# First steps

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## 1 Introduction

This small guide will help you install and run all provided examples and provide some info about how to add you own projects.

### Getting started:

- 1. Introduction for Windows users (section 3)
- 2. Introduction for macOS users (section 4)
- 3. Introduction for Linux users (section 5)

## 2 General

This library uses some third Party libraries:

- GLM (GL mathematics for vector and matrix operations)
- OpenCV (ComputerVision library for 2D graphics)
- Glut/Freeglut (3D, currently only OpenGL 1.x is used)
- InfInt (Lib for very long int values, C# equivalent BigInt)

## 3 Windows

#### Installation:

- 1. Install Visual Studio 2015, link: https://www.visualstudio.com/downloads/
- 2. Run 'createVisualStudioSolution.bat'
- $3. \ \ Open\ Visual\ Studio\ solution\ < Project\ Directory > / Visual\ Studio\ / BUILD\_ALL$
- 4. Build all (Debug/Release libraries should both be linked)
- 5. Set a example Project: Right click on example  $\rightarrow$  set as start Project
- 6. Run example

### Create a new project:

- 1. Add a new \*.cpp file in directory 'Solutions'
- 2. Run 'createVisualStudioSolution.bat'

### Remove a project:

- 1. Remove the corresponding \*.cpp file from the 'Solutions' directory
- 2. Run 'createVisualStudioSolution.bat'

## 3.1 Some helpful Visual Studio functionalities

### Set a command line parameter

Some Examples require a command line argument(s). If you want to use those parameter you have three options:

- Set parameter in Visual studio:
  - Right click on project  $\rightarrow$  preferences
  - Go to Debugging  $\rightarrow$  command arguments
- Open program with command line and add a parameter
- If you only have 1 input parameter you can drag and drop a file onto the executable

# 4 Mac

#### Installation:

- 1. Install XCode, link: https://developer.apple.com/download/
- $2. \ \,$  Install dependencies by running 'mac\_install Dependencies.sh'
- $3. \ \, Run \ 'createXCodeProject.sh'$
- ${\it 4. \ Open \ XCodeProject: < ProjectDirectory > / XCodeProject/*.xcodeproject} \\$
- 5. Build all examples
- 6. Choose a example and run it

## Create a new project:

- 1. Add a new \*.cpp file in directory 'Solutions'
- 2. Run 'createXCodeProject.sh'

## Remove a project:

- 1. Remove the corresponding \*.cpp file from the 'Solutions' directory
- 2. Run 'createXCodeProject.sh'

## 5 Linux

Currently three dependency commands are available:

- Apt-Get based (Ubuntu/Debian/...)
- Pacman based (Arch/Manjaro/...)
- Yum based (Fedora/RedHat/...)

If you own another distribution you should know how to install dependencies, required packages:

- GL
- GLU
- Freeglut
- GLM
- OpenCV (2.x is tested, should also work on 3.x)
- libxmu
- libxi
- cmake

### 5.1 Linux installation

### Installation:

- 1. Install dependencies by running 'linux\_installDependencies.sh'
- 2. Run 'createMakeFileProject.sh'
- 3. Run 'cd <ProjectDirectory>/MakeFileProject'  $\rightarrow$  'make -j 4'
- 4. All compiled executables are located in: <ProjectDirectory>/bin
- 5. Choose a example and run it

## Create a new project:

- 1. Add a new \*.cpp file in directory 'Solutions'
- 2. Run 'createMakeFileProject.sh'

## Remove a project:

- 1. Remove the corresponding \*.cpp file from the 'Solutions' directory
- 2. Run 'createMakeFileProject.sh'

# 5.2 Linux IDEs

There are a couple of IDE's available for Linux. Possible IDE's with integrated cmake support are:

- $\bullet$  QtCreator
- ullet CLion (free for students)