Session 7: ODE Simulation + Noise
Foundations of Quantitative Ecology (EEOB 8896.11)

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The Rosenzweig-MacArthur Model

Classical predator-prey (consumer-resource) model. Assumptions?
Logistic prey ($R$) growth, type-II predation, consumption drives predators ($C$) reproduction, and age-independent mortality:

\[
\frac{dR}{dt} = rR \left(1 - \frac{R}{K}\right) - \frac{aRC}{1 + aT_hR}
\]

\[
\frac{dC}{dt} = \chi\frac{aRC}{1 + aT_hR} - \mu C
\]

Dynamics: Steady-state coexistence at

\[
R^* = \frac{\mu}{a(\chi - \mu T_h)}; \quad C^* = \frac{r}{a} \left(1 - \frac{R^*}{K}\right) \left(1 + aT_hR^*\right)
\]

if

\[
K < \frac{1}{aT_h} \left(\frac{\chi + \mu T_h}{\chi - \mu T_h}\right)
\]
Simulating ODEs

Simulate ODEs using the `deSolve` package:

```r
library(deSolve) #install.packages('deSolve') if needed
dydt <- function(ts, y, params) {
    r = params[1]
    K = params[2]
    a = params[3]
    Th = params[4]
    conv = params[5]
    mu = params[6]
    dy1dt = r * y[1] * (1 - y[1]/K) - a * y[1] * y[2]/(1 + a * Th * y[1])
    dy2dt = conv * a * y[1] * y[2]/(1 + a * Th * y[1]) - mu * y[2]
    return(list(c(dy1dt, dy2dt)))
}
y0 = c(50, 5)
times = 0:500
prms = c(r = 0.2, K = 100, a = 0.02, Th = 1, conv = 1, mu = 0.4)
out1 = ode(y0, times, dydt, prms, method = "lsoda")
```
Simulating ODEs

How does `ode()` work? A differential equation (e.g. $\frac{dx}{dt} = f(x)$) models rates of change in $x$. Since the derivative is approximately

$$\frac{x(t + \Delta t) - x(t)}{\Delta t} \approx f(x(t))$$

we can rearrange things to approximate a step forward in time by

$$x(t + \Delta t) \approx x(t) + f(x(t)) \cdot \Delta t$$

That is, we add a change given by rate $f(x)$ times time step, $\Delta t$. The function `ode()` does something similar.
Simulating ODEs

![Graph of Simulating ODEs](image-url)

Simulating ODEs + Noise

![Graph of Simulating ODEs + Noise](image-url)

Poisson Process

![Graph of Poisson Process](image-url)
Simulating ODEs

0 100 200 300 400 500
10 30 50
time
Population (#)

0 100 200 300 400 500
0 40 80
time
Population (#)
Simulating ODEs

Code for the plots on the previous slide:

```r
matplot(out1[,1], out1[,,-1], type="l", lwd=2, col=c("blue","orange"),
    lty=1, xlab="time",ylab="Population (#)"
with(as.list(prms),{
    abline(h = mu/(a*(conv-mu*Th)),col="blue",lty=2)
    abline(h = r/a*(1-(mu/(a*(conv-mu*Th)))/K)*
          (1+a*Th*(mu/(a*(conv-mu*Th)))), col="orange",lty=2)
})
prms2 <- prms; prms2["K"] <- 150;
out2=ode(y0, times, dydt, prms2, method="lsoda");
matplot(out2[,1], out2[,,-1], type="l", lwd=2, col=c("blue","orange"),
    lty=1,xlab="time",ylab="Population (#)"
with(as.list(prms2),{
    abline(h = mu/(a*(conv-mu*Th)),col="blue",lty=2)
    abline(h = r/a*(1-(mu/(a*(conv-mu*Th)))/K)*
          (1+a*Th*(mu/(a*(conv-mu*Th)))), col="orange",lty=2)
})
```

Exercise: Recreate these plots using the ggplot2 package instead of `matplot()`. *Hint: start by googling “matplot ggplot2 -python”.*
Simulating ODEs + ‘Intrinsic Noise’

Exercise #1: Implement the Stochastic Simulation Algorithm (SSA; aka Gillespie Algorithm) for the above model with demographic stochasticity.

1. Compute a rate for some event (birth, death, predation)
2. Draw a random exponential time step to the next event
3. Use a random uniform to decide which event happened
4. Update the state variables, then repeat.
Pseudocode for Exercise #1:

```r
## Use the parameter values from the ODE script
#
## Setup for iterating forward in time...
times = c(0)  # initialize
y = y0       # initial conditions from above
i = 0        # initialize indexing/count variable
#
## Iterate forward in time until we hit t=500...
  # recompute rates, total event rate, event probs
  # Pick a random time step and update times
  # Pick which event happened and update y values
  # Repeat
#
### Plot and compare with ODE output from above
```
Simulating ODEs + ‘Intrinsic Noise’

Components we’ll need to put together:

```r
event_rates = c(
    r*y[1], # Increment y[1] only (birth)
    r*y[1]^2/K, # Decrement y[1] only (natural death)
    a*y[1]*y[2]/(1+a*Th*y[1]), # Decrement y[1] (predation)
    conv*a*y[1]*y[2]/(1+a*Th*y[1]), # Increment y[2] (birth)
)

# Total event rate
S = sum(event_rates) # rate of "something" happening
# Proportions for picking event type
event_probs = event_rates/S
# Check cases with if-else statements, e.g.
if(event1) { y[,i+1] <- update_accordingly(y[,i]) }
else if(event2) { ...
...
else if(lastevent) {...

# OR use something like switch(). Ex:
switch(sample(1:5),"one","two","three","four","five")
switch(which(runif(1) < cumsum(event_probs))[1],
    c(1,0), c(-1,0), c(-1,0), c(0,1),c(0,-1))
```
Simulating ODEs + ‘Intrinsic Noise’

Solution:

```r
c(0.2, 100, 0.02, 1, 1, 0.4)
```
```r
c(50, 5)  # initial conditions
```
```r
## Unpack our parameter values
r = prms[1]
K = prms[2]
a = prms[3]
Th = prms[4]
conv = prms[5]
mu = prms[6]
```
```r
## Set up the while loop to iterate steps..
i = 1
times = c(0)
y = cbind(P=y0[1], C=y0[2])
```
Simulating ODEs + ‘Intrinsic Noise’

Solution (continued):

```r
## Set up the while loop to iterate steps..
i = 1  # index for while loop
times = c(0)  # store time values here
y = cbind(P=y0[1],C=y0[2])  # store state values
while(times[i] < 500) {
    # Update which step we're on
    # Recompute our rates
    # ... and total event rate
    # Recompute proportions & pick which event occurred
    # Update y[i,] accordingly
    # update time
}
# plot output
```
Simulating ODEs + ‘Intrinsic Noise’

```r
while(sum(y[i,]) > 0 & times[i] < 500) {
  i <- i + 1  # Update which step we're on
  event_rates = c(  # Recompute our rates. Events are:
    r*y[i-1,1],  # Increment y[1] only (birth)
    r*y[i-1,1]^2/K,  # Decrement y[1] only (natural death)
    a*y[i-1,1]*y[i-1,2]/(1+a*Th*y[i-1,1]),  # Decrement y[1] (predation)
    conv*a*y[i-1,1]*y[i-1,2]/(1+a*Th*y[i-1,1]),  # Increment y[2] (birth)
    mu*y[i-1,2]  # Decrement y[2] (predator death)
  )
  # Total event rate
  S = sum(event_rates)  # rate of "something" happening
  # Proportions for picking which event type occurred
  event_probs = event_rates/S
  # Pick an event type and update y[i,] accordingly
  y <- rbind(y, y[i-1,]+switch(which(runif(1) < cumsum(event_probs))[1],
    c(1,0), c(-1,0), c(-1,0), c(0,1),c(0,-1))
  times[i] = times[i-1] + rexp(1,rate=S)  # update time
}
matplot(times,y,type="l",col=c("blue","orange"),lty=1,lwd=2,
  xlab="time",ylab="Population (#)",main="Stochastic")
```
Simulating ODEs

**Exercise #1:** Modify the above solution so that it all takes place inside a function `SimModel()` that takes a parameter list (like `prms`) and returns `cbind(times,y)`.

**Exercise #2:** Use that function to create a 2x2 figure with the above ODE model output in the first column, and the stochastic model output for the corresponding parameter values in the second column.

**Exercise #3:** Modify the solution to #2 to plot multiple replicates of the stochastic simulations in the second column.
Simulating ODEs + ‘Intrinsic Noise’

**Q:** So what did we just do?
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**A:** We used our ODE terms to parameterize and then simulate a *marked poisson process*.
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A: We used our ODE terms to parameterize and then simulate a *marked poisson process*.

**Basic Poisson Process Assumptions:**

1. Event probabilities are *memoryless*. The probability of an event in a small time interval of length $\Delta t$ is $\lambda \Delta t$.

2. For $N$ individuals, we can pick $\Delta t$ small enough so almost always get at most 1 event per time interval. In the limit as $\Delta t \to 0$, we get a continuous time process.
### Poisson Processes

**Homogeneous Poisson Process:**
1. Times between events are exponentially distributed with rate $\lambda$.
2. The number of events in a time interval of length $T$ is Poisson distributed with rate $\lambda T$.

**Inhomogeneous Poisson Process:**
1. Events happen at time-dependent rate $\lambda(t)$.
2. If there is some upper bound $\lambda$ on $\lambda(t)$ we can simulate our IPP by *thinning* the HPP with rate $\lambda$ by throwing out events with probability $\lambda(t)/\lambda$.

Events can be *marked*, according to some other process, to specify event types.
**Exercise 1:** Simulate a poisson process using `rexp` and confirm it has the appropriate poisson distribution.

**Exercise 2:** Simulate a poisson process with a periodic rate $\lambda(t)$ by thinning the appropriate homogeneous poisson process.