### UNIT 1: Linear population models

# 1 Example populations

#### 1.1 Dandelions

- Start with one dandelion; it produces 100 seeds, of which only 4% survive to reproduce the next year.
- How many dandelions after 3 years?

Answer: 64?Answer: 125?

- See spreadsheet on resource page

• The spreadsheet is an implementation of a dynamical model!

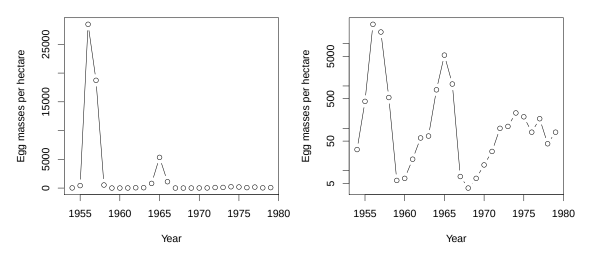
#### Dynamical models

- Make rules about how things change on a small scale
- Assumptions should be clear enough to allow you to calculate or simulate population-level resuls
- Challenging and clarifying assumptions is a key advantage of models

## 1.2 Gypsy moths

- A pest species that feeds on deciduous trees
- Introduced to N. America from Europe 150 years ago
- Capable of wide-scale defoliation

### Gypsy moth populations



#### Moth calculation

- Researchers studying a gypsy moth population make the following estimates:
  - The average reproductive female lays 600 eggs
  - -10% of eggs hatch into larvae
  - 10% of larvae mature into pupae
  - 50% of pupae mature into adults
  - 50% of adults survive to reproduce
  - All adults die after reproduction
- What happens if we start with 10 moths?
  - Answer: If 5 are female, we end up with an average of 7.5 moths

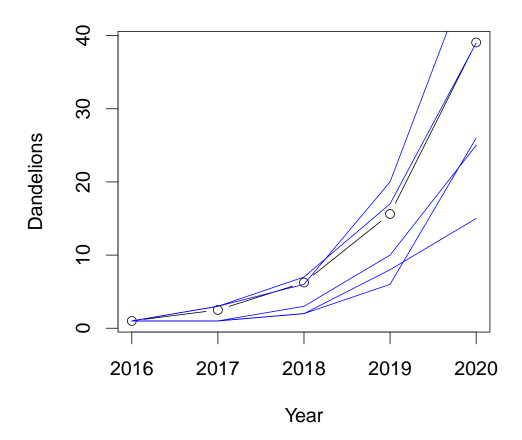
#### Stochastic version

- Obviously, we will not get *exactly* 7.5 moths.
- If we consider moths as individuals, we need a **stochastic** model
- What do we mean by stochastic?

- <u>Answer</u>: The model has randomness, to reflect details that we can't measure in advance, or can't predict

### Stochastic model

- A stochastic model has randomness in the model.
- If we run it again with the same parameters and starting conditions, we get a different answer



#### 1.3 Bacteria

- Imagine we have some bacteria growing in a big tank, constantly dividing and dying:
  - They divide (forming two bacteria from one) at a rate of 0.04/hr
  - They wash out of the tank at a rate of  $0.02/\,\mathrm{hr}$
  - They die at a rate of 0.01/hr
- Rates are **per capita** (i.e., per individual) and **instaneous** (they describe what is happening at each moment of time)
- We start with 10 bacteria/ml
  - How many do we have after 1 hr?
  - What about after 1 day?

#### Bacteria, rescaled

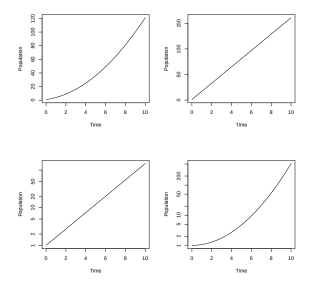
- Imagine we have some bacteria growing in a big tank:
  - They divide (forming two bacteria from one) at a rate of 0.96/day
  - They wash out of the tank at a rate of 0.48/day
  - They die at a rate of 0.24/day
- If we start with 10 bacteria/ml, how many do we have after 1 day?

#### Units

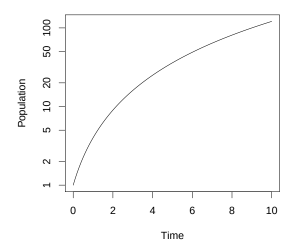
- When we attach units to a quantity, the meaning is concrete
  - 0.24/day must mean exactly the same thing as 0.01/hr
  - The two questions above must have the same answer

# 2 Exponential growth

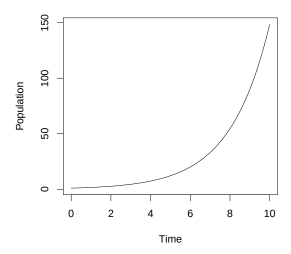
- What is exponential growth?
- Which of these is an example?



Extra slide: A on the log scale



### Extra slide: C on the linear scale



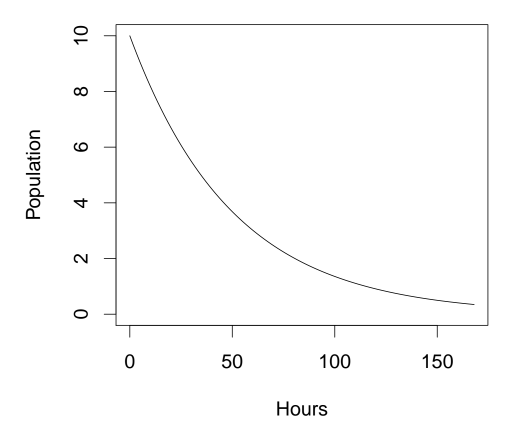
### Types of growth

- arithmetic/linear:
  - Answer: Add a fixed amount in a given time interval
  - **Answer:** Total growth rate is constant
- geometric/exponential:
  - Answer: Multiply by a fixed amount in a given time interval
  - <u>Answer</u>: Per-capita growth is constant
  - **Answer:** Only C is exponential, mathematically speaking.
- other:
  - Many possibilities, we may discuss some later

### Exponential decline?

- What does exponential decline look like?
  - <u>Answer</u>: Decline is proportional to size
  - Answer: Declines more and more slowly (on linear scale)

## Extra slide: Exponential decline



- Decline is proportional to size
- Declines more and more slowly (on linear scale)

# Terminology

- Sometimes people distinguish
  - arithmetic from linear growth, or
  - **geometric** from **exponential** growth

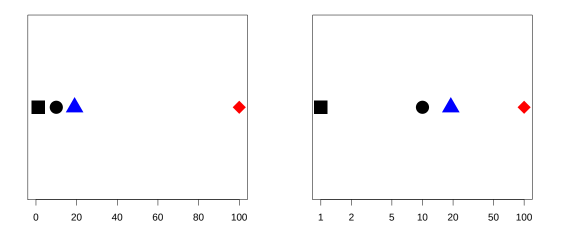
- Based on:
  - <u>Answer</u>: discrete vs. continuous time
- We won't worry much about this.

### 2.1 Log and linear scales

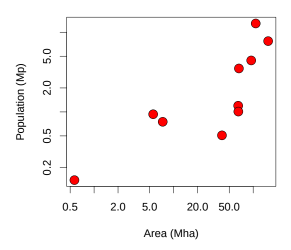
### Scales of comparison

- 1 is to 10 as 10 is to what?
  - Answer: If you said 100, you are thinking multiplicatively
  - Answer: If you said 19, you are thinking additively

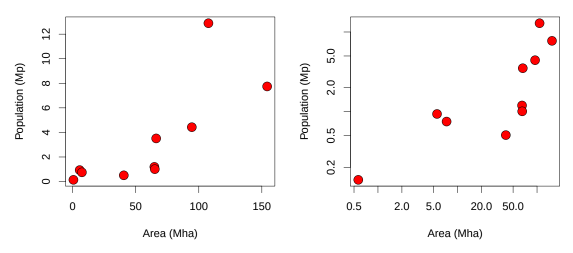
### Scales of display



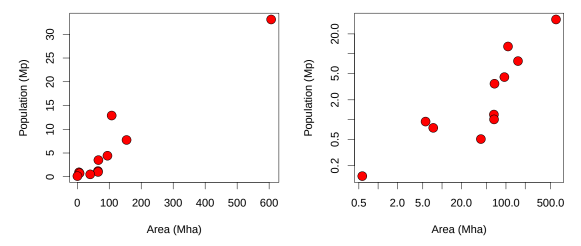
There is only one log scale; it doesn't matter which base you use! Canadian provinces



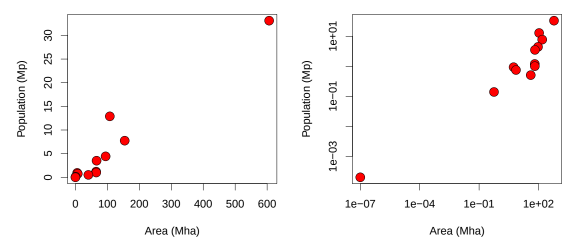
# Canadian provinces



Extra slide: Canadian provinces plus Canada



Extra slide: Canada plus room 1105



### Predation comparison

- A 500 lb lion is attacking a 1000 lb buffalo!
- This is analogous to a 15 lb red fox attacking:
  - A 30 lb beaver (twice as heavy)?

- A 515 lb elk (500 lbs heavier)?

#### Different scales

- The log scale and linear scale provide different ways of looking at the same data
- Equally valid
- What are some advantages of each?

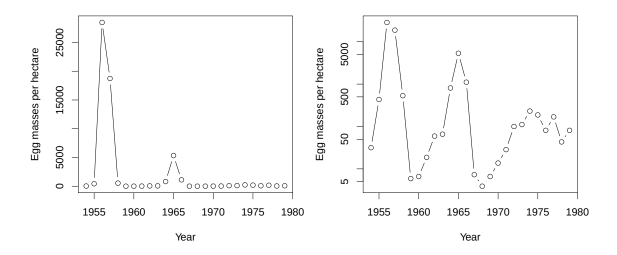
### Advantages of arithmetic view

- <u>Answer</u>: When there is no natural zero (or the natural zero is irrelevant)
  - Answer: Often the case for time or geography
- **Answer**: When zeroes (or negative numbers) can occur
- Answer: When we are interested in adding things up

### Advantages of geometric view

- <u>Answer:</u> When comparing physical quantities, or quantities with natural units
- **Answer:** When comparing proportionally

### Gypsy-moth example



### Scales in population biology

- The linear scale looks at differences at the population scale
- The log scale looks at differences at the individual scale (per capita)

### 2.2 Time scales

## Comment slide: Speeding in Taiwan

- A life experience
- Some clarifications
  - I was reading the sign wrong
  - I didn't actually know how to say speed
  - The whole thing never happened

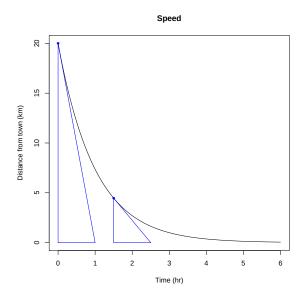
### Comment slide: Speeding in Taiwan

- Moral:
  - Units (km is *not* a speed)
  - Exponential decay
- Imagine now that I follow the signs exactly and unrealistically.
- Do I ever arrive in the (ideal) town of Speed?
  - Answer: No
  - <u>Answer</u>: But I do get extremely close (after several hours)
- Does anyone remember Zeno's paradox?
  - Answer: Don't worry about it, then

#### Characteristic times

- If something is declining exponentially, the rate of change (units [widgets/time]) is always proportional to the size of the thing ([widgets]).
- The constant ratio between the rate of change and the thing that is changing is:
  - the **characteristic time** (something/change), or
  - the rate of exponential decline (change/something)
- Comment: I'm always 1 hour away from the town of Speed

### Extra slide: Characteristic times



#### **Bacteriostasis**

- What if we add an agent to the tank that makes the birth and death rates nearly zero?
- Now the bacteria are merely washing out at the rate of 0.02/hr
- If we start with 10 bacteria/ml, how many do we have after:
  - -1 hr?
  - -1 wk?

#### Bacteriostasis answers

• Bacteria wash out at the rate of 0.02/hr

Answer: This can only make sense with concrete units if we think
of it as an instantaneous rate – more soon

- Answer:  $N = N_0 exp(-rt)$ 

• Start with 10 bacteria/ml:

- **Answer:** After one hour, 9.802 bacteria/ml

- Answer: After one week, 0.347 bacteria/ml

### Bacteriostasis analysis

• Rate of exponential decline is  $r = 0.02/\,\mathrm{hr}$ 

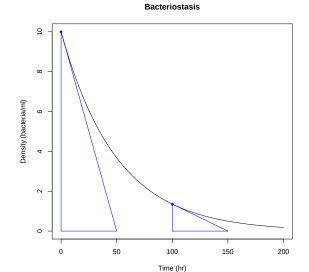
• Characteristic time is  $T_c = 1/r = 50 \,\mathrm{hr}$ 

• If experiment time  $t \ll T_c$ , then proportional decline  $\approx t/T_c$ 

• The answer makes sense for short times and for long times

• <u>Comment</u>: We will come back to this

Extra slide: Characteristic times



#### Euler's e

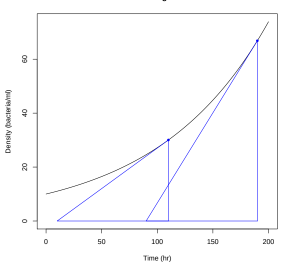
- $\bullet$  The reason mathematicians like e is that it makes this link between instantaneous change and long-term behaviour
- If I drive for an hour, how much closer do I get to the ideal town of Speed?
  - **Answer:** e times closer
- e or 1/e is the approximate answer to a lot of questions like this one
  - If I compound 1%/year interest for 100 years, how much does my money grow?
  - If two people go deal out two decks of cards simultaneously, what is the probability they will never match cards?
  - If everyone picks up a backpack at random after a test, what's the probability nobody gets the right backpack?

### Exponential growth

- We can think about exponential growth the same way as exponential decline:
  - Things are always changing at a rate that would take a fixed amount of time to get (back) to zero
  - This is the characteristic time
  - Exponential growth follows  $N = N_0 \exp(rt) = N_0 \exp(t/T_c)$

Extra slide: Characteristic times

#### Bacterial growth

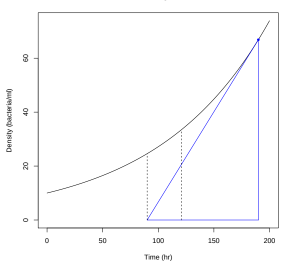


Doubling time

- Some people prefer to think about doubling times.
- These make just as much sense as characteristic times, but don't have the direct link to the instantaneous change.
  - It takes  $T_c$  time to increase by a factor of e
  - It takes  $\log_e(2)T_c \approx 0.69T_c$  to increase by a factor of 2
  - We can write  $T_d = \log_e(2)T_c$
- You should be able to do this calculation
  - $-\exp(rT_d)=2$
  - $T_d = \log_e(2)/r$
  - $T_d = \log_e(2)T_c$

Extra slide: Characterstic time and doubling time

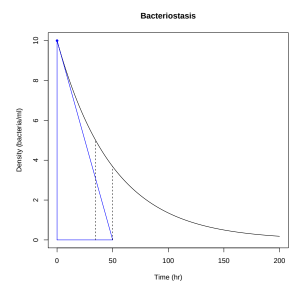




### Half life

- The half life plays the same role for exponential decline as the doubling time does for exponential growth:
  - $T_h = \log_e(2)T_c$
  - It takes  $T_c$  time for a declining population to decrease by a factor of e
  - It takes  $\log_e(2)T_c\approx 0.69T_c$  to decrease by a factor of 2
  - We can write  $T_h = \log_e(2)T_c$

Extra slide: Characterstic time and half life



# 3 Constructing models

### 3.1 Dynamical models

Tools to link scales

- Models are what we use to link:
  - Individual-level to population-level processes
  - Short time scales to long time scales
- In both directions

### Assumptions

- Models are always simplifications of reality
  - "The map is not the territory"
  - "All models are wrong, but some are useful"
- Models are useful for:
  - linking assumptions to outcomes
  - identifying where assumptions are broken

#### Dynamical models

- **Dynamical models** describe rules for how a system changes at each point in time
- We will see what these assumptions about how the system *changes* lead to conclusions about what the system *does* over longer time periods

#### States and state variables

- Our dynamic models imagine that a system has a **state** at any given time, described by one or more **state variables**
- Examples:
  - Dandelions: state is population size, described by one state variable (the number of individuals)
  - Bacteria: state is population density, described by one state variable (the number of individuals per ml)
  - Pine trees: state is amount of wood, described by one state variable (tons per hectare)
- Limiting the number of state variables is key to simple models

#### **Parameters**

- Parameters are the quantities that describe the rules for our system
- Examples:
  - Birth rate, death rate, fecundity, survival probability

### How do populations change?

- I survey a population in 2005, and again in 2009. I get a different answer the second time.
- What are some reasons why this answer might change?
  - **Answer:** Birth
  - **Answer:** Death
  - **Answer:** Immigration and emigration
  - Answer: Sampling (ie., my counts are not perfectly correct)

#### Censusing and intermediate variables

- Often, our population models will imagine that the population is **censused** (counted) at particular periods of time
- Calculations of what happens between census times may be part of how we make our population model, without showing up in the main model itself
  - For example, our moth and dandelion examples

#### Linear population models

- We will focus mostly on births and deaths
- Births and deaths are done by individuals
  - We model the rate of each individual (per capita rates)
  - Total rate is the per capita rate multiplied by population size
- If per capita rates are constant, we say that our population *models* are **linear** 
  - Linear models do not usually correspond to linear growth!
  - Answer: They usually correspond to exponential growth or decline

### 3.2 Examples

### Moth example

- State variables
  - <u>Answer</u>: Number of moths/ha
- Parameters
  - Answer: Number of eggs, sex ratio, larval survival, pupal survival, adult survival
  - **Answer:** Time step

- Census time
  - Answer: Annually; use the same time (and stage) each year

#### Bacteria

- State variables
  - **Answer:** Number of bacteria/ml
- Parameters
  - **Answer:** Division rate, death rate, washout rate
- Census time
  - Answer: Always!

#### **Dandelions**

- State variables
  - <u>Answer</u>: Number of dandelions in a field
- Parameters
  - Answer: Seed production, survival to adulthood, adult survival
- Census time
  - **Answer:** Annually, before reproduction
  - Answer: When new and returning individuals are most similar

### 3.3 A simple discrete-time model

### Assumptions

- If we have N individuals after T time steps, what determines how many individuals we have after T+1 time steps?
  - A fixed proportion p of the population (on average) survives to be counted at time step T+1
  - Each individual creates (on average) f new individuals that will be counted at time step T+1
- How many individuals do we expect in the next time step?
  - **Answer:**  $N_{T+1} = (pN_T + fN_T) = (p+f)N_T$
- Individuals are **independent**: what I do does not depend on how many other individuals are around
- The population is censused at regular time intervals  $\Delta t$ 
  - Usually  $\Delta t = 1 \,\mathrm{yr}$
- All individuals are the same at the time of census
- Population changes deterministically

#### **Definitions**

- p is the survival probability
- f is the **fecundity**
- $\lambda \equiv p + f$  is the finite rate of increase
  - ... associated with the time step  $\Delta t$

#### Model

• Dynamics:

$$-N_{T+1} = \lambda N_T$$

$$-t_{T+1} = t_T + \Delta t$$

• Solution:

$$-N_T = N_0 \lambda^T$$

$$-t_T = T\Delta t$$

- $\bullet$  How does N behave in this model?
  - Answer: Increases exponentially (geometrically) when  $\lambda > 1$
  - Answer: Decreases exponentially when  $\lambda < 1$

### Interpretation

- Assumptions are simplifications based on reality
- We can understand why populations change exponentially sometimes
- ullet We can look for reasons when they don't

### Examples

• Moths

$$-p=0$$
, so  $\lambda=f$ .

- \* Moths are **semelparous** (reproduce once); they have an **annual** population
- Dandelions
  - If p > 0, then the dandelions are **iteroparous**; they are a **perennial** population

### 3.4 A simple continuous-time model

### Assumptions

- If we have N individuals at time t, how does the population change?
  - Individuals are giving birth at per-capita rate b
  - Individuals are dying at per-capita rate d
- How we describe the population dynamics?
  - <u>Answer</u>:  $\frac{dN}{dt} = (b-d)N$
  - <u>Answer</u>: That's what calculus is for describing instantaneous rates of change
- Individuals are **independent**: what I do does not depend on how many other individuals are around
- The population can be censused at any time
- Population size changes continuously
  - **Answer:** Advantageous if reproduction is continuous
- All individuals are the same all the time
  - **Answer:** Usually disadvantageous

### **Definitions**

- b is the birth rate
- d is the death rate
- $r \equiv b d$  is the instantaneous rate of increase.
- These quantities are not associated with a time period, but they have units:
  - **<u>Answer</u>**: 1/[time]
    - \*  $\underline{\mathbf{Answer}}$ :  $\equiv (indiv/[time])/indiv$

### Model

• Dynamics:

$$-\frac{dN}{dt} = rN$$

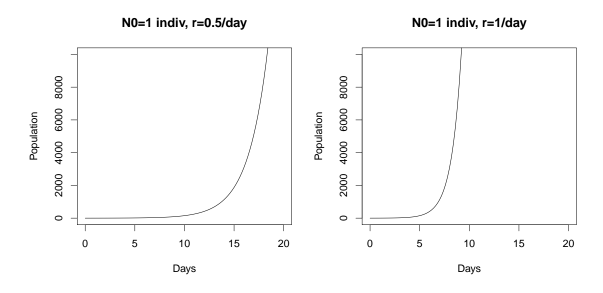
• Solution:

$$-N(t) = N_0 \exp(rt)$$

- Behaviour
  - <u>Answer</u>: Increases exponentially when r > 0
  - **Answer:** Decreases exponentially when r < 0

### Bacteria

- Conceptually, this is just as simple as the dandelions or the moths
  - In fact, simpler
- But we can't do an infinite number of simulation steps on the computer



### Summary

- We can construct simple, conceptual models and make them into dynamic models
- ullet If we assume that individuals behave independently, then
  - we expect *populations* to grow (or decline) exponentially

# 4 Units and scaling

#### Units are our friends

- Keep track of units at all times
- Use units to confirm that your answers make sense
  - Or to find quick ways of getting the answer
- What is  $3 \, \text{day} \cdot 4 \, \text{espressoes/day}$ ?
  - **Answer**: 12 espressoes
- What is  $1 \text{ wk} \cdot 0.02/\text{day}$ ?
  - **Answer:**  $1 \text{ wk} \cdot 0.02 \text{ day}$
  - Answer:  $1 \text{ wk} \cdot 0.02 \text{ day} \cdot \frac{168 \text{ day}}{\text{wk}}$
  - <u>Answer</u>: 3.36

### Manipulating units

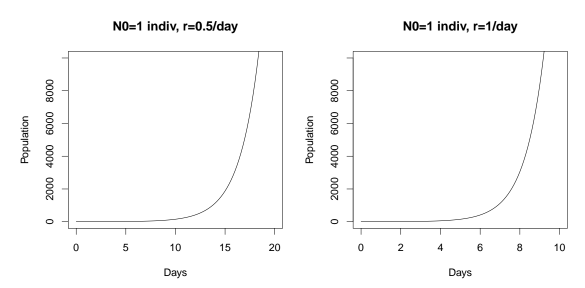
- We can multiply quantities with different units by keeping track of the units
- We *cannot* add quantities with different units (unless they can be converted to the same units)
- How many seconds are there in a day?
  - $\ \underline{\mathbf{Answer:}} \ \frac{60 \sec}{\min} \cdot \frac{60 \min}{\mathrm{hr}} \cdot \frac{24 \, \mathrm{hr}}{\mathrm{dav}}$

- <u>Answer</u>: 86400 sec/day
- http://www.alysion.org/dimensional/fun.htm

### Scaling

- Quantities with units set scales, which can be changed
  - If I multiply all the quantities with units of time in my model by 10, I should get an answer that looks the same, but with a different time scale
  - If a multiply all the quantities with units of dandelions in my model by 10, I should get an answer that looks the same, but with a different number of dandelions

### Scaling time in bacteria



Extra slide: Scaling population

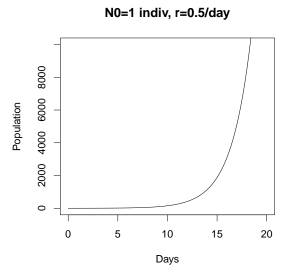
N0=20 indiv, r=0.5/day

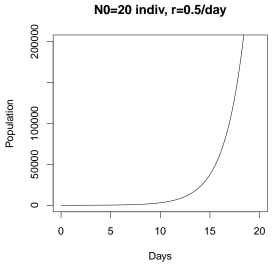
N0=20 indiv, r=0.5/day

N0=20 indiv, r=0.5/day

Days

Extra slide: Scaling population





# Thinking about units

- What is  $10^3 \text{ day}$ ?
  - <u>Answer</u>:
- What is  $10^{72} \text{hr}$ ?

- Answer: Nonsense! 72 hr means exactly the same thing as 3 day
  there is no way to resolve this to make sense.
- What is  $3 \operatorname{day} \cdot 3 \operatorname{day}$ ?
  - <u>Answer</u>:  $9 \, \text{day}^2$  this *could* make sense, but it's very different from  $9 \, \text{day}$ .

#### Unit-ed quantities

- Quantities with units scale
  - If you change everything with the same units by the same factor, you should not change the behaviour of your system
- We typically make sense of quantities with units by comparing them to other quantities with the same units, e.g.:
  - birth rate vs. death rate
  - characteristic time of exponential growth vs. observation time

### Unitless quantities

- Quantities in exponents must be unitless
- Quantities with variable exponents (quantities that can be multiplied by themselves over and over) must be unitless
- $\bullet$  Quantities that determine *how* a system behaves must have a unitless form
  - Otherwise, they could be scaled
  - Zero works as a unitless quantity:
    - \* 0km = 0cm
- Examples include  $\lambda$  and  $\mathcal{R}$ .

#### Moths

- $600 \, \text{egg/rF}$
- $\cdot 0.1 \, \text{larva/egg}$
- ·0.1 pupa/larva
- $\cdot 0.5 \, \text{A/pupa}$
- $\cdot 0.5 \, \text{rA/A}$
- What's the product?
  - **Answer:**  $1.5 \, \text{rA/rF}$
  - Answer: Need to multiply by something with units rF/rA to close the loop

#### Moth spreadsheet

- Once we close the loop, it doesn't matter where we start:
  - Reproductive adults to reproductive adults
  - Larvae to larvae
  - Pupae to pupae is common in real studies
    - \* **Answer:** Pupae are easy to count

### Calculating $\lambda$

- $\lambda \equiv p + f$  is the finite rate of increase
- If  $N_{T+1} = \lambda N_T$ , what are the units of  $\lambda$ ?
  - **Answer:** We multiply by  $\lambda$  over and over
  - Answer: Therefore  $\lambda$  must be unitless
- Therefore p and f must be unitless
  - example, rA/rA; seed/seed
  - to do it right, we close the loop

## 5 Key parameters

#### 5.1 Discrete-time model

- $N_{T+1} = \lambda N_T$
- $\lambda \equiv p + f$

### Calculating fecundity

- Fecundity f in our model must be unitless
- Multiply:
  - Probability of surviving from census to reproduction
  - Expected number of offspring when reproducing
  - Probability of offspring surviving to census
- Need to end where we started

### Calculating survival

- Survival p must be unitless
- Multiply:
  - Probability of surviving from census to reproduction
  - Probability of surviving the reproduction period
  - Probability of surviving until the next census

#### Finite rate of increase

- Population increases when  $\lambda > 1$
- So  $\lambda$  must be unitless
- But it is associated with the time step  $\Delta t$ 
  - This means it is potentially confusing. It is often better to use  $\mathcal{R}$  or r (see below).

## Reproductive number

- The reproductive number  $\mathcal{R}$  measures the average number of offspring produced by a single individual over the course of its lifetime
- The population will increase when  $\mathcal{R}$ ...:
  - Answer:  $\mathcal{R} > 1$
- What are the units of  $\mathcal{R}$ ?
  - Answer:  $\mathcal{R}$  must be unitless

## Lifespan

- What is the lifespan of an individual in this model?
- ullet If p is the proportion of individuals that survive, then the proportion that die is:
  - <u>Answer</u>:  $\mu = 1 p$
- How many time steps do you expect to survive, on average?
  - Answer:  $1/\mu$ 
    - \*  $\underline{\mathbf{Answer}}$ : Roughly makes sense, and is also right
  - **Answer:** Average lifetime is  $1/\mu * \Delta t$

### Calculating $\mathcal{R}$

- $\bullet$   $\mathcal{R}$  is fecundity multiplied by lifespan
- $\mathcal{R} = f/\mu = f/(1-p)$
- Why do we multiply by time *steps* instead of lifetime?
  - **Answer:** Because f is also measured per time step

### Comparison

- $\mathcal{R} = f/\mu = f/(1-p)$
- Unitless
- Population behaviour depends on the comparison  $\mathcal{R}:1$ 
  - Equivalent to  $f: \mu$
- $\lambda = f + p = f + (1 \mu)$
- Unitless
- Population behaviour depends on the comparison  $\lambda:1$ 
  - Equivalent to  $f: \mu$

### Is the population increasing?

- What does  $\lambda$  tell us about whether the population is increasing?
  - Answer: Population is increasing each time step when  $\lambda > 1$
- What does  $\mathcal{R}$  tell us about whether the population is increasing?
  - <u>Answer:</u> Population is increasing when  $\mathcal{R} > 1$ . Each individual is (on average) more than replacing itself over its lifetime
- Therefore, these two criteria must be the same!
  - Answer: Both come down to  $f > \mu$ .

#### 5.2 Continuous-time model

### Calculating birth rate

- $\bullet$  The birth rate b in the continuous-time model is new individuals per individual per unit time
  - An instaneous rate
  - Units of [1/time] implies what assumption?
    - \* **Answer:** We assume all individuals are effectively the same
    - \* Answer: If we know how many individuals we have, we know how many births there will be

### Calculating death rate

- ullet The death rate d in the continuous-time model is deaths per individual per unit time
  - An instaneous rate
  - Units of [1/time]

#### Instaneous rate of increase

- Population increases when r = b d > 0
- $\bullet$  r is not unitless
  - <u>Answer</u>: [1/time]
- But we still have a unitless criterion: r = 0
  - Answer: 0 times anything is really just zero
  - **Answer:** Does 0 km = 0 cm?

### Calculating $\mathcal{R}$

- The mean lifespan is L = 1/d
  - Equivalent to the characteristic time for the death process
- ullet R is the average number of births expected over that time frame:
  - $-\mathcal{R} = bL = b/d$

### Comparison

- $\mathcal{R} = bL = b/d$
- Unitless
- Population behaviour depends on the comparison  $\mathcal{R}:1$ 
  - Equivalent to b:d
- $r = b d = f + (1 \mu)$
- Units [1/t] (a rate)
- Population behaviour depends on the comparison r:0
  - Equivalent to b:d

#### Is the population increasing?

- What does r tell us about whether the population is increasing?
  - <u>Answer</u>: Population is increasing at any particular time step when r > 0
- What does  $\mathcal{R}$  tell us about whether the population is increasing?
  - <u>Answer</u>: Population is increasing when  $\mathcal{R} > 1$ . Each individual is (on average) more than replacing itself over its lifetime
- Therefore, these two criteria must be the same!
  - **Answer:** Both come down to b > d.

#### 5.3 Links

- If a population grows at rate r for time period  $\Delta t$ , how much does it change?
  - $N_0 \exp(r\Delta t)$  must correspond to  $N_0 \lambda$ , where 1 is:
- To link a continuous-time model to a discrete-time model, we set:
  - $-\lambda = \exp(r\Delta t)$
  - Answer:  $r = \log_e(\lambda)/\Delta t$

#### Characteristic time

- We can now find characteristic times of exponential change:
  - $-T_c = 1/r$  for exponential growth when r > 0
  - $-T_c = -1/r$  for exponential decline when r < 0
- Rule of thumb: population changes by a factor of 20 after 3 characteristic times

# 6 Growth and regulation

### Example: Human population growth

- In the last 50,000 years, the population of modern humans has increased from about 1000 to about 7 billion
- What value of r does this correspond to? If we use a time step of 20-year generations, what value of  $\lambda$  does it correspond to?
  - <u>Answer</u>:  $N(t) = N(0) \exp(rt)$ 
    - \* Answer:  $r = \log_e(N/N(0))/t$
    - \* <u>Answer:</u>  $r = \log_e(7000000000/1000)/50000 \,\mathrm{yr} = 0.0003/\,\mathrm{yr}$
  - Answer:  $N_T = N_0 \lambda^T$ 
    - \* **Answer:**  $T = t/\Delta t = 50000 \,\mathrm{yr}/20 \,\mathrm{yr} = 2500$
    - \* **Answer:**  $\lambda = (N_T/N_0)^{1/T}$
    - \* **Answer:**  $\lambda = (7000000000/1000)^{1/2500} = 1.006$

### Long-term growth rate

- What is the long-term average exponential growth rate (using either r or  $\lambda$ ) of:
  - A successful population?
    - \* Answer: Very close to r = 0 or  $\lambda = 1$
    - \*  $\underline{\mathbf{Answer}}$ : But a little larger
  - An unsuccessful population?

\* **Answer:** Probably very close to r = 0 or  $\lambda = 1$ 

\* Answer: But a little smaller

\* Answer: If much smaller, it would disappear very fast

#### Time scales

- Estimated characteristic time scales for exponential growth or decay are usually a few (or a few tens) of generations
  - years to a few kiloyears
- Species typically persist for far longer
  - many kiloyears to megayears

#### **Balance**

- If populations grow and shrink proportionally to their size, why don't they go exponentially to zero or infinity?
  - Answer:  $\mathcal{R}$  is extremely close to 1 for every species
- How is this possible
  - **Answer**: Growth rates change through time

### Changing growth rates

- What sort of factors can make species growth rates change?
  - **Answer:** Seasonality
  - **Answer:** Environmental changes
  - **Answer:** Competition within species
  - **Answer:** Competition between species
  - **Answer:** Predators and diseases
  - **Answer:** Resources (food and space)
  - **Answer:** Natural disasters

### Regulation

- What do we expect to happen if a population's growth rate is affected only by seasons and climate?
  - Answer: In the long-term, it will grow or shrink according to some average value
  - Answer: We don't expect perfect balance, so we don't expect population to stay under control
- What sort of mechanism could keep a population in a reasonable range for a long time?
  - Answer: If the growth rate is directly or indirectly affected by the size of the population
  - Answer: There should be some mechanism that decreases population growth rate when population is large
- This is even true for modern humans!