TUTORIAL: External Interrupt

LED Toggle with Push-Button

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I. Introduction

In this tutorial, we will learn how to use External Interrupt. We will create functions that capture the falling edge trigger by pushing a button using an external interrupt.

The objectives of this lab are to learn how to

- Configure External input (EXTI) interrupt with NVIC
- Create your own functions for configuration of interrupts

Hardware

NUCLEO -F411RE

Software

Keil uVision IDE, CMSIS, EC_HAL

Documentation

STM32 Reference Manual

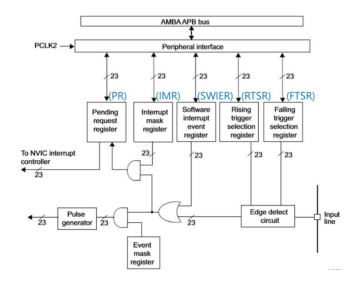
II. Basics of External Interrupt (EXTI)

A. Register List

List of external interrupt (EXTI) registers used in this tutorial [Reference Manual ch7, ch10.2]

Туре	Register Name	Description
SYSCFG	SYSCFG_EXTICRx	External Interrupt Configuration, x=1 to 4
		EXTICR1: for pin0~pin3 , EXTICR2: for pin4~pin7, etc
EXTI_	EXTI_IMR	Interrupt Mask
	EXTI_FTSR	Falling/Rising Trigger Selection
	EXTI_RTSR	

Schematic



B. Register Setting

(Digital Input Setting)

Enable GPIO peripheral clock

Configure DigitalIn pin

(EXTI Setting)

Enable SYSCFG peripheral clock.
 Connect the corresponding external line to GPIO
 Configure the trigger edge.

EXTI->FTSR/RTSR
EXTI->TSR/RTSR

RCC->AHB1ENR

Configure Interrupt mask
 Enable EXTI->IMR
 EXTI->IMR

(NVIC Setting)

Configure the priority of EXTI interrupt request.
 Enable EXTI interrupt request.
 NVIC_SetPriority()
 NVIC_EnableIRQ()

(EXTI Use)

Create user codes in handler
 EXTIx_IRQHandler()

· Clear pending bit after interrupt call

III. Tutorial

A. Register Configuration

1. Pin Initialization & Set LED and Push-button

LED: Port A Pin 5 / Output / Push-Pull / No Pull-Up & No Pull-Down

Push-button: Port C Pin 13 / Input / No Pull-Up & No Pull-Down

```
GPIOA->MODER &= ~(3UL<<(2*5));
GPIOA->MODER |= 1UL << (2*5);

GPIOA->OTYPER &= ~(1UL << 5);
GPIOA->OTYPER |= 0UL << 5;

GPIOA->PUPDR &= ~(3UL << (2*5));
GPIOA->PUPDR |= 0UL << 5;

GPIOA->PUPDR |= 0UL << 5;

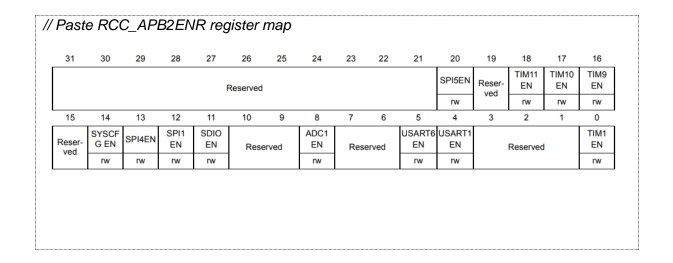
GPIOC->MODER &= ~(3UL<<(2*13));
GPIOC->MODER |= 0UL << (2*13);

GPIOC->PUPDR &= ~(3UL << (2*13));
GPIOC->PUPDR |= 0UL << (2*13));
GPIOC->PUPDR |= 0UL << (13;
```

2. Enable Peripheral Clock: SYSCFGEN

RCC_APB2ENR: Enable SYSCFG

RCC->APB2ENR |= 1UL << 14



Embedded Controller

Bit 20 SPI5EN:SPI5 clock enable

This bit is set and cleared by software

0: SPI5 clock disabled

1: SPI5 clock enabled

Bit 19 Reserved, must be kept at reset value.

Bit 18 TIM11EN: TIM11 clock enable

Set and cleared by software.

0: TIM11 clock disabled

1: TIM11 clock enabled

Bit 17 TIM10EN: TIM10 clock enable

Set and cleared by software.

0: TIM10 clock disabled

1: TIM10 clock enabled

Bit 16 TIM9EN: TIM9 clock enable

Set and cleared by software.

0: TIM9 clock disabled

1: TIM9 clock enabled

Bit 15 Reserved, must be kept at reset value.

Bit 14 SYSCFGEN: System configuration controller clock enable

Set and cleared by software.

0: System configuration controller clock disabled

1: System configuration controller clock enabled

Bit 13 SPI4EN: SPI4 clock enable

Set and reset by software.

0: SPI4 clock disabled

1: SPI4 clock enable

Bit 12 SPI1EN: SPI1 clock enable

Set and cleared by software.

0: SPI1 clock disabled

1: SPI1 clock enabled

Bit 11 SDIOEN: SDIO clock enable

Set and cleared by software.

0: SDIO module clock disabled

1: SDIO module clock enabled

Bit 8 ADC1EN: ADC1 clock enable

Set and cleared by software.

0: ADC1 clock disabled

1: ADC1 clock disabled

Bits 7:6 Reserved, must be kept at reset value.

Bit 5 USART6EN: USART6 clock enable

Set and cleared by software.

0: USART6 clock disabled

1: USART6 clock disabled

Bit 4 USART1EN: USART1 clock enable

Set and cleared by software.

0: USART1 clock disabled

1: USART1 clock enabled

Bits 3:1 Reserved, must be kept at reset value.

Bit 0 TIM1EN: TIM1 clock enable

Set and cleared by software.

0: TIM1 clock disabled

1: TIM1 clock enabled

3. EXTI Initialization & Connect Push-button to EXTI line

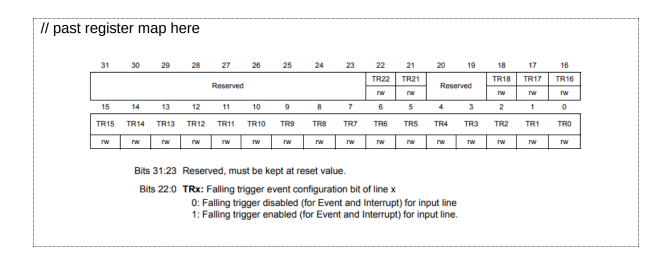
• SYSCFG_EXTICR4: Connect PC_13(push-button) to EXTI13 line

SYSCFG->EXTICR[3] &=~ 15UL \ll 4 // clear bits [3:0] SYSCFG->EXTICR[3] |= 2UL \ll 4 // set to 0010 for PC[13]

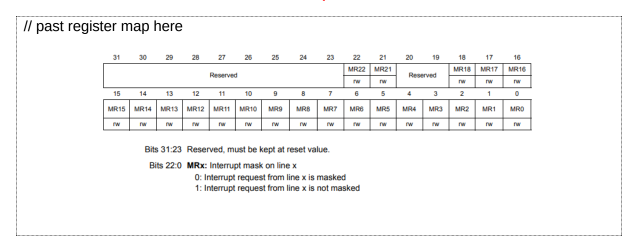
0010	gister	map	here)											
31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16
							Rese	erved							
15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
	EXTI1	5[3:0]		EXTI14[3:0]			EXTI13[3:0]				EXTI12[3:0]				
rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw	rw
				interru					00.00	t tile so	uice iii	put ioi t	ne EXI	Ix exte	rnal

EXTI_FTSR: Enable Falling Trigger

EXTI->FTSR |= 1 << 13 // TR13=1



• **EXTI_IMR**: Interrupt NOT masked (Enable)



B. Programming

Procedure

- Create a new folder 'EC/Tutorial/TU_EXTI/'
- Open the program 'Keil uVision5' and create a new project.
- Name the project as 'TU_EXTI'.
- Create a new item called 'TU_EXTI.c' and use the given source code <u>Click here</u> to <u>download</u>
- This is an example code for turning LED on/off with the button input trigger.
- · Fill in the empty spaces in the code.
- · Run the program and check your result.
- Your tutorial report must be submitted to LMS

```
#Inctude "ecRFC.n"

#inctude "ecRFO.n."

#inctude "
```

Appendix

See here for MCU resources

1. Pin Configuration of NUCLE-F401RE

Figure 18. NUCLEO-F401RE

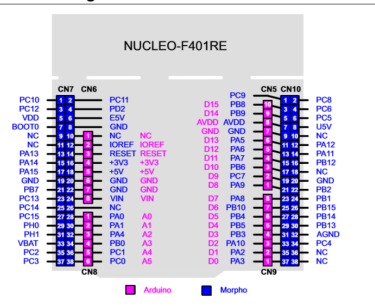


Table 29. ST morpho connector on NUCLEO-F401RE, NUCLEO-F411RE, NUCLEO-F446RE

	NUCLEO-F411RE, NUCLEO-F446RE									
CN7 odd pins		CN7 even	pins	CN10 c	odd pins	CN10 even pins				
Pin	Name	Name	Pin	Pin	Name	Name	Pin			
1	PC10	PC11	2	1	PC9	PC8	2			
3	PC12	PD2	4	3	PB8	PC6	4			
5	VDD	E5V	6	5	PB9	PC5	6			
7	ВООТО ⁽¹⁾	GND	8	7	AVDD	U5V ⁽²⁾	8			
9	-	-	10	9	GND	-	10			
11	-	IOREF	12	11	PA5	PA12	12			
13	PA13 ⁽³⁾	RESET	14	13	PA6	PA11	14			
15	PA14 ⁽³⁾	+3.3V	16	15	PA7	PB12	16			
17	PA15	+5V	18	17	PB6	-	18			
19	GND	GND	20	19	PC7	GND	20			
21	PB7	GND	22	21	PA9	PB2	22			
23	PC13	VIN	24	23	PA8	PB1	24			
25	PC14	-	26	25	PB10	PB15	26			
27	PC15	PA0	28	27	PB4	PB14	28			
29	PH0	PA1	30	29	PB5	PB13	30			
31	PH1	PA4	32	31	PB3	AGND	32			
33	VBAT	PB0	34	33	PA10	PC4	34			
35	PC2	PC1 or PB9 ⁽⁴⁾	36	35	PA2	-	36			
37	PC3	PC0 or PB8 ⁽⁴⁾	38	37	PA3	-	38			

Default state of BOOT0 is 0. It can be set to 1 when a jumper is on pin5-7 of CN7. Two unused jumpers are available on CN11 and CN12 (bottom side of the board).

^{2.} U5V is 5 V power from ST-LINK/V2-1 USB connector and it rises before +5V.

PA13 and PA14 share with SWD signals connected to ST-LINK/V2-1, it is not recommend to use them as IO pins if ST-LINK part is not cut.

^{4.} Refer to Table 10: Solder bridges for details.

2. LED/Button Circuit Diagram

