Lab 9 Matrix Operations

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Homework

Today's lab is directly related to the CW2.

- 1. Download the lab file and open ab1234.c
- 2. This file contains solutions to the previous lab questions. Please have a look and make sure you understand the code.
 - i. I have made minor changes to the variable names in struct matrix, so that they are consistent with the variable names in CW2.

Homework 1

- In the previous lab, you have written a function <code>get_elem</code> that helps you retrieve the <code>i,j</code> the element of a matrix <code>M</code>.
- Now, similarly, write a set_elem function which assigns value val to the i,j-th element in matrix M. The declaration of set_elem is already given to you in the skeleton code.

```
o set_elem(M, 1, 2, 10);
```

- This will assign value 10 to the 1,2 th element of M.
- We are using zero-based indexing.
- Use the print function to verify the correctness of
 set_elem and get_elem function that you have written.

Homework 2 (Submission)

- In the same file, write another function called mul. mul function takes three input arguments A, B and C which are all matrix structures. It returns no output.
- mul computes matrix multiplication between matrix A
 and B. The outcome will be stored in matrix C.

Homework 2 (Submission)

Hint:

- How is the i,j th element of c computed in a matrix multiplication?
 - Recall the vector dot product exercise in the last week. Do you see any similarities?
 - Once you know how to calculate the i,j th element,
 do it for all i,j using a nested for loop.
- Call mul using provided test cases, print out A,B and C and check for the correctness of your implementation.

Homework 2 (Submission)

Write additional code in your mult function, so it checks if A, B and C have correct sizes.

- If the matrices do not correct sizes, print out an error message and exit mul function immediately.
- What will happen if matrices do not have correct dimensions, and you did not perform the check?

- Write a function called transpose. It takes a matrix input A, and returns a matrix structure.
 - The function returns the transpose of matrix A.
- Come up with your own test cases and check the correctness of your implementation.

ullet Now, suppose someone wants to compute $C=AA^{ op}$. He writes the program

```
mult(A, transpose(A), C);
```

- Will this benign looking code produce the desired output?
- What is the potential danger of writing code this way?
- How do you fix it?

- Hint: add a new variable transpose to the matrix struct, indicating whether this matrix has been transposed.
- Hint: Rewrite get_elem and set_elem functions so that it takes the transposition of the matrix into account.
- Hint: Now, rewrite transpose function (it should contain only one line of code).
- You shouldn't need to change any other code and all other function you wrote should still work correctly.

• Rename your code and submit to blackboard.

Fun fact

In modern day operating system, matrix operations are already part of the OS. These matrix operating functions are collectively called BLAS (Basic Linear Algebra Subprograms).

For example, the matrix multiplication function in BLAS has the following declaration:

These functions declarations are implemented for a varieties of computational devices (including PC, Mac, Android, iOS).

These functions are the workhorses behind modern machine learning software such as Numpy and Tensorflow.