The OpenGL Mathematics (GLM) Library

GLM is a set of C++ classes and functions to fill in the programming gaps in writing the basic vector and matrix mathematics for OpenGL applications. GLM isn’t really a library – it is all specified in *.hpp header files so that it gets compiled in with your source code. You can find it at:

http://glm.g-truc.net/0.9.8.5/

You invoke GLM like this:

#define GLM_FORCE_RADIANS
#include <glm/glm.hpp>
#include <glm/gtc/matrix_transform.hpp>

Or, you can #include only the specific GLM .hpp files you need.

If GLM is not installed in a system place, put it somewhere you can get access to. Later on, these notes will show you how to use it from there.

You can find it at:

http://glm.g-truc.net/0.9.8.5/

Why are we even talking about this?

The OpenGL overlords have “deprecated” some of the OpenGL functions we have been using to perform transformations. In the desktop world, it means that the use of such functions is discouraged. In Vulkan and in the mobile world of OpenGL-ES, it means those functions are gone. You might as well become familiar with how to live without them. So, instead of saying:

    gluLookAt( 0., 0., 3.,     0., 0., 0.,     0., 1., 0. );
    glRotatef( (GLfloat)Yrot, 0., 1., 0. );
    glRotatef( (GLfloat)Xrot, 1., 0., 0. );
    glScalef( (GLfloat)Scale, (GLfloat)Scale, (GLfloat)Scale );

for OpenGL, you would now say:

    glm::mat4 modelview;
    glm::vec3 eye(0.,0.,3.);
    glm::vec3 look(0.,0.,0.);
    glm::vec3 up(0.,1.,0.);
    modelview = glm::lookAt( eye, look, up );
    modelview = glm::rotate( modelview, D2R*Yrot, glm::vec3(0.,1.,0.) );
    modelview = glm::rotate( modelview, D2R*Xrot, glm::vec3(1.,0.,0.) );
    modelview = glm::scale( modelview, glm::vec3(Scale,Scale,Scale) );
    glMultMatrixf( glm::value_ptr( modelview )   );

Exactly the same concept, but a different expression of it. Read on for details …

The Most Useful GLM Variables, Operations, and Functions

// viewing volume (assign, not concatenate):
glm::mat4 glm::ortho( float left, float right, float bottom, float top, float near, float far );
glm::mat4 glm::ortho( float left, float right, float bottom, float top );
glm::mat4 glm::frustum( float left, float right, float bottom, float top, float near, float far );
glm::mat4 glm::perspective( float fovy, float aspect, float near, float far );

// viewing (assign, not concatenate):
glm::mat4 glm::lookAt( glm::vec3 const & eye, glm::vec3 const & look, glm::vec3 const & up );

// loading matrices into opengl:
glLoadMatrix( glm::value_ptr( glm::mat4 ) );
glUniformMatrix4fv( Location, 1, GL_FALSE, glm::value_ptr( glm::mat4 ) );

Installing GLM into your own space

I like to just put the whole thing under my Visual Studio project folder so I can zip up a complete project and give it to someone else.
Here’s what that GLM folder looks like

Telling Linux about where the GLM folder is

```
g++ … -I.
```

“minus-capital-eye-period” means “also look for the < > includes in this folder”

Instead of the period, you can list a full or relative pathname.

Telling Visual Studio about where the GLM folder is

1. A period, indicating that the project folder should also be searched when a `#include <xxx>` is encountered. If you put it somewhere else, enter that full or relative path instead.

2.

Using Transformations, OpenGL-style, like in the sample.cpp Program

```
gMatrixMode( GL_PROJECTION );
gLoadIdentity();
if( WhichProjection == ORTHO )
gOrtho(-3., 3., -3., 3., 0.1, 1000.);
else
    glPerspective( 90., 1., 0.1, 1000.);
// place the objects into the scene:
gMatrixMode( GL_MODELVIEW );
gLoadIdentity();
// set the eye position, look-at position, and up-vector:
gluLookAt( 0., 0., 3., 0., 0., 0., 0., 1., 0.);
// rotate the scene:
gRotatef( (GLfloat)Yrot, 0., 1., 0.);
gRotatef( (GLfloat)Xrot, 1., 0., 0.);
// uniformly scale the scene:
if( Scale < MINSCALE )
    Scale = MINSCALE;
gScalef( (GLfloat)Scale, (GLfloat)Scale, (GLfloat)Scale );
```

Using Transformations, GLM-style, like in the sample.cpp Program

```
#include <glm/vec3.hpp>
#include <glm/mat4x4.hpp>
#include <glm/gtc/matrix_transform.hpp>
#include <glm/gtc/type_ptr.hpp>

const float D2R = M_PI/180.f; // 0.01745…

// convert degrees to radians:

glMatrixMode( GL_PROJECTION );
gLoadIdentity();
glm::mat4 projection;
if( WhichProjection == ORTHO )
    projection = glm::ortho( -3., 3., -3., 3., 0.1, 1000. );
else
    projection = glm::perspective( D2R*90., 1., 0.1, 1000. );

// apply the projection matrix:
gMultMatrixf( glm::value_ptr( projection ) );
```
// place the objects into the scene:
glMatrixMode( GL_MODELVIEW );
glLoadIdentity();

// set the eye position, look-at position, and up-vector:
glm::vec3 eye(0., 0., 3.);
glm::vec3 look(0., 0., 0.);
glm::vec3 up(0., 1., 0.);
glm::mat4 modelview = glm::lookAt( eye, look, up );

// rotate the scene (warning -- unlike OpenGL's glRotatef,
// GLM's rotate method takes angles in "radians"):
modelview = glm::rotate( modelview, D2R * Yrot, glm::vec3(0., 1., 0.) );
modelview = glm::rotate( modelview, D2R * Xrot, glm::vec3(1., 0., 0.) );

// uniformly scale the scene:
if ( Scale < MINSCALE )
    Scale = MINSCALE;
modelview = glm::scale( modelview, glm::vec3( Scale, Scale, Scale ) );

// apply the modelview matrix:
glm::mat4 model = glm::identity();
model = glm::rotate(modelview, D2R * Yrot, glm::vec3(0., 1., 0.));
model = glm::rotate(modelview, D2R * Xrot, glm::vec3(1., 0., 0.));

glm::mat4 projection = glm::perspective( D2R * 90., 1., 0.1, 1000. );
projection[1][1] *= -1.; // Vulkan's projected Y is inverted from OpenGL's

// set the view matrix:
glm::vec3  eye(0., 0., 3.);
glm::vec3  look(0., 0., 0.);
glm::vec3  up(0., 1., 0.);
glm::mat4  view  =  glm::lookAt( eye, look, up );
glm::mat4  model = glm::identity();
model = glm::rotate(modelview, D2R * Yrot, glm::vec3(0., 1., 0.));
model = glm::rotate(modelview, D2R * Xrot, glm::vec3(1., 0., 0.));

glm::mat4 projection = glm::perspective( D2R * 90., 1., 0.1, 1000. );
projection[1][1] *= -1.; // Vulkan's projected Y is inverted from OpenGL's