

Programming with OpenGL Part 3: Three Dimensions

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Objectives

- Develop a more sophisticated threedimensional example
 - Sierpinski gasket: a fractal
- Introduce hidden-surface removal



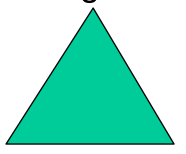
Three-dimensional Applications

- In OpenGL, two-dimensional applications are a special case of three-dimensional graphics
- Going to 3D
 - Not much changes
 - -Use glVertex3*()
 - Have to worry about the order in which polygons are drawn or use hidden-surface removal
 - Polygons should be simple, convex, flat

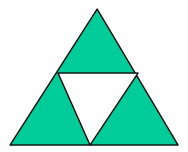


Sierpinski Gasket (2D)

Start with a triangle



Connect bisectors of sides and remove central triangle

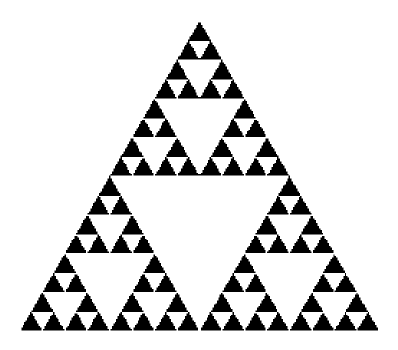


Repeat



Example

Five subdivisions





The gasket as a fractal

- Consider the filled area (black) and the perimeter (the length of all the lines around the filled triangles)
- As we continue subdividing
 - the area goes to zero
 - but the perimeter goes to infinity
- This is not an ordinary geometric object
 - It is neither two- nor three-dimensional
- It is a *fractal* (fractional dimension) object



Gasket Program



Draw one triangle

```
void triangle( GLfloat *a, GLfloat *b,
GLfloat *c)

/* display one triangle */
{
     glVertex2fv(a);
     glVertex2fv(b);
     glVertex2fv(c);
}
```



Triangle Subdivision – Recursive Program Draw the recursion tree (what order is it)

```
void divide triangle(GLfloat *a, GLfloat *b, GLfloat *c,
 int m)
  triangle subdivision using vertex numbers */
    point2 v0, v1, v2;
    int j;
    if(m>0)
        for (j=0; j<2; j++) v0[j]=(a[j]+b[j])/2;
        for (j=0; j<2; j++) v1[j]=(a[j]+c[j])/2;
        for (j=0; j<2; j++) v2[j]=(b[j]+c[j])/2;
        divide triangle(a, v0, v1, m-1);
        divide triangle(c, v1, v2, m-1);
        divide triangle(b, v2, v0, m-1);
    else(triangle(a,b,c));
 /* draw triangle at end of recursion */
```



display and init Functions

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```
void display()
    glClear(GL COLOR BUFFER BIT);
    glBegin(GL TRIANGLES);
       divide \overline{\text{triangle}}(v[0], v[1], v[2], n);
    glEnd();
    glFlush();
}
void myinit()
    glMatrixMode(GL PROJECTION); // set the view volume
    glLoadIdentity(); //initialize
    glOrtho(-2.0, 2.0, -2.0, 2.0, -1.0, 1.0); //DT changed to glOrtho()
    qlMatrixMode(GL MODELVIEW); //set the Mdelview volume
    glLoadIdentity();
    glClearColor (1.0, 1.0, 1.0,1.0)
    glColor3f(0.0,0.0,0.0);
}
```



main Function

```
int main(int argc, char **argv)
  n=4;
  glutInit(&argc, argv);
  glutInitDisplayMode(GLUT SINGLE|GLUT RGB);
  glutInitWindowSize(500, 500);
  glutCreateWindow("2D Gasket");
  glutDisplayFunc(display);
  myinit();
  glutMainLoop();
```



Efficiency Note

By having the glBegin and glEnd in the display callback rather than in the function triangle and using GL_TRIANGLES rather than GL_POLYGON in glBegin, we call glBegin and glEnd only once for the entire gasket rather than once for each triangle



Moving to 3D

 We can easily make the program threedimensional by using

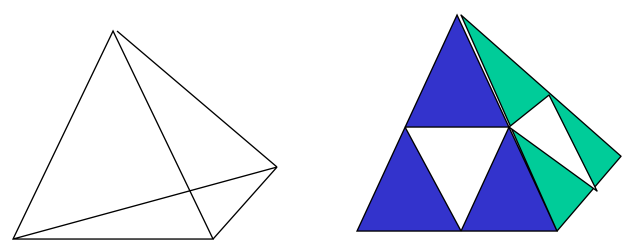
GLfloat v[3][3]
glVertex3f
glOrtho

- But that would not be very interesting
- Instead, we can start with a tetrahedron



3D Gasket

We can subdivide each of the four faces

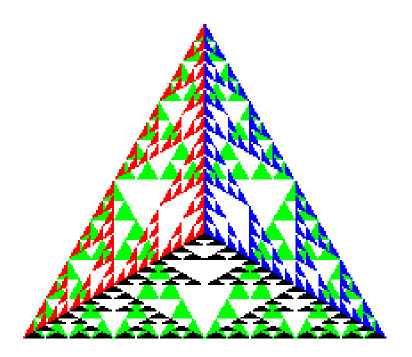


 Appears as if we remove a solid tetrahedron from the center leaving four smaller tetrahedra



Example

after 5 iterations





triangle code

```
void triangle( GLfloat *a, GLfloat *b,
  GLfloat *c)
{
    glVertex3fv(a);
    glVertex3fv(b);
    glVertex3fv(c);
}
```



subdivision code

```
void divide triangle(GLfloat *a, GLfloat *b,
 GLfloat *c, int m)
    GLfloat v1[3], v2[3], v3[3];
    int j;
    if(m>0)
        for(j=0; j<3; j++) v1[j]=(a[j]+b[j])/2;
        for(j=0; j<3; j++) v2[j]=(a[j]+c[j])/2;
        for (j=0; j<3; j++) v3[j]=(b[j]+c[j])/2;
        divide triangle(a, v1, v2, m-1);
        divide triangle(c, v2, v3, m-1);
        divide triangle(b, v3, v1, m-1);
    else(triangle(a,b,c));
```



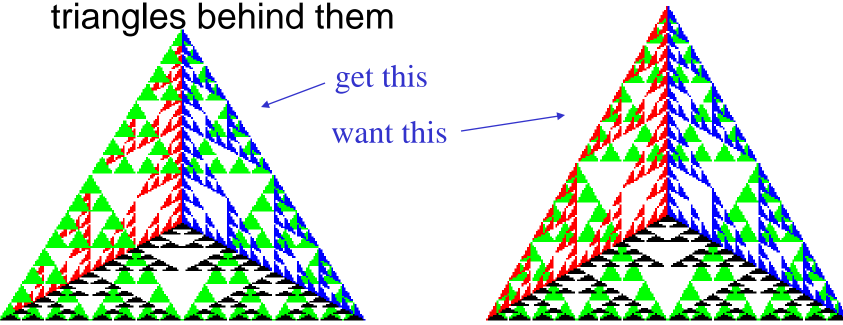
tetrahedron code

```
void tetrahedron( int m)
    glColor3f(1.0,0.0,0.0);
    divide triangle(v[0], v[1], v[2], m);
    glColor3f(0.0,1.0,0.0);
    divide triangle(v[3], v[2], v[1], m);
    glColor3f(0.0,0.0,1.0);
    divide triangle(v[0], v[3], v[1], m);
    glColor3f(0.0,0.0,0.0);
    divide triangle(v[0], v[2], v[3], m);
```



Almost Correct

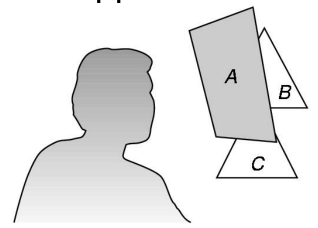
 Because the triangles are drawn in the order they are defined in the program, the front triangles are not always rendered in front of





Hidden-Surface Removal

- We want to see only those surfaces in front of other surfaces
- OpenGL uses a hidden-surface method called the z-buffer algorithm that saves depth information as objects are rendered so that only the front objects appear in the image





Using the z-buffer algorithm

- The algorithm uses an extra buffer, the z-buffer, to store depth information as geometry travels down the pipeline
- It must be
 - Requested in main.c

```
• glutInitDisplayMode
  (GLUT_SINGLE | GLUT_RGB | GLUT_DEPTH)
```

- Enabled in init.c
 - glEnable (GL_DEPTH_TEST)
- Cleared in the display callback
 - glClear (GL_COLOR_BUFFER_BIT |
 GL_DEPTH_BUFFER_BIT)



Surface vs Volume Subdvision

- In our example, we divided the surface of each face
- We could also divide the volume using the same midpoints
- The midpoints define four smaller tetrahedrons, one for each vertex
- Keeping only these tetrahedrons removes a volume in the middle
- See text for code



Volume Subdivision

