



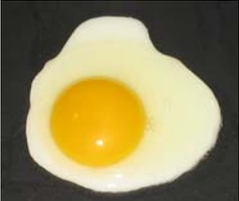
Populations are made up of individuals

- A **population** is all the individuals of a species that live together in an area
- Several species may share a habitat but they each have their own **niche**.

Niche = a position or role taken by an organism within its community.

Two types of reproduction

- **Asexual**- Only one parent needed. There is no exchange of genetic material when creating offspring.
- **Sexual**- An exchange of gametes occurs prior to fertilization. Two parents are needed to create an offspring



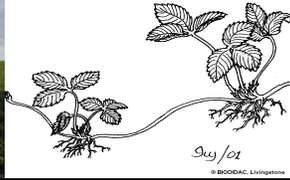
Asexual Reproduction

What are the advantages of asexual reproduction?

- Only need one organism – less complicated
- Can quickly colonize new habitats with fewer organisms

What are the disadvantages of asexual reproduction?

- Offspring genetically identical – no variation!

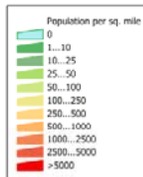


Sexual Reproduction

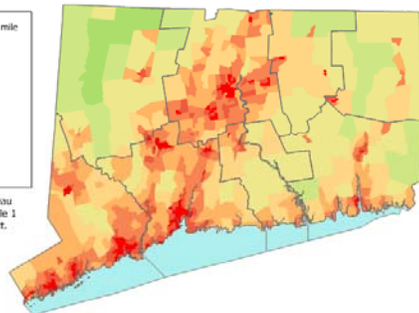
- Fertilization of the female's eggs with sperm from a male creates variation in their offspring.
- Offspring are genetically different from each other and only 50% the same as each parent



Four Rates determine population size



Source: U.S. Census Bureau
Census 2000 Summary File 1
population by census tract.



Four Rates determine population size

The rate at which individuals die within a population

Mortality
decreases the population size

#1

Four Rates determine population size

BIRTHRATE
increases the population size

The rate at which new individuals are created by reproduction

#2

Four Rates determine population size

The rate at which new individuals leave the area

Emigration
Decreases the population size

#3

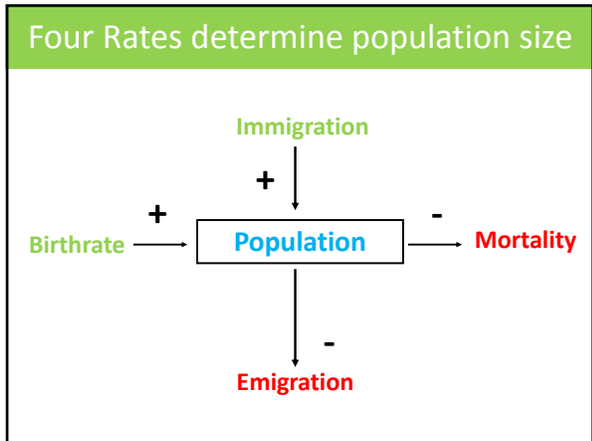
Four Rates determine population size

Immigration

increases the population size

← The rate at which new individuals enter the area

#4



Density: measurement of population per unit area or unit volume

Pop. Density = # of individuals ÷ unit of space

In 2012 Connecticut was the 4th most densely populated state with 741.4 people per square mile. (total population was 3,590,347)

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Using the above information how many square miles of land are there in CT?

Space = $\frac{\# \text{ of Individuals}}{\text{Pop Density}}$

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In 2012 Connecticut was the 4th most densely populated state with 741.4 people per square mile. (total population was 3,590,347)

Space = $\frac{\# \text{ of Individuals}}{\text{Pop Density}}$

Space = $\frac{3,590,347}{741.4}$

4,842 = $\frac{3,590,347}{741.4}$

CT's total area including water is 5543

Growth Rate

Birth Rate - Death Rate = rate of growth
(How many individuals are born vs. how many die)

If birthrate is > death rate = rate of natural increase

If birthrate is < death rate = rate of natural decrease

How Do You Affect Density?

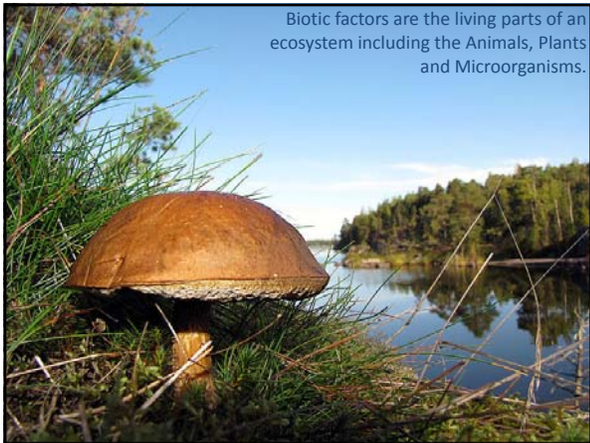
- 1. **Immigration:** movement of individuals into a population
- 2. **Emigration:** movement of individuals out of a population
- 3. **Biotic factors:** in the environment that have an increasing effect as population size increases
- 4. **Abiotic factors:** in the environment that affect populations regardless of their density

Biotic factors:

bios from the Greek for 'life.'

Biotic: of, relating to, or resulting from living things, especially in their ecological relationships.

The living parts of an ecosystem including the Animals, Plants and Microorganisms.



Abiotic factors:

A from the Greek for 'without.'

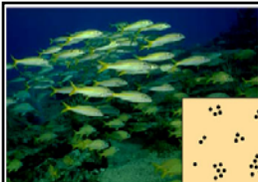
Abiotic: of, relating to, or resulting from nonliving things, especially in their ecological relationships.

- Temperature
- Rainfall and Water
- Sunlight
- Soil conditions
- Air and wind currents
- Chemicals and pollution
- Available space

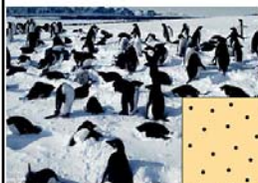


▪ **Abiotic factors:** the nonliving things in an environment such as: Temperature, Rainfall and moisture, Sunlight, Soil conditions, Air and wind currents, Chemicals and pollution

view of the Monument Valley, between Arizona and Utah



(a) Clumped



(b) Uniform



Population Dispersion

describes the spacing of organisms relative to each other



(c) Random



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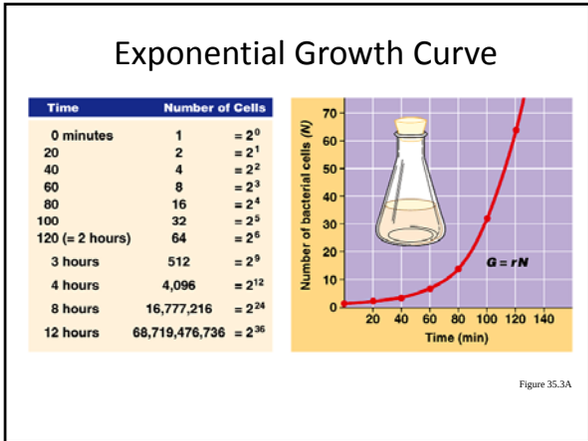
Carrying Capacity

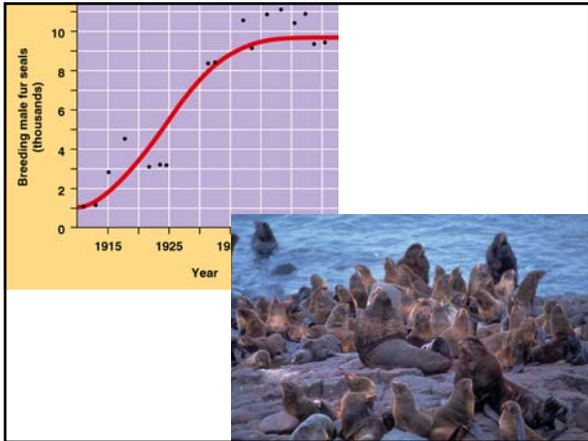
Carrying Capacity:

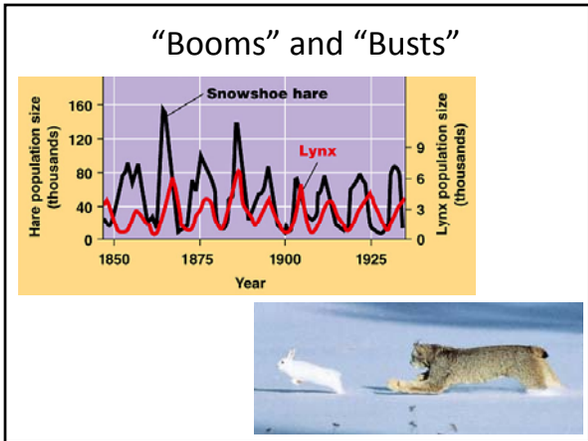
- The maximum population size that can be supported by the available resources
- There can only be as many organisms as the environmental resources can support

Factors Limiting Growth Rate

- Declining birth rate or increasing death rate are caused by several factors including:
 - Limited food supply
 - The buildup of toxic wastes
 - Increased disease
 - Predation







Reproductive Strategies

- R Strategists
 - Short life span
 - Small body size
 - Reproduce quickly
 - Have many young
 - Little parental care
 - Ex: cockroaches, weeds, bacteria




Reproductive Strategies

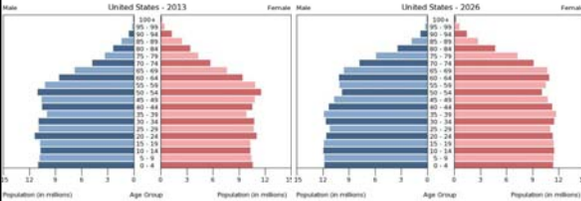
- K Strategists
 - Long life span
 - Large body size
 - Reproduce slowly
 - Have few young
 - Provides parental care
 - Ex: humans, elephants



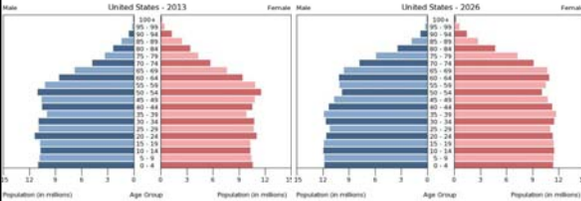

Age Distribution

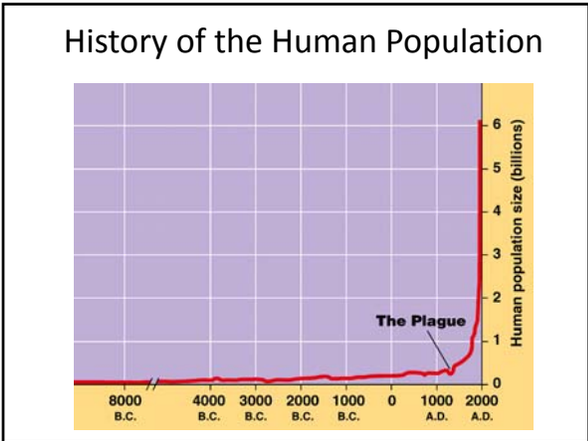
- Distribution of males and females in each age group of a population
- Used to predict future population growth

United States - 2013



United States - 2026





- ### Human Population Growth
- Why doesn't environmental resistance take effect?
 - Humans can alter their environment
 - Technological advances
 - The cultural revolution
 - The agricultural revolution
 - The industrial-medical revolution



What factors will impact human populations as we continue to grow?

Can we continue to grow?
