## **Bullet Tutorials**

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## What you need

- A C++ project set up that can compile code that uses Bullet, and the Irrlicht 3D engine
- The libraries used are very cross platform and will work on multiple operating systems
- Intermediate knowledge of C++, and the Irrlicht Engine

Tutorials about Irrlicht can be found at

 $http://irrlicht.sourceforge.net/docu/example001.html \ and \ for \ people \ wholike \ video \ tutorials \ https://www.youtube.com/watch?v=brAaoNhK4Mk.$ 

## **About Bullet Physics**

- 3D physics engine, handles physics dynamics as well as collision
- Agnostic of all 3D graphics engines, many bindings made for other languages
- Very advanced and customizable, many settings are available for almost all objects
- Very poor documentation, it is very difficult to find a comprehensive source of examples or tutorials; especially for those who are inexperienced

## Tools used to make this tutorial series

The libraries used in this series are: Irrlicht and Bullet physics, it is implied that you are in an environment where you can build using both of these libraries.

- Irrlicht 3D rendering and event handling
- Bullet Physics simulation
- CMake Cross platform build system
- Emacs Text editor
- Doxygen Documentation generation
- gtk-recordmyscreen Desktop recording