

Norwegian University of Life Sciences



BioSim – Simulation of Population Dynamics on Rossumøya Island INF200 – Advanced Programming, June 2021 Block

Muntazir Naqvi & Talha Naveed 22 June 2021



Problem

Model the Ecosystem on Rossumøya Island

- Animals
 - Carnivores
 - Herbivores
- Geography
 - Water
 - Desert
 - Lowland
 - Highland

The properties and behavior over time is dictated by a set of defined rules and conditions



Solution

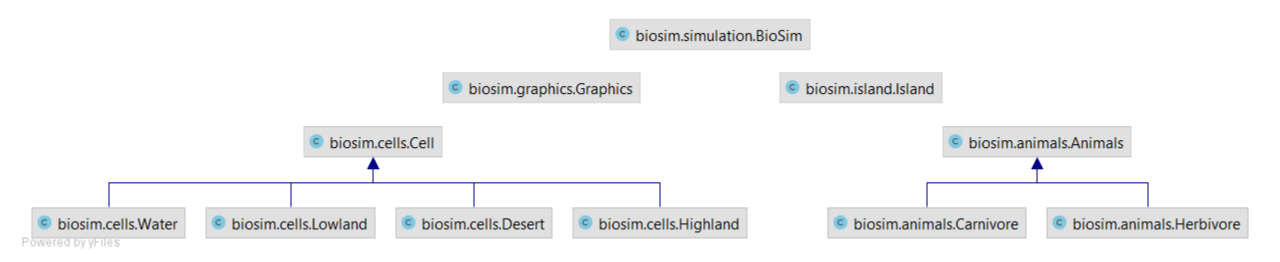
Object-Oriented Programming!

- Easy to use and efficient simulation software that is built using:
 - -Classes and objects
 - Inheritance
 - Abstraction
 - Polymorphism
- Programming language: Python 3



Solution

BioSim: Population Dynamics Simulation



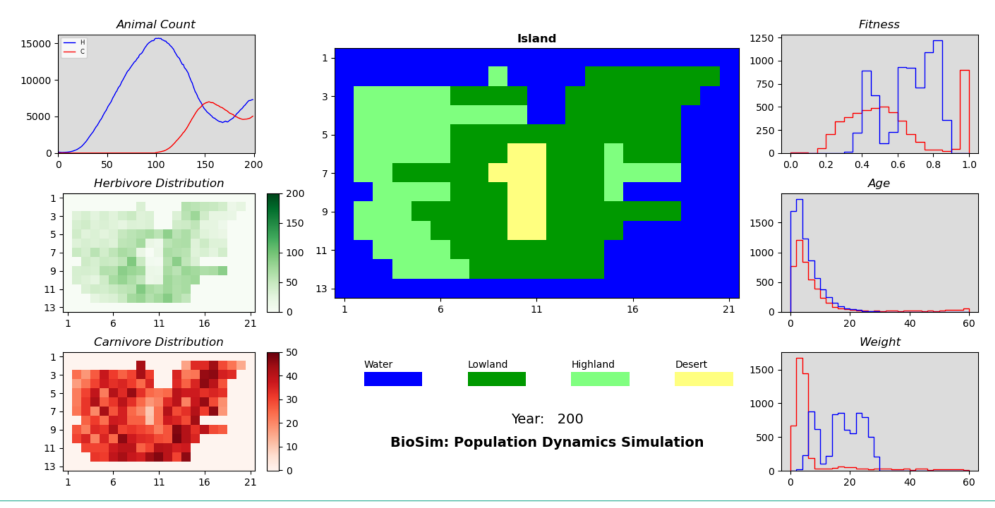


The software package offers...

- Accurate model and visualization
- Graphical User Interface
- Quality assurance
- Performance
- Documentation

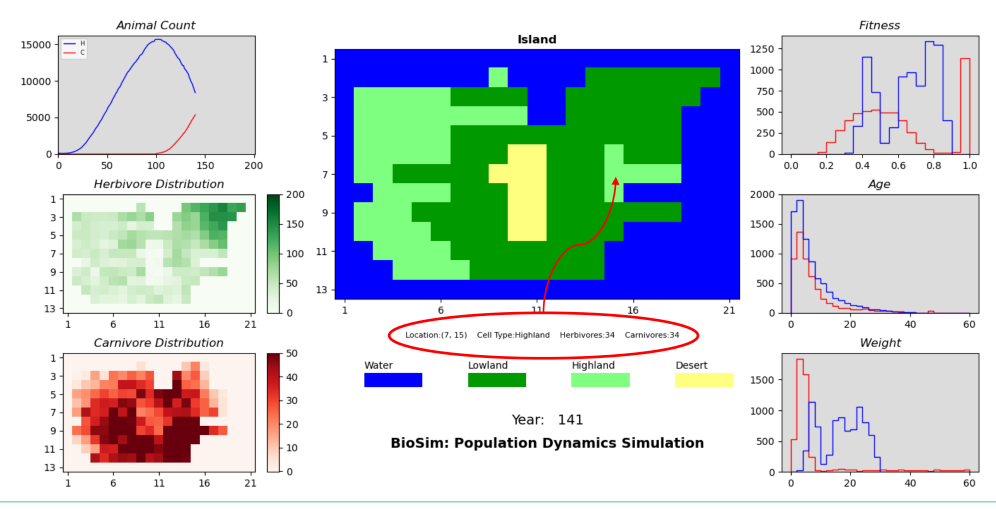


Accurate model and visualization





Graphical user interface





Quality assurance

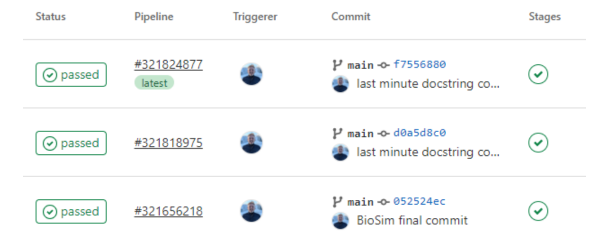
- PEP8 Guidelines: *flake8* check
- Testing covers 84% of the code:
 - Tests for methods in classes
 - Usage of fixtures
 - Statistical tests

coverage: platform win32, python 3.8.16	-final-0		
Name	Stmts	Miss	Cover
.tox\py38\Lib\site-packages\biosim\initpy	3	0	100%
.tox\py38\Lib\site-packages\biosim\animals.py	120	21	82%
.tox\py38\Lib\site-packages\biosim\cells.py	127	23	82%
.tox\py38\Lib\site-packages\biosim\graphics.py	205	37	82%
.tox\py38\Lib\site-packages\biosim\island.py	177	28	84%
.tox\py38\Lib\site-packages\biosim\simulation.py	65	2	97%
TOTAL	697	111	84%



Quality assurance

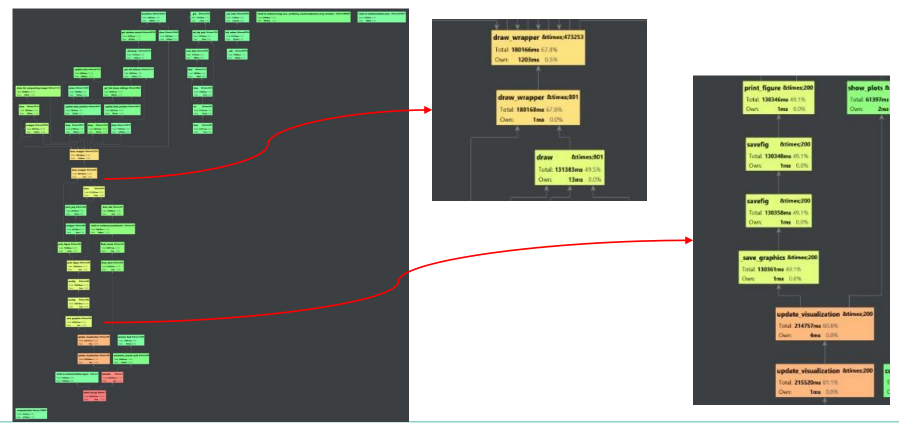
Automated testing on Gitlab to ensure quality





Performance

Visualization and saving image files have the highest computation cost.





Performance

- Runtime:
 - -24.04 seconds (without visualization)
 - -83.99 seconds (with real-time visualization and without saving images)
 - -167.38 seconds (with real-time visualization and with saving images)

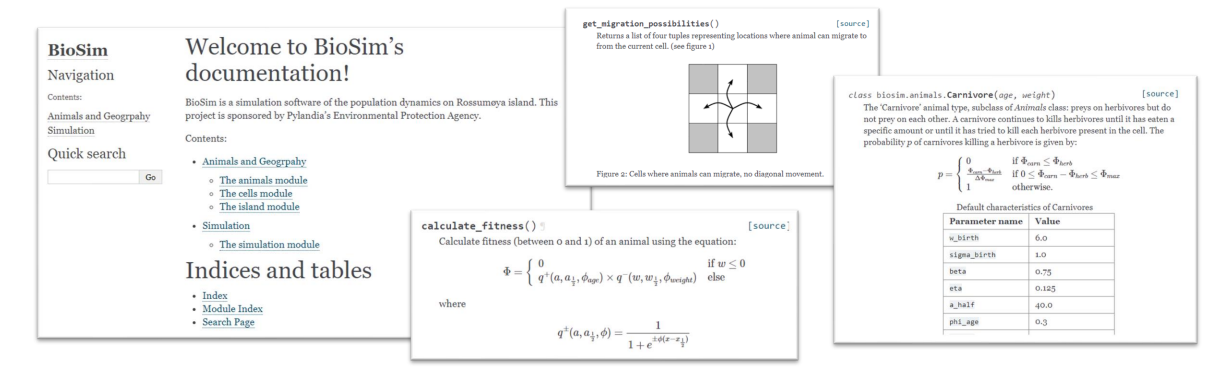
Calculated on Windows 10 Home (OS Build 19042.1052) running on AMD Ryzen 7 4700U CPU ~ 2.00 GHz with 15.4 GB of usable random-access memory; storage media is a solid-state drive.



Documentation

- Documentation generated using Sphinx 4.0.1
 - Figures, math, tables, code examples etc.







Future Development

- Additional features, e.g. data logging to a .csv file
- Testing to cover 100% of the code
- Optimization to reduce runtime
- More informative and interactive GUI
- More comprehensive documentation



Thank you

