# Homework #6 (1)

- Use ARM assembly to write a function called gcd that reads two integers and returns their greatest common divisor.
- Two arguments will be passed into your function by stack
  - Two integers a, b (for example)
- The result of gcd (a, b)
  - The greatest common divisor of a and b

### hw6\_test.c gcd.s #include <stdio.h> int main(void) 參數傳遞 the gcd = gcd(a, b);gcd function printf("The greatest common divider is %d\n", the\_gcd); 參數最大公因數 return 0;

# **Homework #6 (2)**

- .section .text
- .global main
- .type main,%function

#### main:

MOV ip, sp STMFD sp!, {fp, ip, Ir, pc} SUB fp, ip, #4

bl gcd

. . .

LDMEA fp. (fp. sp. pc)

A ARM assembly program which uses your procedure demos your gcd function. (Homework #5)

gcd function

**Assembly Language, CSIE, CCU** 

```
Homework #6 (3)
    section text
    .global gcd
    .type gcd,%function
                                                         gcd.s
gcd:
    /* function start */
                                請留意callee saved registers
    MOV ip, sp
    STMFD sp!, {r4-r10, fp, ip, Ir, pc}
    SUB fp, ip, #4
                                                        參數傳遞
    /* --- begin your function --- */
    /* 傳入值會放在r0, r1 */
    /* DO gcd */
                                               Write your function
    /* 把傳回值 (最大公因數) 放在r0 */
    /* --- end of your function --- */
    /* function exit */
    LDMEA fp, {r4-r10, fp, sp, pc}
    .end
```

**Assembly Language, CSIE, CCU** 

## **How to Compile Your Program?**

\$ arm-non-eabi-gcc -g -00 hw6\_test.c gcd.s -o hw6.exe

### Homework #6 (4)

- Program should be assembled and linked by gcc
  - 使用於作業一所安裝完成的cross compiler與cross binutils
- Program should be executed under GDB ARM simulator
- 程式中應有適當的說明(註解)
- You should turn in to ECOURSE
  - "README.txt" file: 文字檔,描述你程式的內容、如何編譯程式、 如何執行你的程式
  - Your ARM assembly procedure, 檔名為:gcd.s
  - A C program which uses your gcd function, 檔名為:hw6\_test.c
  - Makefile
  - Any file needed in your work
- Deadline: December 12 (Wednesday), 2018

**Assembly Language, CSIE, CCU**