

Assignment 1: Parametric Modelling

Due: September 26th, 11:59pm

Introduction

This assignment will introduce you to the basics of parametric modelling. Our parametric modelling framework is build from three (3) opensouce libraries: Cling (opensource C++ interperter), libfive (opensource parametric modelling library) and libigl (opensource geometry processing framework). Your tasks will be:

1. to install this framework (Part A)
2. implement three (3) commonm constructive solid geometry (CSG) operations (Part B)
3. use these operations to construct a parametric model 3D print an instance of your model on one of the printers available in the DGP

Part A: Setup Assignment Code Base

These instructions will walk you through setting up the Assignment 1 code base. This code is tested on Mac OSX and Ubuntu 18.04 no support for compilation on Windows will be offered.

Initial Setup

OSX

1. Go to brew.sh
2. Follow the instructions to install homebrew

Setup CMake, Boost and CGAL

OSX

1. In a terminal window run 'brew install cmake pkg-config eigen libpng boost'

Ubuntu 18.04 LTS

1. In a terminal window run 'sudo apt-get install cmake'
2. Run 'sudo apt-get install cmake pkg-config libeigen3-dev libpng-dev libboost-all-dev'
3. Run 'sudo apt-get install libcgcal-dev'
4. Run 'sudo apt-get install libcgcal-demo'

Setup A1 Code Base and Cling on Ubuntu/OSX [3 marks]

Checkout Assignment Source Code

1. In a terminal window run 'git clone --recursive https://github.com/dilevin/DGPCompFab.git {SRC_DIRECTORY}'. This will download the boiler plate code for all class assignments into the directory

{SRC_DIRECTORY}.

Install Cling

1. In a terminal window and run ``cd {SRC_DIRECTORY}/ThirdParty`
2. Go to <https://root.cern.ch/cling-build-instructions>
3. Follow the **manual** instructions to install Cling. Use **./install** as the **Install Path**. If building fails, try executing CMake commands using ``sudo'`. The other common error (unreported by the build system) is running out of disk space. If you are using a virtual machine, make sure a large amount of space is allocated.

Build Assignment 1

1. Run `'cd {SRC_DIRECTORY}/A1'`
2. Run `'mkdir ./build'`
3. Run `'cd ./build'`
4. Run `'cmake .. -DCMAKE_BUILD_TYPE=RELEASE'` to build the project Makefile.
5. Run `'make -j8'`
6. This should build an executable named **./bin/CompFabA1**.

Using the A1 Code Base

To run the example code

1. `cd ./bin`
2. Run `'CompFabA1'`

Running **CompFabA1** will open a blank LibIGL Viewer window. The A1 application reads in parametric modelling instructions, stored in C++ files, and compiles them on-the-fly to create and display the results. To test the compilation mechanism do the following

1. Click 'Load Script'
2. Choose {SRC_DIRECTORY}/A1/scripts/testScript.cpp
3. Submit a screen grab of the test script output [3 marks]
4. Click 'Recompile', you should see the test shape below in the viewer.
5. Follow steps 1 to 3 to use our own parametric model script.

Libfive, the underlying parametric modelling engine, uses implicit shape representations which were discussed in class. Every shape is defined as a function $f(x)$ which is < 0 inside the shape and > 0 outside the shape. See comments in testScript.cpp for more instructions.

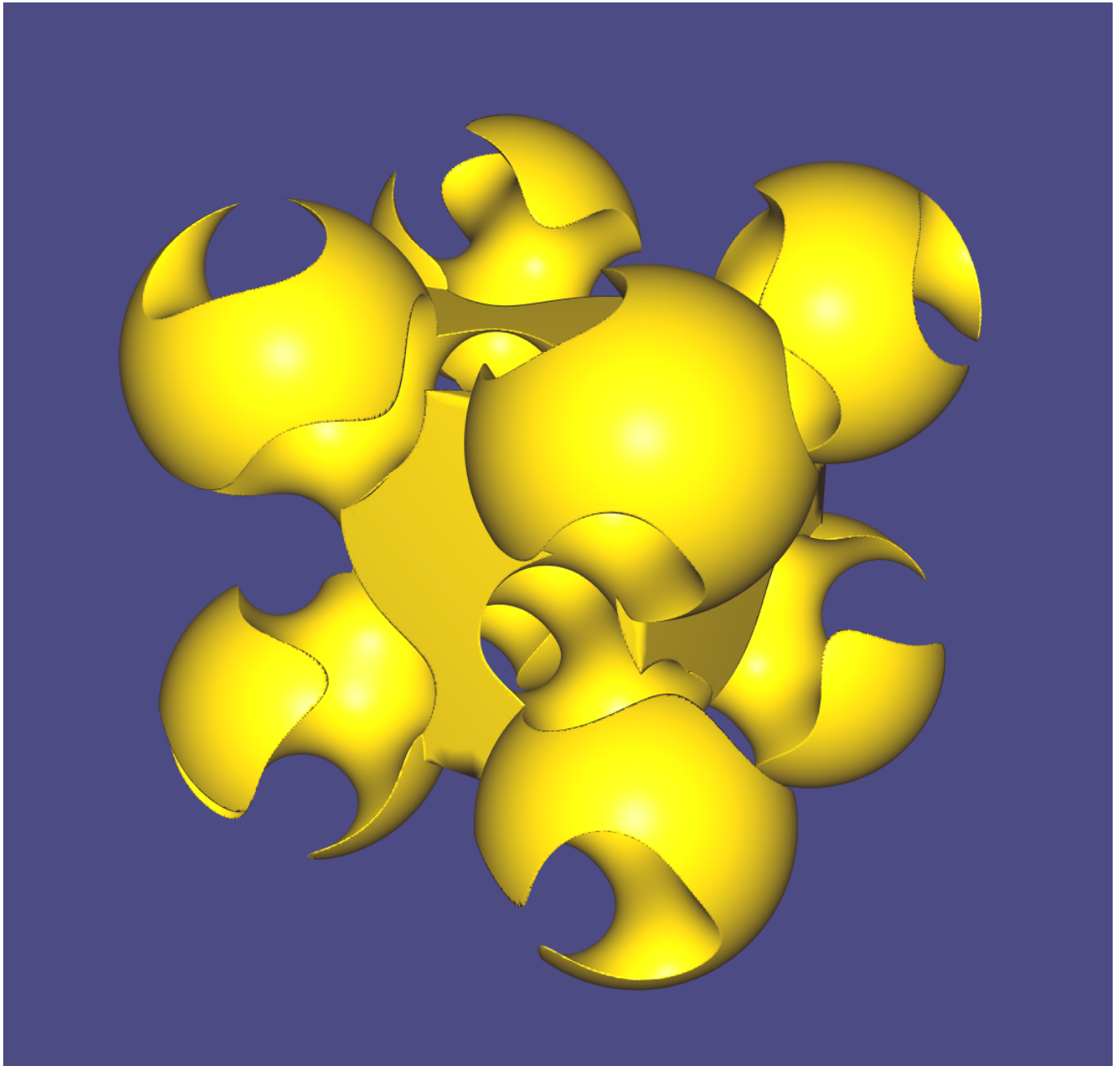


Fig. 1: Expected output of testScript.cpp

Part B: Implement CSG Operations [6 marks]

1. You will implement three (3) constructive solid geometry operations described in class: **union**, **intersection** and **difference**. Each operation should be implemented in csgOps.h and csgOps.cpp files in the {SRC_DIRECTORY}/util/include and {SRC_DIRECTORY}/util/src directories. For instance, the **union** operation should be implemented in union.h and union.cpp [3 marks].
2. Submit screenshots of your code running the union.cpp, intersection.cpp and difference.cpp test scripts [3 marks].

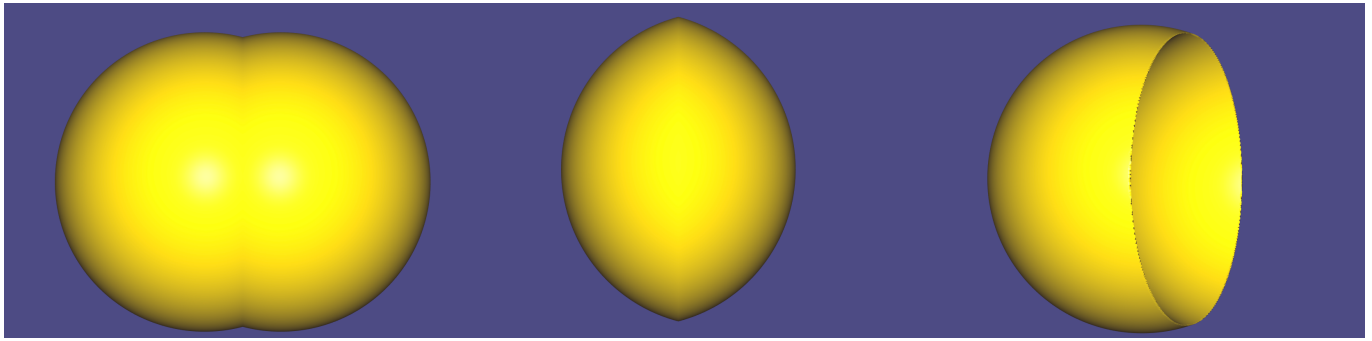


Fig. 2: Expected output of all three CSG tests from left to right: *union.cpp*, *intersect.cpp* and *difference.cpp*

Part C: Build Parametric Model [15 marks]

You will build a parametric model which satisfies the following requirements

- exposes 3 or more parameters to the user which control the shape of the model. These parameters should be implemented as global variables in your parametric model source file. [3 marks]
- is made of 10 components or more. Components can be repeated in the design but source code to build a component must only appear **ONCE** in your design. Repeated parts must be instantiated using a common function. [10 marks]
- your object must be sufficiently geometrically complex. If you have concerns, please speak with me. [2 marks]

Part D: 3D Print Your Model [5 marks]

1. Attend a lab training session to learn how the 3D printers work
2. 3D print your model.
3. Submit a photograph of your 3D printed results [5 marks]. If your print fails (some do) submit a photograph of the failure you will receive full marks.

Hand In [1 mark]

Collect all required images into a PDF report which must include your full name and student number. Submit this PDF and a zip file containing your A1 source code via **email** to **diwlevin@cs.toronto.edu**. The subject of the email must be **CompFabA1_LASTNAME_STUDENTNUMBER**.