

COMP3320 Introduction to OpenGL

Alex Biddulph

The University of Newcastle, Australia


Semester 2, 2021

Introduction to OpenGL

- This lecture series aims at providing a brief overview of OpenGL and associated libraries
- A series of C++ code examples are also provided
- The code example try to provide modern C++ wrappers around the C libraries in order to simplify the code



Libraries

The following libraries are used or have a wrapper in the code examples

Library	Description
 OpenGL	For all of our 3D graphics needs




Libraries

The following libraries are used or have a wrapper in the code examples





Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management

Libraries






The following libraries are used or have a wrapper in the code examples

Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management
 GLAD	OS-specific library abstraction for OpenGL functions







The following libraries are used or have a wrapper in the code examples

Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management
 GLAD	OS-specific library abstraction for OpenGL functions
 GLM	OpenGL mathematics library








The following libraries are used or have a wrapper in the code examples

Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management
 GLAD	OS-specific library abstraction for OpenGL functions
 GLM	OpenGL mathematics library
 SOIL	For loading texture files









The following libraries are used or have a wrapper in the code examples

Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management
 GLAD	OS-specific library abstraction for OpenGL functions
 GLM	OpenGL mathematics library
 SOIL	For loading texture files
 Assimp	For loading 3D models









The following libraries are used or have a wrapper in the code examples


Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management
 GLAD	OS-specific library abstraction for OpenGL functions
 GLM	OpenGL mathematics library
 SOIL	For loading texture files
 Assimp	For loading 3D models
 OpenAL	For all of our 3D audio needs

The following libraries are used or have a wrapper in the code examples

Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management
 GLAD	OS-specific library abstraction for OpenGL functions
 GLM	OpenGL mathematics library
 SOIL	For loading texture files
 Assimp	For loading 3D models
 OpenAL	For all of our 3D audio needs
 libsndfile	For loading audio files

The following libraries are used or have a wrapper in the code examples

Library	Description
 OpenGL	For all of our 3D graphics needs
 GLFW	Window and input management
 GLAD	OS-specific library abstraction for OpenGL functions
 GLM	OpenGL mathematics library
 SOIL	For loading texture files
 Assimp	For loading 3D models
 OpenAL	For all of our 3D audio needs
 libsndfile	For loading audio files

All code examples can be found at the following  [Github repository](#)

COMP3320 Repository

3rdparty

introduction

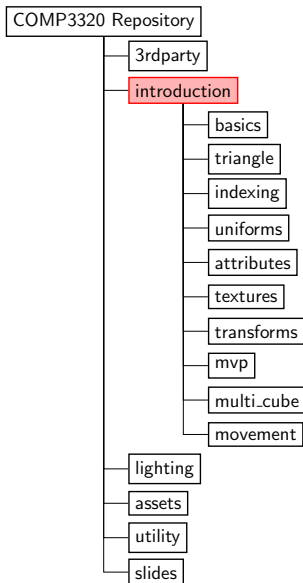
lighting

assets

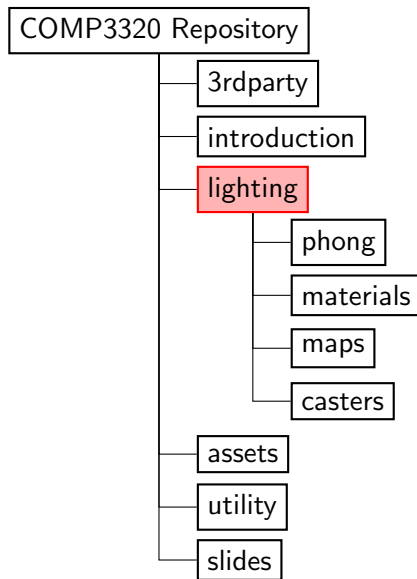
utility

slides

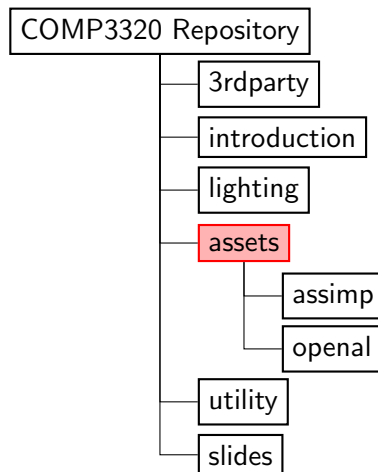
Github Repository



Github Repository



Github Repository



Github Repository

