

Assignment 8: Curves & Surfaces

陈九润 3180105488

1 代码

1.1 Spline

```
class Spline
{
public:

    Spline()
    {
        B_Bezier = getB_Bezier();
        B_BSpline = getB_BSpline();
        B_BezierToB_BSpline = getB_BezierToB_BSpline();
        B_BSplineToB_Bezier = getB_BSplineToB_Bezier();
    }

    // FOR VISUALIZATION
    virtual void Paint(ArgsParser* args)
    {

    }

    // FOR CONVERTING BETWEEN SPLINE TYPES
    virtual void OutputBezier(FILE* file)
    {

    }
    virtual void OutputBSpline(FILE* file)
    {

    }

    // FOR CONTROL POINT PICKING
    virtual int getNumVertices()
    {
        return controlPoints.size();
    }
    virtual Vec3f getVertex(int i)
    {
        return controlPoints[i];
    }

    // FOR EDITING OPERATIONS
    virtual void moveControlPoint(int selectedPoint, float x, float y)
    {
```

```

        controlPoints[selectedPoint].Set(0, x);
        controlPoints[selectedPoint].Set(1, y);
    }

    virtual void set(int index, Vec3f point)
    {
        controlPoints.insert(controlPoints.begin() + index, point);
        updateNumSplines();
    }

    virtual void addControlPoint(int selectedPoint, float x, float y)
    {
        controlPoints.insert(controlPoints.begin() + selectedPoint, Vec3f(x, y,
0));
        updateNumSplines();
    }

    virtual void deleteControlPoint(int selectedPoint)
    {
        controlPoints.erase(controlPoints.begin() + selectedPoint);
        updateNumSplines();
    }

    // FOR GENERATING TRIANGLES
    virtual TriangleMesh* OutputTriangles(ArgParser* args)
    {
        return NULL;
    }

    virtual Vec3f Q(float t)
    {
        return Vec3f(1, 1, 1);
    }

protected:
    Matrix B_Bezier;
    Matrix B_BSpline;
    Matrix B;
    Matrix B_BezierToB_BSpline;
    Matrix B_BSplineToB_Bezier;
    vector<Vec3f> controlPoints;
    int numSplines;

    Vec4f getT(float t)
    {
        //assert(t >= 0 && t <= 1);
        float power = 1;
        Vec4f T;
        for (int i = 0; i < 4; i++)
        {
            T.Set(i, power);
            power *= t;
        }
    }

```

```

        return T;
    }

private:
    virtual void updateNumSplines()
    {

    }

};

```

1.2 Q函数的实现

曲线的Q函数为给定参数计算贝塞尔曲线插值点的函数

实现了插值点的复用以支持不为3整数倍和个数小于3的控制点

t的有效范围为 0-numSplines

贝塞尔曲线的Q函数

```

virtual vec3f Q(float t)
{
    assert(numSplines > 0);
    int splineIndex;

    splineIndex = floor(t);

    if (splineIndex >= numSplines)
    {
        splineIndex = numSplines - 1;
    }
    else if (splineIndex < 0)
    {
        splineIndex = 0;
    }

    t = t - splineIndex;
    vec3f localControlPoints[4];
    assert(controlPoints.size() > 3 * splineIndex);
    for (int i = 0; i < 4; i++)
    {
        if (controlPoints.size() > 3 * splineIndex + i)
        {
            localControlPoints[i] = controlPoints[3 * splineIndex + i];
        }
        else
        {
            localControlPoints[i] = localControlPoints[i-1];
        }
    }
}

```

```

    }
}

Vec3f Q;
Vec4f T = getT(t);
B.Transform(T);

Matrix G;
G.Clear();
for (int i = 0; i < 3; i++)
{
    for (int j = 0; j < 4; j++)
    {
        G.Set(j, i, localControlPoints[j][i]);
    }
}

G.Transform(T);

Q.Set(T[0], T[1], T[2]);

return Q;
}

```

B样条曲线的Q函数

```

virtual Vec3f Q(float t)
{
    assert(numSplines > 0);

    int splineIndex;

    splineIndex = floor(t);
    if (splineIndex >= numSplines)
    {
        splineIndex = numSplines - 1;
    }
    else if (splineIndex < 0)
    {
        splineIndex = 0;
    }

    t = t - splineIndex;

    Vec3f localControlPoints[4];
    assert(controlPoints.size() > 0);
    for (int i = 0; i < 4; i++)
    {
        if (controlPoints.size() > splineIndex + i)
        {
            localControlPoints[i] = controlPoints[splineIndex + i];
        }
        else

```

```

        {
            localControlPoints[i] = localControlPoints[i - 1];
        }
    }

    Vec3f Q;
    Vec4f T = getT(t);
    B.Transform(T);

    Matrix G;
    G.Clear();
    for (int i = 0; i < 3; i++)
    {
        for (int j = 0; j < 4; j++)
        {
            G.Set(j, i, localControlPoints[j][i]);
        }
    }

    G.Transform(T);

    Q.Set(T[0], T[1], T[2]);

    return Q;
}

```

1.3 Curve::Paint

Paint函数通过生成一系列离散的t值调用Q函数获取插值点并在OpenGL中绘制

```

virtual void Paint(ArgParser* args)
{

    if (numSplines <= 0)
    {
        return;
    }

    glLineWidth(3);
    glColor3f(0, 0, 1);
    glBegin(GL_LINE_STRIP);
    for (auto i = controlPoints.begin(); i != controlPoints.end(); i++)
    {
        glVertex3f(i->x(), i->y(), i->z());
    }
    glEnd();

    glLineWidth(3);
    glColor3f(0, 1, 0);
    glBegin(GL_LINE_STRIP);
    float step= 1.0 / (float)args->curve_tessellation;
    float t = 0;

    for (int i = 0; i < numSplines; i++)

```

```

{
    t = i;
    for (int j = 0; j <= args->curve_tessellation; j++)
    {
        Vec3f vertex = Q(t);
        glVertex3f(vertex[0], vertex[1], vertex[2]);
        t += step;
    }
}
glEnd();

//control points
glPointSize(5);
glColor3f(1, 0, 0);
glBegin(GL_POINTS);
for (auto i = controlPoints.begin(); i != controlPoints.end(); i++)
{
    glVertex3f(i->x(), i->y(), i->z());
}
glEnd();
}

```

1.4 贝塞尔曲线和B样条曲线转换

使用基矩阵的逆实现转换

贝塞尔转B样条

```

//G_BSpline = G_Bezier * B_BSplineToB_Bezier
virtual void OutputBSpline(FILE* file)
{
    Matrix G_Bezier;
    G_Bezier.Clear();
    for (int i = 0; i < 3; i++)
    {
        for (int j = 0; j < 4; j++)
        {
            G_Bezier.Set(j, i, controlPoints[j][i]);
        }
    }

    Matrix G_BSpline = G_Bezier * B_BSplineToB_Bezier;
    fprintf(file, "bspline ");
    fprintf(file, "num_vertices %d", 4);
    for (int i = 0; i < 4; i++)
    {
        fprintf(file, " %f %f %f", G_BSpline.Get(i,0), G_BSpline.Get(i, 1),
        G_BSpline.Get(i, 2));
    }
    fprintf(file, "\n");
}
}

```

B样条转贝塞尔

```
//G_Bezier = G_BSpline * B_BezierToB_BSpline
virtual void OutputBezier(FILE* file)
{
    Matrix G_BSpline;
    G_BSpline.Clear();
    for (int i = 0; i < 3; i++)
    {
        for (int j = 0; j < 4; j++)
        {
            G_BSpline.Set(j, i, controlPoints[j][i]);
        }
    }
    Matrix G_Bezier = G_BSpline * B_BezierToB_BSpline;

    fprintf(file, "bezier ");
    fprintf(file, "num_vertices %d", 4);
    for (int i = 0; i < 4; i++)
    {
        fprintf(file, " %f %f %f", G_Bezier.Get(i, 0), G_Bezier.Get(i, 1),
G_Bezier.Get(i, 2));
    }
    fprintf(file, "\n");
}

}
```

1.5 SurfaceOfRevolution

```
class SurfaceOfRevolution : public Surface
{
public:
    SurfaceOfRevolution(Curve *c):curve(c)
    {
    }

    virtual void Paint(ArgsParser* args)
    {
        curve->Paint(args);
    }

    // FOR GENERATING TRIANGLES
    virtual TriangleMesh* OutputTriangles(ArgsParser* args)
    {
        return curve->OutputTriangles(args);
    }

    virtual void addControlPoint(int selectedPoint, float x, float y)
    {
        curve->addControlPoint(selectedPoint, x, y);
    }

    virtual void deleteControlPoint(int selectedPoint)
```

```

{
    curve->deleteControlPoint(selectedPoint);
}

virtual void moveControlPoint(int selectedPoint, float x, float y)
{
    curve->moveControlPoint(selectedPoint, x, y);
}

// FOR CONVERTING BETWEEN SPLINE TYPES
virtual void OutputBezier(FILE* file)
{
    curve->OutputBezier(file);
}
virtual void OutputBSpline(FILE* file)
{
    curve->OutputBSpline(file);
}

// FOR CONTROL POINT PICKING
virtual int getNumVertices()
{
    return curve->getNumVertices();
}
virtual Vec3f getVertex(int i)
{
    return curve->getVertex(i);
}

virtual void set(int index, Vec3f point)
{
    curve->set(index, point);
}

private:
    Curve* curve;
};

```

1.6 OutputTriangle

```

// FOR GENERATING TRIANGLES
virtual TriangleMesh* OutputTriangles(ArgParser* args)
{
    TriangleNet* triangleNet=new TriangleNet(args->revolution_tessellation,args->curve_tessellation*numSplines);

    float uStep = 2.0f * PI / (float) args->revolution_tessellation;
    float vStep = 1.0f / (float)args->curve_tessellation;
    float phi = 0;

    for (int k = 0; k <= args->revolution_tessellation; k++)

```



```

{
    float cosPhi = cosf(phi);
    float sinPhi = sinf(phi);
    for (int i = 0; i < numSplines; i++)
    {
        float t = i;
        for (int j = 0; j <= args->curve_tessellation; j++)
        {
            Vec3f vertex = Q(t);
            float length = sqrtf(powf(vertex.x(), 2) + powf(vertex.z(),
2));
            triangleNet->SetVertex( k , i * args->curve_tessellation +
j, Vec3f(length*cosPhi,vertex.y(), length *sinPhi));
            t += vStep;
        }
    }

    phi += uStep;
}
return triangleNet;
}

```

1.7 BezierPatch

由8个贝塞尔曲线组成

```

class BezierPatch : public Surface
{
public:
    BezierPatch()
    {
        controlPoints.reserve(16);

        for (int i = 0; i < 4; i++)
        {
            uBezierCurves[i] = new BezierCurve(4);
            vBezierCurves[i] = new BezierCurve(4);
        }
    }

    virtual void set(int index, Vec3f point)
    {
        controlPoints.insert(controlPoints.begin() + index, point);
        if (controlPoints.size() == 16)
        {
            for (int i = 0; i < 4; i++)
            {
                for (int j = 0; j < 4; j++)
                {
                    uBezierCurves[i]->set(j, controlPoints[i * 4 + j]);
                    vBezierCurves[i]->set(j, controlPoints[j * 4 + i]);
                }
            }
        }
    }
}

```

```

}

virtual void Paint(ArgParser* args)
{
    for (int i = 0; i < 4; i++)
    {
        uBezierCurves[i]->Paint(args);
        vBezierCurves[i]->Paint(args);
    }
}

virtual TriangleMesh* OutputTriangles(ArgParser* args)
{
    float step = 1.0 / (float)args->patch_tessellation;
    TriangleNet* triangleNet = new TriangleNet(args->patch_tessellation,
args->patch_tessellation);

    float u = 0;
    for (int i = 0; i <= args->patch_tessellation; i++)
    {
        BezierCurve newCurve(4);
        for (int k = 0; k < 4; k++)
        {
            newCurve.set(k, uBezierCurves[k]->Q(u));
        }

        float v = 0;
        for (int j = 0; j <= args->patch_tessellation; j++)
        {
            Vec3f vertex=newCurve.Q(v);
            triangleNet->SetVertex(i, j, vertex);
            v += step;
        }
        u += step;
    }

    return triangleNet;
}

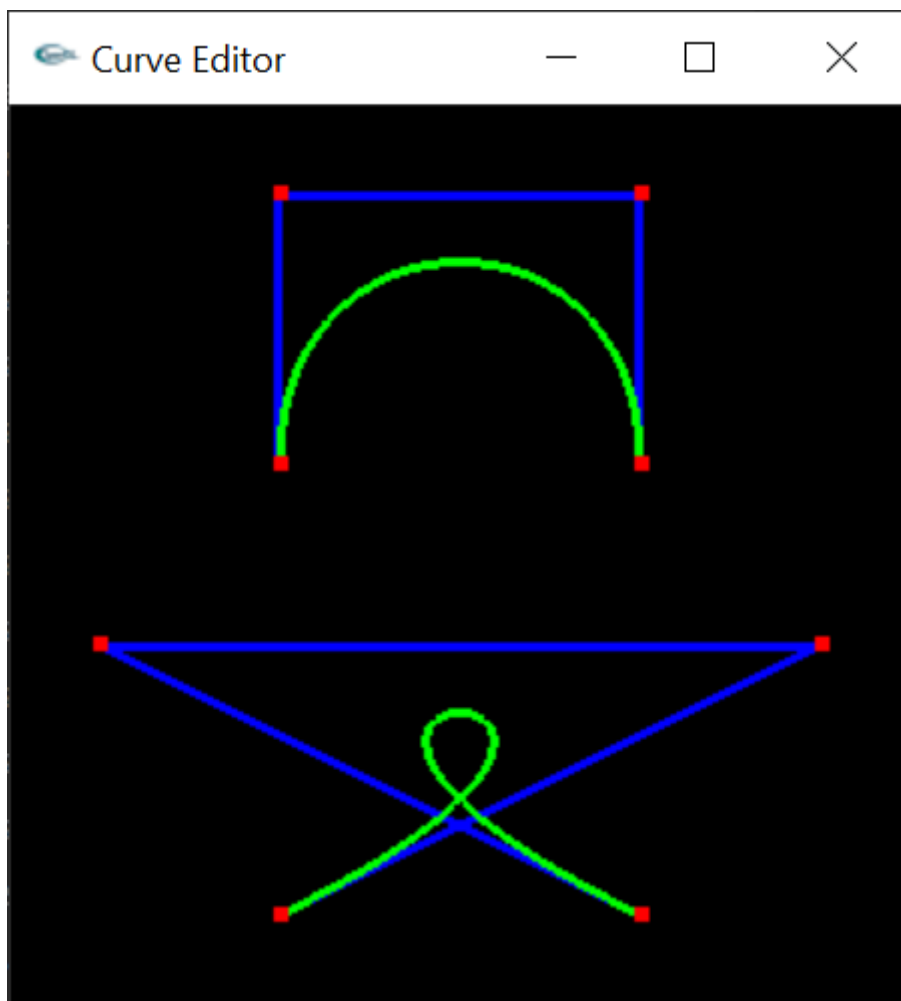
private:
    BezierCurve* uBezierCurves[4];
    BezierCurve* vBezierCurves[4];

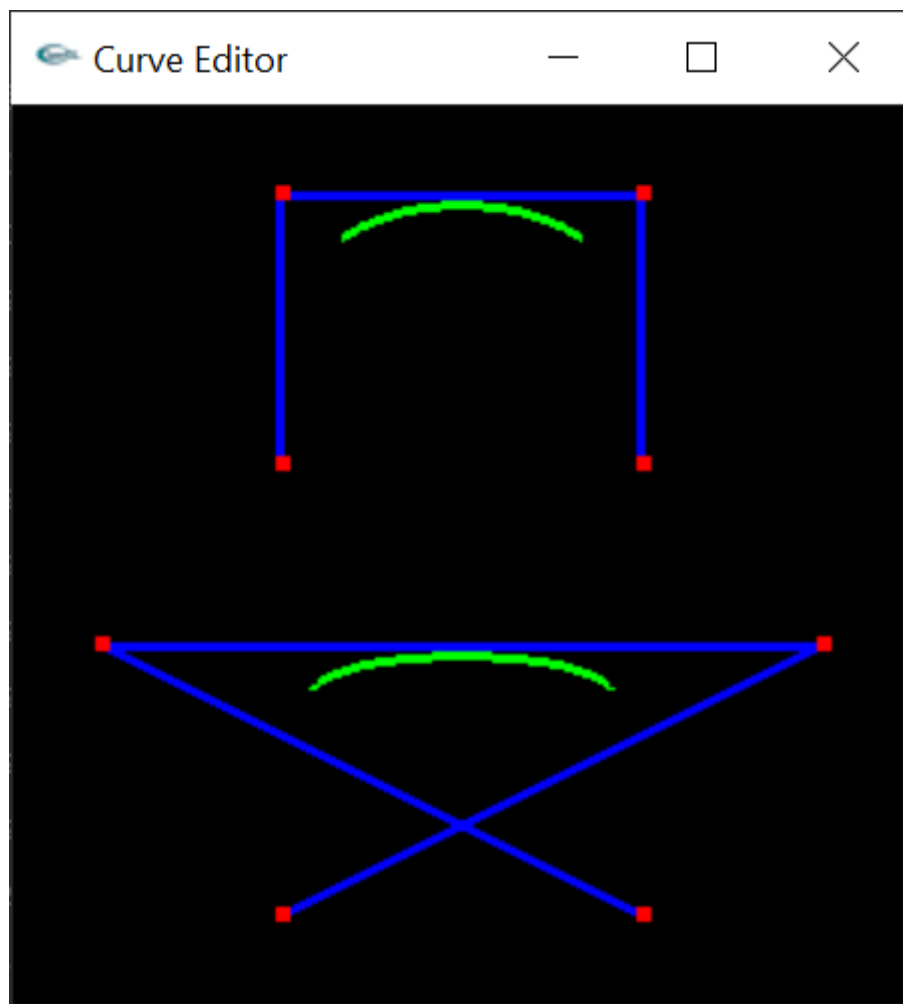
};

```

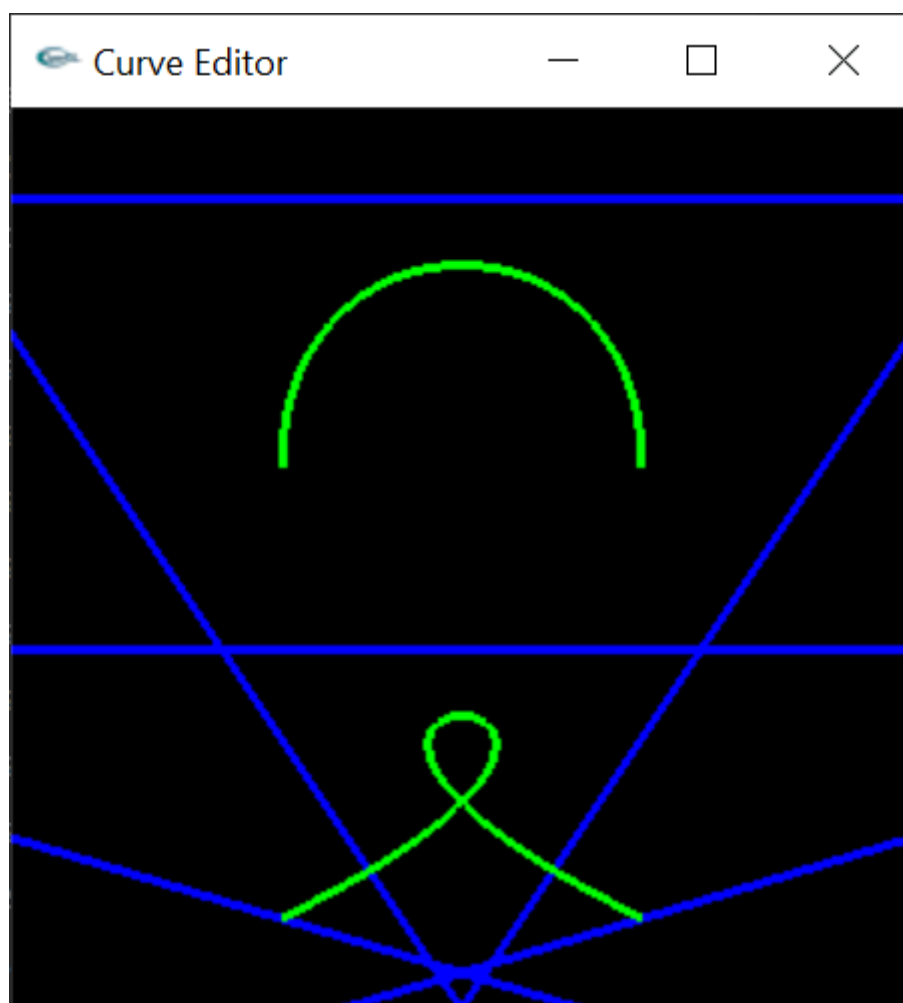
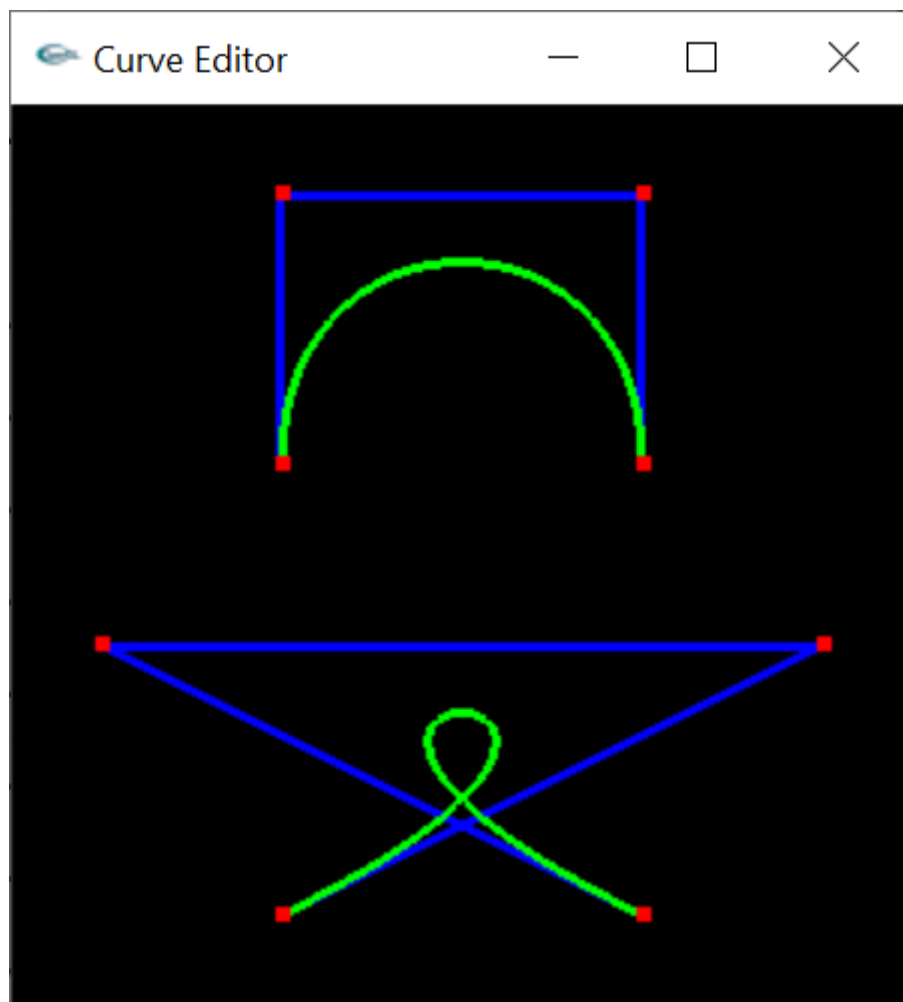
2 实验结果

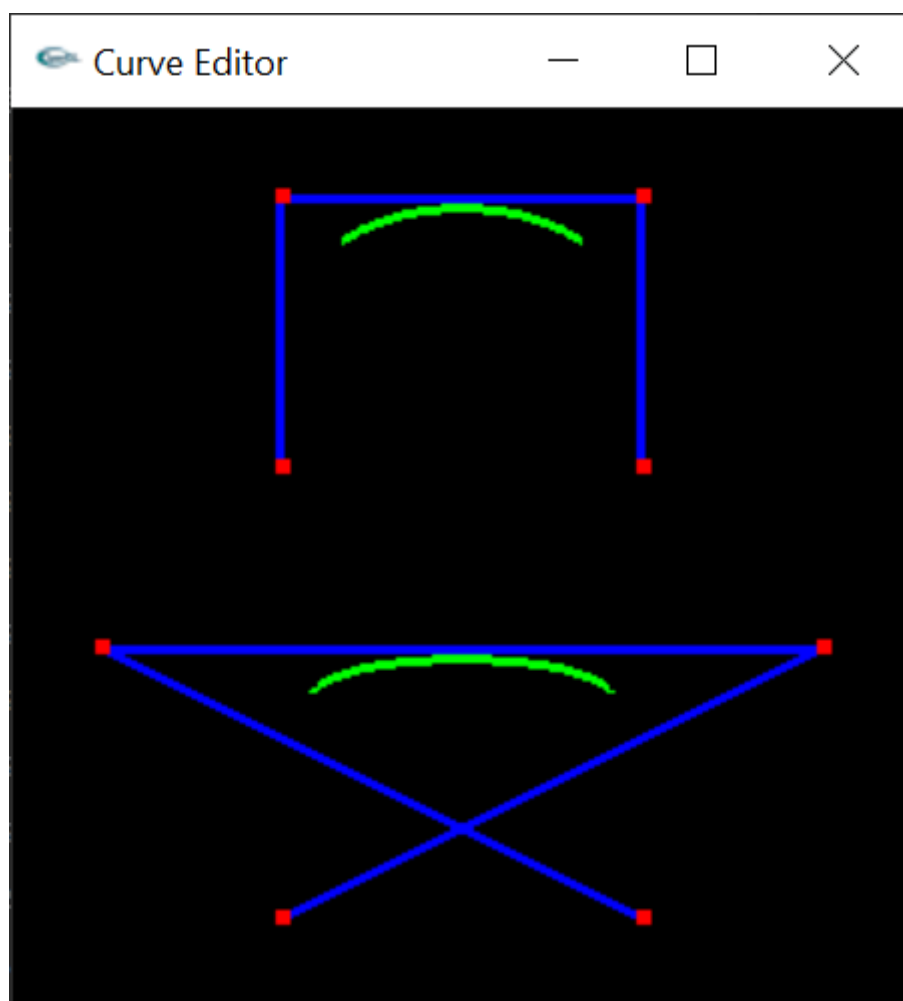
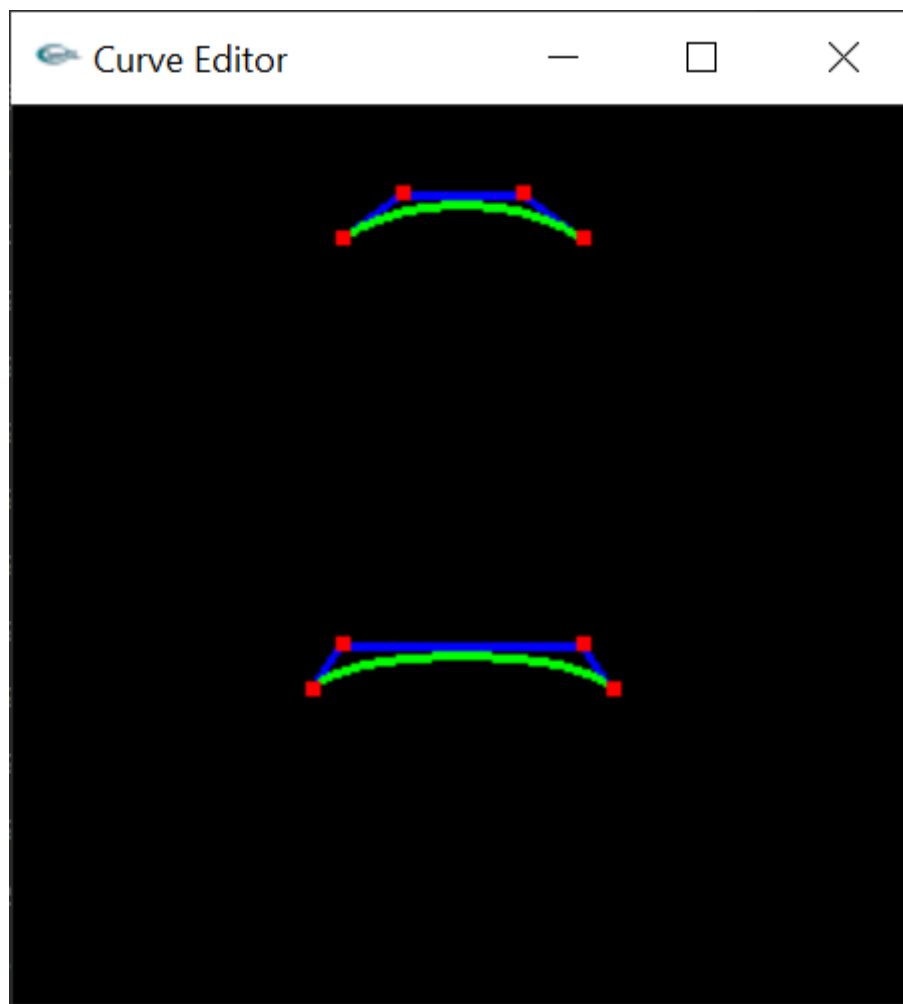
```
curve_editor -input spline8_01_bezier.txt -gui -curve_tessellation 30  
curve_editor -input spline8_02_bspline.txt -gui -curve_tessellation 30
```



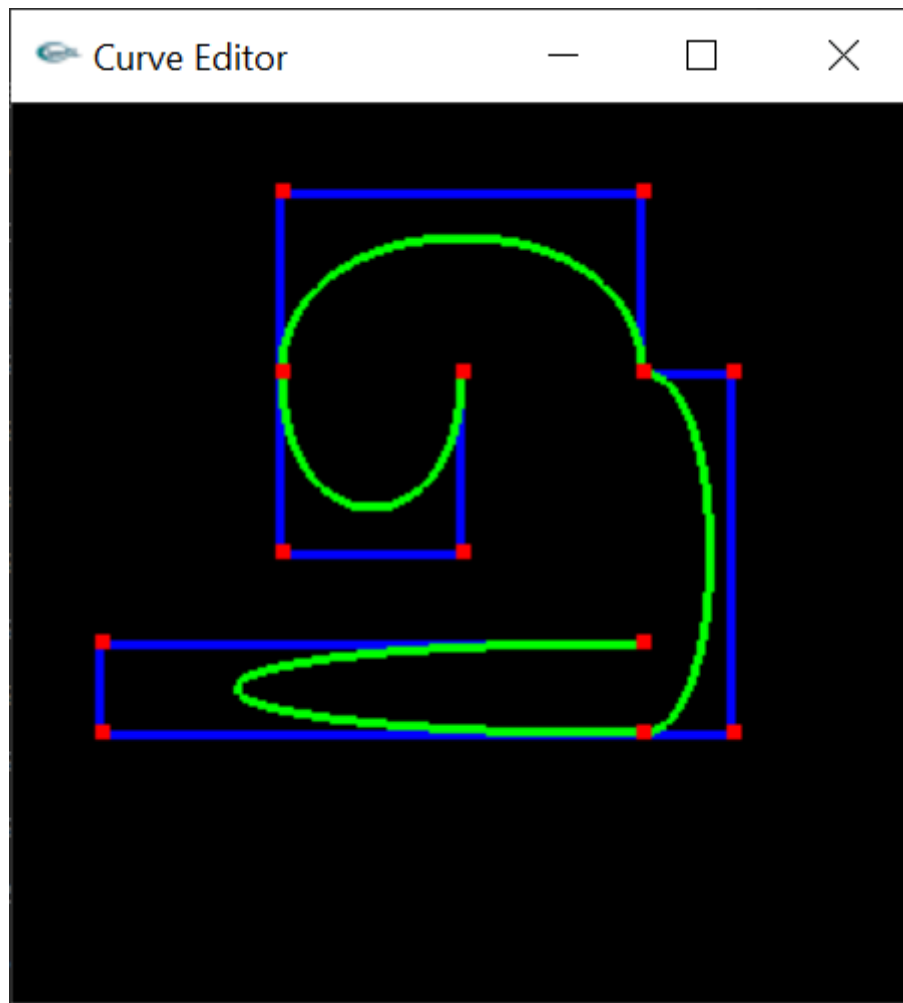


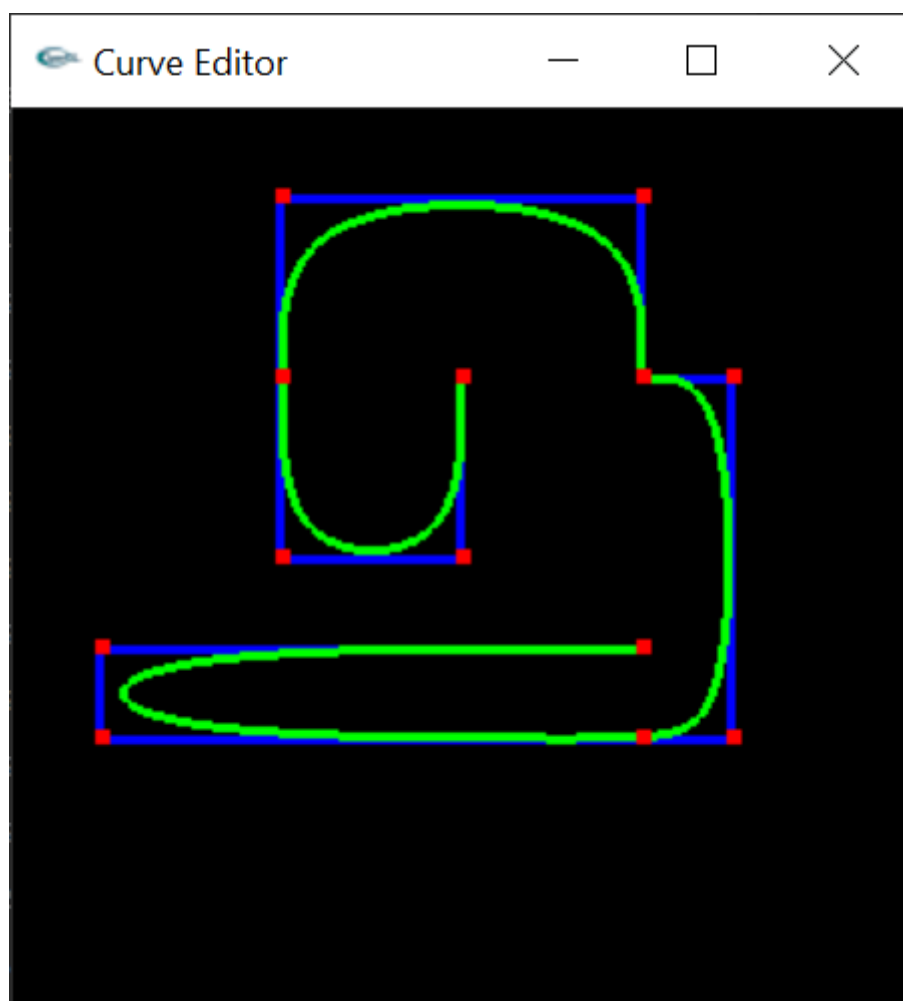
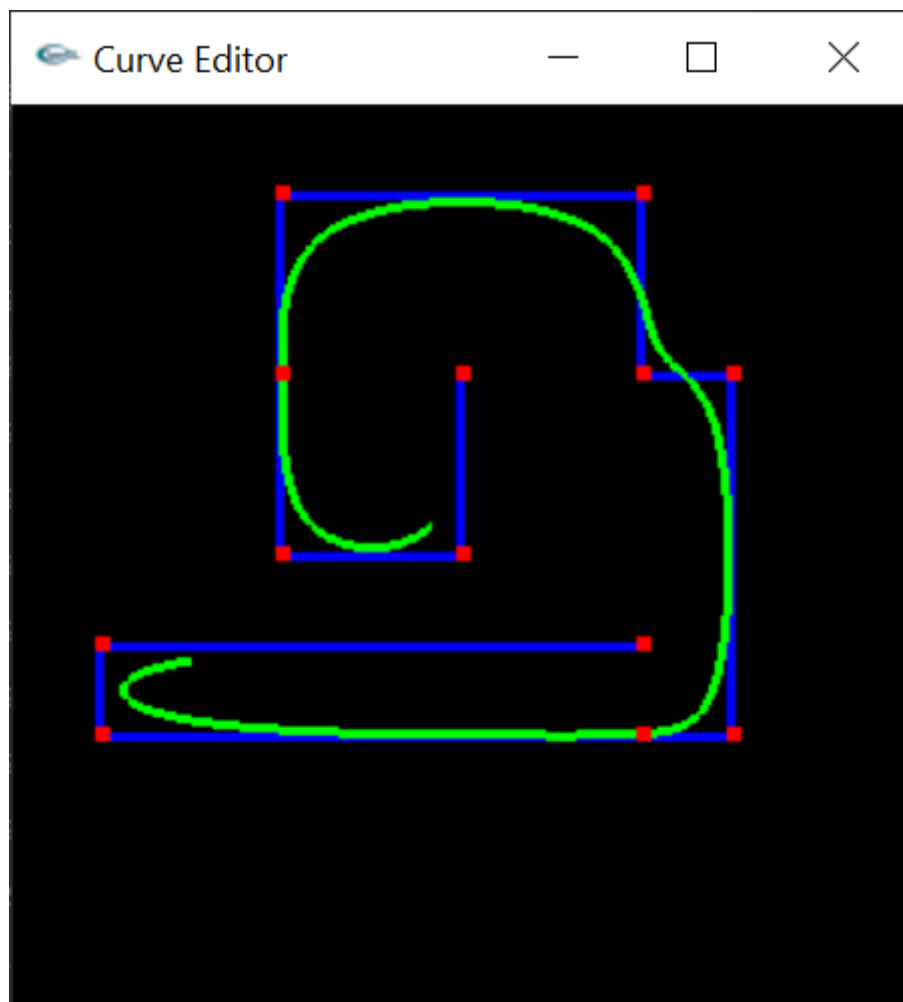
```
curve_editor -input spline8_01_bezier.txt -output_bezier output8_01_bezier.txt
curve_editor -input spline8_01_bezier.txt -output_bspline output8_01_bspline.txt
curve_editor -input spline8_02_bspline.txt -output_bezier output8_02_bezier.txt
curve_editor -input spline8_02_bspline.txt -output_bspline
output8_02_bspline.txt
curve_editor -input output8_01_bezier.txt -gui -curve_tessellation 30
curve_editor -input output8_01_bspline.txt -gui -curve_tessellation 30
curve_editor -input output8_02_bezier.txt -gui -curve_tessellation 30
curve_editor -input output8_02_bspline.txt -gui -curve_tessellation 30
```



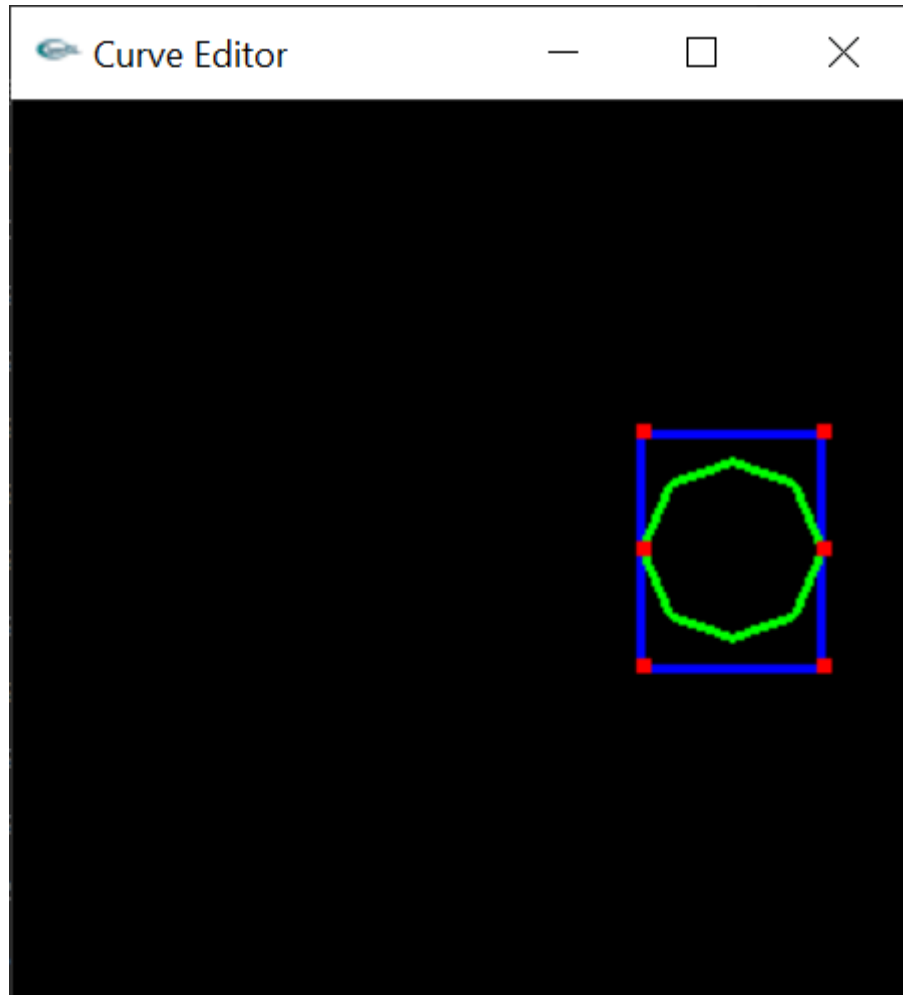


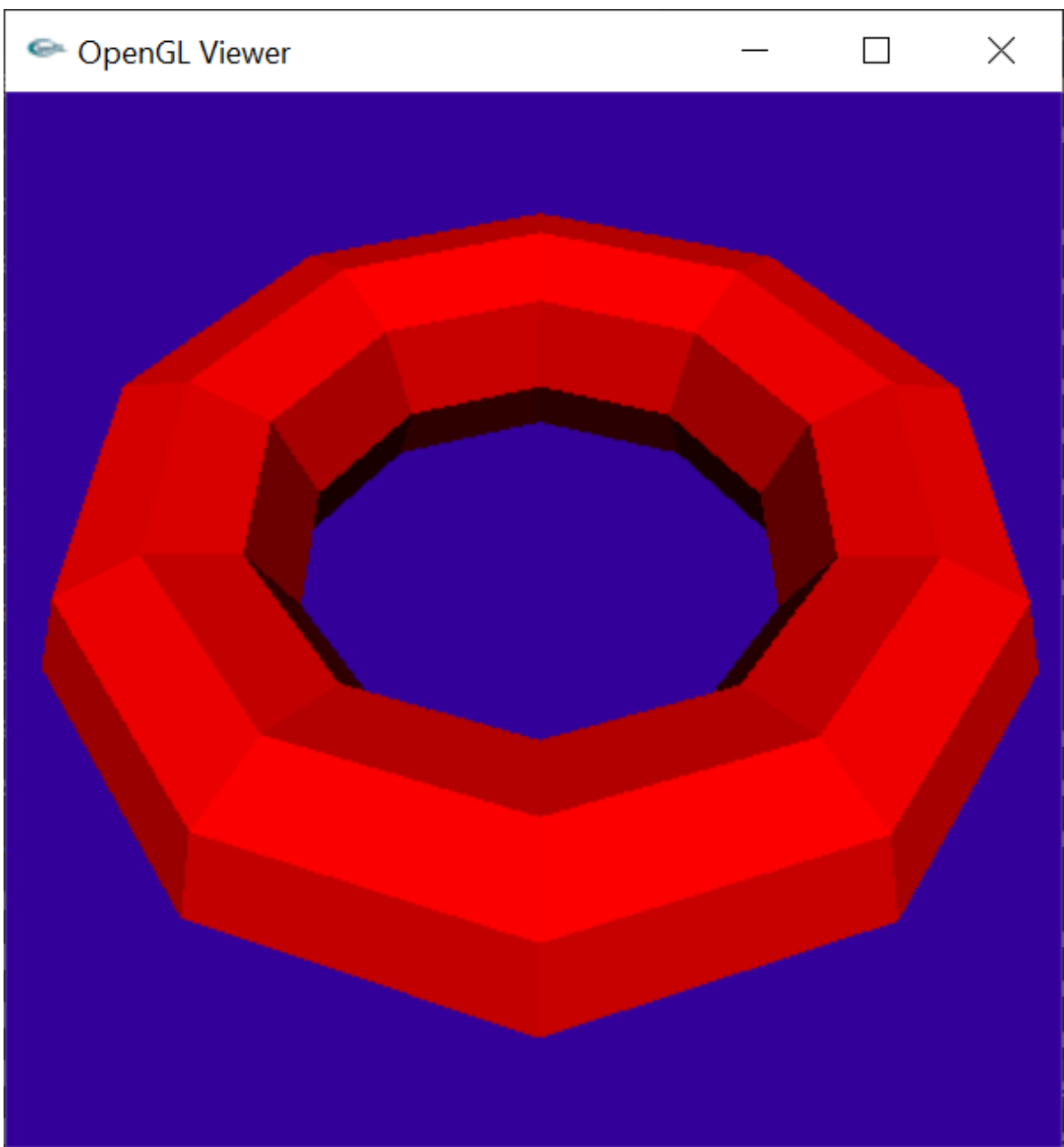
```
curve_editor -input spline8_03_bezier.txt -gui -curve_tessellation 30
curve_editor -input spline8_04_bspline.txt -gui -curve_tessellation 30
curve_editor -input spline8_05_bspline_dups.txt -gui -curve_tessellation 30
```

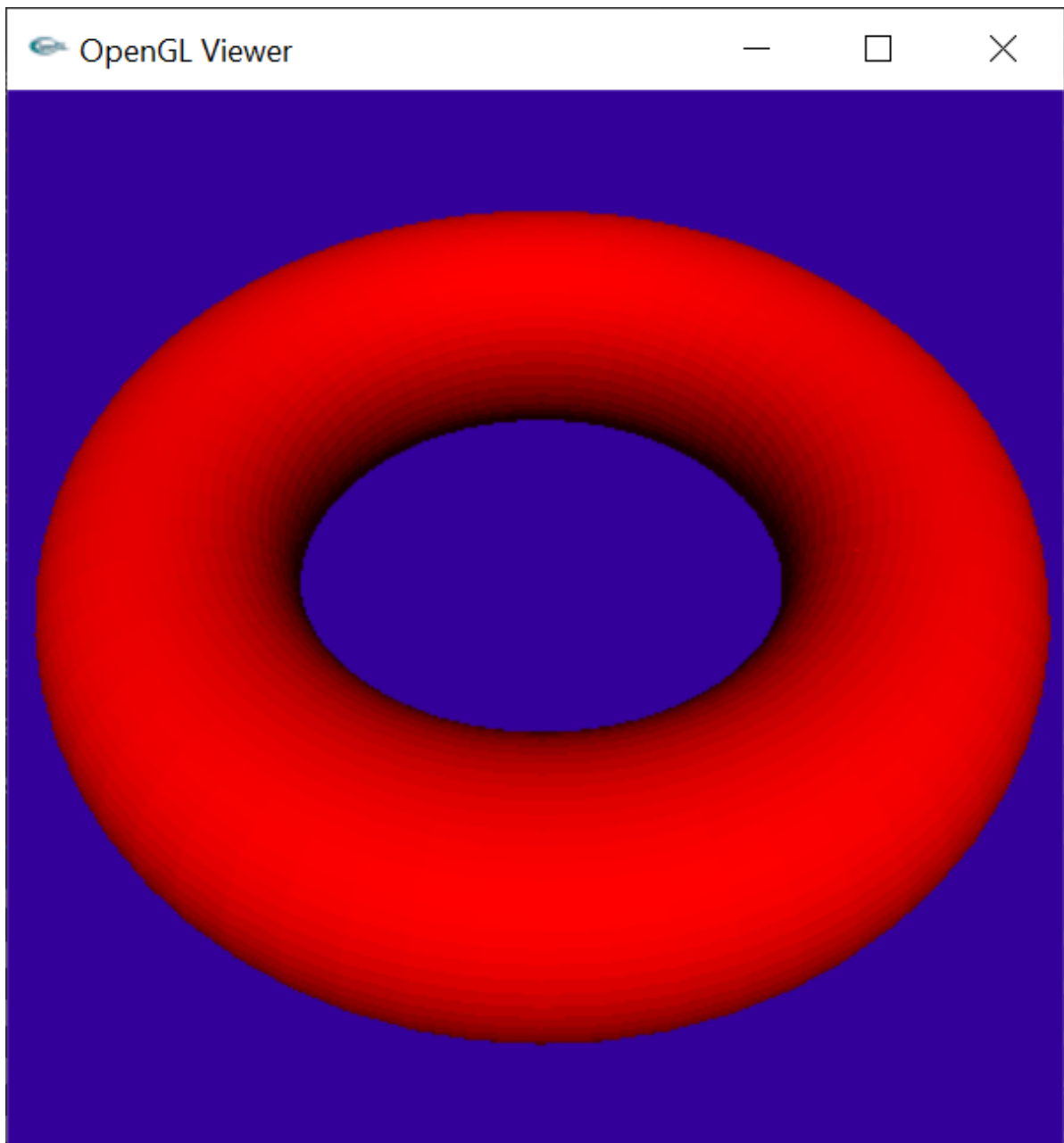




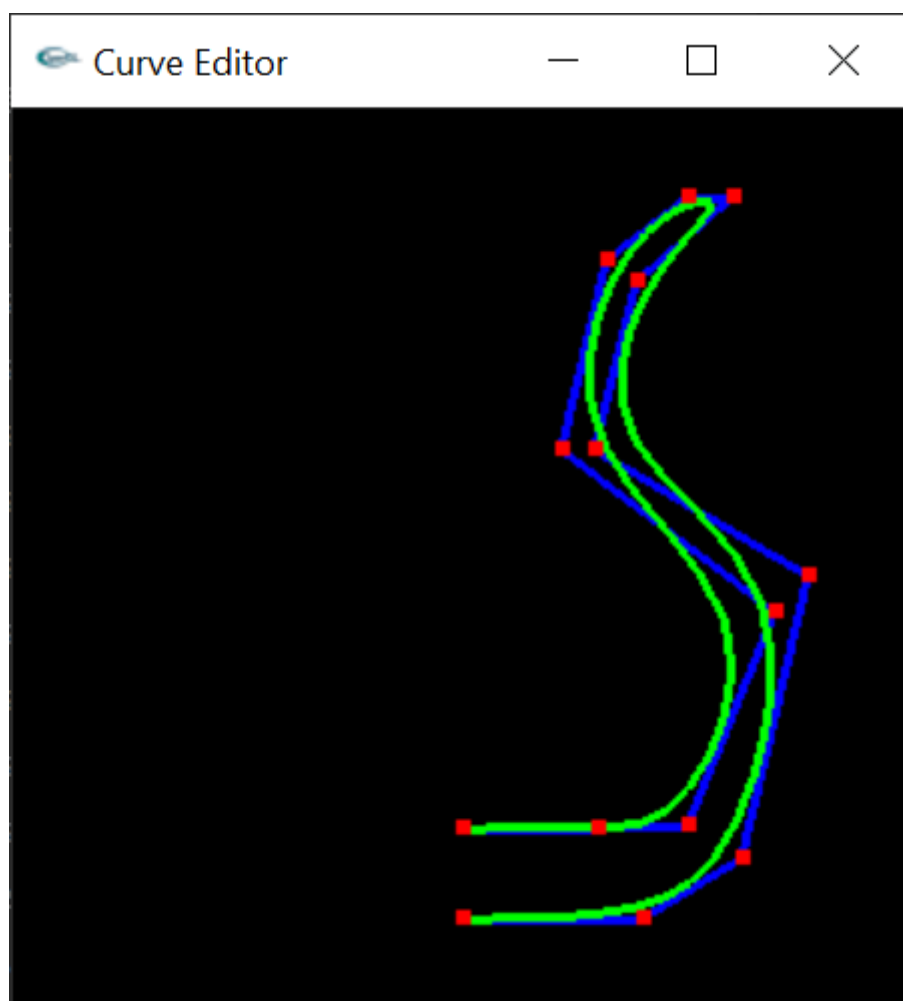
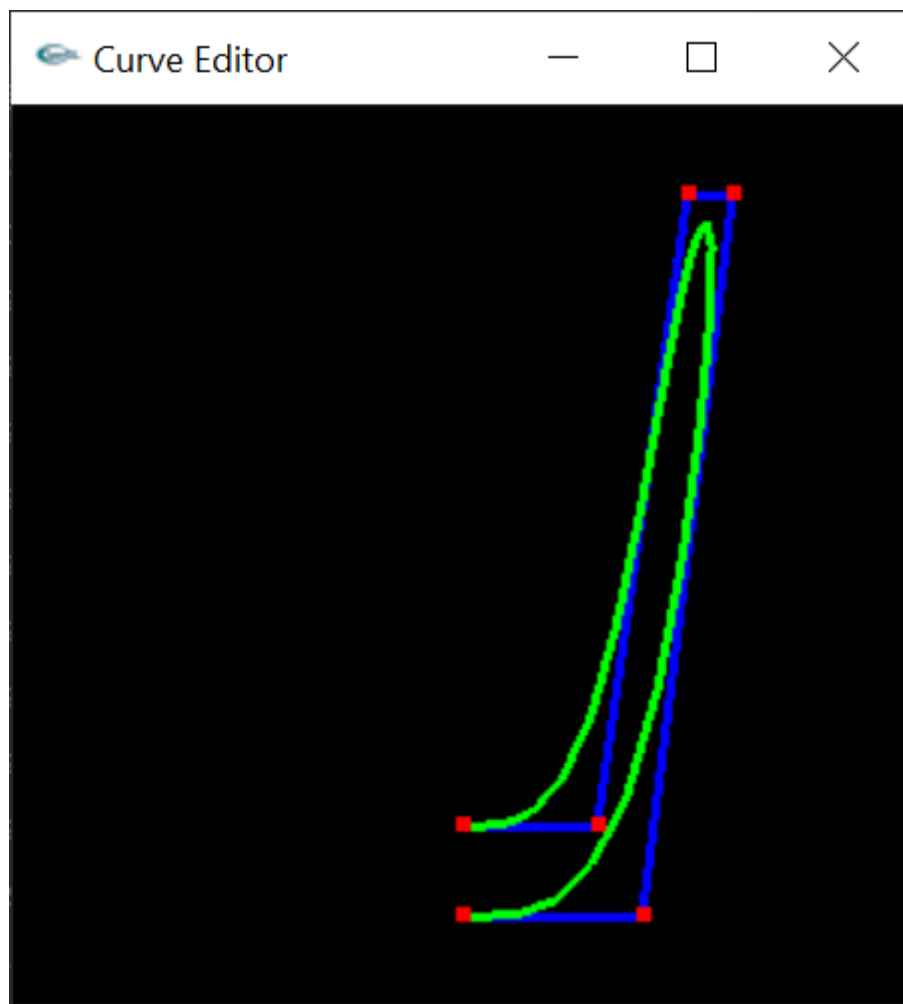

```
curve_editor -input spline8_06_torus.txt -curve_tessellation 4 -gui  
curve_editor -input spline8_06_torus.txt -curve_tessellation 4 -  
revolution_tessellation 10 -output torus_low.obj  
curve_editor -input spline8_06_torus.txt -curve_tessellation 30 -  
revolution_tessellation 60 -output torus_high.obj  
raytracer -input scene8_06_torus_low.txt -gui -size 300 300  
raytracer -input scene8_06_torus_high.txt -gui -size 300 300
```

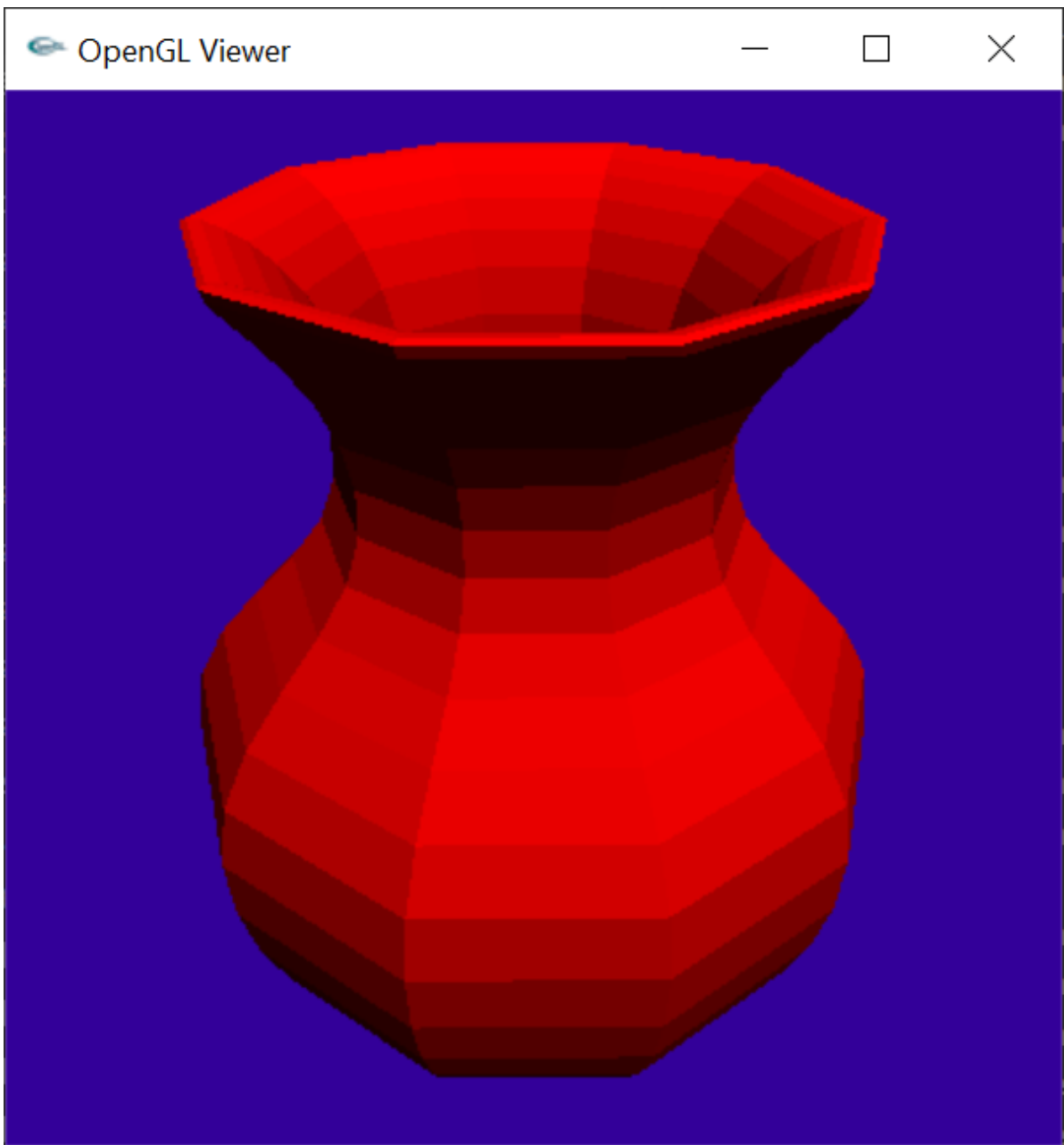


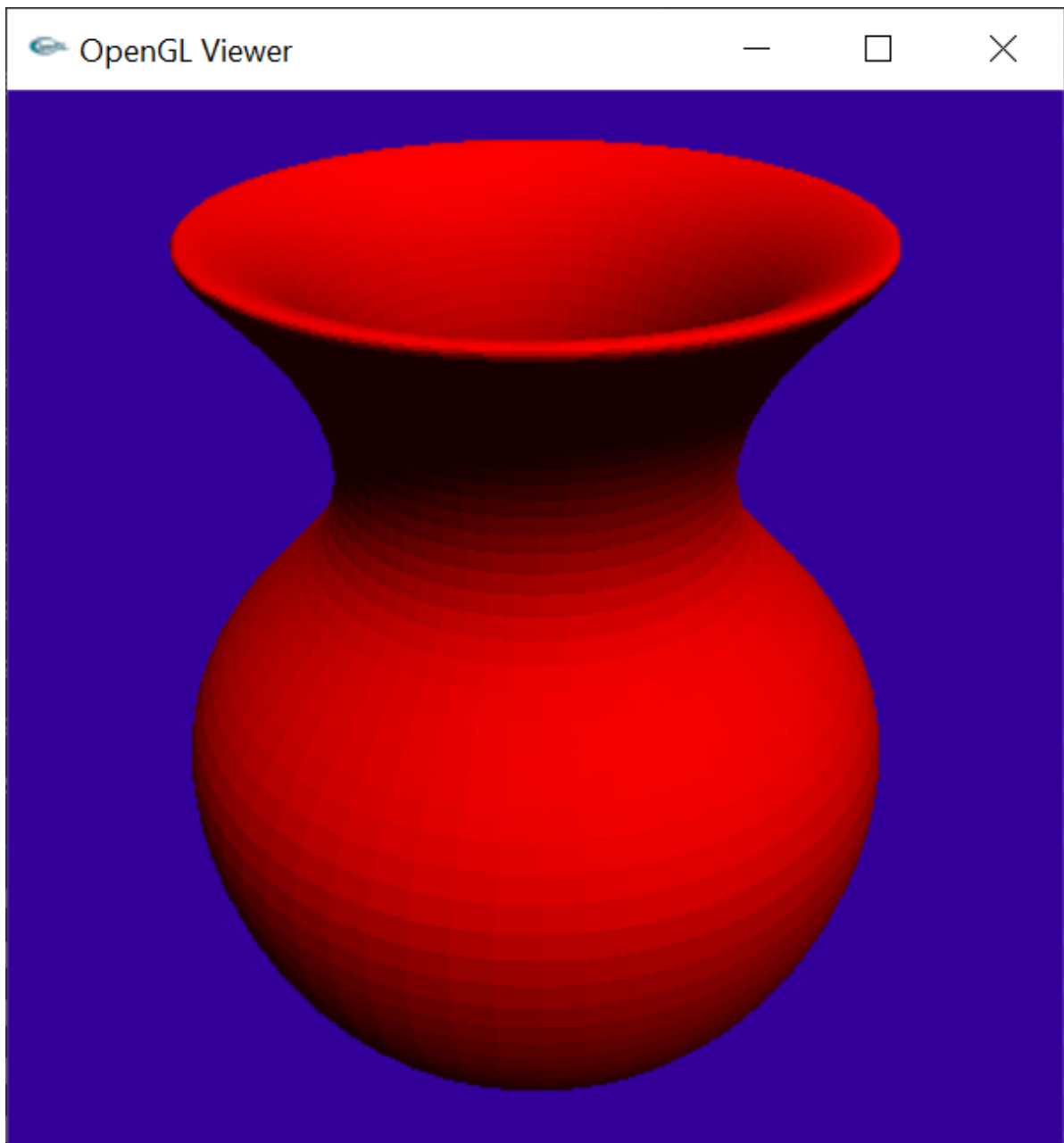




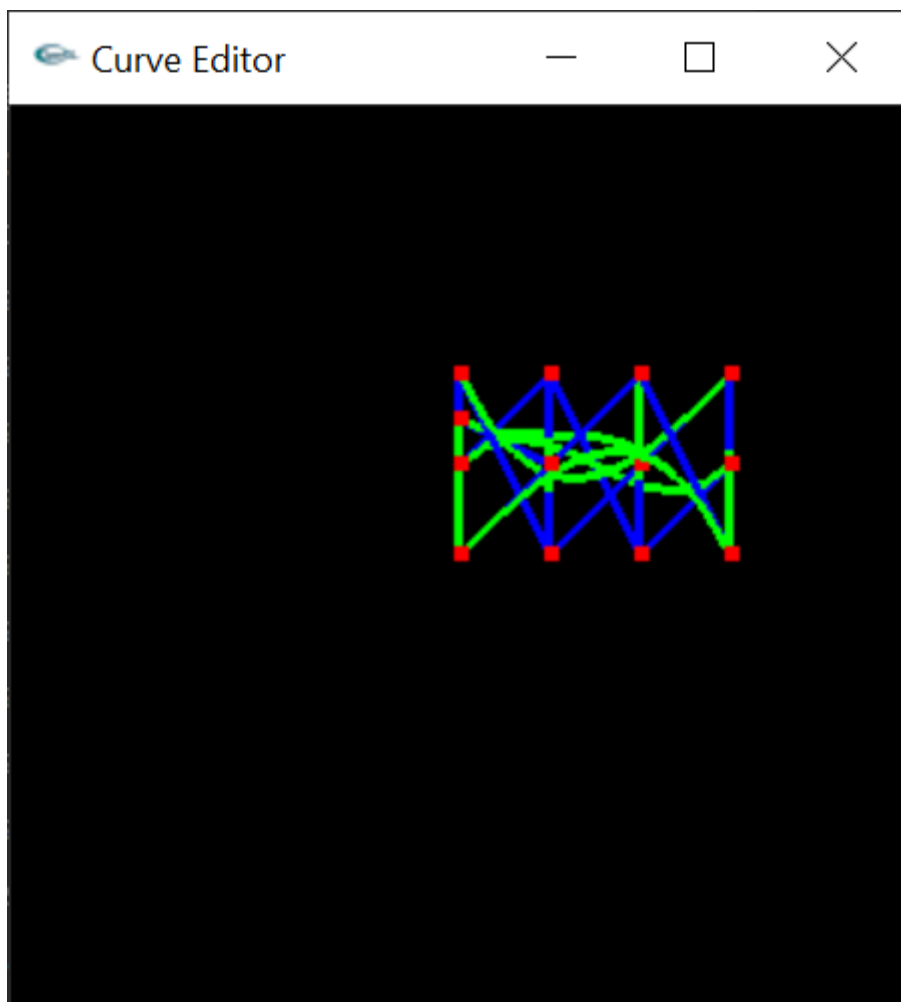
```
curve_editor -input spline8_07_vase.txt -curve_tessellation 4 -output_bspline
output8_07_edit.txt -gui
curve_editor -input output8_07_edit.txt -curve_tessellation 4 -
revolution_tessellation 10 -output vase_low.obj
curve_editor -input output8_07_edit.txt -curve_tessellation 10 -
revolution_tessellation 60 -output vase_high.obj
raytracer -input scene8_07_vase_low.txt -gui -size 300 300
raytracer -input scene8_07_vase_high.txt -gui -size 300 300
```

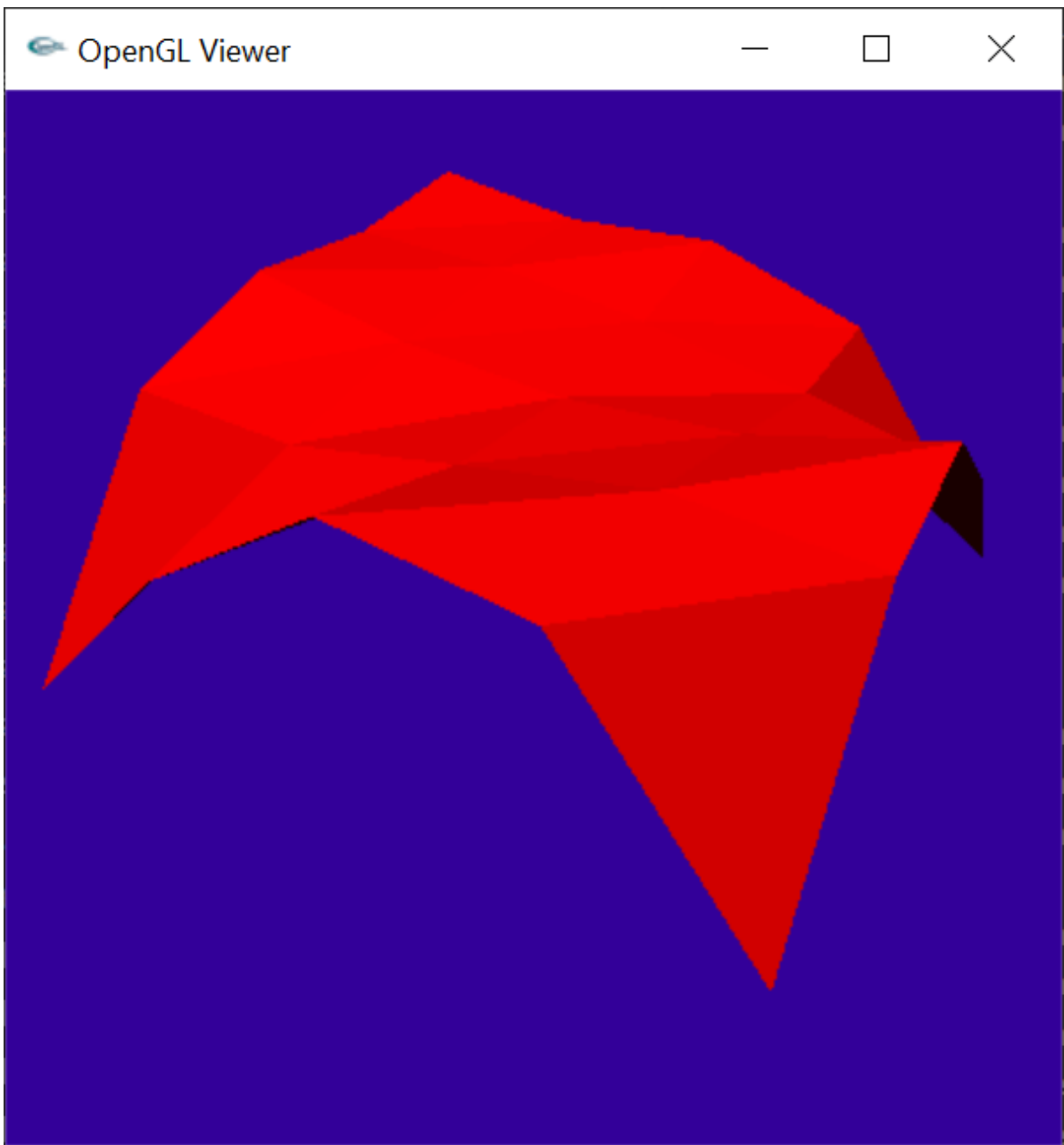


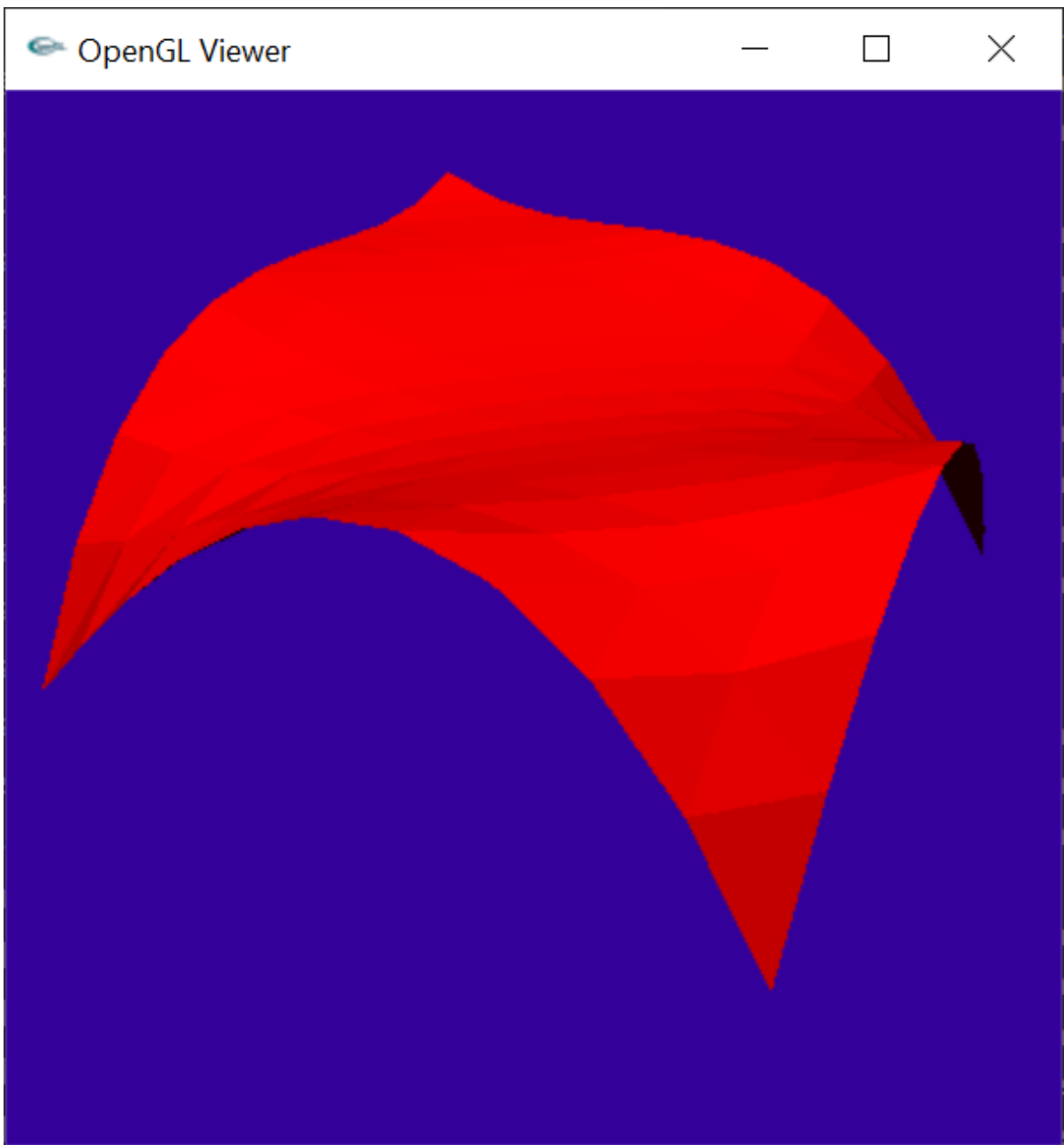


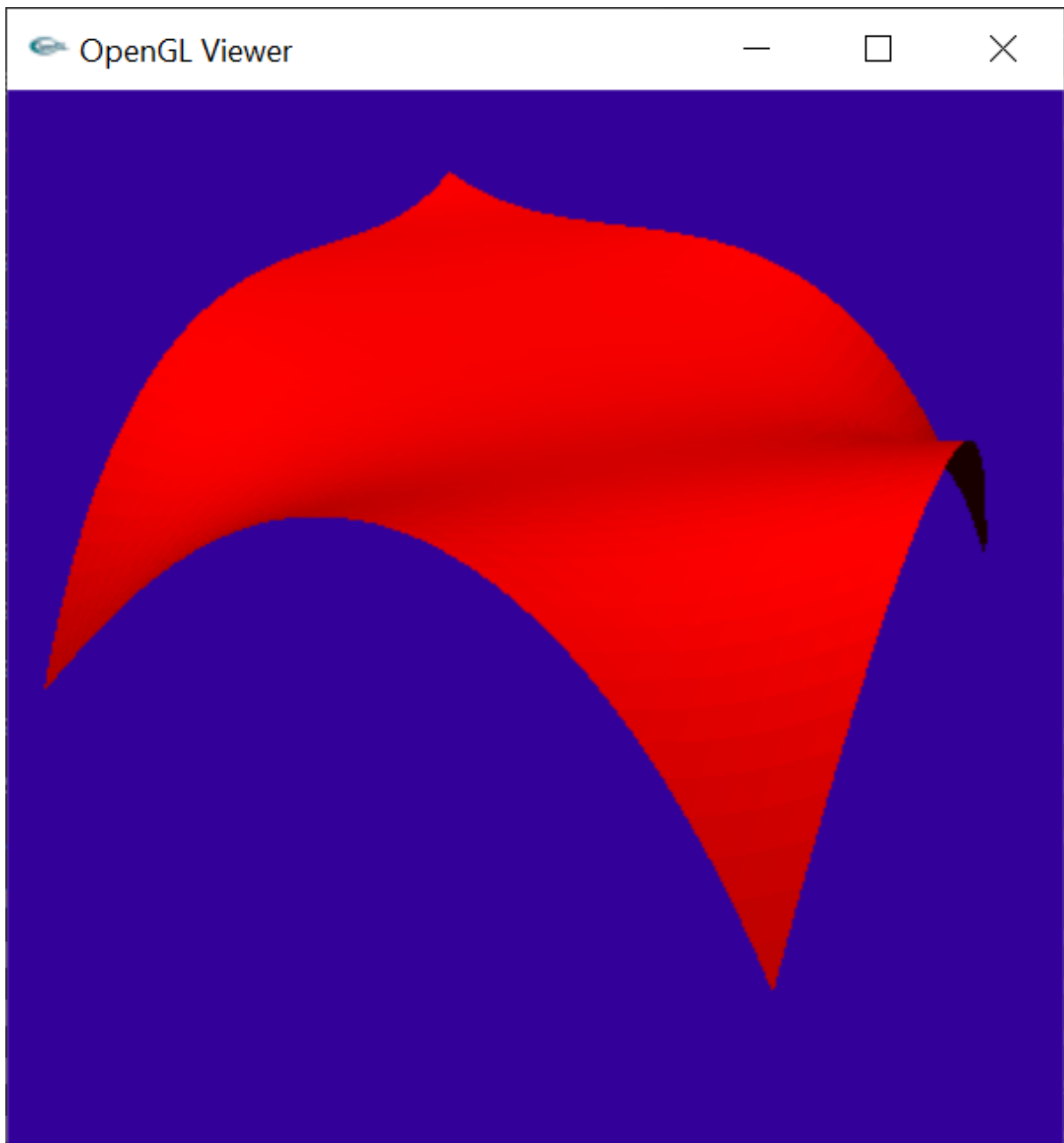


```
curve_editor -input spline8_08_bezier_patch.txt -gui
curve_editor -input spline8_08_bezier_patch.txt -patch_tessellation 4 -output
patch_low.obj
curve_editor -input spline8_08_bezier_patch.txt -patch_tessellation 10 -output
patch_med.obj
curve_editor -input spline8_08_bezier_patch.txt -patch_tessellation 40 -output
patch_high.obj
raytracer -input scene8_08_bezier_patch_low.txt -gui -size 300 300
raytracer -input scene8_08_bezier_patch_med.txt -gui -size 300 300
raytracer -input scene8_08_bezier_patch_high.txt -gui -size 300 300
```

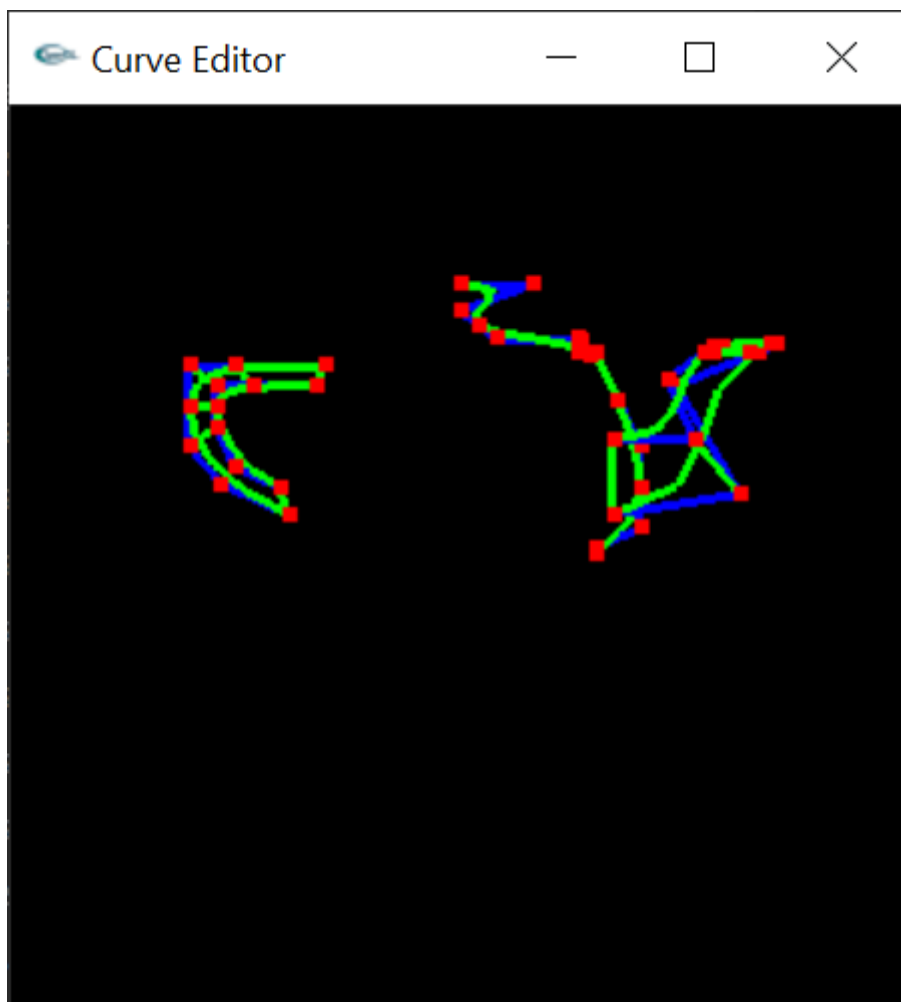


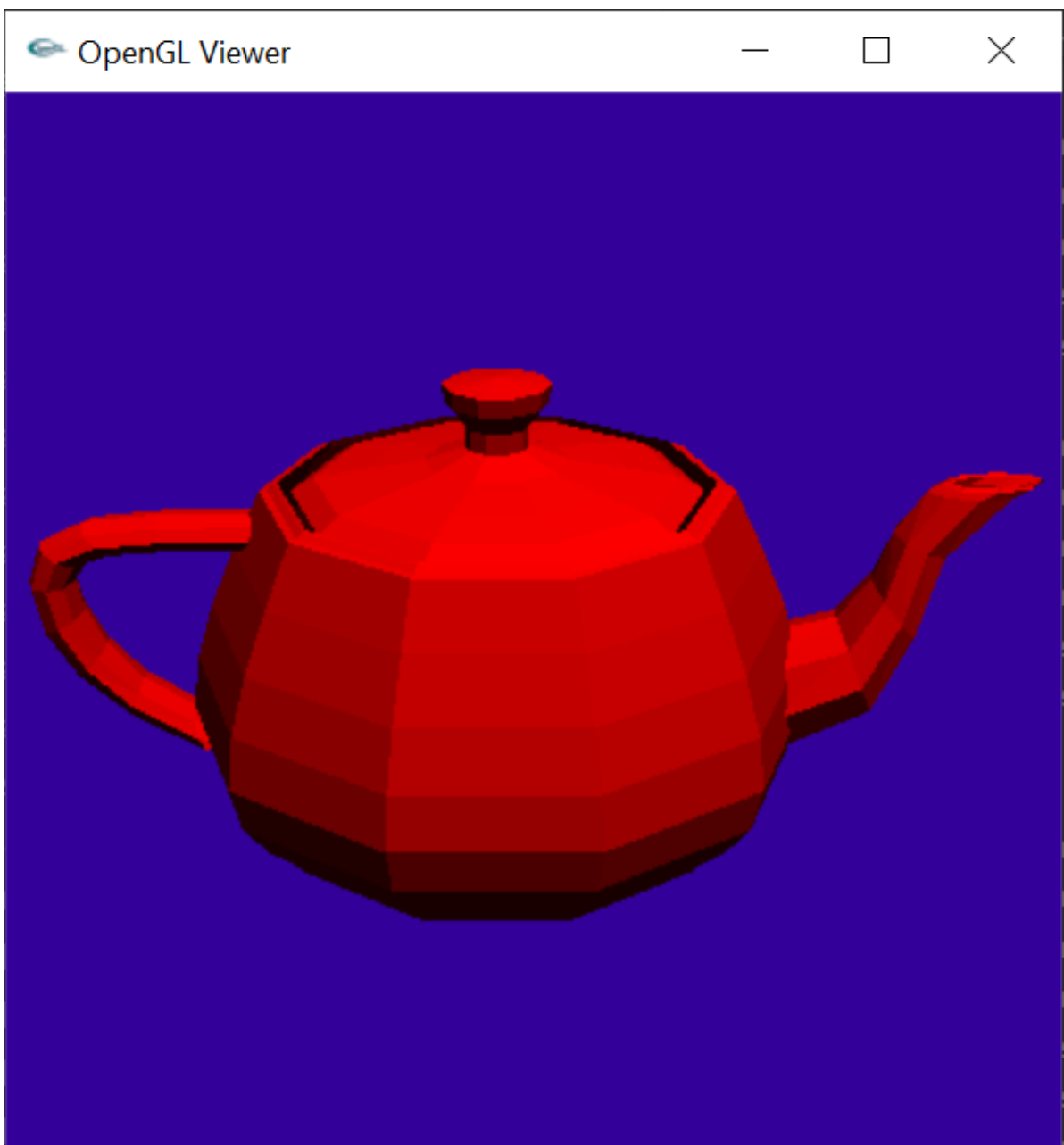


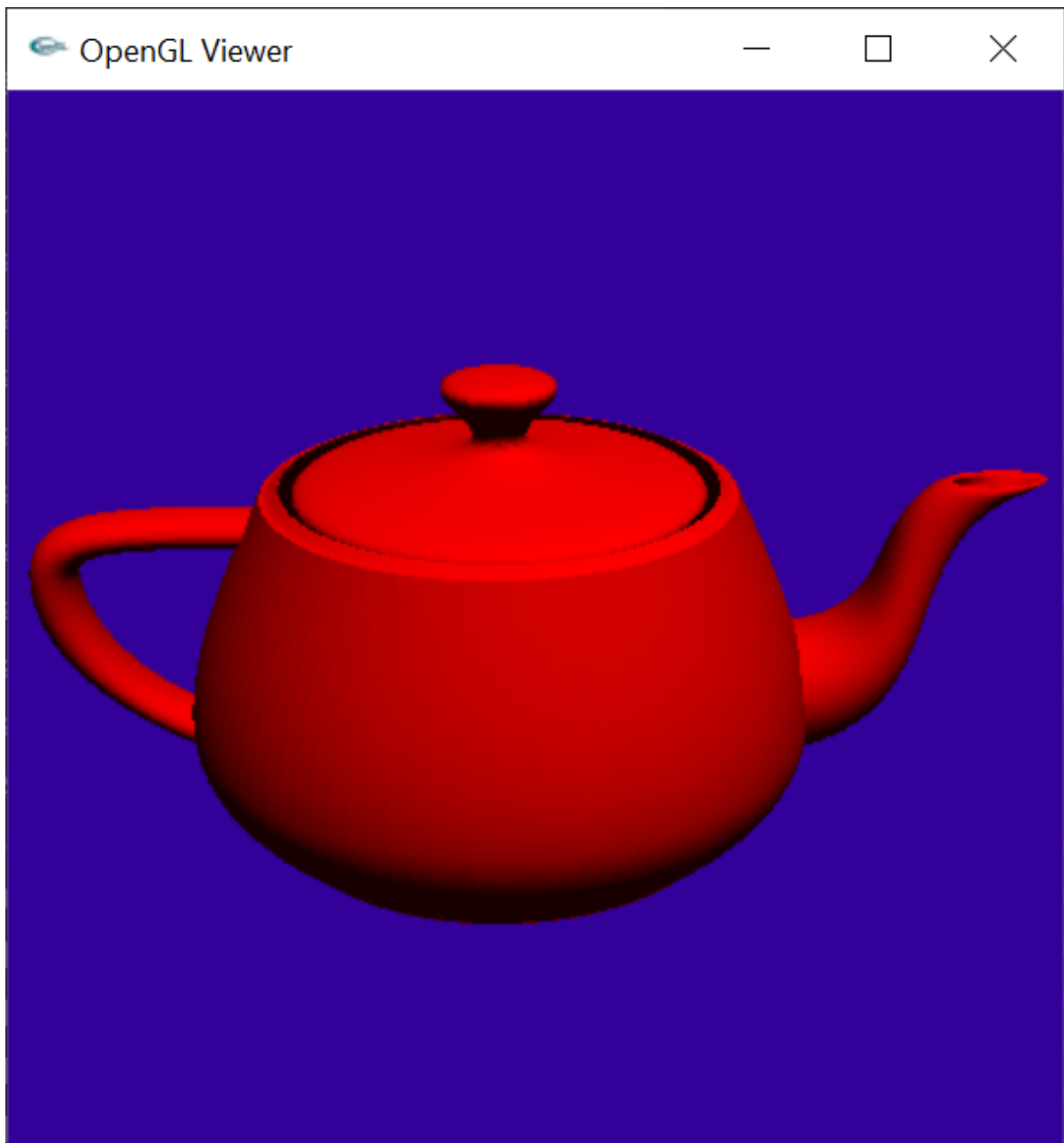




```
curve_editor -input spline8_09_teapot.txt -curve_tessellation 4 -gui
curve_editor -input spline8_09_teapot.txt -patch_tessellation 4 -
curve_tessellation 4 -revolution_tessellation 10 -output teapot_low.obj
curve_editor -input spline8_09_teapot.txt -patch_tessellation 30 -
curve_tessellation 30 -revolution_tessellation 100 -output teapot_high.obj
raytracer -input scene8_09_teapot_low.txt -gui -size 300 300
raytracer -input scene8_09_teapot_high.txt -gui -size 300 300
```







```
curve_editor -input output8_07_edit.txt -curve_tessellation 20 -  
revolution_tessellation 100 -output vase_very_high.obj  
raytracer -input scene8_10_transparent_vase.txt -output output8_10.tga -grid 30  
30 30 -size 300 300 -bounces 4 -shade_back -jittered_samples 9 -tent_filter 1.0  
-shadows  
raytracer -input scene8_11_reflective_teapot.txt -output output8_11.tga -grid 50  
30 30 -size 300 300 -bounces 4 -shade_back -jittered_samples 9 -tent_filter 1.0  
-shadows
```

