2023

LED Sequence V1.0

HOSSAM ELWAHSH EMBEDDED SYSTEMS - LEVEL 1

# LED Sequence V1.0

# **System Requirements Specifications**

#### **Brief**

Develop a system that controls 4 LEDs lighting sequence according to button pressing.

#### Hardware Requirements

- Four LEDs (LED0, LED1, LED2, LED3)
- One button (BUTTON0)

#### Software Requirements

#### Initially, all LEDs are OFF

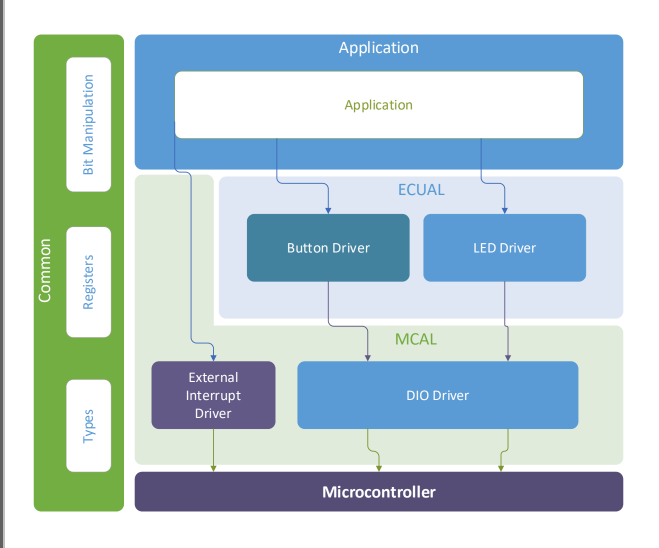
- Once **BUTTON0** is pressed, LED0 will be ON
- Each press further will make another LED is ON
- At the fifth press, **LED0** will changed to be OFF
- Each press further will make only one LED is OFF
- The following will be repeated forever
- The sequence is described below
- Initially (OFF, OFF, OFF, OFF)
- Press 1 (ON, OFF, OFF, OFF)
- Press 2 (ON, ON, OFF, OFF)
- Press 3 (ON, ON, ON, OFF)
- Press 4 (ON, ON, ON, ON)
- Press 5 (OFF, ON, ON, ON)
- Press 6 (OFF, OFF, ON, ON)
- Press 7 (OFF, OFF, OFF, ON)
- Press 8 (OFF, OFF, OFF, OFF)
- Press 9 (ON, OFF, OFF, OFF)

# **System Design** State Machine Diagram Software used: Microsoft Visio LED Sequence V1.0 -Button0 Interrupt Request-State-Machine Diagram Start: State 1 All LED's OFF INT0 INTO State 7 State 2 INTO INT0 State 6 State 3 INTO INTO State 4 State 5 -INTO-

# Layered Architecture

Software used: Microsoft Visio

LED Sequence V1.0 Layered Architecture



#### Project Modules APIs

#### **DIO Driver**

#### DIO Macros/Enums:

Type	Name	Values	Desc
#define	LOW HIGH	LOW = 0 HIGH = 1	Macro for digital levels
typedef enum	EN_DIO_PORT_T	• A, B, C, D	Defines available DIO ports
typedef enum	EN_DIO_DIRECTION_T	• In = 0 • Out = 1	Defines DIO pin direction
typedef enum	EN_DIO_Error_T	• DIO_OK • DIO_Error	Defines DIO return error

#### DIO Functions:

```
* Configures pin at given portNumber as input/output
 * @param pinNumber [in] pin number
 * @param portNumber [in] Port to configure
 * @param direction [in] direction for pin enum (IN, OUT)
EN_DIO_Error_T DIO_init(uint8_t pinNumber, EN_DIO_PORT_T portNumber, EN_DIO_DIRECTION_T
direction);
 * Writes pin value for the given port/pin
 * @param pinNumber [in] pin number
 * @param portNumber [in] Port to use
 * @param value [in] value to write
EN DIO Error T DIO write(uint8 t pinNumber, EN DIO PORT T portNumber, uint8 t value);
 * Toggles pin value for the given port/pin
 * @param pinNumber [in] pin number
 * @param portNumber [in] Port to use
EN_DIO_Error_T DIO_toggle(uint8_t pinNumber, EN_DIO_PORT_T portNumber);
 * Reads pin value for the given port/pin and stores it in *value
 * @param pinNumber [in] pin number
 * @param portNumber [in] Port to use
 * @param *value [out] pointer to output pin value into
EN_DIO_Error_T DIO_read(uint8_t pinNumber, EN_DIO_PORT_T portNumber, uint8_t *value);
```

### **EXI (External Interrupt) Driver**

EXI Macros/Enums:

Type	Name/Value	Desc
#define	EXT_INT_0vector_1	Interrupt vector naming
#define	EXT_INT_1vector_2	Interrupt vector naming
#define	EXT_INT_2vector_3	Interrupt vector naming
#define	sei()asmvolatile ("sei" ::: "memory")	Enables global interrupt
#define	<pre>cli()asmvolatile ("cli" ::: "memory")</pre>	Disables global interrupt
#define	<pre>ISR(INT_VECT) void INT_VECT(void)attribute ((signal,used));\</pre>	
typedef enum	<pre>void INT_VECT(void) typedef enum EN_EXI_INT_t {     INTO, INT1 } EN EXI INT t;</pre>	Defines Interrupt port names
typedef enum	<pre>typedef enum EN_EXI_SENSE_t {     // Interrupts on low level     LOW_LEVEL = 0xFC,     // Interrupts on any logical change     ANY_LEVEL = 0x01,     // Interrupts on Falling edge     FALLING_EDGE = 0x02,     // Interrupts on Rising edge     RISING_EDGE = 0x03 } EN_EXI_SENSE_t;</pre>	Enum for ATmega32 interrupt sense modes
typedef enum	<pre>typedef enum EN_EXI_ERROR_t {     EXI_OK,     EXI_ERROR } EN EXI ERROR t;</pre>	Error return type for EXI API

#### **EXI Functions:**

```
/**
    * Sets and enables an external interrupt pin with given mode
    * @param interrupt [in] Interrupt number (INT0, INT1)
    * @param interruptSenseMode [in] sense mode enum
    */
EN_EXI_ERROR_t EXI_enableInterrupt(EN_EXI_INT_t interrupt, EN_EXI_SENSE_t interruptSenseMode);

/**
    * Disables a given interrupt pin
    * @param interrupt [in] enum (INT0, INT1)
    */
EN_EXI_ERROR_t EXI_disableInterrupt(EN_EXI_INT_t interrupt);

/**
    * Disables global interrupts
    * sets I-(7th) bit in SREG to 0
    */
void EXI_disableAll(void); // no return needed
```

#### **LED Driver**

#### LED Macros/Enums:

Type	Name/Value	Desc
typedef enum	<pre>typedef enum EN_LED_ERROR_t {     LED_OK,     LED_ERROR }EN_LED_ERROR_t;</pre>	Enum for LED error return

#### LED Functions:

```
* Initializes LED on given port & pin
 * @param ledPort [in] LED Port
 * @param LedPin [in] LED Pin number in LedPort
EN LED ERROR t LED_init(EN_DIO_PORT_T ledPort, uint8_t ledPin);
 * Turns on LED at given port/pin
 * @param LedPort [in] LED Port
 * @param ledPin [in] LED Pin number in ledPort
 */
EN LED ERROR t LED_on(EN_DIO_PORT_T ledPort, uint8_t ledPin);
/**
 * Turns off LED at given port/pin
 * @param ledPort [in] LED Port
 * @param LedPin [in] LED Pin number in LedPort
 */
EN LED ERROR t LED_off(EN_DIO_PORT_T ledPort, uint8_t ledPin);
 * Toggles LED at given port/pin
 * @param ledPort [in] LED Port
 * @param ledPin [in] LED Pin number in ledPort
EN LED ERROR t LED_toggle(EN_DIO_PORT_T ledPort, uint8_t ledPin);
```

#### **Button Driver**

#### Button Macros/Enums:

Type	Name/Value	Desc
typedef enum	<pre>typedef enum EN_ButtonError_t {     BUTTON_OK,     BUTTON_ERROR }EN_ButtonError_t;</pre>	Button Error Types

#### **Button Functions:**

```
/**

* Initializes port and pin as button

* @param buttonPort [in] Port to use

* @param buttonPin [in] Pin number in port

*/

EN_ButtonError_t BUTTON_init(EN_DIO_PORT_T buttonPort, uint8_t buttonPin);

// Read Button State
/**

* Reads button state and stores value in buttonState

* @param buttonPort [in] Port to use

* @param buttonPin [in] Pin number in port

* @param buttonState [out] Store Button State (1:High / 0:Low)

*/

EN_ButtonError_t BUTTON_read(EN_DIO_PORT_T buttonPort, uint8_t buttonPin, uint8_t

* buttonState);
```

#### **Application**

**Application Includes:** 

```
#include "../ECUAL/LED Driver/led.h"
#include "../ECUAL/Button Driver/button.h"
#include "../MCAL/EXI Driver/interrupts.h"
```

#### **Application Functions:**

```
/// Application initialization
void App_init();

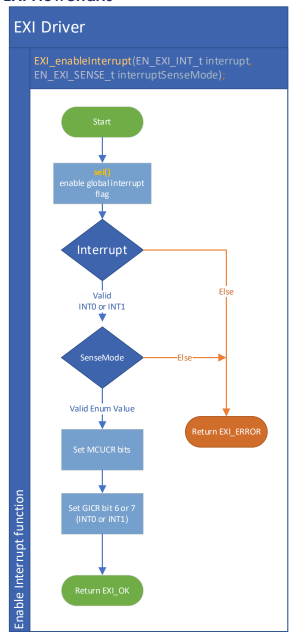
/// Start Application routine
void App_Start();
```

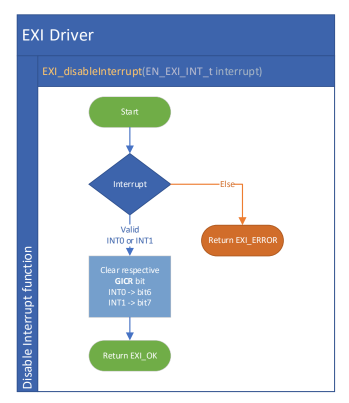
#### **Project Tree**

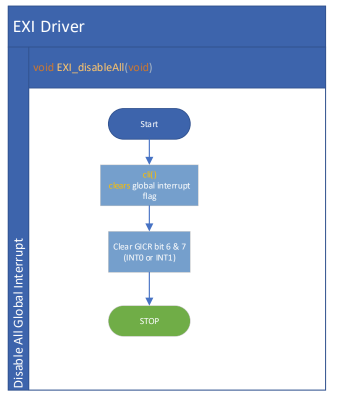
```
.gitignore
    main.c
    main.h
    README.md
   -Application
        application.c
        application.h
   -Common
        bit_manipulation.h
        types.h
   --Docs
        LayeredArchitecture.vsdx
        LED Sequence V1.0 -
Design.docx
        StateMachine.vsdx
  --ECUAL
       --Button Driver
            button.c
            button.h
    L---LED Driver
            led.c
            led.h
   -MCAL
        registers.h
       -DIO Driver
            dio.c
            dio.h
       -EXI Driver
            interrupts.c
            interrupts.h
   -Proteus
Proteus_LED_Sequence_V1.0.pdsprj
```

# Project Modules APIs Charts

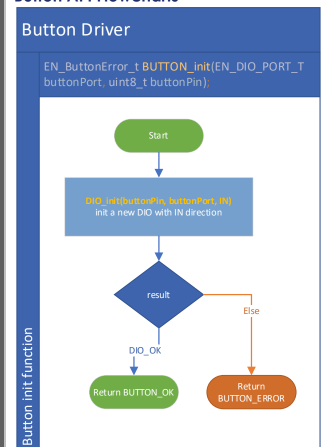
#### **EXI Flowcharts**

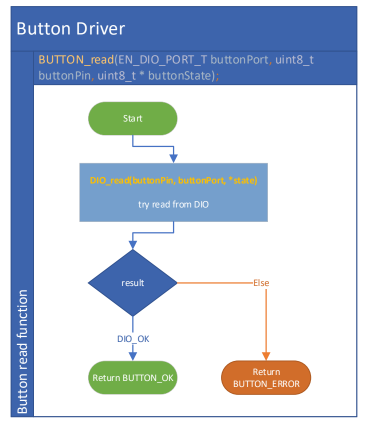




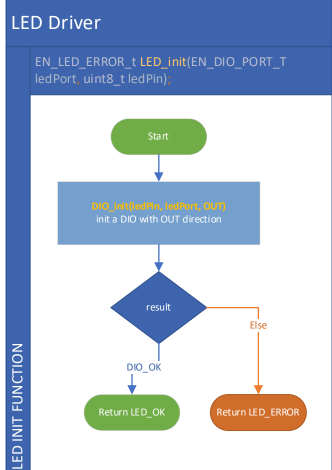


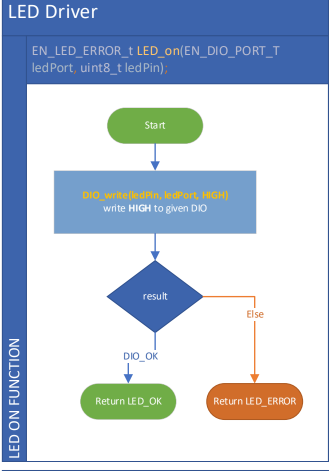
## **Button API Flowcharts**

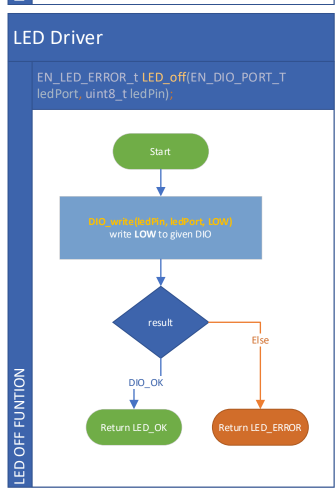


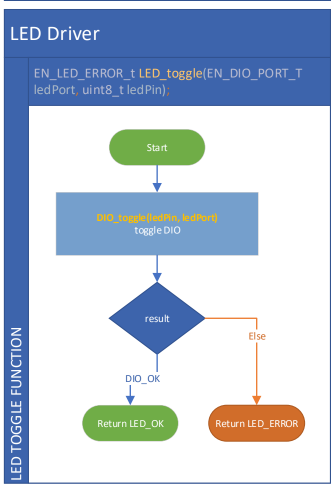


#### **LED API Flowcharts**

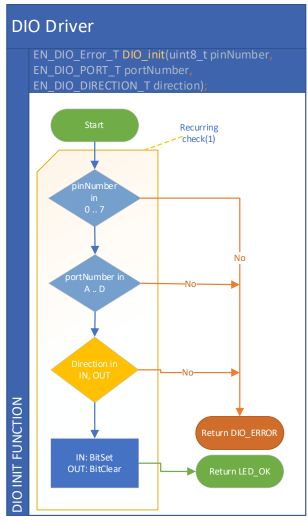


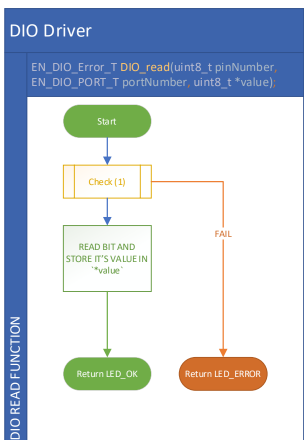


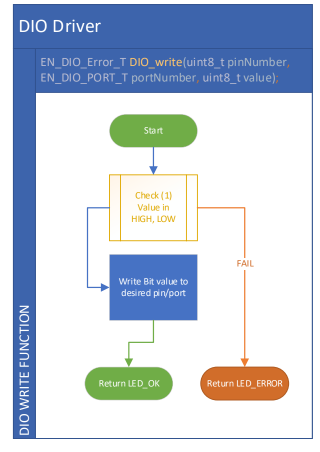


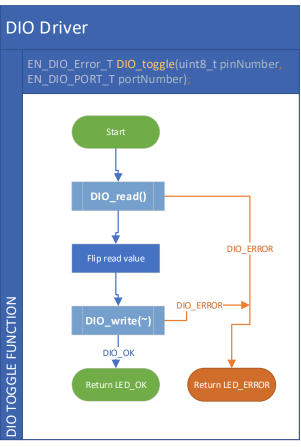


#### **DIO API Flowcharts**









### **Application API Flowcharts**

# **Application** Globals /\* LEDs \*/ #define LED 0 PORT C #define LED\_0\_PIN 0 #define LED\_1\_PORT C #define LED\_1\_PIN 1 #define LED\_2\_PORT C #define LED\_2\_PIN 2 #define LED\_3\_PORT C #define LED\_3\_PIN 3 /\* Buttons \*/ #define BUTTON\_0\_port D #define BUTTON 0 PIN 3 /\* Magic Numbers \*/ #define NUMBER\_OF\_LED\_STATES 7 /// Global Variables uint8\_t state\_number = 7; Globals

