#### Collectives

EES 4760/5760

Agent-Based and Individual-Based Computational Modeling

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Class #19: Tuesday, November 2 2021

#### Wild Dog Model

See the downloads page or Brightspace.

https://ees4760.jonathangilligan.org/models/class\_19/class\_19\_models.zip

# Breeds of Turtles

#### Breeds of Turtles

```
breed [dogs dog]
breed [cats cat]
globals []
turtles-own
sex
age
dogs-own
has-ball?
cats-own
has-scratching-post?
claw-length
```

#### **Breeds and Contexts**

All breeds are evaluated in turtle context.

```
to go
tick

ask turtles [ set age age + 1 ]
ask dogs [ if has-ball? [ fetch ] ]
ask cats [ if has-scratching-post? [ scratch ] ]
ask turtles [
; this will make an error
if has-scratching-post? [ scratch ]
]
end
```

• Common error: Ask one breed (wolf) to do another breed's (sheep's) function.

#### Checking for Errors:

Good idea: Check that the right breed is calling the function:

```
to do-cat-stuff
if not is-cat? self
[
print (word "Error: turtle " self " is not a cat.")
stop
]
if has-scratching-post? [ scratch ]
end
```

#### Turtles vs. Breeds

- If you have breeds, there will still always be turtles.
- ask turtles [...] will ask all breeds of turtle.
- ask dogs [...] will only ask the dogs.
- Many turtles- commands have a breed-specific version:

```
if any? turtles-here
[
ask turtles-here [forward 10]
]

if any? dogs-on neighbors and any? cats in-radius 5
[
ask dogs-on neighbors
[
chase min-one-of cats [distance myself]
]
]
```

#### Breeds of links

Links can also have breeds.

```
undirected-link-breed [friendships friendship] ; between friends
directed-link-breed [children-of child-of] ; from parent to children
directed-link-breed [employees employee] ; from boss to employees
to befriend [ new-friend ]
create-friendship-with new-friend; create friendship
end
to breed [ n ] ; executed in context of parent
create-turtles n [
create-child-of-from myself; points from parent to new turtle
end
to hire [ employee-set ]
create-employees-to employee-set
end
```

#### More about Breeds

You can change the breed of a turtle or link with set-breed:

```
ask one-of cats [ set breed dog ] ask one-of friendships [ set undirected-link-breed enmities ]
```

 You can specify the default shape of new individuals of a breed (doesn't affect any already created)

```
set-default-turtle-shape "circle"
create-cats 1 ; default turtle shape

set-default-shape cats "cat"
set-sefault-shape dogs "dog"
create-cats 1 ; has "cat" shape

ask one-of cats [ set breed dogs ] ; cat becomes dog and changes shape
; to "dog"
```

 Note: some shapes, like "cat" and "dog" must be imported into the model from the shapes library, using the shapes editor

# Wild Dog Model

#### Wild Dog Model

Lycaon pictus)



Adapted from Markus Gusset *et al.*, "Dogs on the Catwalk: Modelling Re-Introduction and Translocation of Endangered Wild Dogs in South Africa." Biological Conservation **142**, 2774–81 (2009).

# Survival of endangered wild dogs (*Lycaon pictus*) in South African nature reserves.

- Dogs form packs
- Dogs in packs have social structure:
- Alpha: One male, one female
- Subordinate adults
- yearling (1–2 years old)
- pup (<1 year old)</li>
- When juvenile dogs reach adulthood, if they can't be dominant (alpha), they either:
- leave pack (disperse), either alone or with adult siblings of same sex,
- or stay and hope to become alpha one day.
- When dogs disperse from a pack, they form single-sex disperser groups of one or more disperser dogs.
- All the dispersers of a given sex that leave a pack in the same tick form a disperser group.
- When opposite-sex disperser groups meet, if they are not from same birth-pack, they may join and form a new pack.
- Disperser dogs have very high mortality rates.

#### Detailed rules:

- Dispersal:
- Two or more subordinates of same sex: always disperse
- One subordinate of its sex: 50% probability to disperse
- Mortality (probability of dying each tick)

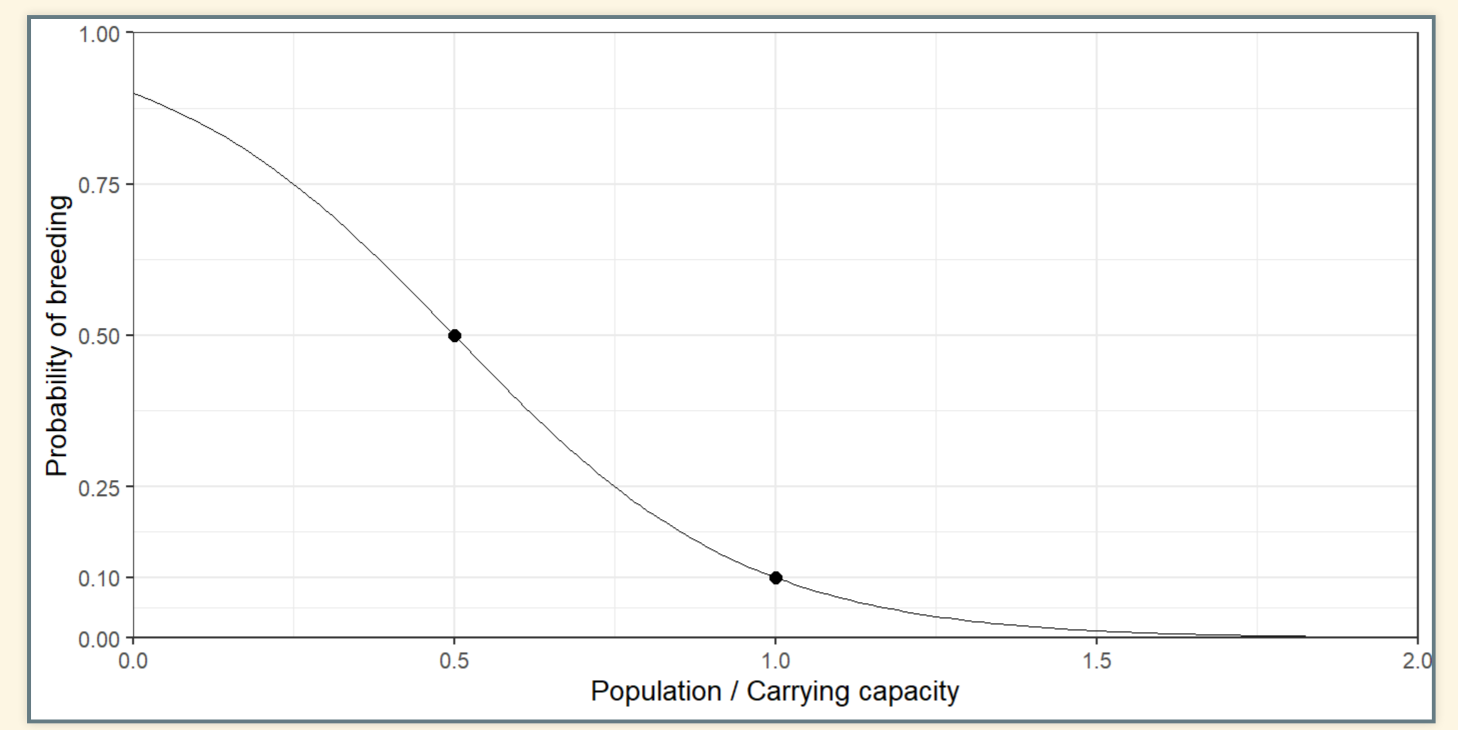
Status	Mortality
Pup	12%
Yearling	25%
Subordinate or alpha	20%
Disperser	44%

#### Management Options

- Increase size of park:
- Larger park has greater carrying capacity
- Larger park makes it harder for disperser groups to meet.
- Decrease mortality of dispersers.

#### Characteristics of Dogs

Frequency of breeding depends on ratio of population to carrying capacity:



- When population is 50% of carrying capacity, probability of breeding is 50%.
- When population is 100% of carrying capacity, probability of breeding is 10%

#### Programming aspects

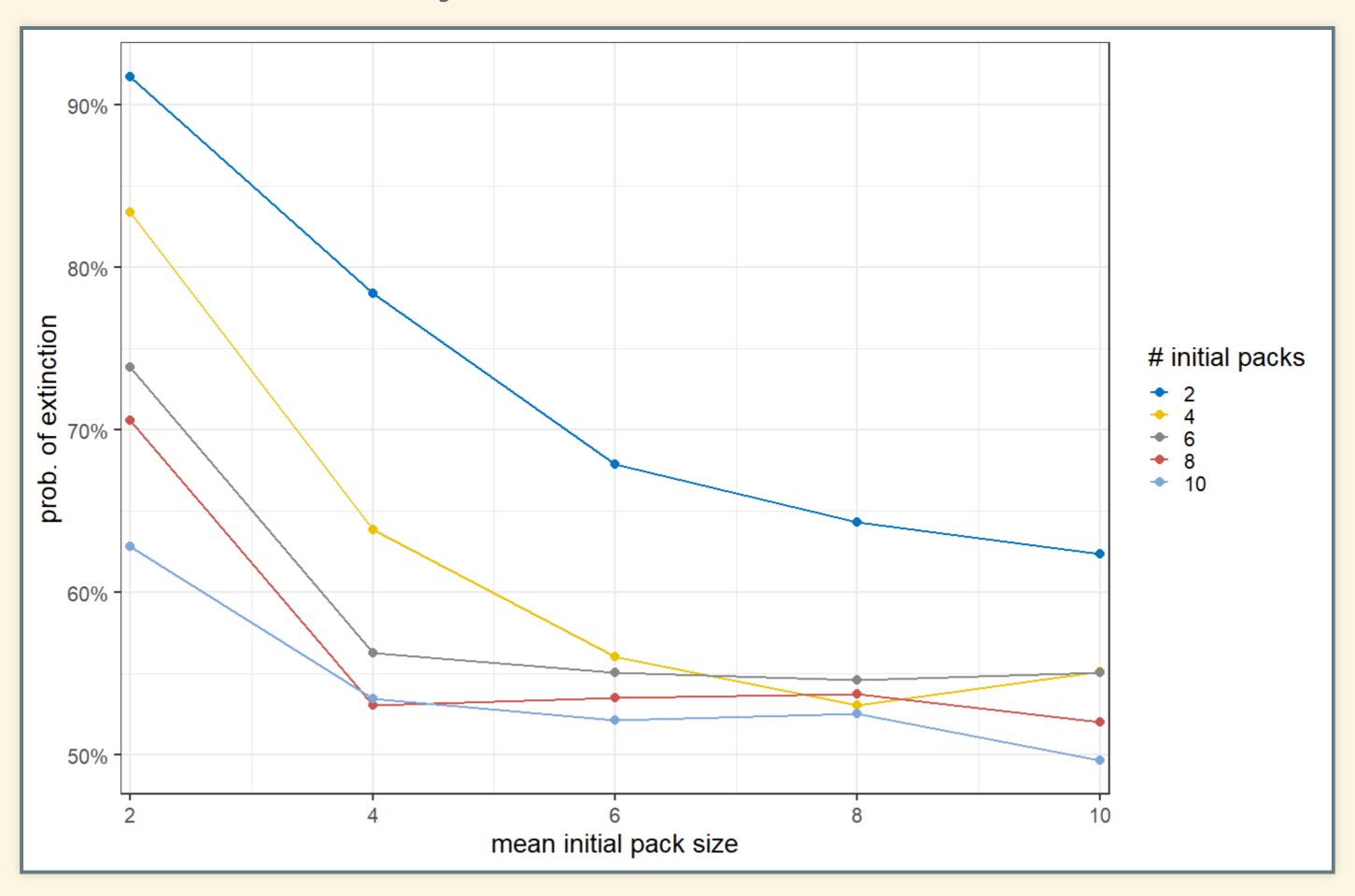
- Lots of things to keep track of.
- At end of each tick:
- Social status must match age
- A pack can have at most one alpha of each sex
- A pack can't have subordinates without an alpha of that sex (they would become alpha)
- A pack can't have more than one subordinate of each sex (they would disperse)
- All dogs in disperser packs have status "disperser"
- Good to implement consistency checks to make sure packs and dogs follow these rules.

#### Calculating Probability of Extinction within 100 years

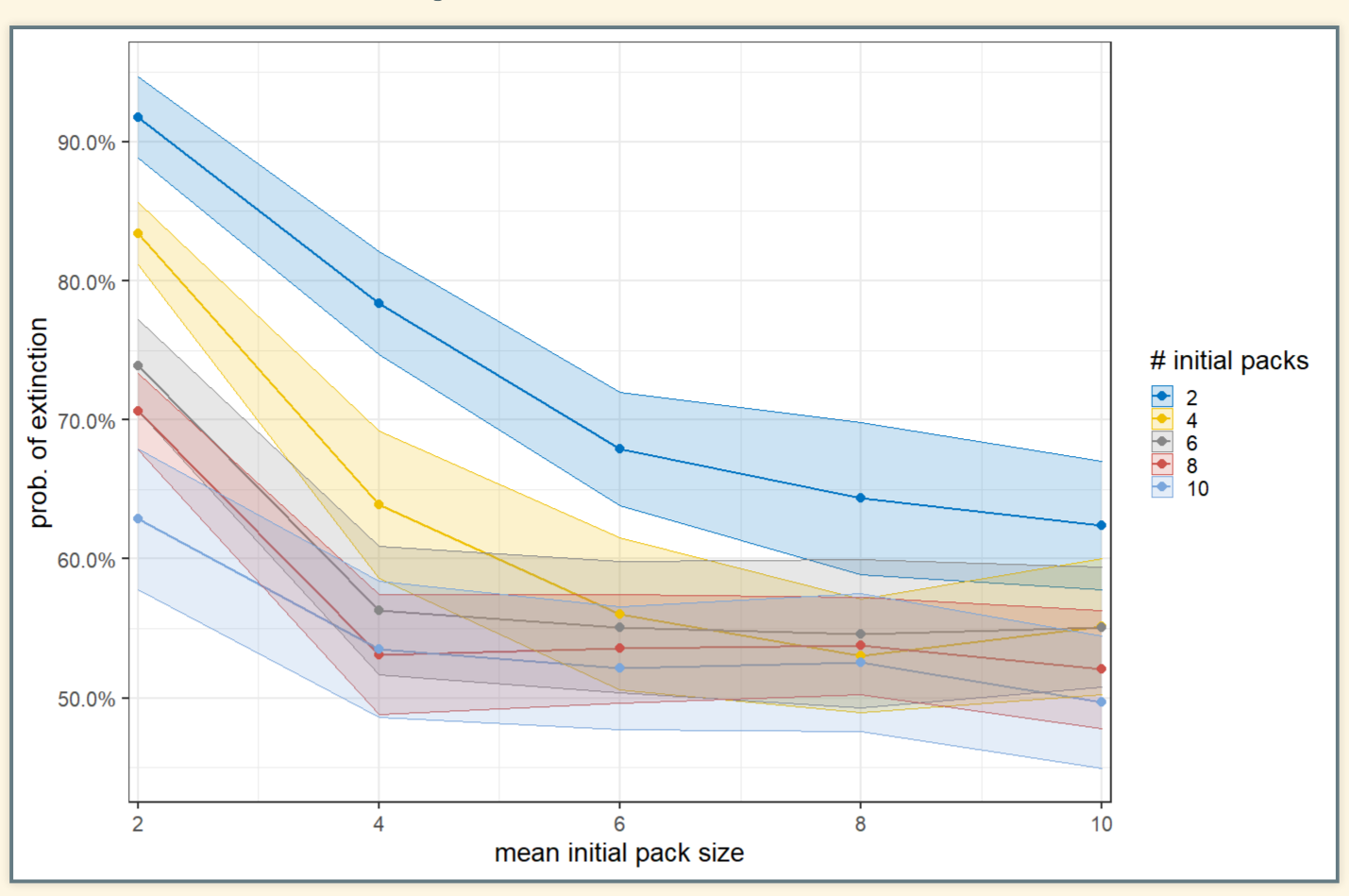
```
to go
if ticks >= years-to-simulate or not any? dogs
if ticks < years-to-simulate
set time-to-extinction ticks
set extinct? true
stop
step; "step" does all the work of mating, aging, dispersing, dying, etc.
end
to get-p-extinct [ n-runs ]
let n-extinct 0
repeat n-runs
setup
while [ticks < years-to-simulate and not extinct?] [ go ]
if extinct? [ set n-extinct n-extinct + 1 ]
set p-extinction n-extinct / n-runs
end
```

# Behaviorspace Experiments

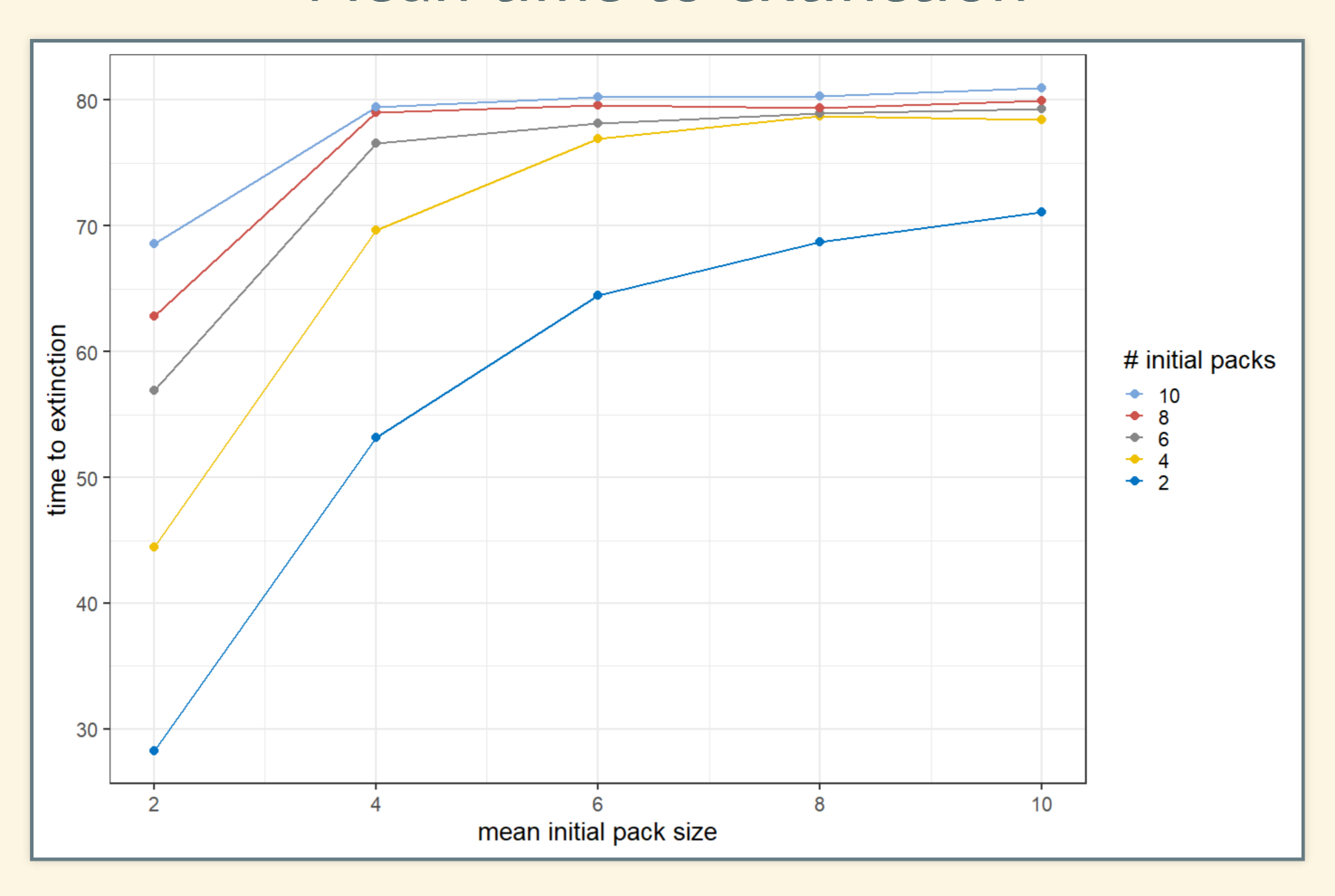
## Vary Initial Conditions



## Vary Initial Conditions



#### Mean time to extinction



#### Mean time to extinction

