# UNIT 7: Exploitation

#### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

#### A simple model

More detailed models Reciprocal control

#### Adding details

Dynamics

Equilibri

Who controls whom?

#### Introduction

- ► Exploitation is when interactions between two species are good for one species and bad for the other
  - Typically, the "exploiter" is taking resources from the other species
- Exploitation is widespread and highly diverse

# **Examples**

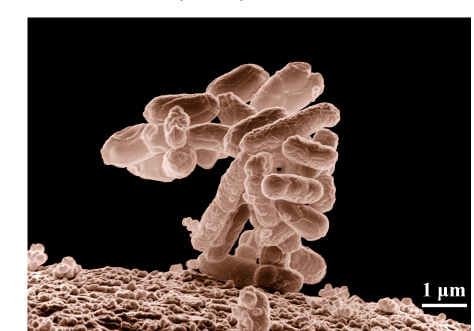
- Antelopes graze on trees
- Lions eat antelopes
- Ticks feed on lions
- Swallows eat ticks
- Bacteria reproduce inside the swallow
- ▶ Viruses infect the bacteria ...

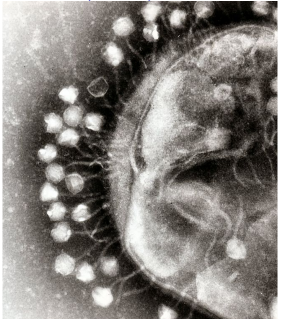












# Types of exploitation

- ► These words are usually not used precisely, and I'm not going to test you on them
  - Predation: a predator kills and eats prey
  - Parasitism: a parasite lives on or in a host and makes use of host resources
    - Many parasites are pathogens, meaning that they cause disease
  - Parasitoidism: a parasitoid develops inside a host, but must kill the host to complete development
  - Grazing: a grazer takes food from another organism (typically a plant), and moves on

#### Borderline cases

- The categories listed above are useful, but not precise and not used precisely
  - ▶ Do rabbits predate small plants, or graze them?
  - Are small insects on large trees grazers, or parasites?
  - Do intestinal worms in healthy people count as pathogens?
  - Anthrax is usually referred to as a parasite (or predator!), but should probably really be a parasitoid

# More vocabulary

- ► Often interactions are grouped by the taxonomy of the species participating in the interaction
  - Herbivores eat plants
  - Carnivores eat animals
  - Micro-organisms are more likely than macro-organisms to be called parasites
  - ► Insects living on animals are more likely to be called parasites than insects living on plants

# Exploiters and resources

- When we talk about exploitation in general, we will refer generically to the species being exploited as the resource species
- ► There is a strong analogy between resource species, and abiotic resources like water, light and nitrogen
  - ▶ Both benefit the species that use them
  - ▶ Both may, or may not, be depleted significantly by the activities of the species in question

### Outline

#### Introduction

Balance and equilibrium

Tendency to oscillate

#### A simple model

More detailed models Reciprocal control

#### Adding details

Dynamics

Equilibria

Who controls whom?

# Balance and equilibrium

- ► In an exploiter-resource system, each species has an indirect, negative effect on itself. Why?
  - ► \* As resource species population grows, the number of exploiters should increase, which is bad for the resource species
  - ► \* As exploiter population grows, the population of the resource species should decrease, which is bad for the exploiter
- Since each species has a negative effect on itself, these systems have a tendency to come to equilibrium
  - Equilibrium may be reached, or we may cycle around it

# Equilibrium questions

- What factors determine the equilibrium levels of a resource-exploiter system?
- ► What factors determine whether neither, one or both species survive?
- ► What happens if people perturb the system (e.g., by eating a lot of one or the other species)?
- The equilibrium is of interest even if it is not reached:
  - if there are cycles, the equilibrium is what the system cycles around.

# Reciprocal control

- Imagine a pair of exploiter and resource species whose population densities are mostly regulated by each other
  - ► The per capita growth rate of the exploiter population depends mostly on the density of the resource species
  - ► The per capita growth rate of the resource population depends mostly on the density of the exploiter species
- What will determine equilibrium values?
  - ► \* For equilibrium, each species must be at the density required to keep the *other* species balanced
  - ▶ \* We should have about as many foxes as required to control the rabbit population, and about as many rabbits as required to keep the fox population about constant.

#### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

# A simple model

More detailed models Reciprocal control

#### Adding details

Dynamics Equilibria

Who controls whom?

# Tendency to oscillate

- ► In an exploiter-resource system, each species has an indirect, negative effect on itself
- ► This effect is delayed in time: it takes time for each species to respond to the other
- ▶ This means these systems have a tendency to oscillate
  - \* Exploiter goes up →Resource goes down →Exploiter goes down →Resource goes up →Exploiter goes up . . .

## Outline

#### Introduction

Balance and equilibriur Tendency to oscillate

# A simple model More detailed models Reciprocal control

Adding details

Dynamics

Equilibria

Who controls whom?

## A simple model

- We can investigate exploiter-resource systems using simple models
- Resource-species growth rate may depend on density of exploiter, or resource species, or both:

Exploiter growth rate may depend on density of exploiter, or resource species, or both:

At equilibrium:

• \* 
$$r_e = r_f = 0$$

• \* 
$$r_f = N_e = 0$$

• \* 
$$N_e = N_f = 0$$

▶ \* If  $N_f = 0$ , what happens to  $r_e$ ?



#### Interactions

▶ What makes this a resource-exploiter system?

- \* We expect the resource species to be good for the exploiter (r<sub>e</sub> goes up as N<sub>f</sub> goes up)
- ► \* We expect the exploiter to be bad for the resource species (r<sub>f</sub> goes down as N<sub>e</sub> goes up)
- ▶ Mnemonic: *e* for exploiter, *f* for food.

# Simplest model

- ► The simplest model of resource-exploiter interaction is when their per-capita growth rates only respond to each other.
- ► This is a pure **reciprocal control** model: resource growth rate depends only on exploiter density, and vice verse

# Resource-exploiter interactions (present)



# Resource-exploiter interactions (present)



#### Ratios

- ► This model assumes:
  - The rate at which individual fish get eaten depends on the total number of sharks
  - The rate at which individual sharks eat fish depend on the total number of fish
- ▶ The ratio of sharks to fish does not matter directly
- Does this make sense? What happens in the model if there are too many sharks, for example?
  - ► \* The number of fish will go down
  - ► \* Then the number of sharks will go down
  - ▶ \* Then the number of fish will go up ...

### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

#### A simple model

More detailed models

Reciprocal control

#### Adding details

Dynamics

Equilibria

Who controls whom?

How do populations affect their own growth rates? (present)



# Resource populations

- ▶ Why might we expect resource population to affect per-capita growth rate of the resource species?
  - ▶ \* Competition for food, territory, mates (density dependence)
  - \* Co-operation for protection, food-gathering (Allee effects)
  - \* Protection by numbers (predator satiation, co-operation)

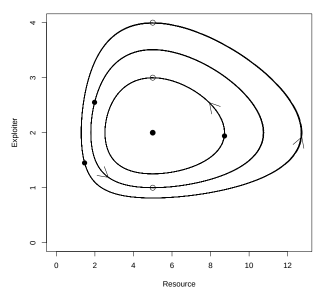
# Exploiter populations

- ▶ Why might we expect exploiter population to affect per-capita growth rate of the exploiter species?
  - \* Competition for resources, territory, mates (density dependence)
  - \* Co-operation for food-gathering, competing with other exploiters (Allee effects)

# Types of cycles

- The simplest models of reciprocal control lead to neutral cycles
  - Cycles starting from any starting point will go back through that starting point
  - These seem unrealistic; why should there be no tendency to spiral out or in for any cycle?
- ▶ To take the next step, we ask what factors will tend to:
  - make cycles get smaller (approach equilibrium)?
  - make cycles get larger (move away from equilibrium)?

# Neutral cycles (present)



### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

#### A simple model

More detailed models

Reciprocal control

#### Adding details

Dynamics

Equilibria

Who controls whom?

## Reciprocal control

- ▶ In this model, what happens to the *equilibrium* of this system if we reduce  $r_f$ , without changing  $r_e$  (for example, we start catching a lot more cod)?
  - ▶ \* The equation for change in  $N_e$  stays the same, so the equilibrium value of  $N_f$  must stay the same.
    - ► \* Unless N<sub>e</sub> goes to zero!
  - $\blacktriangleright$  \* The value of  $r_f$  has gone down, so we must increase it
    - \* by decreasing the number of exploiters

# Reciprocal control

- ▶ In this model, what happens to the *equilibrium* of this system if we are at equilibrium, and then we reduce  $r_e$  without changing  $r_f$  (for example, we start killing sharks):
  - \*  $r_f$  doesn't change, so  $N_e$  must stay the same
  - ightharpoonup \*  $r_e$  of the old equilibrium goes down, so  $N_f$  must increase
  - \* If we can't increase it enough, sharks go extinct, and fish increase to infinity.

# People and the ocean (present)



## Harvesting response

- Species under reciprocal control may respond to change in unexpected ways
- Imagine a community of sharks and large fish whose densities are primarily controlled by their exploitative interactions (the sharks eat the fish)
- What will happen to these populations in the short term if people start fishing on a large scale (and catching large numbers of both sharks and fish)?
  - ▶ \* Populations will go down, because people are catching them

### Harvesting equilibrium

- ▶ What will happen to happen to these reciprocally controlled populations of sharks and fish in the *long term* if people start fishing on a large scale?
  - \* Shark population will go down (less sharks are needed to keep the fish in balance)
  - ► \* Fish population will go up (more fish are needed to keep the sharks in balance)

### Real implications

- Until fairly recently, almost all species in the oceans were controlled primarily by interactions with other ocean species
  - Fishing food fish had little or no effect on the equilibrium number of fish at that trophic level
    - \* Decreased the number of sharks
  - Catching sharks directly had little or no effect on the number of sharks
    - ▶ \* Increased the number of food fish
- As fishing increases, this link is eventually broken
  - \* Fishing becomes an important regulator of ocean fish populations
  - ► \* Further increases in fishing can cause rapid declines in fish populations

### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

#### A simple model

More detailed models Reciprocal control

### Adding details

Dynamics

Equilibria

Who controls whom?

How do populations affect their own growth rates? (present)



### Resource density-dependence

- ► The most unrealistic aspect of the current model is that, in the absence of the exploiter, the resource species increases without limit
  - In reality, we would expect it, eventually, to be regulated.
- ► We can change our equations to allow the resource species to have a (negative) effect on itself:

#### Predator satiation

- Another conceptual problem with the model is the idea that exploiter feeding is proportional to size of the resource population
- ▶ What is the effect on feeding rates if the density of the resource species increases?
  - From the point of view of the exploiter?
    - ► \* Per-capita feeding goes up
  - From the point of view of the resource species?
    - ► \* Per-capita feeding goes down
  - Predator satiation means the resource species density can sometimes have a positive effect on its growth in the short term

### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

#### A simple model

More detailed models Reciprocal control

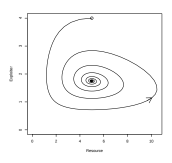
## Adding details Dynamics

Equilibria

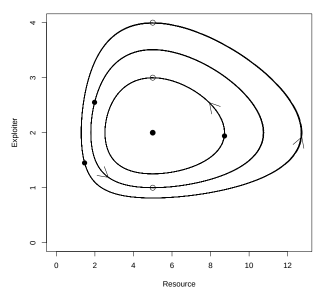
Who controls whom?

## Prey density dependence

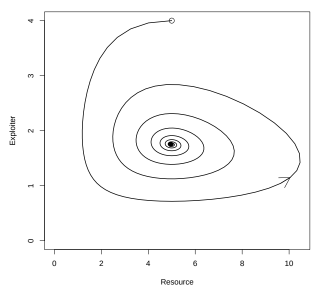
- Reduces prey reproduction the most when prey numbers are highest
- Tends to pull cycles towards the middle
- Makes cycles get smaller, leading to damped cycles



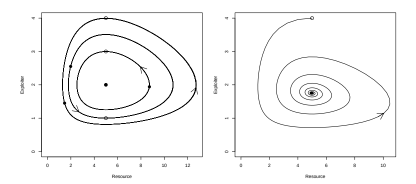
# Neutral cycles (present)



# Prey density dependence (present)

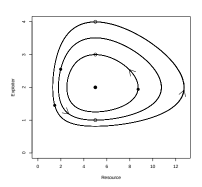


# Prey density dependence

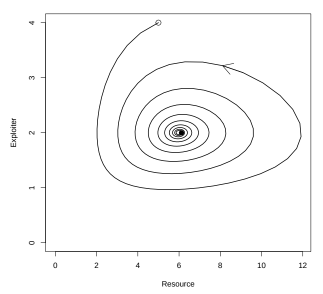


### Predator density dependence

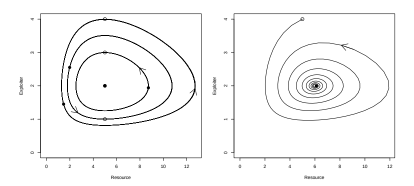
► If we go back to neutral cycles, and add predator density dependence, do we expect cycles to spiral out, or spiral in?



## Predator density dependence

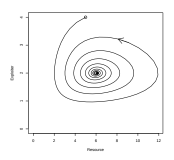


# Predator density dependence (present)



## Predator density dependence

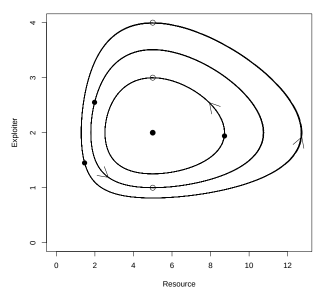
- Density dependence in the predator (exploiter species) has what effect on cycles?
  - \* Reduces predator reproduction when predators are the highest
  - \* This is not the same time as when prey are the highest, although we intuitively think that it is
  - \* Tends to cause damped cycles



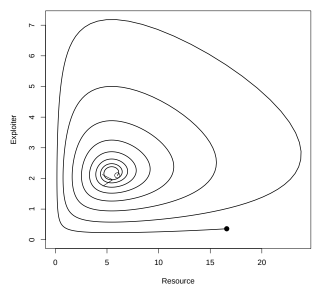
#### Predator satiation

- ► The fact that predators can consume only limited amounts of prey has what effect on cycles?
  - ► \* Compared to neutral case, reduces predator reproduction when prey are the highest
  - \* Tends to make cycles get bigger
  - \* Without density dependence, makes cycles get bigger forever (oscillations increase to  $\infty$ )

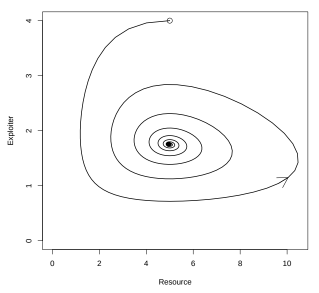
# Neutral cycles (present)



### Predator satiation



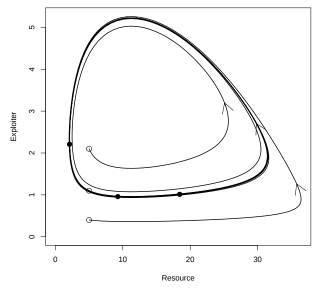
# Prey density dependence (present)



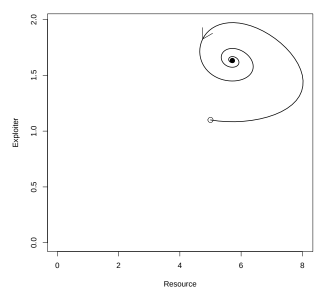
### Satiation with prey density dependence

- What sort of oscillations do we expect?
  - If density dependence is relatively strong?
    - \* Damped oscillations
  - If density dependence is relatively weak?
    - ▶ \* Close to equilibrium, we expect oscillations to increase
    - \* Far from equilibrium, density dependence takes over (prey cannot increase beyond their predator-free equilibrium) and oscillations decrease
    - ▶ \* We reach a "limit cycle" where the population oscillates

# Density dependence plus predator satiation



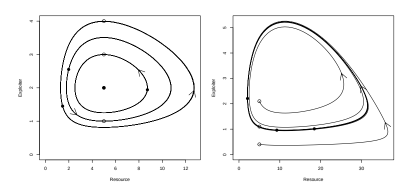
# Density dependence plus weak predator satiation



## Oscillation summary

- Neutral cycles repeat from any starting point
- Damped cycles spiral in to the equilibrium.
- Unstable cycles spiral out forever
  - Biologically unrealistic
- ➤ A *limit cycle* is approached by spiralling out from near the equilibrium, and by spiralling in from far away
- Any oscillations that are not damped are called persistent they don't go away

# Neutral vs. limit cycles (repeat)



## Oscillations in a complex system

- ▶ All resource-exploiter systems have a tendency to oscillate
- ▶ It often takes a long time for damped oscillations to die out, or for stable oscillations to converge
- ▶ Other stuff is going on at the same time
  - Other interactions
  - Environmental perturbations weather, fire, people

### Real-world implications

- ▶ If a resource-exploiter system is tightly linked, we expect to see some sort of noisy oscillations, with exploiter following resource (i.e., resource species goes up or down first)
- ► If the basic interaction leads to damped oscillations, we expect to see relatively small oscillations in reality
- ► If the basic interaction leads to stable oscillations, we expect to see relatively large oscillations in reality

### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

#### A simple model

More detailed models Reciprocal control

#### Adding details

Dynamics

Equilibria

Who controls whom?

## Prey density dependence

Imagine that the resource species has a negative effect on its own growth rate

- What happens to the equilibrium if we start catching fish?
  - ightharpoonup \*  $r_e$  doesn't change, so  $N_f$  can't change
  - ightharpoonup \*  $r_f$  goes down and must be balanced by less sharks
- ▶ What if we start catching sharks?
  - ightharpoonup \*  $r_e$  goes down, so  $N_f$  must go up
  - $\blacktriangleright$  \* Increasing  $N_f$  decreases  $r_f$ , so  $N_e$  must go down

#### Predator satiation

▶ What if we also consider "satiation" – there is some limit to how much a predator can catch (or eat)

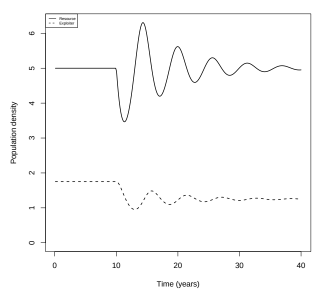
- What happens to the equilibrium if we start catching fish?
  - ightharpoonup \*  $r_e$  doesn't change, so  $N_f$  can't change
  - ightharpoonup \*  $r_f$  goes down and must be balanced by less sharks
- ▶ What if we start catching sharks?
  - ightharpoonup \*  $r_e$  goes down, so  $N_f$  must go up
  - \* Satiation: More fish means higher r<sub>f</sub> means more sharks at equilibrium!
  - \* This is the opposite of what we see for density dependence, so we would have to ask which is the stronger effect in particular circumstances.



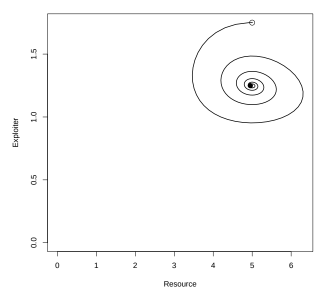
### Examples

- Is reciprocal control realistic?
  - ▶ In the long term, catching fish isn't bad for fish populations? Feeding grouse doesn't improve long-term grouse populations?
- ▶ What happens *first* in this model if I start feeding grouse?
  - ► \* First we get more grouse . . .
  - \* then we get more foxes, then we get less grouse, . . .
- ► What happens *eventually* in this model if I start feeding grouse?
  - \* Population eventually approaches (or orbits around) a new equilibrium, with more foxes, and the same amount of grouse as before

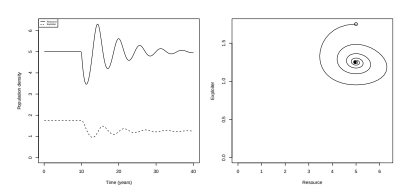
# Harvesting dynamics (present)



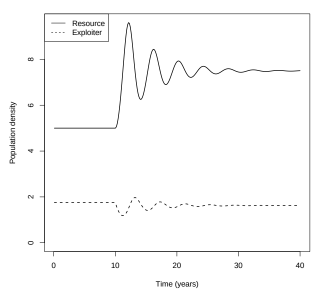
# Harvesting dynamics (present)



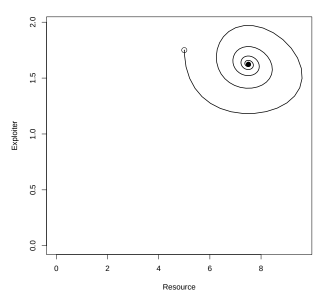
# Harvesting dynamics



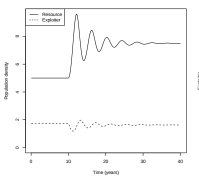
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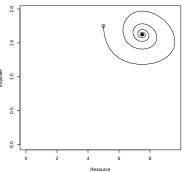


# Harvesting dynamics (present)

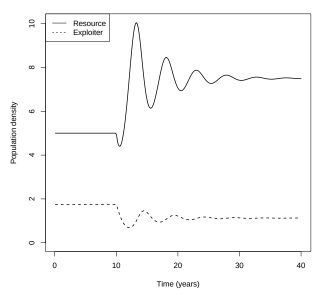


# Harvesting dynamics

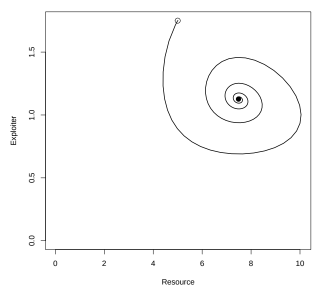




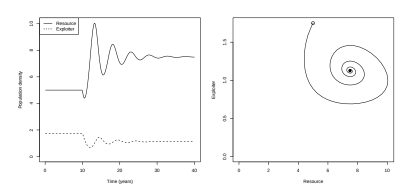
# Harvesting dynamics (present)



# Harvesting dynamics (present)



# Harvesting dynamics



### Outline

#### Introduction

Balance and equilibrium Tendency to oscillate

#### A simple model

More detailed models Reciprocal control

#### Adding details

Dynamics Equilibria

Who controls whom?

#### Who controls whom?

- These results tell us that how ecosystems respond to perturbation depends not only on the perturbation, but on how the ecosystems are regulated
- What controls populations of large fish in the ocean?
  - Sharks that eat them? Small fish that they eat?
- Studies of snowshoe hares
  - Very simple ecology: a few food species, one major predator
  - Food availability? Food edibility? Predators? Diseases?
- ► It's never a simple question

# What controls ecosystem-level balance? (present)





### What controls ecosystem-level balance?

- ▶ Why is the earth green and the ocean blue?
  - ▶ \* The ocean could be green, and the earth could be brown
  - \* Why does the earth seem to be covered by plants, and the ocean doesn't?
- ► The question is: what trophic levels provide the primary control for which other trophic levels?
  - ► Top-down control theory: on land, herbivores are mostly controlled by carnivores, rather than by food
  - ▶ Plants fight back theory: plants invest enough in "defense" to escape herbivore control and compete with each other
- For each case, we can ask why the ocean is different

# What controls ecosystem-level balance? (present)



