Scheduling Model Behavior

EES 4760/5760

Agent-Based and Individual-Based Computational Modeling

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Mousetrap model

On "downloads" page

https://ees4760.jgilligan.org/models/class_17/Mousetrap_Ch14.nlogo

https://ees4760.jgilligan.org/models/class_17/Mousetrap_Ch14_v2.nlogo

Scheduling Actions:

Scheduling Actions:

- Representing time:
 - Discrete (tick)
 - Continuous (tick-advance x)
- Execution order
 - Synchronous
 - Asynchronous
 - Random order
 - Determined order

Repeating actions

repeat repeats a certain number of times

```
repeat 5 [ wander ]

orrepeat (random count turtles) [ wander ]
```

while repeats as long as a condition is true

```
while not any? turtles-here [ wander ]
```

• loop repeats forever (until stop or report)

```
loop [
  wander
  if any? turtles-here [ stop ]
]
```

Discrete vs. Continuous Time

Discrete vs. continuous time

- Almost all models use discrete time:
 - tick advances tick counter by 1.
 - ticks is always an integer.
- Continuous time
 - tick-advance 2.3
 - ticks can have fractional values
- Things to think about:
 - When to tick?

```
to go
  ask patches [ do-patch-stuff ]
  ask turtles [ do-turtle-stuff ]

  tick
  if ticks > run-duration [stop]
end
```

```
to go
   tick
  if ticks > run-duration [stop]

  ask patches [ do-patch-stuff ]
  ask turtles [ do-turtle-stuff ]
end
```

Order of Execution

Order of execution

• ask: Asks turtles in a random order.

```
ask turtles [do-sales]
```

- Suppose we wanted bigger turtles to act before the smaller ones?
 - foreach (sort-on [size] turtles) [x -> ask x [do-sales]]

Order of execution

```
ask patches [ set patch-value 0 ]
ask turtles [turtle-action]

to turtle-action
  ask one-of patches with [pcolor = blue]
  [
    set patch-value patch-value + 1
    set pcolor red
  ]
end
```

- Each turtle finishes everything in brackets before the next turtle starts
 - 1. turtle 7 checks [pcolor] of patch 20 20: it's blue
 - 2. turtle 7 increments patch-value
 - 3. turtle 7 sets poolor to red
 - 4. turtle 3 checks [pcolor] of patch 20 20: it's red
 - 5. turtle 3 checks another patch
 - 6. ...
- [patch-value] of patch 20 20 is 1

Order of execution

```
ask patches [ set patch-value 0 ]
ask turtles [turtle-action-1]
ask turtles [turtle-action-2]
to turtle-action-1
  ask one-of patches with [pcolor = blue]
    set patch-value patch-value + 1
end
to turtle-action-2
  ask one-of patches with [pcolor = blue]
    set pcolor red
end
```

- Different order of execution
 - 1. turtle 4 checks [pcolor] of patch 20 20: it's blue
 - 2. turtle 4 increments patch-value of patch 20 20
 - 3. turtle 13 checks [pcolor] of patch 20 20: it's blue
 - 4. turtle 13 increments patch-value of patch 20 20
 - 5. turtle 6 checks [pcolor] of patch 8 32: it's blue
 - 6. turtle 6 sets poolor to red
 - 7. turtle 9 checks [pcolor] of patch 17 3: it's blue
 - 8. turtle 9 sets poolor to red
- [patch-value] of patch 20 20 is 2
 - [pcolor] of patch 20 20 is blue

Synchronous vs. asynchronous updating

- What is the difference?
- When would you want to use one or the other?
 - Business investor model?
 - Telemarketer model?
- How would you do asynchronous updating?
- How would you do synchronous updating?
 - Hidden state-variables (variables you choose not to let other turtles see)
 - Two ways:
 - 1. Break submodel into two parts:
 - 1. Turtles sense environment, update hidden variables that others can't sense
 - 2. Update environment (including state-variables that others can sense)
 - 2. Make *shadow copy* of all state variables:

```
turtles-own [ wealth new-wealth ]
```

- 1. Sensing sees originals, updates change shadow-copies (new-wealth)
- 2. Update the original (set wealth new-wealth)

One procedure or two?

- What is the difference?
- When would you want to use one or the other?
 - Business investor model?
 - Telemarketer model?
- The book mentions the ask-concurrent primitive.
 - Don't use it!
 - It is very unpredictable and makes it hard to understand your model.

Mousetrap Model

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- Play with models
- Compare continuous updating with updating on ticks