

<b>Name:</b>	<b>Date:</b>	<b>Period:</b>
--------------	--------------	----------------

## Lab08: Conway's Game of Life

- Attach a code printout.
  - Attach a representative screen capture.
  - How did you handle the edge of the space? Do values “wrap-around” from one side to the other?
  - How did you decompose the 2-D space? In strips or in cells? Draw a picture.
- 
- For a generic interior node within an  $N \times N$  window, how many sends must it perform at each step if the space is decomposed as strips?
  - For a generic interior node within an  $N \times N$  window, how many sends must it perform at each step if the space is decomposed as cells?

---



---

### Official Use Only

Header:	Name	Correct Date	Program Description
Style:	Comments	Variable Names	Modular
Data Structures:	Obvious	General	Lean
Algorithm:	Clear	Correct	Efficient
Scoring:	Raw _____	Late _____	Total _____