

### XIDIAN UNIVERSTIY

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### SOLUTIONS OF Travaux Pratiques

# Course: Microprocessor II

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### 1 GPIO / LEDs

In this section, we will use mainly 2 methods to light the LEDs through the GPIO port:

- by operating the registers directly;
- by using the standard drivers library CMSIS.

By referring to the technical manual<sup>1</sup>, we know that there are 4 LEDs we can program,

- LD3: orange LED, connected to the I/O PD13;
- LD4: green LED, connected to the I/O PD12;
- LD5: red LED, connected to the I/O PD14;
- LD6: blue LED, connected to the I/O PD15.

We will take LD4 as an example.

For the GPIO, it have 3 output type: pull-up, pull-down and float.

The pull-up/down type to ensure that if there is nothing connected to the pin and your program reads the state of the pin, will it be high (pulled to VCC, pull-up) or low (pulled to ground, pull-down).

In the internal circuit, these types are controlled by a resistor. A low resistor value is called a strong pull-up (more current flows), a high resistor value is called a weak pull-up (less current flows).

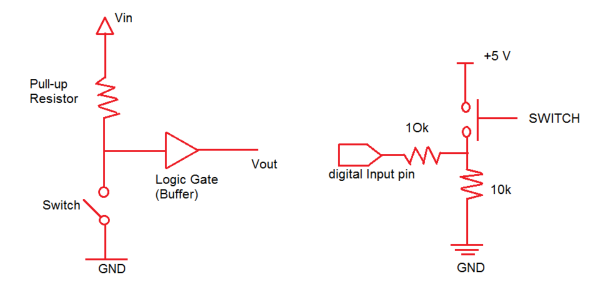


Figure 1: Pull-up Resistor Schematic

Figure 2: Pull-down Resistor Schematic

<sup>&</sup>lt;sup>1</sup>UM1472, page 18

#### 1.1 Operate the Registers

We mainly refer the Reference Manual<sup>2</sup>.

To **initialize** the LD4, we need to configure the registers :

- RCC AHB1ENR bit 3 SET 1, to active clock of port D;
- GPIOD\_MODER bit [25,24] SET [01], to configure pin 12 *Mode* as **General purpose output** mode;
- GPIOD\_OTYPER bit 12 SET 0, to configure pin 12 Output Type as Output push-pull;
- GPIOD\_OSPEEDR bit [25,24] SET [10], to configure pin 12 OutputSpeed as **High speed**;
- GPIOD PUPDR bit [25,24] SET [10], to configure pin 12 Pull-up/down as Pull-down.

To SET or CLEAR 1 bit on bit x, we use

```
1 Register |= (1 << x); //SET
2 Register &= ~(1 << x); //CLEAR
```

**Attention** If we SET multi-bits on bit [y...x], we must CLEAR bit [y...x] first!

To **light** the LED LD4 on or off, we configure the register

- GPIOD BSRR bit 12 (BS12) SET 1, to SET pin 12 and light LD4 on;
- GPIOD BSRR bit 28 (BR12) SET 1, to CLEAR pin 12 and light LD4 off.

Attention If both BSx and BRx are set, BSx has priority!

#### 1.2 Use the Functions in CMSIS

**Attention** To ensure that we can use the drivers library, we need to add some files to our project.

We use these functions:

- LED\_Initialize();
- LED\_On();
- LED\_Off().

 $<sup>^{2}\</sup>mathrm{RM0090}$ 

#### 2 Timer

In this section, we blink the LEDs with the frequency = 1Hz (0.5s for light on and 0.5s for light off). We need to find a clock frequency = 2Hz and change the LED state in a periode,

We use TIM3 which the clock frequency = 84MHz. To set the new frequency = 2Hz, we need to divide it by 42M. It means that the interruption of TIM3 will be active automatically every 0.5 second.

Set prescalar PSC = (10k-1) and counter periode ARR = (4200-1). Then we can get this new frequency.

$$f_{new} = \frac{f_{CLK}}{(PSC+1)(ARR+1)}$$

#### 2.1 Operate the Registers

To **initialize** the TIM3, we need to configure the registers :

- RCC\_APB1ENR bit 1 SET 1, to active the clock of TIM3;
- TIM3\_CR1 SET 0;
- TIM3\_PSC SET (10 000 1) and TIM3\_ARR SET (4200 1), to configure the scalar of the frequency;
- TIM3\_DIER bit 0 SET 1, to configure the update interruption mode;
- TIM3\_CR1 bit 0 SET 1, to enable all the settings.

To **initialize** the Interruption, we need to configure the registers :

- NVIC ISER[0] bit 29 SET 1.

Then, in the IRQ of the NVIC, first, we need to check whether it is in the interruption. Use TIM3\_SR bit 0 as a flag, if it is 1, then in the interruption. After we change the state of the LED, we CLEAR the flag by SETTING TIM3 SR bit 0 to 0.

**Attention** The function name of TIM3's IRQ is TIM3\_IRQHandler!

**Attention** In the IRQ, we can't CLEAR the flag of interruption first!

#### 2.2 Use the Functions in CMSIS

To **initialize** the TIM3, we use these functions:

```
1 /**
2 * @brief Enables or disables the Low Speed APB (APB1) peripheral clock.
3 * @param RCC_APB1Periph: specifies the APB1 peripheral to gates its clock.
4 * This parameter can be any combination of the following values:
5 * @arg RCC_APB1Periph_TIM3: TIM3 clock
6 * ... ... ... ... ... ...
```

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```
NewState: new state of the specified peripheral clock.
              This parameter can be: ENABLE or DISABLE.
9 * @retval None
10 */
11 void RCC_APB1PeriphClockCmd(uint32_t RCC_APB1Periph, FunctionalState
      NewState);
12
13 typedef struct
14 {
     uint16_t TIM_Prescaler;
15
     uint16 t TIM CounterMode;
16
     uint32 t TIM Period;
17
18
     uint16_t TIM_ClockDivision;
19
     uint8_t TIM_RepetitionCounter;
   } TIM_TimeBaseInitTypeDef;
20
21
22 /**
23 * @brief Initializes the TIMx Time Base Unit peripheral according to
24 *
            the specified parameters in the TIM_TimeBaseInitStruct.
25 * Operam TIMx: where x can be 1 to 14 to select the TIM peripheral.
26 * @param TIM TimeBaseInitStruct:
27 *
             pointer to a TIM_TimeBaseInitTypeDef structure that contains
28 *
             the configuration information for the specified TIM peripheral.
29 * Oretval None
30 */
31 void TIM_TimeBaseInit(TIM_TypeDef* TIMx, TIM_TimeBaseInitTypeDef*
      TIM_TimeBaseInitStruct);
32
33 /**
34 * Obrief Enables or disables the specified TIM interrupts.
35 * Qparam TIMx: where x can be 1 to 14 to select the TIMx peripheral.
36 * @param TIM_IT: specifies the TIM interrupts sources to be enabled or
      disabled.
37 *
              This parameter can be any combination of the following values:
38 *
                @arg TIM_IT_Update: TIM update Interrupt source
39 *
                ... ... ... ... ... ... ...
40 * @param
            NewState: new state of the TIM interrupts.
41 *
              This parameter can be: ENABLE or DISABLE.
42 * Oretval None
43 */
44 void TIM_ITConfig(TIM_TypeDef* TIMx, uint16_t TIM_IT, FunctionalState
      NewState);
45
46 /**
47 * @brief Enables or disables the specified TIM peripheral.
48 * @param TIMx: where x can be 1 to 14 to select the TIMx peripheral.
49 * @param NewState: new state of the TIMx peripheral.
50 *
        This parameter can be: ENABLE or DISABLE.
```

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```
51 * @retval None
52 */
53 void TIM_Cmd(TIM_TypeDef* TIMx, FunctionalState NewState);
```

To **initialize** the NVIC, we use this function:

```
1 void NVIC_EnableIRQ (IRQn_Type IRQn);
```

To check the interruption states, we use these functions:

```
1 /**
2 * @brief
             Checks whether the specified TIM flag is set or not.
3 * @param
             TIMx: where x can be 1 to 14 to select the TIM peripheral.
4 * Oparam
             TIM_FLAG: specifies the flag to check.
5
              This parameter can be one of the following values:
6 *
                @arg TIM_FLAG_Update: TIM update Flag
7 *
                @arg TIM_FLAG_CC1: TIM Capture Compare 1 Flag
8
                @arg TIM_FLAG_CC2: TIM Capture Compare 2 Flag
  *
9
                @arg TIM_FLAG_CC3: TIM Capture Compare 3 Flag
10 *
                @arg TIM_FLAG_CC4: TIM Capture Compare 4 Flag
11
                @arg TIM_FLAG_COM: TIM Commutation Flag
12
                @arg TIM_FLAG_Trigger: TIM Trigger Flag
13 *
                @arg TIM_FLAG_Break: TIM Break Flag
14 *
                @arg TIM_FLAG_CC10F: TIM Capture Compare 1 over capture Flag
15
                @arg TIM_FLAG_CC2OF: TIM Capture Compare 2 over capture Flag
16 *
                @arg TIM_FLAG_CC3OF: TIM Capture Compare 3 over capture Flag
                @arg TIM_FLAG_CC4OF: TIM Capture Compare 4 over capture Flag
17
18 * @retval The new state of TIM_FLAG (SET or RESET).
19 */
20 FlagStatus TIM GetFlagStatus(TIM TypeDef* TIMx, uint16 t TIM FLAG);
21
22 /**
23 * Obrief Clears the TIMx's pending flags.
24 * @param TIMx: where x can be 1 to 14 to select the TIM peripheral.
25 * @param TIM_FLAG: specifies the flag bit to clear.
26 * Oretval None
27 */
28 void TIM_ClearFlag(TIM_TypeDef* TIMx, uint16_t TIM_FLAG);
```

#### 3 PWM

In this section, we will know how to calculate the parameter of the PWM.

PWM is one of the application of TIM. Thus, to initialize the PWM, we must initialize TIM first. The functions we have already know. We take TIM4 as an example.

```
void TIM4 Initialize(void) {
2
       TIM_TimeBaseInitTypeDef TIM_TimeBaseInitStructrue;
3
           // ENABLE RCC_APB1 for TIM4
       RCC_APB1PeriphClockCmd(RCC_APB1Periph_TIM4,ENABLE);
4
           // PCLK/(PSC+1) = 84MHz/1 = 84MHz
5
       TIM_TimeBaseInitStructrue.TIM_Prescaler=0;
6
7
           // 84MHz/(ARR+1) = 84MHz/8400 = 10kHz
8
       TIM_TimeBaseInitStructrue.TIM_Period=8399;
       TIM TimeBaseInitStructrue.TIM CounterMode=TIM CounterMode Up;
9
           // default: DIV2
10
       TIM_TimeBaseInitStructrue.TIM_ClockDivision=TIM_CKD_DIV1;
11
12
           // SET TIM4 PARAM
13
       TIM_TimeBaseInit(TIM4, &TIM_TimeBaseInitStructrue);
14
   }
```

For the CounterMode, there are mainly 2 kinds of mode: Counter-aligned mode and Edge-aligned mode. More detailed can be find in Timing control and PWM.

**Attention** The CenterAlignedMode1 will use the driver frequency twice than CenterAligned-Mode3 if they realize the same frequency. And it will delay a quarter of a periode.

To initialize the PWM, to calculate the parameter of Pluse, we use

$$Pulse = \frac{(ARR+1) \times DutyCycle}{100} - 1$$

and then we will use these functions:

```
typedef struct
 2
   {
       uint16 t TIM OCMode;
 3
4
       uint16_t TIM_OutputState;
                                    // Normally we SET TIM_OutputState_Enable
       uint16 t TIM OutputNState;
5
       uint32_t TIM_Pulse;
6
 7
       uint16_t TIM_OCPolarity;
                                    // Normally we SET TIM_OCPolarity_High
       uint16_t TIM_OCNPolarity;
8
9
       uint16_t TIM_OCIdleState;
       uint16_t TIM_OCNIdleState;
10
   } TIM_OCInitTypeDef;
11
12
13
   /**
14
             Initializes the TIMx Channel1 according to the specified
   * @brief
      parameters in
         the TIM_OCInitStruct.
15
```

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```
16 * Operam TIMx: where x can be 1 to 14 except 6 and 7, to select the TIM
      peripheral.
17 * @param TIM_OCInitStruct: pointer to a TIM_OCInitTypeDef structure that
             the configuration information for the specified TIM peripheral.
18
19 * Oretval None
20 */
   void TIM_OC1Init(TIM_TypeDef* TIMx, TIM_OCInitTypeDef* TIM_OCInitStruct);
21
22
23 /**
24 * @brief Enables or disables the TIMx peripheral Preload register on
      CCR1.
25
   * @param
            TIMx: where x can be 1 to 14 except 6 and 7, to select the TIM
      peripheral.
26
   * @param
             TIM OCPreload: new state of the TIMx peripheral Preload
      register
27 *
              This parameter can be one of the following values:
28 *
                @arg TIM_OCPreload_Enable
29 *
                @arg TIM_OCPreload_Disable
30 * Oretval None
31 */
32 void TIM_OC1PreloadConfig(TIM_TypeDef* TIMx, uint16_t TIM_OCPreload);
```

Finally, we configure the GPIO.

```
1
   void GPIO_AF_Initialize(void){
 2
            // ENABLE RCC AHB1
 3
            RCC AHB1PeriphClockCmd(RCC AHB1Periph GPIOD,ENABLE);
 4
            // ENABLE mode alternate function / TIM4
            GPIO_PinAF(GPIOD, 12, GPIO_AF_TIM4);
 5
 6
            // CONFIG mode: Alternate Function, Output Push Pull, Output
               Speed 100MHz, et no Pull up / down
 7
            GPIO_PinConfigure(GPIOD, 12, GPIO_MODE_AF,
                                     GPIO OUTPUT PUSH PULL
 8
                                     GPIO OUTPUT SPEED 100MHz,
 9
10
                                    GPIO_NO_PULL_UP_DOWN);
11 }
```

### 4 UART

## 5 NVIC

#### 6 Welcome to LATEX

This is a simple report template with the M2I Logo, course and project information. Modify it to practice with LATEX formating. Variables that can be altered have been commented to make them easier to spot. For example if you need to change the M2I Logo, look for the comment % M2I Logo Here in this file and then make appropriate modifications in that line.

A Table of Contents and a bibliography have also been implemented. To add entries to your bibliography, simply edit biblist.bib in the root folder and then use the \cite{...} command in main.tex [?]. Look in the table of contents for a link that will assist you with this. The Table of Contents will be updated automatically at the end of the document.

The bibliography can be the most difficult portion of LaTeX to grasp so if you have questions email me and I can try and help you over email or in person. Everything else should be fairly intuitive to learn.

— Vince