CS380: Computer Graphics 2D Imaging and Transformation

Sung-Eui Yoon (윤성의)

Course URL: http://sgvr.kaist.ac.kr/~sungeui/CG



Announcements

- Lab class (video) related to OpenGL and PA sometime before the PA1 deadline
 - Check KLMS regularly



Tentative Schedule

- About 13 talks and zoom sessions
- Apr-17 (Wed): 13:00~15:45, mid-term exam
- About 3 talks and zoom session
- May 1, 8, 13: SOTA talks on Nerf, denoising, diffusion by TAs
- May 20, 22, 27: Student lecture presentation and quiz
- May 29, Jul, 3, 5: Paper presentation and quiz
- Jul, 10, 12 Reserved (final exam)



Class Objectives

- Write down simple 2D transformation matrixes
 - Understand the homogeneous coordinates and its benefits
- Know OpenGL-transformation related API
 - Implement idle-based animation method
- Covered in 3.2 2D Transformation of my book

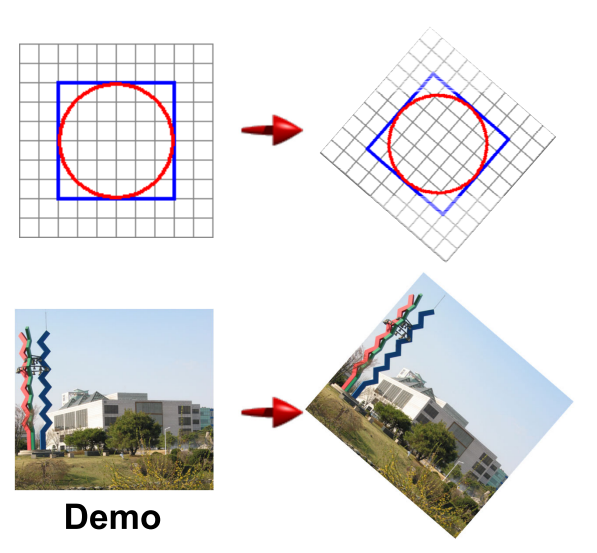
• At last time:

• Viewport transformation from world spaces to screen spaces w/ Julia set and some OpenGL



2D Geometric Transforms

- Functions to map points from one place to another
- Geometric transforms can be applied to
 - Drawing primitives (points, lines, conics, triangles)
 - Pixel coordinates of an image





Translation

- Translations have the following form: $\mathbf{x'} = \mathbf{x} + \mathbf{t}_{\mathbf{x}}$ $\mathbf{y'} = \mathbf{y} + \mathbf{t}_{\mathbf{y}}$ $\begin{bmatrix} x'\\y' \end{bmatrix} = \begin{bmatrix} x\\y \end{bmatrix} + \begin{bmatrix} t_x\\t_y \end{bmatrix}$
- *inverse function:* undoes the translation:
 x = x' t_x
 y = y' t_y
- *identity*: leaves every point unchanged



2D Rotations

Another group - rotation about the origin:

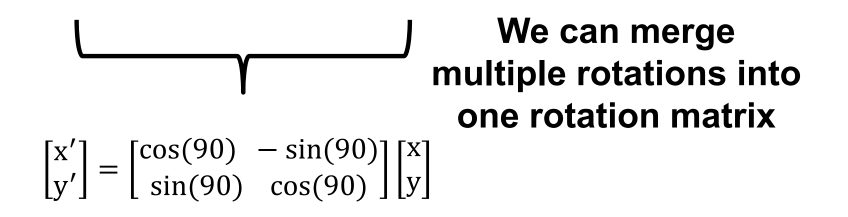
$$\begin{aligned} x'\\ y' \end{bmatrix} &= \begin{bmatrix} \cos \theta & -\sin \theta\\ \sin \theta & \cos \theta \end{bmatrix} \begin{bmatrix} x\\ y \end{bmatrix} = R \begin{bmatrix} x\\ y \end{bmatrix} \\ R^{-1} &= \begin{bmatrix} \cos \theta & \sin \theta\\ -\sin \theta & \cos \theta \end{bmatrix} \\ R_{\theta=0} &= \begin{bmatrix} 1 & 0\\ 0 & 1 \end{bmatrix} \end{aligned}$$



Rotations in Series

• We want to rotate the object 30 degree and, then, 60 degree

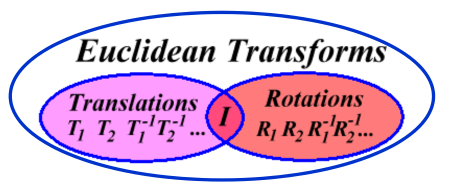
$$\begin{bmatrix} \mathbf{x}' \\ \mathbf{y}' \end{bmatrix} = \begin{bmatrix} \cos(60) & -\sin(60) \\ \sin(60) & \cos(60) \end{bmatrix} \begin{bmatrix} \cos(30) & -\sin(30) \\ \sin(30) & \cos(30) \end{bmatrix} \begin{bmatrix} \mathbf{x} \\ \mathbf{y} \end{bmatrix}$$





Euclidean Transforms

- Euclidean group
 - Translations + rotations
 - Rigid body transforms
- Properties:
 - Preserve distances
 - Preserve angles



• How do you represent these functions?

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} \cos \theta & -\sin \theta \\ \sin \theta & \cos \theta \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} t_x \\ t_y \end{bmatrix}$$



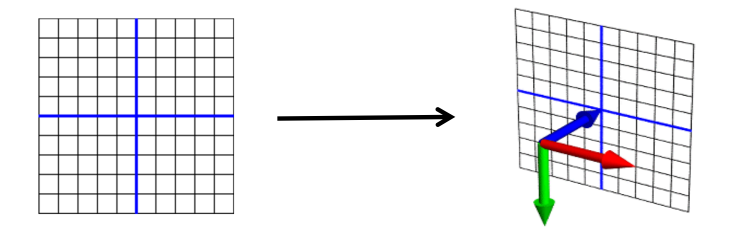
Problems with this Form

- Translation and rotation considered separately
 - Typically we perform a series of rotations and translations to place objects in world space
 - It's inconvenient and inefficient in the previous form
 - Inverse transform involves multiple steps
- How can we address it?
 - How can we represent the translation as a matrix multiplication?



Homogeneous Coordinates

Consider our 2D plane as a subspace within 3D



(x, y)

(x, y, z)



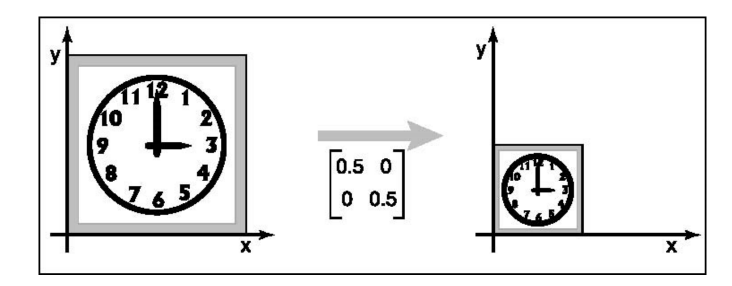
Matrix Multiplications and Homogeneous Coordinates

- Can use any planar subspace that does not contain the origin
- Assume our 2D space lies on the 3D plane z = 1
 - Now we can express all Euclidean transforms in matrix form:

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} \cos \theta & -\sin \theta & t_x \\ \sin \theta & \cos \theta & t_y \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$



Scaling



• S is a scaling factor

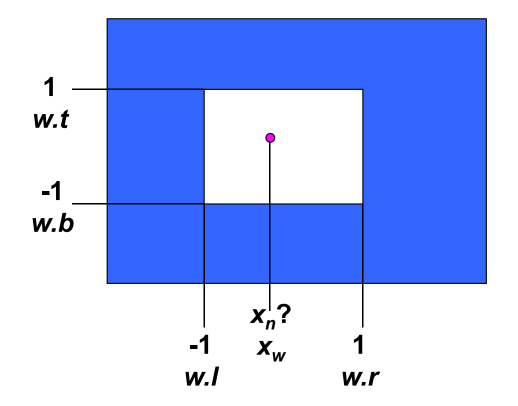
$$\begin{bmatrix} x \\ y \\ 1 \end{bmatrix} = \begin{bmatrix} s & 0 & 0 \\ 0 & s & 0 \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$



Example: World Space to NDC

$$\frac{x_n - (-1)}{1 - (-1)} = \frac{x_w - (w.l)}{w.r - w.l}$$

$$x_n = 2 \frac{x_w - (w.l)}{w.r - w.l} - 1$$



$$x_n = Ax_w + B$$

$$A = \frac{2}{w.r - w.l}, \qquad B = -\frac{w.r + w.l}{w.r - w.l}$$



Example: World Space to NDC

Now, it can be accomplished via a matrix multiplication

• Also, conceptually simple

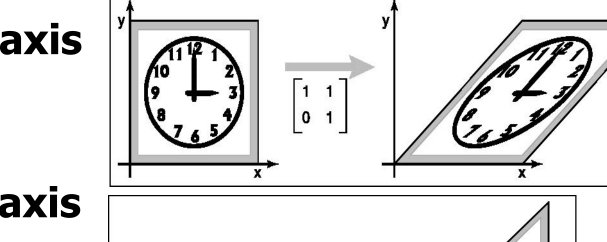
$$\begin{bmatrix} x_n \\ y_n \\ 1 \end{bmatrix} = \begin{bmatrix} \frac{2}{w.r - w.l} & 0 & -\frac{w.r + w.l}{w.r - w.l} \\ 0 & \frac{2}{w.t - w.b} & -\frac{w.t + w.b}{w.t - w.b} \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x_w \\ y_w \\ 1 \end{bmatrix}$$



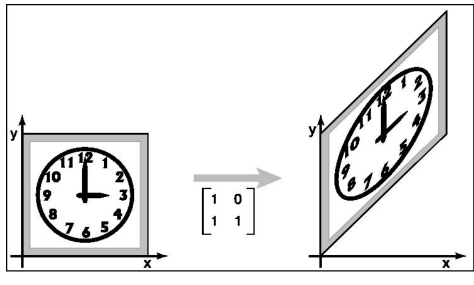
Shearing

Push things sideways

• Shear along x-axis



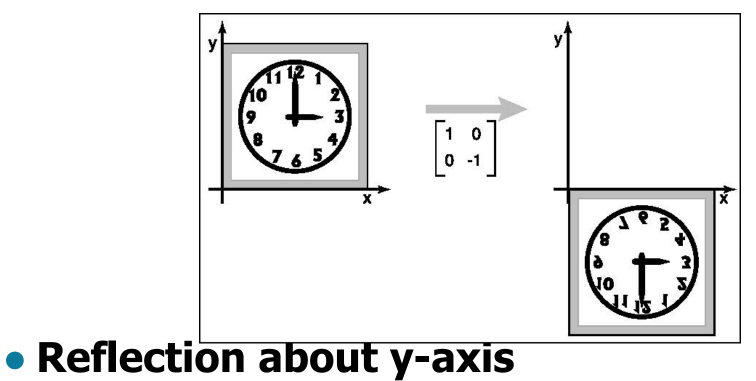
• Shear along y-axis

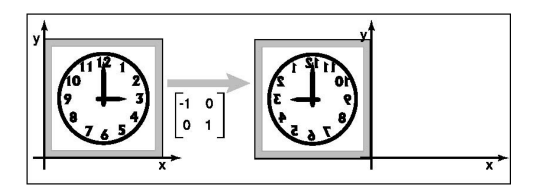




Reflection

Reflection about x-axis

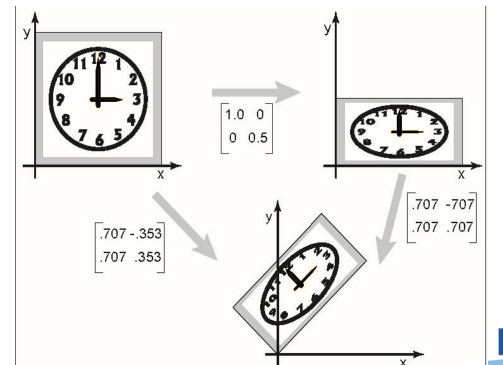






Composition of 2D Transformation

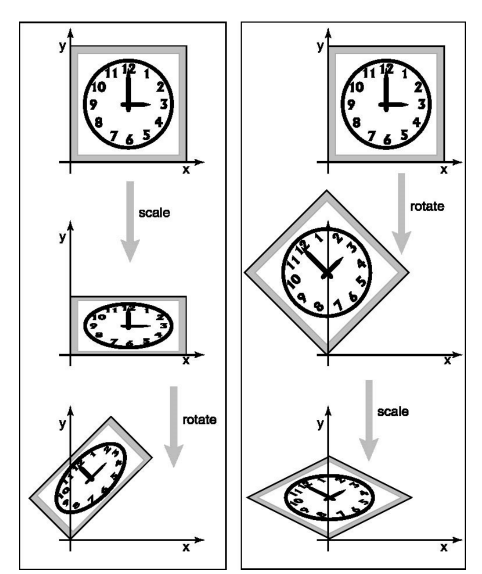
- Quite common to apply more than one transformations to an object
 - E.g., v₂=Sv₁, v₃=Rv₂, where S and R are scaling and Rotation matrix
- Then, we can use the following representation:
 - $v_3 = R(Sv_1)$ or
 - $v_3 = (RS)v_1$
 - why? (associative)



Transformation Order

Order of transforms is very important

• Why?





Affine Transformations

 Transformed points (x', y') have the following form:

$$\begin{bmatrix} x' \\ y' \\ 1 \end{bmatrix} = \begin{bmatrix} a_{11} & a_{12} & a_{13} \\ a_{21} & a_{22} & a_{23} \\ 0 & 0 & 1 \end{bmatrix} \begin{bmatrix} x \\ y \\ 1 \end{bmatrix}$$

- Combinations of translations, rotations, scaling, reflection, shears
- Properties
 - Parallel lines are preserved
 - Finite points map to finite points



Rigid-Body Transforms in OpenGL

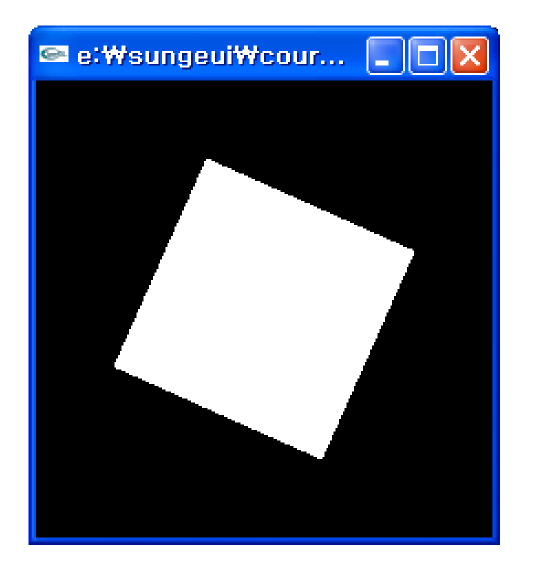
glTranslate (tx, ty, tz); glRotate (angleInDegrees, axisX, axisY, axisZ); glScale(sx, sy, sz);

OpenGL uses matrix format internally.

- glm (Ver. 4.3) stands for OpenGL Mathematics



OpenGL Example – Rectangle Animation (double.c)



Demo



Main Display Function

```
void display(void) M<sub>I</sub> : initial matrix
{
    glClear(GL_COLOR_BUFFER_BIT);
```

```
glPushMatrix();
glRotatef(spin, 0.0, 0.0, 1.0); M_R
glColor3f(1.0, 1.0, 1.0);
glRectf(-25.0, -25.0, 25.0, 25.0); v
glPopMatrix(); M_I
```

```
M<sub>I</sub>
```

glutSwapBuffers();



Frame Buffer

- Contains an image for the final visualization
- Color buffer, depth buffer, etc.
- Buffer initialization
 - glClear(GL_COLOR_BUFFER_BIT);
 - glClearColor (..);
- Buffer creation
 - glutInitDisplayMode (GLUT_DOUBLE | GLUT_RGB);
- Buffer swap
 - glutSwapBuffers();



Matrix Stacks

OpenGL maintains matrix stacks

- Provides pop and push operations
- Convenient for transformation operations
- glMatrixMode() sets the current stack
 - GL_MODELVIEW, GL_PROJECTION, or GL_TEXTURE
- glPushMatrix() and glPopMatrix() are used to manipulate the stacks



OpenGL Matrix Operations

glTranslate(tx, ty, tz)

glRotate(angleInDegrees, axisX, axisY, axisZ)

glMultMatrix(*arrayOf16InColumnMajorOrder)

Concatenate with the current matrix

glLoadMatrix (*arrayOf16InColumnMajorOrder) glLoadIdentity() Overwrite the current matrix



Matrix Specification in OpenGL

Column-major ordering

 $M = \begin{bmatrix} m_1 & m_5 & m_9 & m_{13} \\ m_2 & m_6 & m_{10} & m_{14} \\ m_3 & m_7 & m_{11} & m_{15} \\ m_4 & m_8 & m_{12} & m_{16} \end{bmatrix}$

- Reverse to the typical C-convention (e.g., m [i][j] : row i & column j)
- Better to declare m [16]

Also, glLoadTransportMatrix*() & glMultTransposeMatrix*() are available



Animation

It consists of "redraw" and "swap"

 It's desirable to provide more than 30 frames per second (fps) for interactive applications

• We will look at an animation example based on idle-callback function



Idle-based Animation

void mouse(int button, int state, int x, int y)

```
switch (button) {
    case GLUT_LEFT_BUTTON:
        if (state == GLUT_DOWN)
            glutIdIeFunc (spinDisplay);
        break;
    case GLUT_RIGHT_BUTTON:
        if (state == GLUT_DOWN)
            glutIdIeFunc (NULL);
        break;
}
```

Chatgpt: Animation with callback functions can also be used in Android applications (OpenGL ES) Yoon: checked w/ google search

```
void spinDisplay(void)
{
    spin = spin + 2.0;
    if (spin > 360.0)
        spin = spin - 360.0;
    glutPostRedisplay();
}
```



Class Objectives were:

- Write down simple 2D transformation matrixes
- Understand the homogeneous coordinates and its benefits
- Know OpenGL-transformation related API
- Implement idle-based animation method



Homework

- Go over the next lecture slides before the class
- Watch 2 SIGGRAPH videos and submit your summaries before every Mon. class
 - Submit online
 - Just one paragraph for each summary

Example:

Title: XXX XXXX XXXX

Abstract: this video is about accelerating the performance of ray tracing. To achieve its goal, they design a new technique for reordering rays, since by doing so, they can improve the ray coherence and thus improve the overall performance.



Any Questions?

- Come up with one question on what we have discussed in the class and submit at the end of the class
 - 1 for already answered or typical questions
 - 2 for questions with thoughts or that surprised me

• Submit 2 times during the whole semester



Next Time

3D transformations

