Lab1-2: Introduct...

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Lab1-2: Introduction to Instruction Set

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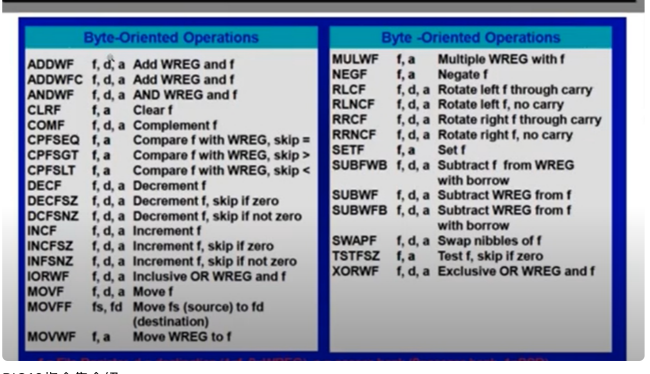
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介紹

- PIC18: 本實驗所使用到的微處理器
- MPLAB: 編寫並執行程式的平台
- 實驗課規劃: 文件及影片都會提早公布,一定要自己動手操作!!!上機考才能輕鬆歐趴~

指令集

Instruction set



PIC18指令集介紹 (http://technology.niagarac.on.ca/staff/mboldin/18F_Instruction_Set/)

- 補充說明: f, d, a代表的是這個指令所需要用到的參數
 - 。 f: 記憶體位置

○ d: 計算後的數值存放在WREG(0/W)中或是指定記憶體位置(1/F,預設)

WREG

What is WREG? (https://forum.microchip.com/s/topic/a5C3l000000Ly1xEAC/t222489?comment=P-1777506)

WREG Register in PIC18

- PIC 18 microcontroller contain several registers to perform arithmetic and logical operations.
- Out of those registers, working register (WREG) is widely used.
- Working register is a 8 Bit wide register used to store the information temporarily.
- The W register is a special register in the PIC architecture
- It used as one of the 2 operands for ALU operations
- It can be the destination for any ALU operation.

WREG=working register

- PIC18中,可以經常用來當作運算元的register
- 運算時常用來暫時存放data

初始化程式碼

```
1 List p=18f4520;設備是PIC18F4520
2 ;初始化PIC18F
3 #include<p18f4520.inc>
4 CONFIG OSC = INTIO67
5 CONFIG WDT = OFF
6 org 0x00;程式從0x00的位置開始執行
7
```

常用的指令集介紹

• MOVLW: 將指定數值放入WREG中

```
1
     List p=18f4520
 2
         #include<p18f4520.inc>
 3
         CONFIG OSC = INTIO67
 4
         CONFIG WDT = OFF
 5
         org 0x00
 6
 7
        MOVLW 0x2B
                               ; 十六進制
 8
                               ; 十進制
        MOVLW D'15'
9
        MOVLW b'00001111'
                               ; 二進制
10
11
                               ; 結束程式碼
         end
```

- MOVWF: 將WREG的數值放入指定位置中
 - 。 address一共有12bits,但大部分指令集只能控制後8bits位置(前4個bits要用access bank跟BSR才能控制,後面lab會學到)

```
List p=18f4520
 1
 2
         #include<p18f4520.inc>
 3
         CONFIG OSC = INTIO67
 4
         CONFIG WDT = OFF
 5
         org 0x00
 6
 7
        MOVLW 0x2B
 8
        MOVWF 0x00
                               ; 將0x2B寫入0x00位置
 9
10
        MOVLW D'15'
11
        MOVWF 0x01
                               ; 將D'15'寫入0x01位置
12
13
         end
                               ; 結束程式碼
```

• CLRF: 將指定位置清空,也可以將WREG的資料清空

```
1
     List p=18f4520
 2
         #include<p18f4520.inc>
 3
         CONFIG OSC = INTIO67
 4
         CONFIG WDT = OFF
         org 0x00
 5
 6
 7
         ; 清空指定位置
 8
         MOVLW 0x2B
9
         MOVWF 0x00
                                  ;[0x00] = 0x2B
10
         CLRF 0x00
                                  ; [0 \times 00] = 0
11
         ; 清空WREG
12
13
         MOVLW 0x2B
                                  ; [WREG] = 0 \times 2B
14
         CLRF WREG
                                  ; [WREG] = 0
15
16
         end
                                  ; 結束程式碼
```

• INCF/DECF: 將指定位置的數值加一/減一

```
1
    List p=18f4520
2
        #include<p18f4520.inc>
3
        CONFIG OSC = INTIO67
4
        CONFIG WDT = OFF
5
        org 0x00
6
        ; 好習慣: 對欲處理的位置先進行清空避免殘留值影響結果
7
        CLRF 0x00
                              ;[0x00] = 0
8
        INCF 0x00
                              ;[0x00] = 1
9
        INCF 0x00
                              ;[0x00] = 2
        DECF 0x00
10
                              ;[0x00] = 1
11
12
        end
                              ; 結束程式碼
```

• ADDWF: 將WREG跟指定位置數值相加

。 d = 0/W: 加完後數值存到WREG

。 d = 1/F: 加完後數值存到指定位置(預設)

```
1
     List p=18f4520
 2
         #include<p18f4520.inc>
 3
         CONFIG OSC = INTIO67
 4
         CONFIG WDT = OFF
 5
         org 0x00
 6
 7
         ; d = 1/F
8
         MOVLW 0x12
9
         MOVWF 0x00
                                ; [0x00] = 0x12
         MOVLW 0x23
                                ; [WREG] = 0 \times 23
10
11
         ADDWF 0x00
                                ; [0x00] = 0x12 + 0x23 = 0x35
12
13
         ; d = 0/W
14
         MOVLW 0x12
15
         MOVWF 0x00
                                ; [0x00] = 0x12
                                ; [WREG] = 0x23
16
         MOVLW 0x23
                                ; [WREG] = 0x12 + 0x23 = 0x35
17
         ADDWF 0x00, W
18
19
         end
                                ; 結束程式碼
```

• 實作迴圈

```
1
    List p=18f4520
 2
        #include<p18f4520.inc>
 3
        CONFIG OSC = INTIO67
 4
        CONFIG WDT = OFF
 5
        org 0x00
 6
 7
         initial:
 8
            CLRF 0x00
9
                              ; 創立一個迴圈的標籤
         start:
            INCF 0x00
10
            GOTO start
                              ;程式碼會回到start的下一行(line 10)
11
12
13
        end
                              ; 結束程式碼
```

- DECFSZ: 將指定位置數值減一,若減完後為0則跳過下一行
 - 。 可用於控制迴圈次數

```
1
     List p=18f4520
 2
         #include<p18f4520.inc>
 3
         CONFIG OSC = INTIO67
 4
         CONFIG WDT = OFF
 5
         org 0x00
 6
 7
         initial:
8
             MOVLW 0x04
                                ; start會做4次
 9
             MOVWF 0x00
10
         start:
11
             DECFSZ 0x00
12
                 GOTO start
13
14
         end
                                ; 結束程式碼
```

- CPFSEQ: 比較WREG跟指定位置數值大小,若一樣就跳過下一行
 - 。 可用來實作if/else或控制迴圈

```
1
     List p=18f4520
 2
          #include<p18f4520.inc>
 3
          CONFIG OSC = INTIO67
 4
          CONFIG WDT = OFF
 5
          org 0x00
 6
 7
          initial:
 8
              MOVLW 0x15
 9
              MOVWF 0x00
                                   ; [0x00] = 0x15
10
                                   ; [WREG] = 0 \times 10
              MOVLW 0x10
11
          start:
12
              CPFSEQ 0x00
13
                   INCF 0x01
14
              N<sub>0</sub>P
                                   ; 觀察用
15
          end
                                   ; 結束程式碼
```

• RRNCF: 把指定位置數值向右搬一格,最右邊一位搬到最左邊

```
List p=18f4520
 1
 2
          #include<p18f4520.inc>
 3
          CONFIG OSC = INTIO67
 4
          CONFIG WDT = OFF
 5
          org 0x00
 6
 7
          initial:
              MOVLW b'01100110'
 8
 9
              MOVWF 0x00
                                  ; [0 \times 00] = b'01100010'
10
          Loop:
                                  ; [0 \times 00] = b'00110001'
11
              RRNCF 0x00
12
              GOTO Loop
                                   ; 結束程式碼
13
          end
```

• BTFSS/BTFSC: 檢查指定位置的某一位是0還是1,若是1/0則跳過下一行

```
1
     List p=18f4520
 2
         #include<p18f4520.inc>
 3
         CONFIG OSC = INTIO67
 4
         CONFIG WDT = OFF
 5
         org 0x00
 6
 7
         initial:
 8
             MOVLW b'01100110'
 9
             MOVWF 0x00
                              ; [0 \times 00] = b'01100010'
10
         Loop:
11
             RRNCF 0x00
12
             BTFSS 0x00, 0
                                ; 檢查第0位是否是1(由右向左算,所以是最右邊那一位)
13
             GOTO Loop
14
         end
                                ; 結束程式碼
```

補充

前言

指令中會看到有幾個參數,分別叫access bank與BSR, 這些會在之後的實驗詳細介紹,目前不會用到。 有興趣的同學可以先參考後面的資料學習。

描述PIC18的memory架構:

- The PIC18 Memory Organization
 - A memory location is referred to as an information unit.
 - A memory location in the PIC18 holds eight bits of information.
 - An information unit has two components: its address and its contents

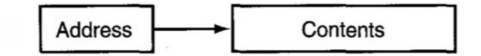
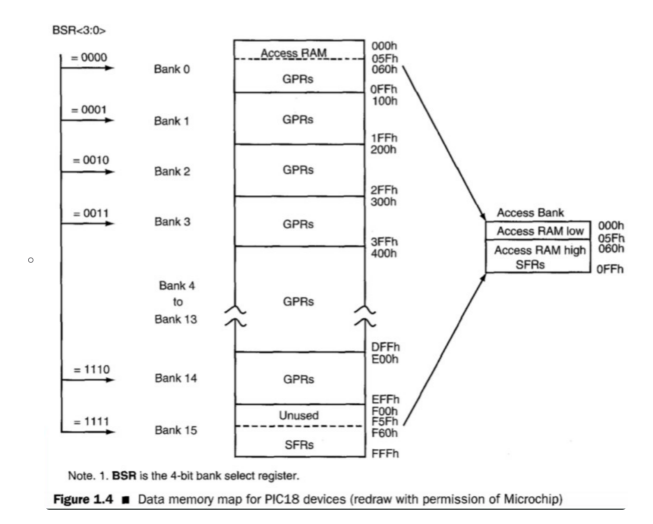


Figure 1.2 ■ The components of a memory location

- Separation of Data Memory and Program Memory
 - The PIC18 MCU assigns data and program to different memory spaces
- PIC18 Data Memory
 - Each location in the data memory is also referred to as a register or file register
 - Supports 4096 bytes(8 bits) of data memory. It requires 12 bits of address to select one of the data registers. (要用12bits才能分辨現在用的是哪個register)
 - Because the limited length of the PIC instruction, only eight bits of the PIC18 instruction are used to specify the file register.
 - As a result, the PIC designers divided the 4096 file registers into 16 banks. Only one bank of 256 file registers is active at any time.
 - An additional four bits are placed in a special register called bank select register
 (BSR) to select the bank to be active.
 - ∘ 如果沒有指定BSR,通常就是預設access bank的register



- Registers可以分成兩個種類:
 - General-purpose registers (GPRs) hold dynamic data when the CPU is executing
 a prog. (運算的時候可以用來存放值、讀值...等等)
 - Specialfunction registers (SFRs) control the desired operation of the MCU (就是可以有一些特殊用途,往後lab會慢慢去用到這些比較特別的register)