Lecture 2, Thursday, Aug. 24.

Population ecology is a major subfield of ecology—one that deals with the dynamics of species populations and how these populations interact with the environment.

A single cell of the bacterium E. coli would, under ideal circumstances, divide every twenty minutes. ... it can be shown that in a single day, one cell of E. coli could produce a super-colony equal in size and weight to the entire planet earth. (Exercise 1.2)

Chapter 2: Single species growth models

2.1. Malthusian and logistic growth models

Required Reading: section 4.1, page 116-121.

http://www.marxists.org/reference/subject/economics/malthus/

Suggested Reading: Georgyi Frantsevitch Gause: The Struggle for Existence, 1934. Free online

The four major processes that regulate population growths are: birth (B, +), death (D, -), immigration (I, +) and emigration (E, -) (where B is the number of births, D is the number of deaths, I is the number of immigrants and E is number of emigrants). We assume first that the population grows in a closed environment. Hence we will ignore both the immigration and emigration processes.

There are many other factors that keep populations in check such as intra- and inter-specific competition, predation, and diseases. These factors often reduce birth rate and/or increase death rate. Hence we may decompose their effects on population growth into the birth and death processes. We assume that the population change occur continuously.

\[
dN/dt = B - D. \tag{Eqn 4.1}
\]

The alternative is to use difference equations -- with that technique, time changes discretely. An example of a difference equation for population growth is \( N_t = 2 \times N_{t-1} \).

If we assume that birth rate and death rate are constant \( b \) and \( d \), respectively, in equation 4.1, then we obtain \( r = b - d \)

\[
dN/dt = bN - dN = (b-d)N = rN. \tag{Eqn 4.2}
\]
Equation describes an exponentially growing population. This equation is also referred as Malthusian growth model. $N(t)$ in terms of our starting population, $N(0)=N_0$, and the growth rate $r$ takes the form of

$$N(t) = N_0 e^{rt}. \quad \text{(Eqn 4.3)}$$

A quantity that is sometimes of interest is the **doubling time** — the time it takes a population to double in size under positive exponential growth.

$$2N_0 = N_0 e^{rt}. \quad \text{(Eqn 4.4)}$$

We can cancel the $N_0$, then take the log of both sides, giving us $\ln(2) = rt$ or

$$t=\ln(2)/r. \quad \text{(Eqn 4.5)}$$

$r$ is sometimes called the **intrinsic or instantaneous rate of increase**. It expresses the balance between birth and death processes. Here are some conditions under which populations **may** grow exponentially for a short period of time.

1) **Invasive** species when they first arrive.

2) Species **colonizing** a new habitat (e.g., an isolated island).

3) Species that are **rebounding** from a population crash.

4) When they develop **novel adaptations** to cope with the environment (cancer cells).

It can be shown that in a single day, one cell of E. coli could produce a super-colony equal in size and weight to the entire planet earth. Why this never took place? The hidden and false assumption here is that the birth and death rates are constant -- that is, we implicitly assumed that the birth and death rates were independent of the population size and wouldn't change over time. The simplest (ad hoc) way to correct these assumptions is to assume these rates are linearly dependent on population density:

$$b=b(N)= b_0 - b_1 N, \quad d=d(N)= d_0 + d_1 N. \quad \text{(Eqn 4.6)}$$

This yields the following logistic growth model (where $K=r/(b_1 + d_1)$, $r= b_0 - d_0$):

$$dN/dt= b_0 - b_1 N - d_0 - d_1 N=rN(1-N/K). \quad \text{(Eqn 4.7)}$$

The solution of the logistic equation takes the form of:

$$\frac{\bar{N}_t}{\bar{N}_0} = \frac{\bar{N}_0 e^{rt}}{1 + (e^{rt} - 1) \frac{N_0}{K}}. \quad \text{(Eqn 4.8)}$$

Below is a typical solution of the logistic population growth ($K=100$). We observe that at population size of $K/2$, the growth rate begins to decline and eventually reaches an asymptote at
the carrying capacity, \( K \). Changing the value of \( r \) will affect the steepness of the ascending portion.

![Graph of logistic population growth](image)

**Figure 2.1.** A typical solution of the logistic population growth (\( K=100 \)).

**Questions to ponder:** 1) What happens when \( N > K \)? 2) At what point is the population growing most rapidly? How would you find that mathematically?

**Exercise 1.3: Problem 5, page 152.**

**Exercise 1.4:** If this were a harvested population, where would you like to maintain the population size in order to manage for Maximum Sustained Yield (MSY)? (Hint: Assume that the population is harvested at the rate of \( C \)/unit of time, then the population grows according to \( dN/dt = rN(1-N/K)-C \).)

Below are some often observed population growth that can not be appropriately modeled by logistic model (Eqn 4.7). **Other models are needed.**

![Graph of population overshoot](image)

**Fig. 2.2.** A population "overshoots" the carrying capacity, \( K \), and then crashes precipitously. Note that after the crash the population rebounds somewhat and approaches a new stable size (\( dN/dt = 0 \)). Note that the carrying capacity has also changed. In the case of the Kaibab deer, this would represent irreversible (or at least very long term) changes in the amount of food available.
Fig. 2.3. A population showing **damped oscillations**. At first it overshoots $K$ fairly substantially but then instead of crashing, it dips below the line and back over until finally settling at the asymptotic size, $K$. This pattern of damped oscillations might occur after some introductions. At first the populations responds rapidly to a vacant niche, but eventually settles to a reasonably steady equilibrium size.

Fig. 2.4. A population showing **undamped oscillations**. It first overshoots $K$ then dips below the line and back up without ever settling at the asymptotic size, $K$. This pattern of undamped oscillations characterizes some voles, snowshoe hares and other species that tend to exhibit population cycles.

**How we obtain $r$ and $K$ from real-world data on observed population sizes over time?** With an observed set of measurements of population size against time, we can estimate $r$ by plotting the data with $X$-axis, $t$ and $Y$-axis, population sizes at various times $t$, and then: 1) eyeballing an estimate of $K$ (the asymptote or place where the curve flattens out); 2) since we now have an estimate of $K$ (and already knew $N_0$ and $N_t$), we can solve the log transformed logistic equation:

$$\ln \frac{K-N_t}{N_t} = -rt + \ln \frac{K-N_0}{N_0}$$

(Eqn 4.9)
for $r$; 3) or, we can estimate $r$ graphically, as (the negative of) the slope of the plot of Eqn 4.9.

For example, Gause fit his experiment data on the growth of *Paramecium caudatum* to logistic model and yield the saturating population level at $K = 375$ individuals. The coefficient of multiplication or the biotic potential of one *Paramecium* ($r$) was found to be 2.309. This means that per unit of time (one day) under his experiment conditions of cultivation, every *Paramecium* can potentially give 2.309 new Paramecia.

![Graph showing population growth with Eqn 4.9](image1)

**Fig. 2.5.** The growth of population of *Paramecium caudatum* (Fig. 4 in Gause).

![Image showing Paramecium](image2)

**Fig. 2.6.** *Paramecium* are the most commonly observed protozoans and, depending on the species, they are from 100-350 μm long. This is a slide of the large and complex ciliate *Paramecium caudatum*, which is often found in water containing bacteria and decaying organic matter. 1. Macronucleus. 2. Micronucleus. 3. Contractile vacuoles. Note the large, kidney-shaped macronucleus that controls most of the metabolic functions of the organism. Located close to and often within a depression on the macronucleus is the much smaller micronucleus, which is involved in reproduction. As in other freshwater protozoans, contractile vacuoles are used to remove excess water that is constantly entering the organism by osmosis.