

Observation

EES 4760/5760

Agent-Based and Individual-Based Computational Modeling

Jonathan Gilligan

Class #10: Monday, September 23 2024

Observation

Observation

The **observation** design concept is about what you (the scientist) want to observe about your model in order to learn something relevant to your research question.

Some ways to observe your model include:

- The model view on the interface
- Monitors on the interface
- Agent-monitors (`inspect-turtle`, `inspect-patch`, `watch-turtle`, `follow-turtle`)
- Set patch or turtle labels (`set label elevation` or `set plabel count turtles-here`)
- Set patch or turtle color (`set color blue` or `set pcolor green`)
- Set turtle shape or size (`set shape "butterfly"`, `set size 4`)
- Plots and histograms on the interface
- Output to output window, command center, or file:
 - `print`, `show`, `type`, `write`
 - `file-print`, `file-show`, `file-type`, `file-write`
 - `output-print`, `output-show`, `output-type`, `output-write`
- BehaviorSpace experiments

Observing the Butterfly Model

- Download butterfly model

https://ees4760.jonathangilligan.org/models/class_10/butterfly_class_10.nlogo

and elevation file

https://ees4760.jonathangilligan.org/models/class_10/ElevationData.txt,

save them in the same folder, and open the butterfly model in NetLogo.

- Go to the code tab and look at `update-display` and `color-patches`

Observations in the View

Observations in the View

- Go to **move** and change

```
ifelse random-float 1 < q
[
  move-to max-one-of neighbors [elevation] ; Move uphill
]
[
  move-to one-of neighbors ; Otherwise move randomly
]
```

to

```
ifelse random-float 1 < q
[
  move-to max-one-of neighbors [elevation] ; Move uphill
  set color red ; Set to red to indicate uphill
]
[
  move-to one-of neighbors ; Otherwise move randomly
  set color blue ; Set to blue to indicate random movement
]
```

Observations in the View

- Edit `update-display`:

```
to update-display
  color-patches
  ifelse show-butterflies?
    [ ask turtles [show-turtle]]
    [ ask turtles [hide-turtle]]
  ifelse show-labels?
    [ ask turtles [ set label elevation ] ]
    [ ask turtles [ set label "" ] ]
end
```

- Set `num-butterflies` to 1 or 5, press `setup`, and run the model
- When you set `label` to a variable:
 - It gets the current value of the variable.
 - It won't update automatically.
 - So you have to update it by setting it to the new value
 - e.g., Update `label` in `update-display`, and call `update-display` every tick
 - You can remove the label by setting it to an empty text string ("")

Observations in the View

- Edit `color-patches`:

```
to color-patches
  ifelse patch-coloring = "elevation"
  [
    let max-elevation max [elevation] of patches
    let min-elevation min [elevation] of patches
    ask patches [ set pcolor scale-color green elevation min-elevation max-
elevation]
  ]
  [
    let max-turtles max [count turtles-here] of patches
    let min-turtles 0
    ask patches [ set pcolor scale-color cyan (count turtles-here) min-
turtles max-turtles]
  ]
end
```

- Turn off `show-labels?` and set `num-butterflies` to 50
- Setup and run the model
- Clear the paths, turn `show-butterflies?` off, and press `update-display`

Adding monitors

Adding monitors

- Write a new reporter:

```
to-report fraction-crowded
  let crowd-count sum [count turtles-here] of patches with
  [count turtles-here >= 4]
  report crowd-count / num-butterflies
end
```

- Add 3 monitors to the interface:

- **Mean elevation** gets reporter

```
mean [elevation] of turtles
```

- **Mean turtles** gets reporter

```
mean [count turtles-here] of patches with [any? turtles-here]
```

- **Fraction crowded** gets reporter

```
fraction-crowded
```

Monitoring agents

- Set `num-butterflies` to 10 and setup.
- Right click your mouse **near** a *turtle* and choose “Inspect Patch”
- In the patch-inspect window, right click on a turtle and choose “Inspect Turtle #”
- In the turtle window, click “Watch”
- Click “step” a few times or let the model “go” for a while
- Close the monitoring windows
- Right click on the world and choose “Reset perspective”
- Right click on a turtle and choose “Turtle #/Follow turtle #”
- Click “step” several times, or “go”
- Setup the model again
- Type `inspect turtle 5` at the observer line.
- Type `watch turtle 3` at the observer line.

Plots and Histograms

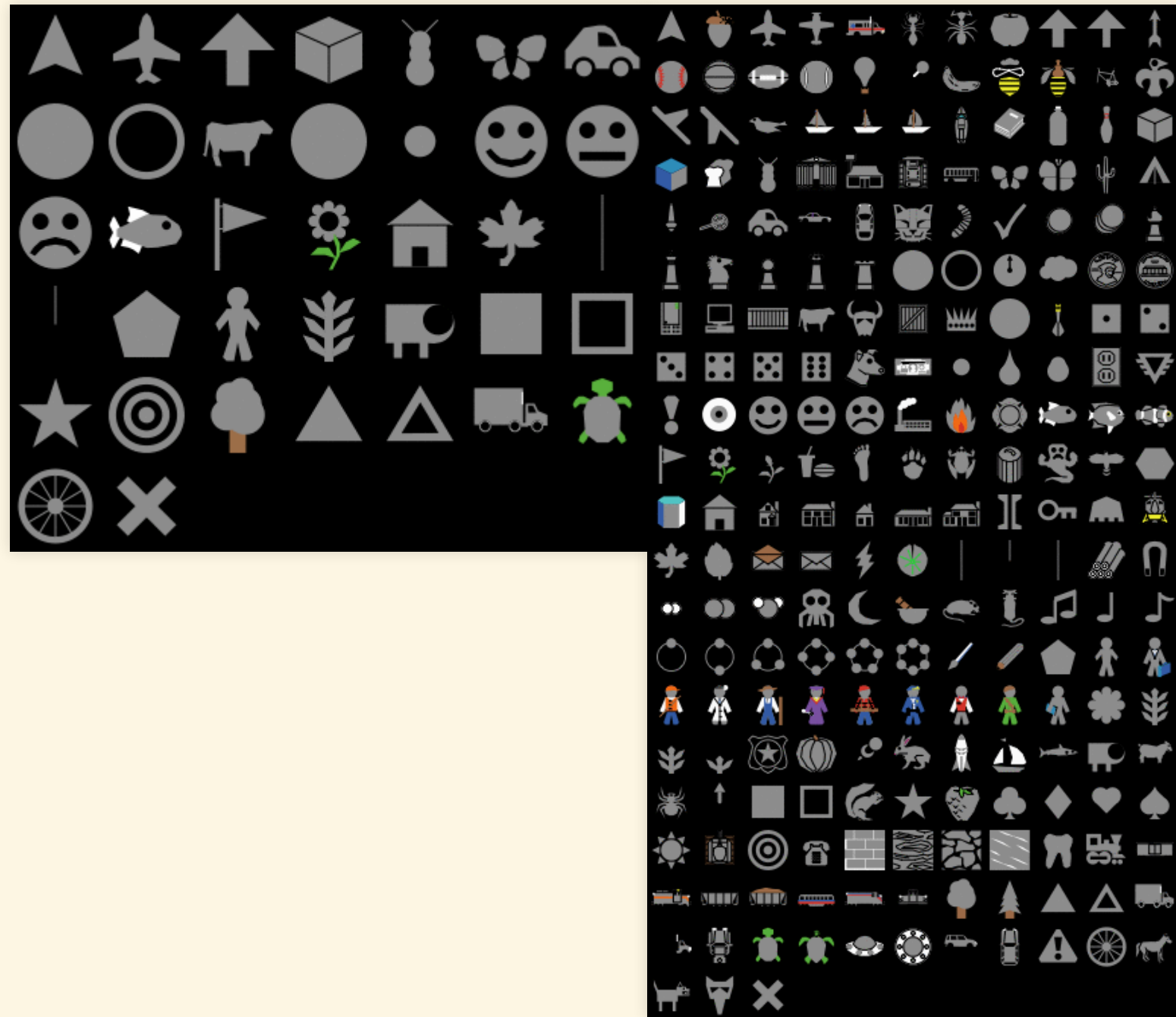
Adding plots and histograms

- Add three plots:
 - **Patch density:**
 - Edit default pen: set mode to "Bar"
 - Set update command to `histogram [count turtles-here] of patches`
 - Set X min = 1, X max = 20, Y min = 0, Y max = 10
 - Set X label to "Turtles per patch", Y label to "count"
 - **Fraction crowded:**
 - Set plot command to `plot 100 * fraction-crowded`
 - Set Y min = 0, Y max = 100
 - Set X label to "Tick", Y label to "Percent"
 - **Mean elevation:**
 - Set plot command to `plot mean [elevation] of turtles`
 - Set Y min = 500, Y max = 500
 - Set X label to "Tick", Y label to "Elevation"
- Set num-butterflies to 50 and run the model.

Size and Shape

Setting turtle size and shape

- Turtle shapes:



- See [Shapes Editor](#) in the NetLogo manual for details

```
ask turtles [set shape "butterfly"]
```


File output

File output

- First open file (generally, check whether a file exists, and delete it). It's also a good idea to write a header with the names of the columns.

```
if (file-exists? "my_test_output.csv")
[
  carefully          ; Try the first block of code.
                    ; If there's an error execute the second
  [ file-delete "my_test_output.csv" ]
  [ print error-message ] ; error-message is a primitive
]
file-open "my_test_output.csv"
file-type "id,"          ; file-type prints to file without ending the line
file-type "tick,"
file-print "elevation"   ; file-print prints to file and ends the line
```

- Then at each tick, you could write data:

```
file-open "my_test_output.csv"
ask turtles [
  ; turtle #, ticks, elevation on each line
  file-type word who ","
  file-type word ticks ","
  file-print elevation
]
```

Closing files

- When the model stops, you need to close the file.

```
to go
...
if ticks > 500
[
  file-close-all
  stop
]
```

Multiple file output

You can have multiple files open at once. Switch between them using `file-open`.

```
file-open "turtle_output.csv"
ask turtles [
  file-type word who ","
  file-type word ticks ","
  file-print elevation
]

file-open "summary_output.csv"
file-type word ticks ","
file-type word (mean [elevation] of turtles) ","
file-print 100 * fraction-crowded
```

Exporting to files

- If you have plots, you can output the data from the plot to a file using `export-plot`

```
export-plot "Fraction crowded" "frac_crowded.csv"
```

- You can export the current state of your entire model (all turtles, patches, their turtles-own, patches-own variables, etc.) using `export-world`
 - You can import the world to restart your model where you left off using `import-world`
- You can also export plots, world, etc. from the “File/Export” menu.

Model with Observations

Model with Observations

You can download the full model with different observations
we have been discussing at

https://ees4760.jonathangilligan.org/models/class_10/butterfly_class_10_observi

