





## THE UNIVERSITY OF KANSAS

### **SCHOOL OF ENGINEERING**

# DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

EECS 645 – Computer Architecture
Fall 2016

Homework 07 (MARS)

Student Name: Student ID:

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## **Homework 07**

In this homework you are required to write a routine that generates the Fibonacci sequence fib(0), fib(1), fib(2), ..., fib(n). When given the argument n in register \$a0, your routine should generate the Fibonacci sequence and store it into the data segment starting at address 0x10010000.

Implement your routine as follows:

a) Non-recursively as described by the following pseudo code

```
fib(int n, &fib) {
    fib[0] = 0;
    if (n>=1) fib[1] = 1;
    for i = 2 to n
        fib[i] = fib[i-1] + fib[i-2];}
```

b) **Recursively** using the following pseudo code from *Problem 2.31* (in chapter 2 of the second textbook) from *HW06* 

```
int fib(int n) {
    if (n==0 || n==1) return n;
    else return fib(n-1) + fib(n-2);}
```

*Hint:* You could use the solution of *Problem 2.31* from *HW06* to implement the *recursive* version of your code.

**Note:** The function in *Problem 2.31* returns one Fibonacci number fib(n), while here you are required to generate a sequence of Fibonacci numbers, i.e. fib(0), fib(1), fib(2), ..., fib(n).

#### **Steps:**

- 1) Download the file "HW07\_MARS.zip" from blackboard and extract its contents.
- 2) Launch MARS, "Mars4\_5.jar".
- 3) Open and edit the template source files: "\HW07\_MARS\fibonacci\_sequence\_non-recursive.asm", and "\HW07\_MARS\fibonacci\_sequence\_recursive.asm"
- 4) Verify the correctness of your code by checking the content of the data segment starting from address 0x10010000.