NCTU CS 國立交通大學 資訊工程學系



Lab1 ARM Assembly I

實驗一 ARM Assembly I

1. Lab objectives 實驗目的

Familiar with basic ARMv7 assembly language.

In this Lab, we will learn topics below.

- How to use conditional branch to finish the loop.
- How to use logic and arithmetic instructions.
- How to use registers and basic function parameter passing.
- How to access memory and array.

熟悉基本 ARMv7 組合語言語法使用。

在這次實驗中需要同學了解

- 如何利用條件跳躍指令完成程式迴圈的操作
- 算數與邏輯操作指令使用
- 暫存器 Register 使用與基本函式參數傳遞
- 記憶體與陣列存取

2. Theory 實驗原理

Please check the part of course materials of assembly language.

請參考上課 Assembly 部分講義。

3. Steps 實驗步驟

3.1. Hamming distance (30%)

計算兩個數長度為 half-word(2bytes) 的漢明距離, 並將結果存放至 result 變 數中。

Please calculate the Hamming distance of 2 half-word (2 bytes) numbers, and store the result into the variable "result".

```
.data
    result: .byte 0
.text
    .global main
 .equ X, 0x55AA
 .equ Y, 0xAA55
   //TODO
   bx lr
main:
```



```
movs R0, #X //This code will cause assemble error. Why? And how
to fix.
    movs R1, #Y
    ldr R2, =result
    bl hamm
L: b L
```

Note: 漢明距離主要是利用 XOR 計算兩數 bit 間差異個數, 計算方式可參考下列連結。

Note: Hamming distance is basically using the XOR function to calculate the different number of "bits" of two numbers. Please check the following link for more information.

Reference: https://en.wikipedia.org/wiki/Hamming distance

3.2. Fibonacci serial (30%)

宣告一數值N ($1 \le N \le 100$), 計算 Fib(N) 並將回傳值存放至 R4 暫存器 Declare a number N($1 \le N \le 100$) and calculate the Fibonacci serial Fib(N). Store the result into register R4.

```
.text
    .global main
    .equ N, 20

fib:
    //TODO
    bx lr
main:
    movs R0, #N
    bl fib
L: b L
```

Note: 回傳值格式為 signed integer, 若 Fib[N] 結果 overflow 的話回傳 -2, 當 N 數值超出範圍時 fib 回傳 -1, 計算方式可參考下列連結

Note: The returned value should be in signed integer format. If the result of Fib(N) overflows, you should return -2. If the value of N is outside the accepted range, you should return -1. Check the following link for more details of the calculation.

Reference: https://it.wikipedia.org/wiki/Successione di Fibonacci

3.3. Bubble sort (40%)

利用組合語言完成長度為 8byte 的 8bit 泡沫排序法。(你可以遞增排序或遞減排序)

Please implement the Bubble sort algorithm for the 8 bytes data array with each element in 8bits by assembly. (you can sort with increment or decrement)

實作要求:完成 do sort 函式, 其中陣列起始記憶體位置作為輸入參數 R0,

課程:DCP3117 Microprocessor System Lab 授課教師:曹孝櫟教授 2019 NCTU CS 國立交通大學 資訊工程學系



程式結束後需觀察 arr1 與 arr2 記憶體內容是否有排序完成。

Implementation Requirement: Fill-in the do_sort function. The start address of the array is store in the R0 register. Observe the result of arr1 and arr2 in the memory viewer after calling the do_sort functions. The two arrays should be sorted.

```
.data
    arr1: .byte 0x19, 0x34, 0x14, 0x32, 0x52, 0x23, 0x61, 0x29
    arr2: .byte 0x18, 0x17, 0x33, 0x16, 0xFA, 0x20, 0x55, 0xAC
    .text
        .global main
    do_sort:
        //TODO
        bx lr
main:
        ldr r0, =arr1
        bl do_sort
        ldr r0, =arr2
        bl do_sort
L: b L
```

Note: 注意記憶體存取需使用 byte alignment 指令,例如: STRB, LDRB

Note: The memory access may require the instructions that support byte-alignment, such as STRB, LDRB.

4. Lab Question 實驗課問題

- 1. Hamming distance
 - a. 修改 X, Y 並從 memory 看到結果
- 2. Fibonacci serial
 - a. 修改 N 並從 register 看到結果
 - b. 怎麼去偵測 overflow?
- 3. Bubble sort
 - a. 看 arr1, arr2 的排序結果
 - b. 修改程式 (題目在 demo 時公布)