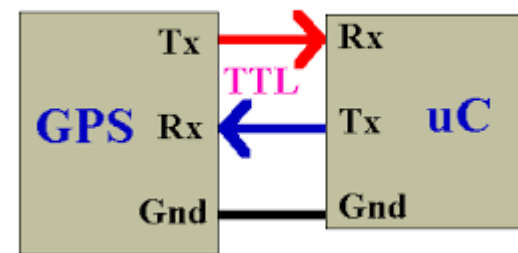


# 微處理機系統與介面技術

## LAB 2 – UART

# UART

UART Communication



- Universal Asynchronous Receiver/Transmitter (UART)

- UART0

- RX0/GPB0 : pin32
- TX0/GPB1 : pin33

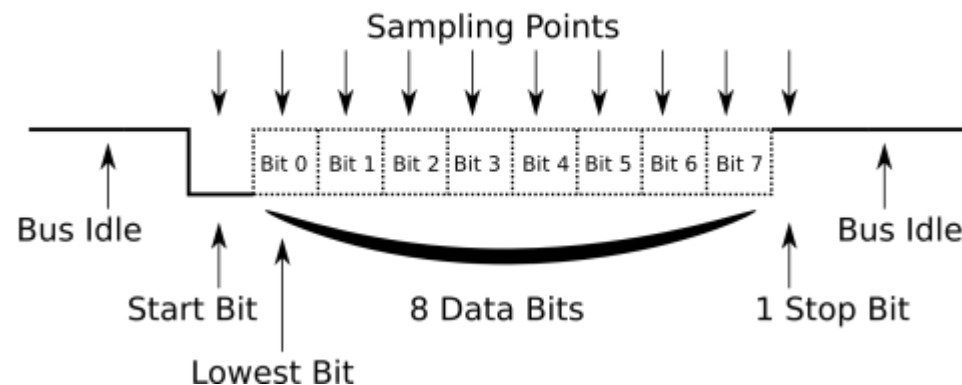
- UART1

- RX1/GPB4 : pin19
- TX1/GPB5 : pin20

- UART2

- RX2/GPD14 : pin38
- TX2/GPD15 : pin39

UART with 8 Databits, 1 Stopbit and no Parity



# PL2303

- 將UART訊號轉成USB訊號
- Pin
  - VCC 不要接
  - GND接到NUC140 GND
  - TxD 接到NUC140 Rx
  - RxD 接到NUC140 Tx

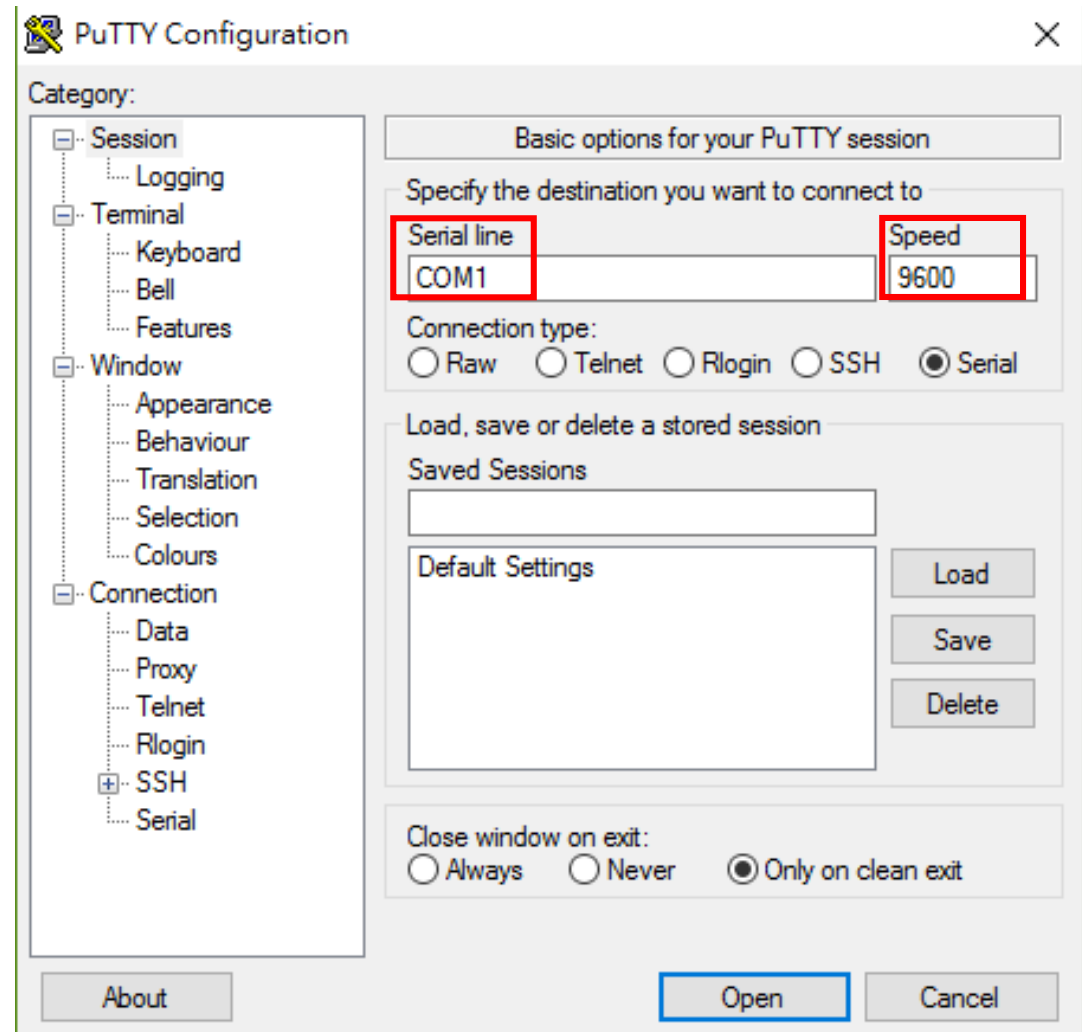


# Putty

- 下載網址

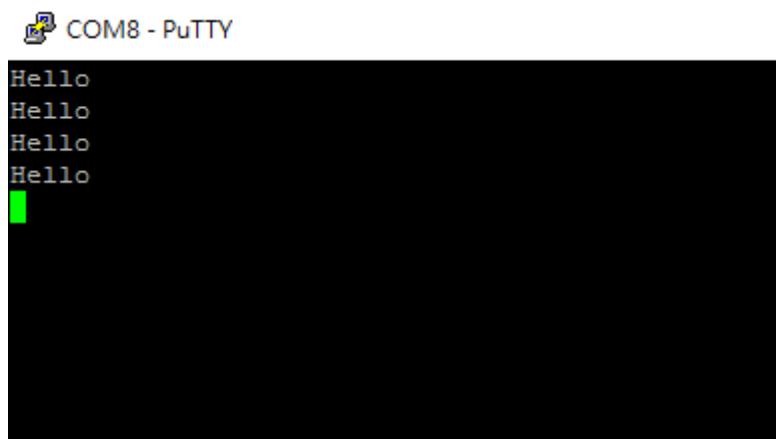
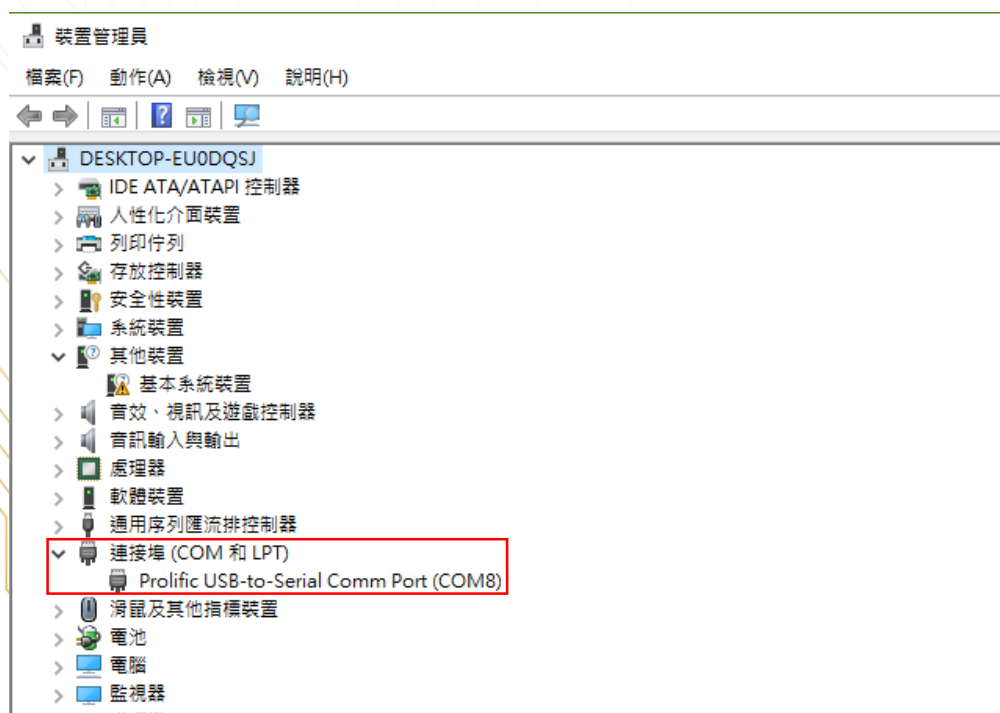
<http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html>

- 記得選 **COMPORT**
- 記得改 **Speed**



# Putty

- USB接到PC後,可以點選裝置管理員,就可以看到uart的COM port



# Register Configuration

- UA\_BAUD: Baud Rate Divider Register
- UA\_LCR: Line Control Register
  - Word length, parity, stop bit
- UA\_IER: Interrupt Enable Register
  - UART裡面有很多種中斷,請注意使用
- UA\_ISR: Interrupt Status Control Register

31	30	29	28	27	26	25	24
Reserved							
23	22	21	20	19	18	17	16
Reserved							
15	14	13	12	11	10	9	8
DMA_RX_EN	DMA_TX_EN	AUTO_CTS_EN	AUTO_RTS_EN	TIME_OUT_EN	Reserved		LIN_RX_BRK_IEN
7	6	5	4	3	2	1	0
Reserved	WAKE_EN	BUF_ERR_EN	RTO_IEN	MODEM_IEN	RLS_IEN	THRE_IEN	RDA_IEN



# ISR - Interrupt Service Routine

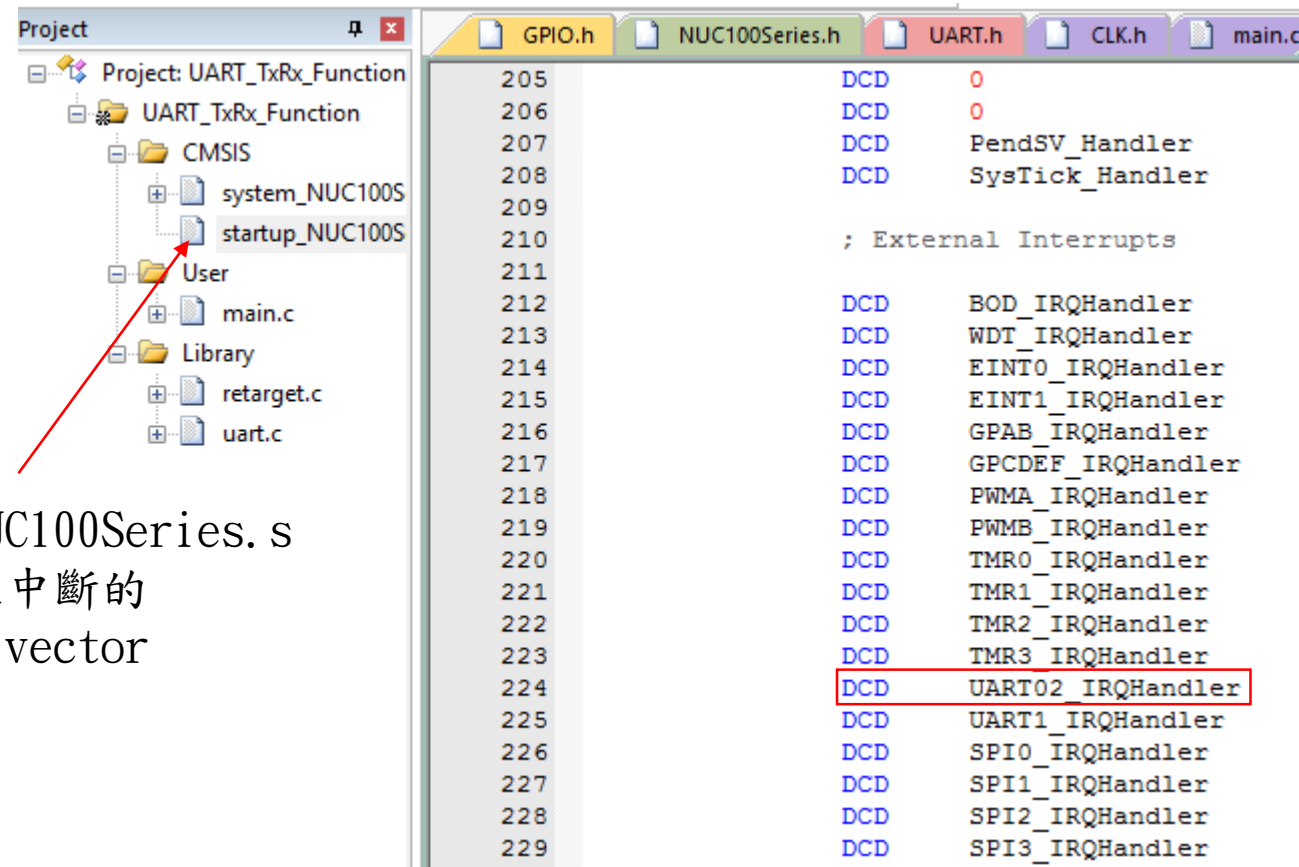
- 在MCU架構下,通常由硬體觸發ex. 鍵盤送出一個字給MCU

→觸發中斷

- Interrupt vector
- IRQ\_Handler

```
/*-----  
/* ISR to handle UART Channel 0 interrupt event  
/*-----  
void UART02_IRQHandler(void)  
{  
    UART_TEST_HANDLE();  
}
```

IRQ\_Handler裡面會有處理中斷的相關function



startup\_NUC100Series.s  
裡面有處理中斷的  
Interrupt vector

# Basic

- 將鍵盤輸入的字印到putty上面

注意

- 請輸入enter的時候再把字印出來  
ex. 輸入 "Hello" → enter → putty上面印出Hello  
中間過程請不要在putty上面印字

提示

- Enter's ascii code: 0x0D

COM8 - PuTTY

```
Lab2-UART  
Input: Hello  
Input:pineapplepen
```



# Bonus

- 輸入字串控制RGB LED

- Keyboard input "red on" → turn on the red led
- Keyboard input "red off" → turn off the red led
- Keyboard input "green on" → turn on the green led
- Keyboard input "green off" → turn off the green led
- Keyboard input "blue on" → turn on the blue led
- Keyboard input "blue off" → turn off the blue led

**RGB LED low-active driven**

by GPA12 for **blue** color

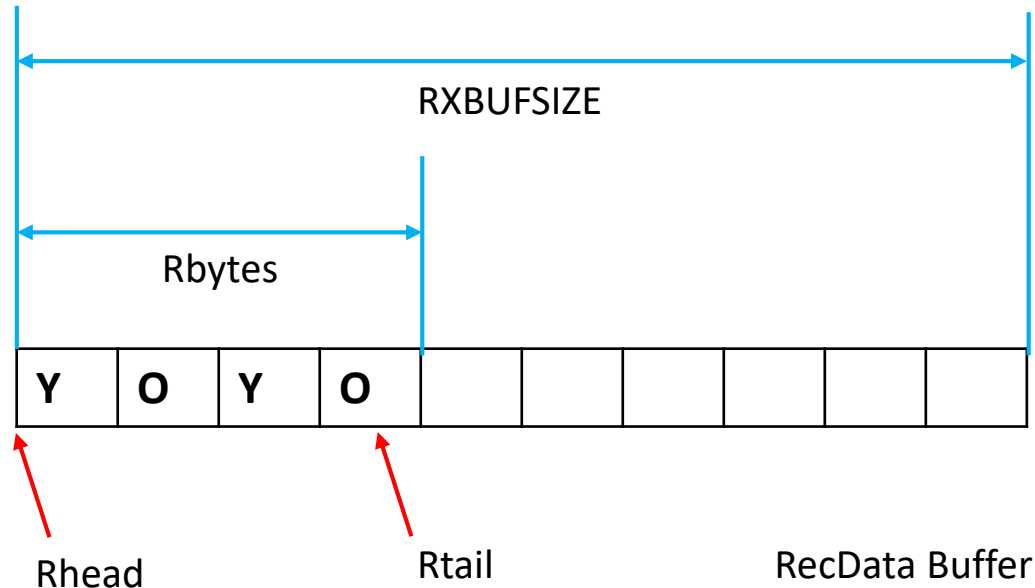
by GPA13 for **green** color

by GPA14 for **red** color

```
Input:  red on
Input:  red off
Input:  green on
Input:  green off
Input:  blue on
Input:  blue off
Input:  █
```

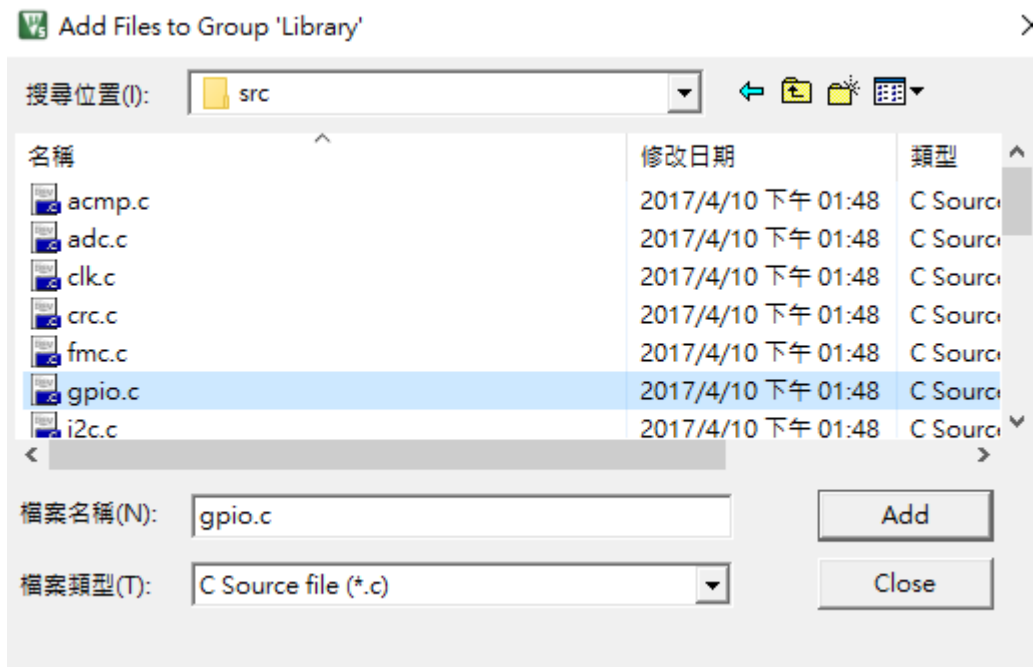
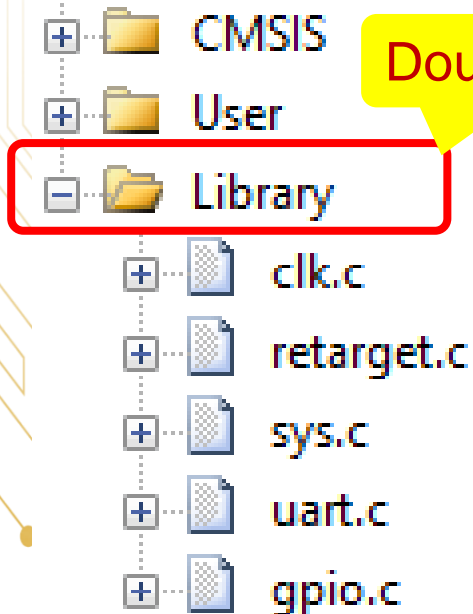
# Tips

- 參考範例: UART\_TxRx\_Function
  - 要看懂裡面如何使用uart interrupt DEMO的時候會問
- 相關function:
  - memset, strcmp
  - 多多參考NUC140的Technical Reference Manual 裡面有說明如何使用那些Register
- RGB LED 記得要設定腳位為Output mode



# Tips

- 要使用GPIO\_SetMode function 要include GPIO.c 到Library
- GPIO.c 路徑  
NUC100\_120BSP... -> Library -> StdDriver -> src



# Demo

- Place: 創新大樓515 找助教 宋皓天
- Demo Time: (二)(三)下午四點~五點
- Report deadline: 10/22(五)
- Report title format: LABx\_ID\_Name.pdf
- 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% (Report 10% ,Code 5%)