INF01009 – Computação Gráfica Manuel M. Oliveira Programming Assignment 1

Total of Points of the Assignment: 100

In this first programming assignment you will be asked to write a program to render polygonal meshes. For this, you will need to refresh your memory about some important features of a graphics application and their implementation using OpenGL, GLUT and GLU commands. For example, you will remember how to:

- Specify a virtual camera with arbitrary position and orientation;
- Use depth buffering for obtaining proper occlusion in the final renderings;
- Render an object using different kinds of primitives, such as points, wireframe and solid polygons;
- Perform backface culling to reduce the number of primitives actually drawn;
- Create some simple shading effects using a single light source, and
- Change the field of view of the camera to achieve some zooming effects.

Besides supporting all the features listed above, your program should be able to:

- (a) Read and display arbitrary geometric models represented as triangle meshes. These objects are described in text files whose layout will be presented next. Once you read the objects, these should be displayed in the center of the window (20 points);
- (b) Translate the virtual camera along its own axes (u, v, n) (not along the world coordinate system axes) (7.5 points);
- (c) Translate the virtual camera along its own axes, while looking at the center of the object (7.5 points);
- (d) Rotate the virtual camera along its own axes (15 points);
- (e) Reset the camera to its original position (*i.e.*, object centered inside the window) (5 points);
- (f) Support for rendering objects whose polygon vertices were defined using CW (clockwise) and CCW (counter clockwise) orientation – this will affect the behavior of the backface culling procedure (why is that?) (5 points);
- (g) Support for changing the values of the near and far clipping planes (5 points);
- (h) Support for interactive change of colors (R, G, B) for the models, making sure that the color change is apparent under all rendering modes, with or without lighting. A single RGB color is assigned to all triangles of the model (12.5 points);
- (i) Graphics user interface (GUI) (15 points);
- (j) Support for reading a new model file through the user interface (7.5 points).

Here is the Layout of the input file

```
Object name = <obj_name>
# triangles = <num_tri>
Material count = <material_count>
ambient color <r_a> <g_a> <b_a>
diffuse color <r_d> <g_d> <b_d>
specular color <r_s> <g_s> <b_s>
material shine <shine_coeff>
-- 3*[pos(x,y,z) normal(x,y,z) color_index] face_normal(x,y,z)
v0 <x> <y> <z> <Nx> <Ny> <Nz> <material_index>
v1 <x> <y> <z> <Nx> <Ny> <Nz> <material_index>
v2 <x> <y> <z> <Nx> <Ny> <Nz> <material_index>
v2 <x> <y> <z> <Nx> <Ny> <Nz> <material_index>
v2 <x> <y> <z> <Nx> <Ny> <Nz> <material_index>
face_normal <FNx> <FNy> <FNz>
```

Example

```
Object name = SQUARE
# triangles = 2
Material count = 1
ambient color 0.694 0.580 0.459
diffuse color 0.992 0.941 0.863
specular color 1.000 1.000 1.000
material shine 0.250
-- 3*[pos(x,y,z) normal(x,y,z) color index] face normal(x,y,z)
v0 -1.0 -1.0 -2.0 0.0 0.0 1.0 0
v1 1.0 -1.0 -2.0 0.0 0.0 1.0 0
v2 1.0 1.0 -2.0 0.0 0.0 1.0 0
face normal 0.0 0.0 1.0
v0 1.0 1.0 -2.0 0.0 0.0 1.0 0
v1 -1.0 1.0 -2.0 0.0 0.0 1.0 0
v2 -1.0 -1.0 -2.0 0.0 0.0 1.0 0
face normal 0.0 0.0 1.0
```

Reading Input Files

This code is showed for the purposes of illustration. Essentially, you can reuse the *fscanf* sequence and its formats, but you will have to adapt the rest of the code to fit your own data structures.

```
fscanf(fp, "%c", &ch);
while(ch!= '\n') // skip the first line – object's name
```

```
fscanf(fp, "%c", &ch);
\parallel
   fscanf(fp,"# triangles = %d\n", &NumTris);
                                                              // read # of triangles
   fscanf(fp,"Material count = %d\n", &material count); // read material count
\parallel
 for (i=0; i<material count; i++) {</pre>
   fscanf(fp, "ambient color %f %f %f\n", &(ambient[i].x), &(ambient[i].y), &(ambient[i].z));
   fscanf(fp, "diffuse color %f %f %f\n", &(diffuse[i].x), &(diffuse[i].y), &(diffuse[i].z));
   fscanf(fp, "specular color %f %f %f\n", &(specular[i].x), &(specular[i].y), &(specular[i].z));
   fscanf(fp, "material shine %f\n", &(shine[i]));
}
//
 fscanf(fp, "%c", &ch);
 while(ch!= \n)
                                                              // skip documentation line
    fscanf(fp, "%c", &ch);
//
// allocate triangles for tri model
//
 printf ("Reading in %s (%d triangles). . .\n", FileName, NumTris);
 Tris = new <triangle data struct> [NumTris];
\parallel
 for (i=0; i<NumTris; i++)
                                                                       // read triangles
 {
        fscanf(fp, "v0 %f %f %f %f %f %f %d\n",
                     &(Tris[i].v0.x), &(Tris[i].v0.y), &(Tris[i].v0.z),
                     &(Tris[i].normal[0].x), &(Tris[i]. normal [0].y), &(Tris[i]. normal [0].z),
                     &(color index[0]));
        fscanf(fp, "v1 %f %f %f %f %f %f %d\n",
                     &(Tris[i].v1.x), &(Tris[i].v1.y), &(Tris[i].v1.z),
                     &(Tris[i].Norm[1].x), &(Tris[i].Norm[1].y), &(Tris[i].Norm[1].z),
                     &(color index[1]));
        fscanf(fp, "v2 %f %f %f %f %f %f %f %d\n",
                     &(Tris[i].v2.x), &(Tris[i].v2.y), &(Tris[i].v2.z),
                     &(Tris[i].Norm[2].x), &(Tris[i].Norm[2].y), &(Tris[i].Norm[2].z),
                     &(color index[2]));
        fscanf(fp, "face normal %f %f %f\n", &(Tris[i].face normal.x), &(Tris[i].face normal.y),
        &(Tris[i].face normal.z));
\parallel
        Tris[i].Color[0] = (unsigned char)(int)(255*(diffuse[color index[0]].x));
        Tris[i].Color[1] = (unsigned char)(int)(255*(diffuse[color_index[0]].y));
        Tris[i].Color[2] = (unsigned char)(int)(255*(diffuse[color index[0]].z));
 fclose(fp);
}
```

Tips on How to Complete the Assignment

Rendering the object in the center of the window

In order to render the object in the center of the window, you will need to do some calculations. For instance, as you read the object description from the file, given the vertices' coordinates in WCS, the object might be behind the camera or outside of its field of view. It could also be too big and be only partially inside the view frustum. You will then need to reposition the camera in order to make sure the object will be completely visible and centered in the window. In order to accomplish this, you will need to identify the range (minimum and maximum coordinates) of the object in both X, Y and Z. With these values at hand, you can then imagine a bounding box (a parallelepiped) for the object. In order for the object to appear centered, the x and y coordinates for the position of the camera can be computed as the average of the corresponding min and max values. Note, however, that this might not be enough if the object is too big or if the field of view is too small. In these cases, the object might be partially outside of the view frustum. You should then use your trigonometric skills to figure out what should be the z coordinate of the camera so that the object is completely visible and as close as possible.

Rotating the Camera

In order to perform camera rotation (translation) around (along) the camera's axes, you will need to keep track of the vectors that define the camera coordinate system. As you start your program, let these vectors be: u = (1, 0, 0), v = (0, 1, 0), and n = (0, 0, -1).

As we rotate the camera, we change the vectors that define the CCS (note that this does not happen when we perform just a translation). Thus, we need to recalculate them. Fortunately, this not difficulty and can be accomplished using the same basic ideas used to derive the rotations of points in 2 and 3D. See section *Rotating the Camera* on page 368 of Hill's book.

After you have calculated the new vectors that define the CCS you will have all information you need to call the *gluLookAt()* command with the appropriate parameters.

Performing the translation while looking at the center of the object

Camera movements should be defined with respect to the CCS independent of its orientation with respect to the WCS. Otherwise, the movement will appear non-intuitive. Translation implies change of the camera position. Thus, for instance, in order to produce an intuitive forward translation by k units, one can compute the new position as $pos = pos + k^*(-n)$, where *n* is the axis in the CCS associated with the viewing direction. Notice that since we are adopting a right-hand coordinate system convention, we need to use a minus sign before *n*. The left/right and up/down translations are similar. See section *Sliding the Camera* on page 368 of Hill's book.

The translation procedure described above will give you the new camera position. But since you will be looking at a fixed point, you need to calculate a new n vector for the CCS. As n changes, so does the u vector. Thus, compute a new n vector and use it and the old v vector to compute a new u vector. Once you have new n and u vectors, compute a new v vector and call gluLookAt() with the appropriate parameters.

Changing the values of the near and far clipping planes

This can be accomplished with *gluPerspective()*. Don't forget to select and initialize the projection matrix before you call *gluPerspective()* and to set the current matrix back to the model view matrix after you are done.

Initialize Znear = 1.0f and Zfar = 3000.0 and play with these values. What happens when Znear becomes very close to zero?

Selecting the orientation (CW, CCW) for the font facing polygons

Your program should support change of the orientation interactively. For this, use the command *glFrontFace()*.

Changing the RGB color of the model

Interactively set the RGB color (R, G and B ranging from 0.0 to 1.0) to render the model. When the lighting environment is disabled you set the color with the command *glColor3f(<r>, <r>, *). But as the lighting environment is enabled, you will need to use *glMaterialfv(GL_FRONT_AND_BACK, GL_DIFFUSE, <object RGB color>);*