

Obstacle Avoidance Robot V1.0 Design

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Introduction

The purpose of this design document is to outline the development of an obstacle avoidance robot. The robot is designed to navigate through an environment and avoid obstacles in its path using a combination of sensors and motor control.

The design of the robot is based on a modular approach where this document provides a detailed description of the system architecture and software design. The information contained in this document is intended to provide a comprehensive overview of the robot's design and development, and to serve as a reference for future development and improvements.

High Level Design

I. Layered Architecture

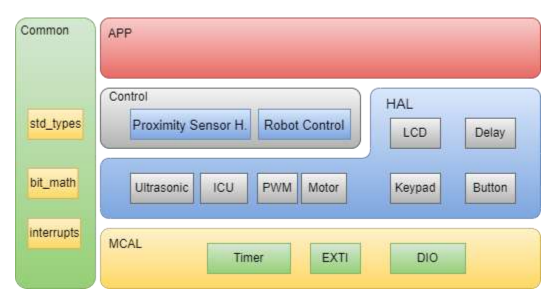


Figure 1 System Layered Architecture

II. Module Description

A. MCAL

• DIO

The DIO module is a peripheral module used to provide digital input and output capabilities to interface with the external devices such as sensors, switches, LEDs, and other microcontrollers.

EXTI

A peripheral module that allows the processor to respond to external events in real-time. It provides a mechanism for the processor to interrupt its normal execution flow and execute a pre-defined interrupt service routine (ISR) in response to a specific event occurring on an external pin or input.

Timer

A peripheral module that provides precise timing capabilities for various applications. It consists of three hardware timers that are controlled and configured by software.

B. HAL

Motor

A simple module to control (start and stop) a given DC motor.

Button

A simple module to interface with a given push button on an EXTI Pin.

Keypad

A module to interface with a keypad and read each pressed key.

• LCD

A module for interfacing with a character LCD to display messages and data to user.

Ultrasonic

A simple module to interface with an ultrasonic sensor.

Delay

A Module that provides both synchronous and asynchronous delay services.

• PWM

A software-implemented module for pulse width modulation to control the speed.

ICU

A Software-implemented input capture unit module to measure pulse times.

C. CONTROL

• Robot Control

A module that provides a high-level interface to control the robot movement with respect to direction and speed.

• Proximity Sensor Handler

A module that uses both ultrasonic and ICU modules to provide a high-level interface for measuring distances.

D. COMMON

• STD Types

Includes the standard types used in all layers.

• Bit Math

Provides function like macros for bitwise operations.

• Interrupt Table

Includes all interrupt vectors and provides macros for dealing with general interrupt.

III. Driver Documentation

A. MCAL

• DIO APIs

```
/**
  * @def function to configure all pin directions and initial values
         (for DIO driver with pre-compile/linking configurations)
 void DIO_Init(void);
 * @def function to configure a single DIO pin as input/output
  * @param u8 a Port the port of the required pin
  * @param u8 a Pin the pin number in the given port
  * @param u8 a Value desired value (high or low) to set the pin to
  * @return error status
 en DIO Error t DIO SetPinVal(Uint8 t u8 a Port, Uint8 t u8 a Pin, Uint8 t u8 a Value);
 /**
 * @def function to configure a single DIO pin as input/output
 * @param u8_a_Port the port of the required pin
  * @param u8 a Value desired value to set the entire port to
  * @return error status
 en DIO Error t DIO_SetPortVal(Uint8 t u8 a Port, Uint8 t u8 a Value);
 * @def function to get the value of a single DIO pin whether high or low
 * @param u8 a Port the port of the required pin
  * @param u8_a_Pin the pin number in the given port
  * @param u8_a_Value pointer to a variable to store pin value (0-255)
  * @return error status
 en DIO Error t DIO GetPinVal(Uint8 t u8 a Port, Uint8 t u8 a Pin, Uint8 t * pu8 a Val);

    EXTI APIs

 /**
  * @def Initialize given exti with given Sense mode
  * @param u8 a IntNumber: the interrupt to be configured
  * @param u8_a_SenseMode: the exti trigger event
  * @return error state
 en_EXTIerror_t EXTI_Init(en_EXTI_t u8_a_IntNumber, en_SenseMode_t u8_a_SenseMode);
 * @def
               Function to enable/disable given exti
 * @param u8_a_IntNumber: the interrupt to be configured
 * @param en_a_intState: exti state
 * @return error state
 en_EXTIerror_t EXTI_SetState(en_EXTI_t u8_a_IntNumber, en_EXTI_State_t en_a_intState);
  * @def Function to set a CBF to call when exti is triggered
  * @param u8_a_IntNumber : the desired exti
  * @param pv_a_Function: The function to call
  * @return error state
  */en EXTIerror t EXTI_SetCallback(en EXTI t u8 a IntNumber, void (pv a Function)(void));
```

Timer APIs

```
/**
  * @def Function to Initialize the timer with given mode
 * @param u8_a_Mode: Mode to initialize the timer
 * @return error state
en_TIMErrorState_t TIM_voidInit(en_TIMMode_t u8_a_Mode);
 * @def Start the timer clock after prescaling it with given value
  * @param u8_a_prescaler: <a href="mailto:prescaler">prescaler</a> to adjust the timer <a href="mailto:clk">clk</a>
  * @return error state
en_TIMErrorState_t TIM_Start(en_TIM_CLK_SELECT_t u8_a_prescaler);
 * @def Stop the timer
void TIM_Stop();
/**
 ^{*} @def ^{\circ} Set the timer to start from the given value
 * @param u8_a_startValue: the value to start from
void TIM_SetValue(u8 u8_a_startValue);
 * @def Function to read the value of the <a href="https://example.com/oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">oversity-12">
  * @param u8_a_FlagValue: ref to var to store flag value
  * @return error state
en TIMErrorState t TIM GetOVF(Uint8 t* u8 a FlagValue);
/**
 * @def Function to clear timer 0 overflow flag
void TIM ClearOVF(void);
/**
  * @def Enable timer overflow interrupt
void TIM0_EnableOVFInterrupt(void);
/**
 * @def Disable timer overflow interrupt
void TIM_DisableOVFInterrupt(void);
/**
 * @def set a function to call when the timer0 OVF interrupt is triggered
 * @param pv_a_CallbackFn: reference to the function to call
 * @return error state
  */
en_TIMErrorState_t TIMO_SetOVFCallback(void (*pv_a_CallbackFn)(void));
```

B. HAL

• Motor APIs

```
/**
 * @def Function to Initialize the motor
 * @param pst_a_Motor: reference to motor
  * @return error state
 en_MotorError_t DCM_voidInit(st_Motor_t* pst_a_Motor);
 /**
 * @def Start the given motor
 * @param pst_a_Motor: reference to motor
 * @return error state
 en_MotorError_t DCM_Start(st_Motor_t* pst_a_Motor);
 * @def Stop the given motor
 * @param pst_a_Motor: reference to motor
 * @return error state
 en_MotorError_t DCM_Stop(st_Motor_t* pst_a_Motor);

    Button APIs

  * @def Function to Initialize the button and set notification function
           for when the button is pressed
 * @param pst_a_button: reference to button
  * @return error state
 en_ButtonError_t BTN_Init(st_Button_t* pst_a_button, void (*pv_a_Notification)(void));

    Keypad APIs

 /**
 * @def Function to Initialize the keypad and pins
 void KPD_Init(void);
  * @def Function to check if a key is pressed and return it
  * @return the pressed key (or NO_KEY if no key is pressed)
  Uint8_t KPD_getKey(void);
```

• LCD APIs

void US_DeTrigger(void);

```
* @def Initialize the LCD
void LCD_Init(void);
/**
 * @def Function to display the given character on the LCD
* @param u8_a_char: Character to display
void LCD_WriteChar(u8 u8 a char);
/**
* @def Function to move the cursor to a certain position
* @param u8_a_row :
* @param u8_a_column
void LCD_GoToXY(en_LCDrow_t u8_a_row, en_LCDcol_t u8_a_column);
/**
* @def Function to display a string to the LCD
* @param pchar_a_str: reference to the string to display
void LCD_WriteStr(const char* Copy_pcData);
/**
* @def Function to display a number on the LCD
* @param u32_a_Number: Number to display
void LCD_WriteNumber(Uint32_t u32_a_Number);
Ultrasonic APIs
/**
* @def Function to Initialize the Ultrasonic sensor pins
void US_Init(void);
/**
* @def Function to set the sensor trigger pin
 void US_Trigger(void);
 * @def Function to clear the sensor trigger pin
```

```
    Delay APIs

   /**
   * @def
             Generate Synchronous delay (busy waiting)
    * @param Copy_delayTime
    * @param Copy timeUnit
    * @return EN_TIMErrorState_t
   en HTIMErrorState t HTIMO_SyncDelay(Uint32 t u32 a delay, en timeUnits t u8 a timeUnit);
   /**
    * @def
             Generate an asynchronous delay using the OVF interrupt
    * @param u32_a_delay
    * @param u8_a_timeUnit
    * @param Copy_pvCallbackFn
    * @return en_TIMErrorState_t
   en_HTIMErrorState_t HTIMO_AsyncDelay(Uint32_t u32_a_delay, en_timeUnits_t u8_a_timeUnit,
   void (*Copy pvCallbackFn)(void));
    * @def Function to end an asynchronous delay
    * (should be called in an ISR/Callback function to end sync. delay)
    * @return void
   void HTIM0_AsyncEndDelay();

    PWM APIs

    * @def Initialize the sensor pins
   void PWM_Init(void);
   /**
    * @def Function to generate signal with given parameters
    * @param u16_a_frequency: desired signal frequency
    * @param u8 a dutyCycle : desired duty cycle
   void PWM_GenerateSignal(u16 u16 a frequency, u8 u8 a dutyCycle);
   /**
    * @def Set the trigger pin to Low
   void PWM_StopSignal(void);

    ICU APIs

    * @def Function to initialize the SW ICU
   void ICU_Init(void);
   /**
    * @def Function to get the elapsed time until certain external event
    * @param pu16_a_msTime: reference to variable to store elapsed time in ms
    * @return error state
   en ICUerror t ICU_GetTime(Uint16 t *pu16 a msTime);
```

C. CONTROL

• Car Control APIs

```
/**
    * @def Function to initialize Robot for movement
    */
en_RobotError_t ROBOT_Init();

/**
    * @def Function to move the robot in a given direction with certain speed
    * @param en_a_dir: Direction to move the robot
    * @param u8_a_speed: (0-100) percentage of the robot's max speed
    * @return error state
    */
en_RobotError_t ROBOT_Move(en_ROBOT_Dir_t en_a_dir, Uint8_t u8_a_speed);

/**
    * @def Function to rotate the robot left or right
    * @param en_a_direction: rotation direction
    * @param u8_a_speed: rotation speed (0-100)
    * @return error state
    */
en_RobotError_t ROBOT_Stop(en_Direction_t en_a_direction, Uint8_t u8_a_speed);
```

• Proximity Sensor Handler APIs

```
/**
  * @def Initialize the sensor and ICU
  */
void HUS_Init(void);
/**
  * @def Set the trigger pin to Low
  * @return distance in cm
  */
Uint8_t HUS_GetDistance_cm(void);
```

D. APP

```
/**
  * @def Function to initialize all modules used in app
  */
void APP_Init(void);
/**
  * @def The main logic of the application
  */
void APP_Start(void);
```

Low Level Design

I. API Flow Charts

A. MCAL

DIO

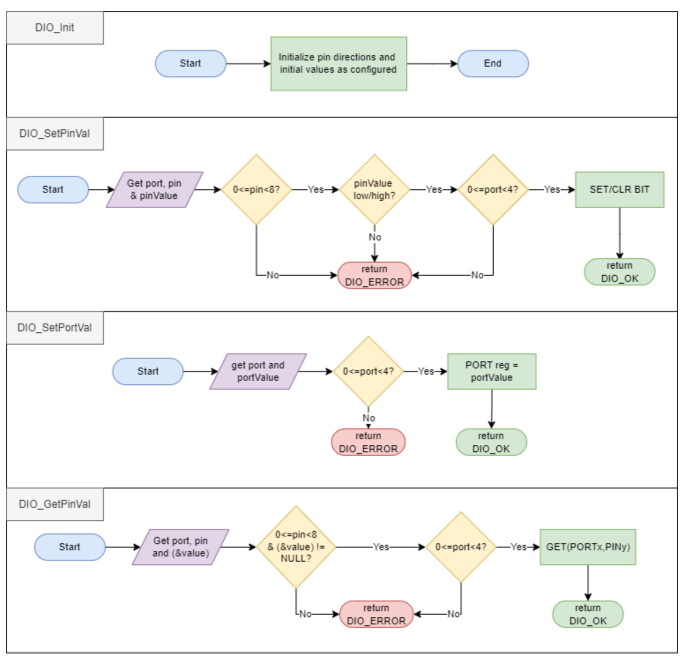


Figure 2 DIO API flow charts

• EXTI

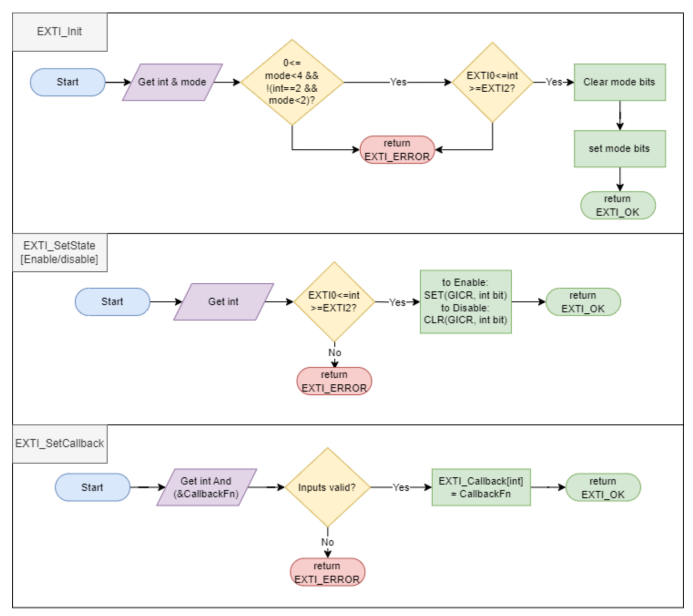


Figure 3 EXTI API flow charts

Timer

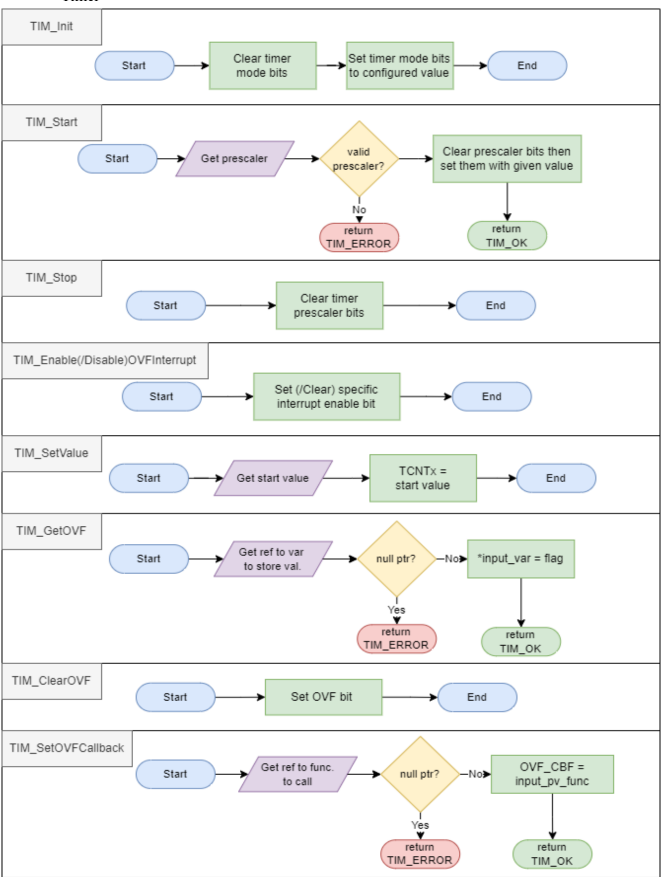


Figure 4 Timer API flow charts

B. HAL

• Motor

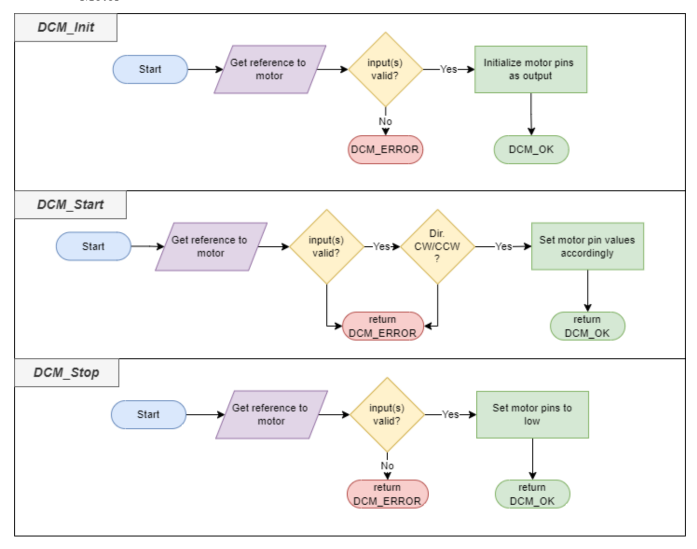


Figure 5 Motor API Flow charts

Button

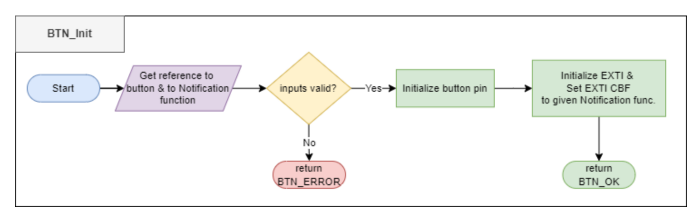


Figure 6 Button (on EXTI pin) flow chart

• LCD

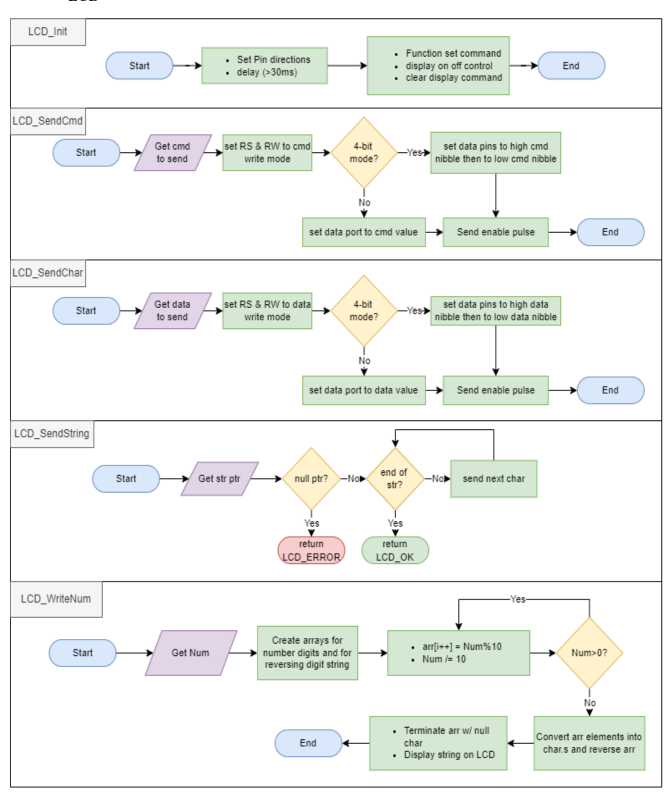


Figure 7 LCD API flow charts

• Keypad

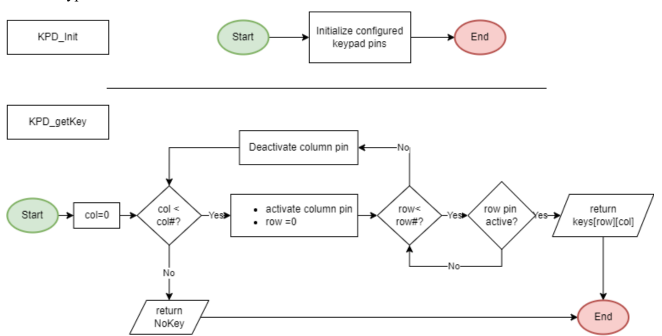


Figure 8 Keypad API Flow charts

• Ultrasonic

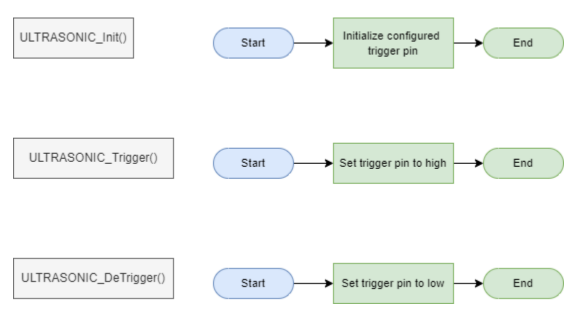


Figure 9 Ultrasonic API flow charts

• Delay

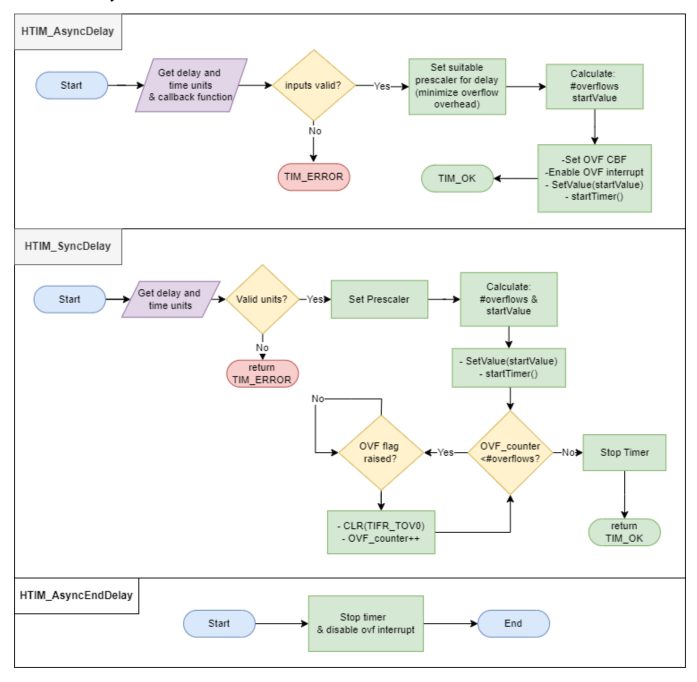


Figure 10 Delay module API flow charts

• PWM

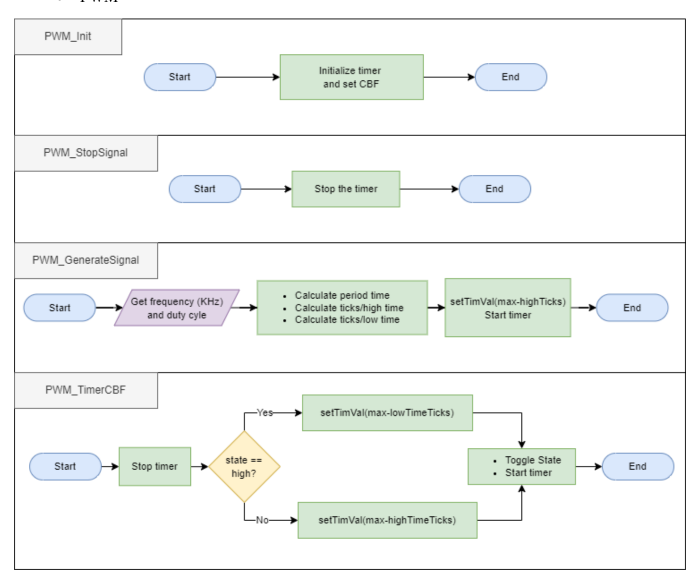


Figure 11 PWM API flow charts

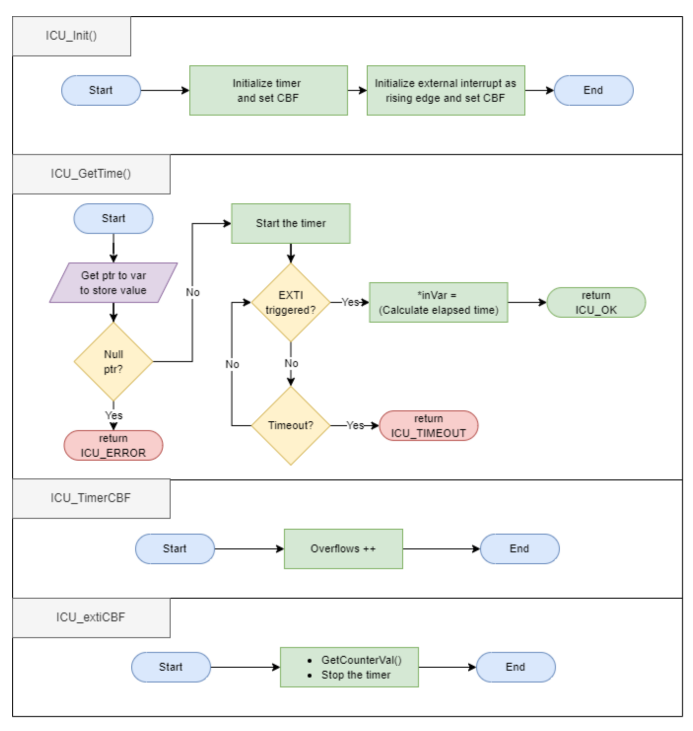


Figure 12 ICU API flow charts

C. CONTROL

• Robot Control

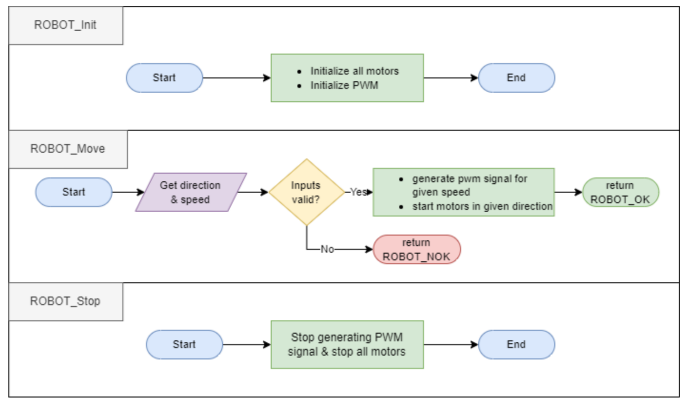


Figure 13 Robot Control API flow charts

• Proximity Sensor Handler

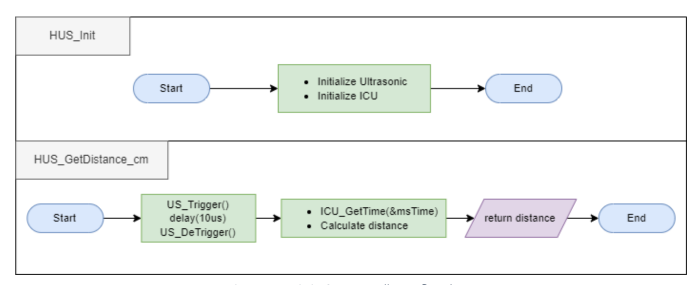


Figure 14 Proximity Sensor Handler API flow charts

D. APP

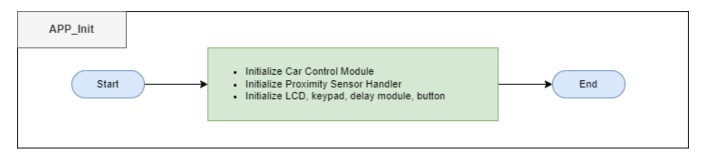


Figure 15 APP_Init flow chart

APP_Start:

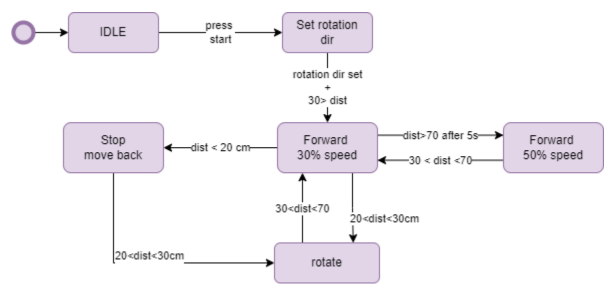


Figure 16 App start state Machine (first draft)

Note:

At the press of the stop button, we go from any state back to IDLE.

II. Module Pre-Compile & Linking Configurations

(Note: All structs in linking configuration should be replaced with # definitions in pre-compile configuration)

A. MCAL

• DIO

```
typedef enum
                                          typedef enum
       INPUT_PIN,
                                                 PIN_LOW,
       OUTPUT PIN
                                                 PIN HIGH
 }en_PinDir_t;
                                          }en PinVal t;
 typedef struct
                                          typedef struct
       en PinDir t PORTA PINO DIR: 1;
                                                 en PinVal t PORTA PIN0 INIT: 1;
       en_PinDir_t PORTA_PIN1_DIR: 1;
                                                 en_PinVal_t PORTA_PIN1_INIT: 1;
       en_PinDir_t PORTA_PIN2_DIR: 1;
                                                 en_PinVal_t PORTA_PIN2_INIT: 1;
       en PinDir t PORTA PIN3 DIR: 1;
                                                 en PinVal t PORTA PIN3 INIT: 1;
                                                 en_PinVal_t PORTA_PIN4_INIT: 1;
       en_PinDir_t PORTA_PIN4_DIR: 1;
       en PinDir t PORTA PIN5 DIR: 1;
                                                 en PinVal t PORTA PIN5 INIT: 1;
       en PinDir t PORTA PIN6 DIR: 1;
                                                 en PinVal t PORTA PIN6 INIT: 1;
       en_PinDir_t PORTA_PIN7_DIR: 1;
                                                 en_PinVal_t PORTA_PIN7_INIT: 1;
 }st PortADirConfig t;
                                          }st PortAInitVal t;
 typedef struct
                                          typedef struct
       en_PinDir_t PORTB_PINO_DIR: 1;
                                                 en_PinVal_t PORTB_PIN0_INIT: 1;
       en_PinDir_t PORTB_PIN1_DIR: 1;
                                                 en_PinVal_t PORTB_PIN1_INIT: 1;
       en PinDir t PORTB PIN2 DIR: 1;
                                                 en PinVal t PORTB PIN2 INIT: 1;
       en PinDir t PORTB PIN3 DIR: 1;
                                                 en PinVal t PORTB PIN3 INIT: 1;
                                                 en_PinVal_t PORTB_PIN4_INIT: 1;
       en_PinDir_t PORTB_PIN4_DIR: 1;
       en_PinDir_t PORTB_PIN5_DIR: 1;
                                                 en_PinVal_t PORTB_PIN5_INIT: 1;
                                                 en_PinVal_t PORTB_PIN6_INIT: 1;
       en_PinDir_t PORTB_PIN6_DIR: 1;
       en PinDir t PORTB PIN7 DIR: 1;
                                                 en PinVal t PORTB PIN7 INIT: 1;
 }st PortBDirConfig t;
                                          }st PortBInitVal t;
typedef struct
                                          typedef struct
       en PinDir t PORTC PINO DIR: 1;
                                                 en PinVal t PORTC PIN0 INIT: 1;
                                                 en PinVal t PORTC PIN1 INIT: 1;
       en PinDir t PORTC PIN1 DIR: 1;
       en_PinDir_t PORTC_PIN2_DIR: 1;
                                                 en_PinVal_t PORTC_PIN2_INIT: 1;
       en_PinDir_t PORTC_PIN3_DIR: 1;
                                                 en_PinVal_t PORTC_PIN3_INIT: 1;
       en_PinDir_t PORTC_PIN4_DIR: 1;
                                                 en_PinVal_t PORTC_PIN4_INIT: 1;
       en_PinDir_t PORTC_PIN5_DIR: 1;
                                                 en_PinVal_t PORTC_PIN5_INIT: 1;
       en_PinDir_t PORTC_PIN6_DIR: 1;
                                                 en_PinVal_t PORTC_PIN6_INIT: 1;
       en_PinDir_t PORTC_PIN7_DIR: 1;
                                                 en_PinVal_t PORTC_PIN7_INIT: 1;
}st_PortCDirConfig_t;
                                          }st_PortCInitVal_t;
typedef struct
                                          typedef struct
       en_PinDir_t PORTD_PINO_DIR: 1;
                                                 en_PinVal_t PORTD_PIN0_INIT: 1;
       en_PinDir_t PORTD_PIN1_DIR: 1;
                                                 en_PinVal_t PORTD_PIN1_INIT: 1;
       en_PinDir_t PORTD_PIN2_DIR: 1;
                                                 en_PinVal_t PORTD_PIN2_INIT: 1;
                                                 en_PinVal_t PORTD_PIN3_INIT: 1;
       en_PinDir_t PORTD_PIN3_DIR: 1;
       en PinDir t PORTD PIN4 DIR: 1;
                                                 en PinVal t PORTD PIN4 INIT: 1;
       en_PinDir_t PORTD_PIN5_DIR: 1;
                                                 en_PinVal_t PORTD_PIN5_INIT: 1;
       en_PinDir_t PORTD_PIN6_DIR: 1;
                                                 en_PinVal_t PORTD_PIN6_INIT: 1;
       en PinDir t PORTD PIN7 DIR: 1;
                                                 en PinVal t PORTD PIN7 INIT: 1;
}st_PortDDirConfig_t;
                                          }st PortDInitVal t;
```

EXTI

```
typedef enum
(For Pre-Compile & Linking Configurations)
typedef enum
                                                LOW LEVEL,
                                                ON CHANGE,
       EXTI_ENABLE ,
                                                FALLING EDGE.
       EXTI DISABLE
                                                RISING EDGE
}en_EXTI_State_t;
                                         }en_EXTI_SenseMode_t;
typedef enum
                                        (For Linking Configuration)
                                        typedef struct
       EXTI0,
       EXTI1,
       EXTI2
                                                en_EXTI_Num_t
                                                                      EXTI_NUM;
}en_EXTI_Num_t;
                                                en_EXTI_SenseMode_t SENSE_MODE;
                                                en_EXTI_State_t
                                                                      EXTI_EN;
                                        }st PortDDirConfig t;
```

Timer

(For Pre-Compile & Linking Configurations)

```
typedef enum
                                          typedef enum
{
       NORMAL_MODE,
                                                 TIM_NO_CLOCK
       PWM MODE,
                                                 TIM DIV BY 1
       CTC MODE,
                                                 TIM_DIV_BY_8
       FAST PWM MODE
                                                 TIM_DIV_BY_64
                                                 TIM_DIV_BY_256
}en_TIMMode_t;
                                                 TIM DIV BY 1024
                                                 TIM_EXTERNAL_FALLING_EDGE,
                                                 TIM_EXTERNAL_RISING_EDGE
                                          }en_TIM_CLK_SELECT_t;
```

B. HAL

• Motor

```
(For Pre-Compile & Linking Configurations)

typedef enum
{
    DIR_CW,
    DIR_CCW
}en_Dir_t;

(For Linking Configuration)

typedef struct
{
    Uint8_t MOTOR_PORT;
    Uint8_t MOTOR_PIN1;
    Uint8_t MOTOR_PIN2;
    en_Dir_t DEFAULT_DIR;
}st_MotorConfig_t;
```

Button

```
(For Pre-Compile & Linking Configurations)
                                                     (For Linking Configuration)
                                              typedef struct
typedef enum
{
                                                      Uint8_t
                                                                BUTTON_PORT;
       PULL_UP,
                                                      Uint8_t
                                                                BUTTON PIN;
       PULL_DOWN
                                                      Uint8_t
                                                                BUTTON_EXTI_NUM;
}en_Pull_t;
                                                      en_Pull_t BUTTON_PULL_TYPE;
                                              }st_ButtonConfig_t;
```

Keypad

```
typedef struct
{
     Uint8_t KEYPAD_ROW_PORT;
     Uint8_t KEYPAD_COL_PORT;
     Uint8_t KEYPAD_ROW_NUM;
     Uint8_t KEYPAD_COL_NUM;
     Uint8_t KEYPAD_ROW_START_PIN;
     Uint8_t KEYPAD_ROW_END_PIN;
     Uint8_t KEYPAD_COL_START_PIN;
     Uint8_t KEYPAD_COL_END_PIN;
     Vint8_t KEYPAD_COL_END_PIN;
}
st_KeypadConfig_t;
```

• LCD

```
(For Pre-Compile & Linking Configurations)
                                                      (For Linking Configuration)
typedef enum
                                         typedef struct
{
       LCD_4BIT_MODE,
                                                 Uint8 t
                                                                   LCD DATA PORT;
       LCD_8BIT_MODE
                                                                  LCD CONTROL PORT;
                                                 Uint8 t
}en_LCDmode_t;
                                                                  LCD_RS_PIN;
                                                 Uint8_t
                                                 Uint8 t
                                                                  LCD RW PIN;
typedef enum
                                                                  LCD EN PIN;
                                                 Uint8 t
{
                                                 en LCDmode_t
                                                                  LCD_MODE;
       ONE LINE MODE,
                                                 en_LCDlineMode_t LCD_LINE_MODE;
       TWO LINE MODE
                                                 en_LCDfont_t
                                                                  LCD FONT;
}en LCDlineMode t;
                                         }st LCDconfig t;
typedef enum
{
       LCD_5_BY_7,
       LCD_5_BY_10
}en_LCDfont_t;
```

• Ultrasonic

```
typedef struct
{
      Uint8_t US_PORT;
      Uint8_t US_TRIG_PIN;
      Uint8_t US_ECHO_PIN;
}st_USconfig_t;
```

Note:

No pre-compile or linking cofigurations in the control or in application layers as all configurations here are done in lower layers.