

Project Schedule

- 20/05: Manually solve iteration with 3-5 terminals to better understand it
- 22/05: Read article on analytically solving Fermat-Torricelli Problem
- 24/05: Write about the iteration
- 01/06: Finish implementing the first version to have the same as Smith
- 07/06: Benchmark against Smith
- 10/06: Write about analytically solving Fermat-Torricelli Problem
- 20/06: Implement the use of analytically solving for three points
- 26/06: Benchmark against first version and Smith
- 20/07: Research other possible improvements: e.g. terminal sorting, concurrency, stop-criteria
- 01/08: Finish report