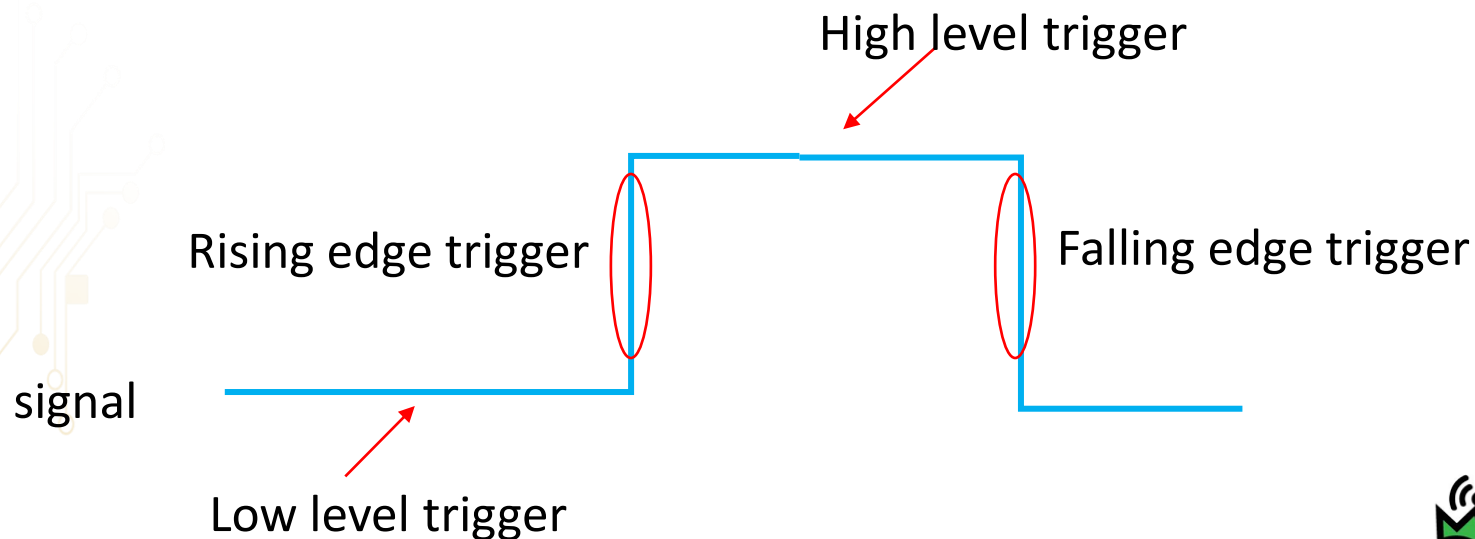


微處理機系統與介面技術

LAB 5 – GPIO Interrupt & WDT

GPIO interrupt

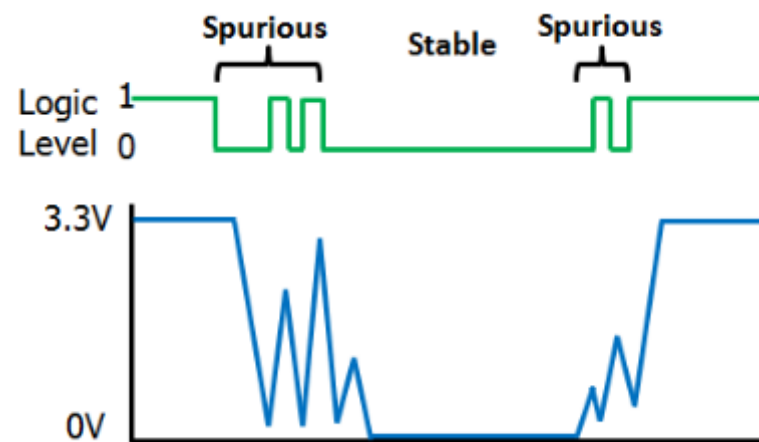
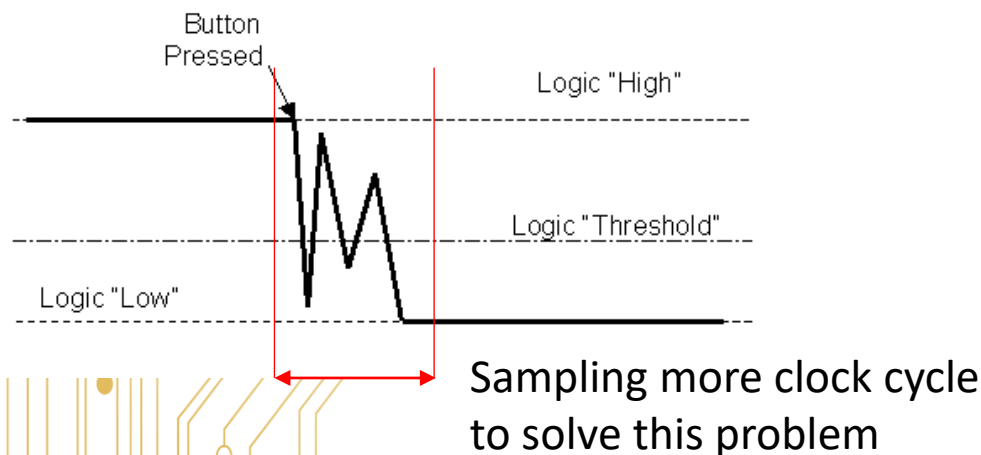
- GPIO interrupt mode
 - Level trigger: low level trigger, high level trigger
 - Edge trigger: falling edge trigger, rising edge trigger



GPIO de-bounce problem

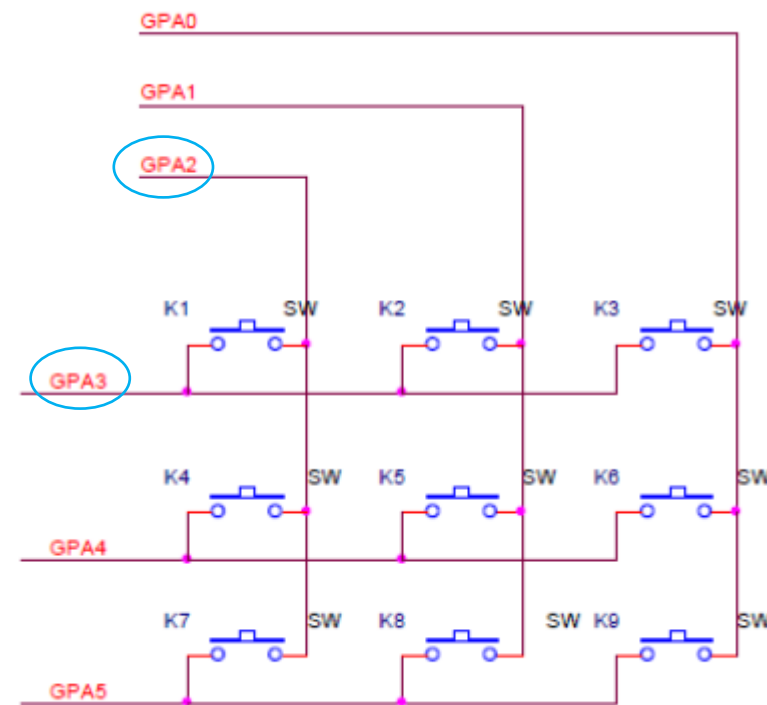
- When using button generate Pulse Wave, it might cause a voltage bouncing problem before it become stable stage.
- If you use GPIO interrupt to read this pin, interrupt will generate more times than you thought

Button "Bounce"



Use GPIO interrupt implement Keypad

- Configure one pin as output, another to read GPIO interrupt
- When button press, you can get Rising/Falling edge on GPIO pin
- Tips: Interrupt pin is recommended to use QUASI bi-direction mode, pin will pull high for no use

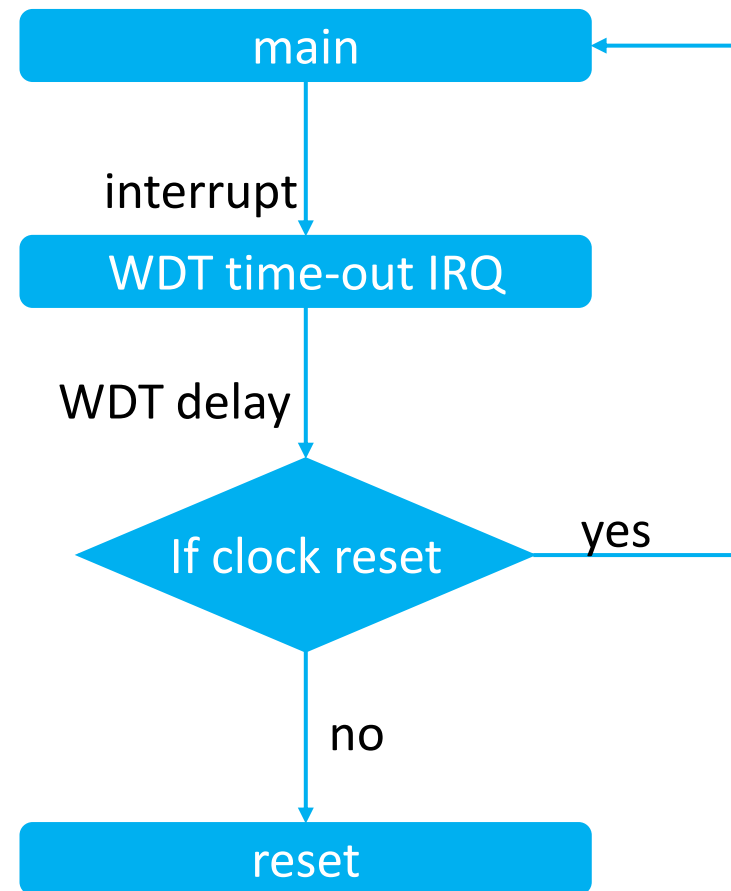
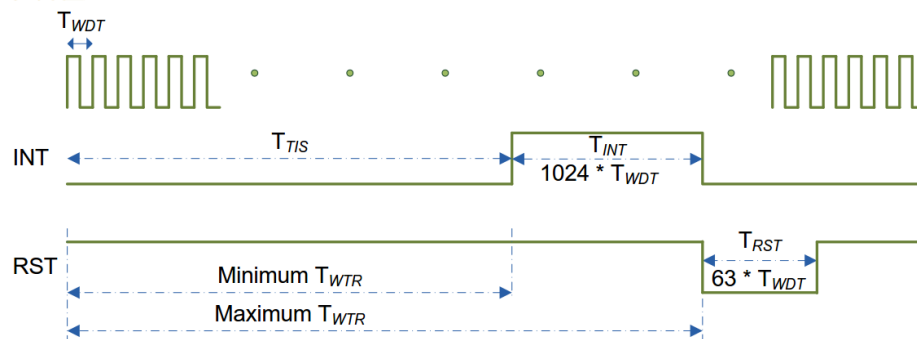


GPIO interrupt register

- GPIOx_IMD: interrupt mode control
- GPIOx_IEN: interrupt enable control
 - IR_EN, IF_EN
- GPIOx_ISRC: interrupt source flag
- GPIOx_DBEN: de-bounce enable
- GPIO_DBNCECON: interrupt de-bounce cycle control

WDT - Watch Dog Timer

- Perform a system reset when system runs into unknown state
- WDT generate an interrupt with a selected time-out interval($2^{14} \sim 2^{18} T_{wdt}$)
- WDT IRQ will wait $1024 * T_{wdt}$, if WDT counter not reset, WDT will generate chip reset signal



T_{wdt} : WDT Clock period Time

WDT configure register

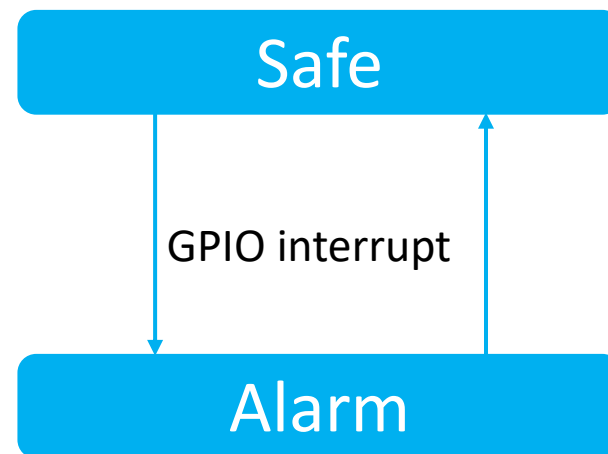
- WDT_WTCR: watch dog timer control register
 - WTIS
 - WTE
 - WTIE, WTIF
 - WTRF, WTRE
 - WTR

31	30	29	28	27	26	25	24
DBGACK_WDT	Reserved						
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
Reserved						WTIS	
7	6	5	4	3	2	1	0
WTE	WTIE	WTWKF	WTWKE	WTIF	WTRF	WTRE	WTR

- Tips: part of WDT register are write-protected!!

Basic

- Make an emergency alarm
- Use GPIO interrupt to change alarm state
 - Use keypad key1 as GPIO interrupt source
- You can use putty or buzzer make alarm

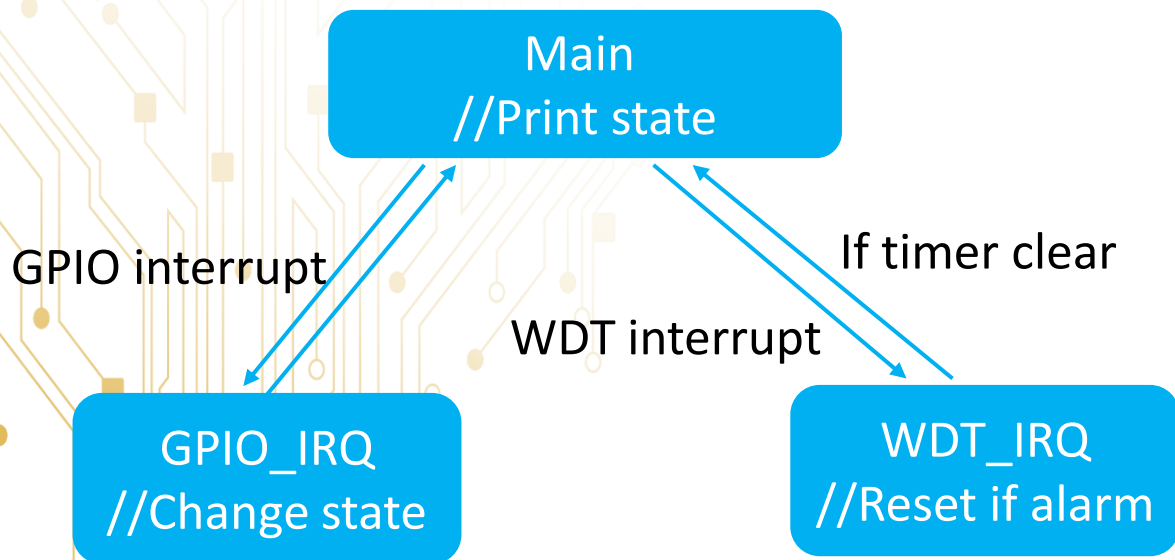


COM8 - PuTTY

```
Start Lab5
Safe!
Safe!
Safe!
Change!!!
Alarm!!!
Alarm!!!
Alarm!!!
Change!!!
Safe!
Safe!
```


Bonus

- Let emergency alarm can reset
- Use WDT reset the emergency alarm when the state is not safe



```
COM8 - PuTTY
Start Lab5
Safe!
Safe!
Safe!
Safe!
Watch dog timer occurred!!!
No problem~~~
Safe!
Change!!!
Alarm!!!
Alarm!!!
Alarm!!!
Watch dog timer occurred!!!
Alarm!!!~~~reset!!!
Start Lab5
Safe!
Safe!
█
```

Tips

- 範例程式: `GPIO_INT`, `GPIO_EINTAndDebounce`, `WDT_TimeoutReset`
- Keypad configuration
 - PA.3 output low
 - PA.2 quasi bi-directional, remember to set de-bounce
- Most of the WDT register need to write protected
 - Use `SYS_UnLockReg()`, `SYS_LockReg()`
 - You have to clean up WDT counter in `WDT_IRQ`

Demo

- Place: 創新大樓515 找助教 林子華(進門最後一排最裡面)
- Demo Time: (二)(三)下午三點~五點
- Report deadline: 11/27(五)
- Report title format: LABx_ID_Name
- Demo必須在Report deadline前完成
- Demo前須先上傳程式碼(上傳main所在的.c檔即可)

Graded

- Basic : 70%
- Bonus : 15%
- Report & Code : 15%