



Cubical Brain with less than 20 Lines of Code



gsohler

[VIEW IN BROWSER](#)

updated 1. 8. 2023 | published 1. 8. 2023

Summary

These is yet another script to created an cubical Brain aka 3D Hilbert curve. Its quite clear has it has just 20 Lines...

[Art & Design](#) > [Other Art & Designs](#)

Tags: [thingiverse](#)

These is yet another script to created an cubical Brain aka 3D Hilbert curve.

Its quite clear has it has just 20 Lines of code.

Using the power of python its really easy to assemble the correct vertex set for the hilbert curve. Feel free to easily change any of the parameters like order, cross section, line distance ... and compile it again

with the power of Python-Enabled OpenSCAD.

For details, please check out: <http://www.guenther-sohler.net/openscad/>

Category: Math Art

Model files



hilbert.stl

Other files



hilbert.txt

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com)

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Free Cultural Works
 - ✓ | Meets Open Definition