Emergence

EES 4760/5760

Agent-Based and Individual-Based Computational Modeling

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Class #9: Thursday, Sept. 19 2019

Team Projects

Team Projects

• For next Thursday (Sept. 26): In addition to the assigned reading, read the ODD of the model you will work on. You will spend some time in class working with your partner(s) to start turning the ODD into a working NetLogo model.

Emergence

Emergence

- Download and open the "modified flocking model" from Blackboard (in the NetLogo models folder) or from https://ees4760.jonathangilligan.org/models/class_09/modified_flocking.nlogo
- It's easiest if you right-click on the link and choose "Save As" and save the model in a folder on your computer.

Flocking Model

Flocking Model

- Play with the model.
 - Adjust the parameters and see how they change the flocking behavior

Overview

- Entities:
 - Birds: state-variables flockmates, nearest-neighbor
- Process:
 - Each bird identifies its flockmates
 - Each bird adjusts its direction
 - Each bird moves forward one patch

Design Concepts

- Emergence: Large flocks emerge from each bird acting independently, looking only at nearby birds.
- Adaptation:
 - If the nearest-neighbor is too close, the bird separates by turning away from it.
 - Otherwise, the bird:
 - 1. aligns: turns toward its flockmates
 - 2. coheres: turns slightly toward the direction the rest of its flockmates are flying.
- Sensing: The bird can only see a certain distance (vision)
- Interaction:
 - Each bird interacts with its flockmates

Submodels

- find-flockmates:
 - flockmates are all birds within vision distance
 - Alternate interactions:
 - flockmates are the 6 nearest birds, regardless of distance.
 - flockmates is the one nearest bird, regardless of distance.
- separate: Turn away from nearest-neighbor by up to max-separate-turn degrees
- align: Turn toward center of flockmates by up to max-align-turn degrees
- cohere: Turn toward average direction flockmates are flying, by up to max-cohereturn degrees

Observations:

How to measure flock formation?

```
count turtles with [any? flockmates]
mean [count flockmates] of turtles
mean [min [distance myself] of other turtles] of turtles
standard-deviation [heading] of turtles
```

Digression: Selecting Turtles

- Selection primitives:
 - Returning agent-sets
 - n-of, min-n-of, max-n-of, other,
 - turtles-on, turtles-at, turtles-here, at-points
 - o in-radius, in-cone,
 - o with, with-min, with-max
 - Returning individual turtles
 - one-of, min-one-of, max-one-of
 - (may return nobody)
 - Look at Agentset category in NetLogo dictionary
- Be careful:
 - Some primitives expect agent-sets
 - Others expect individual turtles.

Practice Selecting Turtles

• Turn 5 turtles red:

```
ask n-of 5 turtles [ set color red ]
```

 Now for each of those turtles, select all the turtles within a radius of 5 and turn them green

```
ask turtles with [color = red] [ask other turtles in-radius 5 [ set color green ] ]
```

Now ask each green turtle to calculate the distance to the closest red turtle

```
ask turtles with [color = green] [
  show min [distance myself] of turtles with [color = red]
]
```

Now get the average over all the green turtles of the distance to the closest red turtle

```
show mean [
  min [distance myself] of turtles with [color = red]
  ] of turtles with [color = green]
```

- Create a Behaviorspace experiment and call it "Baseline"
 - change one parameter and see how it affects the various measures of flocking.

```
count turtles with [any? flockmates]
mean [count flockmates] of turtles
mean [min [distance myself] of other turtles] of turtles
standard-deviation [heading] of turtles
```

Experiment				×
Experiment name	Baseline			
Vary variables as follows (note brackets and quotation marks):				
["max-separa ["population ["max-align- ["max-cohere ["vision" 3]	ate-turn" 1.5] n" 300] -turn" 5] e-turn" 3]			^
				٧
Either list values to use, for example: ["my-slider" 1 2 7 8] or specify start, increment, and end, for example: ["my-slider" [0 1 10]] (note additional brackets) to go from 0, 1 at a time, to 10. You may also vary max-pxcor, min-pxcor, max-pycor, min-pycor, random-seed.				
Repetitions 10				
run each combination this many times				
Measure runs using these reporters:				
count turtles with [any? flockmates] mean [count flockmates] of turtles mean [min [distance myself] of other turtles] of turtles standard-deviation [heading] of turtles				^
				v
one reporter per line; you may not split a reporter across multiple lines				
✓ Measure runs at every step				
if unchecked, runs are measured only when they are over				
Setup commands:			Go commands:	
setup		^	go	< >
► Stop condition			▶ Einal commande:	
	i eporter becomes true		Final commands: run at the end of each run	
Time limit 500				
stop after this many steps (0 = no limit)				
	OK		Cancel	

- Create a Behaviorspace experiment and call it "Baseline"
 - change one parameter and see how it affects the various measures of flocking.

```
count turtles with [any? flockmates]
mean [count flockmates] of turtles
mean [min [distance myself] of other turtles] of turtles
standard-deviation [heading] of turtles
```

- Run the experiment: remember to select table output and turn off Update view and Update plots and monitors
- Next, duplicate "Baseline" and call it "Flock Type"
 - vary that parameter while also varying the flock-type
- Next, duplicate "Baseline" and call it "Multiple"
 - vary more than one parameter (e.g., vision and max-cohere-turn or max-align-turn)

- Use the analyze_behaviorspace app at https://ees4760.jonathangilligan.org/analyze_behaviorspace to graph the output from your BehaviorSpace experiments.
- Try creating a summary table, saving it to your computer, and opening it in Excel.