

Designing an ABM

Multiple approaches

Groups (4)

▼ Group 1	3 / 4 students	⋮
⋮ Francisco Alves Camello Ne... ⋮	⋮ Ahmed Hanif ⋮	⋮ Otobong Nse ⋮
▼ Group 2	Full 4 / 4 students	⋮
⋮ Pitchaporn Likitpanjamanon ⋮	⋮ Surya Naganathan ⋮	⋮ Jay Pandya ⋮
⋮ Helina Shrestha ⋮		
▼ Group 3	Full 4 / 4 students	⋮
⋮ Lana Annisa Rizqilana ⋮	⋮ Irene Irene Caroline Sihom... ⋮	⋮ Kiki Winda Kiki Winda Ver... ⋮
⋮ William William Arthurius ⋮		
▼ <u>Group 4</u>	3 / 4 students	⋮
⋮ Monalaine Bermoy ⋮	⋮ Rezaul Bhuiyan ⋮	⋮ Thierry Tuyizere ⋮

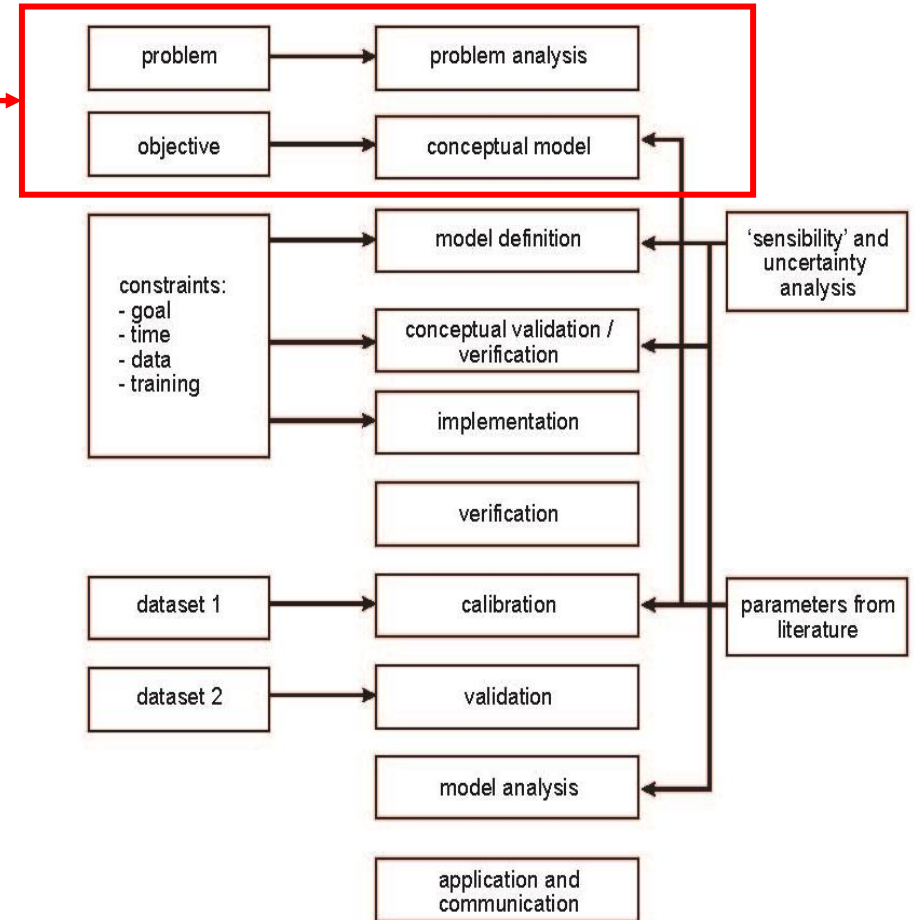
Individual projects:

- ⋮ Amira Al Balushi +
- ⋮ Jazib Imran +



TOPICS OF TODAY

- Model Design
- Model Implementation
- Calibration/Validation
- Running Experiments



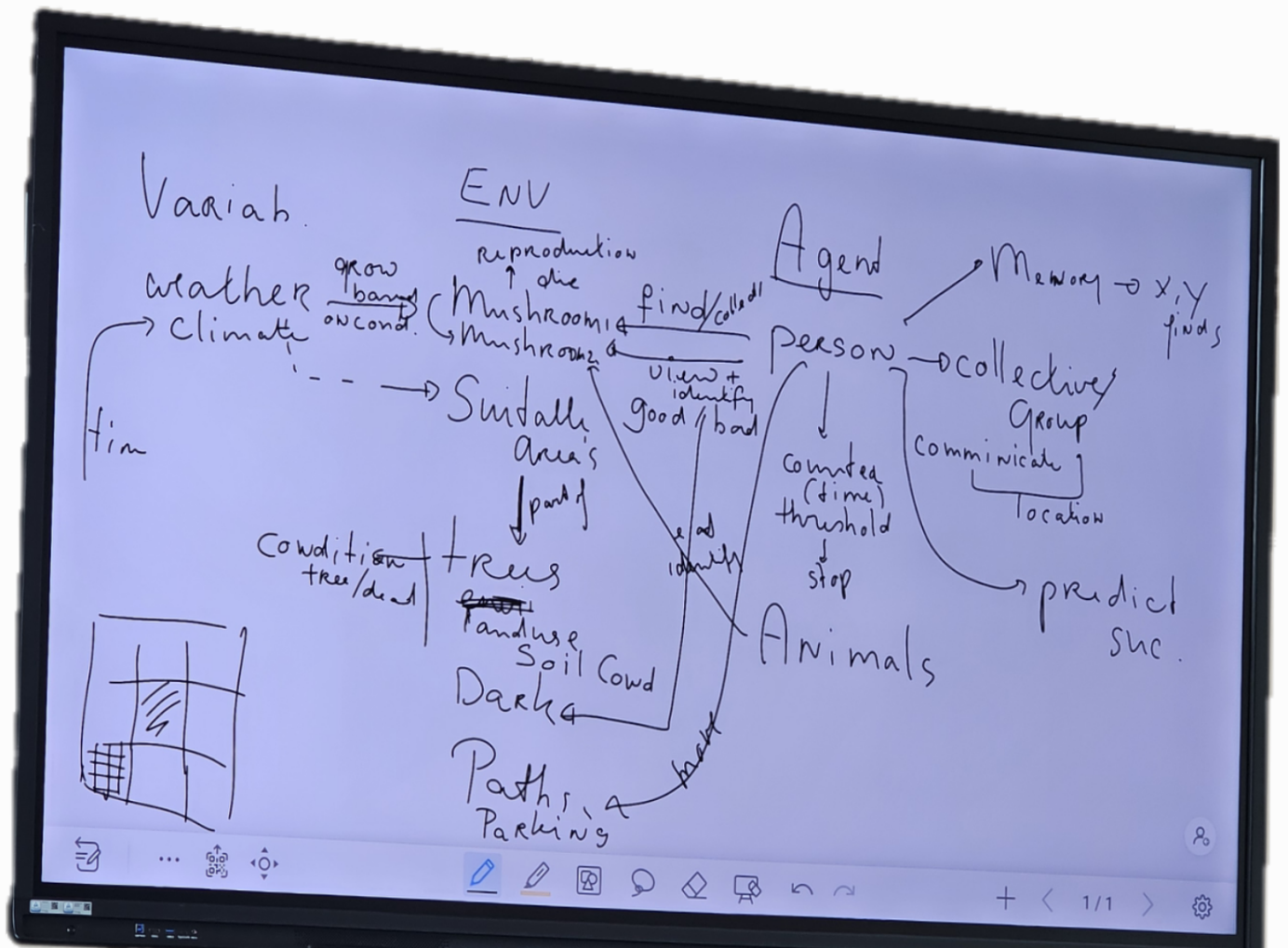


Exercise

A video of a conceptual modeling session is uploaded in Canvas

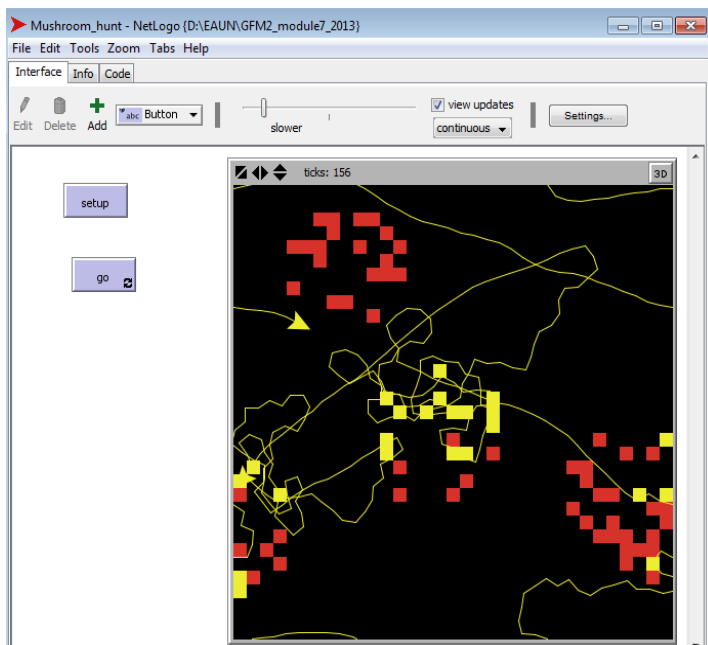
ABM elements for mushroom search.

- Agent : hunter / people
- environment : mushroom
- time : tick



MUSHROOM SEARCH IN FOREST

- We need a model (of human behavior)
- How do you find mushrooms?
- Mushrooms grow in clusters
- The agent will scan the neighborhood
- When a mushroom is identified, the agent will switch to smaller-scale movement and more detailed search



→ agent has memory
(they change finding behavior
when they find mushroom vs.
not finding mushroom)

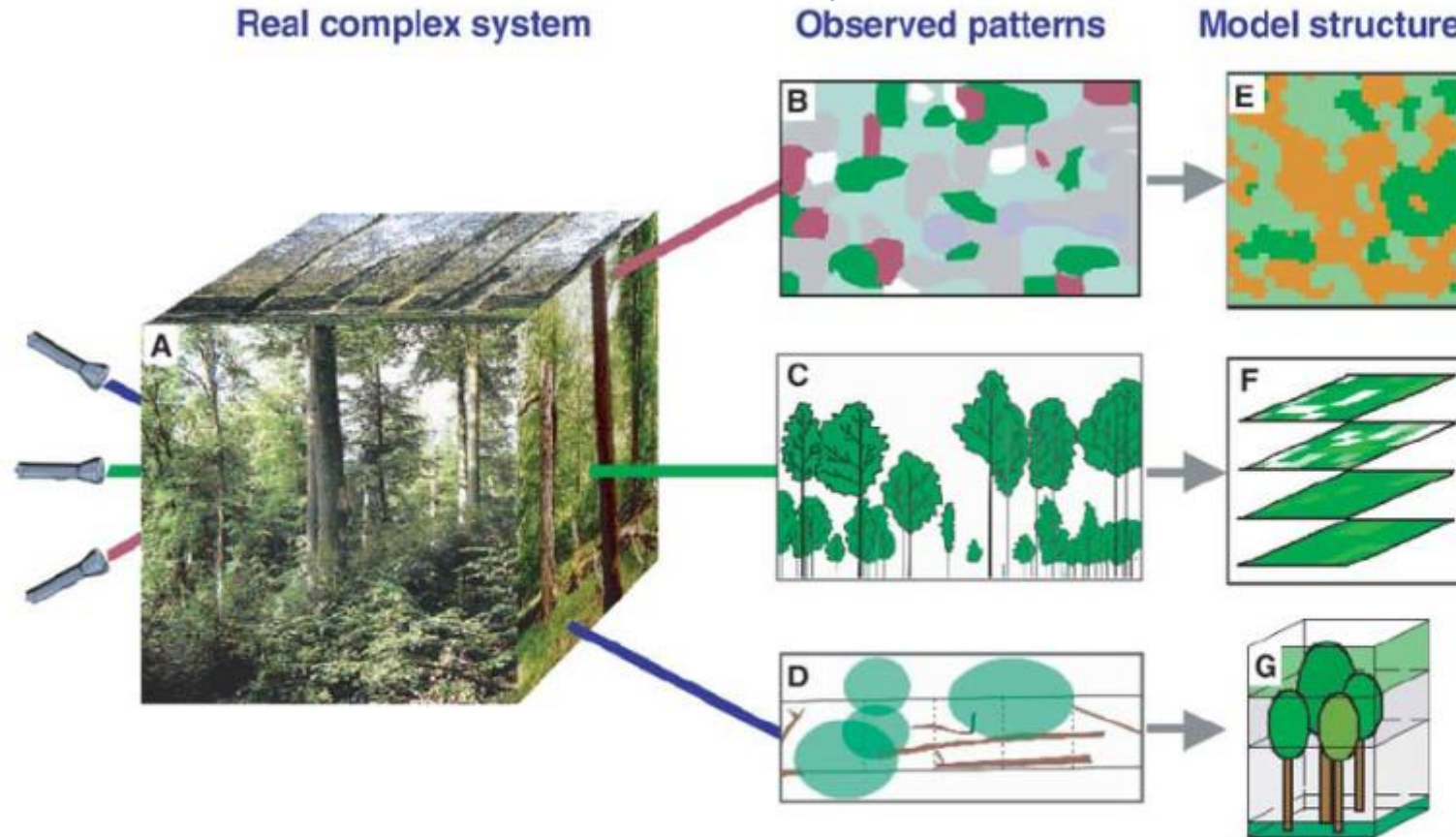
Methods to design an ABM

- Pattern-Oriented Modelling (POM)
- Participatory Modelling: FCM
- Start simple and add complexity
- Build toward a Question: do not add content that does not help to answer this question.

Can be pattern in temporal/spatial?

Pattern Oriented modelling

for the whole system, sub components



Pattern-Oriented Modeling of Agent-Based Complex Systems: Lessons from Ecology. Source: Grimm, 2005.

Pattern Oriented Modelling (POM)

- Complex Systems consist of **hierarchies** – POM promotes modelling systems **across scales** and at **multiple levels**.
- POM can be used as a strategy for:
 - Multi-criteria **design**
 - Selection and **calibration/validation** of models
- POM starts with identifying a set of **patterns** at **multiple scales**
- Patterns are used to:
 - Determine what scales, entities, variables and processes the model needs
 - Test and select sub models
 - Find parameter values during calibration

Three elements of POM

/ ex. flocking of bird (try run flocking model in NetLogo)

- Patterns for model structure
 - Define a structure of your model verbally, using the model purpose as a filter: only use what is necessary to achieve the purpose
 - Identify the patterns that characterize the system. Sources are empirical observations, literature, other models.
 - Define criteria for deciding whether you reproduced the patterns
 - Revise the model structure (iterate over steps 1-3)

Hypothesis in POM

- Identify alternative submodels that implement alternative hypothesis
- Implement the submodels
- Contract the alternatives
- Repeat until a submodel has been found that reproduces all patterns

can combine two hypothesis in one model

Methods to design an ABM

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sth. positively / negatively impact sth.

Cognitive mapping

relationship bet. elements

- Cognitive mapping is a mapping method used to create a **visual representation of a person's (or a group's) mental model** for a process or concept.
- The **relationships** in cognitive maps are often binary, indicating whether there is a **positive or negative association** between two concepts. These associations are typically represented using arrows or lines between nodes, with the direction of the arrow indicating the direction of influence or causality.

The diagram illustrates the complex interactions between natural coastal systems and human-made flood defence sub-systems. It is organized into two main functional areas: the **Natural** system (top right, green dashed border) and the **Flood defence- sub-system** (bottom, blue dashed border).

Natural System Components and Interactions:

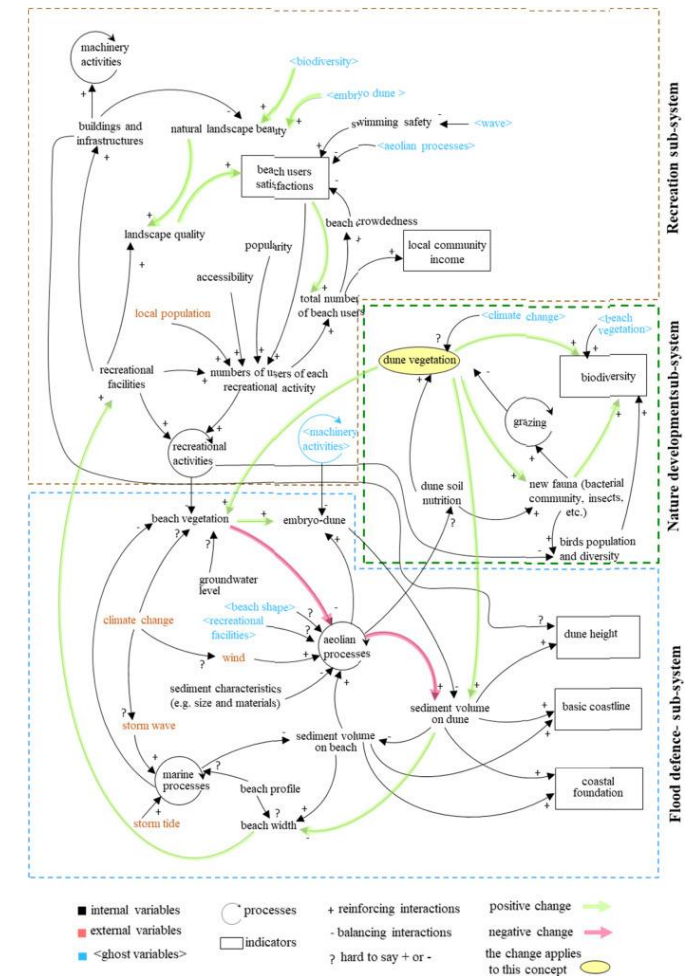
- beach vegetation** and **embryo-dune** are linked by a positive (+) feedback loop.
- groundwater level** has a positive (+) influence on **beach vegetation** and a negative (-) influence on **embryo-dune**.
- nutrition** (from community, insects, etc.) has a positive (+) influence on **birds population and diversity**.
- birds population and diversity** has a positive (+) influence on **nutrition** and a negative (-) influence on **embryo-dune**.

Flood defence- sub-system Components and Interactions:

- climate change** influences **beach vegetation** (-), **wind** (+), and **storm wave** (+).
- wind** influences **beach vegetation** (+) and **aeolian processes** (+).
- storm wave** influences **marine processes** (+) and **sediment volume on beach** (-).
- storm tide** influences **marine processes** (+).
- marine processes** influences **beach profile** (+) and **sediment volume on beach** (-).
- beach profile** influences **beach width** (+).
- sediment volume on beach** influences **beach width** (+) and **sediment volume on dune** (-).
- sediment volume on dune** influences **dune height** (+), **basic coastline** (+), and **coastal foundation** (+).
- aeolian processes** (influenced by **beach shape**, **recreational facilities**, and **wind**) has a positive (+) influence on **sediment volume on dune** and a negative (-) influence on **sediment volume on beach**.
- sediment characteristics** (e.g. size and materials) influence **aeolian processes** (+) and **sediment volume on beach** (-).

Key Feedback Loops and Pathways:

- A thick green arrow highlights a pathway from **beach vegetation** to **embryo-dune** to **sediment volume on dune** to **coastal foundation**.
- A thick pink arrow highlights a pathway from **embryo-dune** to **aeolian processes** to **sediment volume on dune** to **coastal foundation**.
- A large green arrow at the bottom indicates a feedback loop from the **Flood defence- sub-system** back to the **Natural** system.

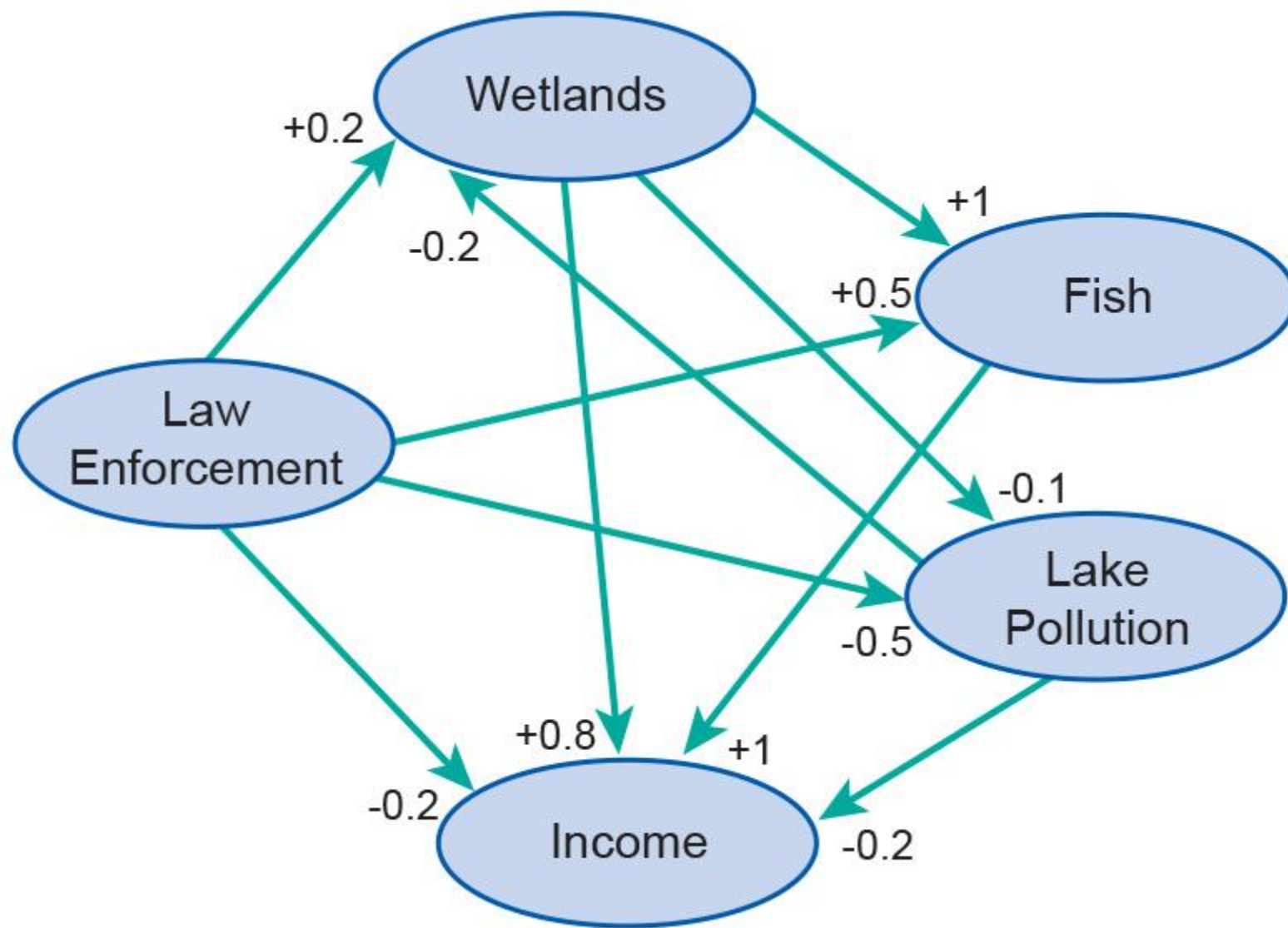


Elham Bakhshianlamouki, Ellen-Wien Augustijn, Marcela Brugnach, Alexey Voinov, Kathelijne Wijnberg, (2023) *A participatory modelling approach to cognitive mapping of the socio-environmental system of sandy anthropogenic shores in the Netherlands*, Ocean & Coastal Management, Volume 243

quantity relationship

Fuzzy Cognitive Mapping

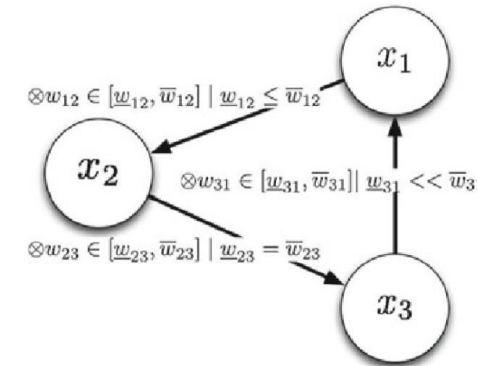
- Fuzzy cognitive mapping extends traditional cognitive mapping by incorporating fuzzy logic to represent the uncertain or imprecise nature of human cognition. In FCM, the relationships between concepts are not limited to binary associations but can instead have **varying degrees of strength or uncertainty**.
- Each **relationship** in an FCM is assigned a fuzzy **value between 0 and 1**, indicating the degree of association between concepts. These fuzzy values capture the ambiguity and subjectivity inherent in human cognition, allowing for more nuanced representations of complex relationships.



Core book

Rule-based FCM

- Rule-based fuzzy cognitive mapping (RFCM) is an extension of fuzzy cognitive mapping (FCM) that integrates rule-based reasoning to enhance the modeling and analysis capabilities of cognitive maps. In RFCM, in addition to representing relationships between concepts using fuzzy logic, explicit rules are defined to govern the behavior of the system based on the fuzzy relationships between concepts.
- **Rule-Based Reasoning:** In RFCM, explicit rules are defined to govern the behavior of the system based on the fuzzy relationships between concepts. These rules specify how the values of certain concepts or variables change based on the values of other concepts or variables in the system. The rules are typically expressed in the form of if-then statements, where specific conditions trigger certain actions or changes in the system.



Figure

Caption

Fig. 2 Rule-based fuzzy cognitive maps. It is illustrated with a couple of nodes (c_1 and c_3) and a RBF-CM relationship between them. Fuzzy rules and defuzzification process to compute the new state c_3

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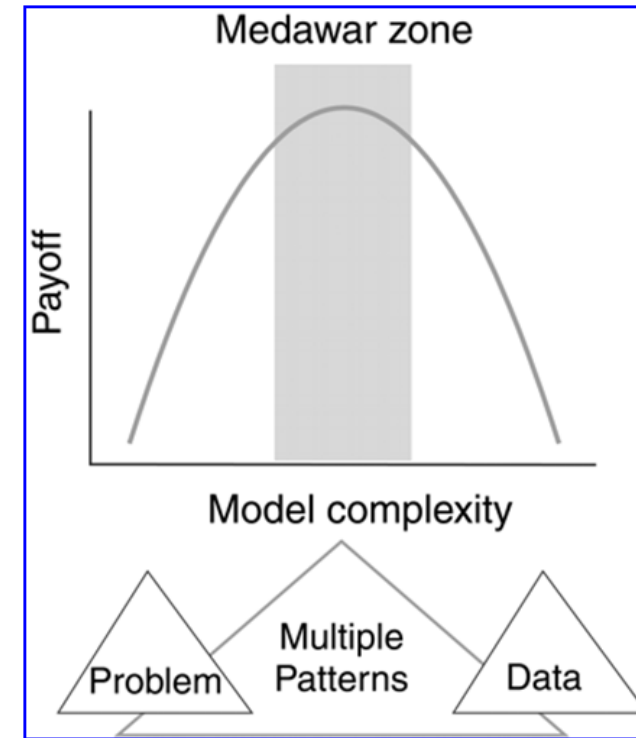
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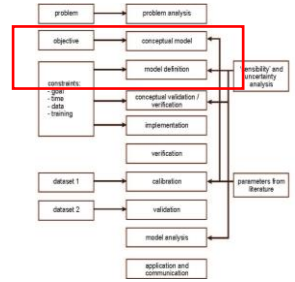
CONCEPTUAL MODELING (COMPLEXITY)

- A model must be built at the right level of description for every phenomenon
- Payoff of bottom-up models versus their complexity. Payoff is determined by its structural realism; i.e. its ability to produce independent predictions that match observations
- Work from simple behavior to complex behavior (making agents move randomly is simpler than moving agents over a road)

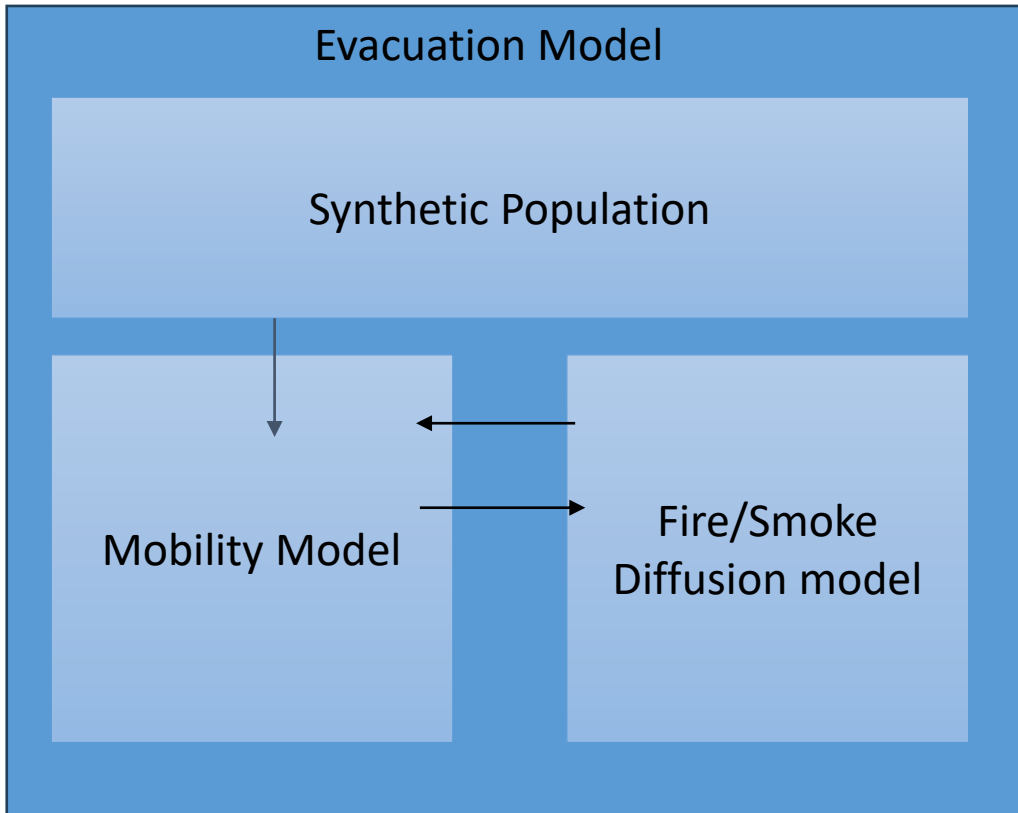
Start with the simplest version of the model, iteratively increase the complexity to reach “Medawar Zone”



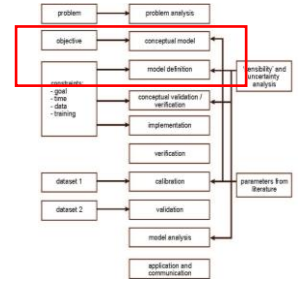
Ref: Volker Grimm et al 2005




MODEL COMPONENTS



- Complex systems consist of hierarchies.
- A Complex system consists of sub-systems that we can translate into sub models.
- Sub models can be developed independent of each other.



Code examples



COVID-19 MODEL

agent

```
breed [municipalities municipality]   breed [healthunits healthunit]
```

```
directed-link-breed [commuterflows commuterflow]
```

```
to read-data
;;Load basemap of municipalities
set basemap gis:load-dataset "Gemeentes2013TrMr.shp" ;; Net
gis:set-world-envelope gis:envelope-of basemap (bbox = envelope)
gis:set-drawing-color 5
gis:fill basemap 0.0
```



TELLING AGENTS WHAT TO DO

- You can tell agents what to do in two different ways:
 - Via procedures (implemented by the user)
 - Via primitives (built into Netlogo)

```
to setup
  clear-all
  create-turtles 10
end
```

;; comments are written after semicolon(s)
;; clear everything
;; make 10 new turtles
; (one semicolon is enough, but I like two)

Example of a procedure

```
to go
  ask turtles [
    forward 1
    right random 360
  ]
end
```

;; all turtles move forward one step
;; and turn a random amount

Primitives are colored in blue

```
to go
  ask turtles [
    forward 1
    right random 360
  ]
end
```

;; all turtles move forward one step
;; and turn a random amount

Primitive reporters are colored in purple



TWO TYPES OF PROCEDURES

- Command procedures and Reporter procedures
- Reporter procedures use expressions and report a value

```
to-report average-wealth      ;; this reporter returns the  
  report mean [wealth] of turtles ;; average wealth in the  
end                          ;; population of turtles
```

`report` is a primitive
[wealth] is the input



GLOBAL VARIABLES

- **Global variables:** If a variable is a global variable, there is only one value for the variable, and every agent can access it.

```
globals [ n-of-strategies ]
```

```
globals [officer_walkspeed leaver_walkspeed follower_walkspeed i
```



LOCAL VARIABLES

- **Local variables:** A local variable is defined and used only in the context of a particular procedure or part of a procedure.

```
to swap-colors [turtle1 turtle2] ;; turtle1 and turtle2 are inputs
  let temp ([color] of turtle1) ;; store the color of turtle1 in temp
  ask turtle1 [ set color ([color] of turtle2) ]
    ;; set turtle1's color to turtle2's color
  ask turtle2 [ set color temp ]
    ;; now set turtle2's color to turtle1's (original) color
end ;; (which was conveniently stored in local variable "temp").
```

To create a local variable, use the [let](#) command.

If you use it at the top of a procedure, the variable will exist throughout the procedure. If you use it inside a set of square brackets, for example inside an [ask](#), then it will exist only inside those brackets.




DIFFERENT TYPES OF AGENTS

- Different types of turtles are called **breeds** and are defined with the syntax:

```
breed [plural-name singular-name]
```

```
breed [leavers leaver]  
breed [followers follower]  
breed [officers officer]
```

WHEN DOES WHICH PART OF YOUR CODE RUN?



The image illustrates the NetLogo environment and its code execution flow. It shows the main interface with various controls and a button labeled 'load'. A red arrow points from this button to a specific section of the code, highlighting the 'to load' procedure.

NetLogo Interface (Top Left):

- Menu: File Edit Tools Zoom Tabs Help
- Interface Info Code tabs
- Buttons: Edit Delete Add (abc Button)
- Speed: normal speed
- View updates: ☒ view updates
- Continuous: continuous
- Settings...

Interface Controls (Middle Left):

- show-walls: ☐ On ☐ Off
- show-corridors: ☐ On ☐ Off
- show-network: ☐ On ☐ Off
- load** (highlighted with a red box)
- num-leavers-staff: 5
- prefer-nearest-exit-staff: 50 %
- pre-evacuation-time-min-staff: 0 seconds
- pre-evacuation-time-mean-staff: 70 seconds
- pre-evacuation-time-max-staff: 250 seconds

Code Editor (Top Right):

- Menu: File Edit Tools Zoom Tabs Help
- Interface Info Code tabs
- Find... Check Procedures ☒ Indent automatically

Code (Bottom Right):

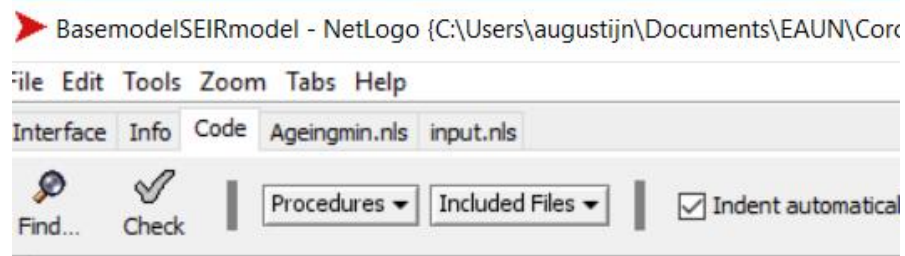
```
;; walk_preference in [0, 1]: 0 when the officers walk on the left of the network, 1 when on the right
;; interaction_delay in [0..10]: nr of seconds that an officer will interact with a leaver
;; round_finished: whether this officer has finished his round, thus scanned all the room
;; team_nr in [0,..]: the team number of the officer: every two officers that run in opposite directions
officers-own [walk_preference interaction_delay round_finished? team_nr]

to load
  ;; (for this model to work with NetLogo's new plotting features,
  ;; __clear-all-and-reset-ticks should be replaced with clear-all at
  ;; the beginning of your setup procedure and reset-ticks at the end
  ;; of the procedure.)
  clear-all-and-reset-ticks
  set officer_walkspeed 1
  set leaver_walkspeed 1
  set follower_walkspeed 1
  set ticks_per_sec 20 ; depends on pixelsize and walkspeed - improve sometime
  set interaction_time 10
  set person_size 10
  set close_to_exit 20000 ; is this centimeters??
  set max_pre-evacuation_delay 300 * ticks_per_sec
  set loaded 1

  file-open "distance_from_main_exit_a.txt"
  foreach sort patches
  [
    ask ?
    r
  ]
end
```

Button Dialog (Bottom Left):

- Button: Button
- Agent(s): observer ☐ Forever
- ☐ Disable until ticks start
- Commands: load
- Display name:
- Action key:
- OK Cancel



```
to go
; original values 79, 172, 266, 356
if (ticks = 0) [winter]
if (ticks mod 365 = 79) [spring]
if (ticks mod 365 = 172) [summer]
if (ticks mod 365 = 266) [autumn]
if (ticks mod 365 = 356) [winter]

;; write to output file, only once per week (7 ticks)
if (ticks mod 7 = 0) [
  file-open (word "OutputBasemodel.csv")
]

ask municipalities [
  ;population-model-plus
  ;population-model-min

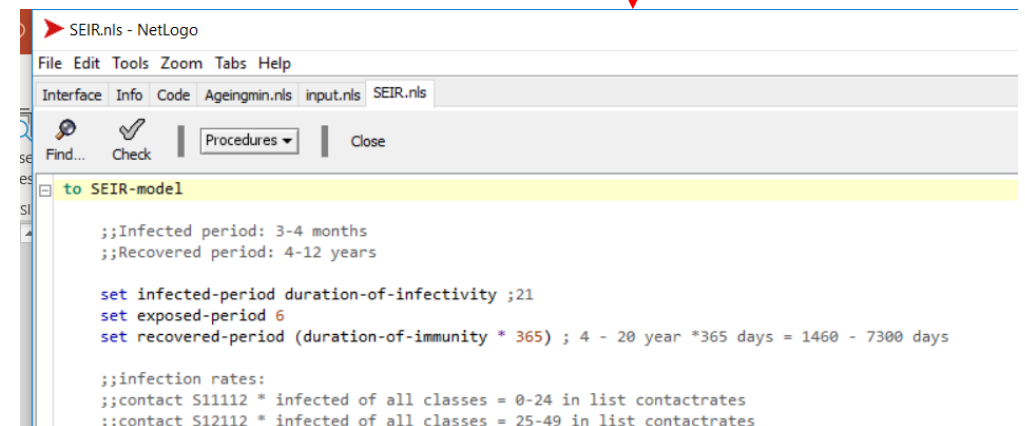
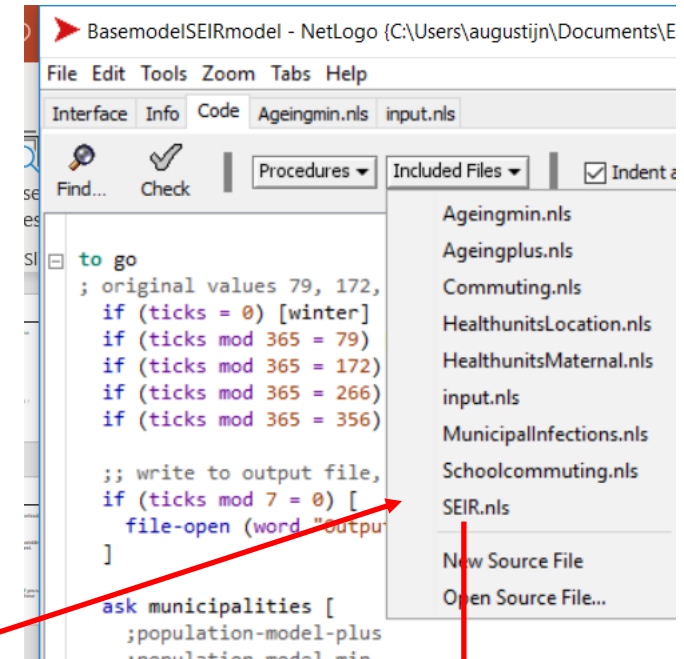
  ;healthunits-maternal-vaccination

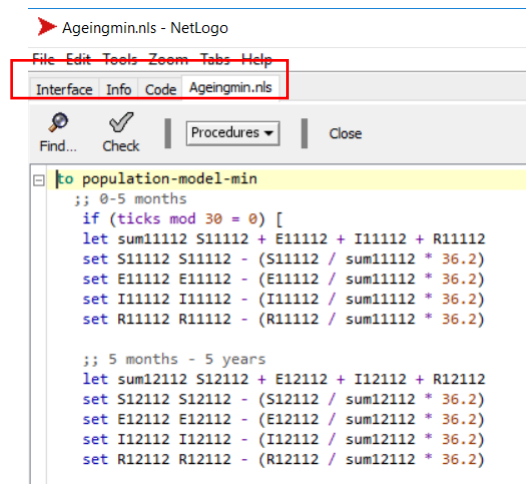
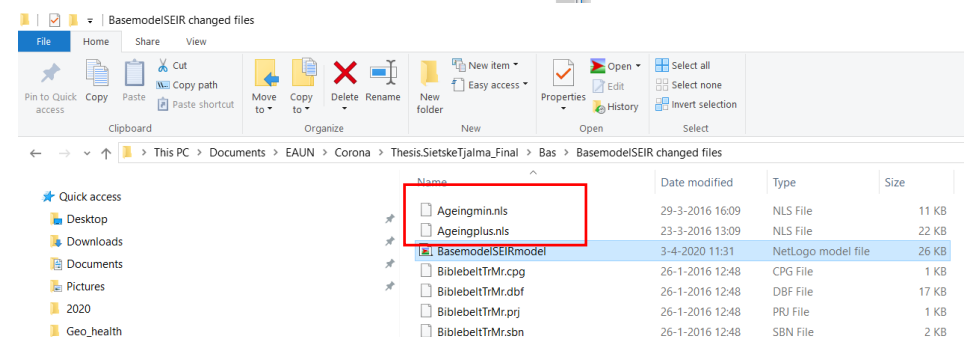
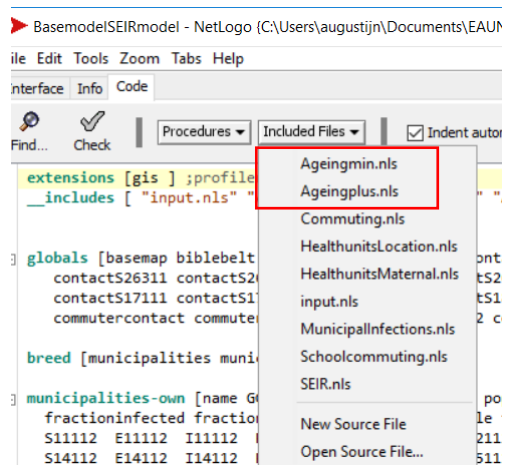
  SEIR-model

  ifelse overall-job-commuting? [job-commuting-model] [no]
  ifelse overall-school-commuting? [school-commuting-model] [no]
  municipality-infections

  recolor-municipalities

  ;; write to output file, only once per week (7 ticks)
  if (ticks mod 7 = 0) [
    file-print (word "ticks" ; "name" ; "xcor" ; "ycor"
    ] ; "sum05" ; "sum55" ; "sum512" ; "sum1217" ; "sum1725" ; '
  ]
]
```





Team-Based Learning



WOLF – SHEEP MODEL

- Go to <https://www.netlogoweb.org>
- Select “Wolf Sheep Predation”
- Note that you can check the “Model Info”
- Run the model to answer the following questions



TEAM BASED LEARNING

1. A complex system consists of elements, and these elements have connectivity. Which of the following answers best describes the situation in the Wolf Sheep Predation model?
 - a. This model contains two elements, which in this case are agents and one connection when the wolf eat the sheep.
 - b. This model contains three elements, two agents and one environment and the connection between these elements are that the sheep eat the grass, the wolf eat the sheep.
 - c. The model contains many elements, many sheep and many wolf, the links between them are that some sheep are eaten by wolf.
 - d. This model contains many elements, many sheep and many wolf and many patches (cells) with different levels of grass development. The links between these elements is that grass is eaten by sheep and sheep are eaten by wolf.



TEAM BASED LEARNING

2. For the wolf-sheep model, which of the following statements about interactions is correct?

- a. The model contains positive feedback loops
- b. The model contains negative feedback loops
- c. The model does not contain any feedback loops



TEAM BASED LEARNING

3. Complex systems show non-linear behaviour. The wolf-sheep model represents a complex system because it has the following examples of non-linearity. Select all correct answers.

- a. The model has state transitions
- b. In this model, small changes can have large impacts
- c. The model is scale-less (fractal)
- d. The model has tipping points
- e. All of the above



TEAM-BASED LEARNING

4. The wolf-sheep example shows emergence. What emerges?

- Patterns
- Structures
- Behavior