Drawing 3D: Coordinates

CSCI 4229/5229
Computer Graphics
Summer 2015

Lorenz Observations

- Compute coordinates or store?
 - Readibility over efficiency
- The attractor does not fit in (-1,+1)
 - Transform coordinates
- The attractor should remain the same when viewed from different positions
 - Recompute from fixed position or store
- Avoid IO (read or write)
 - Bad for performance in display
 - Bad user interface anywhere else

The Issue

- Lorenz attractor (x,y,z) values are generally in the range (-50,50) in all three dimensions
- How do you get OpenGL to display the whole range of values?
- Assume
 - Lorenz values are in an array x[i],y[i][z[i], i=0,...,n-1
 - double dim is defined somewhere as 50

```
void display()
{...
for (i=0;i<n;i++)
    glVertex3d(x[i]/dim , y[i]/dim , z[i]/dim);
...}</pre>
```

```
void display()
{...
  for (i=0;i<n;i++)
      glVertex4d(x[i], y[i], z[i], dim);
...}</pre>
```

```
void display()
{...
    glScaled(1/dim , 1/dim , 1/dim);
    for (i=0;i<n;i++)
        glVertex3d(x[i] , y[i] , z[i]);
...}</pre>
```

```
void display()
{...
  for (i=0;i< n;i++)
     glVertex3d(x[i], y[i], z[i]);
...}
void reshape()
{...
  glScaled(1/dim, 1/dim, 1/dim);
```

```
void display()
 for (i=0; i< n; i++)
     glVertex3d(x[i], y[i], z[i]);
...}
void reshape()
{...
  glOrtho(-asp*dim,asp*dim,-dim,dim,-dim,dim);
...}
```