# SE/CS 2S03: Principles of Programming

Due on Nov. 4th

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## 1 Goals

The goals of this assignment are:

- 1. get some understanding of records and arrays
- 2. write tests for your code (in a clever way)

### 2 The Task

This assignment involves writing several short routines. They will involve writing several classes. For all matrices, use long as the representation of the integer type (i.e. all matrices will be matrices of integers).

#### 2.1 Six main classes

- 1. Create a Matrix3x3flat class which implements a 3 × 3 matrix using a single record with 9 fields.
- 2. Create a Matrix3x3rc class which implements a 3 × 3 matrix using a record of 3 rows; each row should be a record of 3 values.
- 3. Create a Matrix3x3cr class which implements a  $3 \times 3$  matrix using a record of 3 columns; each column should be a record of 3 values.
- 4. Create a MatrixArrayFlat class which implements an  $n \times n$  matrix using a 1D Array.
- 5. Create a MatrixArrayRC class which implements a  $n \times n$  matrix using an Array of rows of Arrays of values.
- 6. Create a MatrixArrayCR class which implements a  $n \times n$  matrix using an Array of columns of Arrays of values.

**Important**: all your classes should be part of a cs2s03 package. This includes the extra code I gave you (see below).

### 2.2 Constructors

For each of these 6, provide a constructor which takes as input a single Array with 9 elements (and fails otherwise) to fill things in. This array is to be interpreted *row-wise*. In other words, the Array [1, 2, 3, 4, 5, 6, 7, 8, 9] corresponds to the matrix

$$\begin{pmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{pmatrix}$$

For the 3 Array-based methods, provide a *second* contructor, which takes as input an integer n, and an array of size  $n \times n$  (which throws an exception if this is not the case) to create the matrix. See the accompanying

code for the exception code.

For Matrix3x3cr and Matrix3x3rc, create and use nested classes (call them Row3 and Column3) for the rows and columns. Make these nested classes private.

### 2.3 matrixpower method

- 1. For all 6, provide a matrixpower method, which takes a single integer argument i, which computes the matrix product  $A^i = A \times A \times ... \times A$ , where A is the matrix created by your constructor. Note that  $A^0$  is the identity matrix and  $A^1 = A$ . It should throw an exception if i < 0.
- 2. This method should return a *new* matrix, of the same class as the current one. The easiest way to do this is to create new methods that allow you to *copy* a matrix (and also a method to create an identity matrix).
- 3. For the 3 Array-based versions, your matrixpower method should work on arbitrarily-sized  $n \times n$  matrices, not just  $3 \times 3$ .
- 4. Add a method toArray to your classes to return a flat Array representation for testing purposes only. This should not be used internally to your code.

If you don't remember how matrix product works, Google it.

#### 2.4 Testing

You will also need to:

- in a new Testing class, create ten test matrices (as 9 element Arrays, aka valid input for the main constructor of your main classes). Make them public fields and call them m01, m02, ..., m10. One such matrix A should be such that A is not everywhere 0, but  $A^2$  is.
- use each of those 10 matrices as the constructor argument to all 6 of the matrix classes you defined (so 10 \* 6 = 60 matrix class instances).
- For each instance, class matrixpower with argument i ranging form -1 to 3, and verify that they give the right answer (using JUnit). (60 \* 5 = 300 test cases)
- For M1 ranging over { Matrix3x3flat, Matrix3x3rc, Matrix3x3cr, MatrixArrayFlat, MatrixArrayRC, MatrixArrayCR }, and M2 ranging over { Matrix3x3flat, Matrix3x3rc, Matrix3x3cr, MatrixArrayFlat, MatrixArrayRC, MatrixArrayCR }, and i ranging over -1 to 3 and for m ranging over all 10 test matrices, verify that

```
A = new M1(m);
B = new M2(m);
C = A.matrixpower(i);
D = B.matrixpower(i);
```

and then check that C.toArray() and D.toArray() are equal, using a method of your choice (you can write your own, or use things from Java's standard library).

#### 2.5 Notes

- Yes, that means  $6 \times 10 \times 5 = 300$  plus  $6 \times 6 \times 10 \times 5 = 1800$  test cases. Automate this!
- Yes, the code in the first 3 versions will look alike a lot, and yet be subtly different. That's part of the learning objective of this assignment; even though this is clear 'in theory', seeing it (and doing it) in practice is quite enlightening.
- The same is true for the next 3 versions as well.

- The point of the constructor for exactly 9 entries (even for the Array-based classes) is to make the testing uniform.
- Just to be very precise, your codes should look like:

```
    public class Matrix3x3flat {
        private Record9 mat;

    public class Matrix3x3rc {
            private Row3 mat;
        where Row3 is a nested private class containing columns (of values).
    public class Matrix3x3cr {
            private Column3 mat;
        where Column3 is a nested private class containing rows (of values).
    public class MatrixArrayFlat {
            private long [] mat;
        public class MatrixArrayRC {
                private long [] [] mat;

    public class MatrixArrayCR {
                private long [] [] mat;
```

# 3 Submission Requirements

A single zip file called a3\_<student\_number>.zip containing all your java files, including your JUnit test files.

Yes, this is the same as above, but will be interpreted differently by your code.

- Make sure your classes are named as above.
- Extra files are OK.

If you are submitting bonus material, put the files inside the same zip file, but leave a comment (on Avenue) that you have submitted a bonus component.

# 4 Marking Scheme

- Programs which do not compile will be given a mark of 0, no matter how *close* your code might be to the correct answer.
- The code will be worth 60%, the tests 30%, style 10%.

#### 5 Bonus

Each one of these will be worth extra marks:

- (easy) Implement your matrices using BigInteger instead of long. Due with assignment.
- (easy) Find a way to iterate over each of the classes, so that the tests contain a loop over 6 classes, within which is a loop over 10 arrays, within which is a loop from −1 to 3 to do the first 300 tests. Write loops in the same vein for the next 1800 tests as well. Due with assignment.

- (medium) Create a class MatrixArrayFlatRat, which uses rational numbers (i.e. from the Fraction class of the Apache Commons Math library) instead of long. Then implement a method for *Matrix Inversion*. Extra marks if you implement it without using recursion. Due with assignment.
- (hard) Implement your matrices using a *generic ring type* instead of long. See Wikipedia for the definition of a ring. You will need to define an interface as well as use Java's *generics* to do this. If you want to go further, then use cofoja (download from github) to also record the contracts satisfied by your interface (ask me for details). Due 2 weeks later.
- (very hard) Implement a generator (in any language, but more marks for Haskell/Scala) for this assignment which has a single method (i.e. there should not be 6 cases) that is parametrized by the choices (i.e. record/Array, flat/rc/cr, and dimension). Note it is significantly easier to have this generator take the dimension as a parameter [i.e. in theory you could generate record-based code for 10x10 matrices!]. Make sure your code works properly for 1x1 matrices too. Using an AST (rather than strings) is definitely preferred. This bonus is not due until **Dec. 5th**. If you are going to attempt this, please speak with me first, as most people misunderstood what I meant last year.