My objective was to parallellize John Conway’s Game of Life in Java on my personal computer.

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| 20 | Sequential code achieves desired functionality and is efficient given the data structures used considering the amount of work and latency achieved, which is recorded in console for comparison |
| 40 | Parallel code effectively uses parallelization concepts to safely and efficiently parallelize the Game of life |
| 20 | Parallel code achieves desired efficiency increase measured in work and latency, or parallelization of algorithm is recognized to have failed |
| 20 | Style – code is readable, has well documented methods and logical class structure, and follows professional design principles |