

Analyzing the Topological Properties of 3D STL Files

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Introduction

- Related Works

Background

- Simplicial Homology

- Persistent Homology

- Triangulation

- Background on the STL Filetype

Methods

- Main Method

- Implementation

Results and Discussion

- Two Cubes with Three Pockets Moving Closer

- Cube with Equilateral Triangle Hole

- Rectangular Prism Ring with Cut

Conclusion

- Future Work

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Background

Simplicial Homology

Persistent Homology

Triangulation

- └ Background
- └ Background on the STL Filetype

Background on the STL Filetype

Methods, Main Method

1. Creating a Mesh from an STL File
2. Creating and Modifying an Alpha Complex
3. Computing a Persistence Diagram

Creating a Mesh from an STL File

Creating and Modifying an Alpha Complex

Computing a Persistence Diagram

Methods, Implementation

1. Creating STL Files with FreeCAD
2. Parsing the STL File Data
3. Creating a Constrained Delaunay Triangulation with `meshpy`
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Creating STL Files with FreeCAD

Parsing the STL file Data

Creating a Constrained Delaunay Triangulation with meshpy

Creating and Modifying an Alpha Complex with gudhi

Filtration Construction with gudhi

└ Results and Discussion

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Two Cubes with Three Pockets Moving Closer

- └ Results and Discussion
- └ Cube with Equilateral Triangle Hole

Cube with Equilateral Triangle Hole

Rectangular Prism Ring with Cut

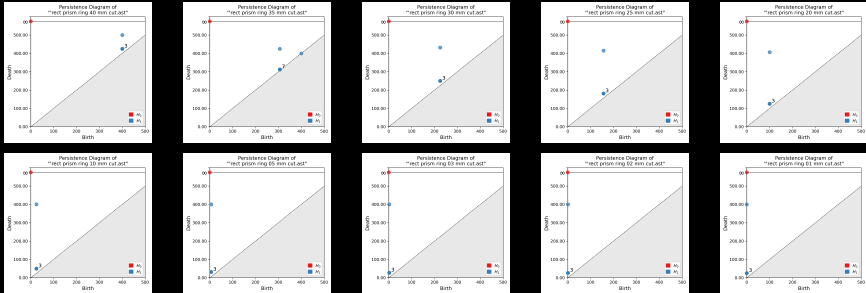


Table: Persistence Diagrams of a rectangular prism ring with a cut that decreases to the original shape.

Conclusion

Future Work