

Focus Project: On Pseudo-Random Number Generators

Simone Spedicato, BSc

2025S 280522-1 Methods of Computational Astrophysics, 30/06/2025

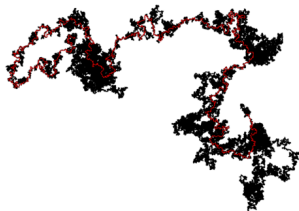
Introduction

Goals:

- Explore how psuedo-random number generators (PRNGs) work.
- Test the limitations of various PRNGs.
- Apply PRNGs to the modeling of a star cluster.

Methods:

- Literature review on PRNGs.
- Implement PRNGs and test suites in Python.
- Simulate a star cluster using PRNGs.



Random walk in 2D (Wikimedia Commons, CC BY-SA 4.0)

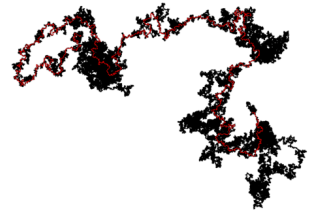
Outlook

Done:

-

Next Steps:

-



Random walk in 2D (Wikimedia Commons, CC BY-SA 4.0)