Computational Physics Group Project: Ecosystem: predator and prey

David Hicks Weiyao Ke Shagun Maheshwari Fan Zhang

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Introduction to eco-system modelling

Implementation of the simulation

Results and discussion

Population interaction of predator and prey in eco-system

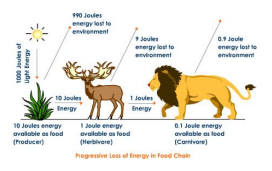


Figure: default

Population interaction of predator and prey in eco-system

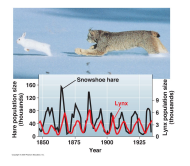


Figure:

http://www.anselm.edu/homepage/jpitocch/genbi101/ecology1intropops.html

A simplified determinsitic mode: L-V equation

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- Predator and prey will die out if maximum age is reached or starved for enough long time
- However, simulation is a random process and change the deterministic nature of LV equation (more realistic).



Structural setup

```
Animal Class \rightarrow Deer/ Wolf
                  variables
                      presentation position
                      previous position
                      reproducing age variable
                      starving age variable
                  constants
                      starvation agereproduction age
                  functions
                      — check status: live/dead
                      — check maturity: procreate/not
```

Structural setup

```
Eco-system
          variables
              — a list of deer
              — a list of wolves
              igwedge occupation matrix (0, 1, 2) 
ightarrow (vacant, deer, woof)
               — system time
          constants
              Initialisation parameters: world size, starvation ages
          functions
              initialisation

    time evolution
```

Initialisation

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- ▶ Reproduction age of predators must be larger than their starvation age. (Or else wolf can sustain themselves ...)
- Starvation age of the deer is extremely large. (Always enough plants!)

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parameter scanning

Parameter Search

5 parameters to test (5-D parameter space)

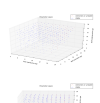
- Initial population of deer
- Initial population of wolves
- Reproduction age of deer
- Reproduction age of wolf
- Starvation "age" of wolf

Reduce to 4 dimensions (4-D)

- Ratio of initial populations : Size of point
- Reproduction age of deer : x-axis
- Reproduction age of wolf : y-axis
- Starvation "age" of wolf : z-axis



Results of Full Parameter Search

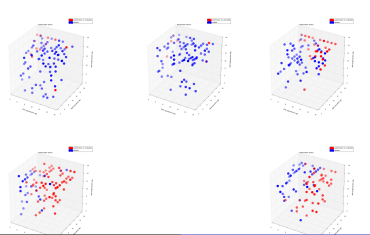






Results of Restricted Parameter Search

Fix initial population ratios



Ecosystem at Equilibrium

Parameters used: