Transient Models

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```
library(tidyverse)
library(nimble)
```

1. May (1977)'s alternative stable state model

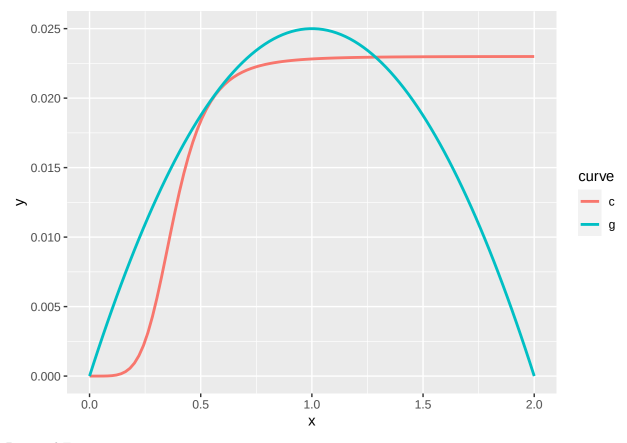
See NIMBIOS transients code... Also see Boettiger (2018) Ecology Letters

Deterministic Model

```
# a = 0.023 is GHOST p <- list(r=0.05, K=2, Q=5, H=0.38, sigma=0.02, a=0.023, N=1000) # params values growth <- function(x, p) x * p$r * (1 - x / p$K) consumption <- function(x, p) p$a * x ^ p$Q / (x^p$Q + p$H ^ p$Q)
```

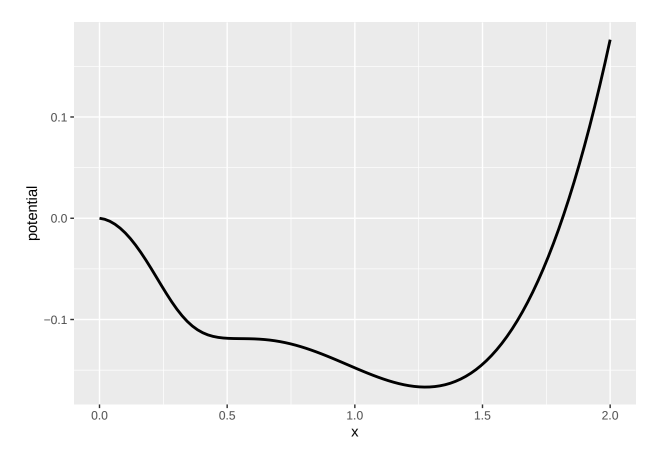
nonlinear birth and death processes intersect at points

```
theory %>%
  ggplot(aes(x, y, col=curve)) +
  geom_line(lwd=1)
```



Potential Function

```
theory %>%
  ggplot(aes(x, potential)) +
  geom_line(lwd=1)
```



Stochastic Simulations via Nimble (BUGS notation)

```
may <- nimble::nimbleCode({
    x[1] <- x0
    for(t in 1:(N-1)){
        mu[t] <- x[t] + x[t] * r * (1 - x[t] /K) - a* x[t] ^ Q / (x[t] ^ Q + H ^ Q)
        y[t+1] ~ dnorm(mu[t], sd = sigma)
        x[t+1] <- max(y[t+1],0) # can't go below 0
    }
})
model <- nimbleModel(may, constants = p, inits = list(x0 = 0.2))

## defining model...

## building model...

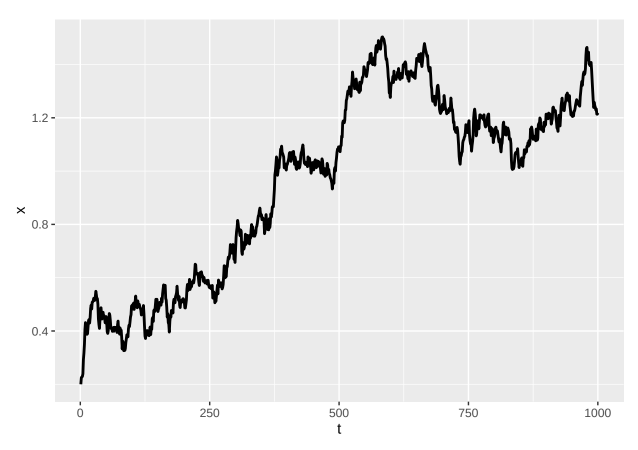
## setting data and initial values...</pre>
```

checking model sizes and dimensions... This model is not fully initialized. This is not an error. To
model building finished.

running calculate on model (any error reports that follow may simply reflect missing values in model

```
cmodel <- model
set.seed(123456)
simulate(cmodel)
df <- tibble(t = seq_along(cmodel$x), x = cmodel$x)</pre>
```

```
# graph
df %>% ggplot(aes(t,x)) + geom_line(lwd=1)
```



Let's do 100 replicates

plot

```
df %>%
  ggplot(aes(t,x, group = reps)) +
  geom_line(alpha=0.2)
```

