Predator – Pray Simulation

1.0 About

This project is to simulate the equilibrium between population of predators and population of pray in a ecosystem. It shows the relation between this populations and the changes in them through time.

2.0 Implementation

In the environment there are two kinds of animals foxes (yellow) and rabbits (green). A rabbit has unlimited food source and it contently watches for the nearby foxes. When a one or more foxes in its field of vision it runs away from them.

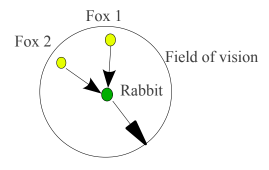


Figure 2.0

The foxes tries to catch rabbits. A fox always run behind the nearest rabbit. And it can only survive certain number of steps without catching a rabbit. Both rabbits and foxes have a maximum speeds and a breeding rate.

3.0 Running

This script is written in python. Install 'python' and 'Tkinter' to run the script. (use synaptic package manager in Ubuntu to install them) . use command ,

python pp sim main.py

You can change the these parameters in the script to change the simulation,

- number of rabbits initial population of rabbits.
- rabbit multiply rate population of the newly breded rabbits as a proportion to old population.
- rabbit max speed the max speed the a rabbit can run.
- rabbit range of vision the range that a rabbit can see.
- number of foxes initial population of rabbits.
- fox_multiply_rate population of the newly breded rabbits as a proportion to old population.
- fox max speed the max speed the a rabbit can run.
- fox max steps maximum cycles that a fox can live with out eating a rabbit

4.0 Screen Shots

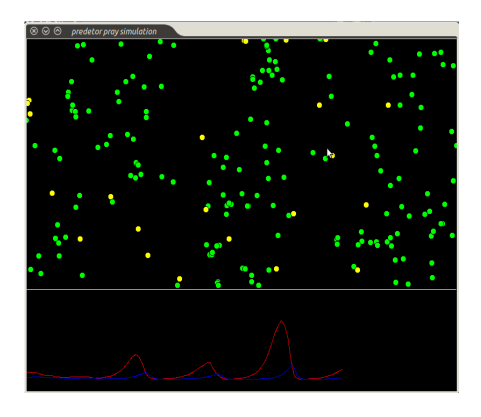


Figure 4.1

5.0 Author

- Tharindra Galahen
- <u>tcg.galahena@gmail.com</u>
- http://www.inf0warri0r.blogspot.com

6.0 Licenses

Copyright 2013 Tharindra Galahena

This is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or any later version. This is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this. If not, see http://www.gnu.org/licenses/.