

# CULEBRA V2.0 BETA

---

## *Beta Release*

You are downloading the Beta version of Culebra 2.0. The Beta can be unstable, have bugs, and contain unfinished features. Many of the behaviors and features are not yet optimized which is something I will be actively updating.

## *Installation Notes*

Version 2.0 of Culebra has been developed for Rhino 5(64bit)

Grasshopper Version 0.9.0076 is required

Culebra files will be installed in your C:\Users\yourUserName\Documents\Culebra\_2

To Uninstall Culebra along with all corresponding examples files and documentation please use the Culebra\_2\_UnInstaller located in C:\Users\yourUserName\AppData\Roaming\Grasshopper\Libraries\Culebra\_GH

## *Grasshopper Culebra Group*

Please feel free to communicate any ideas/errors/concerns in the Grasshopper Culebra Discussion Forum @ <http://www.grasshopper3d.com/group/culebra>

## *Coming Updates*

**Geometry Components-** Component which builds variable banding over the creeper paths using mesh data or input values.

**RTree Implementation** - Implement RTree Class.

**Multithreading for some-** I have started to look into multithreading for part of this badboy.

**Marching Cubes (maybe)** - Kind of want to but not really sure yet.

