

# Parametric "dragon" curve



mothdotmonster

[VIEW IN BROWSER](#)

updated 9. 8. 2022 | published 9. 8. 2022

## Summary

An OpenSCAD version of the popular "dragon" curve.

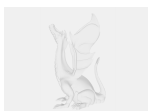
[Learning](#) > [Math](#)

Tags: [curve](#) [dragoncurve](#) [fractal](#) [math](#) [openscad](#)  
[parametric](#)

These guys are fun to program. Unfortunately, the dragon curve does not make for a good coaster, but it still looks nice.

OpenSCAD started crashing at order 15 for me, but your mileage may vary.

## Model files



**dragoncurve-v2.scad**

☐ OpenSCAD code (optimized version)



### dragoncurve-order5.stl

📄 Order 5 dragon curve, 80% line thickness

---



### dragoncurve-order10.stl

📄 Order 10 dragon curve, 80% line thickness

---



### dragoncurve-order14.stl

📄 Order 14 dragon curve, 80% line thickness

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

---

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