CS4204 Computer Graphics Fall 2008 Homework Assignment 2

Assignment 2 is due on Tuesday, 9/16/2008 3:30pm. You need to turn your homework in to your instructor before class start. Please write clearly on paper.

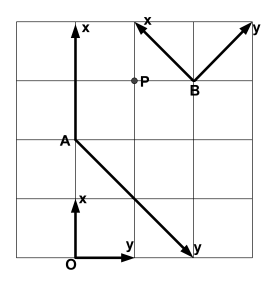
Note: There are 10 points for each question.

Q1. Viewport transform is a 2D transformation that maps normalized device coordinate system on to window coordinate system. What is the 2D transformation matrix for the following OpenGL command?

```
glViewport(20, 30, width/3, height*1.5);
```

- Q2. Please explain when windows reshape callback event happens. And display callback event?
- Q3. What is the 2D transformation matrix for rotate 60 degree around point (-1, 2)?
- Q4. Let's represent 2D translation as TR(x,y), rotation as $R(\theta)$, scale as $S(s_x, s_y)$. Please write down the series of transformations produces the reflection of a two dimensional point about an arbitrary line y = 3x+5? Show the 2D transformation matrix (using homogeneous coordinate system) of this transformation.

Consider the following three coordinate systems (O, A, B) for questions 5-8:



Notation: M_{ST} is a 3x3 homogeneous matrix that transforms points from coordinate system S to coordinate system T.

- Q5. What are the coordinates of P in coordinate system *O*?
- Q6. What are the coordinates of P in coordinate system \boldsymbol{A} ?
- Q7. What are the coordinates of P in coordinate system **B**?
- Q8. What is the matrix of M_{AB} ? Please show the detail of derivation.
- Q9. Express M_{OB} in terms of M_{AO} and M_{BA} .