

Computer Science 330 - Project 2

Recursive Arithmetic Operations

Due: Mon. Apr. 1, 11:59 p.m.

In the early days of desktop computing, CPUs were quite primitive. None of them supported floating point operations, or complex integer operations like exponentiation or remainder, and many did not even include instructions for integer multiplication.

We are going to write code to simulate the multiplication and exponentiation of non-negative integers using recursion. Translate the program shown at the end of this handout into MIPS assembly language.

What to turn in: When you are ready to turn your program in, email me your assembler source code as a text file attachment. The subject of your email message should be <Lastname> - CS 330 - Project 2. Then, print out a copy of the source to submit in class.

```
#include <stdio.h>
#include <stdlib.h>

int mult (int a, int b);
int raise (int a, int b);

int main()
{
    int b, e;

    /* Prompt user for base and exponent, calculate and print
       out base ^ exp. */
    printf ("Enter non-negative base and exponent: ");
    scanf ("%d %d", &b, &e);
    if (b == 0 && e == 0) {
        printf ("Error: 0 ^ 0.\n");
        exit (-1);
    }
    printf ("%d ^ %d = %d\n", b, e, raise (b, e));
}
```

```

int mult (int a, int b)
{
    /* Straightforward recursive definition of a * b. */
    if (a == 0) {
        return 0;
    }
    return b + mult (a - 1, b);
}

int raise (int a, int b)
{
    /* Calculate a ^ b using optimized recursive def. */

    /* Base case: exponent is 0. */
    if (b == 0) {
        return 1;
    }

    /* Recursive def. Two cases to consider: b even, and b odd. */
    if ((b & 0x1) == 0x1) { // b odd
        return mult (a, raise (a, b - 1));
    }

    // b is even
    int temp = raise (a, b/2);
    return mult (temp, temp);
}

```