* What/who are the agents?
  + What attributes do agents possess? Remember, these may be static/inputs or dynamic/outputs!
  + What are the states in which agents can exist?
* What is the environment in which agents exist?
  + What variables exist in/belong to the environment? How do these variables structure/organize how agents interact?
* What are the output variables of interest? Are they dynamic (time-varying) or means (aggregated)?
* What is the pseudocode for how the model operates?
  + What are the steps for initializing the agents and environment?
  + What are the steps for running the model?