MASTER ELECTRONIC DESIGN

Homework 3(T1_2)

Miguel Tlapa Juárez 12/06/2014



This document describes the system architecture and design about the body controller module, it's have block diagram and flowchart to describe software and hardware architecture.

Revision History			
Date	Revision Number	Author/Editor	Modifications
June2014	0.1	Miguel Tlapa	Created file

Disclaimers

OBJECTIVES:

CompileShader Function

1. Increase the rotation angle when you press the key "A".

```
Eclass BoxApp : public DXApp

//Counter for Animation
float m_count;

//Rotation Angle
float mAngle;

//Rotation Axis
int mRotationAxis;
float axis_x = 0;
float axis_y = 1;
float axis_z = 1;

//camera
float m_count_camera;
float eye_camx = 0;
float eye_camy = 0;
float eye_camz =-10;

float up_x = 0;
float up_y = 1;
float up_z = 0;
```

- 2. Create a counter that increases the rotation angle every n iterations.
- 3. Modify the rotation axis when you press another key.

```
if (GetAsyncKeyState('X'))
{
    mRotationAxis++;
    if (mRotationAxis == 1)
    {
        //Axis Z
        axis_x = 1;
        axis_y = 1;
        axis_z = 0;
    }
    if (mRotationAxis == 2)
    {
        //Axis Y
        axis_x = 1;
        axis_y = 0;
        axis_z = 1;
    }
    if (mRotationAxis == 2)
    {
        //Axis X
        axis_x = 0;
        axis_y = 1;
        axis_y = 1;
        axis_z = 1;
        mRotationAxis = 0;
    }
}
```

4. Modify the position of the camera when you press another key.

```
if (m_count_camera == 4)
                                             float eye_camx = 10;
                                             float eye_camy = 0;
                                             float eye_camz = -10;
                                             float up_x = 1;
                                             float up_y = 1;
                                             float up_z = 0;
if (GetAsyncKeyState('C'))
    m_count_camera++;
    if (m_count_camera == 1)
                                        if (m_count_camera == 5)
        float eye_camx = 0;
                                             float eye_camx = 10;
        float eye_camy = 0;
                                             float eye_camy = 0;
        float eye_camz = -10;
                                            float eye_camz = -10;
        float up_x = 0;
                                            float up_x = 1;
        float up_y = 1;
                                             float up_y = 1;
        float up_z = 0;
                                             float up_z = 0;
    if (m_count_camera == 2)
                                        if (m_count_camera == 6)
        float eye_camx = 0;
                                             float eye_camx = 10;
        float eye_camy = 0;
                                             float eye_camy = 0;
        float eye_camz = -10;
                                            float eye_camz = -10;
        float up_x = 1;
                                            float up_x = 1;
        float up_y = 0;
                                            float up_y = 1;
        float up_z = 0;
                                            float up_z = 0;
                                             m_count_camera == 0;
```

5. Modify the vertex position to show a prism.