Previous Lecture

- Predator-prey theory developed from exponential growth equations
- Predicts neutrally-stable cycling of predator and prey populations

Lecture 10

- Predator-prey cycling in the real world
- Prudent Predation
- ➡Volterra Principle
- Critique and possible improvements to the model
- Other relationships among organisms:
 Mutualisms





→Of the lynx, Ernest Thompson Seton wrote "It lives on rabbits, follows the rabbits, thinks rabbits, tastes like rabbit, increases with them, and in their failure dies of starvation in the unrabbitted woods"



Apparent and actual correspondence of theory and real world

- Hudson Bay data are flawed lynx pelts were from western Canada; hare pelts from eastern Canada - the cycles were not directly linked
- Cycles **do exist** in the same region; however, prey populations often cycle in the absence of predators!
- Predator-prey cycles may be 'driven' by underlying **prey-vegetation** cycles.







- ➡Paramecium Didinium
- Six-spotted mite predatory mite

Real-World Predictions Flowing From Theory

Exponential ->Invasive species outbreaks Logistic ->Prudent predator behavior* Competition -> Limiting similarity, character displacement Volterra Predator-Prey -> Volterra Principle*



population growth, a 'prudent predator' will keep it's prey N at K/2.



Volterra Principle

Assumptions:

- Pest populations are often under intense predation
- General pesticides may affect both predator and prey populations
- Effect of pesticide in Volterra model:



Critique of the Volterra model

- Amplitude (height) of oscillations is arbitrary
 Predicts one kind of result neutrally stable oscillation

Improvements to the model

Add logistic prey population growth rate (i.e., add prey density-dependence):

Stable equilibrium point





Modifying the Model for Parasites?

→Challenging because:

- Hosts can develop immunity (to varying degrees)
- Parasites may spend part of their life cycle in another host, or be free-living; there may be 3 or more species involved
- -Environmental conditions may unpredictably affect all species involved in the interaction

Bubonic plague

- Caused by a bacterium, bubonic plague is endemic in many wild populations of rodents
- The bacterium spreads to humans from rodents via fleas.
- Human mortality rises rapidly, then falls as individuals die or acquire immunity or virulence of the bacterium decreases.





Subtlety and Complexity of Parasitism

- ➡Effect on host often not immediate
- Host may develop immunity
- Parasite dN/dt tied to presence of susceptible individuals
- Parasite life-cycles may contain intermediate hosts





















 Bettian bodies

 Topographic properties









Summary

- Predator-prey cycles are found in nature, however they may not have the same cause-effect relationship as predicted by the model
- Although the Volterra equations are overlysimple, they predict a general pesticide may have the opposite of its intended effect (Volterra principle)
- Modifications of the model (density-dependence, predator satiation) may produce more realistic predictions

Next lecture

Other relationships among species