# OpenGL Labs

### Introduction

In these tutorials we will use OpenGL 3.0 to explore some basic rendering, and common techniques. The tutorials 1 to 6 progress from a very simple framework through some important techniques. Along the way we also make use of increasingly complex geometry, to make the appearance more interesting. At the end you should be ready to apply the techniques on your own. This is indeed what the last tutorial (the 'project' or '3D world') is about.

# **Getting Started**

First of all, read through this **entire** document, there will be an exam at the end. The labs each have a pm in word and pdf format in the associated folder (lab1...lab6 and project). Print a copy of this (only one copy per group is needed), as you will be required to answer some questions in writing.

Read the document 'VC++ for dummies.pdf' which explains how Visual Studio is used with our project files. If you are a Linux user, refer to the 'README.linux' text file for short instructions on how to build the code in a Linux environment.

## **General Instructions**

Always strive to ensure that you understand the code used in the tutorial, you *will* run into problems later during the project tutorial otherwise. Obviously, when we tell you code can be ignored, you can do so safely, but it never hurts to try to understand (it *may* sometimes hurt your brain, but this is good sign, though; adaption and assimilation will follow)!

Should you have trouble understanding some part, please ask the assistants! That is why they are at the labs. It may also be a good idea to ask if you just need to verify that you understand something correctly. Also, please believe us when we say that the <a href="OpenGL specification">OpenGL specification</a> is actually quite readable. Try it. Learning how to find information about OpenGL is after all the knowledge most likely to be useful to you in the future.

# **Handing in labs**

When done with a lab, show it to the assistants as soon as possible. Do **not** batch them up. We will only do more than one at a time if there are no other students waiting. This is important to ensure the lab sessions flow smoothly. So, please don't try to hand in labs 1 through 6 in a single session.

If there are assignments in the lab pm, make sure to have written answers on paper before handing in. Also, the finished program should always run correctly, when you are asked to show it. We do not want to wait for your program to compile (or worse, for you to fix all those small errors that your code still has).

### Good Luck...

Now go forth and start with lab1. Important: always open the  $all_*.sln$  file (not the individual .vc[x]proj files) to access the code. If you do not, the code will not link properly. There's a specific  $all_*.sln$  depending on your version of Visual Studio; for instance Visual Studio 2012 would use  $all_2.sln$ .