

On Generating Polygons: Introducing the Salzburg Database

Günther Eder, Martin Held, Steinþór Jasonarson,
Philipp Mayer, and Peter Palfrader

EuroCG
2020



Würzburg, March 2020

What is the Salzburg Database?

Keystones

- A repository of polygonal areas
- Can be used freely
- Database: <https://sbgdb.cs.sbg.ac.at/>
- Generators: <https://github.com/cgalab>
- Currently contains 11 507 instances

What is the Salzburg Database?

Keystones

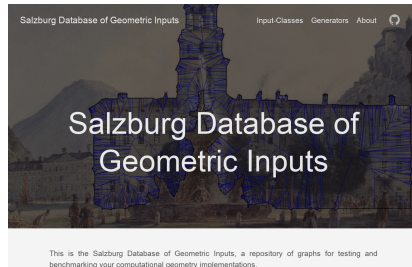
- A repository of polygonal areas
- Can be used freely
- Database: <https://sbgdb.cs.sbg.ac.at/>
- Generators: <https://github.com/cgalab>
- Currently contains 11 507 instances



What is the Salzburg Database?

Keystones

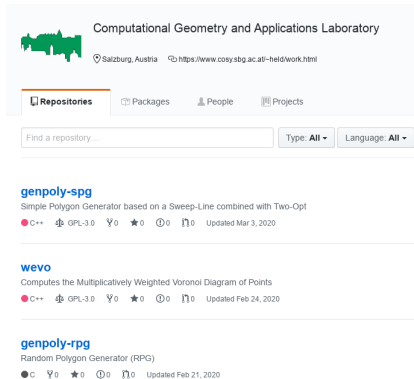
- A repository of polygonal areas
- Can be used freely
- Database: <https://sbgdb.cs.sbg.ac.at/>
- Generators: <https://github.com/cgalab>
- Currently contains 11 507 instances



What is the Salzburg Database?

Keystones

- A repository of polygonal areas
- Can be used freely
- Database: <https://sbgdb.cs.sbg.ac.at/>
- Generators: <https://github.com/cgalab>
- Currently contains 11 507 instances



Computational Geometry and Applications Laboratory

Salzburg, Austria <https://www.cosy.sbg.ac.at/~heid/work.html>

Repositories Packages People Projects

Find a repository... Type: All Language: All

genpoly-spg
Simple Polygon Generator based on a Sweep-Line combined with Two-Opt
C++ GPL-3.0 0 0 0 Updated Mar 3, 2020

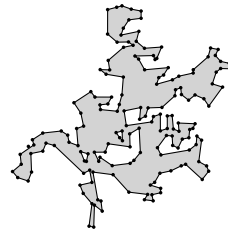
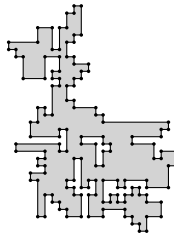
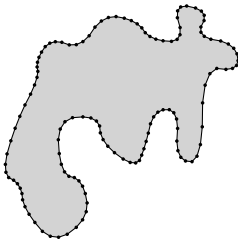
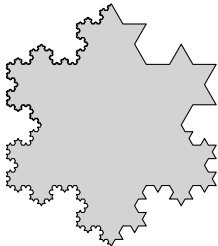
wevo
Computes the Multiplicatively Weighted Voronoi Diagram of Points
C++ GPL-3.0 0 0 0 Updated Feb 24, 2020

genpoly-rpg
Random Polygon Generator (RPG)
C 0 0 0 Updated Feb 21, 2020

What is the Salzburg Database?

Keystones

- A repository of polygonal areas
- Can be used freely
- Database: <https://sbgdb.cs.sbg.ac.at/>
- Generators: <https://github.com/cgalab>
- Currently contains 11 507 instances



How to use it?

Browser

Per instance via <https://sbgdb.cs.sbg.ac.at/db/>

How to use it?

Browser

Per instance via <https://sbgdb.cs.sbg.ac.at/db/>

Whole Repository

```
git clone https://sbgdb.cs.sbg.ac.at/db/.git  
git annex get
```

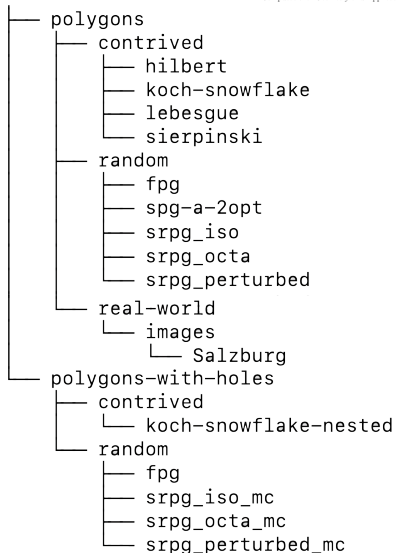

How to use it?

Browser

Per instance via <https://sbgdb.cs.sbg.ac.at/db/>

Whole Repository

```
git clone https://sbgdb.cs.sbg.ac.at/db/.git  
git annex get
```



Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

What's the Format?

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

GraphML to the rescue!

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

Properties

- XML – format
- Supports graphs in general
- Directed-, undirected-, mixed-, and hyper-graphs
- Supports edge-weights

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

Properties

- XML – format
- Supports graphs in general
- Directed-, undirected-, mixed-, and hyper-graphs
- Supports edge-weights

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

Properties

- XML – format
- Supports graphs in general
- Directed-, undirected-, mixed-, and hyper-graphs
- Supports edge-weights

Requirements

- Can be parsed and stored easily
- Supports the basic geometric types
- Can be extended to support various properties
- A human should be able to read it?

Properties

- XML – format
- Supports graphs in general
- Directed-, undirected-, mixed-, and hyper-graphs
- Supports edge-weights

Format-Converter

- <https://github.com/cgalab/format-converter>
- MIT license
- Written in Python

- Reading and writing `.graphml`, `.ipe`, `.obj`-files
- Reading `.line`, `.poly` `.site`-files
- Additional options for edge-weights
- **Adding additional formats is simple.**

Format-Converter

- <https://github.com/cgalab/format-converter>
- MIT license
- Written in Python

- Reading and writing `.graphml`, `.ipe`, `.obj`-files
- Reading `.line`, `.poly` `.site`-files
- Additional options for edge-weights
- **Adding additional formats is simple.**

Format-Converter

- <https://github.com/cgalab/format-converter>
 - MIT license
 - Written in Python
-
- Reading and writing `.graphml`, `.ipe`, `.obj`-files
 - Reading `.line`, `.poly` `.site`-files
 - Additional options for edge-weights
 - **Adding additional formats is simple.**

Format-Converter

- <https://github.com/cgalab/format-converter>
 - MIT license
 - Written in Python
-
- Reading and writing `.graphml`, `.ipe`, `.obj`-files
 - Reading `.line`, `.poly` `.site`-files
 - Additional options for edge-weights
 - **Adding additional formats is simple.**

Format-Converter

- <https://github.com/cgalab/format-converter>
- MIT license
- Written in Python

- Reading and writing `.graphml`, `.ipe`, `.obj`-files
- Reading `.line`, `.poly` `.site`-files
- Additional options for edge-weights
- Adding additional formats is simple.

Format-Converter

- <https://github.com/cgalab/format-converter>
- MIT license
- Written in Python

- Reading and writing `.graphml`, `.ipe`, `.obj`-files
- Reading `.line`, `.poly` `.site`-files
- Additional options for edge-weights
- Adding additional formats is simple.

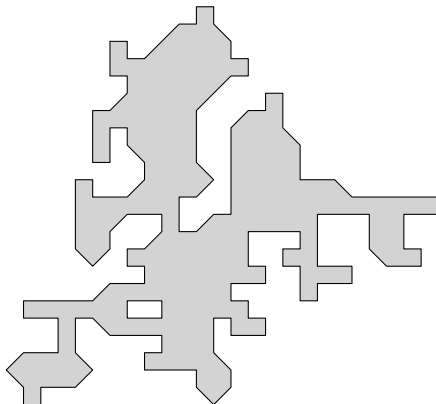
Format-Converter

- <https://github.com/cgalab/format-converter>
- MIT license
- Written in Python

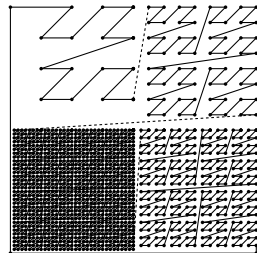
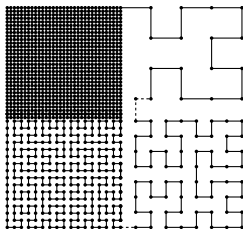
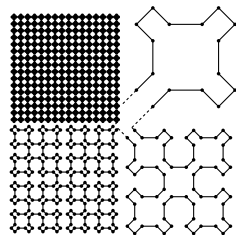
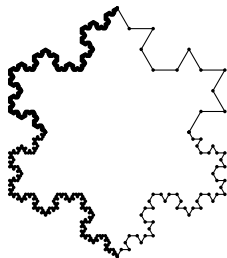
- Reading and writing `.graphml`, `.ipe`, `.obj`-files
- Reading `.line`, `.poly` `.site`-files
- Additional options for edge-weights
- **Adding additional formats is simple.**

- **Rpg** — Various heuristics
 - **Srpg** — On the integer grid
 - Koch, Sierpinski, Hilbert, and Lebesgue
 - **Fpg** — Triangulation Perturbation
 - **Spg** — Sweep-line & 2-Opt

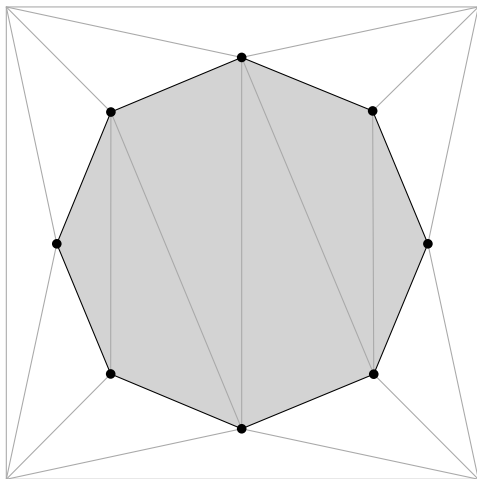
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



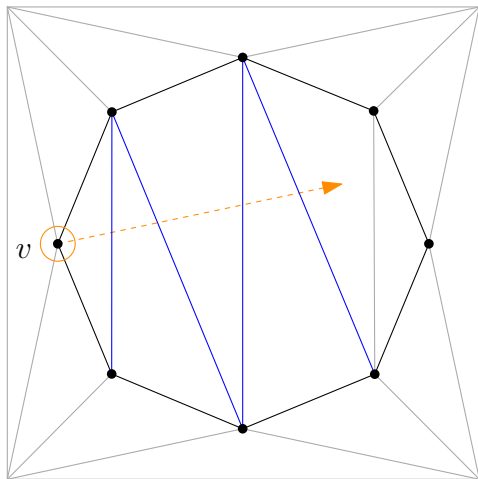
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



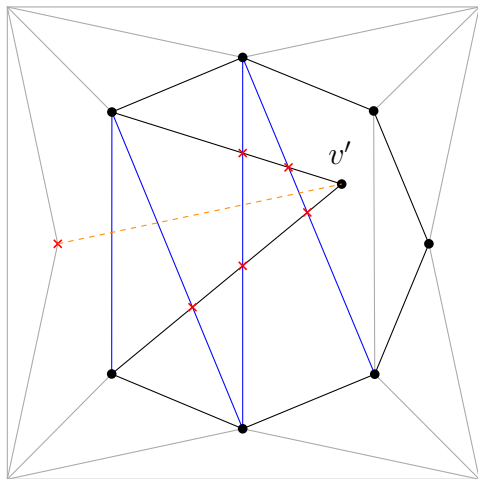
- Rpg — Various heuristics
- Srpq — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



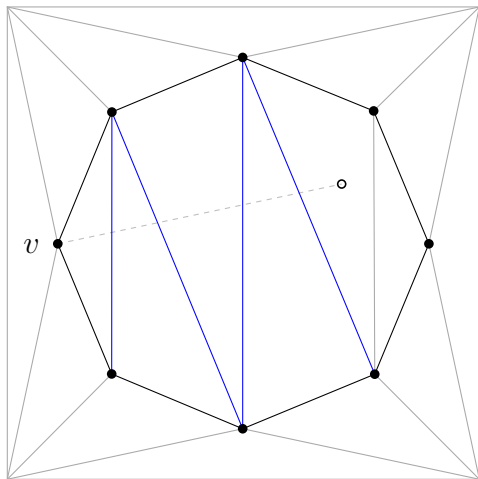
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



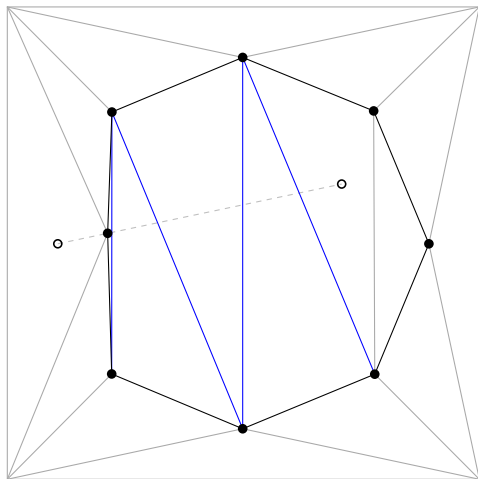
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



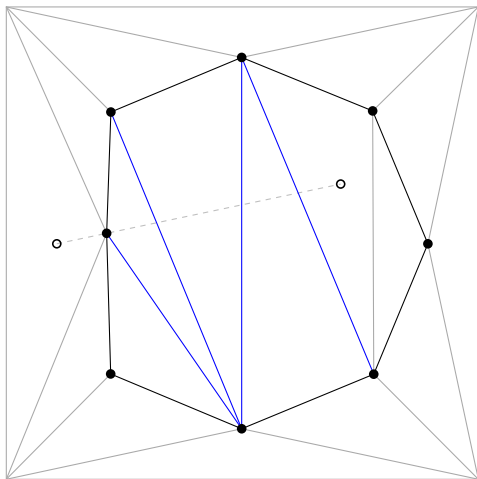
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



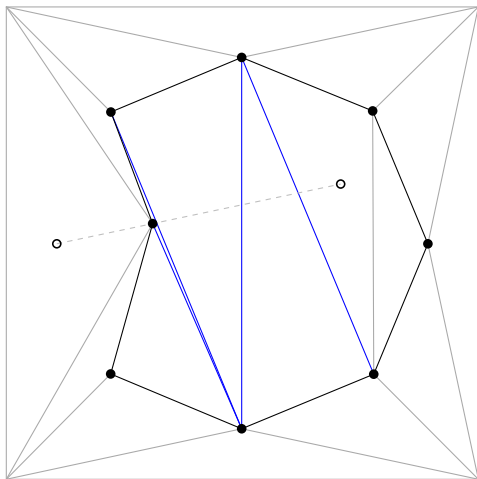
- Rpg — Various heuristics
- Srpq — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



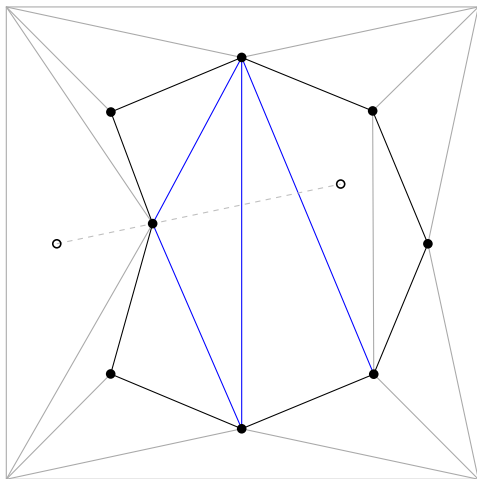
- Rpg — Various heuristics
- Srpq — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



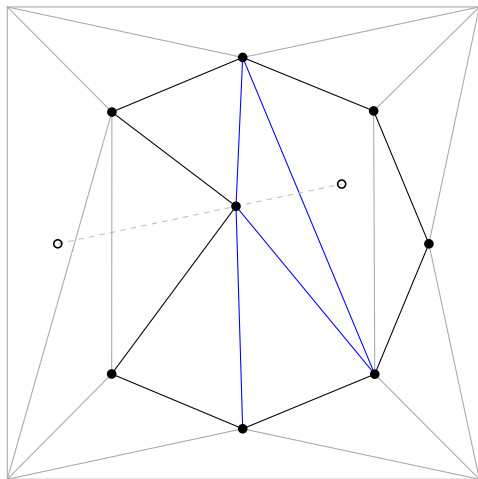
- Rpg — Various heuristics
- Srpq — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



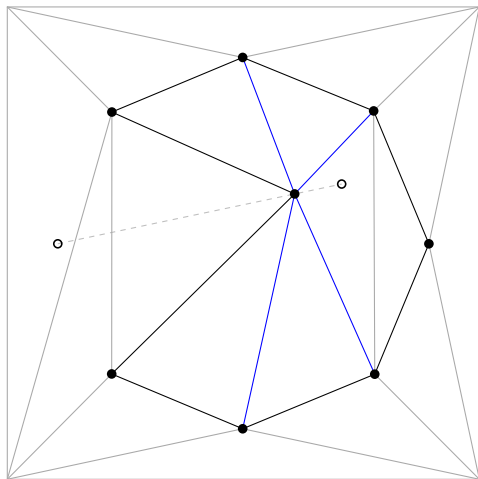
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



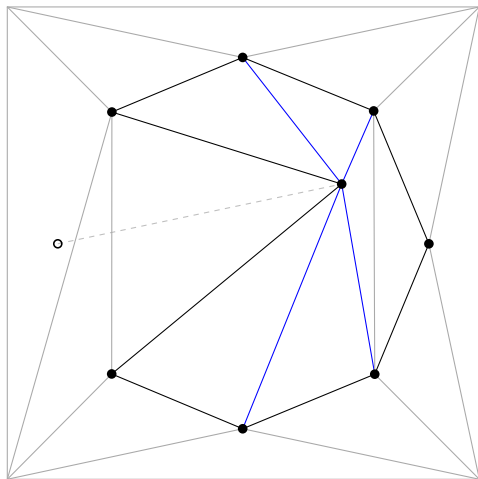
- Rpg — Various heuristics
- Srpq — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



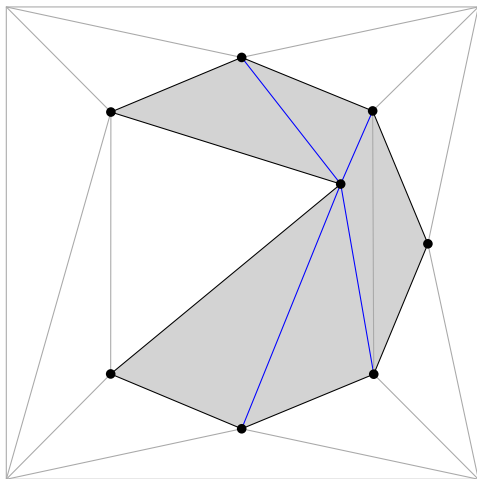
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



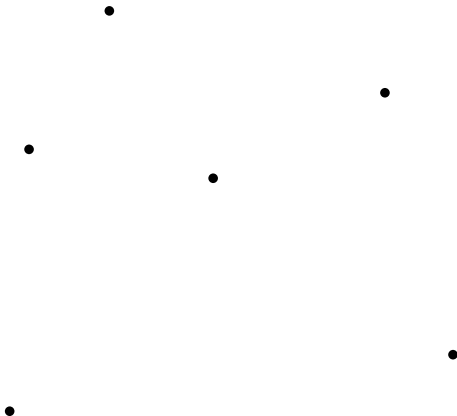
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



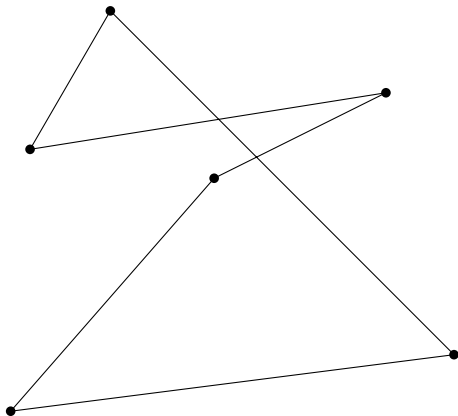
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



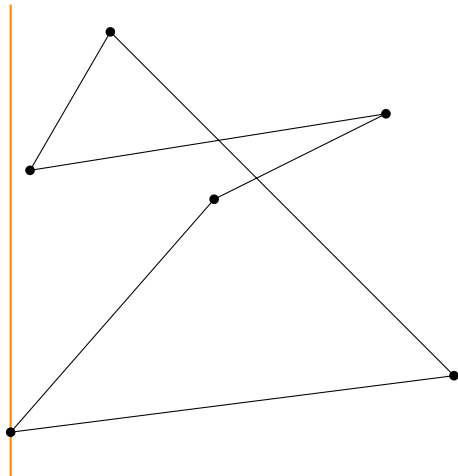
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



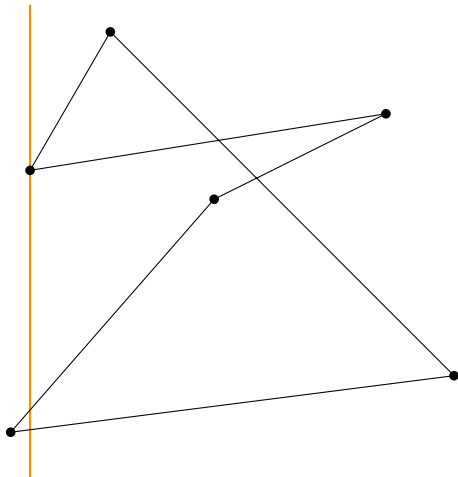
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



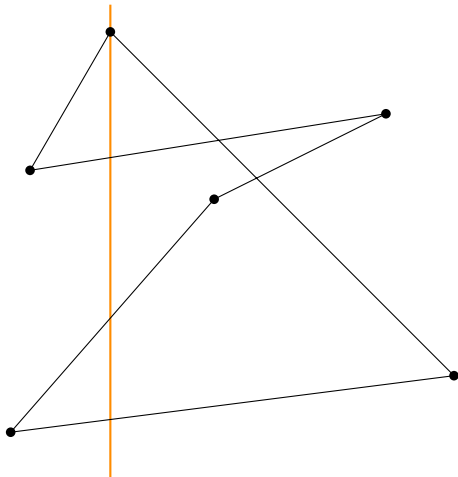
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



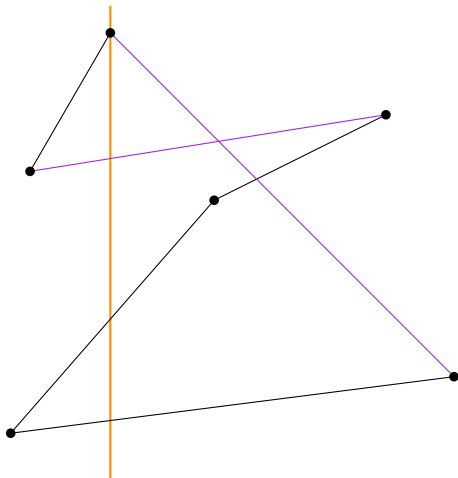
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



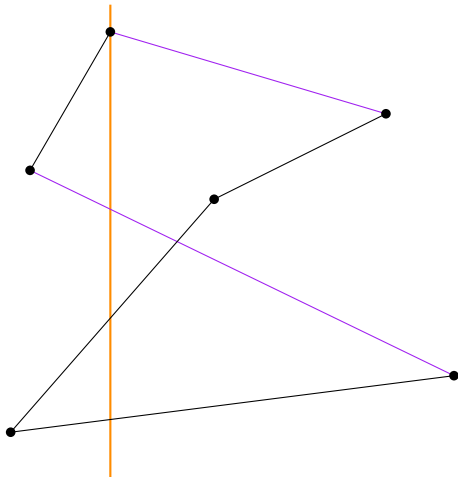
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



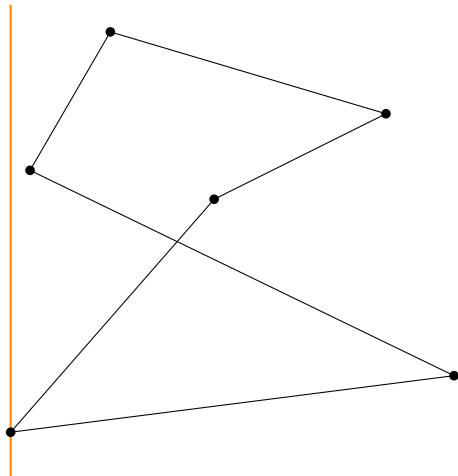
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



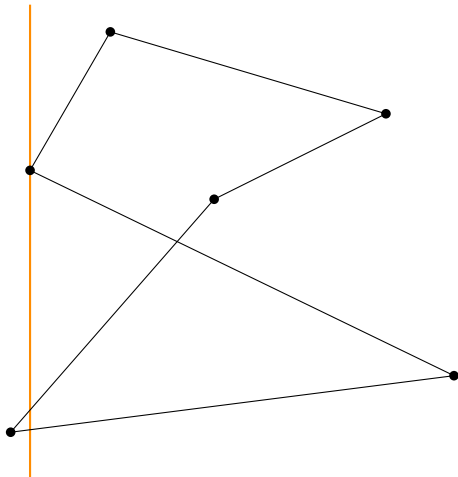
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



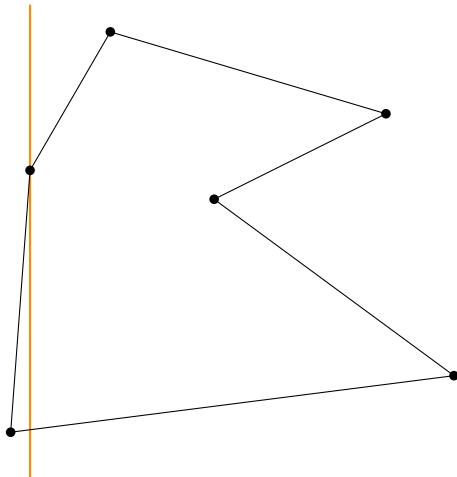
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt



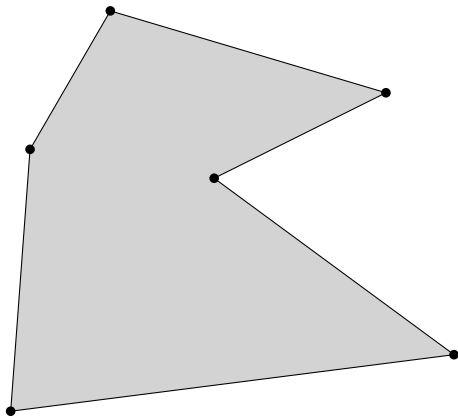
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt

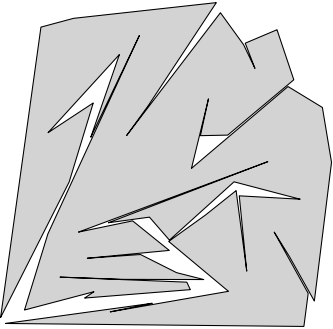


- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt

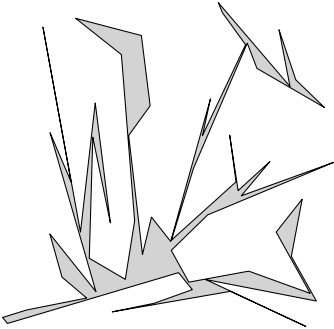


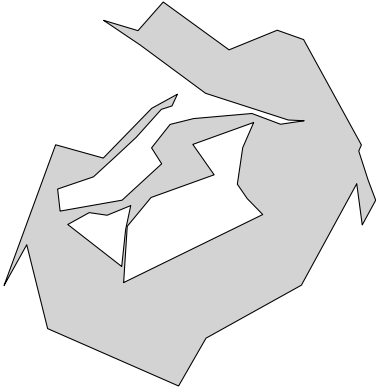
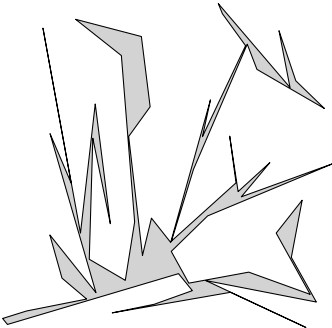
- Rpg — Various heuristics
- Srpg — On the integer grid
- Koch, Sierpinski, Hilbert, and Lebesgue
- Fpg — Triangulation Perturbation
- Spg — Sweep-line & 2-Opt





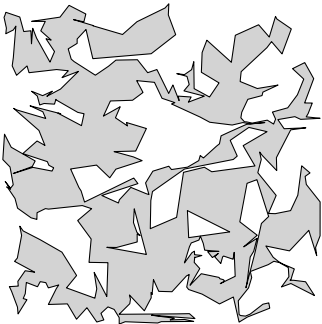
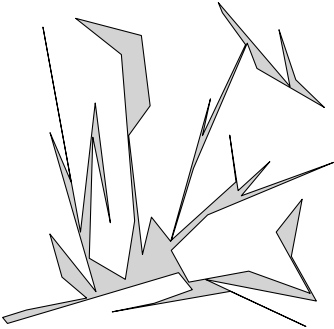
Instance Classes

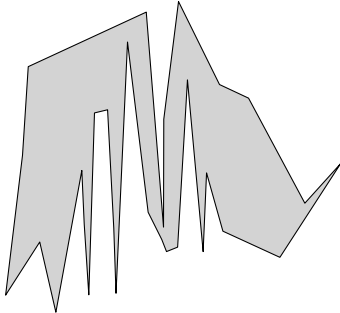
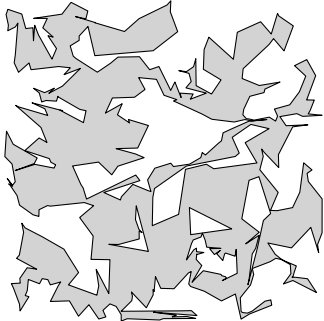
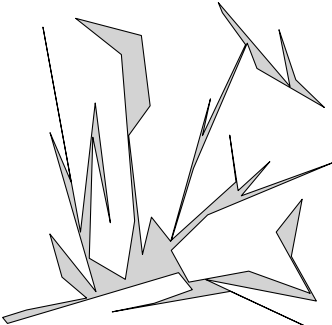


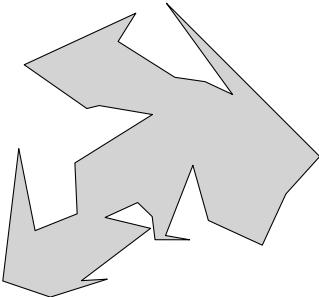


fpg with holes

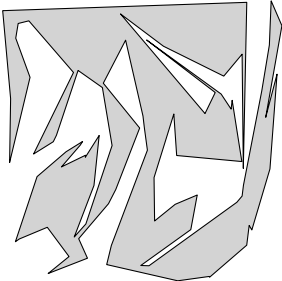
Instance Classes



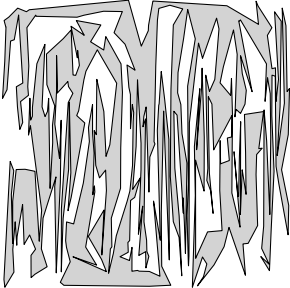




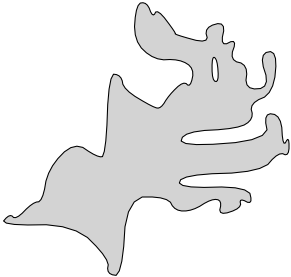
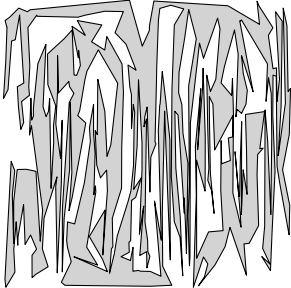
2-opt

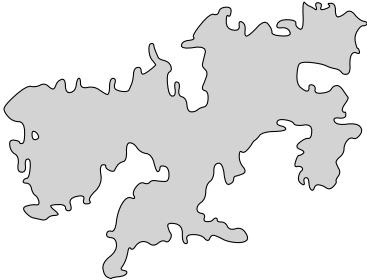
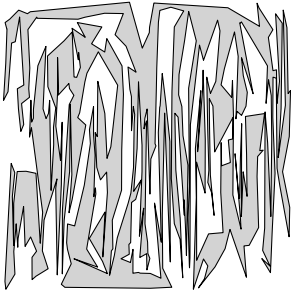


2-opt

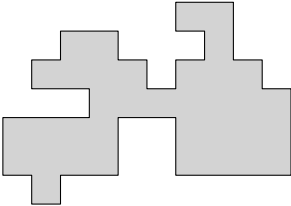
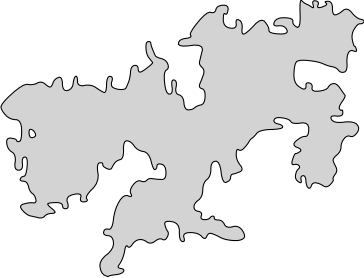
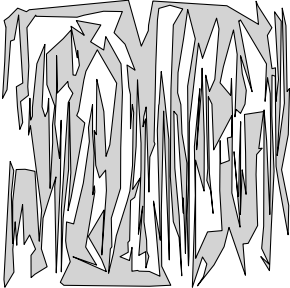


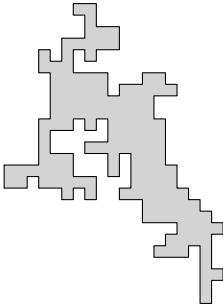
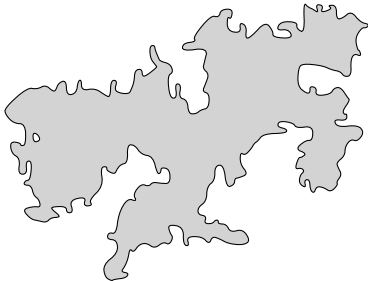
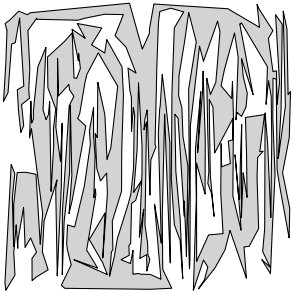
Instance Classes

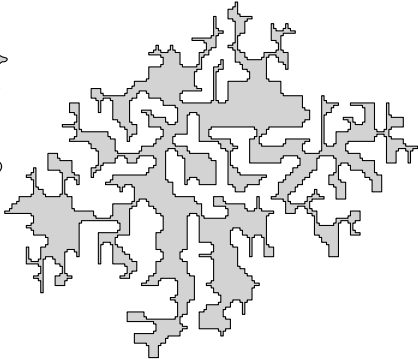
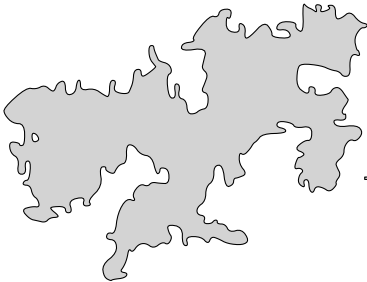
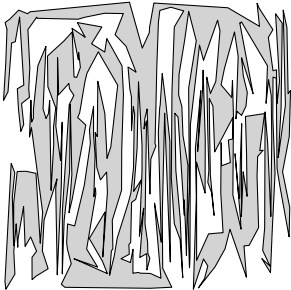




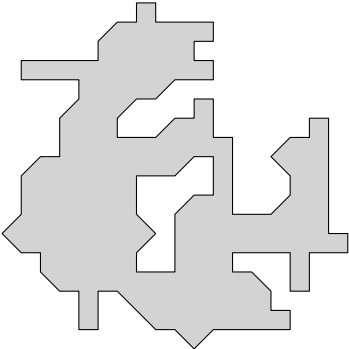
Instance Classes

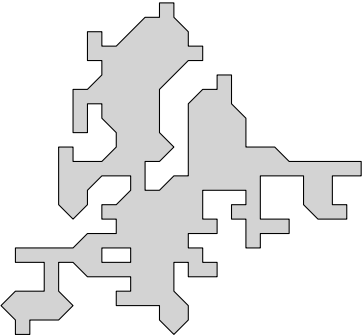




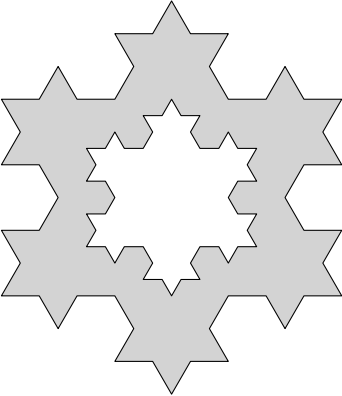
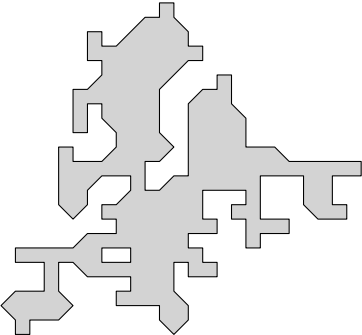


Instance Classes





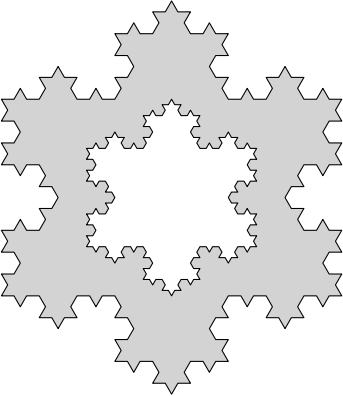
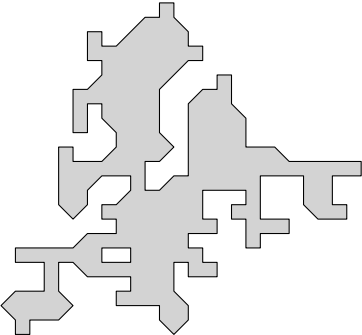
Instance Classes



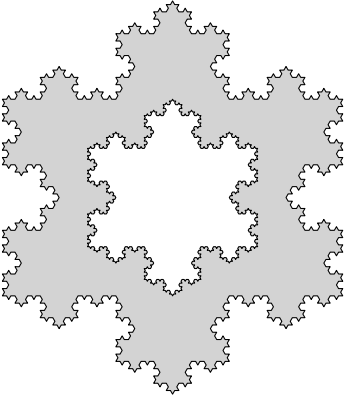
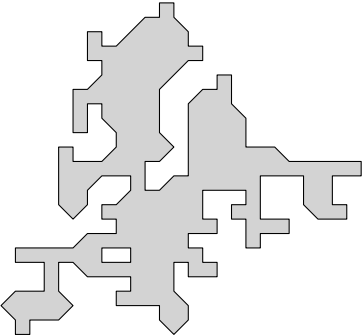
Instance Classes

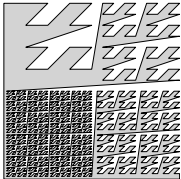
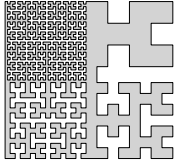
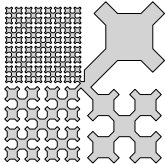
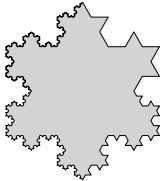
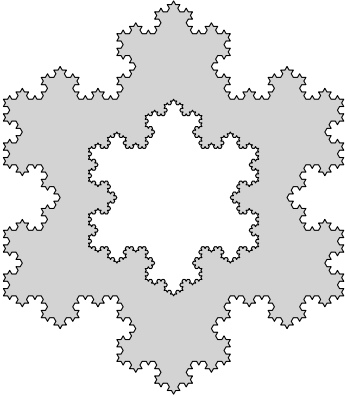
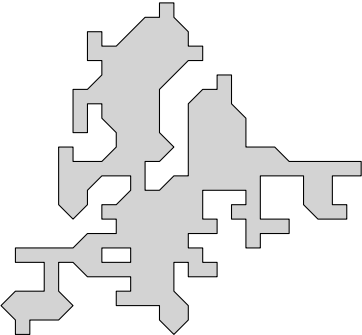


UNIVERSITY OF SALZBURG
Computational Geometry and Applications Lab



Instance Classes





Summary

Database <https://sbgdb.cs.sbg.ac.at/>

Format-Converter <https://github.com/cgalab/format-converter>

Call for Participation

Do you have *interesting* polygons?

What is missing?
(*specific class, property, file format*)

Contact

{geder,held,palfrader}@cs.sbg.ac.at