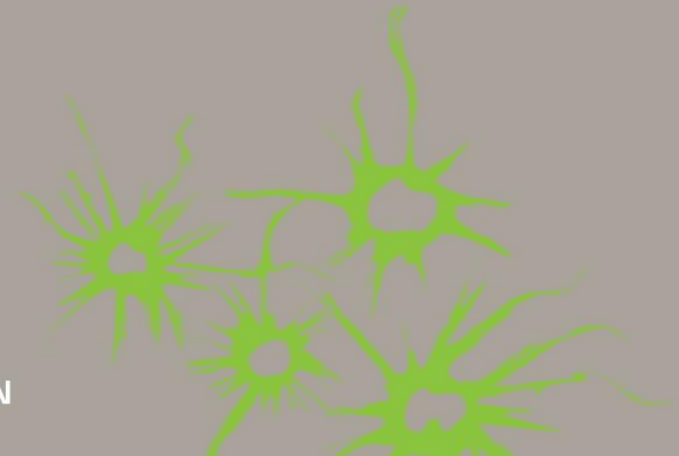
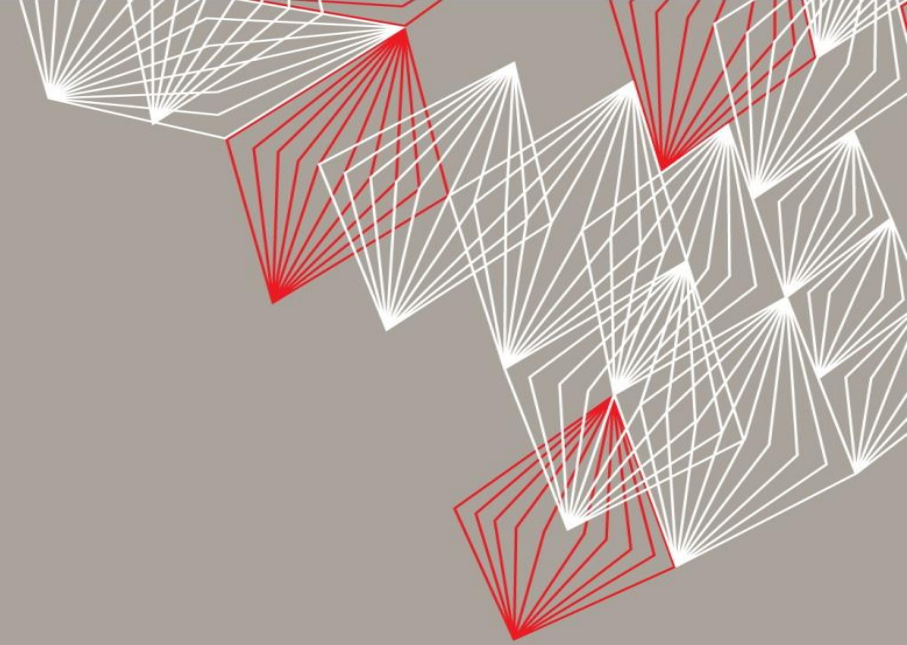
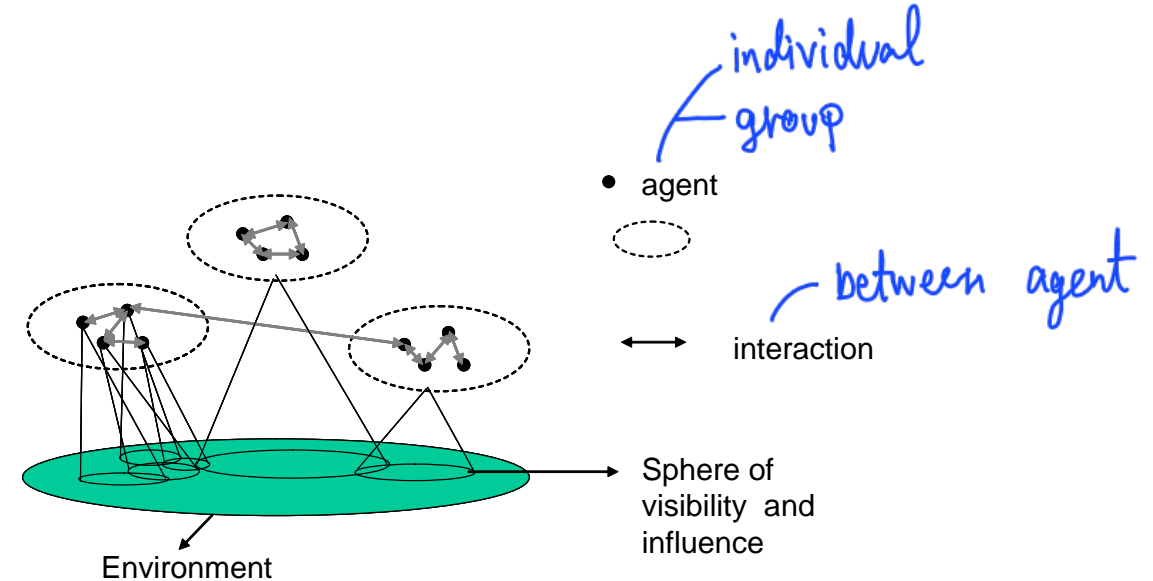


ABM1
ELLEN-WIEN AUGUSTIJN



COMPONENTS OF GEO-SIMULATION

- Agents (1)
- Environments (2)
- Time (3)



Canonical View of an Agent based System (Jennings, 2000)

On agent-based software engineering by N.R. Jennings (2)
<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.553.8239&rep=rep1&type=pdf>

ELEMENTS IN NETLOGO

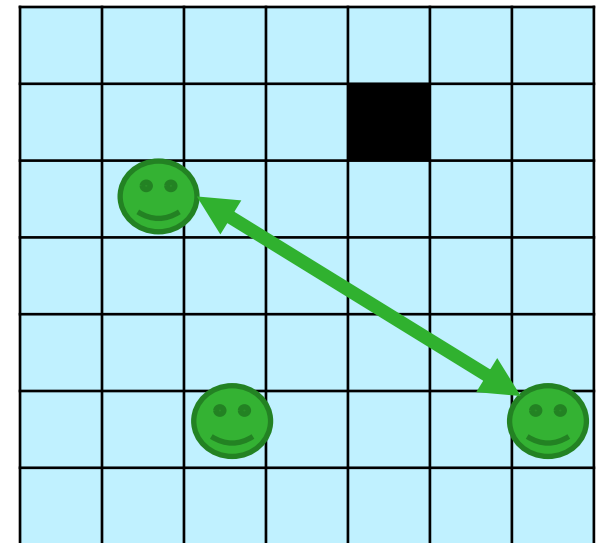
Turtles: agents

Patches: Are comparable to regular tessellations in a GIS. They divide a total map extent into cells of equal size and shape. It is possible to load the values of a GIS layer into the patches. (e.g. point, line, polygon)

Ticks: A tick is a measure of time in NetLogo models (like seconds or minutes). Ticks are used instead of seconds, minutes, or hours because ticks are standardized across all models and computers; some models and computers run slower than others, but ticks are always the same!

Links: Links are agents that connect two turtles. They are used to create social networks. Links can be directed (from one turtle to another turtle) or undirected (one turtle with another turtle).

The observer: There is only one observer and it does not have a location. Since, the observer oversees the NetLogo world, it can give commands that affect individual turtles, as well as groups of turtles.





COMPONENTS OF GEO-SIMULATION

- Agents (1)
 - When is something an agent?
 - How do we define agent behavior?
 - Groups of agents
- Environments (2)
- Time (3)



WHAT IS AN AGENT

No universal agreement on a definition of the term 'agent'

*“(...) a system situated within and a part of an environment that **senses that environment and acts on it**, over time, **in pursuit of its own agenda** and so as to affect what it senses in the future.”*

(Franklin and Graesser 1997)

*“An agent is a **self-directed object**, i.e. it has the ability to satisfy **internal goals** or objectives through actions and decisions based on a set of internal rules or strategies.”*

(Iglesias et al. 1999)



2.2 CHARACTERISTICS OF AGENTS

Characteristics of agents according to Macal and North:

1. An agent is identifiable (discrete)
2. An agent is situated in an environment with which it interacts
3. Agents are heterogeneous *different behavior, location, type*
4. An agent is goal-directed
5. an agent is autonomous and self-directed (can function independently)
6. An agent is flexible, can learn, to adapt its behavior.

L agent can change behavior in case we apply machine learning

*agent isn't living thing
L ~~ex~~ door can also be agent (we can add characteristics to it)
L put sensor to it so it can perceive*

Characteristics of agents (Nigel Gilbert): *env.*

1. Agents perceive their environment
2. Agents have behavior:
 - Motion
 - Communication (other agents)
 - Action (interaction with environment)
3. Memory *select location to build house*
4. Policy (rules that determine which behavior to perform) *they can store many things in memory (ex. exit location)*

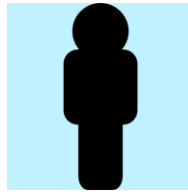
** all agents don't have to have all characteristics **

AGENTS ARE HETEROGENEOUS

- Different agents have different behaviour
↳ they have different goals



Officer: Check if room empty, move to the next room



Leaver: Check if pre-evacuation time is over. Check exit and evacuate



Follower: Wait for officer to arrive, follow officer

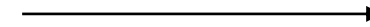
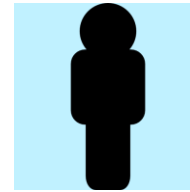
AGENTS ARE HETEROGENEOUS

- Different agents have different behaviour



- Different routes in the building

Officer: Check if room empty, move to the next room



- Pre-evacuation time
- Exit Choice

Leaver: Check if pre-evacuation time is over. Check exit and evacuate



AGENTS COMMUNICATE

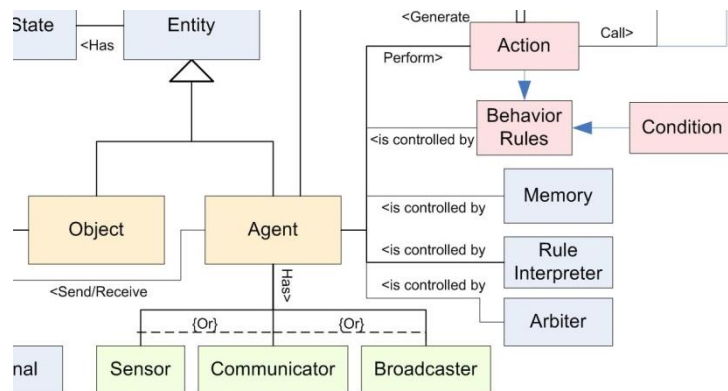
wolf eats sheep \neq communication
L if they communicate sheep might have some actions

- **Direct Communication:** Agents can communicate directly with each other through message passing. Agents can send messages that contain information or requests, and other agents can receive and respond to those messages.
— agent can leave info in env. and other can grab that info
- **Indirect Communication:** Agents can also communicate indirectly through the environment or by changing the state of shared variables. For example, an agent might leave a trail of pheromones to signal the presence of a resource.
- **Broadcasting:** Agents can broadcast information to all other agents in the system, rather than sending targeted messages to specific agents.

AGENT BEHAVIOR

Agent behavior is driven by:

- A certain **goal**
- Which lies in performing **actions**
- Following a set of **behavioral** rules



The **goal** of the agent in the evacuation model is to reach the exit and **evacuate**

The **actions** the agent can perform are:

- Select an exit (stored in memory)
- Retrieve an earlier selected exit
- Check if pre-evacuation time is over
- Move (in the direction of the preferred exit)
-

The agent has a set of **behaviour rules** that tell the agent which actions to perform:

- When pre-evacuation time is over
- And, you already have an exit stored
- Determine your next location and move

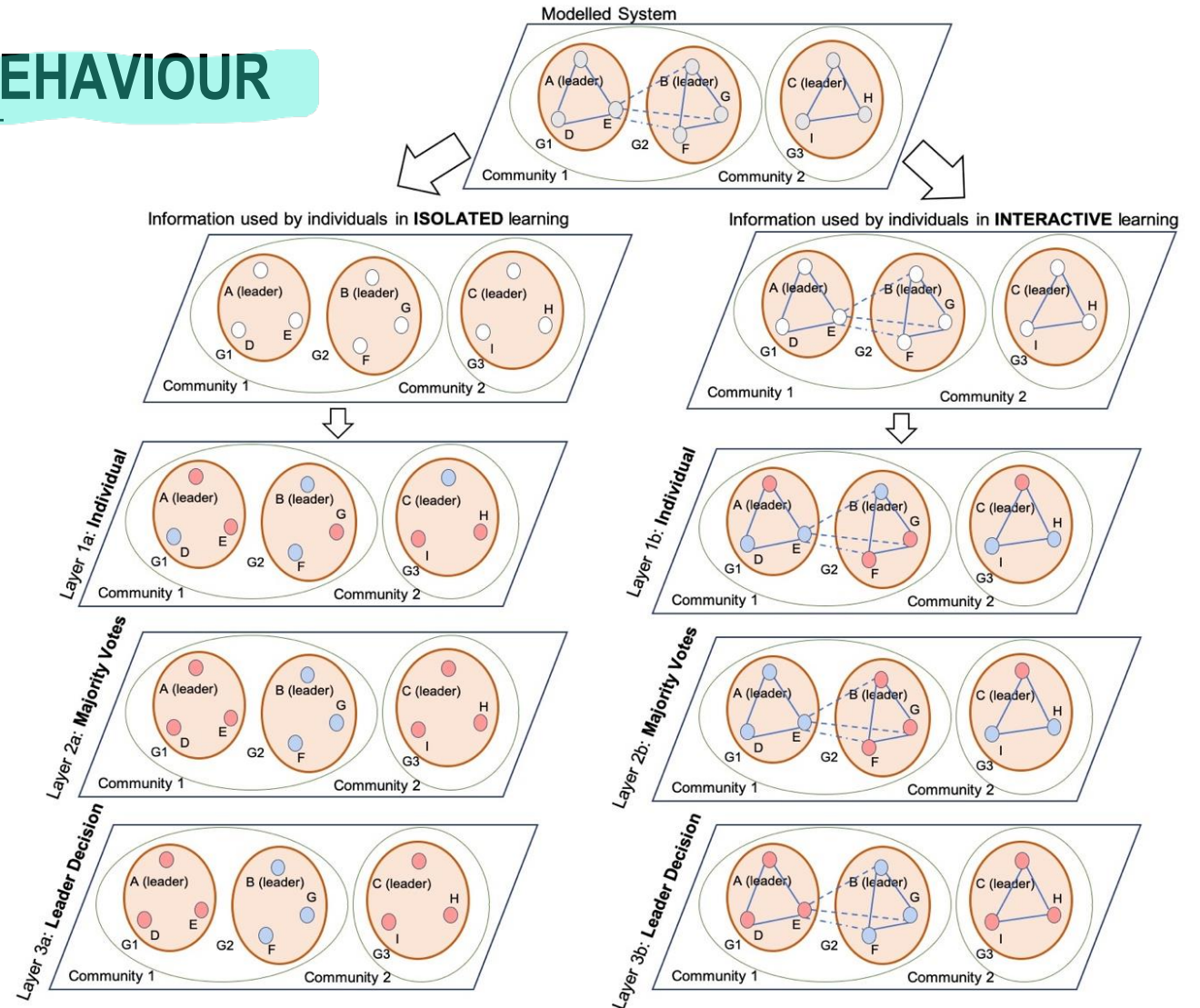
we define it by ourselves

AGENT CAN PERCEIVE AN ENVIRONMENT

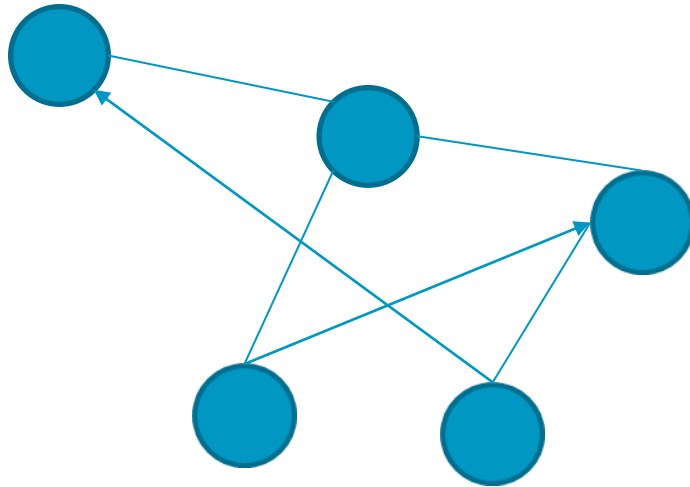
- How much of the environment does the agent perceive?
 - The cell the agent is standing on
 - The 8 cells adjacent to the cell the agent is standing on
 - The room (defined by the walls) that the agent is in
 - The complete environment, even when it is not within sight

INDIVIDUAL VERSUS GROUP BEHAVIOUR

- Agents can form groups and both the individual agent and the group can have behaviour.
- Knowledge can be shared within the group (type of communication)
- Behaviour of the group can be synchronised.



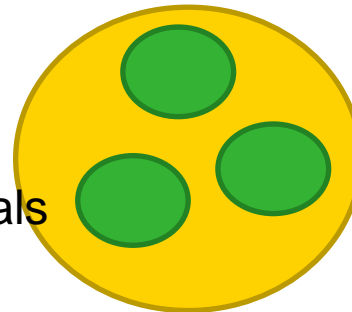
SOCIAL NETWORKS



- Agents can be connected to other agents via social networks. Networks can be directed (information in one direction) or undirected (information in both directions) – in this case, agents share information but do not necessarily have the same behaviour.

Family

Individuals

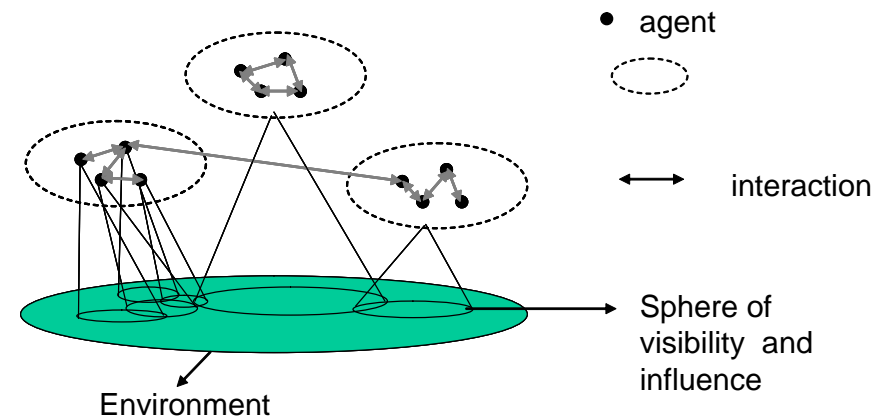


ex. individual behavior
↳ go to toilet

group behavior
↳ run washing machine

COMPONENTS OF GEO-SIMULATION

- Agents (1)
- Environments (2)
- Time (3)



Canonical View of an Agent based System (Jennings, 2000)

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COMPONENTS OF GEO-SIMULATION

- Agents (1)
 - When is something an agent?
 - How do we define agent behavior?
 - Groups of agents
- Time (3)
- Environments (2)
 1. What is an environment?
 2. Different types of environments
 3. Static versus dynamic environments



ENVIRONMENT

“Environments define the space in which agents operate, serving to support their interaction with the environment and other agents”

Castle and Crooks

“The environment is the virtual world in which the agents act”

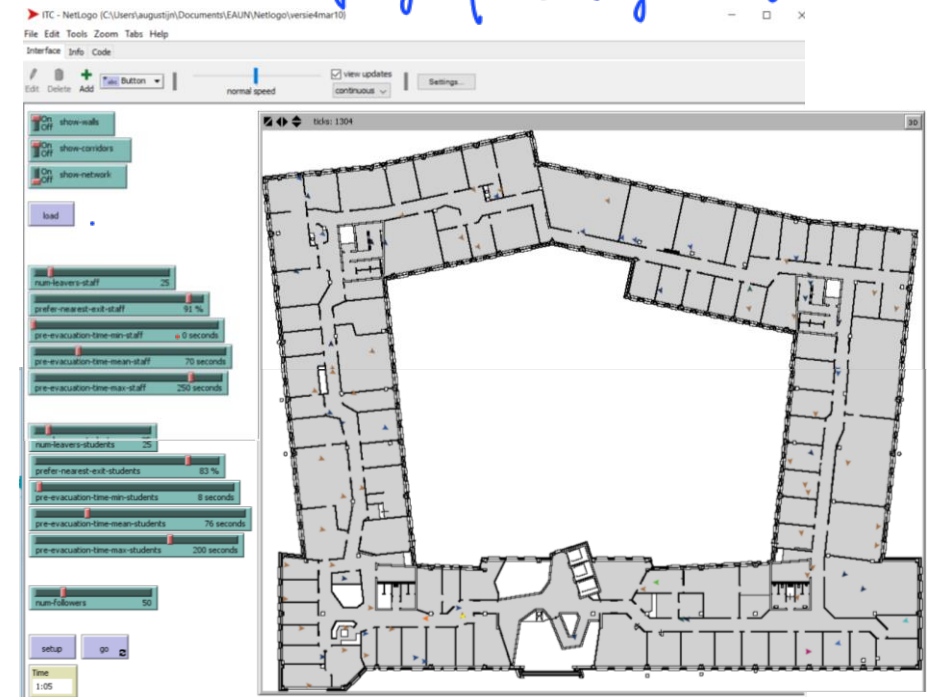
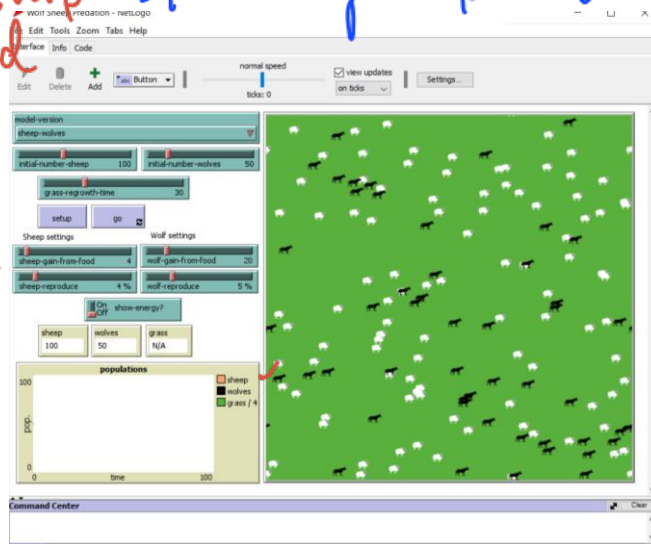
Nigel Gilbert

GEO-SIMULATION (ENVIRONMENT)

- Models in which the environment represents a geographic space are called:
Geographically explicit
- Environment can be explicit but not geography but some other type ('knowledge space' – designed) spatially explicit
- Not spatial (agents have no coordinates)

geographically explicit

no location
on Earth
surface





3.2. TYPES OF ENVIRONMENTS

1. The **physical environment** *provides those principles and processes that govern and support a population of entities.*
 - *ecological niche: temperature, humidity, and food items, diffusion and evaporation,*
2. The **communication environment** *provides those principles, processes, and structures that **enable an infrastructure for agents** to convey information*
 - a satellite could periodically send one bit to inform ground control, government, newspaper, television
3. A **social environment** *is a **communication environment** in which agents interact in a coordinated manner*
 - requesting the price of a product, contract bidding activities

Odell 2001



DYNAMIC ENVIRONMENTS

Static versus dynamic environments:

In ABMs, a dynamic environment refers to an environment that changes over time in response to the actions of agents or external factors.

- What triggers the change in the environments?
 - Agents
 - The environment itself
 - both?
- The sheep will eat the grass – but the grass will grow back?
- The smoke will diffuse through the corridors of the burning building? → environment itself
-



DETERMINISTIC/STOCHASTIC ENVIRONMENTS

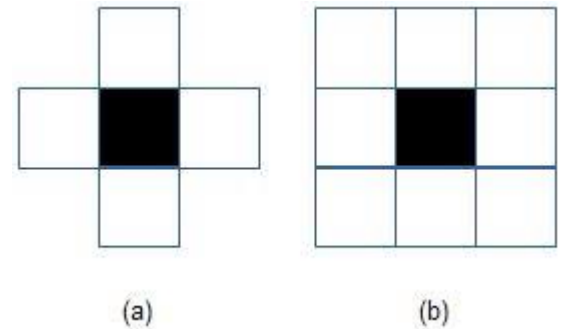
- An environment that is fully **deterministic** is one in which the **subsequent state** of the environment is wholly dependent on the **preceding state** and the actions of the agent.
- If an element of interference or **uncertainty occurs**, then the environment is **stochastic**. Note that a deterministic yet partially observable environment will *appear* to be stochastic to the agent. *randomly*
- Environments can be composed of a **finite** or **infinite** number of possible states (they can be discrete or continuous)

TYPES OF SIMULATION MODELS

Cellular automata (CA) as applied in geospatial analysis, may be characterized by the following key attributes:

- *State variable*
- *Spatial framework*
- *Neighborhood structure*
- *Transition rules*
- *Time*

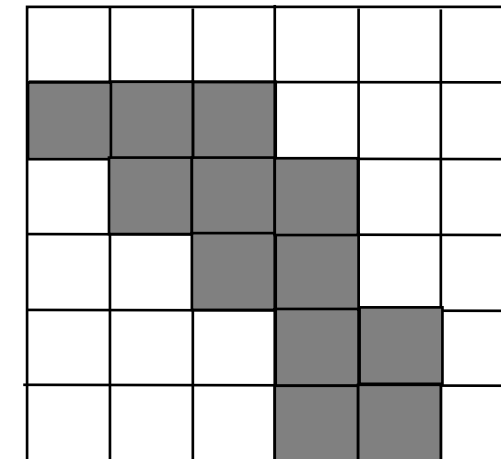
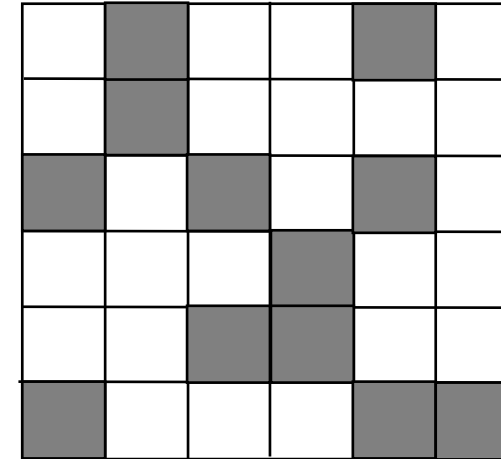
- **State variable** are a set of attributes that describe the automaton at a particular point in time *(e.g. cell is white / bla)*
- **Spatial framework**: lattice of cells *(patch)*
- **Neighborhood structure**: 'Moore' (cell plus 8 surrounding cells) or 'Von Neumann' (cell and four cardinal neighbours)
- **Transition rules**: rules that determine the state change
- **Time**: discrete steps



Ref: Geospatial analysis (reader)

CA MODELS

- A cellular model represents the environment. It is based on a generalized cellular automata, a two-dimensional grid where cell values change over time according to rules based on the value of adjacent cells, previous states and external inputs



Black: If less than 2 neighbors black turn white

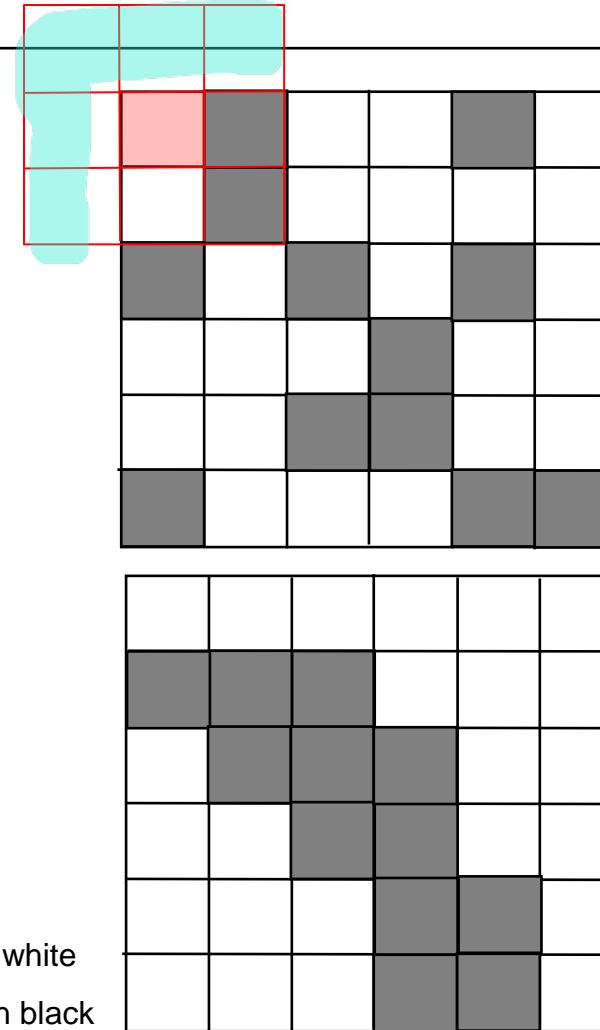
White: if more than 2 neighbors black turn black

CA MODELS

- A cellular model represents the environment. It is based on a generalized cellular automata, a two-dimensional grid where cell values change over time according to rules based on the value of adjacent cells, previous states and external inputs

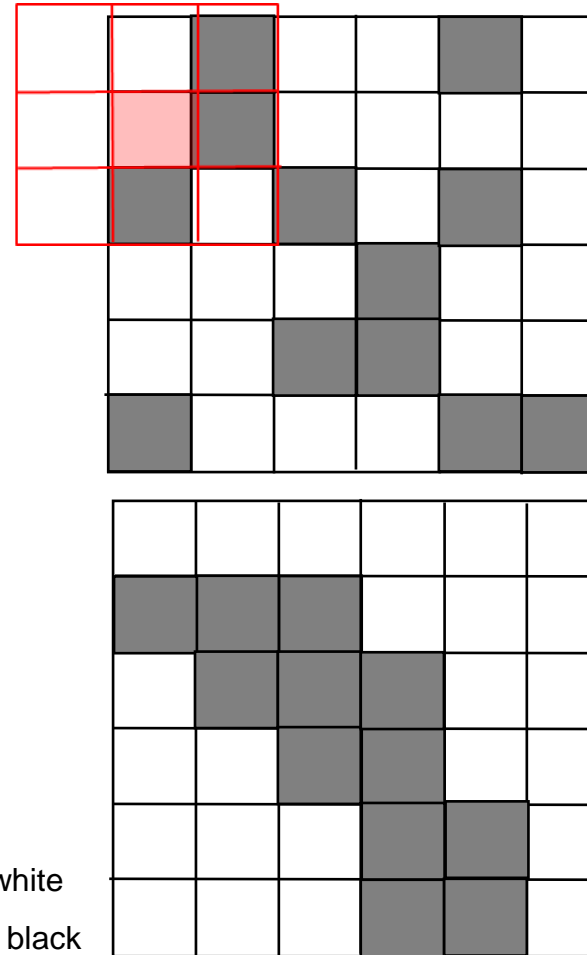
Black: If less than 2 neighbors black turn white

White: if more than 2 neighbors black turn black



CA MODELS

- A cellular model represents the environment. It is based on a generalized cellular automata, a two-dimensional grid where cell values change over time according to rules based on the value of adjacent cells, previous states and external inputs

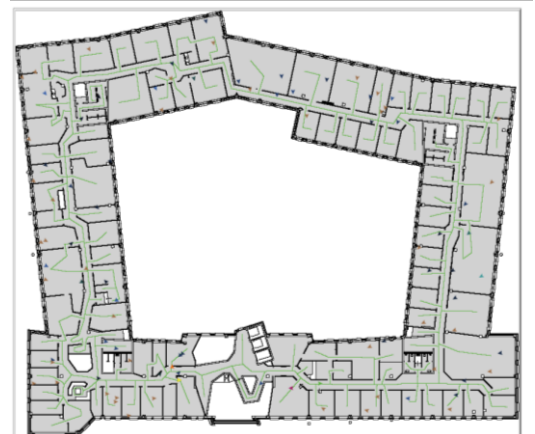
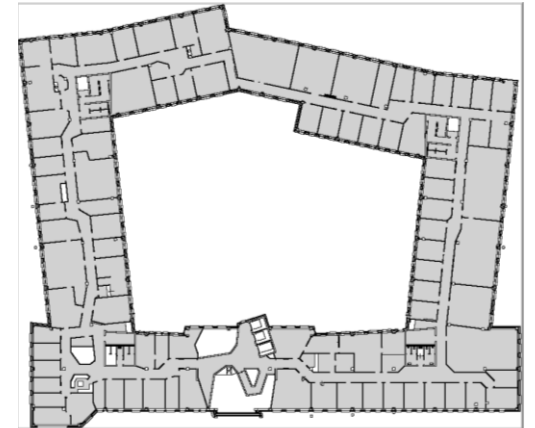
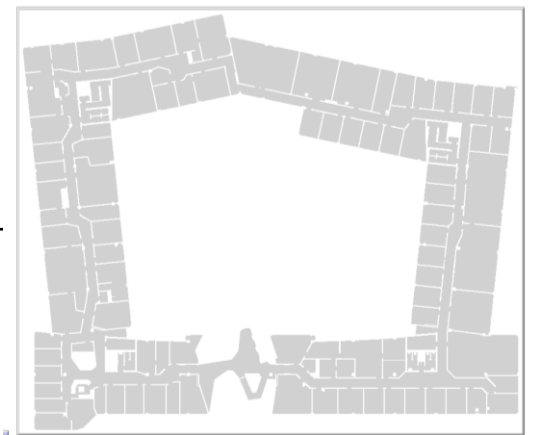


Black: If less than 2 neighbors black turn white

White: if more than 2 neighbors black turn black

HOW DO AGENTS INTERACT WITH ENVIRONMENTS?

- The agent can collect the state of the environment (e.g. the patch/cell they occupy) and use this information in their decision making.
- The agent can scan the environment to select the best locations.
- The agent can move based on the environment.
 - The agents cannot walk through walls in the evacuation model
 - There is an environment that defines walkable space
 - The officers move via a network environment that guides them via all rooms on one side of the corridor.





COMPONENTS OF GEO-SIMULATION

- Agents (1)
 - When is something an agent?
 - How do we define agent behavior?
 - Groups of agents
- Environments (2)
 1. What is an environment?
 2. Different types of environments
 3. Static versus dynamic environments
- Time (3)
 - Ticks
 - Calibration of ticks
 - Events
 - Multiple timelines



TICKS

expensive computation — why?

- A **tick** is a measure of time in NetLogo models (like seconds or minutes). Ticks are used instead of seconds, minutes, or hours because ticks are standardized across all models and computers;
- In many NetLogo models, time passes in discrete steps, called “**ticks**”.
- **Discrete time steps** means, that the same code is repeated each tick. At each time step the agents evaluate their current state of fitness, sense the environment, take a decision and act. Each time step the model iterates through these processes.



TIME - EVENTS (event-based)

↳ event trigger

Event-driven simulations react to events that take place.

Events can be caused by the environment (external event) or be scheduled (internal event)

A time advance is specified as the time it takes until the next internal event.

Upon expiration of the time advance, the system will be updated, however, when an external event occurs, the system will update itself immediately



TIME - EVENTS

Scheduled events may be implemented in three ways:

- Events may be **sequenced in a synchronous step wise fashion**.
- An event may be **scheduled to occur only once** at some time step n .
- The model may encapsulate 'event-driven' processes whereby model **agents may trigger** events to occur or may add events to the schedule or queue of events to take place

Ropella, G., et al. (2002). "Software engineering considerations for individual-based models." Natural Resource Modeling **15**: 5-22.



TIME - EVENTS

Three types scheduling:

- Events can be scheduled directly (at the beginning)
- Events can be scheduled during the run of a simulation
- Events can be scheduled with Watcher (watcher informs an agent of the state change in another agent)

Disease simulation:

- Every weekday go to school at 8.00 hours
- When a child reaches the age of 4, schedule the child to go to school
- When the child becomes ill, change the schedule of the parent to return home and care for the child.



MODELS WITH VARIOUS TIMELINES

- You may have sub models that contain processes that you want to model at different temporal scales:
 - Visitors of the beach with a time step of hours
 - Vegetation growth in the dunes at a monthly time step

TIME - CALIBRATION

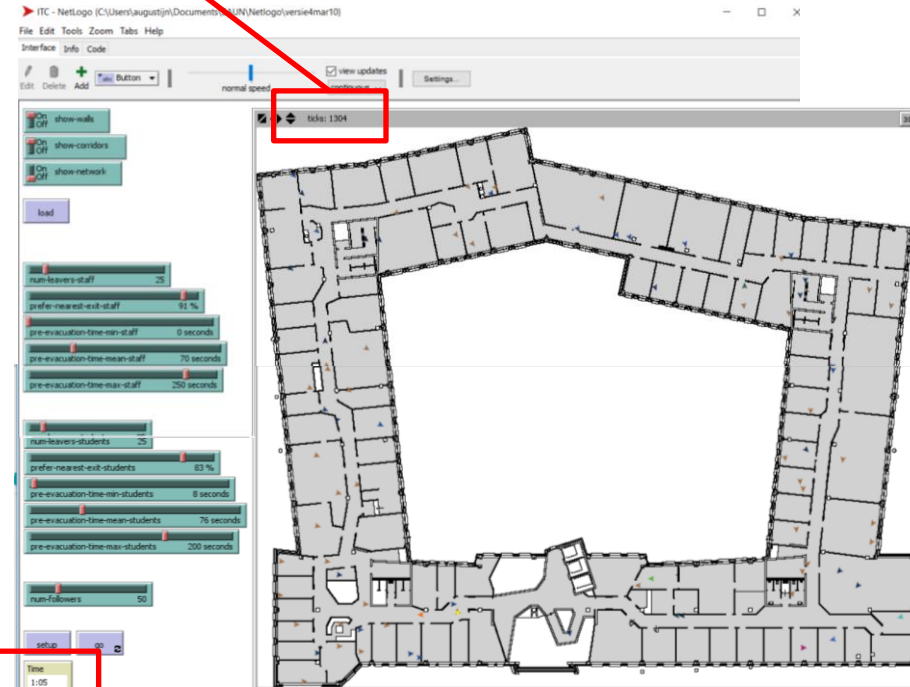
Calibrating time

- Link between real time and simulation time

```
to-report get-time
  let seconds ticks / ticks_per_sec
  let minutes floor (seconds / 60)
  set seconds round (seconds mod 60)

  ifelse seconds < 10
  [
    report (word minutes ":0" seconds)
  ]
  [
    report (word minutes ":" seconds)
  ]
end
```

ticks: 1304



setup go

Time
1:05

TEAM BASED LEARNING



WHICH AGENT CHARACTERISTICS DO THE WOLF AND SHEEP HAVE?

Use the wolf – sheep model. Define which characteristics the wolf/sheep have. Select all correct answers.

- a) Both the wolf and the sheep have a goal. *to survive*
- b) Both the wolf and the sheep are discrete entities positioned in an environment.
- ~~c) The wolf and sheep communicate *(wolf eats sheep)*~~
- ~~d) The wolf and sheep have a memory~~

*↳ wolf and sheep store ~~energy~~
ex. store a location that it's already exist*

CA MODELS

Q1: Below you see a picture of a CA model. This CA model simulates the spread of fire. At time step 1 (shown below) one patch (cell = 100) is changed to fire (indicated in red). The patch (cell) values represent the tree density of the area.

The model has the following transitions rules:

- Not currently on fire and not burned: if neighbor of fire and **density** $\geq 50\%$ become fire (value 100). *the cell*
- Currently on fire (value 100): turn to the value 0 (burned)

The model uses a so called 5 cell von Neumann neighborhood.



49	25	55	50
33	54	34	45
100	55	43	61
51	47	67	39

What is the value of the green cells in the next timestep?

- ~~a. Both have a Value of 100~~
- b. Both have a Value of 0
- c. The top one has a value of 100 and the lower cell has a value of 47
- d. The top cell has a value of 54 and the lower cell 47



IN THE WOLF SHEEP EXAMPLE, IS THE ENVIRONMENT DYNAMIC?

In the **wolf-sheep example**, which statement about the environment is correct?

- wolf-sheep-grass* *wolf-sheep model → we can predict grass in next step*
- a) The grass is a physical, deterministic and dynamic environment in which change is induced by agents.
 - b) The grass is a ~~social~~, stochastic and physical environment because the wolf and sheep meet at the same patch/cell.
 - c) The grass is a physical environment that is deterministic and static, because the change in the environment only takes place when sheep eat the grass, and not because of the grass itself.
 - d) The grass is static, as the grass environment does not have any behaviour of its own

grass = physical, dynamic,



TIME

Time in the wolf sheep model is:

- a) Calibrated ~~X~~
- b) Event-based ~~X~~ → we have tick count running.
- c) Continuous → the fact is t_i is continuous
- d) Divided in discrete time steps

Event-based

L alarm going on

→ we don't do it in every time step.