

The Conway's life code was a ReactJS implementation from Lance Concannon's [Fiddle](#)

The first step consist into analyze and understand the problem according to the Conway's Life rules.

Steps:

- Create a grid.
- Populate the grid
- Set an initial live cell into the grid
- Update the Grid According Conway's rules
- Plot the updated Grid

Testing

Using Jest I can check if an update over a cell is correct or not, and validate other functional features.