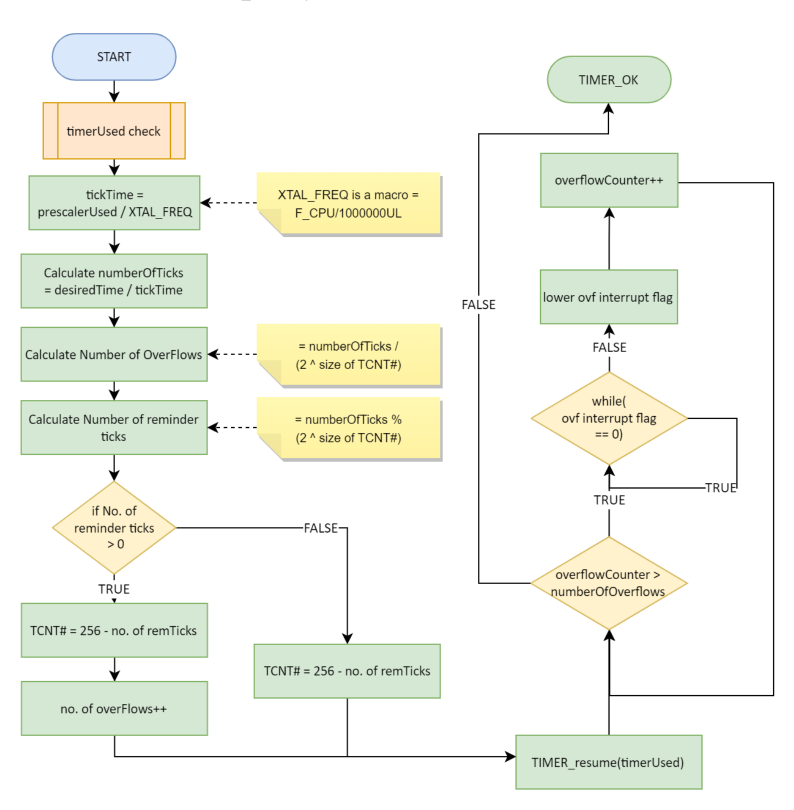


3.1.3.13. TIMER_getElapsedTime





3.1.3.14. TIMER_setDelayTime





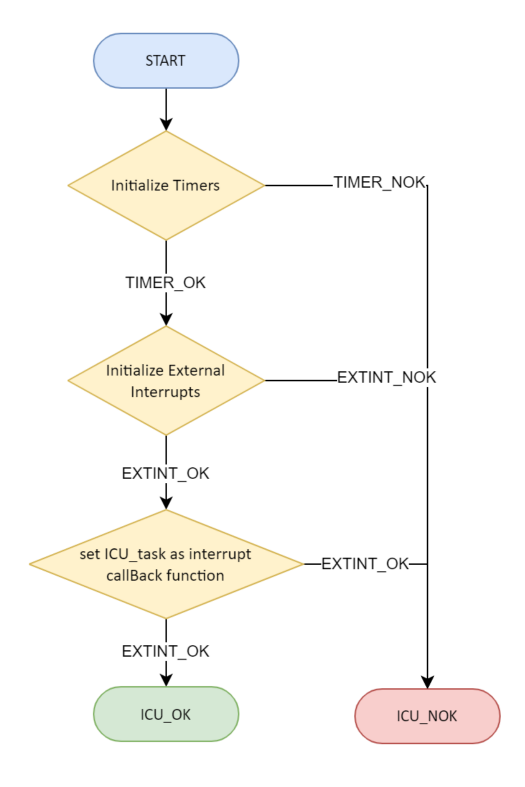


3.2. HAL Layer

3.2.1. ICU Module (Input Capture Unit)

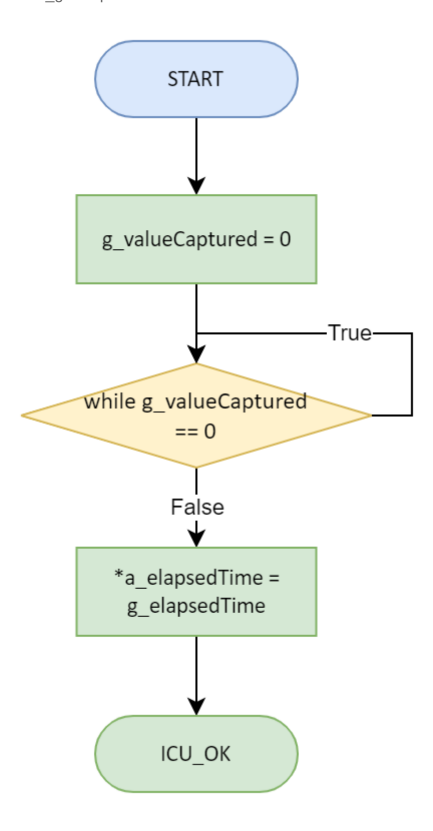
Any variable has g_ before it's naming is a volatile global variable

3.2.1.1. ICU_init



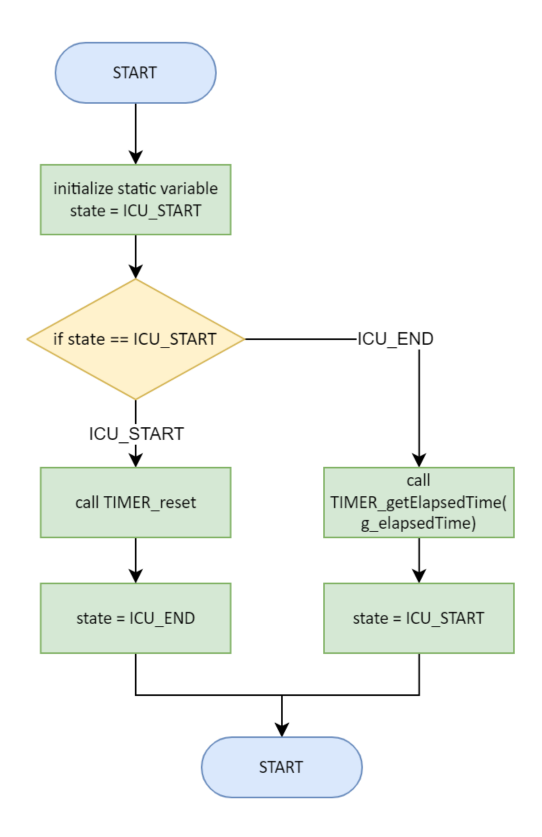


3.2.1.2. ICU_getElapsedTime





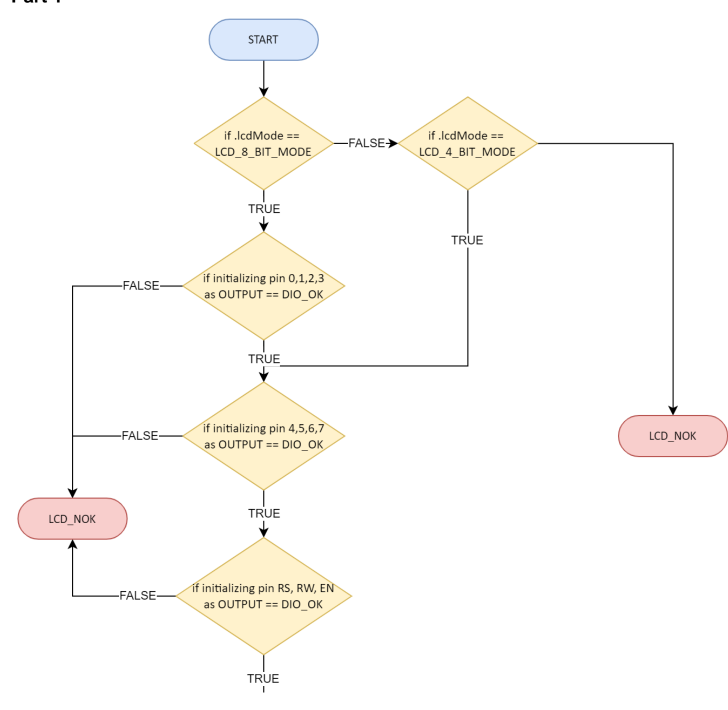
3.2.1.3. ICU_task





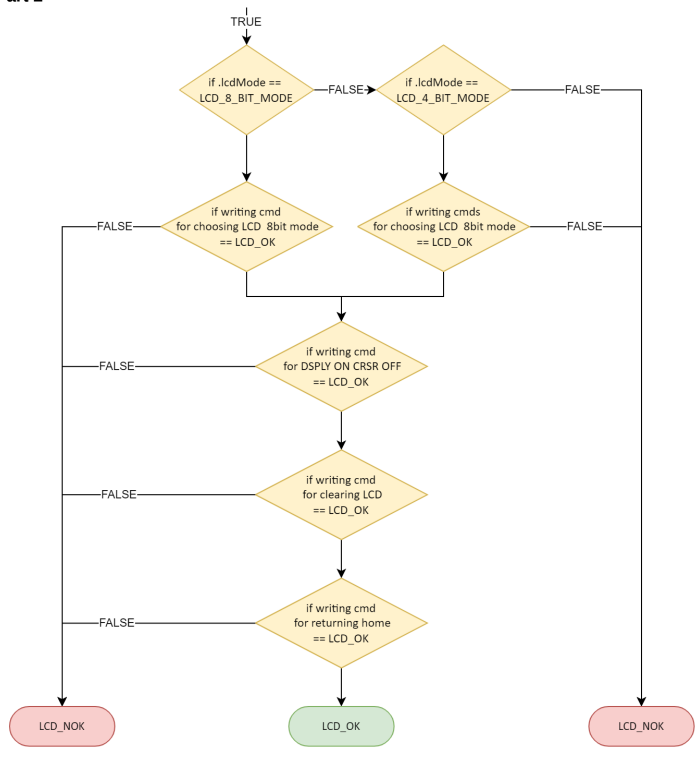
3.2.2. LCD Module 3.2.2.1. LCD_init

Part 1



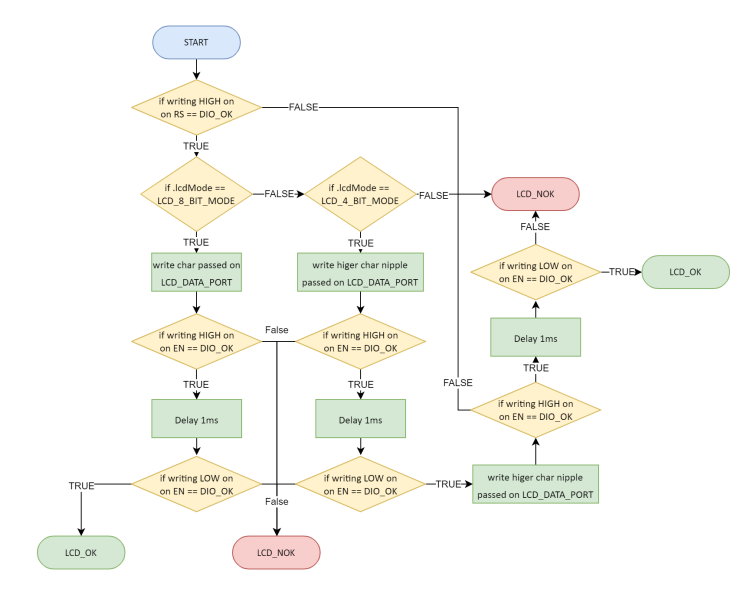


Part 2



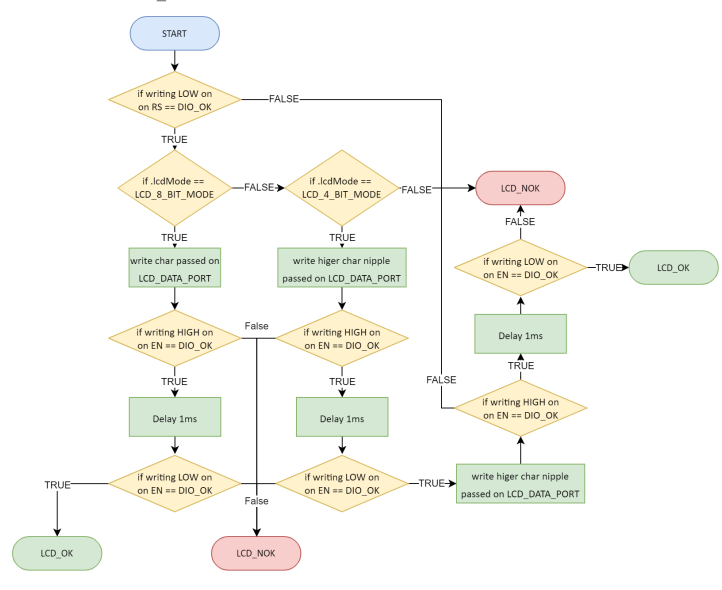


3.2.2.2. LCD_writeChar



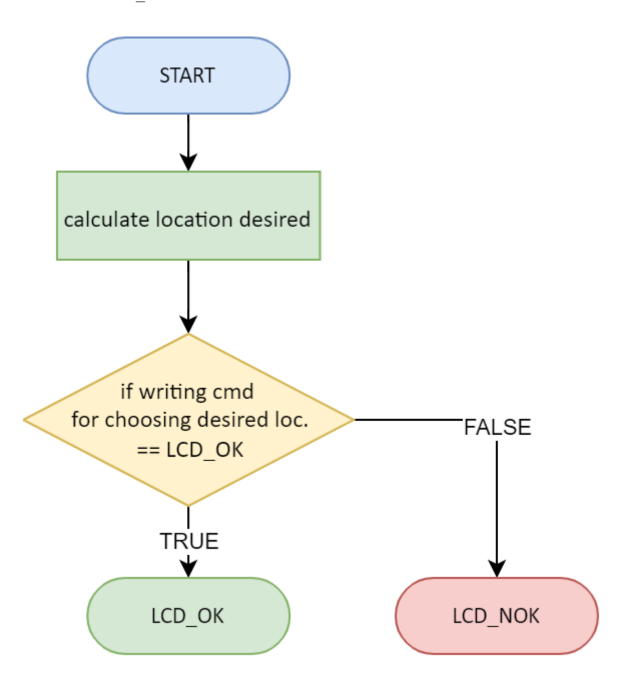


3.2.2.3. LCD_writeCmd



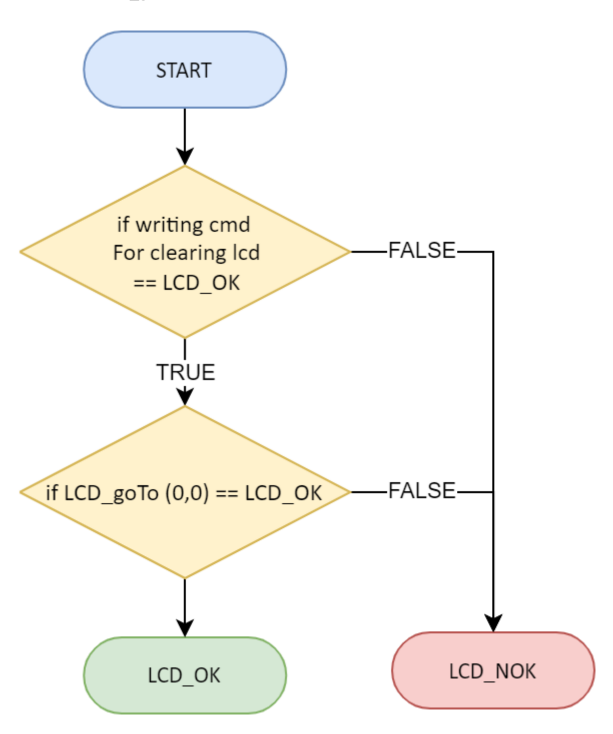


3.2.2.4. LCD_clr



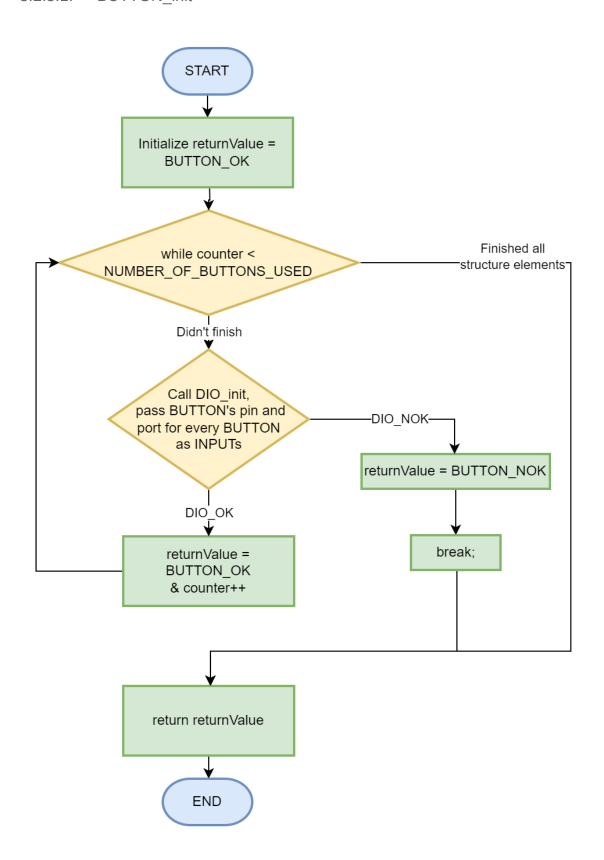


3.2.2.5. LCD_goTo



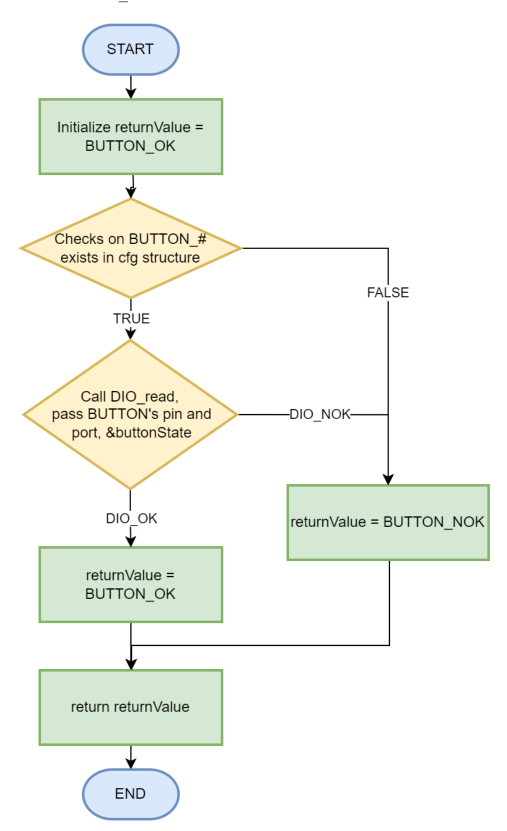


3.2.3. BTN Module 3.2.3.1. BUTTON_init





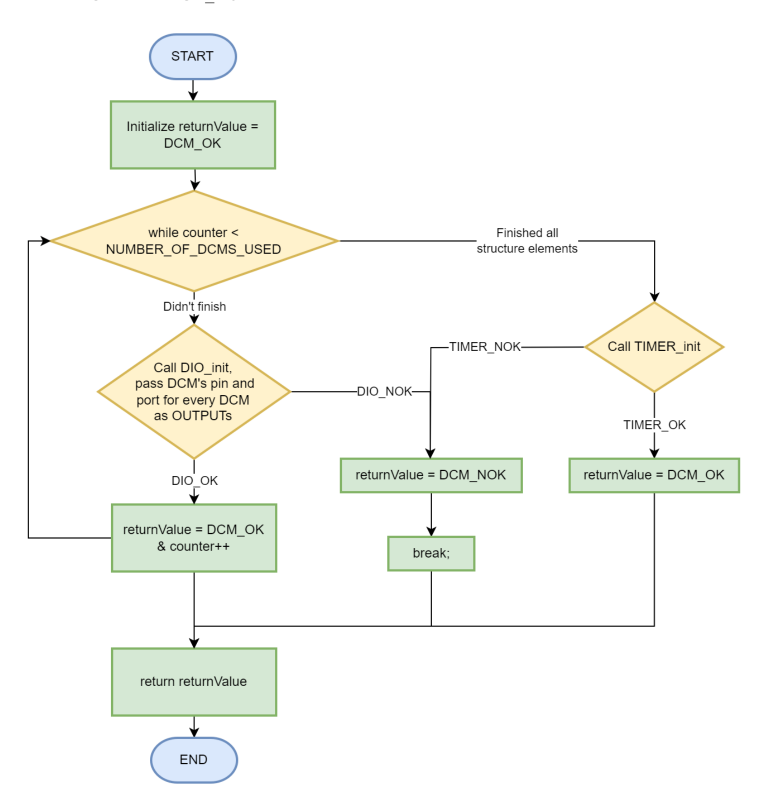
3.2.3.2. BUTTON_read





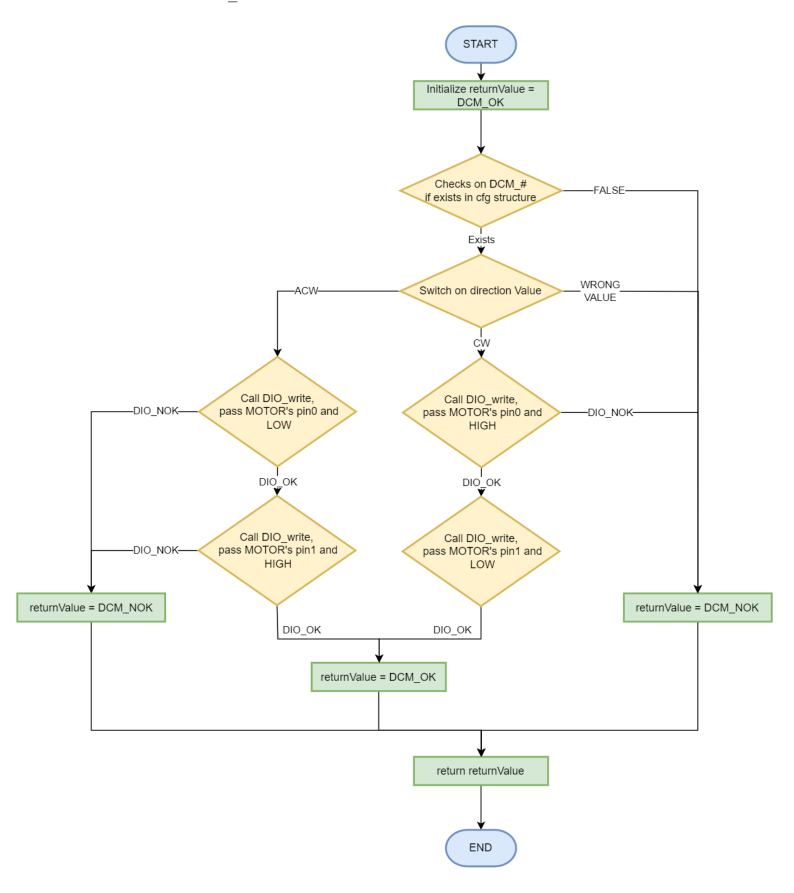
3.2.4. DCM Module

3.2.4.1. DCM init



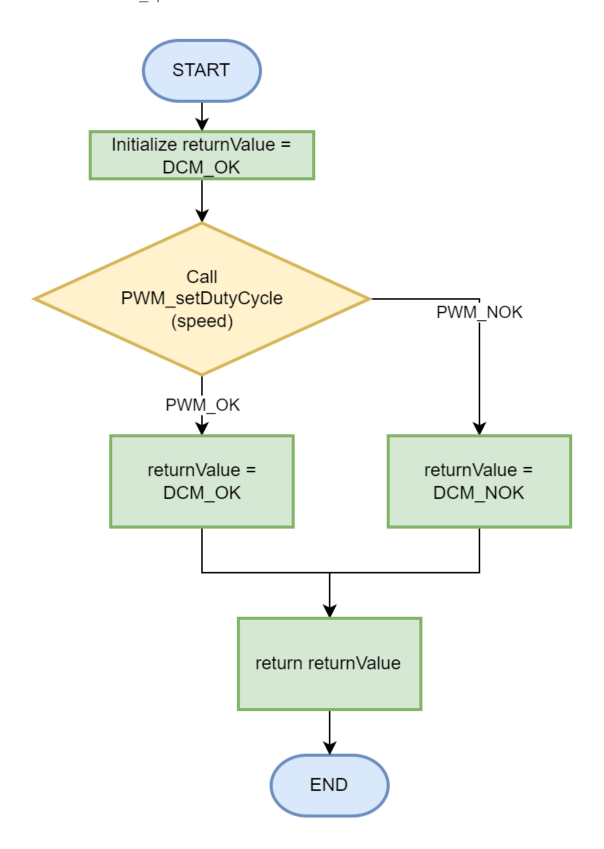


3.2.4.2. DCM_setDirection



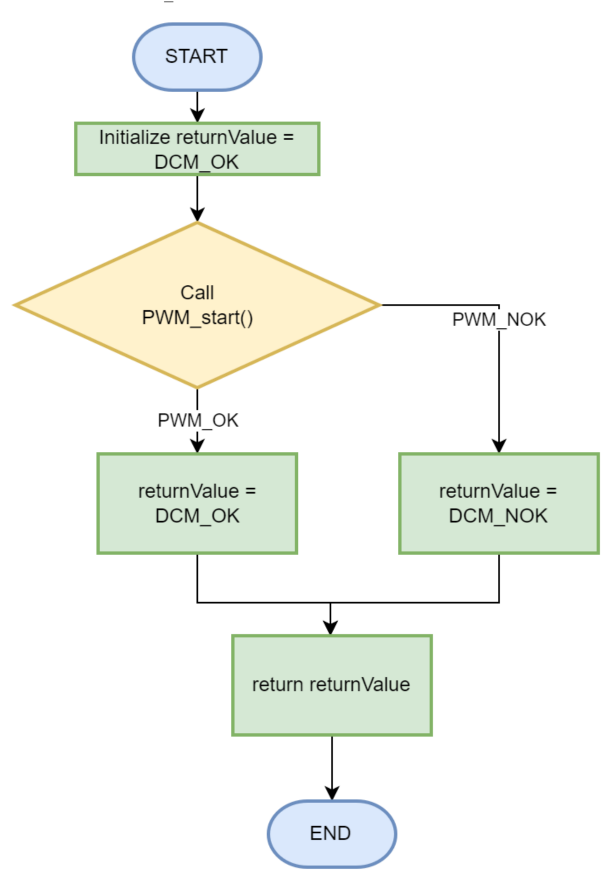


3.2.4.3. DCM_speed



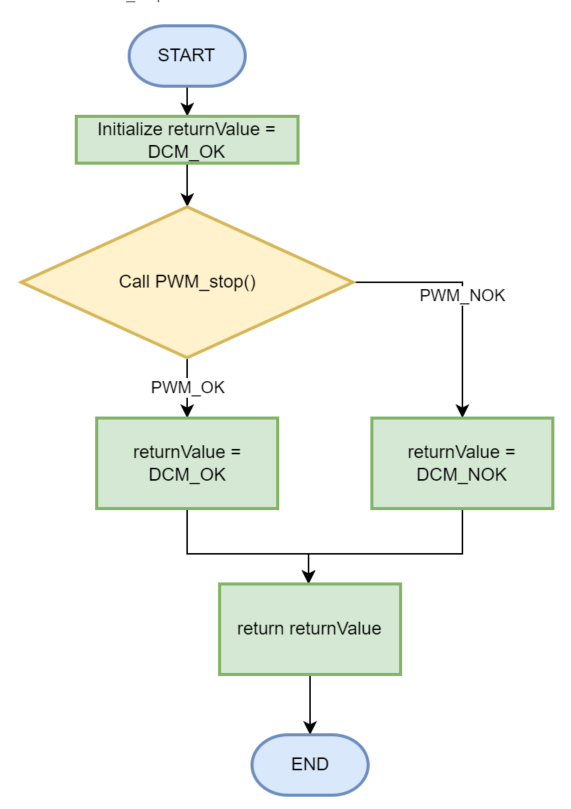


3.2.4.4. DCM_start





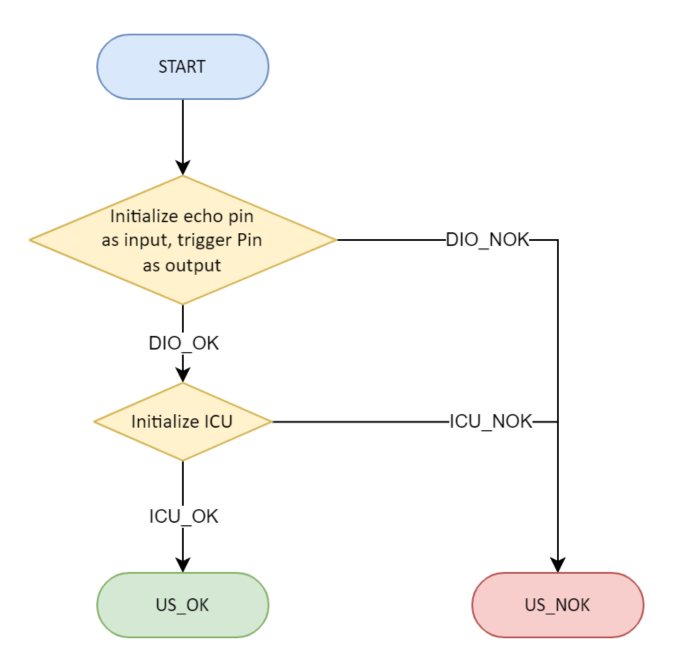
3.2.4.5. DCM_stop



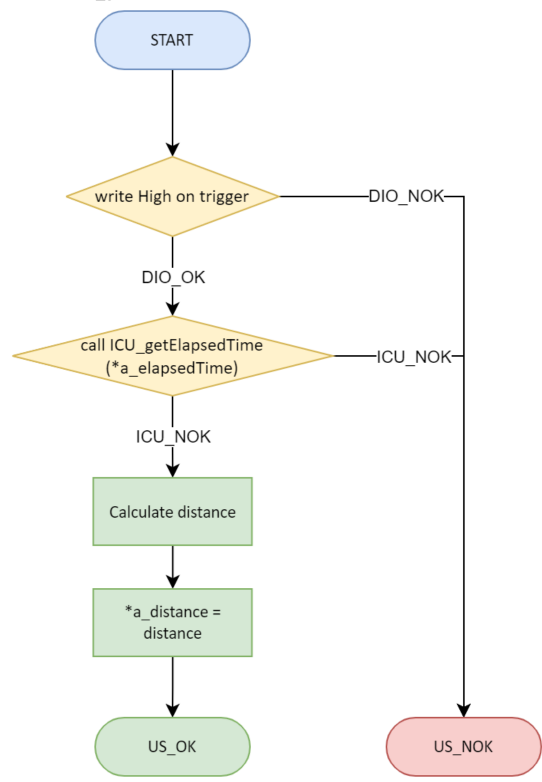


3.2.5. Ultrasonic Module

3.2.5.1. US_init

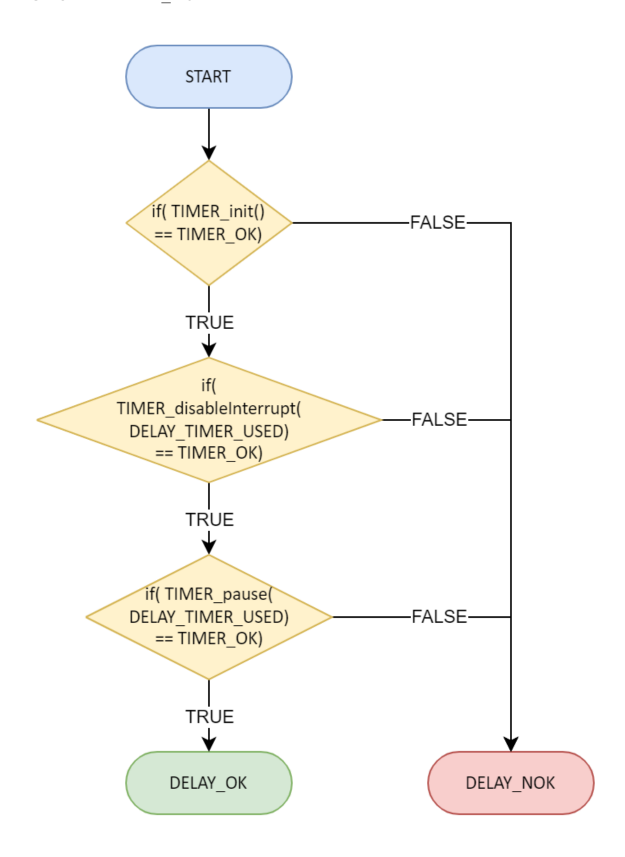






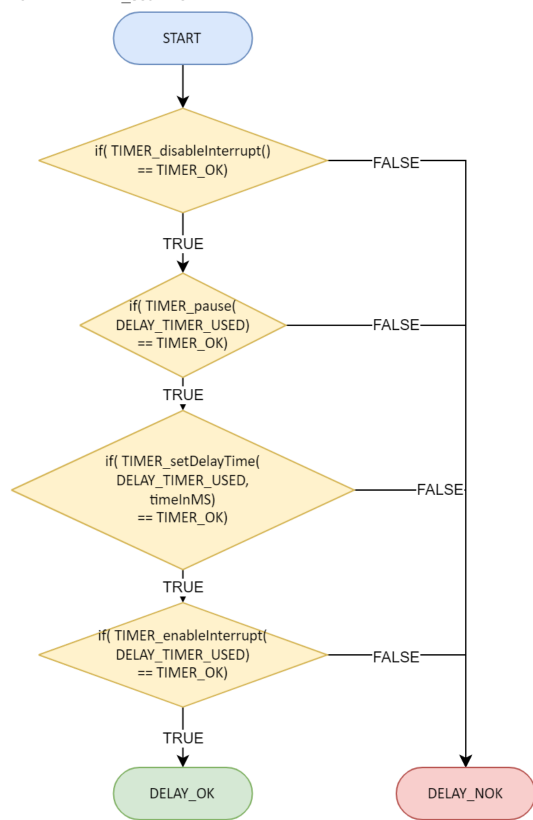


3.2.6. Delay Module 3.2.6.1. DELAY_init



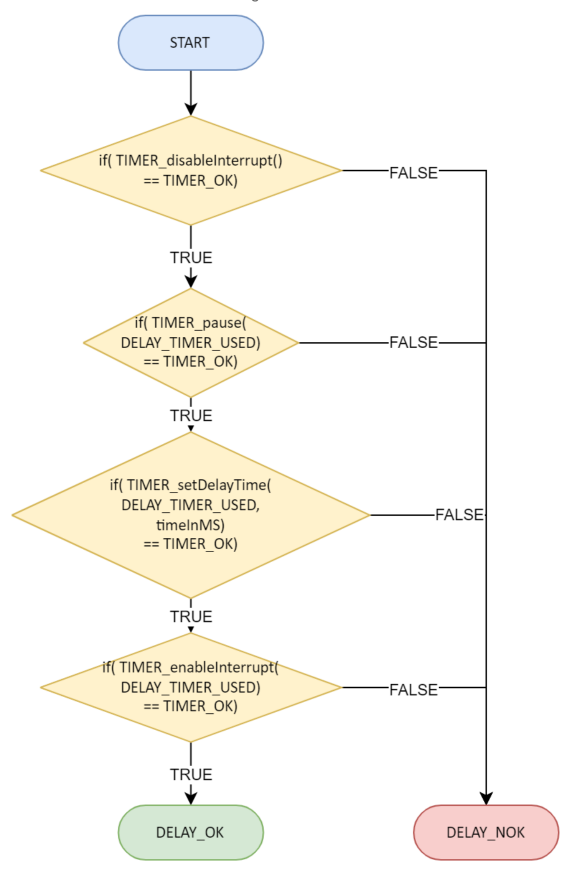




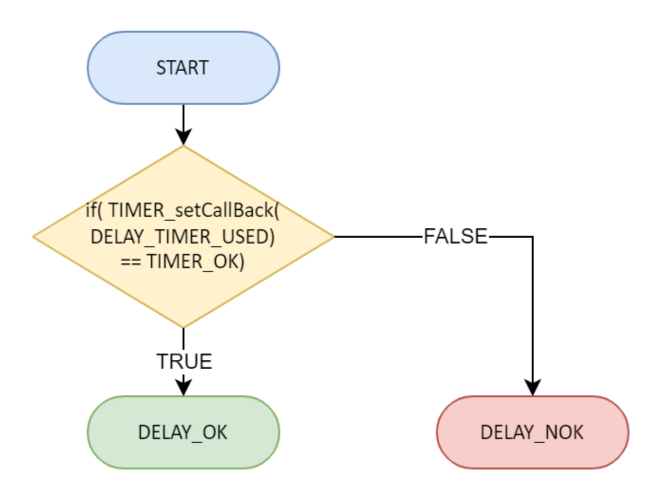




3.2.6.3. DELAY_setTimeBlocking

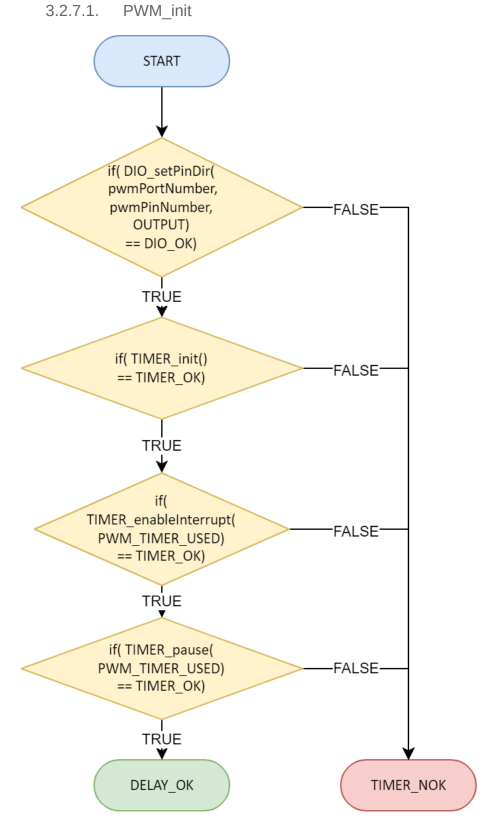


3.2.6.4. DELAY_setTimeBlocking



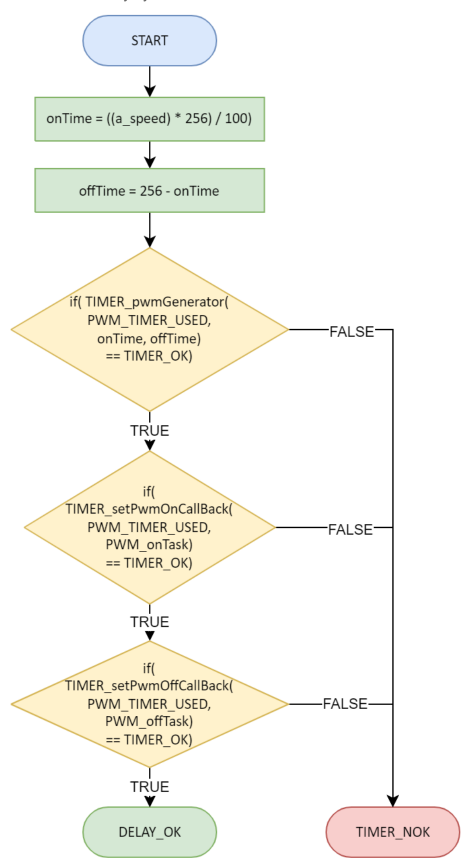


3.2.7. PWM Module



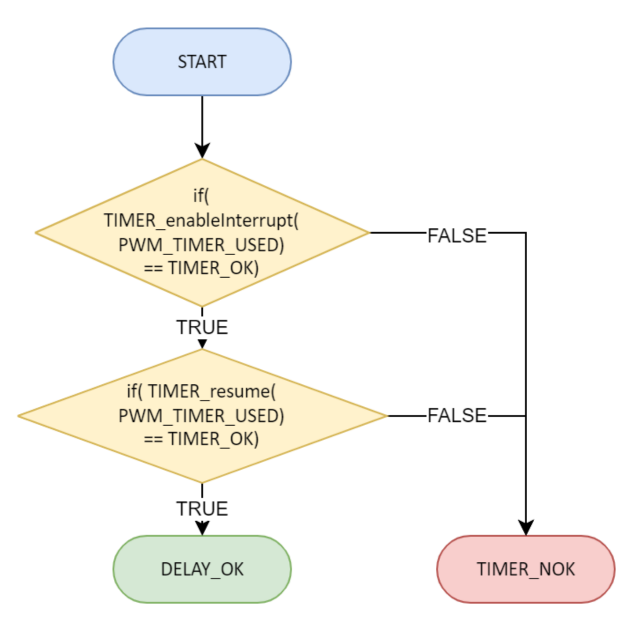


3.2.7.2. PWM_setDutyCycle



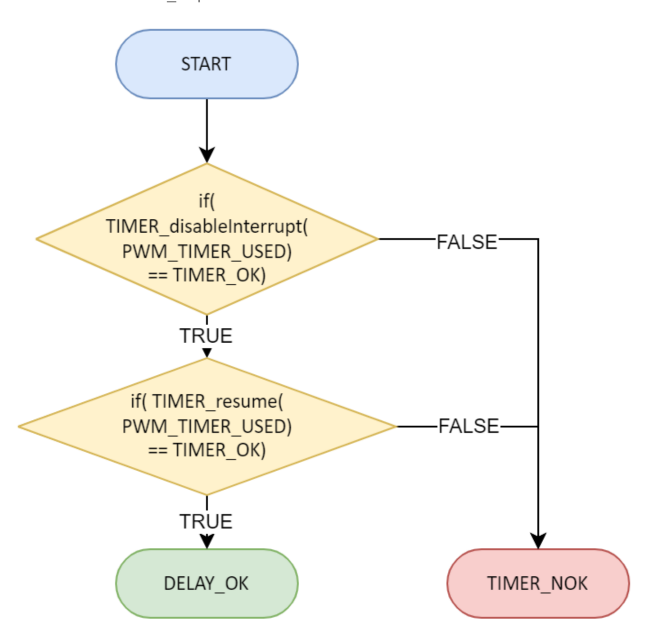


3.2.7.3. PWM_start



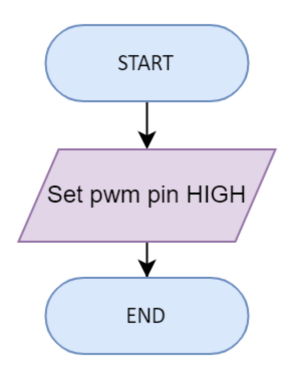


3.2.7.4. PWM_stop

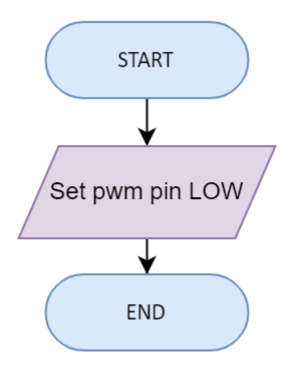




3.2.7.5. PWM_onTask



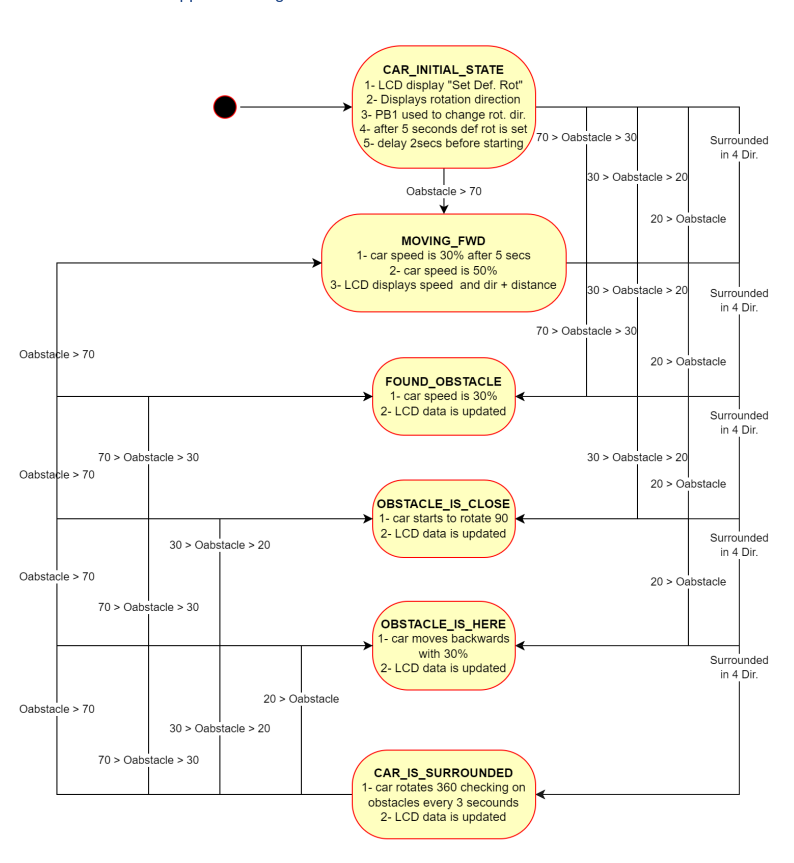
3.2.7.6. PWM_offTask





3.3. APP Layer

3.3.1. App State Diagram







4. Pre-compiling and linking configurations

4.1. **EXTINT** Driver

4.1.1. Linking Configurations

4.1.2. Pre_compiling Configurations

4.2. Timer Driver

4.2.1. Linking configurations



4.2.2. Pre-compiled Configurations

4.3. ICU Driver

4.3.1. Linking Configuration

```
/* Predefined Pin options */
st_ICU_capturePins_t st_ICU_predefinedPins = {
        .PORT_D_PIN_2 = \{
                .capturePin = PIN 2,
                .capturePort = PORT_D,
                .interruptNo = INTO
        },
        .PORT_D_PIN_3 = {
                .capturePin = PIN_3,
                .capturePort = PORT D,
                .interruptNo = INT1
        .PORT_B_PIN_2 = \{
                .capturePin = PIN_2,
                .capturePort = PORT_B,
                .interruptNo = INT2
        }
};
/* Configuration */
static st_ICU_config_t st_gs_icuConfig = {
   // Capture Pin
       .icuCapturePin = PORT_B_PIN_2,
   // Callback Function on time received
       .timeReceivedCallbackFun = NULL // callback function
};
/* Functions */
st_ICU_config_t ICU_getConfig()
   switch (st_gs_icuConfig.icuCapturePin) {
       case PORT_D_PIN_2:
```



4.4. PWM Driver

4.4.1. Linking Configurations

```
const st_PWM_config_t st_PWM_config [NUMBER_OF_PWM_PINS] =
{
/*     PWM_# PORTO_#, PINO_#*/
     {PWM_0, DIO_PORTD, DIO_PIN_4},
     {PWM_1, DIO_PORTD, DIO_PIN_5}
};
```

4.4.2. Pre-compiled Configurations

```
/***********************************/
   Enter microcontrollers frequency in Hz writing UL besides it
#define F_CPU
                                  8000000UL
Timer used to generate delay
*/
#define PWM_TIMER_USED
                                   TIMER 0
/*
   Number of pwm pins used to generate PWM signal on them
#define NUMBER OF PWM PINS
#define PWM 0
                                   0
#define PWM_1
```



4.5. Delay Driver

4.5.1. Pre-compiled Configurations

4.6. DCM Driver

4.6.1. Linking Configurations

4.6.2. Pre-compiled Configurations

```
/************************/
/*

* number of dcms used

*/

#define NUMBER_OF_DCMS_USED 2
```

4.7. US (ultrasonic) Driver

4.7.1. Linking Configuration

```
static st_US_config_t st_gs_usConfig = {
     DIO_PORTB, DIO_P3, DIO_P2
};
```



4.8. LCD Driver

4.8.1. pre-compiling configuration

```
* OPTION 1-> [ _4_BIT_MODE ]
* OPTION 1-> [ _8_BIT_MODE ]
#define LCD_MODE
                    _4_BIT_MODE
/**********************************/
#define LCD_DATA_PORT
                   DIO PORT A
#define LCD RS PIN
                   DIO PA1
#define LCD RW PIN
                   DIO PA2
                   DIO_PA3
#define LCD EN PIN
#define LCD DATA 4 PIN
                   DIO PA4
#define LCD_DATA_5_PIN
                    DIO_PA5
#define LCD_DATA_6_PIN
                    DIO_PA6
#define LCD DATA 7 PIN
                    DIO PA7
```

4.9. KEYPAD Driver

4.9.1. pre-compiling configuration

```
* GLOBAL CONSTANT MACROS
                   #define KEYPAD NUMBER OF ROWS
#define KEYPAD_NUMBER_OF_COLUMNS 3
#define KEYPAD_R0_PORT
                                   DIO PORT C
#define KEYPAD R1 PORT
                                   DIO PORT C
#define KEYPAD_R2_PORT
                                   DIO_PORT_C
#define KEYPAD CO PORT
                                   DIO PORT C
#define KEYPAD_C1_PORT
                                   DIO_PORT_C
#define KEYPAD_C2_PORT
                                   DIO_PORT_C
#define KEYPAD_R0_PIN
                                   DIO_PC2
#define KEYPAD R1 PIN
                                   DIO PC3
#define KEYPAD_R2_PIN
                                   DIO_PC4
#define KEYPAD CO PIN
                                   DIO PC5
#define KEYPAD C1 PIN
                                   DIO PC6
#define KEYPAD_C2_PIN
                                   DIO PC7
```



4.9.2. Linking configurations

4.10. BUTTON Driver

4.10.1. pre-compiling configuration

```
/*************************/
/*

* number of buttons used

*/

#define NUMBER_OF_BUTTONS_USED 1
```

4.10.2. Linking configurations