# Sensing

EES 4760/5760 Agent-Based and Individual-Based Computational Modeling

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# Getting Started

## Getting Started

Log in to a computer and download the following:

- Link demo model from the download page or https://ees4760.jgilligan.org/models/class\_11/link\_demo.nlogo
- Team project templates from the download page https://ees4760.jgilligan.org/downloads/team\_project\_templates/
- At the end of class, be sure to upload your work to your Box folder if you're working on one of the lab computers!

## Review of Homework 6.3

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Original (faulty) model movement:

```
repeat 100
[
   rt (random 91 - 45)
   fd 1
   set path fput patch-here path
]
```

Original go-back movement:

```
foreach path
[
   a-patch -> set heading towards a-patch
   fd 1
]
```

Can you see what's wrong here?

### Working model

setup movement

```
repeat 100
[
   rt (random 91 - 45)
   fd 1
   set path fput heading path
]
```

Original go-back movement:

```
foreach path
[
   a-heading -> set heading (a-heading + 180)
   fd 1
]
```

# Sensing: Important Points

#### Variable scope

- Global variables (globals [])
  - Same value throughout model
- Agent variables (turtles-own [])
  - Each agent has its own value
  - For specialized breeds, <breeds>-own []:

```
breed [ butterflies butterfly ]
butterflies-own [
  starting-patch
to setup
  clear-all
  create-butterflies 10 [
    move-to one-of patches with [
      not any? butterflies-here
    set shape "butterfly"
    set starting-patch patch-here
  reset-ticks
end
```

- Patch variables (patches-own [])
  - Each patch has its own value
- Link variables (links-own [])
  - Each link has its own value
- Local variables (1et)
  - Only exists within submodel, reporter, or square brackets []

```
to reproduce
  ; num-offspring only exists inside to
reproduce
  let num-offspring 1
  if random-float 1.0 < prob-twins
  [ set num-offspring 2 ]

  hatch num-offspring [
    ; friends only exists inside [ ... ]
    let friends n-of 3 turtles in-radius 10
    set happiness mean [happiness] of
friends
  ]
end</pre>
```

# Links and Networking

### Links and Networking

- Links allow you to connect turtles
  - Friendships
  - Family relationships
  - Business relationships
  - **...**
- Two kinds of links:
  - Undirected:
    - o create-link-with turtle
    - create-links-with turtleset
  - Directed:
    - o create-link-to turtle and create-link-from turtle
    - create-links-to turtleset and create-links-from turtleset

#### Directed vs. Undirected Links:

- For any pair of turtles:
  - There can only be one kind of link between them (directed or \_undirected)
  - If there is a *directed* link between them, there can be links in both directions:

```
let partner one-of other turtles create-link-to parther create-link-from partner
```

- A turtle can have directed links to or from some turtles and undirected links with other turtles
- But the same pair of turtles can't mix directed and undirected links

```
let partner one-of other turtles
create-link-to parther
create-link-with partner; this causes an error!
```

### Working with Links

#### • Links:

Directed links pointing away and undirected links:

```
ask my-out-links [ set color pink ] ; link turns pink
```

• All links (directed and undirected):

```
ask my-links [ set thickness 2 ] ; size is thickness of line set link-avg mean [link-length] of my-links
```

#### Turtles at the other end of links:

■ Turtles at the other end of *directed links* or \_\_undirected\_ links with myself:

```
ask link-neighbors [ set color blue ] ; turtle turns blue
```

Turtles at the other end of directed links pointing to myself or undirected links with myself:

```
; receive payment from neighbors on in-bound links
set wealth wealth + 5 * count in-link-neighbors with [wealth >= 5]
ask in-link-neighbors with [wealth >= 5]
[ set wealth wealth - 5 ]
```

## Tying Turtles Together

- Tying causes turtles to mirror each other's actions
  - Tying undirected links:

```
ask one-of links with [is-undirected-link?] [ tie ]
```

If either turtle turns or moves, the other will do the same turn or move.

Tying directed links:

```
ask one-of links with [is-out-link?] [ tie ]
```

If this turtle turns or moves, the one at the other end of the out link will do the same turn or move.

If the other turtle turns or moves, it does not affect this turtle.

### Getting Fancy with Links

• Find the best patch next to any turtle within two links on the network

## Model with Links

#### Model with Links

```
patches-own [ quality ]
to setup
  са
 initialize-patches
 initialize-turtles
 initialize-links
 reset-ticks
end
to initialize-patches
  ask patches [
    set quality random-float 100
    set pcolor scale-color green quality 0 300
end
to initialize-turtles
  create-turtles 50 [
    move-to one-of patches with
      [not any? turtles-here]
    set color red
    set size 0.75
  ask turtle 0 [
    set color pink
    set size 1.5
end
```

```
to initialize-links
  ask turtle 0 [
    create-links-to n-of 3 other turtles [
      set thickness 0.2
      set color orange
    ask out-link-neighbors [
      create-links-to n-of 3 turtles with
          [not any? my-links]
        set thickness 0.1
        set color (orange + 3)
end
to-report best-patch
  let subjects out-link-neighbors
  set subjects other
    (turtle-set subjects
      ([out-link-neighbors] of subjects))
  report max-one-of
      (patch-set [neighbors] of subjects) [ quality
end
```

# Team Projects

## Business Investor Model

#### **Business Investor Model**

#### • Entities:

- Investors (turtles)
  - Each investor invests in one patch
  - Only one investor per patch
- Businesses (patches)
- State Variables:
  - Global:
    - T = time horizon for investments (5 ticks)
  - Investors:
    - $\circ$  W = wealth
  - Businesses:
    - P = profit per tick
    - F = probability of failure (investor loses all wealth)

- Objective: Maximize wealth over time
- Adaptation: Move to best vacant patch they can see
- Sensing:
  - Submodel for calculating value of patch
  - Limited range of vision for sensing patches
- Value submodel
  - U = expected value (utility) of patch U= (W + T P) \times (1 F)^T

## Telemarketer Model

#### Telemarketer Model

- Entities:
  - Telemarketing companies (turtles)
  - Consumer households (patches)
- State Variables:
  - Telemarketers:
    - Size (# employees, telephones, etc.)
    - Bank balance
  - Households:
    - Have they been called already this tick?

- Process Overview:
  - 1. Patches reset "have I been called?"
  - 2. Telemarketers make sales calls
    - Call customers within some radius of self
    - Bigger firms have larger radius
    - Customer buys a product from first telemarketer that calls them, then rejects subsequent calls.
  - 3. Telemarketers do weekly accounting:
    - Income from successful sales
    - Cost of payroll, phone bills, etc.
    - If bank balance < 0, go bankrupt
    - If bank balance is large enough, spend money to grow
- Later we will explore large firms acquiring smaller ones.

# Start Team Project

## Start Team Project

- Download project template if you haven't already.
- Work with your partner to start writing code from the ODD
- If you're working on a lab computer, Remember to save your work to Box or take it with you at the end of class.