



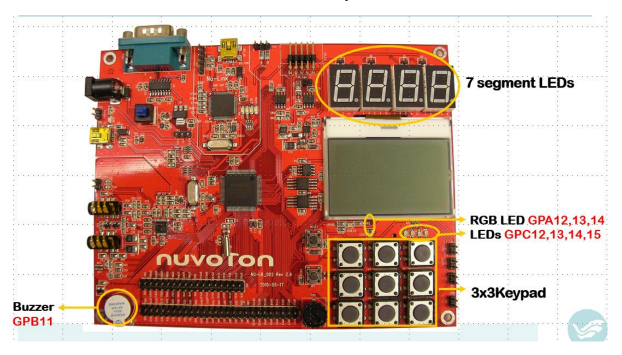




GPIO

• NUC140有五組GPIOA/B/C/D/E,每組GPIO皆有16pins,有些GPIO會有額外的用途(ex.LED,蜂鳴器, UART...)

- · GPIO有四種模式:
 - Input
 - Push-pull Output
 - Open-Drain Output
 - Quasi bi-direction





```
/* Unlock protected registers */
SYS_UnlockReg();

/* Init System, peripheral clock and multi-function I/O */
SYS_Init();

/* Lock protected registers */
SYS_LockReg();

/* Configure PC.12 as Output mode */

|PC->PMD = (PC->PMD & (~GPIO_PMD_PMD12_Msk)) | (GPIO_PMD_OUTPUT << GPIO_PMD_PMD12_Pos);
GPIO_SetMode (PC, BIT12, GPIO_PMD_DMD);
```

wnile(1){
PC12 = 0;
CLK_SysTickDelay(50000);
PC12 = 1;
CLK_SysTickDelay(50000);
1/

設定GPC12output為1

可以用Go to Definition看更細節的內容

31	30	29	28	27	26	25	24
PMD15		PMD14		PMD13		PMD12	
23	22	21	20	19	18	17	16
PMD11		PMD10		PMD9		PMD8	
15	14	13	12	11	10	9	8
PMD7		PMD6		PMD5		PMD4	
7	6	5	4	3	2	1	0
PMD3		PMD2		PMD1		PMD0	

Bits	Description	Descriptions				
		GPIOx I/O Pin[n] Mode Control				
	PMDn	Determine each I/O type of GPIOx pins.				
[25 4,25]		00 = GPIO port [n] pin is in INPUT mode				
[2n+1:2n]		01 = GPIO port [n] pin is in OUTPUT mode				
		10 = GPIO port [n] pin is in Open-Drain mode				
		11 = GPIO port [n] pin is in Quasi-bidirectional mode				





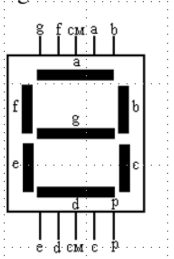
Seven segment display & Keypad

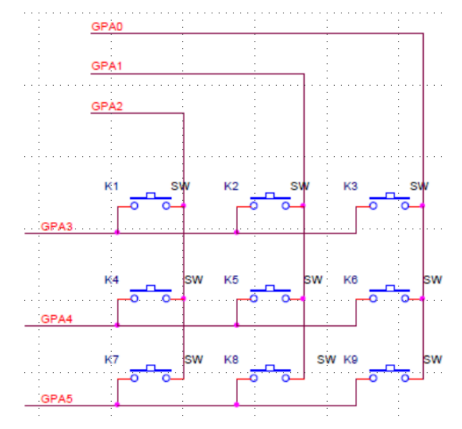
GPC4 \sim 7 control which 7-segment to turn on (1 = on, 0 = off)

- ► GPC4 : First 7-segment (LSB)
- GPC5 : Second 7-segment :
- ► GPC6 : Third 7-segment
- ► GPC7 : Forth 7-segment (MSB)

GPE0~7 control each segment to turn on (0 = on, 1 = off)

- ► GPE0 : c
- ► GPE1 : dot
- ▶ GPE2 : f
- ► GPE3 : a
- ► GPE4 : b
- ▶ GPE5 : d
- OILS.
- ► GPE6 : e
- ► GPE7 : g



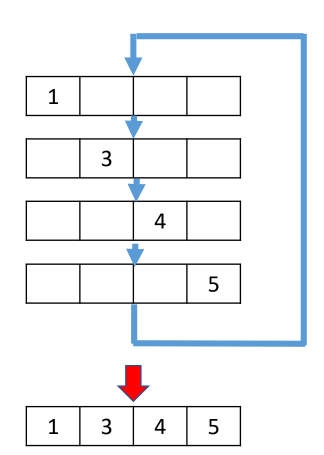






Basic

- 用七段顯示器顯示學號後四碼
- · 七段顯示器細節可以參考Seven_Segment.c
- Tips:四個七段顯示器無法同時顯示不同數字, 所以需要快速掃描去顯示自己的學號
- Delay function: CLK_SysTickDelay







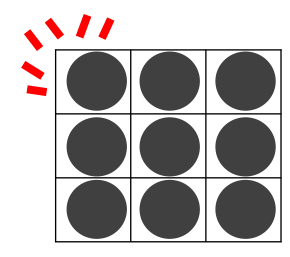
Bonus

• 在7-segment display上面顯示學號, 當按下keypad相對應的按鍵的時候 顯示數字





7-segment



keypad





Demo

- Place: 創新大樓515或517找助教 宋皓天
- Demo Time: (二)(三)下午四點~五點
- Report deadline: 10/15(五) 0:00 a.m.
- 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.c檔即可)





Graded

• Basic : 70%

• Bonus : 15%

• Report & Code: 15%

