MPHYG002: Research Computing with C++

## • Coursework 2 - Conway's Game of Life •

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## Part 1: Introducing the Game

Part 1: Serial Solution

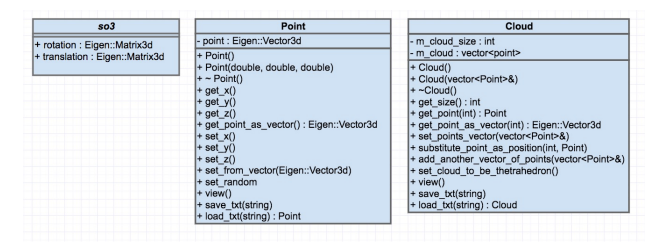


Figure 1: UML diagram with the choice of the classes proposed for the implementation of the AHB algorithm.

Using the proposed framework, I implemented the AHB algorithm [1] in a simple folder structure under  $Code/registration\_3d\_point\_sets$  divided into include, source and  $utils\_python$ . Include and source contains respectively the header files and the source code. There are two .cc files with a main, that produces the actual applications:  $see\_methods.cc$  and  $algo\_AHB.cc$ . These can be called from the terminal under the path  $RCCPP\_build/bin$  in the build folder of the suggested framework. I choose an object oriented pattern, where one C++ structure, called so3, and two classes, called Point and Cloud, are proposed.

Part 2: Parallel Solution

Part 3: Shared Solution

Part 4: Distributed Solution

Part 5: Accelerated Solution

Extra: between life and dead - a fuzzy game of life

REFERENCES

## References

[1] Arun, K. Somani, Thomas S. Huang, and Steven D. Blostein. "Least-squares fitting of two 3-D point sets." IEEE Transactions on pattern analysis and machine intelligence 5 (1987): 698-700.

- [2] Besl, Paul J., and Neil D. McKay. "Method for registration of 3-D shapes." Robotics-DL tentative. International Society for Optics and Photonics, 1992.
- [3] Cho, Youngsang, et al. "A multi-resolution scheme for distortion-minimizing mapping between human subcortical structures based on geodesic construction on Riemannian manifolds." Neuroimage 57.4 (2011): 1376-1392.