Appendix S2

Bringing circuit theory into spatial occupancy models to assess landscape connectivity, Maëlis Kervellec, Thibaut Couturier, Sarah Bauduin, Delphine Chenesseau, Pierre Defos du Rau, Nolwenn Drouet-Hoguet, Christophe Duchamp, Julien Steinmetz, Jean-Michel Vandel, Olivier Gimenez

We present in the following document the code to implement dynamic occupancy models using NIMBLE (de Valpine et al., 2017). Reproducible examples with simulated data are available on Zenodo in the SpatialOccupancyModels folder.

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```
require(nimble)
```

```
## Loading required package: nimble
## nimble version 0.13.1 is loaded.
## For more information on NIMBLE and a User Manual,
## please visit https://R-nimble.org.
##
## Note for advanced users who have written their own MCMC samplers:
    As of version 0.13.0, NIMBLE's protocol for handling posterior
##
##
     predictive nodes has changed in a way that could affect user-defined
##
     samplers in some situations. Please see Section 15.5.1 of the User Manual.
## Attaching package: 'nimble'
## The following object is masked from 'package:stats':
##
##
       simulate
```

1. Dynamic occupancy model

You can find here the nimble code to run standard dynamic occupancy models. For more information on the model see Mackenzie et al. (2017).

```
mackenzie.model <- nimbleCode({

# Priors: ecological parameters
psi1 ~ dunif(0, 1) # initial occupancy probability
gamma ~ dunif(0, 1) # colonization probability
phi ~ dunif(0, 1) # persistence probability
p ~ dunif(0, 1) # detection probability</pre>
```

```
# ecological submode!
for (i in 1:nsites){
    z[i,1] ~ dbern(psi1)

    for (t in 2:nseasons){
        muZ[i,t]<- z[i,t-1] * phi + (1 - z[i,t-1]) * gamma
        z[i,t] ~ dbern(muZ[i,t])
    }
}

# observation mode!
for (i in 1:nsites){
    for (t in 1:nseasons){
        y[i,t] ~ dbinom(size = nsurveys, prob = z[i,t] * p)
    }
}</pre>
```

2. Spatial dynamic occupancy model

You can find here the nimble code to run spatial dynamic occupancy models using euclidean distance. For more information on the model see Chandler et al. (2015).

```
## Define distance -----
d <- AHMbook::e2dist(xy,xy) # euclidean distance between all pairs of sites
distSq \leftarrow (d^2)/sd(d^2)
euclidean.model <- nimble::nimbleCode({</pre>
 # Priors: ecological parameter
 psi1 ~ dunif(0, 1) # first session occupancy probability
 gamma0 ~ dunif(0, 1) # baseline colonization probability
 sigma ~ dgamma(shape = 1, rate = 1) # scale parameter
 phi ~ dunif(0, 1) # persistence probability
 p ~ dunif(0, 1)
                   # detection probability
 # ecological submodel
 for (i in 1:nsites){
   z[i,1] ~ dbern(psi1)
   for(t in 2:nseasons) {
     for(n in 1:nsites) {
        # pairwise colonization probability
       gammaDistPairs[i,n,t-1] \leftarrow 1 - gamma0 * exp(-distSq[i,n] / (2 * sigma^2)) * z[n,t-1]
     # colonization probability
     gamma[i,t-1] <- 1 - prod(gammaDistPairs[i,1:nsites,t-1])</pre>
     ## Pr(z=1|z=1) = 1 - Pr(extinction)*Pr(not colonized) = 1 - ((1-phi)*(1-gamma))
     muz[i,t-1] \leftarrow gamma[i,t-1] * (1 - z[i,t-1]) + phi * z[i,t-1]
     z[i,t] ~ dbern(muz[i,t-1])
```

```
}
# observation model
for (i in 1:nsites){
  for (t in 1:nseasons){
    y[i,t] ~ dbinom(size = nsurveys, prob = z[i,t] * p)
  }
}
```

3. Spatial dynamic occupancy model accommodating Least Cost Path distance

You can find here the nimble code to run spatial dynamic occupancy models using least cost path distance. For more information on the model see Howell et al. (2018).

```
## Define distance -----
leastcostpath <- function(alpha){</pre>
  # Compute least cost path between a set of points given a resistance parameter
  # alpha and a resistance surface rcov
  # alpha is a scalar
  # rcov is a RasterLayer
  # xy is a matrix of dims nsites x 2
  # obtain resistance surface
  cost <- exp(alpha * rcov)</pre>
  # compute conductances among neighbours
  # probability of transition from one cell to another
  tr <- gdistance::transition(x = cost,</pre>
                               transitionFunction = function(x) 1/mean(x),
                               directions = 8) # class TransitionLayer
  # adjust diag.conductances
  trCorrC <- gdistance::geoCorrection(x = tr,</pre>
                                        type = "c",
                                       multpl = FALSE,
                                       scl = FALSE) # class TransitionLayer
  # compute ecological distance
  d <- gdistance::costDistance(x = trCorrC,</pre>
                                fromCoords = xy,
                                toCoords = xy) # class Matrix
 d^2
}
# Create the nimble function to compute distance between sites
LCP <- nimbleRcall(function(alpha = double(0)){},</pre>
                   Rfun = 'leastcostpath',
                   returnType = double(2))
lcp.model <- nimble::nimbleCode({</pre>
```

```
# Priors: ecological parameter
  psi1 ~ dunif(0, 1) # first session occupancy probability
  gamma0 ~ dunif(0, 1) # baseline colonization probability
  alpha2 ~ dunif(-5, 5) # resistance parameter
  sigma ~ dgamma(shape = 1, rate = 1) # scale parameter
  phi \sim dunif(0, 1)
                   # persistence probability
  p ~ dunif(0, 1)
                    # detection probability
  # computation of distances for a given resistance
  distSq[1:nsites,1:nsites] <- LCP(alpha2)</pre>
  distSqreduced[1:nsites,1:nsites] <- distSq[1:nsites,1:nsites] / sd(distSq[1:nsites,1:nsites])
  # reduced to help convergence
  # ecological submodel
  for (i in 1:nsites){
   z[i,1] ~ dbern(psi1)
   for(t in 2:nseasons) {
     for(n in 1:nsites) {
       # pairwise colonization probability
       # colonization probability
     gamma[i,t-1] <- 1 - prod(gammaDistPairs[i,1:nsites,t-1])</pre>
     muz[i,t-1] \leftarrow gamma[i,t-1] * (1 - z[i,t-1]) + phi * z[i,t-1]
     z[i,t] ~ dbern(muz[i,t-1])
   }
  }
  # observation model
  for (i in 1:nsites){
   for (t in 1:nseasons){
     y[i,t] ~ dbinom(size = nsurveys, prob = z[i,t] * p)
 }
})
```

3. Spatial dynamic occupancy model accommodated with commute distance

You can find here the nimble code to run spatial dynamic occupancy models using commute distance from circuit theory. More information on the model are presented in the paper.

```
## Define distance -----
circuitdistance <- function(alpha){
    # alpha is a scalar
    # rcov is a RasterLayer
    # xy is a matrix of dims nsites times 2
    # obtain resistance surface
    cost <- exp(alpha * rcov)
    # compute conductances among neighbours
    # probability of transition from one cell to another</pre>
```

```
tr <- gdistance::transition(x = cost,</pre>
                             transitionFunction = function(x) 1/mean(x),
                             directions = 8) # class TransitionLayer
 # adjust diag.conductances
 trCorrC <- gdistance::geoCorrection(x = tr,</pre>
                                     type = "r", # for randomwalk
                                     scl = TRUE) # class TransitionLayer
 #Circuit theory = random walk with theta = 0
 circuitDist <- gdistance::commuteDistance(x = trCorrC, coords = xy) %%
   as.matrix()
 dist <- circuitDist</pre>
 return(dist<sup>2</sup>)
CircuitDistance <- nimbleRcall(function(alpha = double(0)){},</pre>
                              Rfun = 'circuitdistance',
                              returnType = double(2))
## Model -----
circuit.model <- nimble::nimbleCode({</pre>
 # Priors: ecological parameter
 psi1 ~ dunif(0, 1) # first session occupancy probability
 gamma0 ~ dunif(0, 1) # baseline colonization probability
 alpha2 ~ dunif(-5, 5) # resistance parameter
 sigma ~ dgamma(shape = 1, rate = 1) # scale parameter
 phi ~ dunif(0, 1) # persistence probability
 p ~ dunif(0, 1)
                   # detection probability
 # computation of distances for a given resistance
 distSq[1:nsites,1:nsites] <- CircuitDistance(alpha2)</pre>
 distSqreduced[1:nsites,1:nsites] <- distSq[1:nsites,1:nsites] / sd(distSq[1:nsites,1:nsites])
 # ecological submodel
 for (i in 1:nsites){
   z[i,1] ~ dbern(psi1)
   for(t in 2:nseasons) {
     for(n in 1:nsites) {
       # pairwise colonization probability
       # colonization probability
     gamma[i,t-1] <- 1 - prod(gammaDistPairs[i,1:nsites,t-1])</pre>
     muz[i,t-1] \leftarrow gamma[i,t-1] * (1 - z[i,t-1]) + phi * z[i,t-1]
     z[i,t] ~ dbern(muz[i,t-1])
   }
 }
 # observation model
 for (i in 1:nsites){
   for (t in 1:nseasons){
     y[i,t] ~ dbinom(size = nsurveys, prob = z[i,t] * p)
```

```
}
}
})
```

References

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