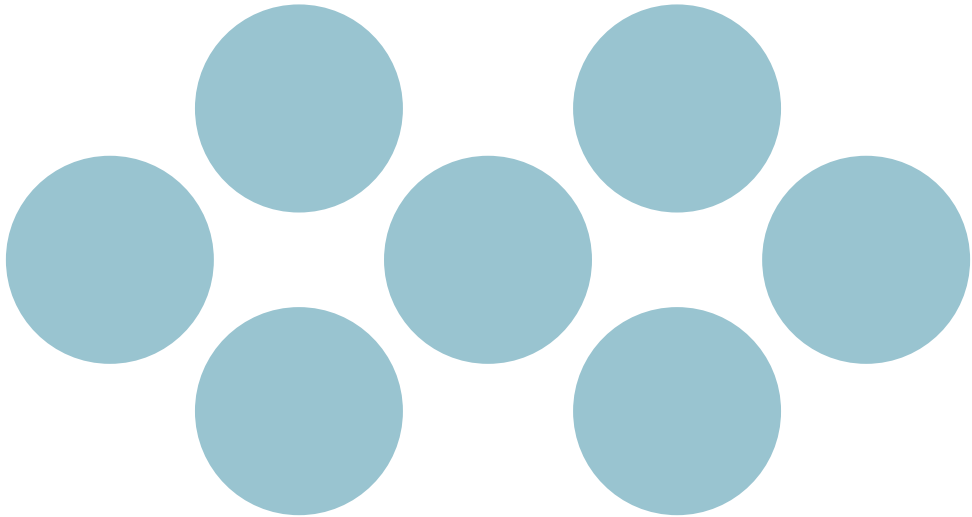


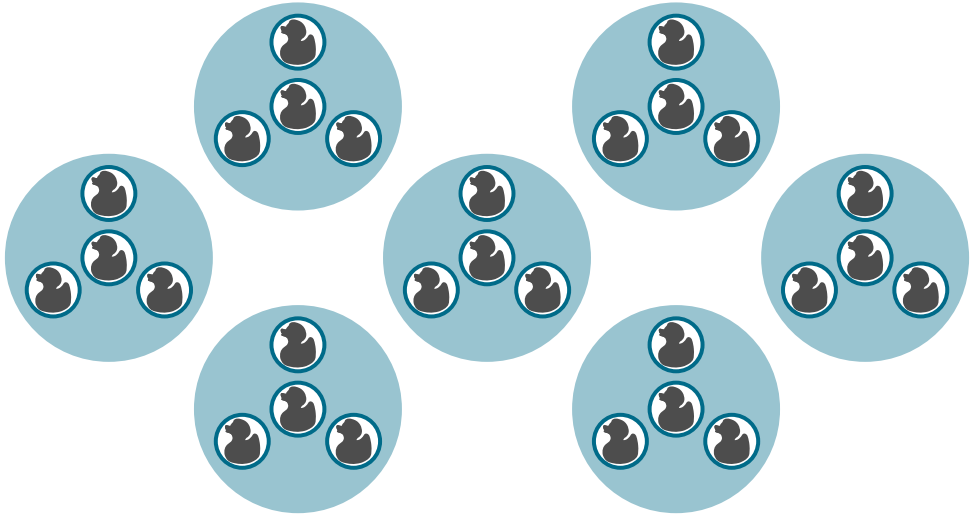
## Subdivided population – Island model

$N_d$  demes



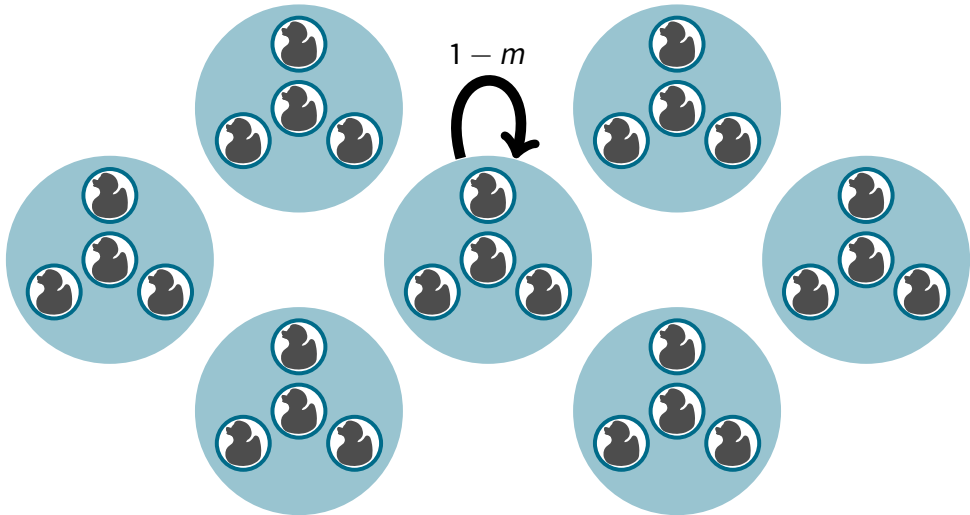
## Subdivided population – Island model

$N_d$  demes of  $n$  individuals each (total population size  $N = n N_d$ )



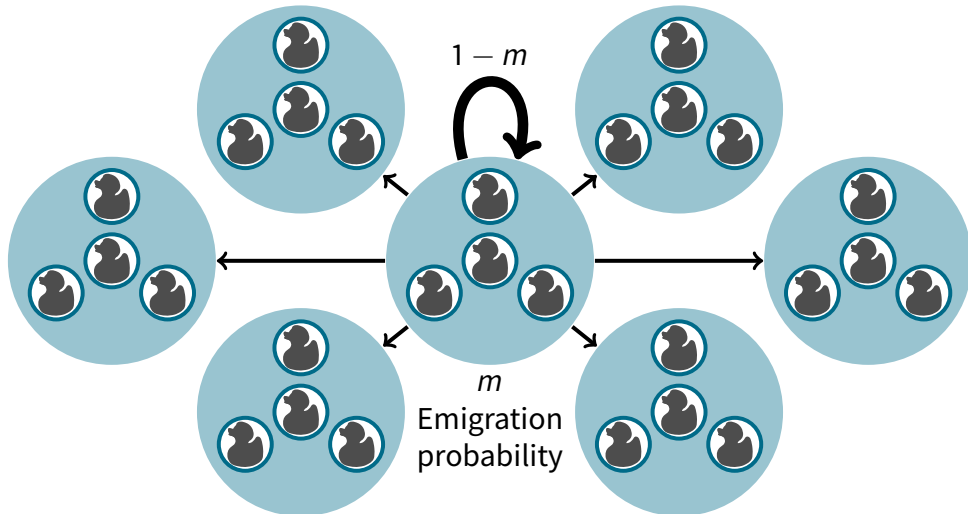
## Subdivided population – Island model

$N_d$  demes of  $n$  individuals each (total population size  $N = n N_d$ )



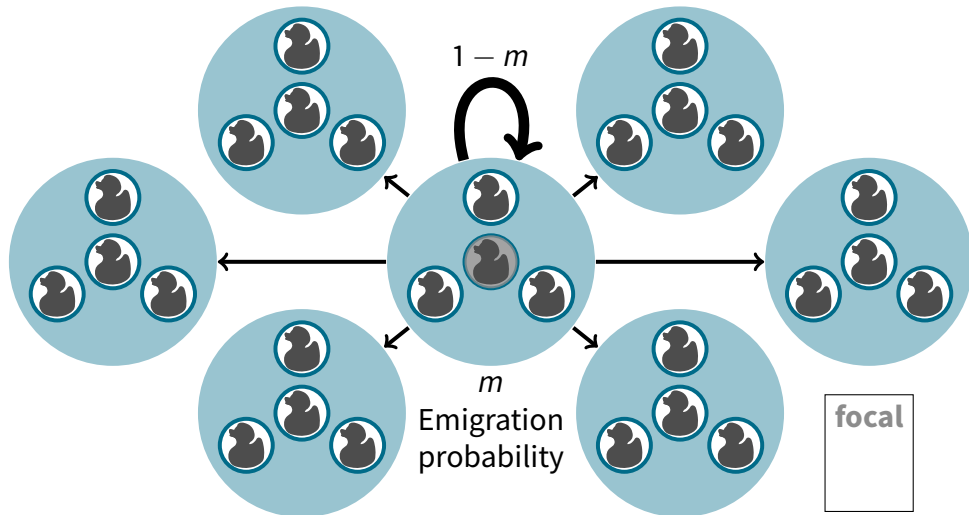
## Subdivided population – Island model

$N_d$  demes of  $n$  individuals each (total population size  $N = n N_d$ )



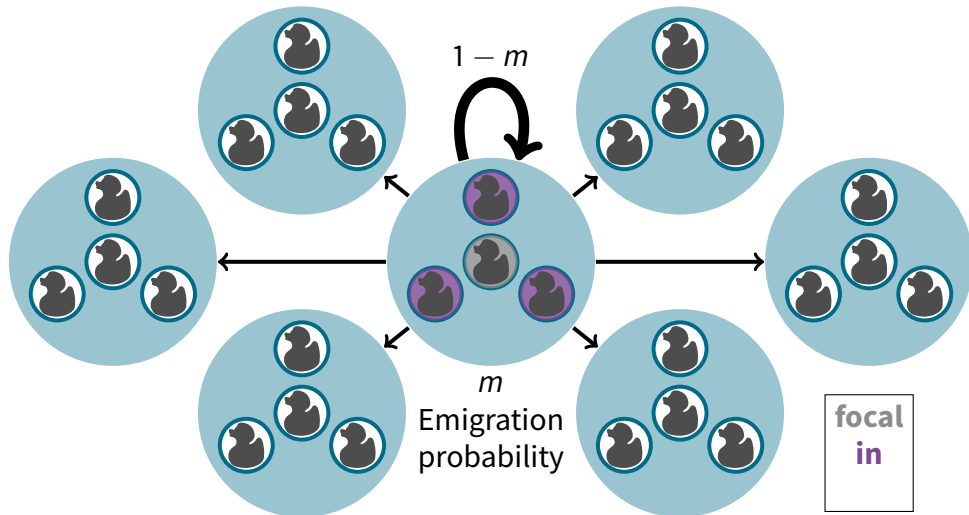
## Subdivided population – Island model

$N_d$  demes of  $n$  individuals each (total population size  $N = n N_d$ )



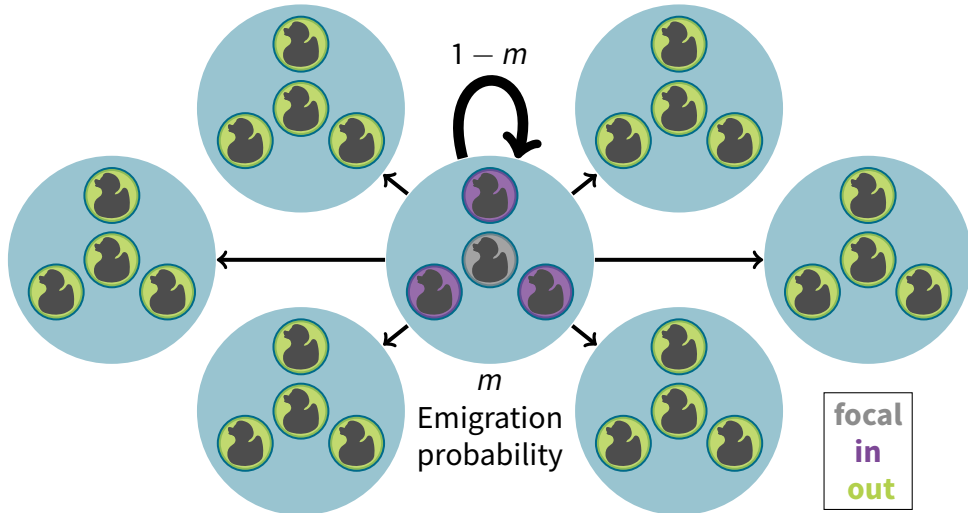
## Subdivided population – Island model

$N_d$  demes of  $n$  individuals each (total population size  $N = n N_d$ )



## Subdivided population – Island model

$N_d$  demes of  $n$  individuals each (total population size  $N = n N_d$ )



## Subdivided population – Island model

$N_d$  demes of  $n$  individuals each (total population size  $N = n N_d$ )

