

The OpenGL Mathematics (GLM) Library



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GLM.pptx

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What is GLM?

GLM is a set of C++ classes and functions that fill in the programming gaps in writing the basic vector and matrix mathematics for computer graphics applications.

GLM isn't a *library* – it is all specified in *.hpp header files that get compiled in with your source code.

You can find GLM at:

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

or you can get a zip file of it on our Class Resources page.

You typically use GLM by putting these lines at the top of your program:

```
#define GLM_FORCE_RADIANS
#include "glm/vec2.hpp"
#include "glm/vec3.hpp"
#include "glm/mat4x4.hpp"
#include "glm/gtc/matrix_transform.hpp"
#include "glm/gtc/matrix_inverse.hpp"
#include "glm/gtc/type_ptr.hpp"
```



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Why are we even talking about this?

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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 ...

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The Most Useful GLM Variables, Operations, and Functions

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// constructor:

```
glm::mat4( 1. );                                // identity matrix
glm::vec4( );
glm::vec3( );
```

GLM recommends that you use the “**glm::**” syntax and not use “**using namespace**” syntax because they have not made any effort to create unique function names

// multiplications – the * operator has been overloaded:

```
glm::mat4 * glm::mat4
glm::mat4 * glm::vec4
glm::mat4 * glm::vec4( glm::vec3, 1. )      // promote vec3 to a vec4 via a constructor
```

// emulating OpenGL transformations *with concatenation*:

```
glm::mat4 glm::rotate( glm::mat4 const & m, float angle, glm::vec3 const & axis );
glm::mat4 glm::scale( glm::mat4 const & m, glm::vec3 const & factors );
glm::mat4 glm::translate( glm::mat4 const & m, glm::vec3 const & translation );
```



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The Most Useful GLM Variables, Operations, and Functions

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```
// 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 ) );
```

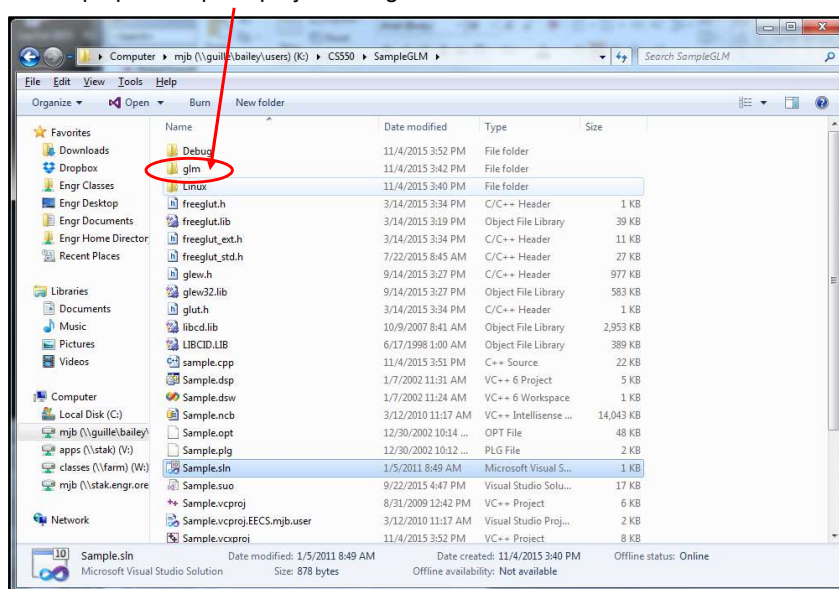


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Installing GLM into your own space

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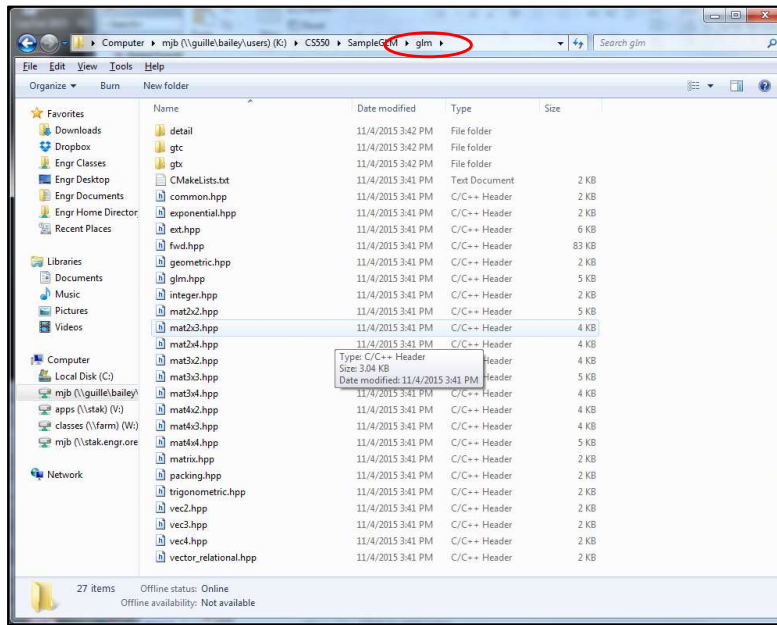
I like to just put the whole thing under my Visual Studio project folder so I can zip up a complete project and give it to someone else.



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Here's what that GLM folder looks like

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Telling Linux about where the GLM folder is

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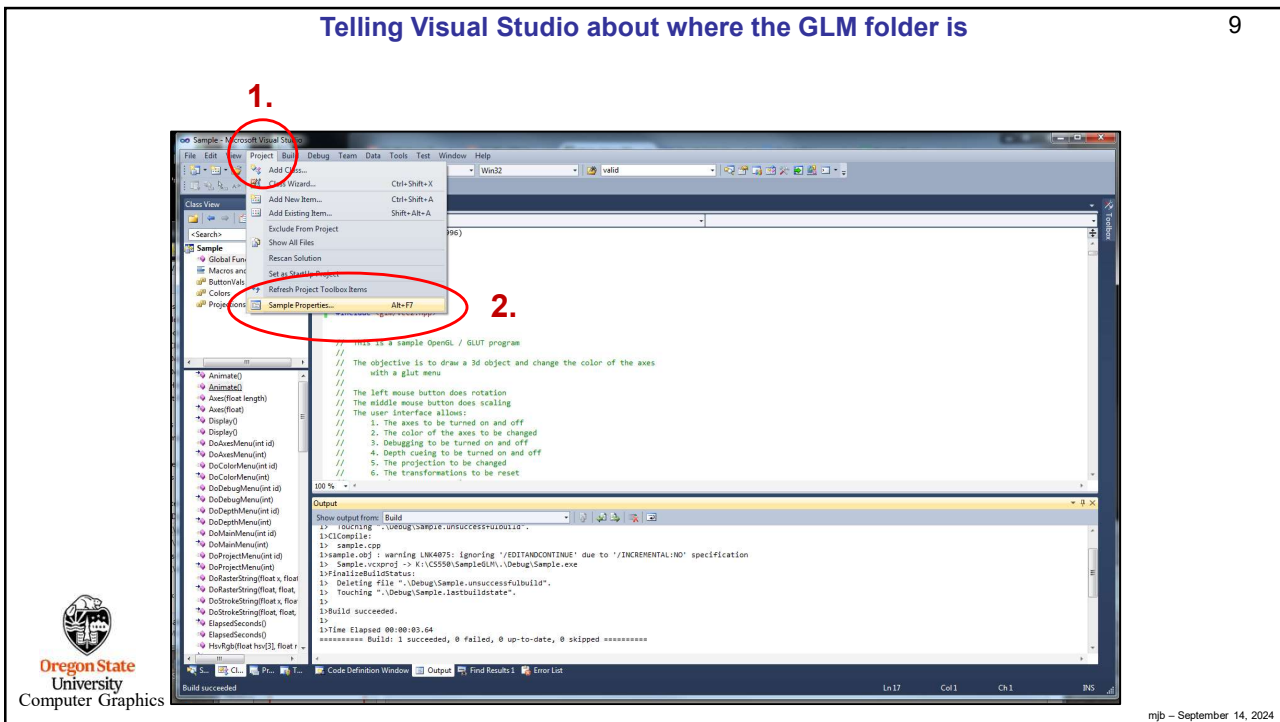
g++ ... -I ...

"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

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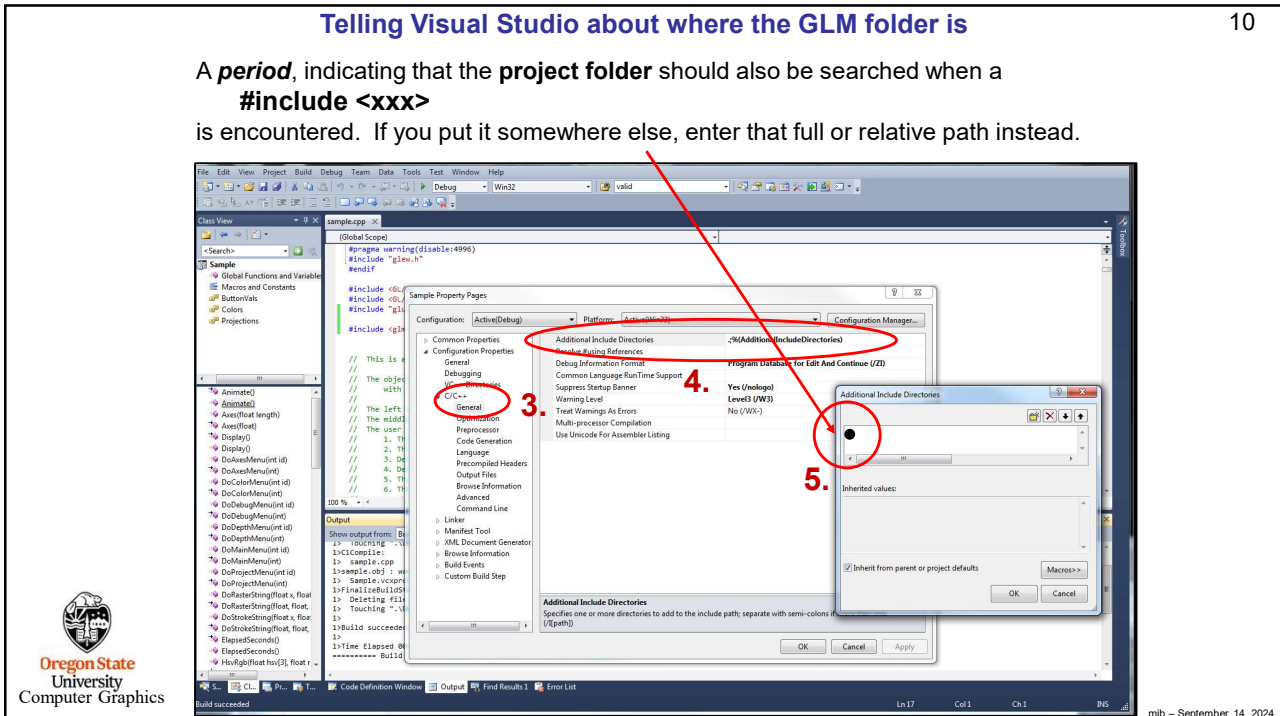


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Telling Visual Studio about where the GLM folder is

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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.



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

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```
glMatrixMode( GL_PROJECTION );
glLoadIdentity();
if( WhichProjection == ORTHO )
    glOrtho( -3., 3., -3., 3., 0.1, 1000. );
else
    gluPerspective( 90., 1., 0.1, 1000. );

// place the objects into the scene:
glMatrixMode( GL_MODELVIEW );
glLoadIdentity();

// set the eye position, look-at position, and up-vector:
gluLookAt( 0., 0., 3., 0., 0., 0., 0., 1., 0. );

// rotate the scene:
glRotatef( (GLfloat)Yrot, 0., 1., 0. );
glRotatef( (GLfloat)Xrot, 1., 0., 0. );

// uniformly scale the scene:
if( Scale < MINSCALE )
    Scale = MINSCALE;
glScalef( (GLfloat)Scale, (GLfloat)Scale, (GLfloat)Scale );
```



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Using Transformations, GLM-style, I

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

...

// convert degrees to radians:
const float D2R = M_PI/180.f;           // 0.01745...

...

glMatrixMode( GL_PROJECTION );
glLoadIdentity();
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:
glMultMatrixf( glm::value_ptr( projection ) );
```



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Using Transformations, GLM-style, II

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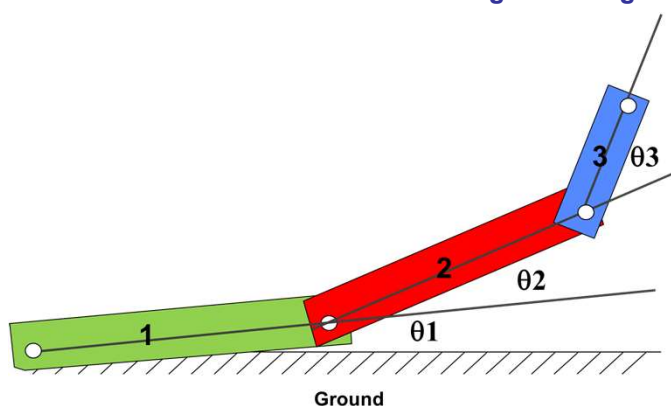
```
// place the objects into the scene:  
glMatrixMode( GL_MODELVIEW );  
glLoadIdentity();  
  
// set the eye position, look-at position, and up-vector:  
glm::vec3 eye(0.,0.,3.);  
glm::vec3 look(0.,0.,0.);  
glm::vec3 up(0.,1.,0.);  
glm::mat4 modelview = glm::lookAt( eye, look, up );  
  
// rotate 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:  
glMultMatrixf( glm::value_ptr( modelview ) );
```



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Let's Re-work the Forward Kinematics Program Using GLM

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$$[M_{3/G}] = [T_{1/G}] * [R_{\theta_1}] * [T_{2/1}] * [R_{\theta_2}] * [T_{3/2}] * [R_{\theta_3}]$$

$$[M_{3/G}] = [M_{1/G}] * [M_{2/1}] * [M_{3/2}]$$



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Let's Re-work the Forward Kinematics Program Using GLM

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Standard OpenGL

```
void DrawMechanism( float θ1, float θ2, float θ3 )
{
    glPushMatrix();
    glRotatef(θ1, 0., 0., 1.);
    DrawLinkOne();

    glTranslatef(LENGTH_1, 0., 0.);
    glRotatef(θ2, 0., 0., 1.);
    DrawLinkTwo();

    glTranslatef(LENGTH_2, 0., 0.);
    glRotatef(θ3, 0., 0., 1.);
    DrawLinkThree();
    glPopMatrix();
}
```

Using GLM

```
void DrawMechanism( float θ1, float θ2, float θ3 )
{
    glm::mat4 identity = glm::mat4(1.);
    glm::vec3 zaxis = glm::vec3(0.,0.,1.);
    glPushMatrix();
    glm::mat4 m1g = glm::rotate( identity, θ1, zaxis );
    glMultMatrixf( glm::value_ptr(m1g) );
    DrawLinkOne();

    glm::mat4 m21 = glm::translate( m1g, glm::vec3( LENGTH_1, 0., 0. ) );
    m21 = glm::rotate( m21, θ2, zaxis );
    glMultMatrixf( glm::value_ptr(m21) );
    DrawLinkTwo();

    glm::mat4 m32 = glm::translate( m21, glm::vec3( LENGTH_2, 0., 0. ) );
    m32 = glm::rotate( m32, θ3, zaxis );
    glMultMatrixf( glm::value_ptr(m32) );
    DrawLinkThree();
    glPopMatrix();
}
```

$$[M_{3/G}] = [M_{1/G}] * [M_{2/1}] * [M_{3/2}]$$

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Passing GLM Matrices into a Vertex Shader

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In the shader:

```
uniform mat4 projectionMatrix;
uniform mat4 viewMatrix;
uniform mat4 modelMatrix;

mat4 PVM = projectionMatrix * viewMatrix * modelMatrix;
gl_Position = PVM * gl_Vertex;
```

In the C/C++ program:

```
glm::mat4 projection = glm::perspective( D2R*90., 1., 0.1, 1000. );

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( 1. ); // identity
model = glm::rotate( model, D2R*Yrot, glm::vec3(0.,1.,0.) );
model = glm::rotate( model, D2R*Xrot, glm::vec3(1.,0.,0.) );

Pattern.Use();
Pattern.SetUniformVariable( "projectionMatrix", projection );
Pattern.SetUniformVariable( "viewMatrix", view );
Pattern.SetUniformVariable( "modelMatrix", model );
```



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

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( 1. ); // identity
model = glm::rotate( model, D2R*Yrot, glm::vec3(0.,1.,0.) );
model = glm::rotate( model, D2R*Xrot, glm::vec3(1.,0.,0.) );
```