# Adaptive Behavior and Objectives

EES 4760/5760

Agent-Based and Individual-Based Computational Modeling

Jonathan Gilligan

Class #12: Tuesday, Oct. 5 2021

## Announcements

#### Announcements

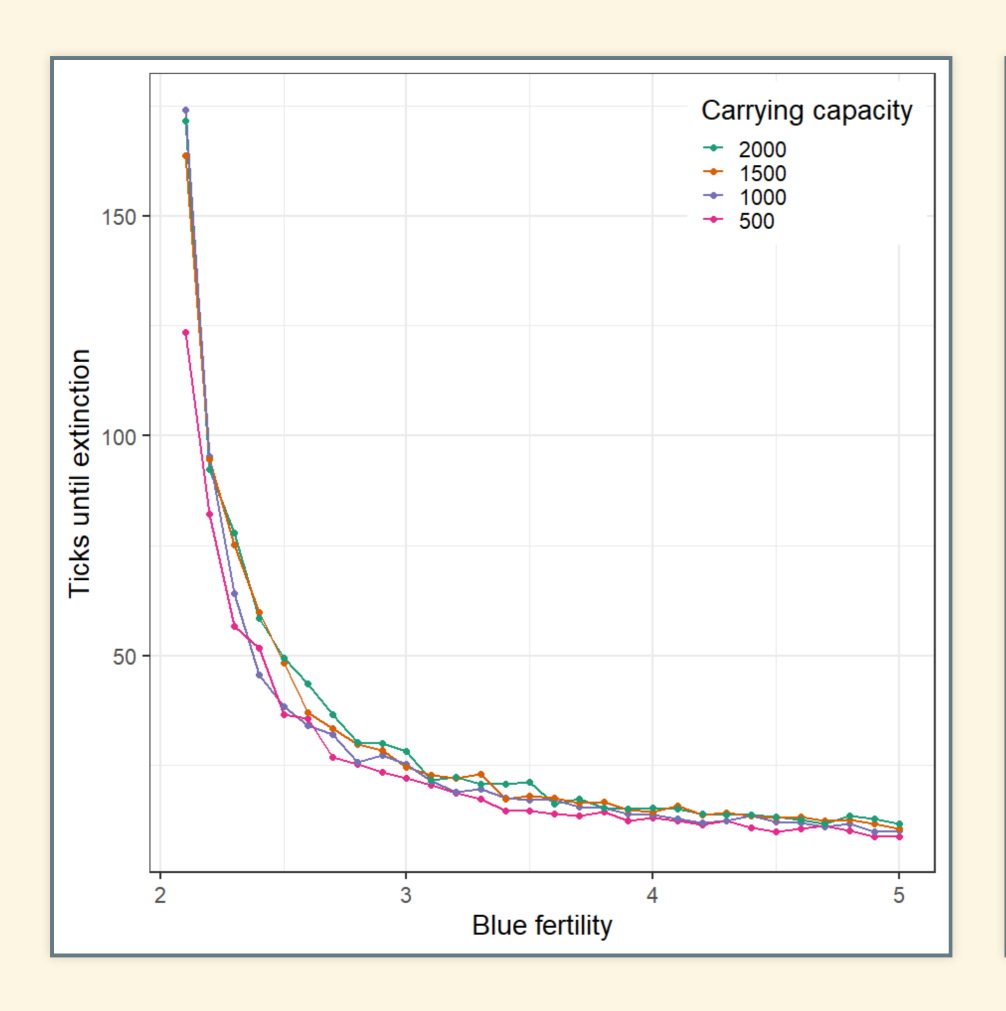
- Homework assigned for Thursday, October 7 is optional.
  - From here on, focus on working on your team project and individual project.

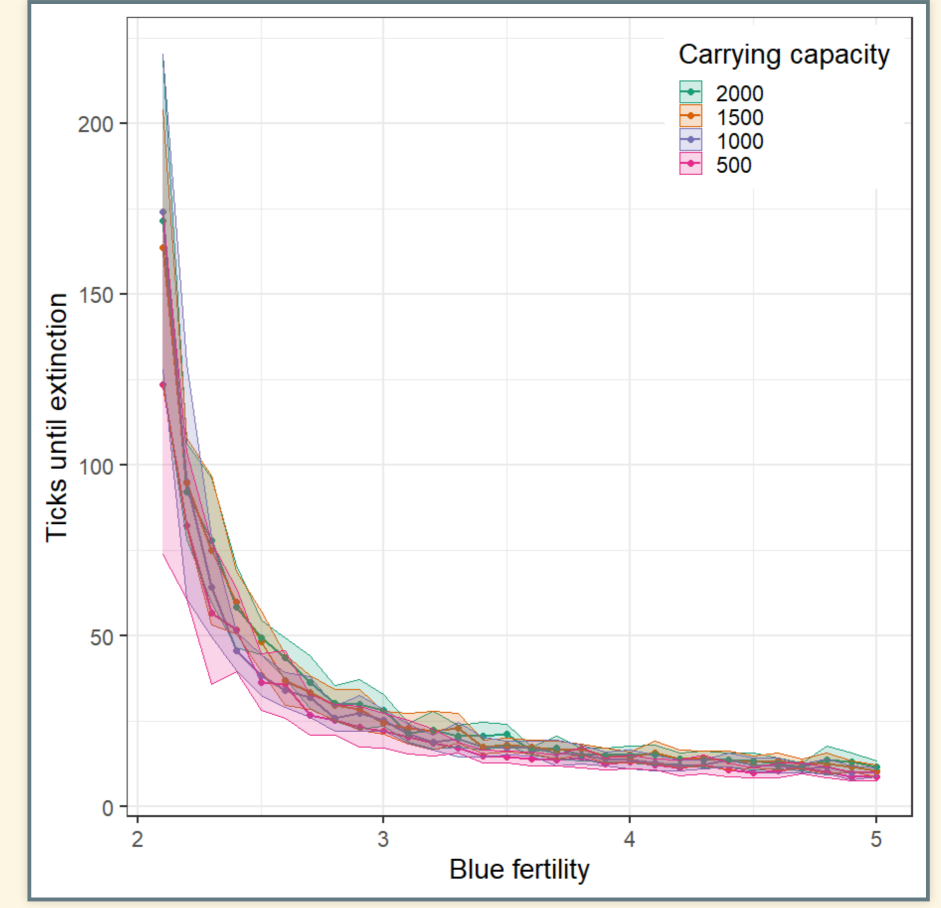
## Homework

#### Reviewing Homeworks

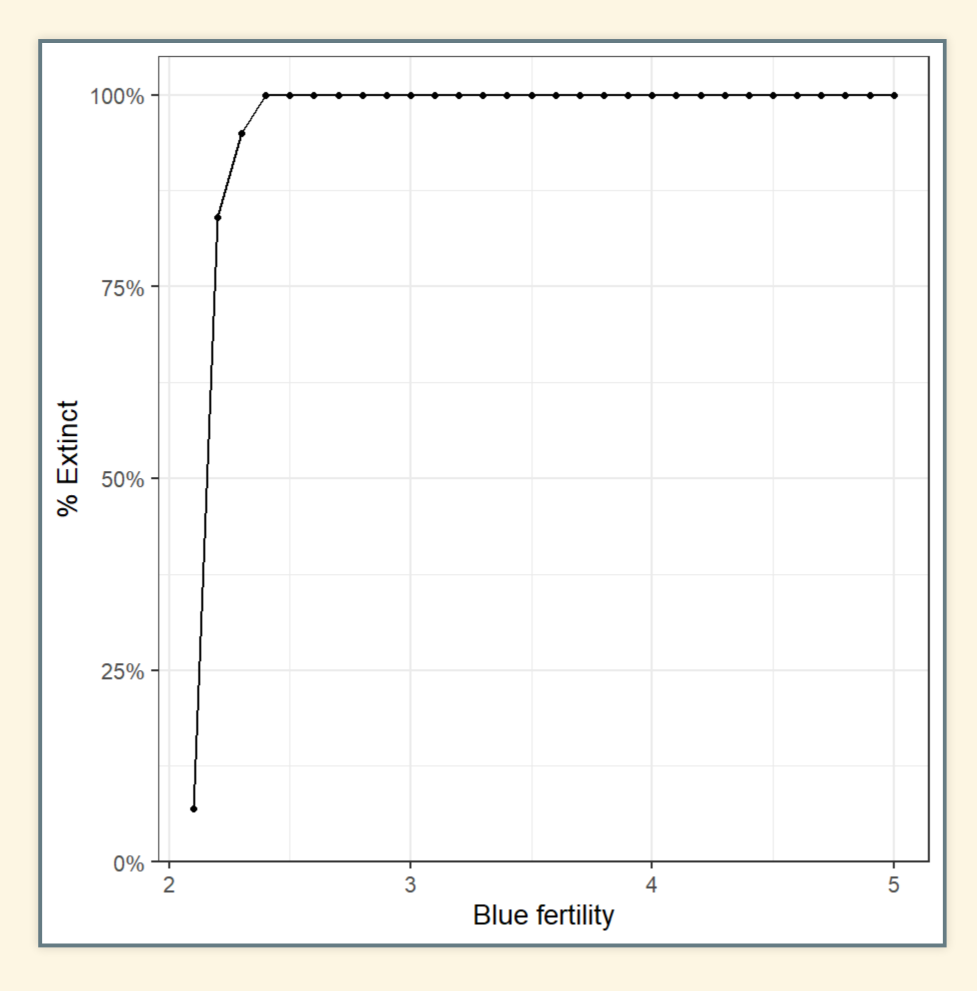
- Homework 8.1, 8.2
  - Vary birth rate and carrying capacity in birth-rate models.

#### Exercise 8.1





### Exercise 8.2



# Sensing

### Sensing

- Options for sensing:
  - Omnisicence: max-one-of [ expected-utility ] patches
  - Neighbors: max-one-of [ expected-utility ] neighbors
  - Limited radius: max-one-of [expected-utility] patches in-radius 5
  - Social network: max-one-of [ expected-utility ] my-social-network
- Context:
  - NetLogo has four types of entities:
    - 1. Patches
    - 2. Turtles
    - 3. Links
    - 4. The Observer

#### Social Networks and Links

- Links
  - Connect turtles
  - Directed (create-link-from, create-link-to) or undirected (create-link-with)
  - Can have properties (color, thickness, etc.)
- Using links:
  - my-links, my-in-links, my-out-links report agent-sets of links connected to a turtle
  - link-neighbors, out-link-neighbors, in-link-neighbors report agentsets of turtles connected to a turtle.
  - Lots more you can do with links (read NetLogo dictionary)

# Adaptation

#### Adaptation and Objectives

- Making decisions:
  - Perfect rationality:
    - Pick a goal (objective function)
    - List possible actions
    - Calculate how well each will satisfy goal
    - Choose action that will best accomplish goal
  - Imperfect rationality:
    - Goal may be unclear or inconsistent
    - May not list all possible actions
    - May not calculate results of actions
    - May not act on best option
- Real-life agents may not act rationally

#### **Bounded Rationality**

- Perfect rationality and chess ...
  - Evaluating all possible moves may not be possible
    - Limited time, memory, computing power
  - Cost of rationality
    - Getting, processing information
    - It may be more rational to be slightly irrational

#### Satisficing

- Define goal (objective function)
- Define criteria for good enough result
- Evaluate possible actions until the first one that is good enough.
  - Do that action.

#### More on Objective Functions

- Decisions under uncertainty
  - If you are gambling, what would you try to do?
    - Take a chance to get a very big win?
    - Try to avoid losing money?
    - Balance wins and losses finish with the most money on average?
- Behavioral economics
  - Most economists say rational people will try to get the greatest expected wealth
  - Actual people may be...
    - risk seeking (take greater chances for big wins)
    - risk averse (avoid taking chances)
    - loss averse (focus on changes instead of absolute wealth)
    - regret averse (try to avoid the feeling that you wish you'd made a different choice)
- Different goals may lead to very different behavior
  - Policy-makers may want to test their policies under different assumptions about people's goals and behavior