## References

* CGAL library
  + [The Computational Geometry Algorithms Library (cgal.org)](https://www.cgal.org/)
* Boost Bimap
  + [Chapter 1. Boost.Bimap - 1.75.0](https://www.boost.org/doc/libs/1_75_0/libs/bimap/doc/html/index.html)
  + [Chapter 1. Boost.Bimap - 1.77.0](https://www.boost.org/doc/libs/1_77_0/libs/bimap/doc/html/index.html)
* Bidict
  + [Introduction — bidict 0.21.4.dev documentation](https://bidict.readthedocs.io/en/main/intro.html)
  + [bidict — bidict 0.21.4.dev documentation](https://bidict.readthedocs.io/en/main/)
  + [Other bidict Types — bidict 0.14.2 documentation](https://bidict.readthedocs.io/en/v0.14.2/other-bidict-types.html)
  + https://bidict.readthedocs.io/\_/downloads/en/v0.13.0/pdf/
* Vienna Scientific Cluster
  + [VSC: Home](https://vsc.ac.at/home/)
* Morton code
  + [interleave bits (aka morton-ize aka z-order curve) « Python recipes « ActiveState Code](https://code.activestate.com/recipes/577558-interleave-bits-aka-morton-ize-aka-z-order-curve/)
  + [Morton Codes | Asger Hoedt](http://asgerhoedt.dk/?p=276)
  + [Morton encoding/decoding through bit interleaving: Implementations (forceflow.be)](read://https_www.forceflow.be/?url=https%3A%2F%2Fwww.forceflow.be%2F2013%2F10%2F07%2Fmorton-encodingdecoding-through-bit-interleaving-implementations%2F)
* Morton code repositories
  + [aavenel/mortonlib: Arithmetic for morton ordering (github.com)](https://github.com/aavenel/mortonlib)
  + [Forceflow/libmorton: C++ header-only library with methods to efficiently encode/decode Morton codes in/from 2D/3D coordinates (github.com)](https://github.com/Forceflow/libmorton)
* Combinatorial maps
  + [CGAL 5.3 - Combinatorial Maps: User Manual](https://doc.cgal.org/latest/Combinatorial_map/index.html)
  + [Combinatorial maps | CGoGN](https://cgogn.github.io/combinatorial_maps.html)
* Combinatorial pyramids
  + [[PDF] Canonical Encoding of the Combinatorial Pyramid | Semantic Scholar](https://www.semanticscholar.org/paper/Canonical-Encoding-of-the-Combinatorial-Pyramid-Torres-Kropatsch/0b1521e84298f8b6201bf97a4d83e0ef3217a76b)
* How to execute C++ script from Python
  + [Python Bindings: Calling C or C++ From Python – Real Python](https://realpython.com/python-bindings-overview/)