

Ludwig-Maximilians-Universität München Prof. Dr. D. Kranzlmüller, Dr. N. gentschen Felde

Data Science & Ethics

– Microsoft SEAL –

Exercise 1: Game of Life

Microsoft's Simple Encrypted Arithmetic Library $(SEAL)^1$ is a publicly available homomorphic encryption library. It can be found and downloaded at http://sealcrypto.codeplex.com/. Implement the Game of Life using homomorphic encryption for any operation /calculation using the MS SEAL.

Note: Rules for *Game of Life*

- A dead cell having exactly three living neighbors will be newly born in the next round.
- A living cell with less than two living neighbors will die in the next round.
- A living cell with two or three living neighbors will survive the next round.
- Living cells with more than three living neighbors will die in the next round.
- Please note that any other cell is not alive

due date: 01.07.2018 (EOB) no. of students: 2

- deliverables:
- 1. Implementation (including source code(s))
 - 2. Documentation (max. 10 pages)
 - 3. Presentation $(10 \max. 15 \text{ minutes})$

¹https://www.microsoft.com/en-us/research/publication/simple-encrypted-arithmetic-library-seal-v2-0/#