

Embedded System and Microcomputer Principle

LAB5 External Interrupts

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01

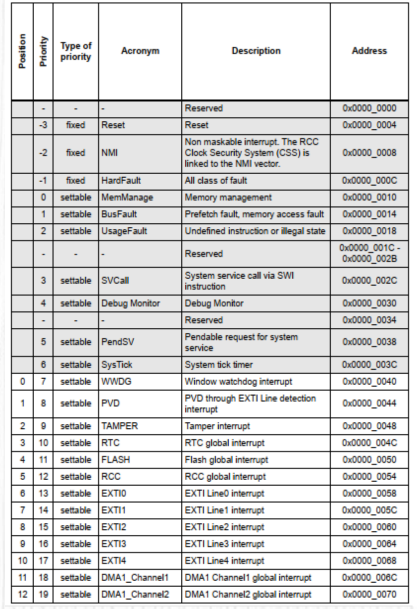
NVIC Function Description

1. NVIC -- Sketch



- Nested Vectored Interrupt Controller
- Cortex-M3 core supports 256 programmable priority levels, including 16 Cortex-M3 interrupt lines and 240 external interrupt inputs
- STM32 doesn't take use of all the Cortex-M3 interrupts, STM32 supports 84 interrupts, including 16 Cortex-M3 interrupt lines and 68 maskable interrupt inputs, and supports 16 programmable priority levels
- STM32F103 series support 60 maskable interrupt inputs

1. NVIC -- Sketch



Position	Priority	Type of priority	Acronym	Description	Address
13	20	settable	DMA1_Channel3	DMA1 Channel3 global interrupt	0x0000_0074
14	21	settable	DMA1_Channel4	DMA1 Channel4 global interrupt	0x0000_0078
15	22	settable	DMA1_Channel5	DMA1 Channel5 global interrupt	0x0000_007C
16	23	settable	DMA1_Channel6	DMA1 Channel6 global interrupt	0x0000_0080
17	24	settable	DMA1_Channel7	DMA1 Channel7 global interrupt	0x0000_0084
18	25	settable	ADC1_2	ADC1 and ADC2 global interrupt	0x0000_0088
19	26	settable	USB_HP_CAN_ TX	USB High Priority or CAN TX interrupts	0x0000_008C
20	27	settable	USB_LP_CAN_ RX0	USB Low Priority or CAN RX0 interrupts	0x0000_0090
21	28	settable	CAN_RX1	CAN RX1 interrupt	0x0000_0094
22	29	settable	CAN_SCE	CAN SCE interrupt	0x0000_0098
23	30	settable	EXTI9_5	EXTI Line[9:5] interrupts	0x0000_009C
24	31	settable	TIM1_BRK	TIM1 Break interrupt	0x0000_00A0
25	32	settable	TIM1_UP	TIM1 Update interrupt	0x0000_00A4
26	33	settable	TIM1_TRG_COM	TIM1 Trigger and Commutation interrupts	0x0000_00A8
27	34	settable	TIM1_CC	TIM1 Capture Compare interrupt	0x0000_00AC
28	35	settable	TIM2	TIM2 global interrupt	0x0000_00B0
29	36	settable	TIM3	TIM3 global interrupt	0x0000_00B4
30	37	settable	TIM4	TIM4 global interrupt	0x0000_00B8
31	38	settable	I2C1_EV	I ² C1 event interrupt	0x0000_00BC
32	39	settable	I2C1_ER	I ² C1 error interrupt	0x0000_00C0
33	40	settable	I2C2_EV	I ² C2 event interrupt	0x0000_00C4
34	41	settable	I2C2_ER	I ² C2 error interrupt	0x0000_00C8
35	42	settable	SPI1	SPI1 global interrupt	0x0000_00CC
36	43	settable	SPI2	SPI2 global interrupt	0x0000_00D0
37	44	settable	USART1	USART1 global interrupt	0x0000_00D4
38	45	settable	USART2	USART2 global interrupt	0x0000_00D8
39	46	settable	USART3	USART3 global interrupt	0x0000_00DC
40	47	settable	EXTI15_10	EXTI Line[15:10] interrupts	0x0000_00E0



Position	Priority	Type of priority	Acronym	Description	Address
41	48	settable	RTCAlarm	RTC alarm through EXTI line interrupt	0x0000_00E4
42	49	settable	USBWakeup	USB wakeup from suspend through EXTI line interrupt	0x0000_00E8
43	50	settable	TIM8_BRK	TIM8 Break interrupt	0x0000_00EC
44	51	settable	TIM8_UP	TIM8 Update interrupt	0x0000_00F0
45	52	settable	TIM8_TRG_COM TIM8 Trigger and Commutation interrupts		0x0000_00F4
46	53	settable	TIM8_CC TIM8 Capture Compare interrupt		0x0000_00F8
47	54	settable	ADC3 ADC3 global interrupt		0x0000_00FC
48	55	settable	FSMC global interrupt		0x0000_0100
49	56	settable	SDIO SDIO global interrupt		0x0000_0104
50	57	settable	TIM5	TIM5 global interrupt	0x0000_0108
51	58	settable	SPI3	SPI3 global interrupt	0x0000_010C
52	59	settable	UART4	UART4 global interrupt	0x0000_0110
53	60	settable	UART5	UART5 global interrupt	0x0000_0114
54	61	settable	TIM6	6 TIM6 global interrupt	
55	62	settable	TIM7 TIM7 global interrupt		0x0000_011C
56	63	settable	DMA2_Channel1	DMA2 Channel1 global interrupt	0x0000_0120
57	64	settable	DMA2_Channel2	DMA2 Channel2 global interrupt	0x0000_0124
58	65	settable	DMA2_Channel3	DMA2 Channel3 global interrupt	0x0000_0128
59	66	settable	DMA2_Channel4_5	DMA2 Channel4 and DMA2 Channel5 global interrupts	0x0000_012C

1. NVIC – Interrupt priority group



- How to manage so many interrupts?
 - (1) Group STM32 interrupts, group 0~4
 - (2) Set a preemption priority and a sub priority (response priority) for each interrupt. The smaller the value, the higher the priority

Group	AIRCR[10: 8]	IP bit[7: 4]	Description		
0	111	0: 4	0 bit for preemption interrupts, 4 bits for sub interrupts		
1	110	1: 3	1 bit for preemption interrupts, 3 bits for sub interrupts		
2	101	2: 2	2 bit for preemption interrupts, 2 bits for sub interrupts		
3	100	3: 1	3 bit for preemption interrupts, 1 bits for sub interrupts		
4	011	4: 0	4 bit for preemption interrupts, 0 bits for sub interrupts		

1. NVIC -- Interrupt priority



- Difference between preemption priority and sub priority
 - A high preemption priority can interrupt an ongoing low preemption priority interrupt
 - For interrupts with the same preemptive priority, interrupts with higher sub priority cannot interrupt interrupts with lower sub priority
 - For interrupts with the same preemptive priority, when two interrupts occur at the same time, which sub priority is higher and which is executed first
 - If the preemption priority and sub priority of two interrupts are the same, it depends on which interrupt occurs first

1. NVIC -- Interrupt priority



Example

- Suppose the interrupt priority group is set to 2.
- Set the preemption priority of interrupt 3 to 2 and the sub priority to 1.
- The preemptive priority of interrupt 6 is 3 and the sub priority is 0.
- The preemption priority of interrupt 7 is 2 and the sub priority is 0.
- Then the priority order of the three interrupts is: interrupt 7 > interrupt 3 > interrupt 6

1. NVIC -- Interrupt priority setting steps



- Set interrupt priority group after system operation.
 During the execution of the whole system, we only set the group one time.
- Set the corresponding preemption priority and sub priority for each interrupt.
- If you need to suspend / unhook, check the current activation status of the interrupt and call the relevant functions respectively.



02

EXTI Function Description

2. EXTI -- Sketch



- EXTernal Interrupt/event
- Each GPIO of STM32 can be used as an external interrupt input
- STM32 has19 edge detectors
 - EXTI line 0~15: input interrupt corresponding to external GPIO port
 - EXTI line 16: connected to the PVD output
 - EXTI line 17: connected to the RTC Alarm event
 - EXTI line 18: connected to the USB Wakeup event
- How to use 16 wires to control 51 GPIO ports?

2. EXTI

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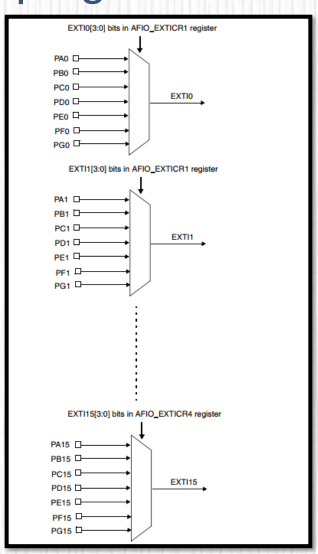
-- External interrupt/event GPIO mapping

GPIOx.0 mapping to EXTI0 GPIOx.1 mapping to EXTI1

. . .

GPIOx.15 mapping to EXTI15

For each interrupt line, we can set the corresponding trigger mode (rising edge trigger, falling edge trigger, edge trigger) and enable or disable status.



2. EXTI – Interrupt function



- Though there are 16 EXTI lines, only 7 interrupt vectors are allocated in the interrupt vector table
- EXTI 0-4 has its own interrupt function, while EXTI 5-9 share EXTI9_5_IRQHandler and EXTI 10~15 share EXTI15_10_IRQHandler

Position	Priority	Type	Acronmy	Description	Address	Interrupt function
6	13	Settable	EXTI0	EXTI line 0 interrupt	0x0000_0058	EXTI0_IRQHandler
7	14	Settable	EXTI1	EXTI line 1 interrupt	0x0000_005C	EXTI1_IRQHandler
8	15	Settable	EXTI2	EXTI line 2 interrupt	0x0000_0060	EXTI2_IRQHandler
9	16	Settable	EXTI3	EXTI line 3 interrupt	0x0000_0064	EXTI3_IRQHandler
10	17	Settable	EXTI4	EXTI line 4 interrupt	0x0000_0068	EXTI4_IRQHandler
23	30	Settable	EXTI9_5	EXTI line [9:5] interrupt	0x0000_009C	EXTI9_5_IRQHandler
40	47	Settable	EXTI15_10	EXTI line [15:10] interrupt	0x0000_00E0	EXTI15_10_IRQHandler

2. EXTI – Configuration steps



- Initialize GPIO port as input
- Enable GPIO port multiplexing clock
- Set the mapping relationship between GPIO port and interrupt line
- Initialize online interrupt, set trigger conditions, etc
- Configure NVIC and enable interrupts
- Write interrupt service function
- Clear interrupt flag bit



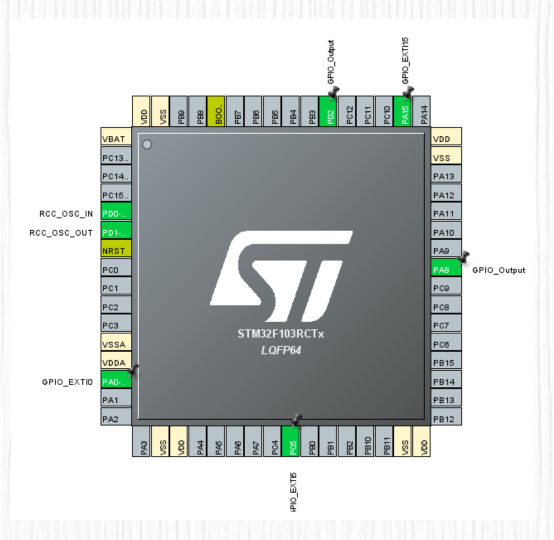
03



- Our goal
 - Use the three buttons KEY0, KEY1 and WK_UP as EXTI input to control the LEDs, rather than check the value of these three GPIO pins in the main routine.

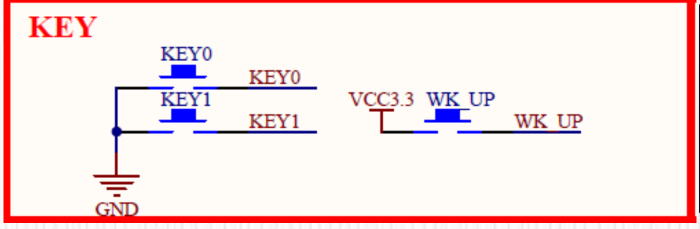
- GPIO configuration
 - Find the pins connected to KEY0, KEY1, WK_UP, LED0 and LED1, which is PC5, PA15, PA0, PA8 and PD2
 - Configure the pins connected to the buttons as GPIO_EXTI, and the pins connected to LEDs as GPIO_Output

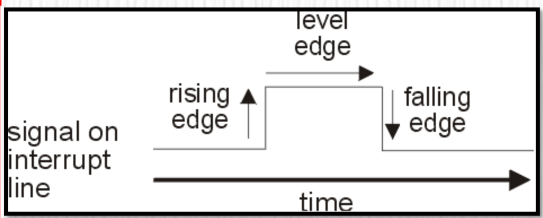






- Schematic
 - we can configure the GPIO Mode as rising edge, falling edge or rising/falling edge to decide when to trigger interrupt.
 - The voltage should be 0v when KEY0 and KEY1 are pressed down, while the voltage should be 3.3v when WK_UP is pressed down. So the GPIO Mode of PA15 and PC5 should be falling edge, while the GPIO Mode of PA0 should be rising edge.





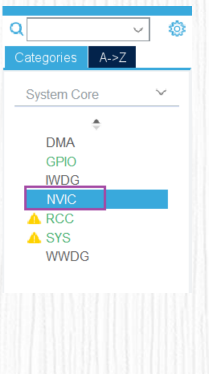


- GPIO configuration
 - KEY_WK: EXTI with rising edge, GPIO pull-down
 - KEY0 and KEY1: EXTI with falling edge, GPIO pull-up

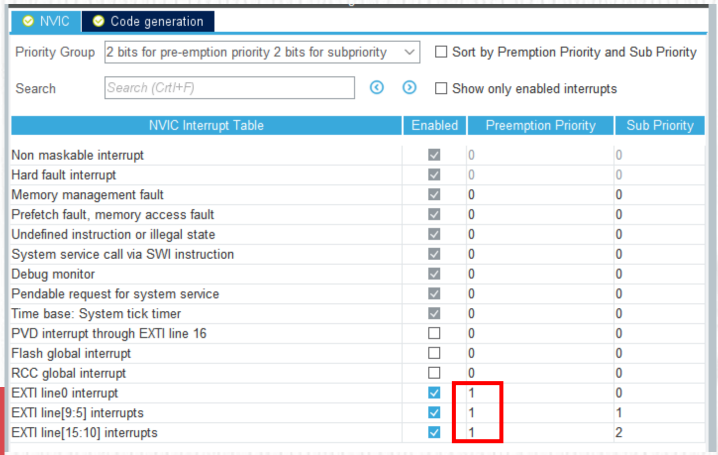
Pin Name 💠	Signal on Pin	GPIO o	GPIO mode	GPIO Pull-up/P	Maximum out	User Label
PA0-WKUP	n/a	n/a	External Interrupt Mode with Rising	Pull-down	n/a	KEY_WK
PA8	n/a	Low	Output Push Pull	No pull-up and	Low	LED0
PA15	n/a	n/a	External Interrupt Mode with Falling	Pull-up	n/a	KEY1
PC5	n/a	n/a	External Interrupt Mode with Falling	Pull-up	n/a	KEY0
PD2	n/a	Low	Output Push Pull	No pull-up and	Low	LED1

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- Priority configuration
 - Two kinds of priority in STM32: preemption priority and sub priority.



Do not use 0 as Preemption Priority



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- EXTI interrupt function
 - Following is the code generated by STM32CubeIDE related to EXTI

```
/**

* @brief This function handles EXTI line0 interrupt.

*/

void EXTI0_IRQHandler(void)
{

/* USER CODE BEGIN EXTI0_IRQn 0 */

/* USER CODE END EXTI0_IRQn 0 */

HAL_GPI0_EXTI_IRQHandler(GPI0_PIN_0);

/* USER CODE BEGIN EXTI0_IRQn 1 */

/* USER CODE END EXTI0_IRQn 1 */
}
```

```
/**
    * @brief This function handles EXTI line[9:5] interrupts.
    */
void EXTI9_5_IRQHandler(void)
{
    /* USER CODE BEGIN EXTI9_5_IRQn 0 */
    /* USER CODE END EXTI9_5_IRQn 0 */
    HAL_GPI0_EXTI_IRQHandler(GPI0_PIN_5);
    /* USER CODE BEGIN EXTI9_5_IRQn 1 */
    /* USER CODE END EXTI9_5_IRQn 1 */
}
```

```
/**

* @brief This function handles EXTI line[15:10] interrupts.

*/

void EXTI15_10_IRQHandler(void)
{

/* USER CODE BEGIN EXTI15_10_IRQn 0 */

/* USER CODE END EXTI15_10_IRQn 0 */

HAL_GPIO_EXTI_IRQHandler(GPIO_PIN_15);

/* USER CODE BEGIN EXTI15_10_IRQn 1 */

/* USER CODE END EXTI15_10_IRQn 1 */

}
```

 It is clear that all the handler call the public EXTI handler HAL_GPIO_EXTI_IRQHandler();



- HAL_GPIO_EXTI_IRQHandler() function
 - __HAL_GPIO_EXTI_CLEAR_IT() clear the EXTI's line pending bits, otherwise, the EXTI handler will be executed all the time
 - HAL_GPIO_EXTI_Callback() is a weak function

```
void HAL_GPIO_EXTI_IRQHandler(uint16_t GPIO_Pin)
{
    /* EXTI line interrupt detected */
    if (__HAL_GPIO_EXTI_GET_IT(GPIO_Pin) != 0x00u)
    {
        __HAL_GPIO_EXTI_CLEAR_IT(GPIO_Pin);
        HAL_GPIO_EXTI_Callback(GPIO_Pin);
    }
}
```





- HAL_GPIO_EXTI_Callback() re-implement
 - we should re-implement HAL_GPIO_EXTI_Callback() function in stm32f1xx_it.c

```
void HAL GPIO EXTI Callback(uint16 t GPIO Pin)
 HAL Delay(100);
  switch (GPIO Pin) {
      case KEY0 Pin:
          if (HAL GPIO ReadPin(KEY0 GPIO Port, KEY0 Pin) == GPIO PIN RESET) {
              HAL GPIO TogglePin(LED0 GPIO Port, LED0 Pin);
          break;
      case KEY1 Pin:
          if (HAL GPIO ReadPin(KEY1 GPIO Port, KEY1 Pin) == GPIO PIN RESET) {
              HAL GPIO TogglePin(LED1 GPIO Port, LED1 Pin);
          break:
      case KEY WK Pin:
          if (HAL_GPIO_ReadPin(KEY_WK_GPIO_Port, KEY_WK_Pin) == GPIO_PIN_SET) {
              HAL GPIO TogglePin(LED0 GPIO Port, LED0 Pin);
              HAL GPIO TogglePin(LED1 GPIO Port, LED1 Pin);
          break:
      default:
          break:
```



04

Practice

4. Practice



- Run the demo on MiniSTM32 board
- Use EXTI to control the LED
 - Press KEY_WK to blink LED0 and LED1 two times (any reasonable time interval can be used).
 - When KEY0 is pressed, show the string "KEY0 is pressed" on LCD screen.
 - When KEY1 is pressed, show the string "KEY1 is pressed" on LCD screen.