# Parallelizing Conway's Game of Life

Vimarsh Sathia (CS17B046), Ajeyaa GK (CS16B043)

Indian Institute of Technology
Madras

10-05-2020



#### Aim

The aim of the project was to implement Conway's Game of Life and speed up cell computations using CUDA (while simultaneously rendering the grid in a GUI).

For the rest of this presentation, we will do the following:

- Examine results for computation-only speedups
- Talk about challenges faced
- See Vimarsh play the GUI game (and see real time increases in FPS!)



#### Results

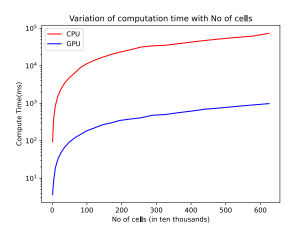


Figure 1: Graph showing computation time vs Number of grid cells for both CPU and GPU



### Results - Continued

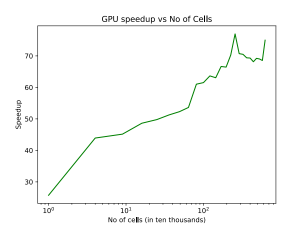


Figure 2: Graph showing GPU speedup



## Challenges Faced

- 1. Complete Elimination of thread divergence when computing the next generation
- 2. Requirement for static callbacks in our the display engine (leading to bloat and code replication)
- 3. Optimization of GUI cell drawing from  $O(n^2)$  to O(1) using a texture based mapping in OpenGL

