# Mathematical foundations for dynamics

Jonathan Dushoff, McMaster University

http://lalashan.mcmaster.ca/DushoffLab

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National Taiwan University

#### Goals

- This lecture will explain
  - exponential growth (and decline)
  - simple qualitative methods for analyzing ODE-based dynamical systems
  - the importance of linear equations
  - some basic ideas about matrices and eigenvalues

# Outline

# Modeling decline

- We have some bacteria in a tank
- They have no food, so they are simply dying at a per capita rate of 0.02/hr.
- If the current density is 100 bacteria/ml, what will be the density after 1 hr?
- What will be the density after 1 wk?

# A simple model of population growth

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

- This is the only differential equation you need to solve!
- $N(t) = N(0)e^{rt} = N(0) \exp(rt)$
- Bacteria example

# Outline

# A more realistic model of population growth

- Populations don't grow forever
  - or decline forever
- Probably the birth rate will decline if the population is too crowded
- Let's let the birth rate go down as population goes up:

$$b_0 = (b_0 \exp(-N/N_b) - d)N$$

# A model of population growth

Birth\_death\_models/birth.bd.Rout-0.pdf

# A model of population growth

$$b_0 \exp(-N/N_b) - d)N$$

We don't want to solve this equation!

#### What can we do instead?

- Computer simulations: what will happen with particular parameters?
- Qualitative analysis: what can we learn in general?

# Population growth model

Structure: 
$$\frac{dN}{dt} = (b_0 \exp(-N/N_b) - d)N$$

- Parameters?
  - ▶ b<sub>0</sub>: per capita birth rate [1/time]
  - d: per capita death rate [1/time]
  - N<sub>b</sub>: Scale of population regulation [indiv]
- State variables?
  - N: Population size [indiv]

# Computer simulation

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# What will this model do?

Birth\_death\_models/birth.bd.Rout-0.pdf

# What will this model do? Birth\_death\_models/birth.bd.Rout+8.pdf

# What will this model do? Birth\_death\_models/birth.bd.Rout+1.pdf

# What will this model do? Birth\_death\_models/birth.bd.Rout+9.pdf

# Computer simulation

Birth\_death\_models/birth.bd.Rout-3.pdf

# Computer simulation

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# Qualitative analysis

- Find equilibria points where the population will not change
  - Structure:  $\frac{dN}{dt} = f(N)$
  - Equilibria when f(N) = 0
- Analyze equilibrium stability if we are near the equilibrium, we will move toward it or away from it?
  - ▶ How does f(N) change near an equilibrium?

#### Linearization

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#### Linearization

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# Zoom to extinction equilibrium

Birth\_death\_models/ntu.bd.Rout-3.pdf

### Zoom to extinction equilibrium

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#### Linearization

Birth\_death\_models/ntu.bd.Rout-2.pdf

# Zoom to carrying capacity

Birth\_death\_models/ntu.bd.Rout-5.pdf

# Zoom to carrying capacity

Birth\_death\_models/ntu.bd.Rout-6.pdf

#### Linearization

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# Zoom to other point

Birth\_death\_models/ntu.bd.Rout-7.pdf

# Zoom to other point

Birth\_death\_models/ntu.bd.Rout-8.pdf

#### Linearization

Near an equilibrium, the system behaves like:

$$\frac{dx}{dt} = Jx$$

x is the distance from equilibrium

$$J = \frac{\partial f}{\partial x}$$

- ▶ The solution is  $x(t) = x(0) \exp(Jt)$ 
  - Moves away exponentially if J > 0
  - Moves in exponentially if J < 0</p>

# Outline

# What about our simple disease model? SIR\_model\_family/sirbd.three.pdf

#### Disease model

- Parameters?
  - $\mu$ : Death rate [1/time]
  - $\triangleright$   $\beta$ : Transmission rate [1/time]
  - γ: Recovery rate [1/time]
  - N: Population size [indiv]
- State variables?
  - S, I, R − but we are going to ignore R
    - ▶ \* It does not affect S or I under our assumptions
    - \* It is redundant (we know it if we know N, S and I.

# Equilibria

- ▶ I = 0, S = N
  - ► The disease-free equilibrium (DFE)
- $S = \gamma/\beta$ , I =(something)
  - ► The endemic equilibrium (EE)

# Qualitative analysis

$$\frac{dS}{dt} = f(S, I)$$

$$\frac{dI}{dt} = g(S, I)$$

- ▶ We still have linear equations near the equilibrium
- ► This is the only kind of equation we can solve
- Behaviour is determined by

$$J=\left(egin{array}{cc} rac{\partial f}{\partial \mathbf{S}} & rac{\partial f}{\partial \mathbf{I}} \ rac{\partial g}{\partial \mathbf{S}} & rac{\partial g}{\partial \mathbf{I}} \end{array}
ight)$$

# Outline

#### Rabbits

- Imagine we have a population of rabbits
  - Baby rabbits become adults after one month
  - Each pair of adult rabbits produces one pair of baby rabbits each month
  - Rabbits never die
- What happens to this population?

# Matrix equations

We describe this as equations for Adult and Baby rabbits:

$$A' = A + B$$

$$\triangleright$$
  $B' = A$ 

In matrix terms, we write:

$$\left(\begin{array}{c}A'\\B'\end{array}\right)=\left(\begin{array}{cc}1&1\\0&1\end{array}\right)\left(\begin{array}{c}A'\\B'\end{array}\right)$$

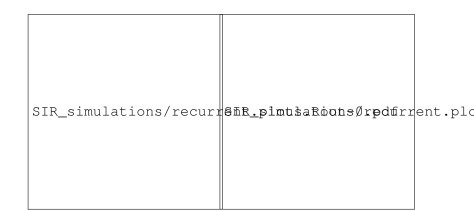
# Eigenvectors and eigenvalues

- We describe matrix dynamics using eigenvectors and eigenvalues
  - An eigenvector is a vector which keeps its shape when multiplied by the matrix (it is just multiplied by a regular number)
  - ► An eigenvalue is the number we multiply by

#### Dominant values

- Usually, matrix dynamics have a single dominant eigenvalue (and eigenvector)
  - This is just the one that is most important for the dynamics we are studying

# Disease example



# Disease-free equilibrium

- ▶ Dominant eigenvalue is (usually)  $\beta \gamma$ 
  - Describes how fast the epidemic grows exponentially
  - Eigenvector describes relationship between increase in I and decrease in S
- Other eigenvalue describes how fast susceptibles recover to equilibrium when there is no disease

# Endemic equilibrium

- There is a pair of complex eigenvalues
  - a + bi, where  $i = \sqrt{-1}$
- In complex eigenvalues:
  - ► real part (a) describes exponential growth (or decline)
  - ► imaginary part (b) describes rate of oscillation