# 3D Graphics Programming

Lab 1: Rendering a Triangle

# Karsten Pedersen Department of Creative Technology

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In this unit we aim to use an industry standard graphics API to draw and interact with 3D objects. OpenGL as an API is extremely flexible but also comes with quite a bit of complexity. Developing with OpenGL can often require some initial time to get used to how it works and also to set up the data used for the rendering.

The first thing we will need to do is to ensure that the project is set up and ready to use OpenGL. To just get a window appearing on the screen we will be using SDL 2 because not only is the code required to do so fairly trivial but also because you are already familiar with it. Other libraries that are also common for this task include [Free]Glut, GLFW, SFML and Allegro. Open the provided  $Microsoft\ Visual\ Studio$  project or generate the CMake build system. The code inside main.cpp should be familiar to you by now. It simply opens up the SDL 2 Window and not much else. You will see that we are not even creating an  $SDL\_Renderer$  because we are going to be using OpenGL directly rather than using the basic renderer provided by SDL 2 (which uses either OpenGL or DirectX underneath depending on platform.

#### Note:

Microsoft Windows provides a version of OpenGL which is extremely old (version 1.2) and is too inflexible to make what we see today as modern games. Luckily a much newer implementation of OpenGL is provided by the graphics card manufacturer's driver (i.e NVIDIA, AMD, Intel, MESA). As of writing we are at around version 4.6 which only the very latest hardware supports. However the techniques and functionality covered in these labs was actually provided by version 2.1 which means that your code will work on almost all hardware found in the wild.

For convenience, rather than use a specific header and library (i.e GL/gl.h) from each different vendor's SDK, we instead use a 3rd party library called Glew (OpenGL Extension Wrangler). This library links the vendor's specific implementation with the platforms implementation at runtime so we can just use OpenGL as usual and not worry about the details.

First, lets begin by including the Glew header file	nto our projec	t.
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#include <gl glew.h=""></gl>		

Because Glew loads the OpenGL library at runtime we also need to initialize it. In your project, just after where you open the SDL 2 window using  $SDL\_CreateWindow$ , add the following function calls.

```
context = SDL_GL_CreateContext(window);
glewInit();
```

### Note:

This must be **after** the call to open the window because otherwise there is no window for *OpenGL* to bind a context to and the call will fail.

With this in place we are now ready to start with OpenGL. What we are first going to do to confirm everything is working is change the screen to the color red. The following listing will first set the current OpenGL clear color to red, will then actually instruct OpenGL to clear the screen and finally it will atomically swap the OpenGL memory buffer with that of the screen buffer (to eliminate flicker).

```
glClearColor(1.0f, 0.0f, 0.0f, 1.0f);
glClear(GL_COLOR_BUFFER_BIT);
SDL_GL_SwapWindow(window);
```

With that in place, compile the project and run it. You should hopefully see the following.

## TODO

Big red OpenGL window