

Lecture 5

Density-dependent population growth

WILD3810 (Spring 2020)

Readings

Mills 126-141

Density-independence vs density-dependence

In lecture 3, we learned about population growth models that assume demographic rates are unrelated to population size

Density-independence vs density-dependence

We also learned that this assumption leads to exponential population growth

Limitless population growth?

No population can grow exponentially forever (or even for relatively short periods of time)

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• At some point, resources will be become limited and populations must either stop growing or decline



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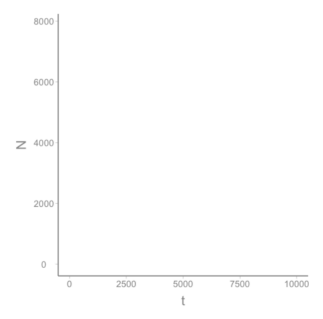
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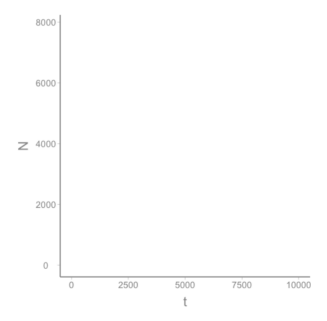
Stochasticity and extinction risk over time

We also learned that, given enough time, populations that experience stochasticity will eventually go extinct



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Why isn't extinction more common?

Density-dependence

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As the population grows, competition, disease, and predation increase

Competition

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Intra-specific competition:

interaction between individuals of a single species brought about by the need for a shared resource

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Intra-specific competition:

interaction between individuals of a single species brought about by the need for a shared resource

Intra-specific competition can arise in multiple ways:

Animals	Plants	
• food	• space	
shelter	• light	8/44

Competition

Ecologists generally distinguish between two types of competition:

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- 1) Exploitation competition
 - consumption of limited resource by individuals depletes the amount available for others
 - also known as: depletion, consumption, or scramble competition
 - indirect

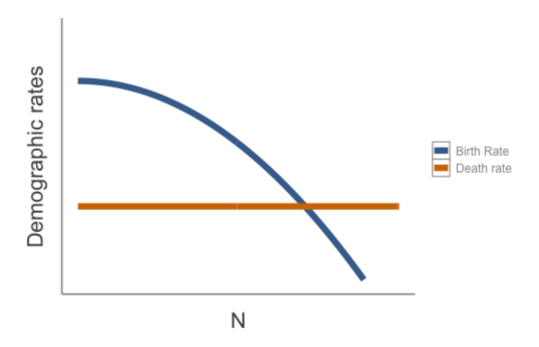
Competition

Ecologists generally distinguish between two types of competition:

- 1) Exploitation competition
- 2) Interference competition
 - individuals actively prevent others from attaining a resource in a given area or territory
 - also known as: encounter or contest competition
 - direct

Competition

As population size increases, the resources available to each individual will eventually shrink to the point where demographic parameters are negatively effected



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As population size increases, the resources available to each individual will eventually shrink to the point where demographic parameters are negatively effected

• Increased density can also increase rates of disease transmission or predation

Carrying-capacity

Remember that the population growth rate

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Remember that the population growth rate

lf

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lf :

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lf :

population remains stable

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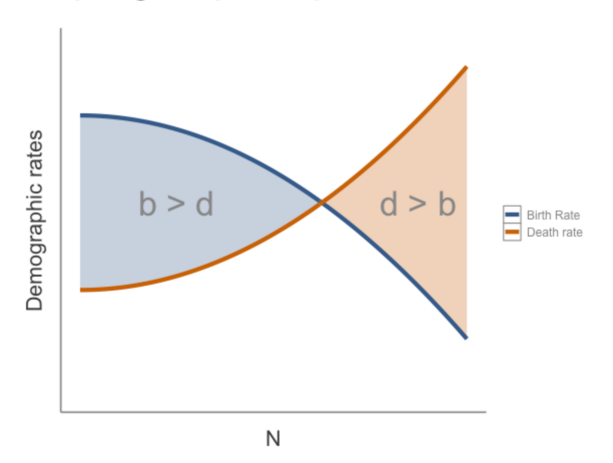
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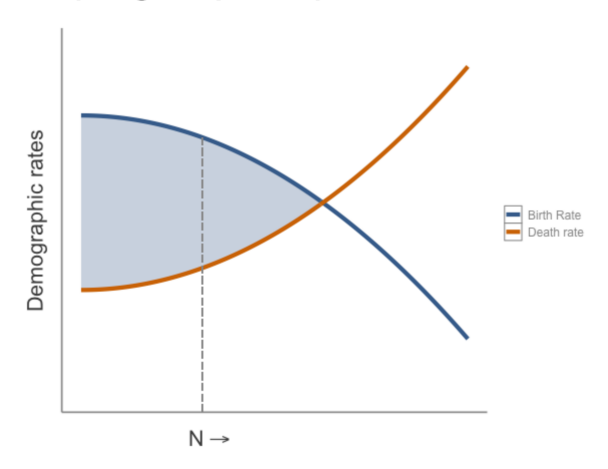
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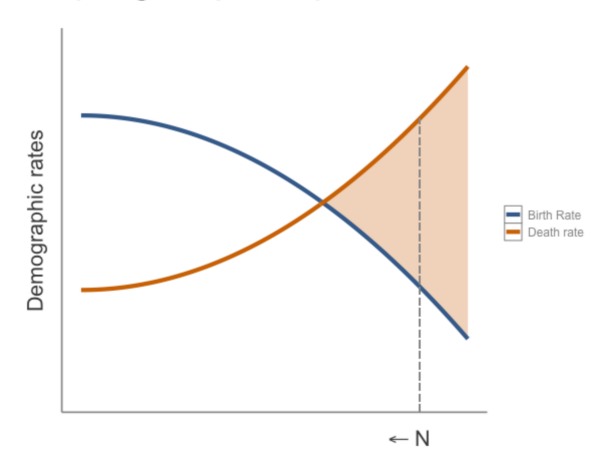
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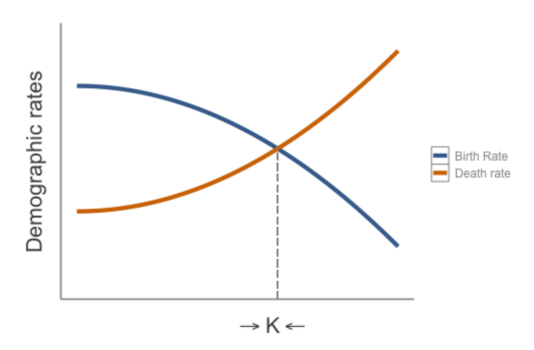
Carrying-capacity



Carrying capacity

Carrying capacity:

the population size that the environment can maintain



Population regulation vs limitation

The density-dependent processes we just learned about are called **regulating** factors

 Regulating factors keep population size from going too far above or below



Models of densitydependent population growth

Models of D-D population growth

Remember the (continuous time) density-independent model of population growth:

How can we modify this equation to include density-dependence?

To start, remember what density-dependence means:

the rate of population growth changes as population size increases

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Models of D-D population growth

A good starting point for this is a linear response that looks something like this:

Models of D-D population growth

How do we add this relationship to our model?

Models of D-D population growth

How do we add this relationship to our model?

Remember the equation for a line:

Models of D-D population growth

How do we add this relationship to our model?

Remember the equation for a line:

In our model, we can write this as:

•

Models of D-D population growth

In our population model, represents the rate of increase when the population is 0

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We can see in the figure that this is the largest value of the population can experience

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Call that

Models of D-D population growth

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We can see in the figure that this is the largest value of the population can experience

- Call that
- Because the maximum rate of increase (nothing limiting population growth), it is equivalent to in the D-I model

Models of D-D population growth

What is , the slope of the relationship between and ?

Models of D-D population growth

What is , the slope of the relationship between and ?

• It has to be negative has to decrease as increases)

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Remember that when , so:

therefore,

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Models of D-D population growth

We now have a full equation for the relationship between and .

which simplifies to:

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Models of D-D population growth

How does this work?

Models of D-D population growth

How does this work?

Assume and

Models of D-D population growth

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Assume and

What is the population growth rate when

• — 0.9

Models of D-D population growth

How does this work?

Assume and

What is the population growth rate when

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What about when

• — 0.5

Models of D-D population growth

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When 3

Models of D-D population growth

Now let's insert our new equation for into the population growth model:

Models of D-D population growth

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This is called the **logistic growth model**

Models of D-D population growth

How does this work? Again, and

Models of D-D population growth

How does this work? Again, and

What is — when

• — 90

Models of D-D population growth

How does this work? Again, and

What is — when

• — 90

What about when ?

• — — 250

Models of D-D population growth

How does this work? Again, and

What is — when ?

• — 90

What about when ?

When ?

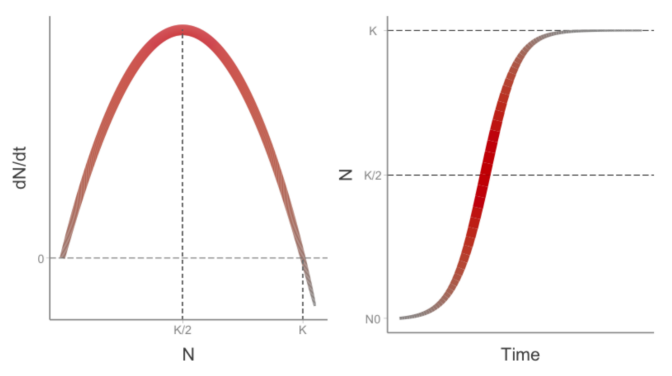
Models of D-D population growth

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Non-linear effects

The logistic model assumes that decreases linearly with increasing

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- decrease very quickly if resources are used rapidly by additional individuals

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In reality, this relationship is not likely to be linear, for example:

- might not change much (or at all) until population size is high enough that resources start to become limited
- decrease very quickly if resources are used rapidly by additional individuals

We can make the logistic model more flexible by adding a new term, :

Non-linear effects

When , does not respond to until is big enough that resources become limiting

Non-linear effects

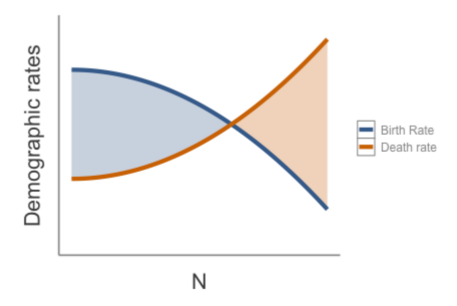
If , resources quickly become scarce, and is suppressed even at low



Allee effects

So far, we have assumed that and (and therefore) decrease as population size increases

• This is called *negative* density dependence



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In some cases, the slope could also be positive

Positive relationships between and or generally occur at small population sizes

Allee effects

Why might the death rate be high at small ?

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• Group signaling breaks down, predation increases

Allee effects

Why might the death rate be high at small ?

- Group signaling breaks down, predation increases
- Cooperative foraging becomes less efficient

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Why might the birth rate be low at small ?

Pollination failure

Allee effects

Why might the death rate be high at small ?

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- Inbreeding depression

- Pollination failure
- Unable to find mates because of rarity

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- Unable to find mates because of rarity
- Unable to find mates because of skewed sex ratio

Allee effects

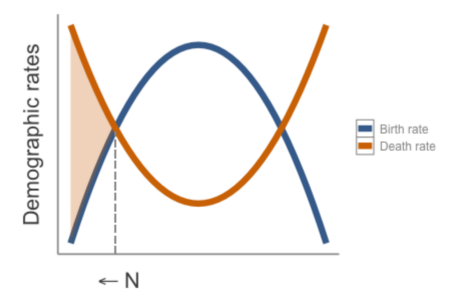
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Allee effects

When abundance drops below the minimum viable population (MVP), the population will likely approach extinction without help!





Discrete dynamics

Remember the discrete-time model of density-independent growth

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As before, we need to account for possible changes in caused by changes in population density

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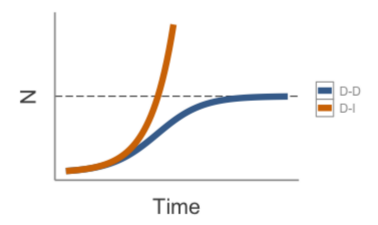
Remember that:

and:

Discrete dynamics

Therefore, one discrete-time density-dependent growth model is:

This known as the Ricker model



Discrete dynamics

Any adjustment that can be made to the continuous time logistic model can also be made to the Ricker model

