

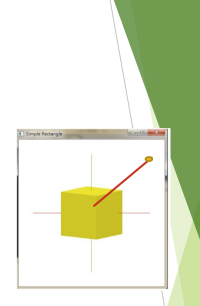
Lab 05 Rotate your pyramid or cube

- 1. Rotate along x, y, z respectively.
 - use your own key setting
- 2. Translate along x, y, z respectively
 - use your own key setting
- 3. Reset to origin
 - use your own key setting

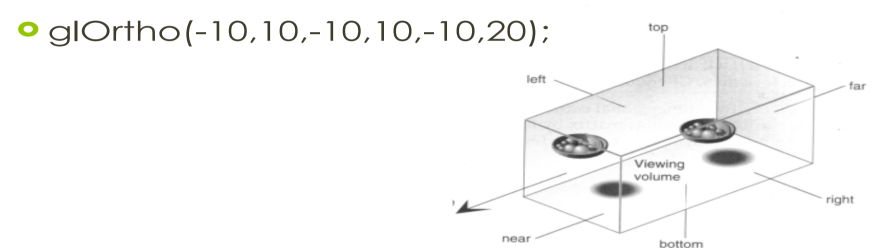
4. Arbitrary Rotation:

- ▶ Draw the last dot where your mouse click on (20%)
- Draw the line between the origin and the last dot (10%)
- ▶ Rotate along the line
- Write comments in your code about your key setting
- Do not use glRotate, glTranslate in your code
- ► Turn in your code





glOrtho

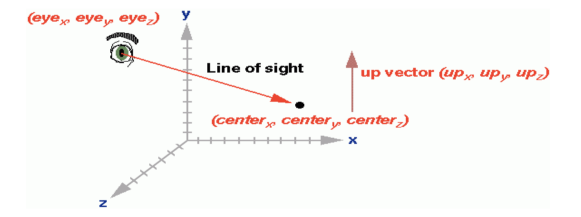


The last two parameters specify the distances to the nearer and farther depth clipping planes. These values are negative if the plane is to be behind the viewer.

https://www.opengl.org/sdk/docs/man2/xhtml/glOrtho.xml

gluLookAt

gluLookAt(0,0,10.0f,0,0,0,0,0,1,0);



glMultiMatrix

```
glMatrixMode(GL_MODELVIEW);
glLoadIdentity;
glMultMatrixf(rotMatrix);
glMultMatrixf(translateMatrix);
//draw_the_object
glutSolidCube(6);
```

```
glMatrixMode(GL_MODELVIEW);
glLoadIdentity();
glRotatef(angle, 1,0,0);
glTranslatef(tx,ty,tz);
//draw the object
glutSolidCube(6);
```

```
GLfloat rotMatrix[] = {
    1.0, 0.0, 0.0, 0.0,
    0.0, 1.0, 0.0, 0.0,
    0.0, 0.0, 1.0, 0.0,
    0.0, 0.0, 0.0, 1.0 };
```

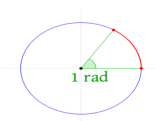
```
public void rotationMatrix() {
    double c = cos(angle);
    double s = sin(angle);
    double t = 1.0 - c;
    // if axis is not already normalised then uncomment this
    // double magnitude = sqrt(x*x + y*y + z*z);
    // if (magnitude==0) throw error;
    // x /= magnitude;
    // y /= magnitude;
    // z /= magnitude;
    m00 = c + x*x*t;
   m11 = c + y*y*t;
    m22 = c + z*z*t;
   m10 = x*y*t + z*s;
    m01 = x*y*t - z*s;
    m20 = x*z*t - y*s;
    m02 = x*z*t + y*s;
    m21 = y*z*t + x*s;
    m12 = y*z*t - x*s;
}
```

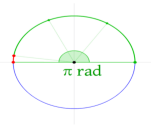
Example code (concept only)

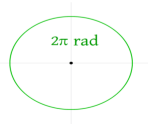
Degree to radians conversion

```
#define PI 3.14159265

int main ()
{
    double degree, result;
    degree = 60.0;
    result = cos ( degree * PI / 180.0 ); // = 2PI /360
    printf ("The cosine of %f degrees is %f.\n", degree, result );
    return 0;
}
```







360 degree = 2PI

radian: the length of a corresponding arc of a unit circle

Transformation Matrix

 All modeling transformations are represented as 4x4 matrices

Identity matrix

```
GLfloat rotMatrix[] = {
    1.0, 0.0, 0.0, 0.0,
    0.0, 1.0, 0.0, 0.0,
    0.0, 0.0, 1.0, 0.0,
    0.0, 0.0, 0.0, 1.0 };
```

Mouse Click Location

- Click at (winx, Winy)
- Convert it to OpenGL's coordinate (x, y)
- Draw the dot

$$y=1$$
 $x=-1$
 $y=1$
 $y=1$
Normalized Device Coordinates
 $y=-1$
Window Coordinates

