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Layered architecture

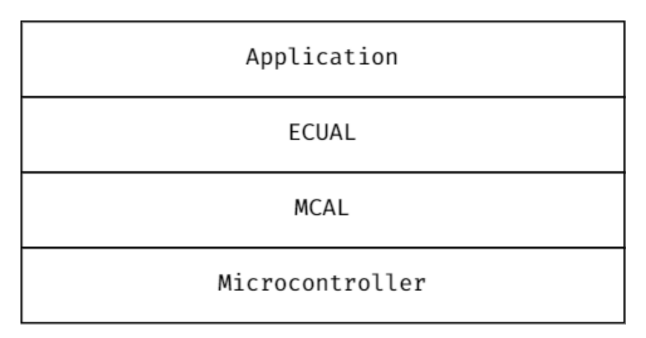


Figure 1: img

System modules/drivers

1. Motor

- 2. Push button
- 3. LED
- 4. Timer
- 5. DIO
- 6. Utilities

System modules

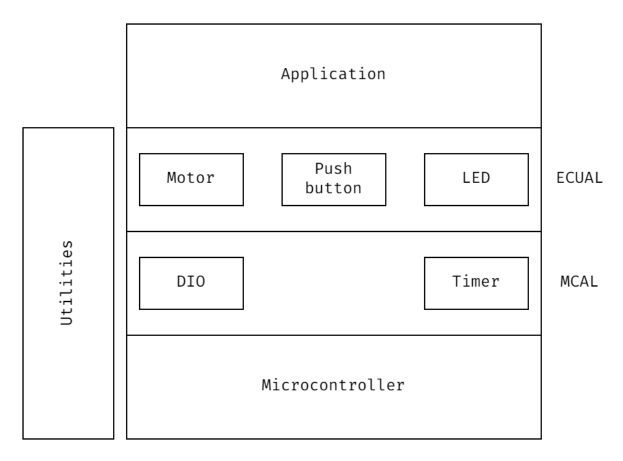


Figure 2: img

APIs

DIO

```
#ifndef MOVING_CAR_SYSTEM_DIO_H
#define MOVING_CAR_SYSTEM_DIO_H
```

```
4 #include "../../Utilities/registers.h"
5 #include "../../Utilities/std_types.h"
6 #include "../../Utilities/common_macros.h"
7
8 /**
9 * @enum EN_DIO_ERROR_STATE
10 * @brief Defines the state of DIO functions.
11
12 typedef enum EN_DIO_ERROR_STATE {
       DIO_SUCCESS = 0, DIO_PORT_INVALID, DIO_DIRECTION_INVALID,
          DIO PIN INVALID
14 }EN_DIO_ERROR_STATE;
15
16 /**
17
   * @enum EN_DIO_DIRECTION
   * @brief Specifies the state of the pin.
18
   */
19
20 typedef enum EN_DIO_DIRECTION {
21
       DIO_INPUT = 0, DIO_OUTPUT
22 }EN_DIO_DIRECTION;
23
24 /**
25 * @enum EN_DIO_PIN
26 * @brief Specifies the number of pin.
28 typedef enum EN_DIO_PIN {
29
    PINO = 0, PIN1, PIN2, PIN3, PIN4, PIN5, PIN6, PIN7, PIN8
30 }EN_DIO_PIN;
31
32 /**
33
   * @enum EN_DIO_PORT
   * @brief Specifies the port number.
    * the port number and returns the address of the corresponding port.
   */
37 typedef enum EN_DIO_PORT {
       PORT_A = 0, PORT_B, PORT_C, PORT_D
39 }EN_DIO_PORT;
40
41 /**
42
   * @enum EN_DIO_LEVEL
43
   * @brief Specifies the level of the pin.
44
45 typedef enum EN_DIO_LEVEL {
       DIO_LOW = 0, DIO_HIGH
47 }EN_DIO_LEVEL;
48
49 /**
   * @struct DIO_Init_t
    * @brief Holds the configuration of a specific pin of a port.
52 * @var DIO_Init_t::port
```

```
* Member 'port' sets the port to be configured.
    * @var DIO_Init_t::pin
    * Member 'pin' sets the pin to be configured.
55
    * @var DIO_Init_t::direction
57
    * Member 'direction' sets the direction of the pin.
58
    * @var DIO_Init_t::pin_value
59
    * Member 'pin_value; contains the value of the pin when it's
        configured as input mode.
    * @var DIO_Init_t::port_value
60
    * Member 'port_value' contains the value to be written to the port
61
        register if the pin is configured as output.
    */
62
63 typedef struct DIO_Init_t {
64
       EN_DIO_PORT port;
65
       EN_DIO_PIN pin;
66
       EN_DIO_DIRECTION direction;
67
       union {
       uint8 pin_value;
       uint8 port_value;
       };
71 }DIO_Init_t;
72
73
74
   * @brief Initializes the direction of the specified pin.
   * @param[in] p_config_struct Address of the configuration structure.
75
    * @return DIO_PORT_INVALID Port in invalid.
    * @return DIO_SUCCESS The pin initialization is a success.
77
78
   */
79
   EN_DIO_ERROR_STATE DIO_Init(DIO_Init_t *p_config_struct);
80
81 /**
82
    * @brief Reads the state of a specific pin.
    * @param[in] p_config_struct Address of the configuration structure.
83
    * @return DIO_PORT_INVALID Port is invalid.
    * @return DIO_DIRECTION_INVALID Reading from a pin that is configured
85
       as output.
    * @return DIO_SUCCESS The read operation is a success.
88 EN_DIO_ERROR_STATE DIO_ReadPin(DIO_Init_t *p_config_struct);
89
90 /**
    * @brief Write a specific level to a specified pin.
92
    * @param[in] p_config_struct Address of the configuration structure.
   * @return DIO_PORT_INVALID Port is invalid.
94
    * @return DIO_DIRECTION_INVALID Writing to a pin that is configured as
         input.
95
    * @return DIO_SUCCESS The write operation is a success.
97
   EN_DIO_ERROR_STATE DIO_WritePin(DIO_Init_t *p_config_struct);
98
99 /**
```

```
100  * @brief Toggles the current level of a pin.
101  * @param[in] p_config_struct Address of the configuration structure.
102  * @return DIO_PORT_INVALID Port is invalid.
103  * @return DIO_DIRECTION_INVALID Toggle a pin that is configured as input.
104  * @return DIO_SUCCESS The toggle operation is a success.
105  */
106  EN_DIO_ERROR_STATE DIO_TogglePin(DIO_Init_t *p_config_struct);
107
108  #endif //MOVING_CAR_SYSTEM_DIO_H
```

Timer

```
1 //
2 // Created by khale on 2023-04-05.
5 #ifndef MOVING_CAR_SYSTEM_TIMER_H
6 #define MOVING_CAR_SYSTEM_TIMER_H
8 #include "../../Utilities/registers.h"
9 #include "../../Utilities/std_types.h"
10 #include "../../Utilities/common_macros.h"
11
12 typedef enum
13 {
       NORMAL_WG, PWM_WG, CTC_WG, FAST_PWM_WG
14
15 }TIMERO_WaveFormGeneration;
16
17 /* Clock Selection. */
18 typedef enum
19 {
20
       NO_CLOCK, F_CPU_CLOCK, F_CPU_8, F_CPU_64, F_CPU_256, F_CPU_1024
21 }TIMER0_ClockSelect;
23 typedef enum
24 {
       INTERRUPT_DISABLED, INTERRUPT_ENABLED
25
26 }TIMERO_InterruptMode;
27
28 typedef enum
29
       TIMERO_OVERFLOW, TIMERO_COMPARE
31 }TIMERO_MODE;
32
  /* Timer configuration structure. */
34 typedef struct
35 {
36
       TIMER0_MODE timerMode;
```

```
TIMER0_ClockSelect timerClock;
38
       TIMERO_WaveFormGeneration timerWaveGeneration;
       uint8 TIMER0_Reg;
       uint8 TIMER0_CompareValue;
40
       TIMER0_InterruptMode InterruptMode;
41
42 }TIMERO_Config;
43
44 /* Initialize and start Timer0.
    * Global interrupt is enabled when interrupt mode is chosen.
46
47
  void Timer0_Init(TIMER0_Config *UserConfig);
48
49 /* De-initialize Timer0 registers and turn off the timer. */
50 void Timer0_DeInit(void);
51
52
53 void Timer0_setCallBack(void (*a_ptr) (void));
54
55 #endif //MOVING_CAR_SYSTEM_TIMER_H
```

LED

```
1 #ifndef MOVING_CAR_SYSTEM_LED_H
2 #define MOVING_CAR_SYSTEM_LED_H
4 #include "../../MCAL/DIO/dio.h"
6 /**
7
   * @struct LED_Init_t
  * @brief Holds the port number and the pin number of the LED.
8
9 * @var LED_Init_t::port
10 * Member 'port' specifies the port number.
11 * @var LED_Init_t::pin
   * Member 'pin' specifies the pin number.
13
14 typedef struct LED_Init_Typedef {
15
       EN_DIO_PORT port;
       EN_DIO_PIN pin;
16
17 }LED_Init_t;
18
19 /**
    * @brief Initializes the pin attached to the LED.
20
21
    * @param p_config_struct Address of the configuration structure.
22
    */
23 void LED_Init(LED_Init_t *p_config_struct);
24
25 /**
26 * @brief Turns the LED on.
27 * @param p_config_struct Address of the configuration structure.
```

```
28 */
29 void LED_On(LED_Init_t *p_config_struct);
30
31 /**
32 * @brief Turns the LED off.
33 * @param p_config_struct Address of the configuration structure.
34 */
35 void LED_Off(LED_Init_t *p_config_struct);
36
37 #endif //MOVING_CAR_SYSTEM_LED_H
```

Motor

```
1 #ifndef MOVING_CAR_SYSTEM_MOTOR_H
2 #define MOVING_CAR_SYSTEM_MOTOR_H
3
4 #include "../../MCAL/DIO/dio.h"
5 #include "../../MCAL/Timer/timer.h"
7 /**
8
   * @struct MOTOR_Init_t
9 * @var MOTOR_Init_t::port
10 * Member 'port' specifies the port number that the motor is attached
11
  * @var MOTOR_Init_t::pin
12
   * Member 'pin' specifies the pin number that the motor is attached to.
   */
13
14 typedef struct MOTOR_Init_Typedef {
15
       EN_DIO_PORT port;
16
       EN_DIO_PIN pin;
17 }MOTOR_Init_t;
18
19 /**
   * @enum MOTOR_Direction_t
   * @brief Specifies the direction of rotation of the motor.
23 typedef enum MOTOR_Direction_Typedef {
24
       CW = 0, CCW
25 }MOTOR_Direction_t;
26
27 /**
    * @brief Initializes the state of the pin the motor is attached to.
28
29
    * @param p_config_struct[in] Address of the configuration structure.
   */
31 void MOTOR_Init(MOTOR_Init_t *p_config_struct);
32
33 /**
* @brief Moves the motor in the forward direction.
35 * @param p_config_struct[in] Address of the configuration structure.
```

```
36 */
37 void MOTOR_Forward(MOTOR_Init_t *p_config_struct);
38
39
    * @brief Stops the movement of the motors.
40
  * @param p_config_struct[in] Address of the configuration structure.
41
42
  */
43 void MOTOR_Stop(MOTOR_Init_t *p_config_struct);
44
45 /**
46
    * @brief Rotates the motor is the specified direction.
47
   * @param motor_direction Direction of the rotation.
48 */
49 void MOTOR_Rotation(MOTOR_Direction_t motor_direction);
50
51 /**
52
   * @brief Specifies the speed of the motor.
    * @param speed[in] The speed of the motor.
55 void MOTOR_Speed(uint8_t speed);
56
57 #endif //MOVING_CAR_SYSTEM_MOTOR_H
```

Push button

```
1 #ifndef MOVING_CAR_SYSTEM_PUSH_BUTTON_H
  #define MOVING_CAR_SYSTEM_PUSH_BUTTON_H
4 #include "../../MCAL/DIO/dio.h"
5
6 /**
   * @struct PB_Init_t
  * @var PB_Init_t::port
   \star Member 'port' specifies the port which the push button is connected
       to.
  * @var PB_Init::pin
11 * Member 'pin' specifies the pin number which the push button is
       connected to.
12 */
13 typedef struct PB_Init_Typedef {
       EN_DIO_PORT port;
14
15
       EN_DIO_PIN pin;
16 }PB_Init_t;
17
18 /**
19 * @enum EN_PB_LEVEL
  * @brief Specifies the state of push button.
21 */
22 typedef enum EN_PB_LEVEL {
```

```
PB_LOW = 0, PB_HIGH
24 }EN_PB_LEVEL;
25
26 /**
27 * @brief Initializes the state of the pin connected to the push button
   * @param p_config_struct Address of the configuration structure.
28
29 */
30 void PB_Init(PB_Init_t *p_config_struct);
31
32 /**
33 * @brief Reads the current state of the push button.
34 * @param p_config_struct Address of the configuration structure.
35 * @return The current state of the push button.
37 EN_PB_LEVEL PB_ReadState(PB_Init_t *p_config_struct);
38
39 #endif //MOVING_CAR_SYSTEM_PUSH_BUTTON_H
```