CSCI 2500 — Computer Organization Homework 3 (document version 1.0) Matrix Multiplication in MIPS

Overview

- This homework is due by 11:59:59 PM on Thursday, October 18, 2018.
- This homework is to be completed **individually**. Do not share your code with anyone else.
- You **must** use MIPS for this homework assignment, and your code **must** successfully execute on Submitty to obtain full credit.

Homework Specifications

For this individual homework assignment, you will again implement matrix multiplication, this time using MPS. More specifically, you will read in two matrices from the user and multiply them together. As vice Street to the wax axin litiplication works, look in a math textbook or check out Wikipedia!

The first matrix is an $n \times k$ matrix, while the second matrix is a $k \times m$ matrix. Therefore, the result will be an $n \times n$ matrix S use the Gall (Systall) to read in n, k, and m, as well as each unsigned integer matrix value.

One approach you could take is to store these important values in your .data section as follows (with sample hard-coded take shows $Chat\ powcoder$

.data
n: .word 4
k: .word 3
m: .word 4

Once you have your matrix sizes defined, dynamically allocate memory to store the actual matrices. This would be equivalent to calling malloc() or calloc() in C to allocate memory on the heap. And remember that each integer is one word (or four bytes) in size.

Example Program Execution

On the next page is an example MIPS program execution that you can use to better understand how your program should work, how you can test your code, and what output formatting to use for Submitty. Also use test cases from Homework 1 to test your MIPS code.

Note that you must input each value on a separate line in MIPS. And you can assume that the input given to your program is valid.

When displaying a matrix, each line must start with '[' and end with ']' (as with Homework 1), but in this assignment, left justify the columns by using TAB ('\t') characters as follows:

```
[12\t34\t5567\t]
[8\t9\t123\t]
[45\t67\t8\t]
[9\t10\t11\t]
```

This will display this 4×3 matrix as follows:

```
[12 34 Assignment Project Exam Help [8 9 123] [45 67 8 ] [9 10 11 https://powcoder.com
```

Add WeChat powcoder

```
(spim) load "hw3.s"
(spim) run
Please enter values for n, k, and m:
3
Please enter values for the first matrix (4x3):
10
20
30
40
50
60
70
80
90
100
110
120
Please ent Assignmented Project Exam Help
10
0
                https://powcoder.com
20
30
0
                Add WeChat powcoder
40
0
50
0
60
[10
      20
                   ]
             30
[40
             60
                   ]
      50
[70
      80
             90
                   ]
[100
      110
             120
multiplied by
                   20
                         ]
[0
      10
             0
[30
      0
             40
                   0
                         ]
                         ]
[0
      50
            0
                   60
equals
[600
      1600
             800
                   2000
                   4400
                         ]
[1500
      3400
             2000
[2400
      5200
             3200
                   6800
                         ]
                         ]
[3300
      7000
             4400
                   9200
(spim)
```

Error Checking

Given the complexity of this assignment, you can assume that all input values are valid unsigned integers. You can also assume that the correct number of values is given for each matrix. In other words, you do not need to validate the user input.

Submission Instructions

Before you submit your code, be sure that you have clearly commented your code (this should not be an after-thought). Further, your code should have a clear and logical organization. Use registers appropriately, and create reusable procedures (just be sure to manage the stack properly).

To submit your assignment (and also perform final testing of your code), please use Submitty.

Note that the test cases for this assignment will be available on Submitty a few days before the due date and will include hidden test cases.

Also as a reminder, your code must successfully execute on Submitty to obtain credit for this assignment. Assignment Project Exam Help

https://powcoder.com

Add WeChat powcoder