

Lecture 1

Introduction to population ecology

WILD3810 (Spring 2019)

Readings

What is population ecology?

Population ecology is the study of the dist	ribution of individual space	s in a population over time and

Population ecology

Population ecology forms the basis for modern natural resource management

Conservation



Population ecology forms the basis for modern natural resource management

- Conservation
- Management



Population ecology forms the basis for modern natural resource management

- Conservation
- Management
- Population control



Definitions

Population

A group of organisms of the same species occupying a particular space at a particular time

Interactions

A common concept in all definitions of a population is some potential for interactions among individuals

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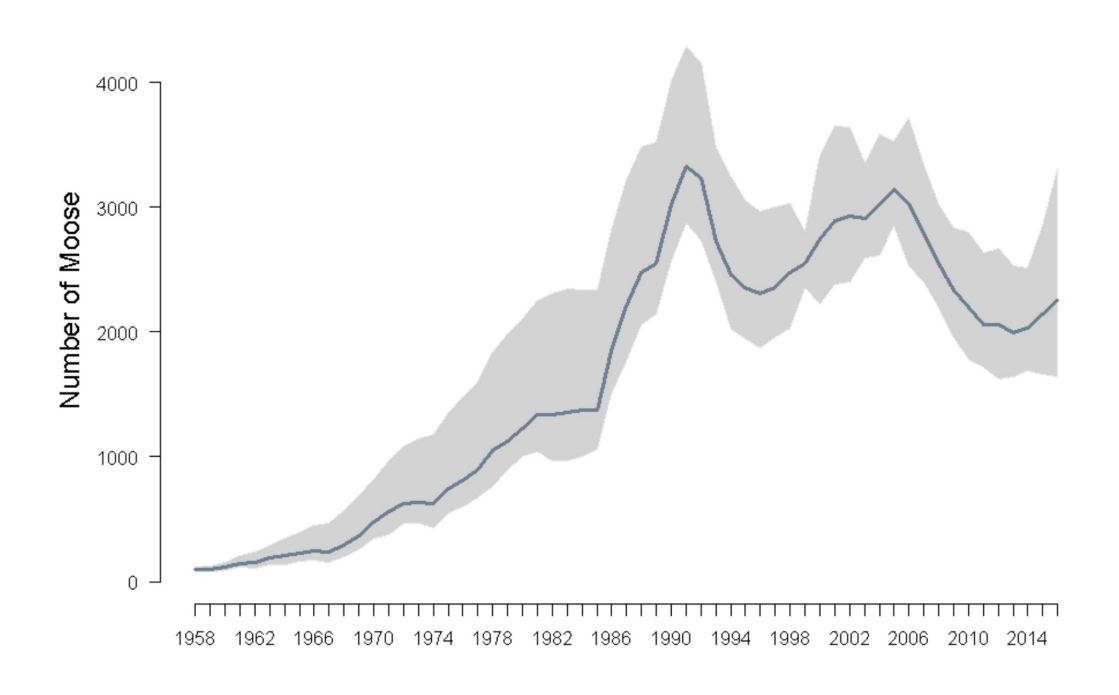
- interactions can be direct (fighting for territories, reproducing) or indirect (food depletion)
- some definitions refer to reproduction what about non-reproductive periods of the life cycle?

Abundance (population size)

the number of individual organisms in a population at a particular time

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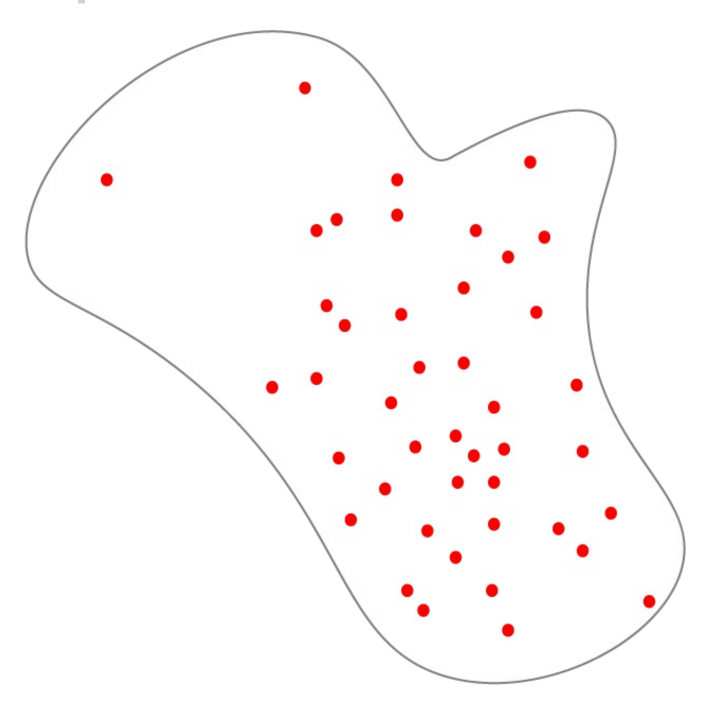


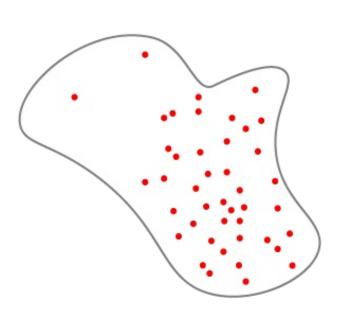
Density

the number of individuals relative to a critical resources (i.e., space)

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Why are you interested in population ecology?

• Why is this species found here and not there?

- Why is this species found here and not there?
- Are there more of this species than there used to be? Why?

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- Are there more of this species than there used to be? Why?
- How many individuals of this species can be harvested each year?
- Will climate change cause this species to increase or decrease?

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Models are tools that allow us to learn about the real world

• By necessity, models are simplifications of reality

By the end of the course, you will be a modeler!

1) Define the problem

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 - How many individuals will be in our population next year?

- 1) Define the problem
- 2) Identify the important variables

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 - population size this year

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 - number of births

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 - number of births
 - number of deaths
 - number of immigrants
 - number of emigrants

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- 3) Create the model

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- 4) Solve the model

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 - Count the individuals!

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 - Estimate birth/death rate

- 1) Define the problem
- 2) Identify the important variables
- 3) Create the model
- 4) Solve the model
 - Count the individuals!
 - Estimate birth/death rate
 - Measure movement

- 1) Define the problem
- 2) Identify the important variables
- 3) Create the model
- 4) Solve the model
- 5) Interpret the results

- 1) Define the problem
- 2) Identify the important variables
- 3) Create the model
- 4) Solve the model
- 5) Interpret the results
 - Do the results make sense?

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is the **State Variable** of a population