

ADVANCED PROJECT I

Project Report

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Virtual Environment for Individual-Based Modeling

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Abstract

1 Introduction

2 Theoretical Background

3 Instrumentation

The VE, as specified literally, is developed in a complete *virtualized* workspace. This virtualized workspace is made up of tools and software used to carry out this project to its current release. In this section, a brief overview of those tools and software is provided to help to reproduce or replicate the exact setup of the development environment put in place at the time of implementing the project.

3.1 Tools and Software

There are several currently-available programming tools that may achieve the same VE goal. The reason to believe so is that it turns out that today's open source community has grown larger and, subsequently, has been more actively involved in software improvements and new releases. As a result, accessing those online tools is no longer an issue, at least in terms of low-money budget, since they are publicly available (under free or moderately limited license).

Given the availability of several options, enlisted below are the most regular choices of tools and software for a developer with mere knowledge in programming:

- GNU/Linux Ubuntu 16.04 (operating system)
- Visual Studio Code (text editor for the documentation)
- Git¹ (version control)
- GitHub (web-based hosting service for versioning system)
- Python (programming language for the scripting)
- Jupyter Notebook (workspace for the VE simulation)

Obviously, it is not a concern to access and use a set of randomly compatible versions of the abovementioned tools and software. However, in case a developer wants the exact versions, Table 1 lists more detailed information on both the versions and sources for future downloads.

¹Also available as a bash emulation for other platforms for free (e.g. Git Bash for Windows).

Tools & Software			
	Version	Source	Cost
Visual Studio Code	1.34.0	See link in [1]	Free
Git	2.7.4	Built-in Linux program	Free
GitHub	N/A	See link in [3]	5 free users
Python	3.5	See link in [4]	Free
Jupyter Notebook	5.7.4	See link in [5]	Free

Table 1: Detailed information on the tools and software used for the VE

3.2 General Comments

The tools and software discussed in the previous subsection are chosen by a matter of personal preference. No further comparison or parallelism procedure has been carried out to assess the most convenient option. That is to say, it might exist a better work environment where the VE simulation is simpler and/or easier, or the VE surprisingly performs better². But, given that this first release is most importantly seen as a prototype, more tools and software can be tested out in a near future so that we end up with a so-called optimal workspace for the VE.

4 Methodology

This section will explore the methods used to implement the core functionality of this project. This exploration includes the mention of the workflow scheme, the third-party libraries usage and options, the algorithm and content structure, and finally the programmatically-implemented coding procedure.

4.1 Workflow Scheme

This project's workflow scheme consists of 3 main steps:

1. Initialize: stands for initial conditions

²In the outlook section, "simpler" and "easier" simulation is explained with the perspective of an ideal use case scenario. Similarly, a better performance of the VE refers to reduction in processing time, resource consumption in an easy-to-follow simulation platform.

- 2. Observe: handles the graphical parts
- 3. *Update*: computes random movements based on the probability distribution of the corresponding factors.

where each step contains itself a series of internal subprocesses aiming a specific goal.

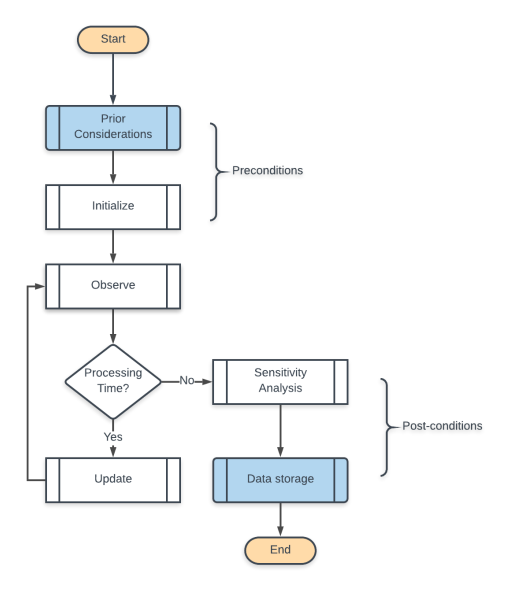


Figure 1: Workflow diagram (credits: made with Lucidchart)

Important: Observe in Figure 1 the remaining steps categorized as *Preconditions* and *Postconditions*. They represent respectively the *Before* and *After* the 3 main steps *Initialize*, *Observe*, and *Update* are

executed. Note also that the *Initialize* process is considered as part of the Preconditions semantics. That is because it only prepares the basic conditions for the components of the system, which are the habitats and the birds.

Analyzing the workflow diagram in Figure 1, we denote the following fields:

- Start: indicates the starting point of the VE simulation.
- **Prior Considerations**: are the basic setup necessary to fulfill the initialization phase requirements³. This setup spans the following elements: the geometry of the habitats and the human settlements; the functions defining the probability distribution of the random movements (driven by the water salinity, water depth, and food availability factors); the duration of the overall simulation process; and a reasonable threshold to handle the feasability of the random movements for a given seabird under certain conditions.
- *Initialize*: creates the initial conditions of the system based on prior considerations mentioned above. That is, the patches (habitats) and agents (seabirds) creation.
- Observe: generates a 2-dimensional plot whose scale goes from zero to one(0-1) in both axes (x, y). The rendered plot helps to visualize both the patches' and agents' positions.
- **Processing Time?**: focuses on updating the agents' positions' as long as the conditional parameter for the processing time holds. That is, the iteration is exclusively based on a specific number of times without accounting for other parameters that might influence the habitats and the birds. Note that, in this current version, the iteration is set statically during the prior considerations process.
- *Update*: randomly assigns an agent to new positions within the existing habitats, considering a given threshold and the other aspects of the probability distribution.
- Sensitivity Analysis: collects the probability values to form a set of probability distributions, which later can be analyzed and compared to each other with the expectation to draw conclusions on the final output.
- Data Storage: given the generated plots, collects them as PNG images and then generates a GIF out of the entire dumped images. This is relevant to provide the end-user useful insights on the collected data.

³These considerations, mostly based on the concerned entities (waterbirds, coastal lagoons), the environmental variables, and any additional properties contributing to the setup phase of the VE simulation, are also discussed in this document in the theoretical section.

• *End*: indicates the ending point of the VE simulation.

Recalling that this Virtual Environment constitutes essentially a digital representation of an Agent-Based Modeling system, each component of such a system relies on the interaction and interconnection with other involved components in an organized flow. Therefore, the diagram in Figure 1 shows a workflow scheme that intends to provide with a visual aid for a better understanding of the system's behaviour.

4.2 Algorithm & Data Structure

The VE simulation implies the use of well-coordinated processes and subprocesses, which, once computed, will eventually attempt to explain the agents' behavior and their mutual interactions with the environment in which they coexist. This section discusses the algorithm and data structure applied to contruct these processes and subprocesses.

4.2.1 The *Habitat* and *Agent* data structure

In the VE simulation, both the wetland areas and the human settlements of the coastal lagoons are represented by the term $Habitat^4$, and the waterbirds, by the term Agent. In this case, the concept "Habitat" is a 2-dimensional static polygonal shape drawn from certain given geometrical measurements (see Figure 2). Similarly, the concept "Agent" is simply the representation of the waterbirds with some of its characteristics or attributes.

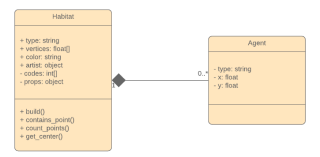


Figure 2: Data structure of *Habitat* and *Agent* (credits: made with *Lucidchart*)

Observe that in Figure 2 we use the class diagram named *UML* (*Unified Modeling Language*) to model and document the properties of the components: Habitat and Agent. On the one hand, we construct

⁴Note that human settlements are simply less appealing habitats for the waterbirds due to the humans' threatening characteristics

- a Habitat class definition with the following properties:
 - *type*: the type or category name of the habitat;
 - *vertices*: the coordinates of the patch representing the habitat;
 - color: the color (edge and face) to apply or distinguish a habitat from another;
 - artist: the patch-based polygonal shape to draw on a given figure;
 - props: the dictionary-like additional properties that characterize this habitat;
 - build(): constructs the artist or patch on a figure;
 - contains_point(): determines whether or not an x-y coordinate (point) belongs to a patch;
 - count_points(): counts the total number of agents located within the patch based on their x-y
 positions.
 - get_center(): obtains the center point (x-y coordinate) of this habitat.

On the other hand, we construct an Agent class definition with the following properties:

- type: the type or category name of the agent species;
- x: the x-coordinate of the agent within an area;
- y: the y-coordinate of the agent within an area.

Keep in mind that some of the methods in the class definitions use helper functions to do their specific task. These helpers can be found in the Python scripts located in the Appendix section.

4.2.2 The overall algorithm

The overall algorithm is quite based on the step-by-step flow chart described in Figure 1. In other words, it corresponds to the descriptive, logical aspects of the core functionality of the VE. The steps are as follows:

- 1. **Given**: given a collection of geometrical measurements (design) of the existing habitats and human settlements in a specific environment, a finite number (relatively small, 20 for example) of seabirds, and a set of predefined probability distribution functions (PDF) whose arguments are the characteristics of that environment;
- 2. Initialization: represent digitally (virtually) that environment by creating patches and agents;

- 3. *Update*: randomly choose an agent, then assess the probability of it moving to a random destination, and finally move the agent (if doable);
- 4. *Observe*: snapshot the current state of the plotted environment, then save figure as a PNG image;
- 5. *Iterate*: Repeat steps 3 & 4 for n times;
- 6. **Stop**: collect the dumped images and form GIF final image to visualize the random movements of the agents.

4.2.3 The *Update* algorithm

Some of the processes are really straightforward and do not demand a time-, or energy-consuming logic to build them. For instance, the initialization phase is one of the common cases where the developer only needs to take care of statically sets of values required as prior considerations for the initial conditions. But, as for the *Update* process, a thoughtful, analytical solution is needed.

This algorithm basically defines an asynchronous approach to randomly update an agent's status, namely its geolocation. Thus, the set of instructions that follows below is the algorithm used to accomplish the "Synchronous Update" functionality of the VE simulation:

- 1. *Given*: given a randomly selected agent;
- 2. *Initialization*: randomly choose a new destination within an "acceptable" habitat (an area where this agent can move, given the environmental conditions);
- 3. Computation: compute the probability of that new destination use for this agent.
- 4. *Update*: finally, move agent to that new destination if the calculated probability complies with the threshold.

Recalling that this version of the project is a prototype whose purpose is to virtualize a static Agent-Based Modeling system, these algorithms are not defined in their most simplistic mode. For this reason, they are subject to change in the future when it comes to updating the dynamics of the system or adding more complex variations.

- 4.3 Implementation
- 4.4 Third-Party Libraries
- 4.4.1 Usage
- 4.4.2 Options
- 5 Results & Discussions
- 6 Conclusion