

# Agent-based Modeling with NetLogo: Butterfly Hilltopping

New Mexico Supercomputing Challenge  
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# Local Behaviors, Global Effects

- In agent-based modeling (ABM), aggregate/global patterns emerge from local behaviors & interaction in the model, and are not directed in a top-down fashion.
- Mobile agents (turtles) and stationary agents (patches) generally interact only with agents in their local vicinity:
  - Agent-environment interactions: turtles' behaviors depend on values read from patches (or other location-based data, such as GIS data), and may modify those values.
  - Agent-agent interactions: usually refers to turtles reading values from other turtles, and possible modifying those values (via **ask**).
  - Pure environment interactions: patches interacting with neighboring patches.

# Butterfly mating behavior

- Butterflies observed to move uphill in general—but with some apparent randomness.
- Congregating (for example, at hilltops) provides mating opportunities.
- Research questions:
  - Does the apparent randomness sometimes exhibited by butterflies help them to gather at the tops of hills?
  - If “yes”, then would different kinds of terrain result in different mixes of random vs. uphill movement evolving in different species/populations of butterflies?

# Model implementation approach

- Define butterflies (turtles with a breed of butterfly) with only **essential** characteristics.
- Implement uphill movement by having butterflies examine elevation of current and neighboring patches, and move to neighboring patch with highest elevation (or stay on current patch, if it is the highest in the local neighborhood).
- Random movement based on a threshold probability of random vs. uphill movement. When a random move is made, move to a randomly selected neighboring patch, regardless of elevation.

# Defining agents & characteristics

- Turtle breed for butterflies
  - Built-in characteristics (who #, location, orientation, etc.)
- Patches (fixed agents in the environment)
  - Built-in characteristics (location)
  - Elevation

# Model behavior & interactions

- Agent-environment interactions
  - Uphill movement (move to highest patch in local neighborhood)
- Individual agent behavior
  - Some fraction of the time, movement to a randomly selected neighboring patch

# Measuring aggregate agent behaviors

- Grouping behavior (mating possibilities)
  - Average local relative density = (Average number of butterflies in a small circular neighborhood around each butterfly) / (area of that neighborhood) / (total population)

# Artificial terrain/patches

Before using real world data, a simple, artificially generated terrain will be used.

- Simple slopes, leading up hill to a single peak.
- Initially smooth; some randomness added.



# Incorporating real-world terrain into model

- GIS = Geographic Information System
- Data types
  - Vector (shapes, regions, points; each shape has properties)
  - Raster (**elevation**, vegetation density, population density; each grid square has properties)
- Data for this model taken from elevation data of a portion of Antelope Island, in the Great Salt Lake

Important: **Antelope Island.asc** and **Antelope Island.prj** GIS data files **must** be in same folder as model file.

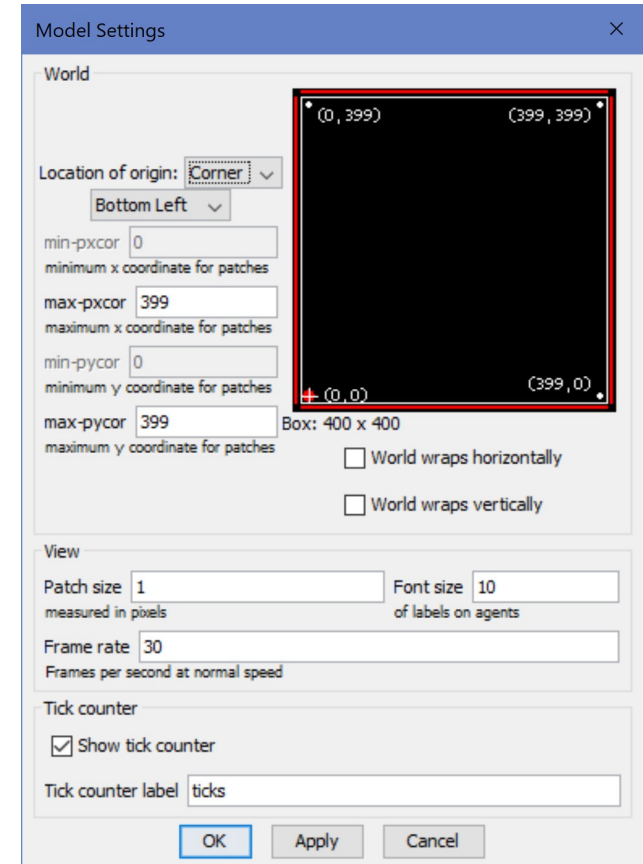
# Let's write the code!

- All code in this document is shown on a light-gray background.
- The code you'll need to write at each step is shown in boldfaced type, colored as it would be in the NetLogo editor. When a step is adding code to a procedure you've already written, the previously written code is shown in gray.
- Good code has comments that make clear how the code works! These are shown in medium gray italic type in the slides.

For today, you do not need to include these comments in your model; **however**, for your project models, include informative comments. (Remember, most Supercomputing Challenge judges don't know NetLogo—and even those that do know NetLogo generally won't have the time to figure out the details of your code.)

# Configure the model: World settings

- Location of origin: Corner
- max-pxcor: 399
- max-pycor: 399
- World wraps horizontally: off
- World wraps vertically: off
- Patch size: 1
- Font size: 10
- Frame rate: 30
- Show tick counter: on
- Tick counter label: ticks



# Mobile agent (turtle) definition code: breed and variables (custom characteristics)

```
breed [butterflies butterfly] ; Plural & singular names
```

# Environment definition: Patch variables (custom characteristics)

```
patches-own [  
  elevation  
]
```

# Controlling number of butterflies: **num-butterflies** slider

Slider

Global variable

Minimum  Increment  Maximum

min, increment, and max may be numbers or reporters

Value  Units (optional)

vertical?

OK Apply Cancel

# Initialize the model: `setup-terrain` procedure

```
to setup-terrain
  let :center-x ((min-pxcor + max-pxcor) / 2)      ; X center of world.
  let :center-y ((min-pycor + max-pycor) / 2)      ; Y center of world.
  ask patches [
    ; Peak at center, elevation decreasing with distance.
    set elevation (500 - distancexy :center-x :center-y)
  ]
  let :min-elevation (min [elevation] of patches)  ; Find lowest point.
  let :max-elevation (max [elevation] of patches)  ; Find highest point.
  ask patches [
    ; Show elevation with shading.
    set pcolor (scale-color gray elevation :min-elevation :max-elevation)
  ]
end
```

# Initialize the model: **setup-butterflies** procedure

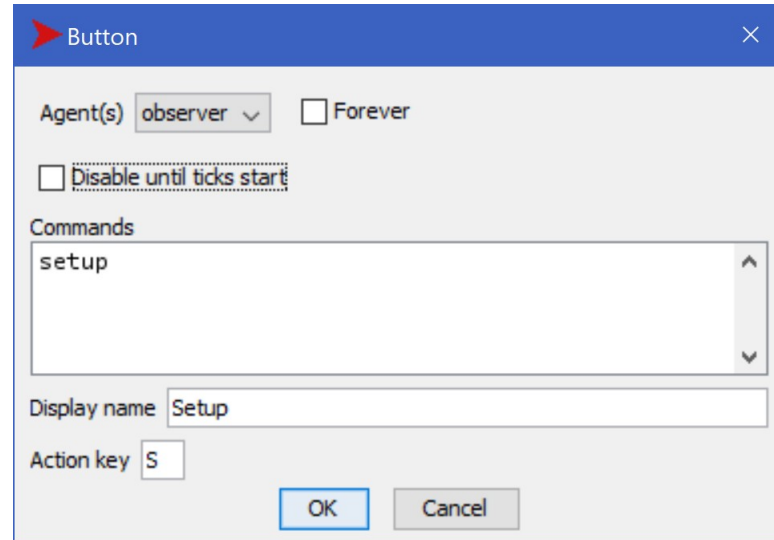
```
to setup-butterflies
  set-default-shape butterflies "butterfly" ; Breed shape.
  create-butterflies num-butterflies [
    setxy random-pxcor random-pycor ; Random position.
    set size 10 ; Make shape visible.
  ]
end
```



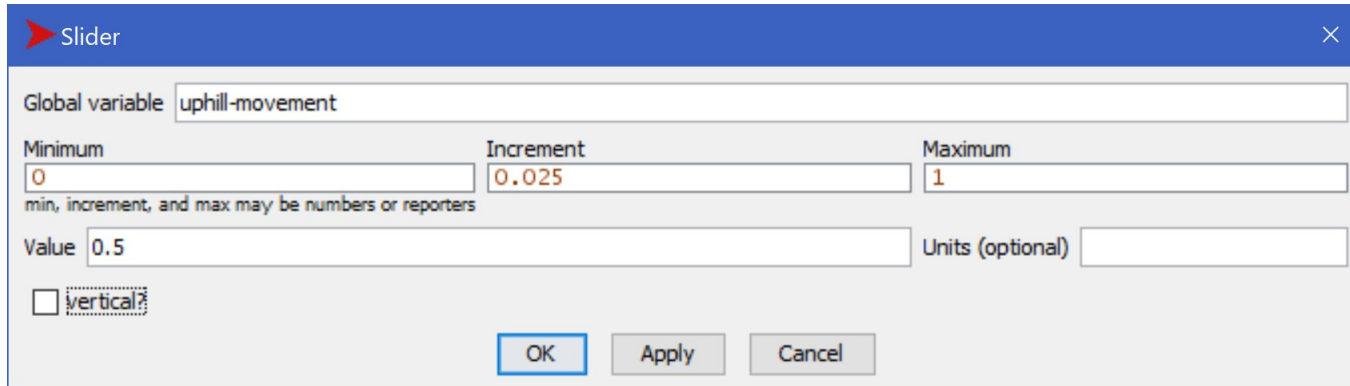
# Initialize the model: **setup** procedure

```
to setup
  clear-all           ; Clear agents, plots, etc.
  setup-terrain        ; Set patch elevations.
  setup-butterflies   ; Create & place butterflies.
  reset-ticks         ; Start simulation clock.
end
```

# Start model from UI: **Setup** button



# Controlling probability of uphill movement: **uphill-movement** slider



The image shows a 'Slider' dialog box from NetLogo. The title bar is blue with a red arrow icon and the text 'Slider'. The dialog has a white background and a close button (X) in the top right corner. It contains the following fields and controls:

- Global variable:** A text box containing 'uphill-movement'.
- Minimum:** A text box containing '0'.
- Increment:** A text box containing '0.025'.
- Maximum:** A text box containing '1'.
- min, increment, and max may be numbers or reporters
- Value:** A text box containing '0.5'.
- Units (optional):** An empty text box.
- vertical?**
- Buttons:** 'OK', 'Apply', and 'Cancel' at the bottom.

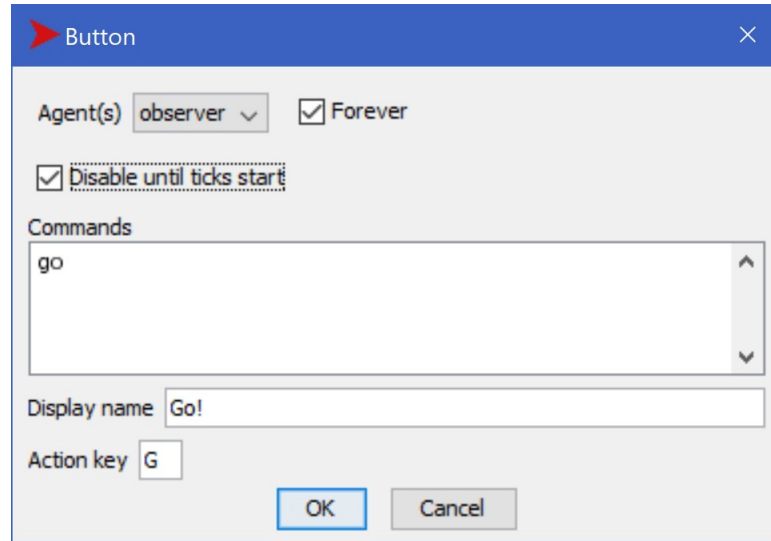
# Agent behavior: **move** procedure

```
to move
  ; Flip a weighted coin to choose uphill/random move.
  ifelse ((random-float 1) < uphill-movement) [
    uphill elevation ; Move to highest neighbor.
  ] [
    move-to (one-of neighbors) ; Move to random neighbor.
  ]
end
```

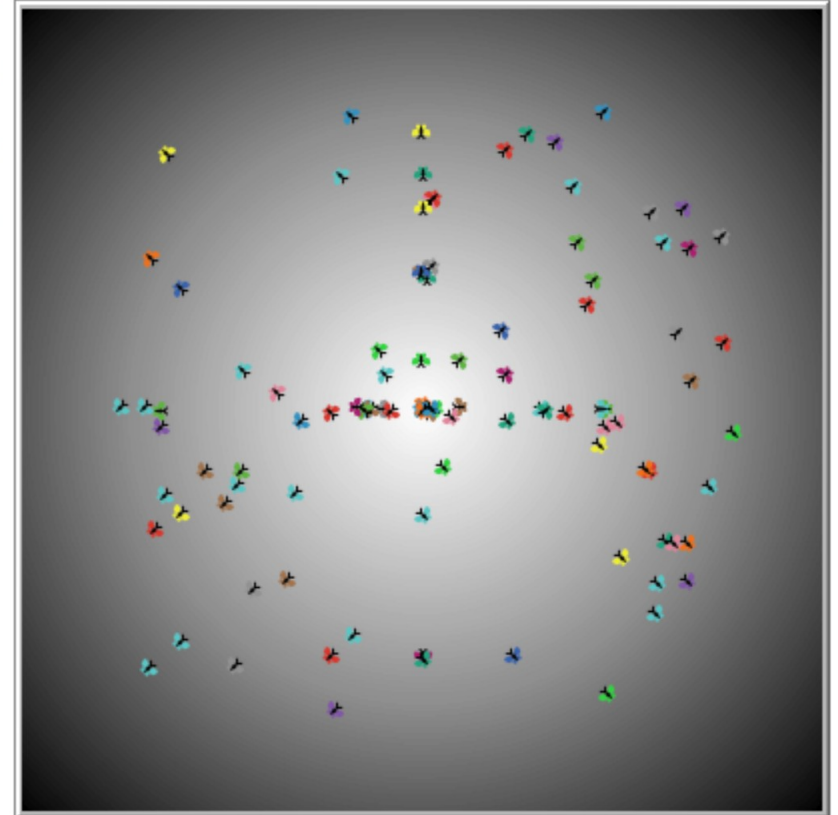
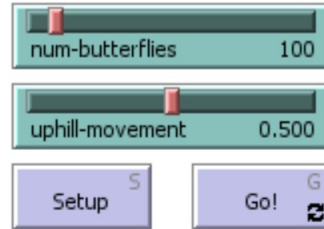
# Model execution: **go** procedure

```
to go
  ask butterflies [
    move
  ]
  tick           ; Advance model clock.
end
```

# Run model from UI: Go button



# Run the model!



- Click **Setup** to initialize the model.
- Click **Go** button to run the model.
- Experiment with the slider values, initializing and running the model multiple times. What do you notice?

# Measure butterfly grouping: average-local-relative-density procedure

```
to-report average-local-relative-density
  let :radius 5
  ; Avg. # local butterflies, divided by area & population.
  report
    ((mean [count butterflies in-radius :radius] of butterflies)
     / (count butterflies * :radius * :radius * pi))
end
```



# Plot butterfly grouping measure in UI

Plot

Name: Average Local Relative Density

X axis label: Ticks X min: 0 X max: 10

Y axis label: Neighborhood Density / Population Y min: 0 Y max: 0.01

Auto scale?  Show legend?

Plot setup commands

Plot update commands

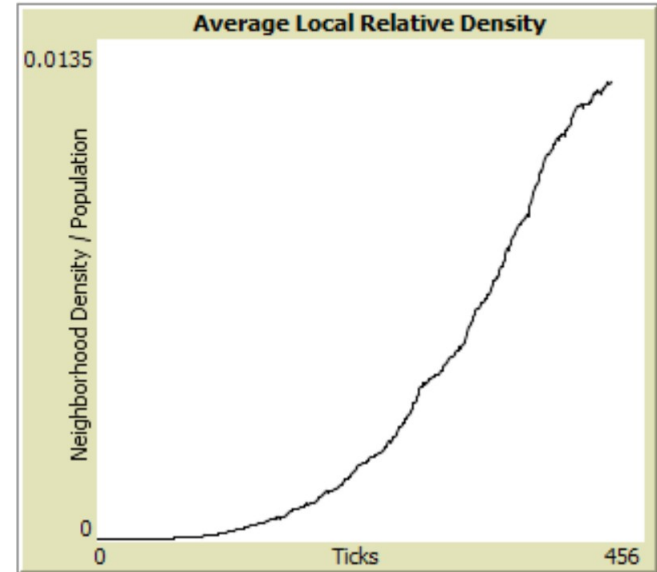
Color	Pen name	Pen update commands
Black	default	plot average-local-relative-density

Add Pen

OK Apply Help Cancel

# Run the model again!

- Initialize and run the model multiple times with different values of **uphill-movement**. What do you observe in the **Average Local Relative Density** plot?



# Smooth vs. irregular terrain

- Currently, the terrain is artificially smooth—a perfect cone, rising to a single peak in the center of the NetLogo “world”.
- Is such a terrain realistic?
- What would be the effect on the butterflies’ ability to gather, if the terrain were less smooth?

# Add randomness to terrain: modify `setup-terrain` procedure

```
to setup-terrain
  let :center-x ((min-pxcor + max-pxcor) / 2)
  let :center-y ((min-pycor + max-pycor) / 2)
  ask patches [
    ; Peak at center, elevation decreasing with distance, with randomness.
    set elevation (500 - distancexy :center-x :center-y + random 5)
  ]
  let :min-elevation (min [elevation] of patches)
  let :max-elevation (max [elevation] of patches)
  ask patches [
    set pcolor (scale-color gray elevation :min-elevation :max-elevation)
  ]
end
```

# What was the effect of irregular terrain?

- Initialize and run the model a few times, with different values of the **uphill-movement** slider.
- What do you observe?
  - What is the effect of the irregular terrain on the peak plot values?
  - What is the effect of the irregular terrain on the length of time the model takes to reach the peak plot values?

(Hint: Use the speed slider and the **view updates** checkbox to control the execution speed, so that you can perform multiple runs faster.)

# Add GIS extension to model

```
extensions [      ; Add capabilities to model.  
  gis  
]
```

# Importing GIS data for real-world elevation: modify **setup-terrain** procedure

```
to setup-terrain
let :center-x ((min-pxcor + max-pxcor) / 2)
let :center-y ((min-pycor + max-pycor) / 2)
let :elevation-data gis:load-dataset "Antelope Island.asc"
gis:set-world-envelope gis:envelope-of :elevation-data
ask patches [
  set elevation (500 - distancexy :center-x :center-y + random 5)
  set elevation gis:raster-sample :elevation-data self ; GIS elevation.
]
let :min-elevation (min [elevation] of patches)
let :max-elevation (max [elevation] of patches)
ask patches [
  set pcolor (scale-color gray elevation :min-elevation :max-elevation)
]
end
```

# Experiment with the GIS-based terrain

- Initialize and run the model several times, with different values of **num-butterflies** and **uphill-movement**.
- Can you find a range of values of **uphill-movement** that give the highest long-term values in the **Average Local Relative Density** plot?