



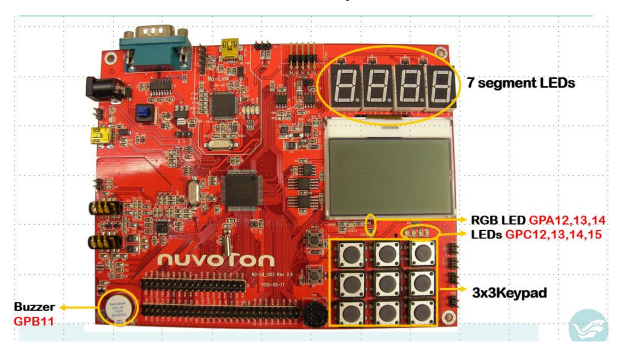




### GPIO

• 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_DMD12_Msk)) | (GPIO_PMD_OUTPUT << GPIO_PMD_PMD12_Pos);
```

| while(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 |  |  |  |  |





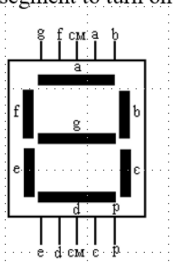
# Seven segment display & Keypad

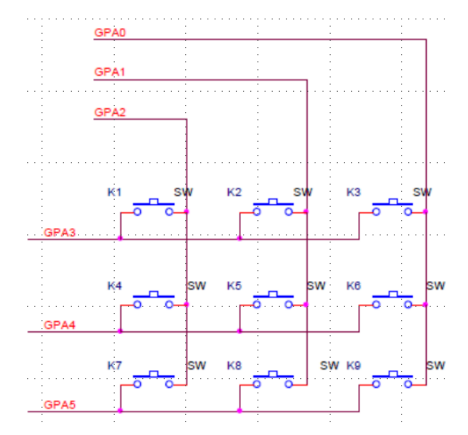
GPC4 $\sim$ 7 control which 7-segment to turn on (1 = on, 0 = off)

- 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
- GPE6: e
- GPE7: g



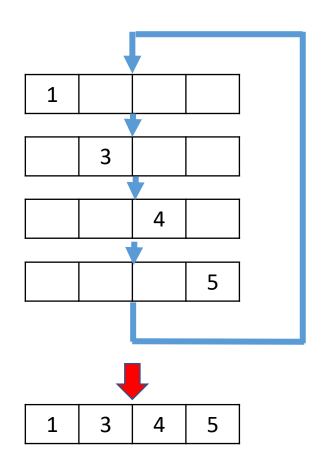






#### Basic

- 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



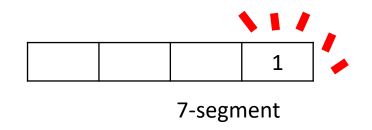


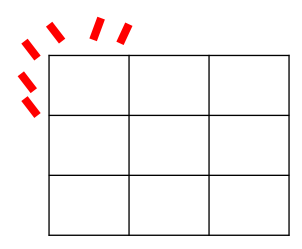


#### Bonus

· 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

• 可參考Sanckey.c









#### Demo

- Place: 創新大樓515找助教 夏子聰
- Demo Time: (二)(四)下午三點~五點
- Report deadline: 10/7(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%

