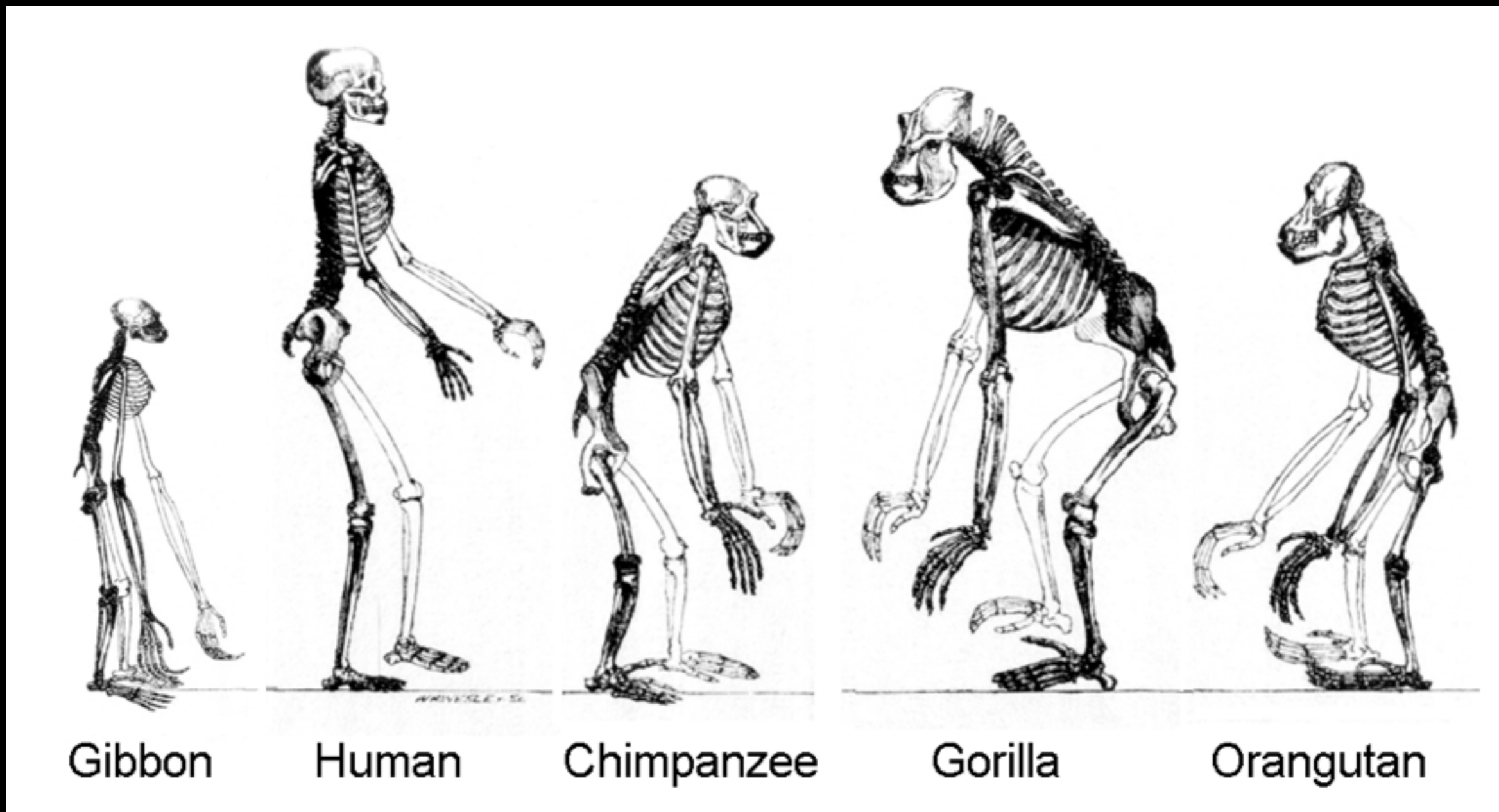


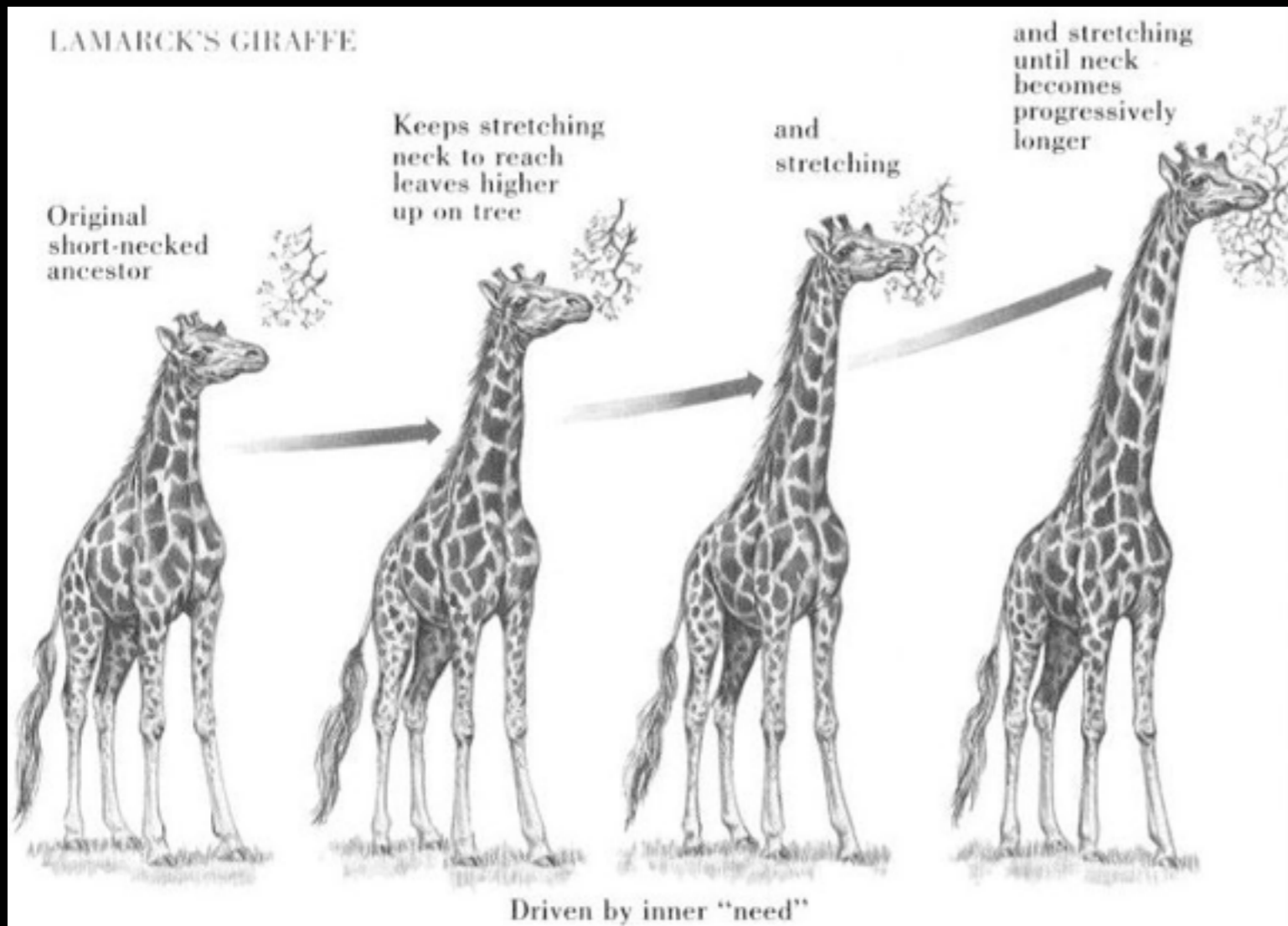
Evolution

‘Change over time’

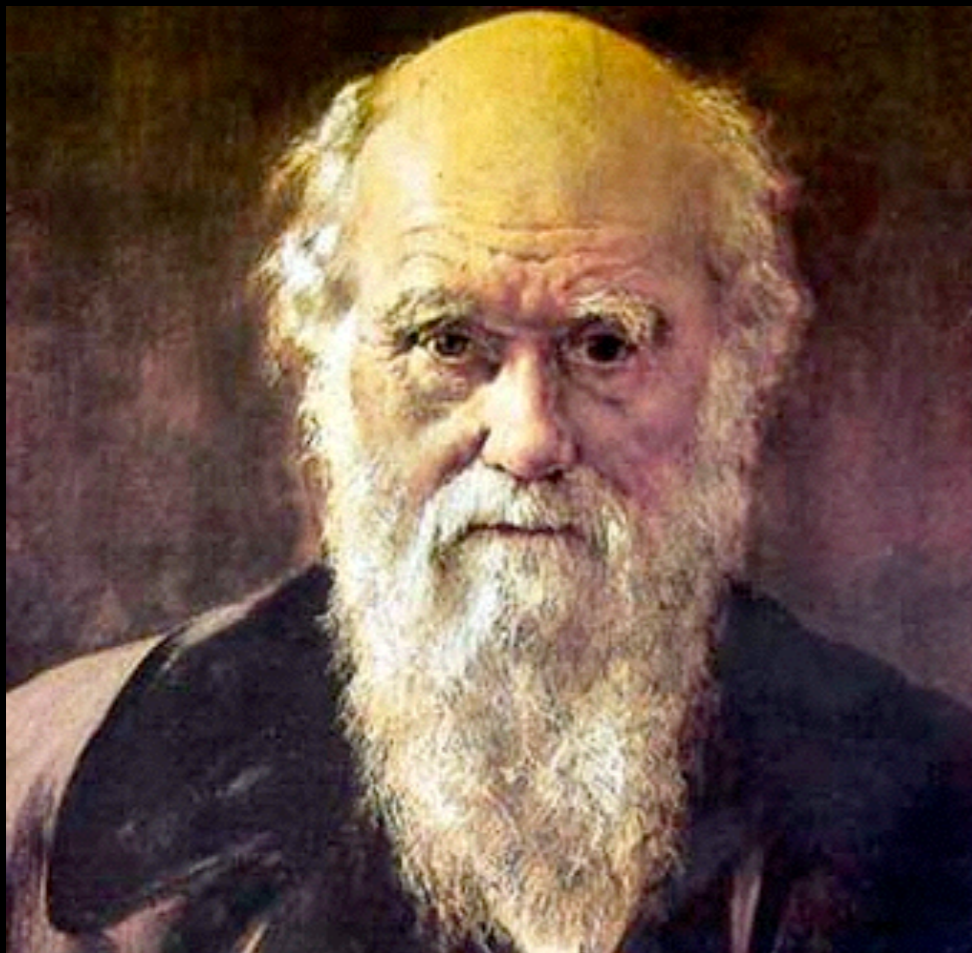


...but what is the process?

•Lamarckian



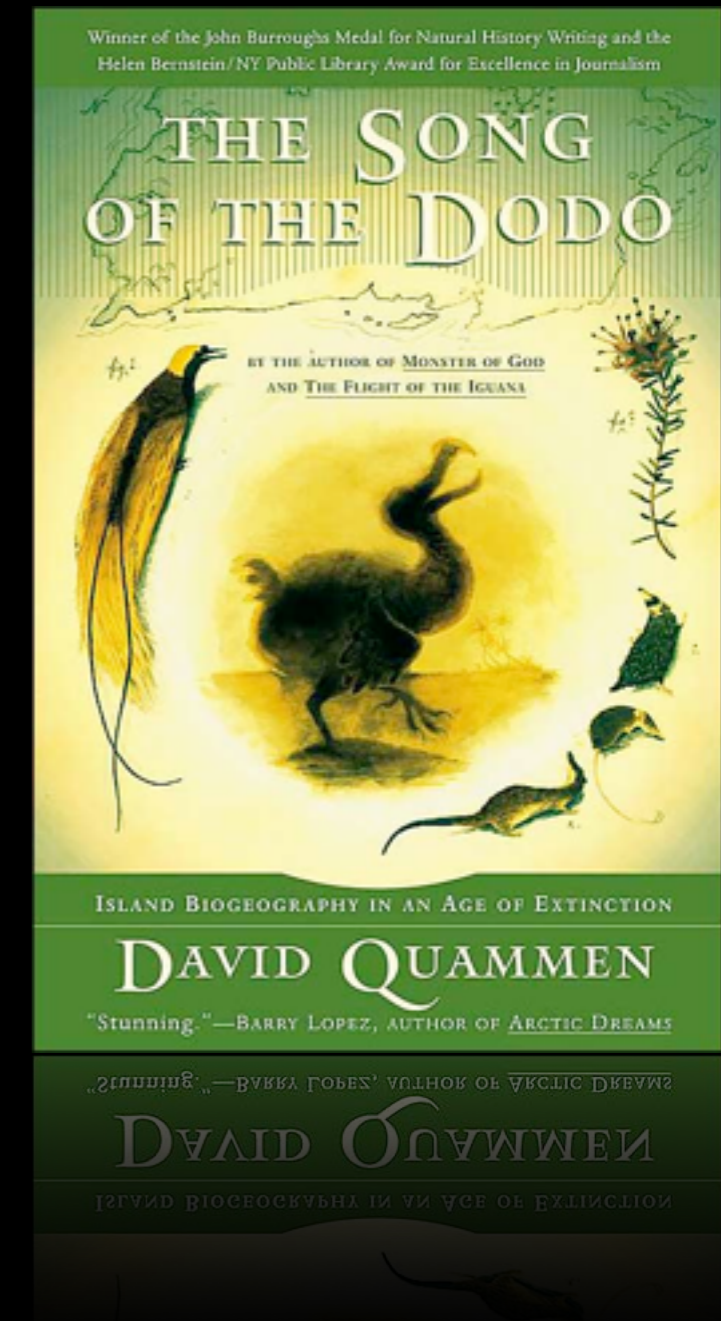
Evolution by Natural Selection



Charles Darwin



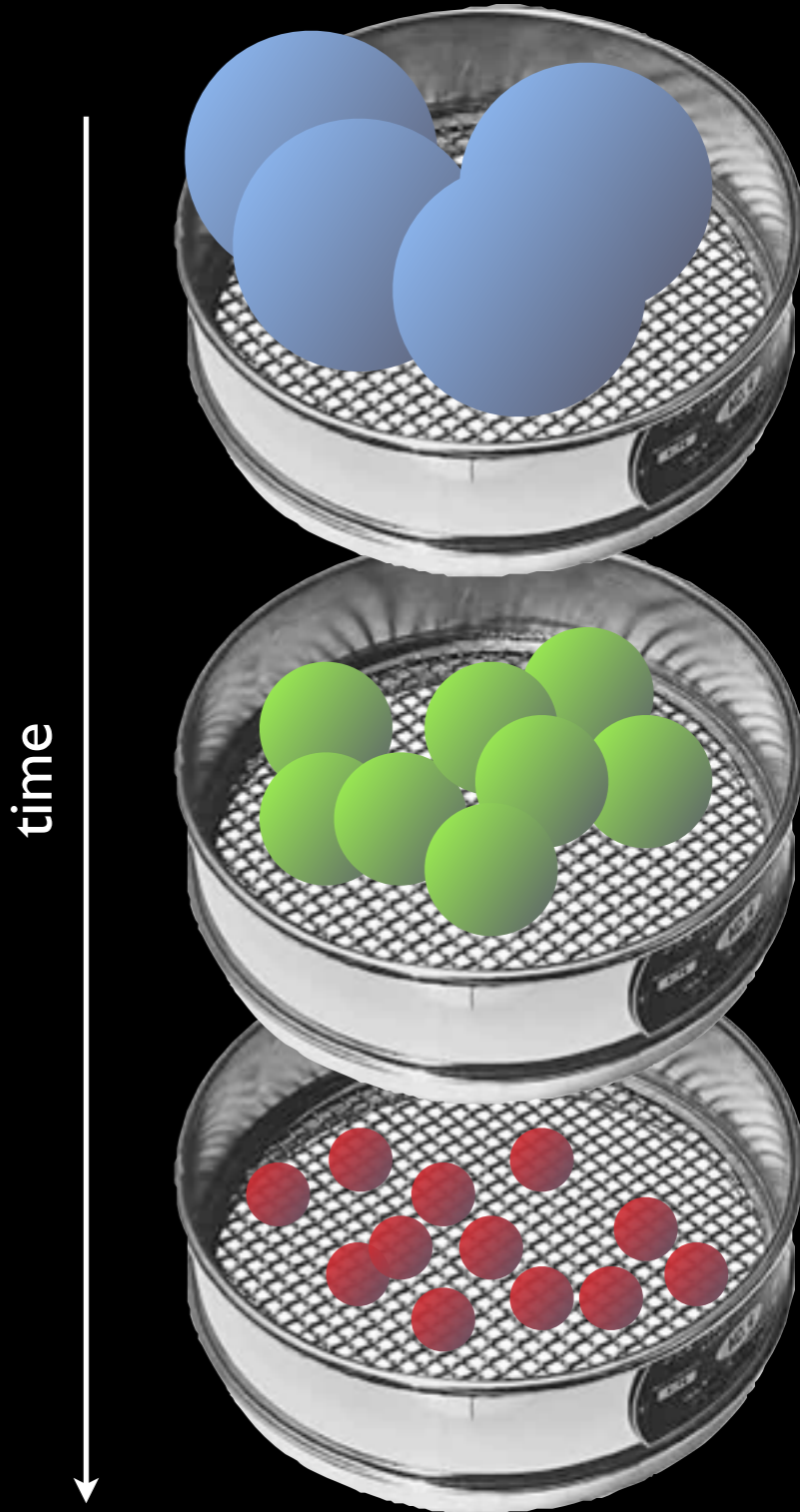
Alfred Russel Wallace



Evolution by Natural Selection!



- 1. Inheritance
 - 2. Variation
 - 3. Selective ‘force’
Variants don’t have
equal reproductive
success
- $$\frac{\text{Fecundity} + \text{Survivorship}}{\text{Fitness}}$$



Individuals vs. Populations

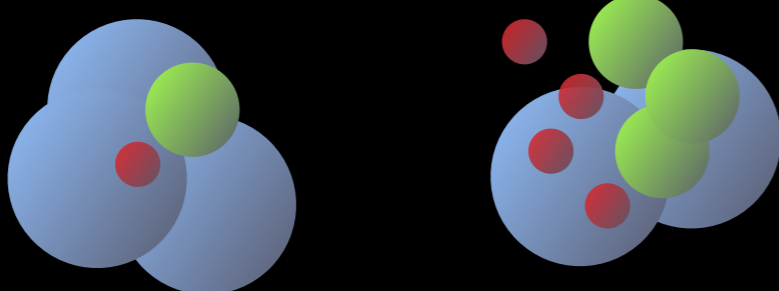
Individuals



Populations



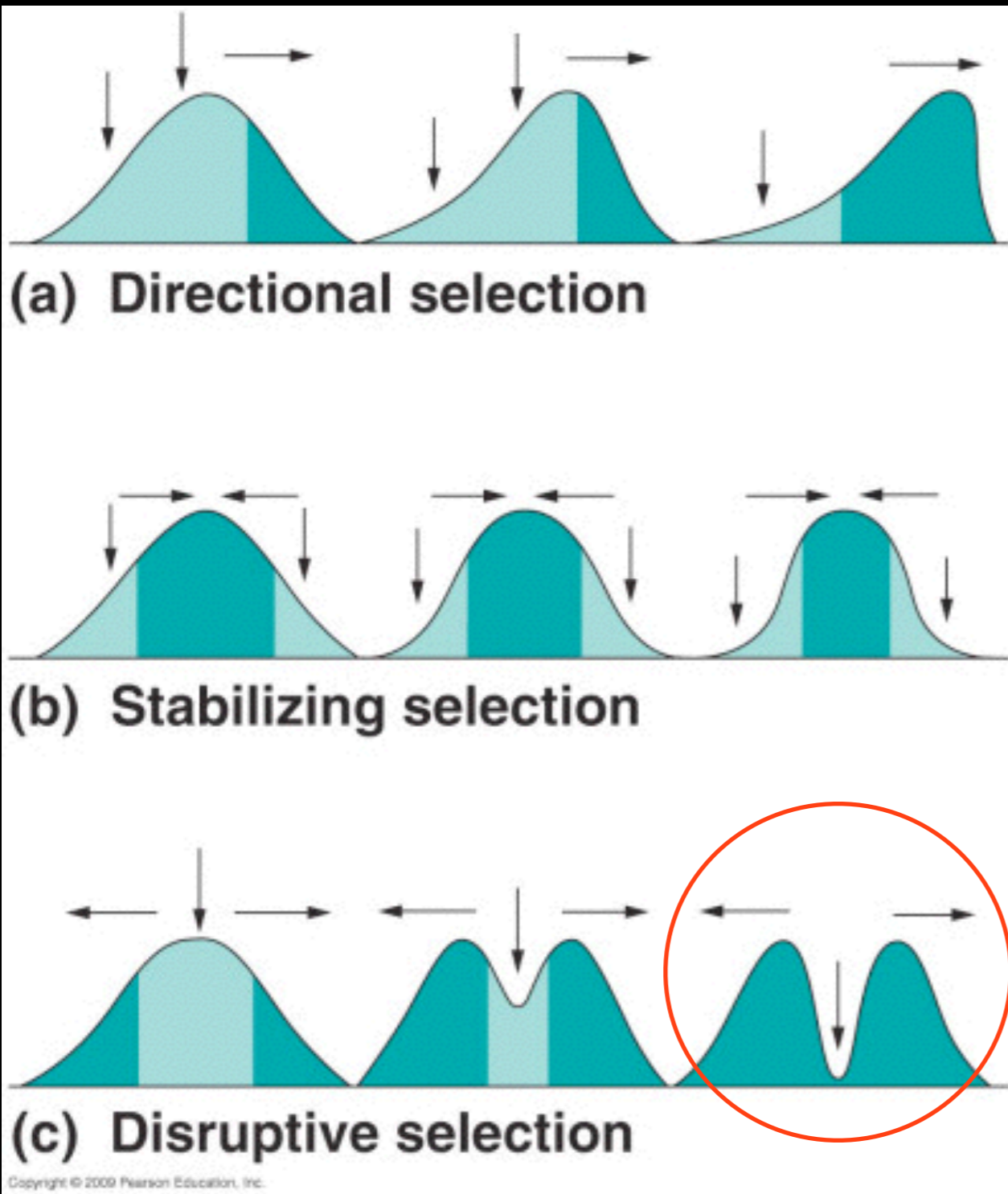
NATURAL
SELECTION



EVOLUTION



Modes of Selection



For Section:
Think of examples
(not the ones I use) for each

e.g. human height

e.g. birth weight in humans

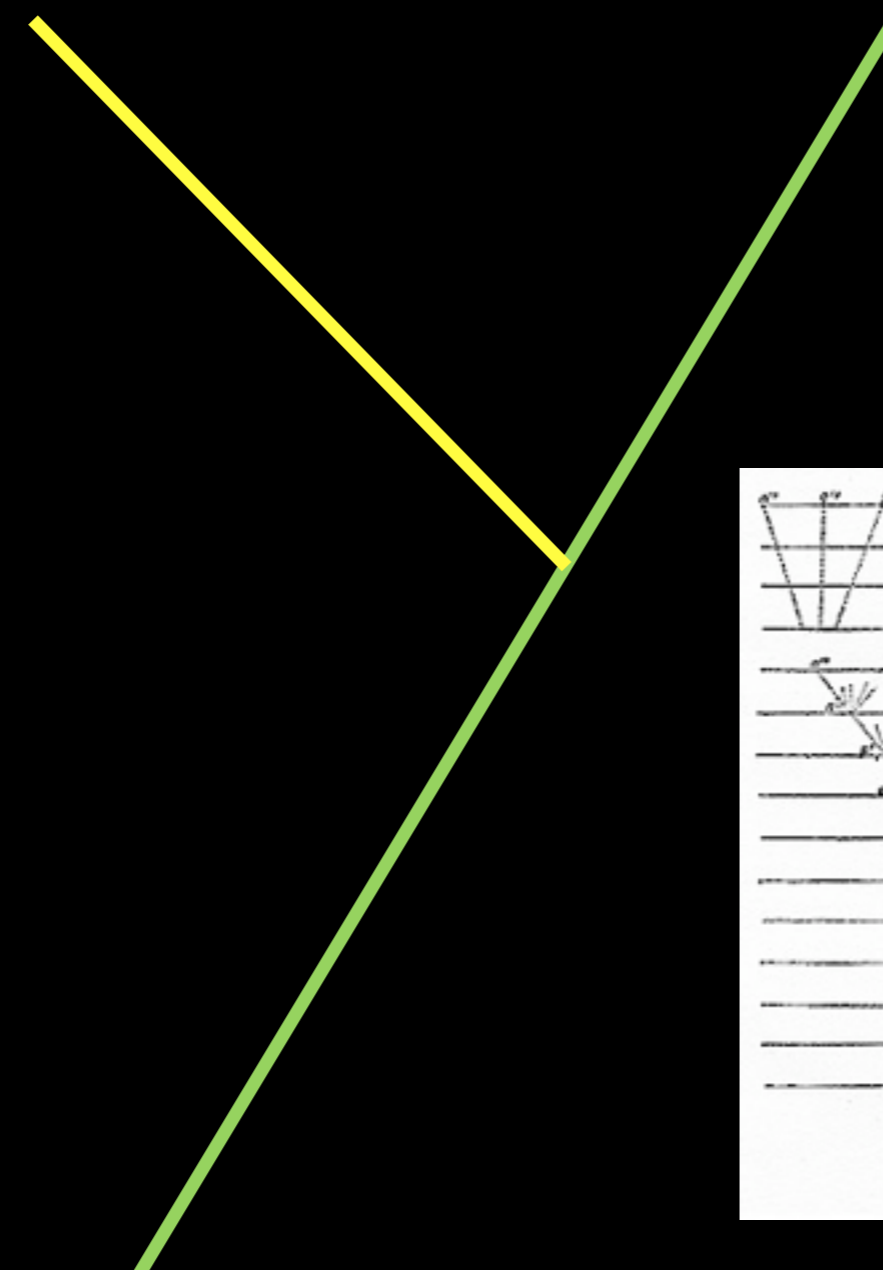
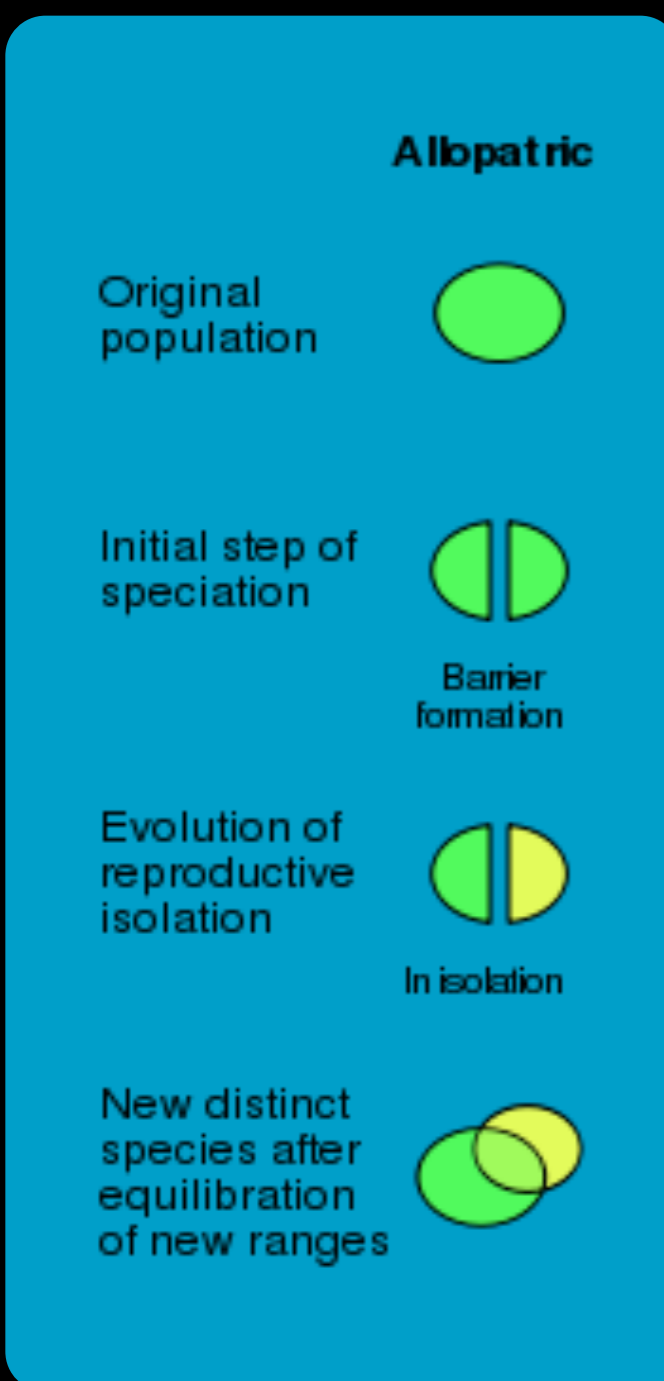
~speciation
(this is what we will be focusing on)

t_1

t_2

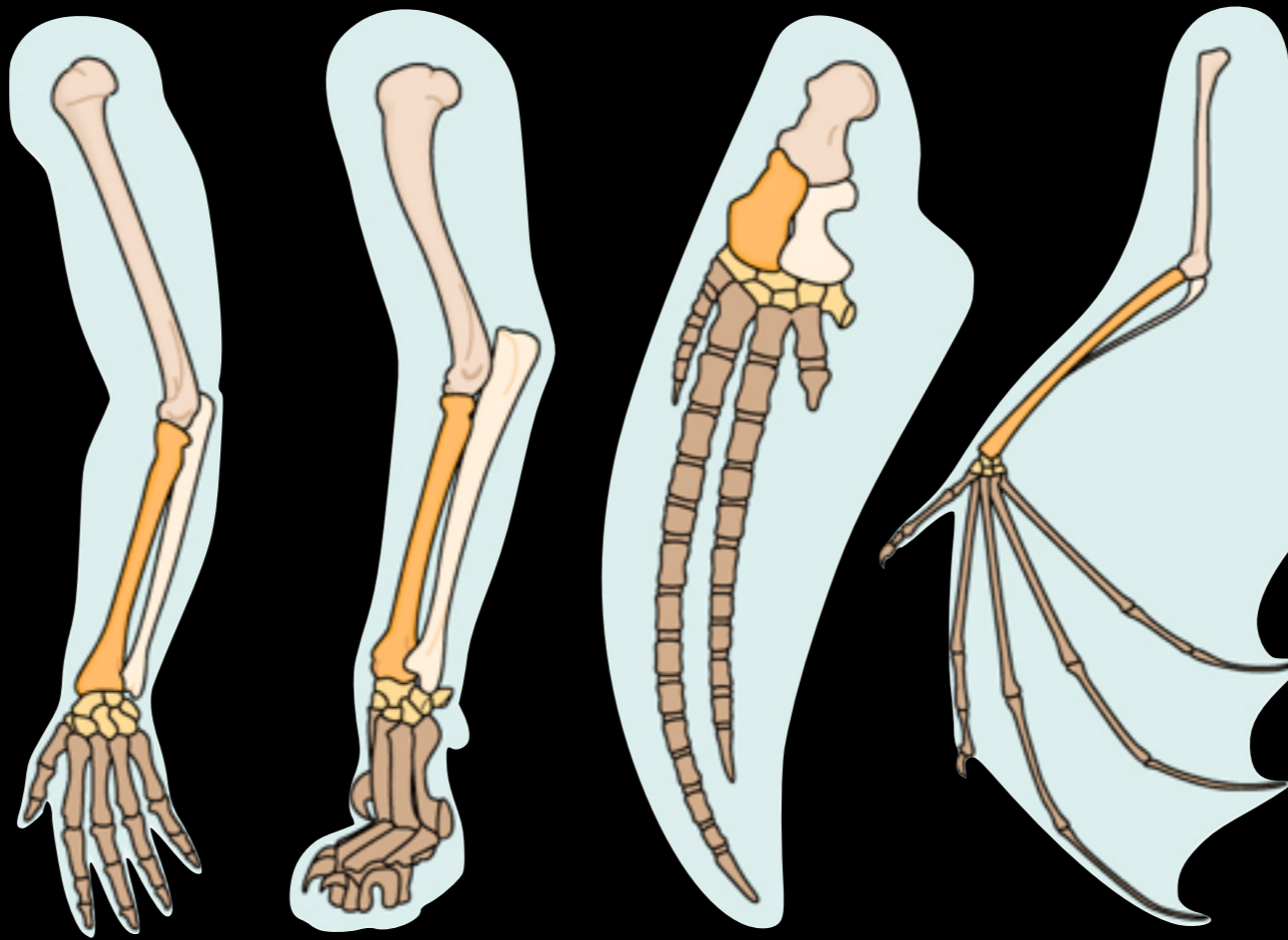
t_3

Speciation: Evolution by Natural Selection



That is the theory... so what is the evidence?

I. Homologous characteristics



Human

Cat

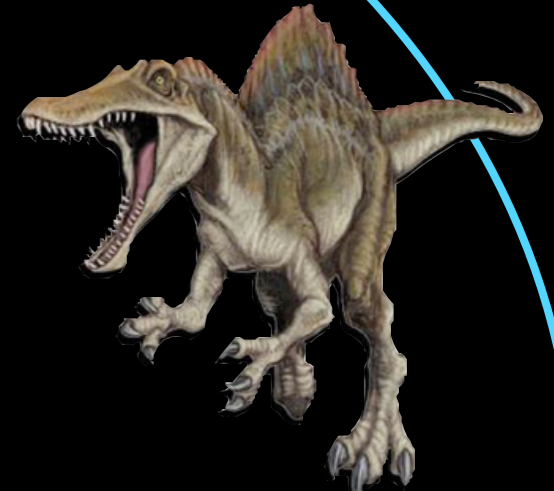
Whale

Bat

Evidence for Evolution

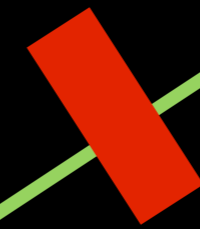
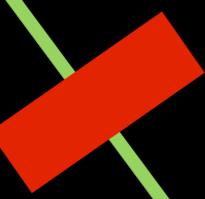
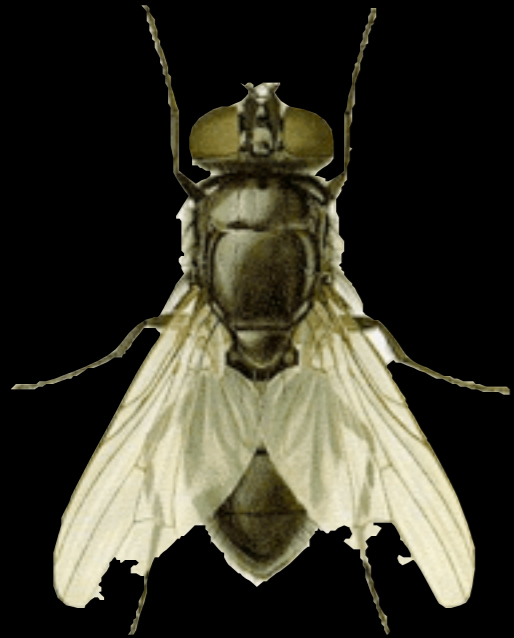


Homologous



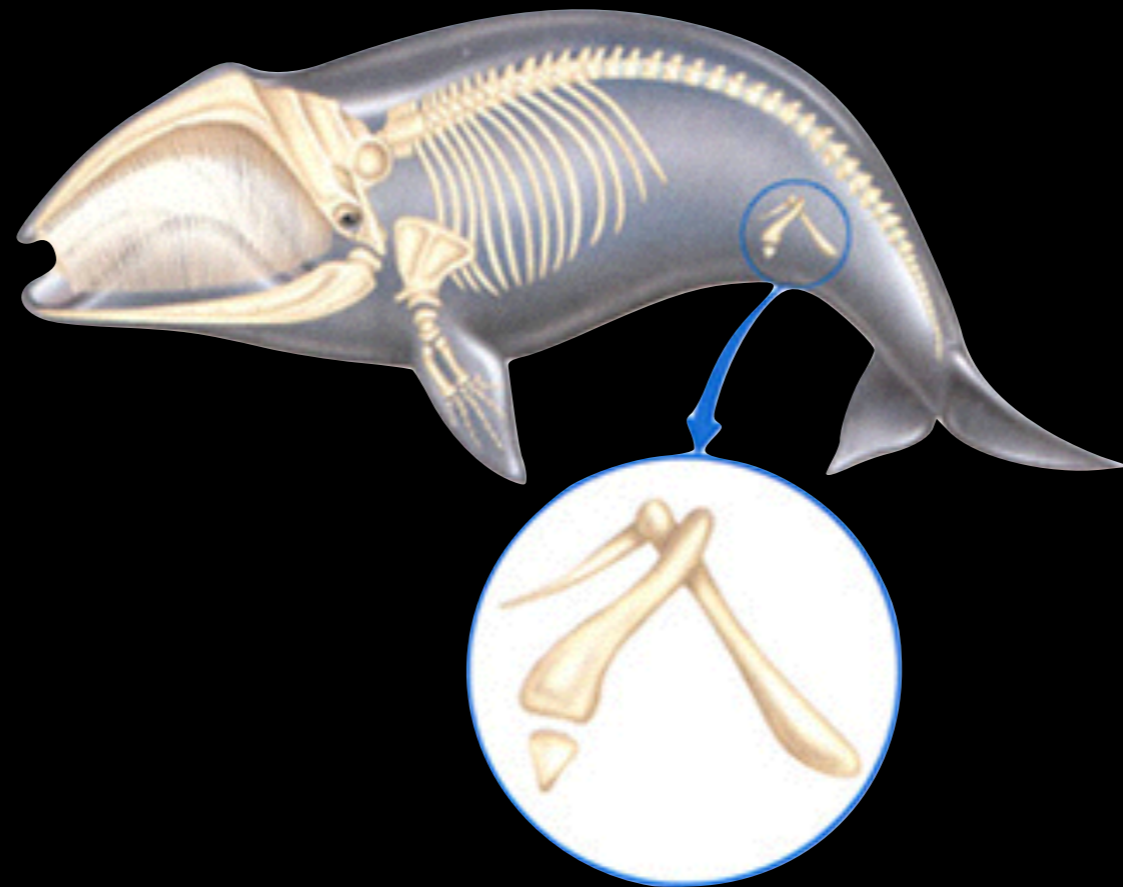
human limbs ~ dino limbs
{The Tetrapod body plan}

Analogous

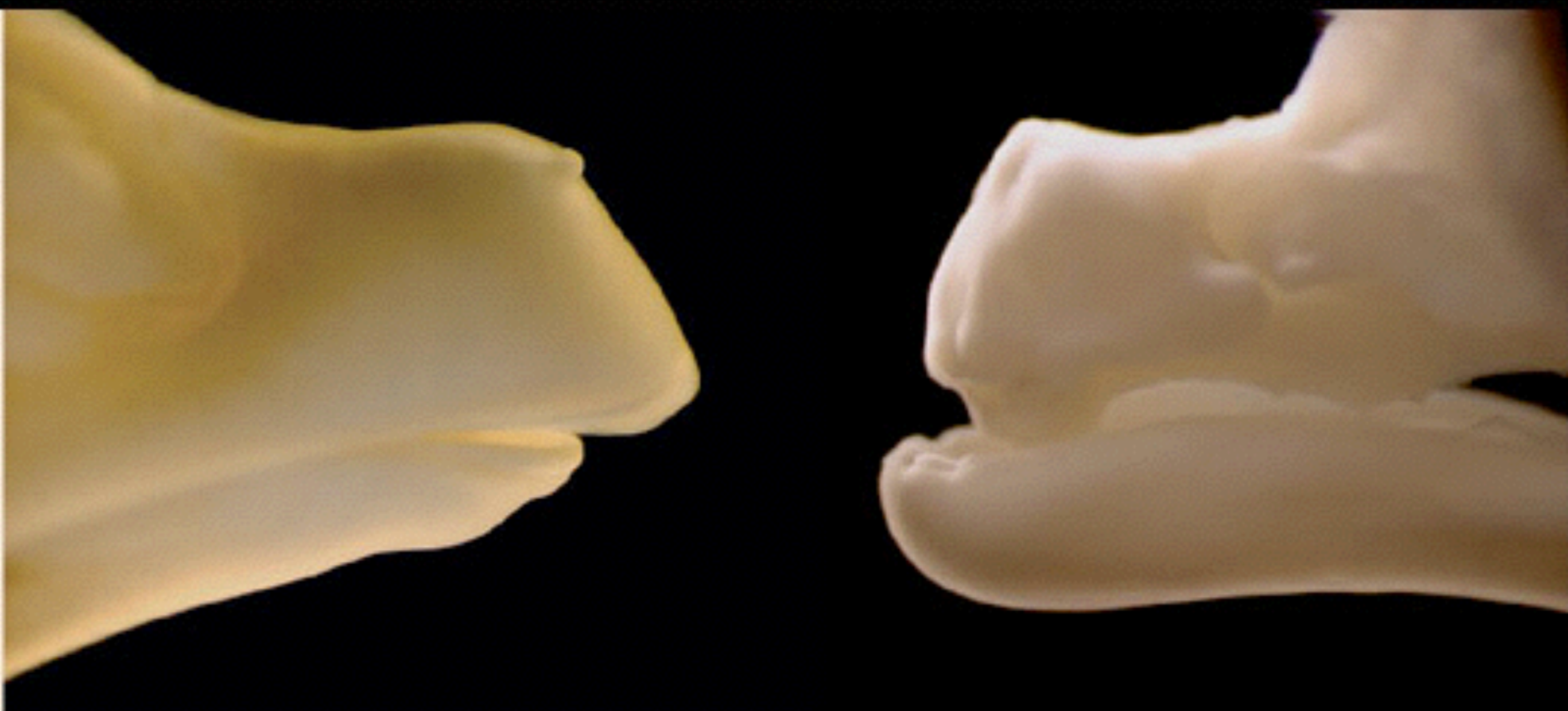


fly wings \neq pterosaur wings

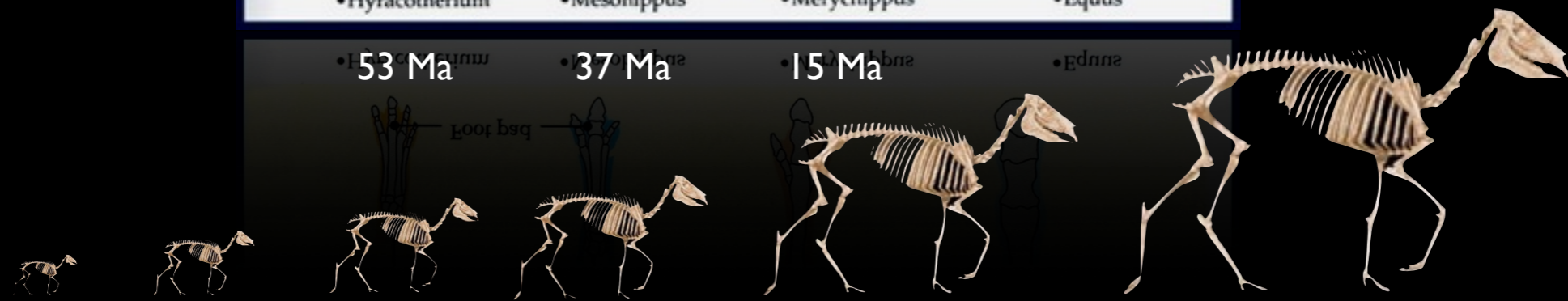
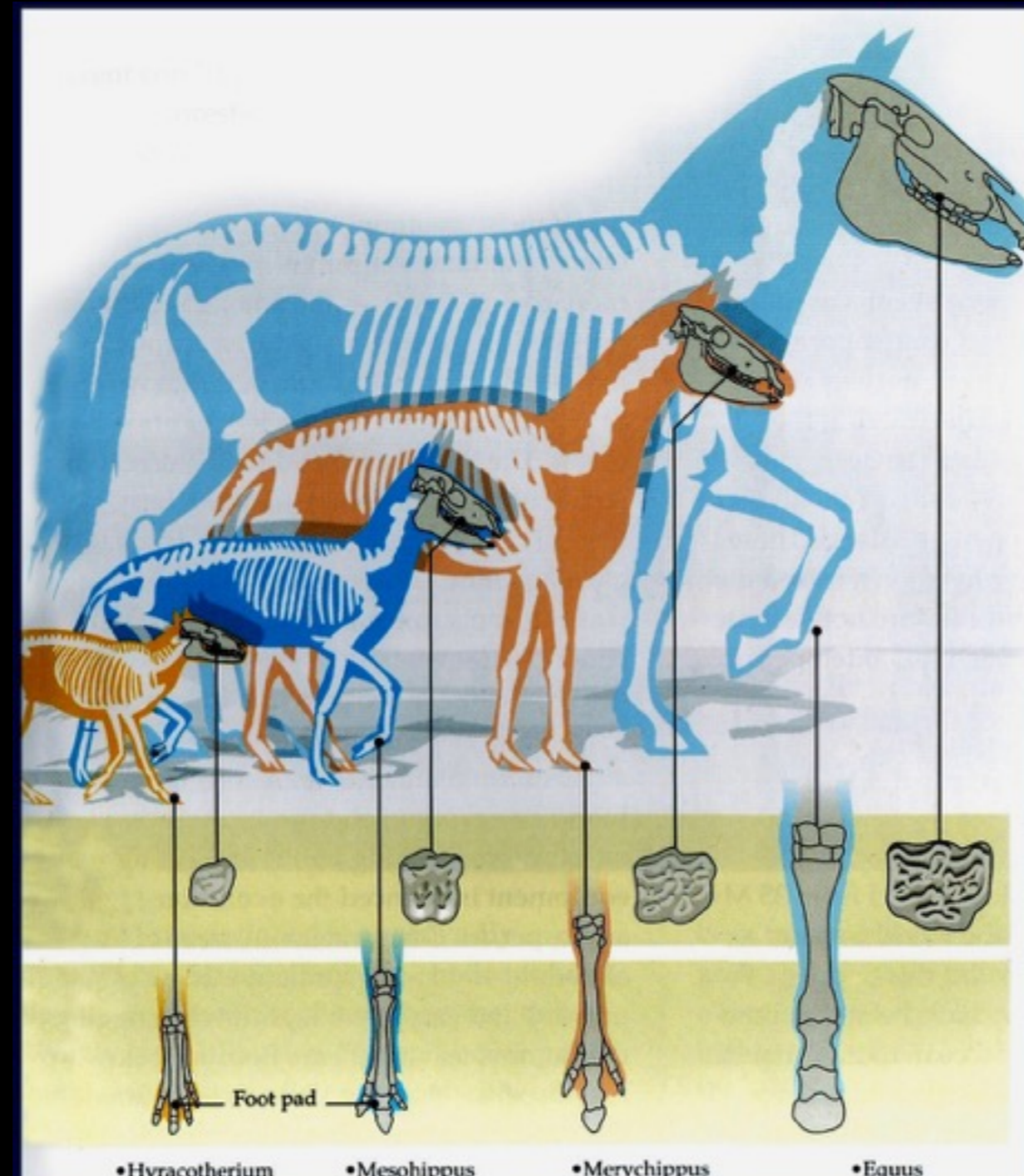
2. Vestigial Traits



Vestigial Traits

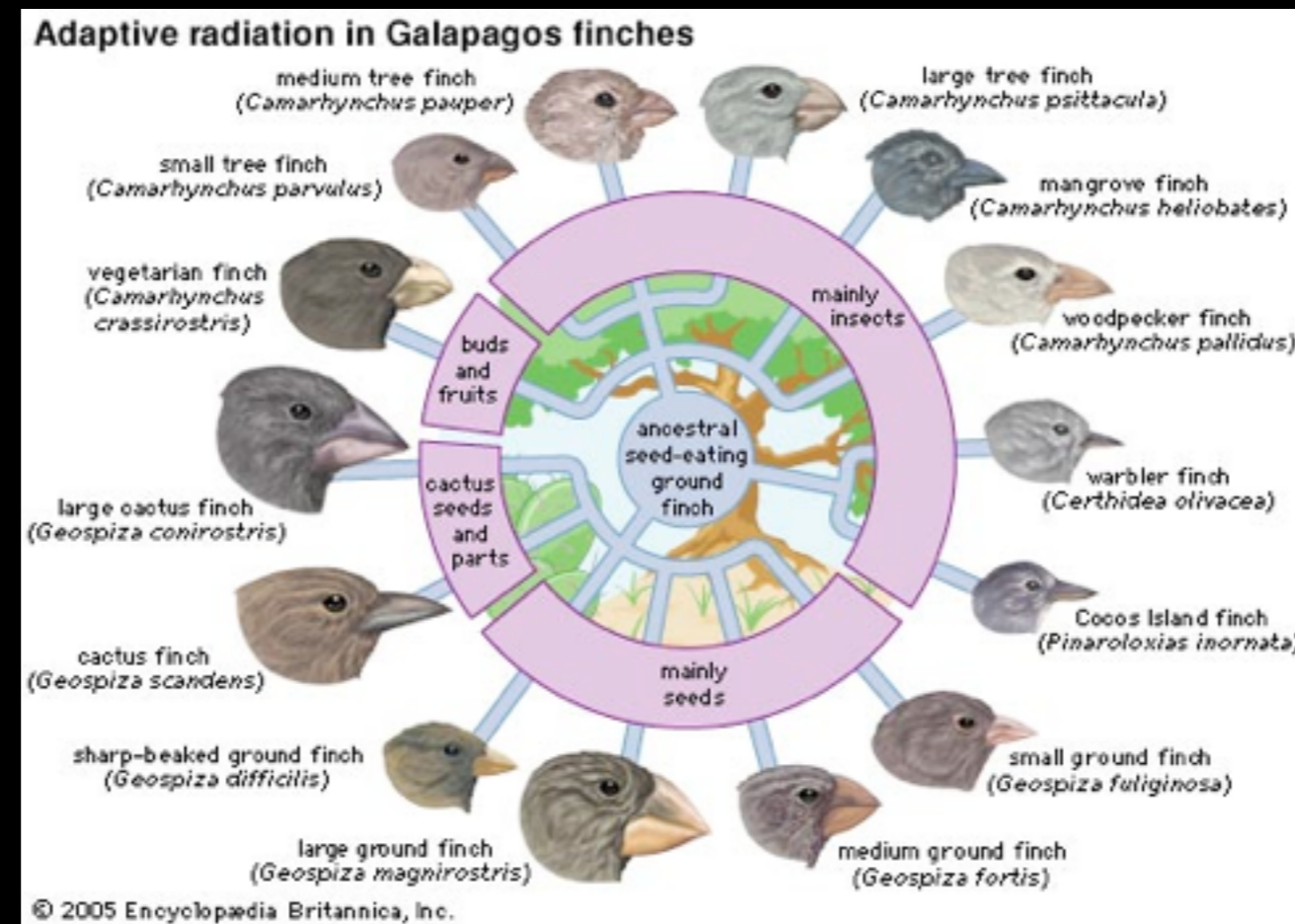


3. The Fossil Record



3. Modern Evolutionary Events

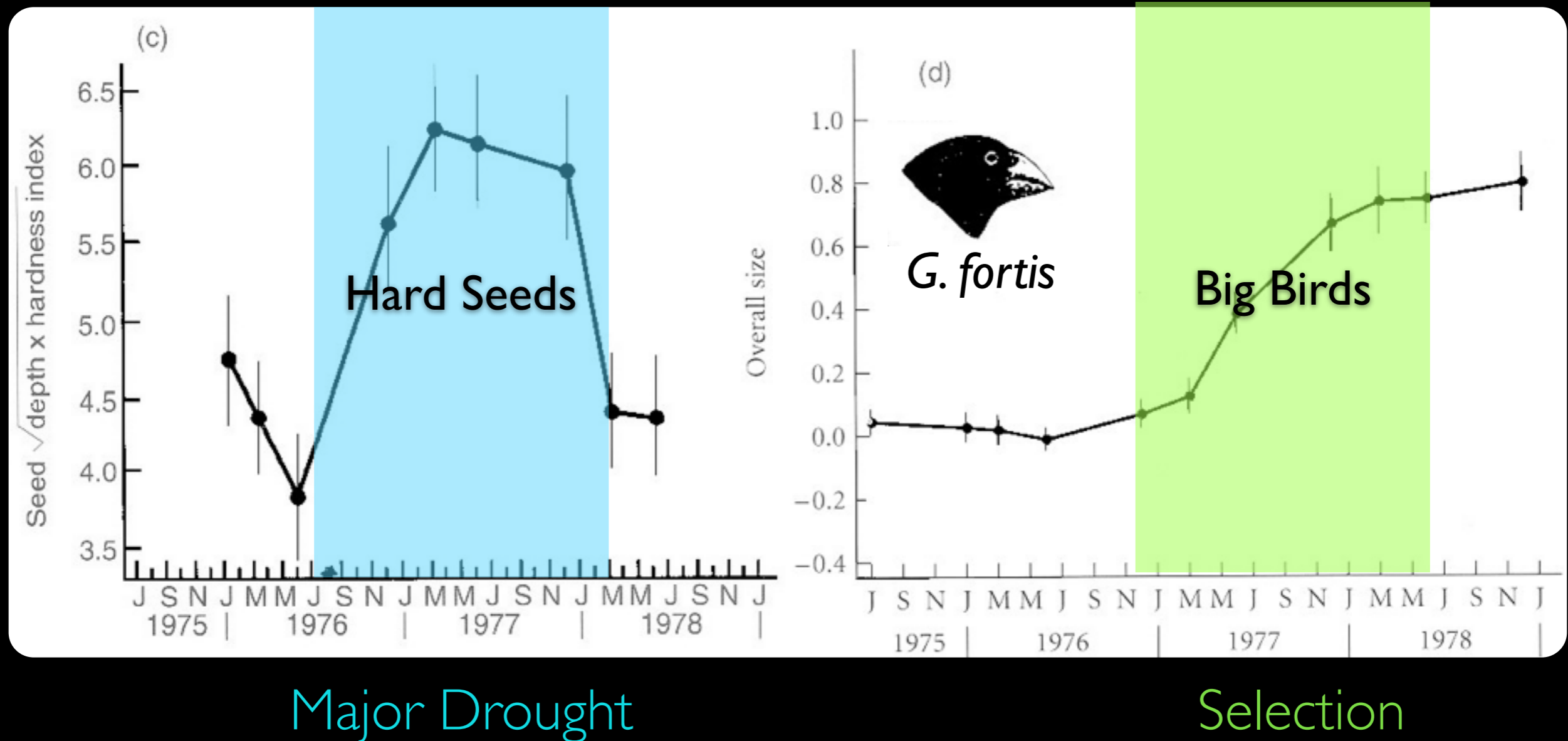
Evolution can occur on much smaller timescales than once thought
Finch Radiation



Islands: Natural Laboratories

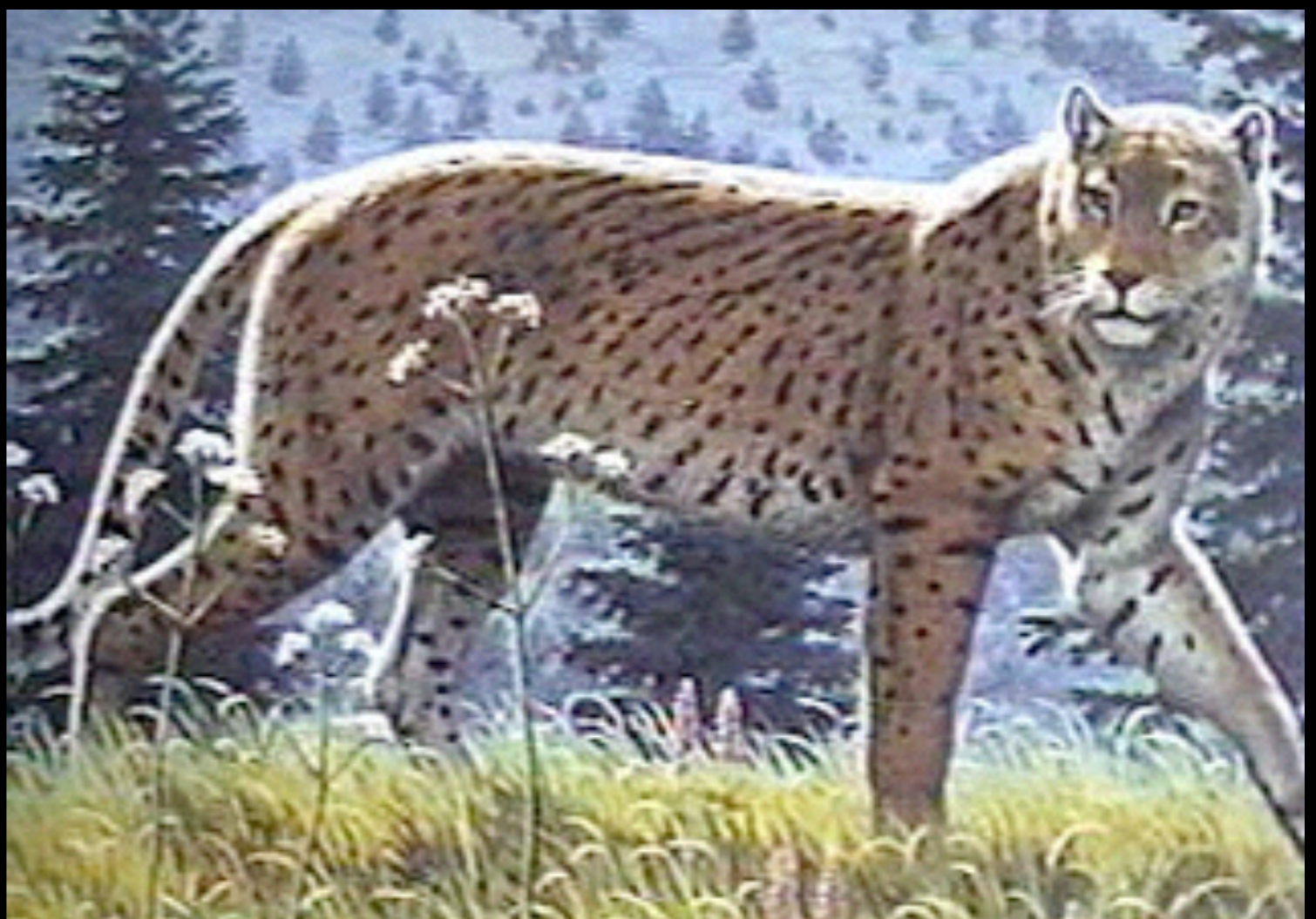
1. Inherited traits (beak size)
2. Variation in trait

Selection on Galapagos finches



1. Inherited traits (beak size)
2. Variation in trait
3. Selection based on fitness (survival)

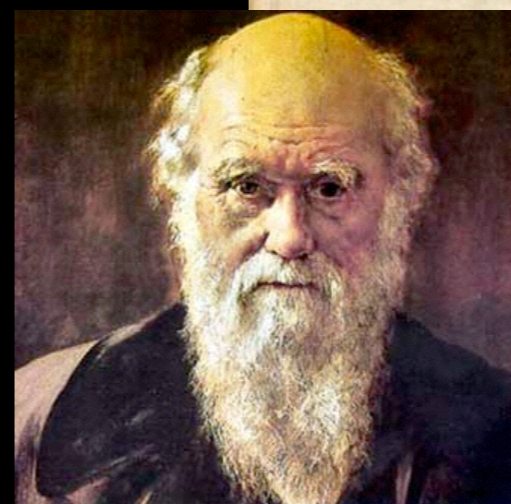
Coevolution



Coevolution

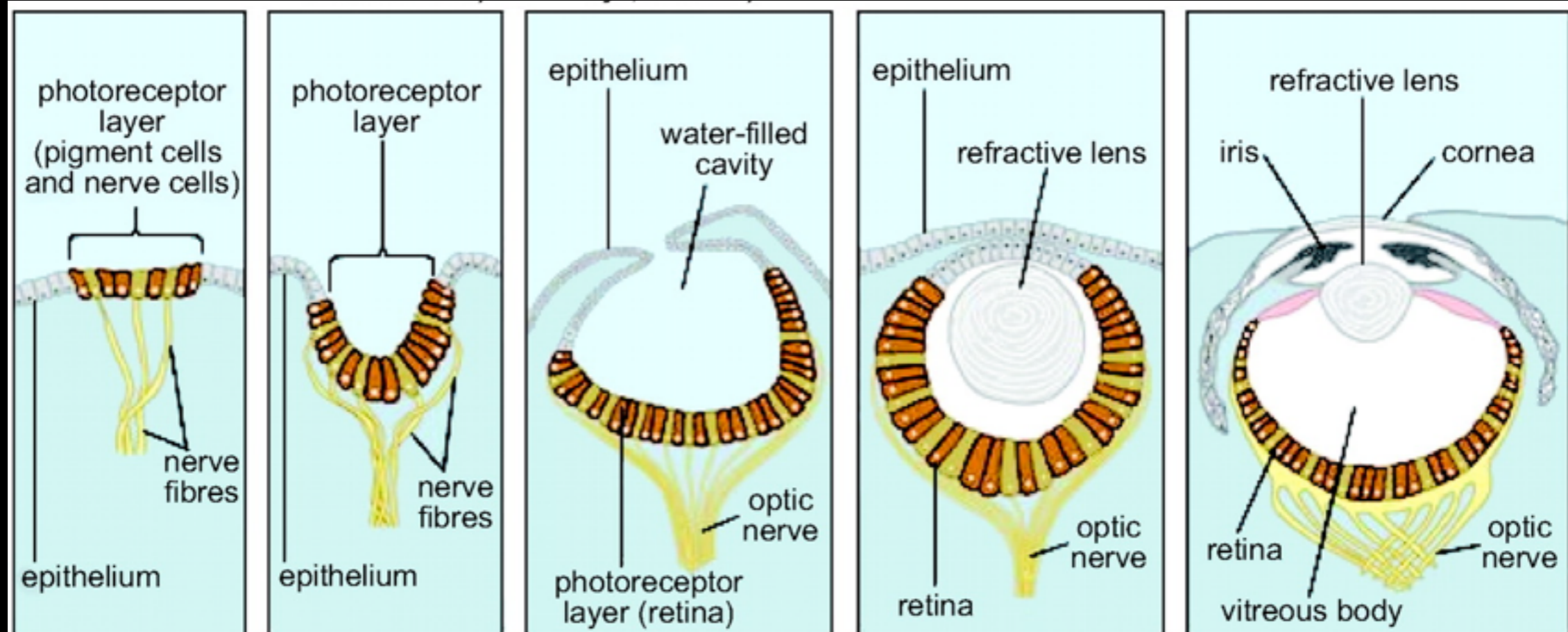


"I have just received such a Box full from Mr Bateman with the astounding *Angræcum sesquipedalia* with a nectary a foot long - Good Heavens what insect can suck it?"



A. sequipede

Evolution occurs in many small steps
Over a very long time...

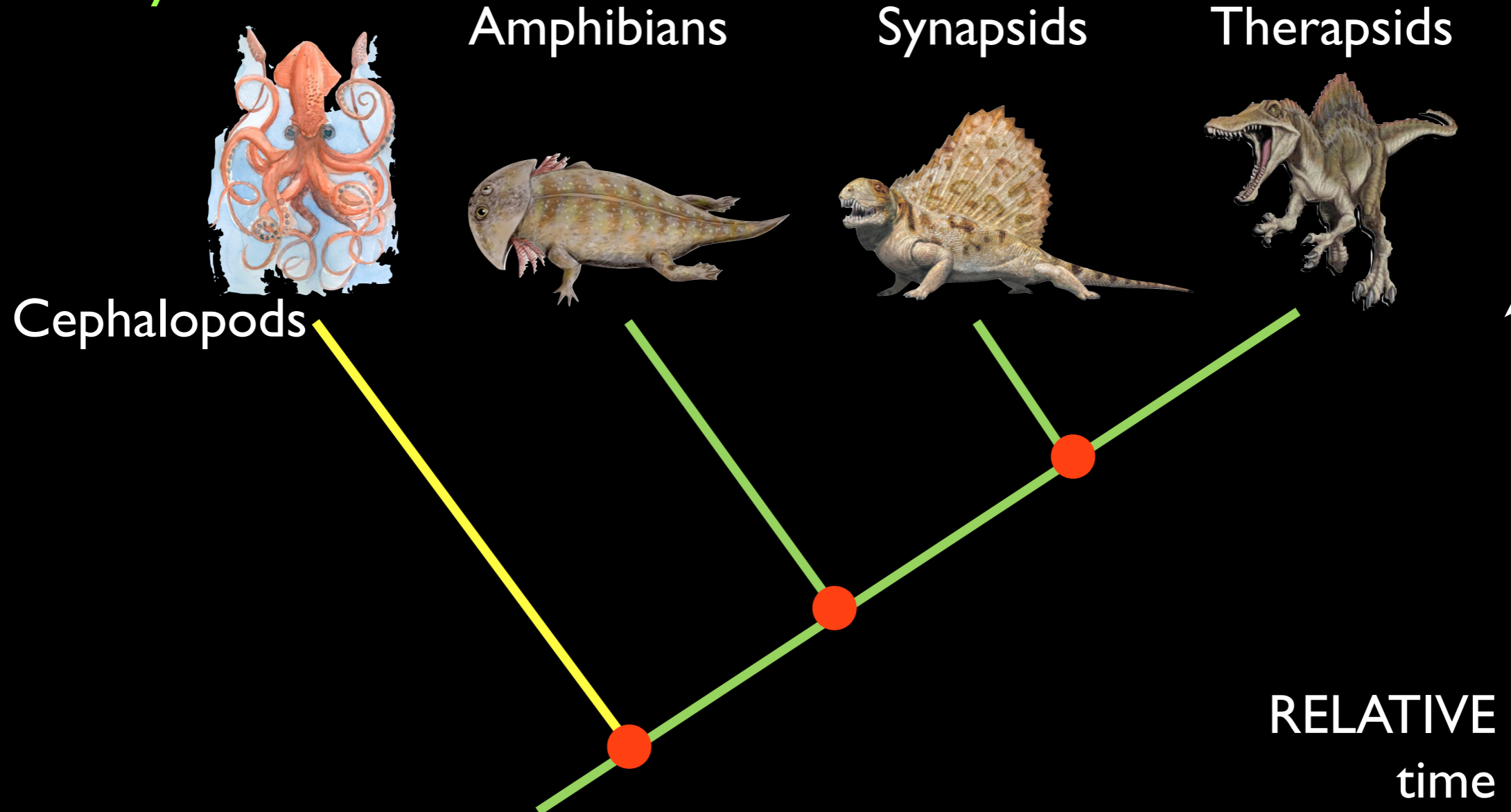


Evolution of the eye

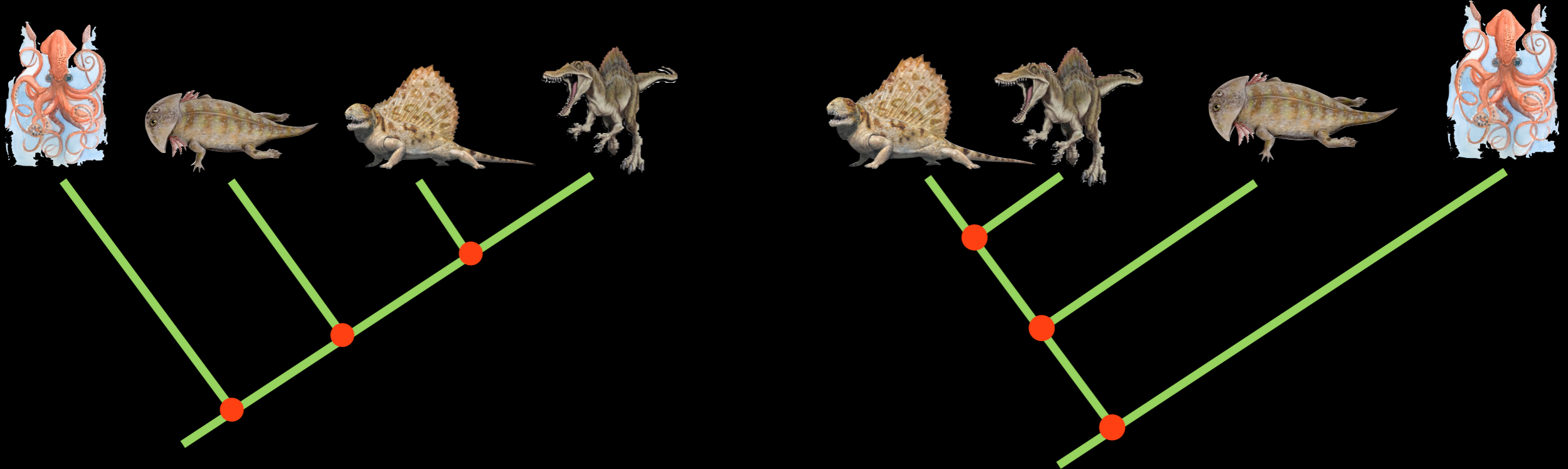
Cladograms

This is possibly the most important concept
for the rest of the course...

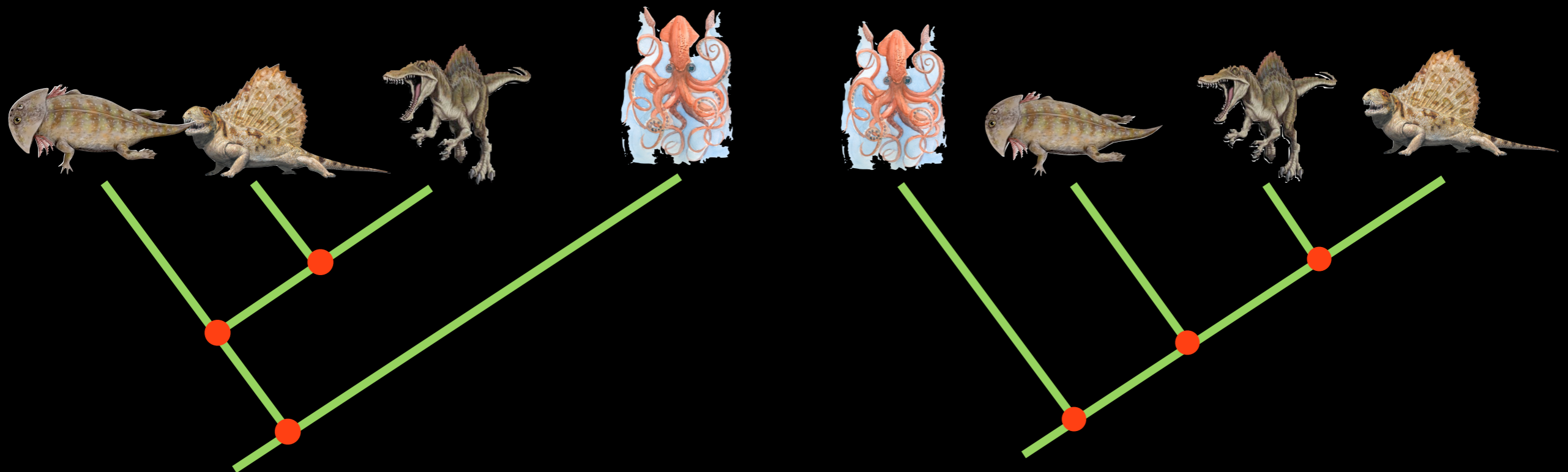
- A cladogram is a hypothesis of evolutionary relationships
- No absolute time... just sequences of events
- Parsimony

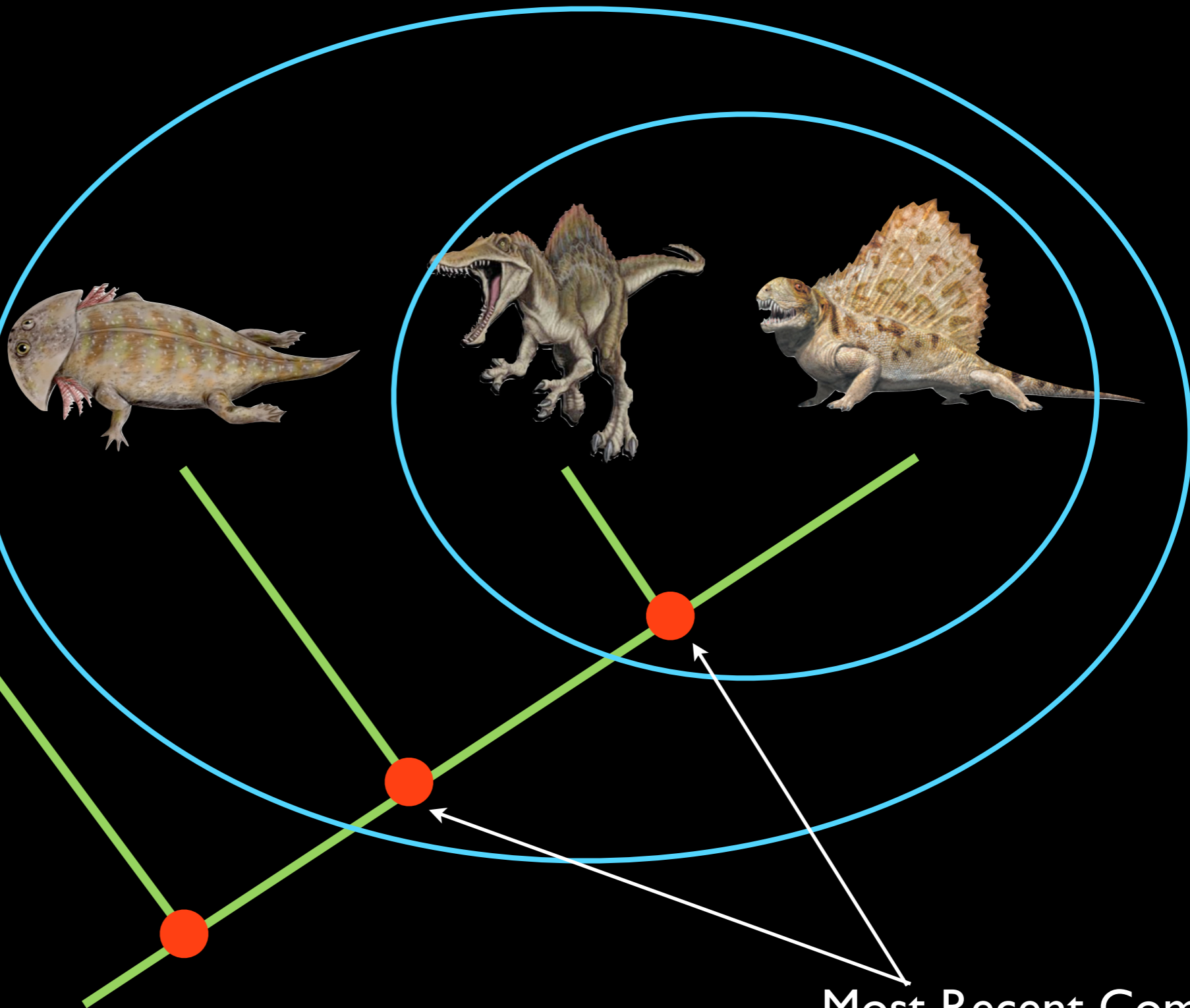


Different Hypotheses of Relationships?



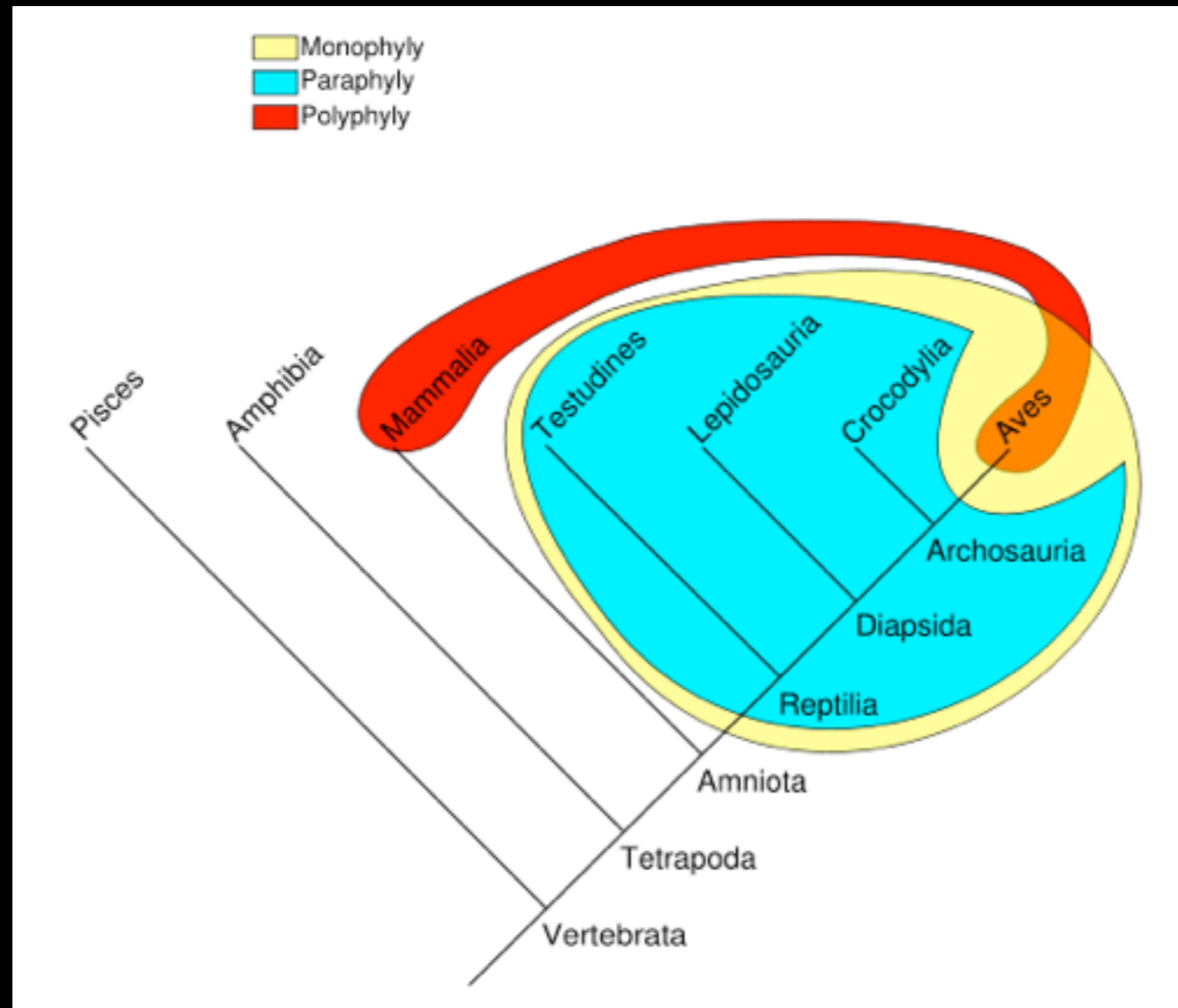
No! These are all the SAME!





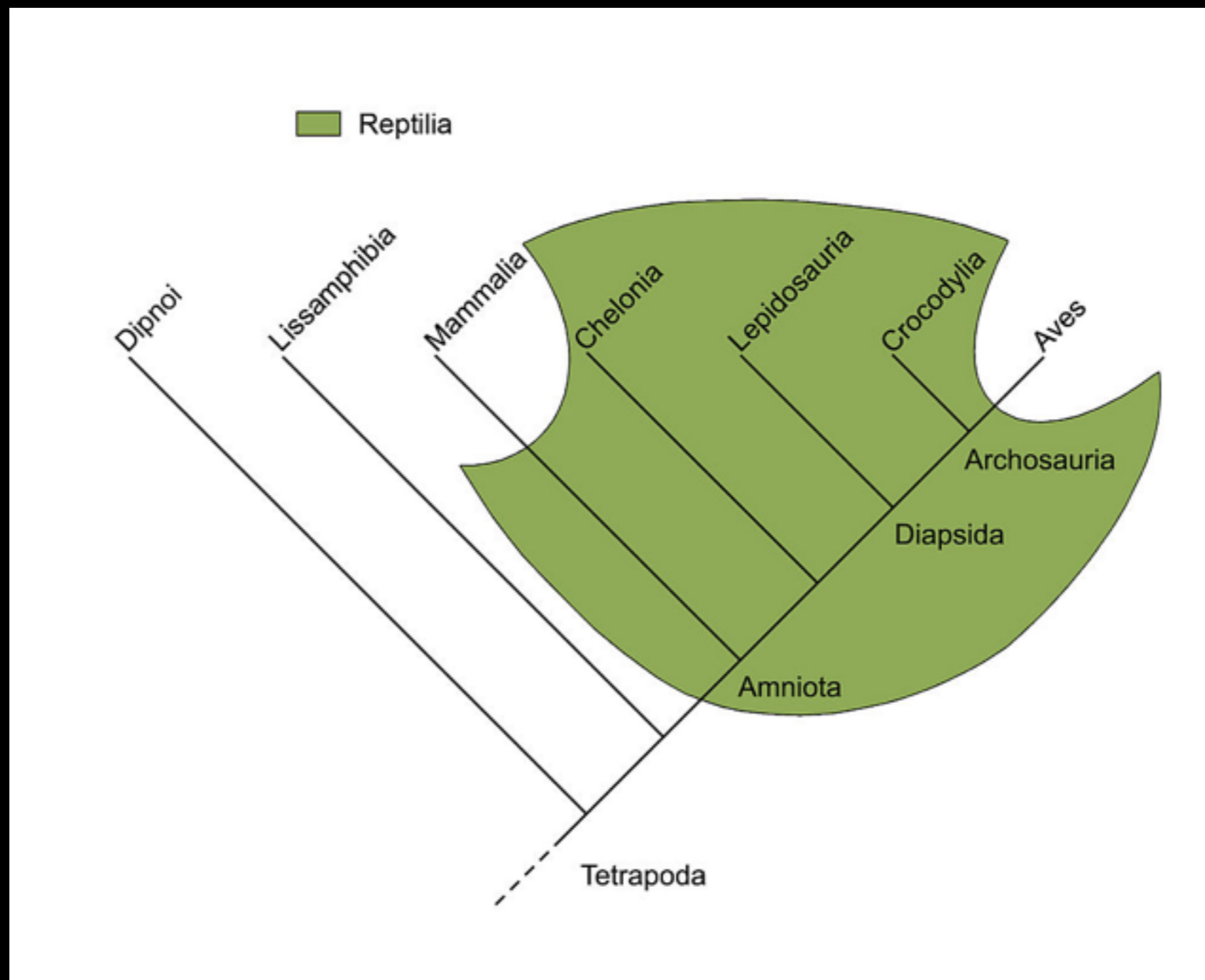
Monophyletic Groups

Most Recent Common
Ancestor

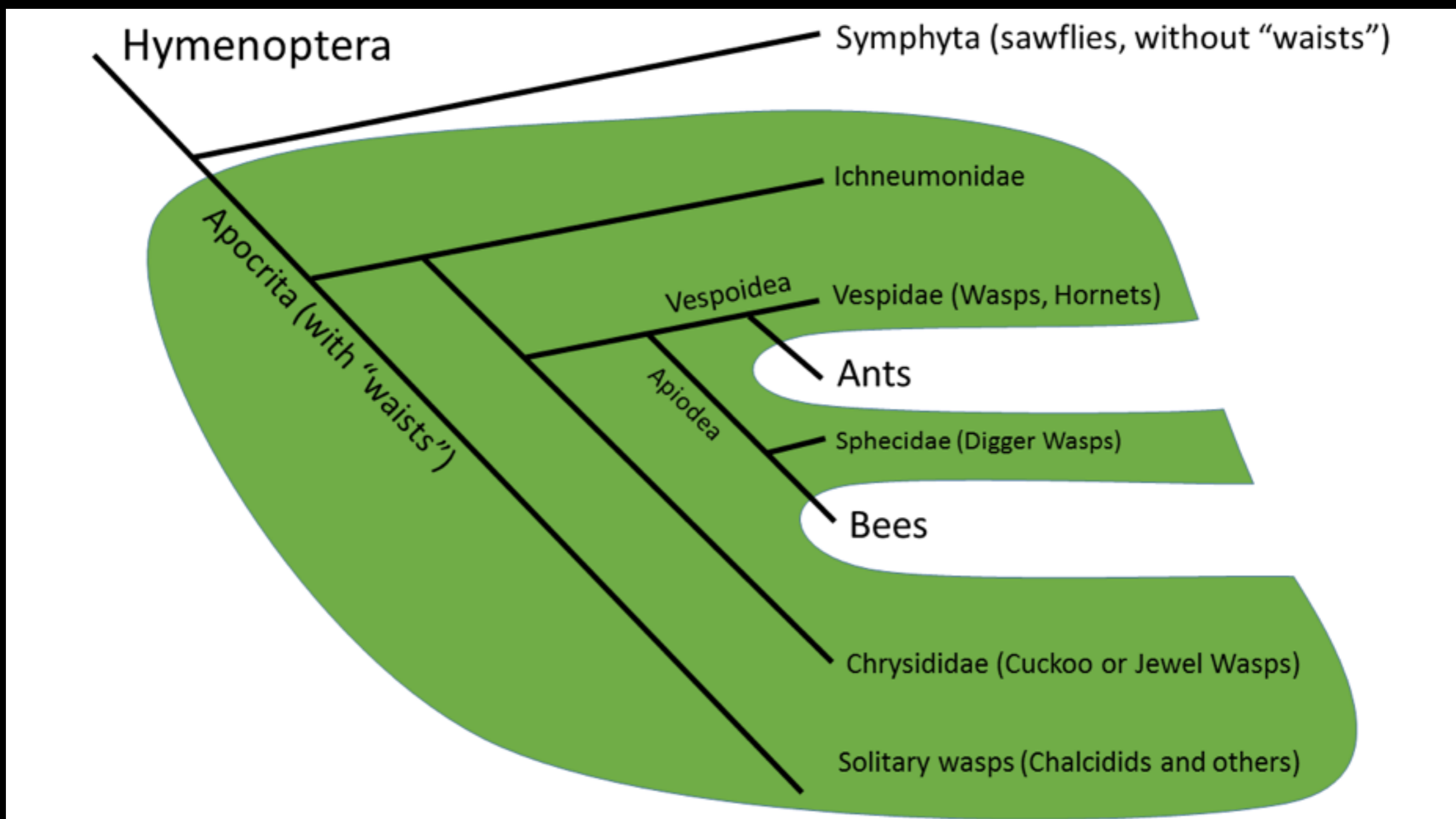


- **Paraphyletic:** A group that contains the most recent common ancestor of its members, but not all of its descendants
- **Polyphyletic:** A group that does NOT contain the common ancestor of its members

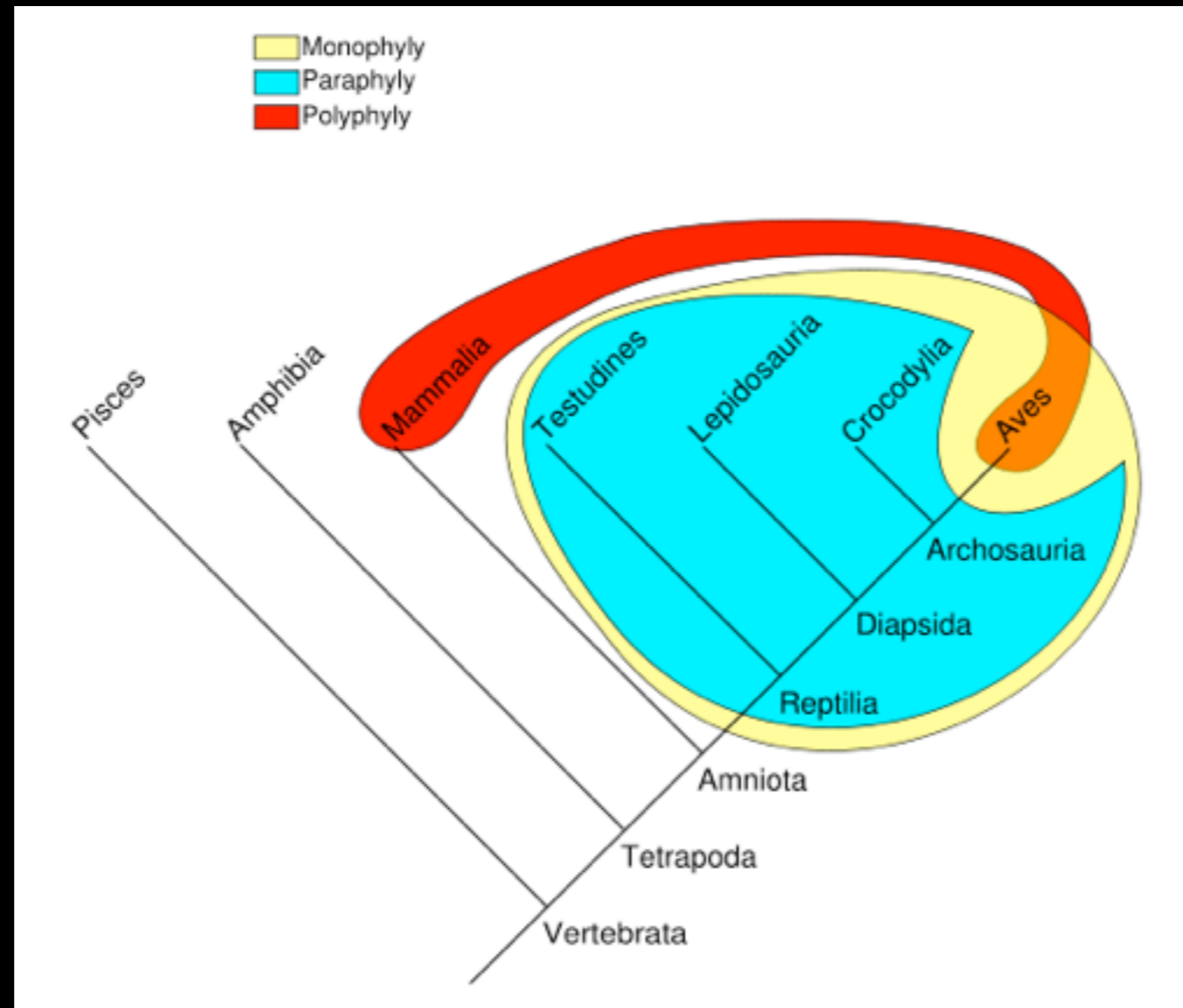
•Paraphyletic



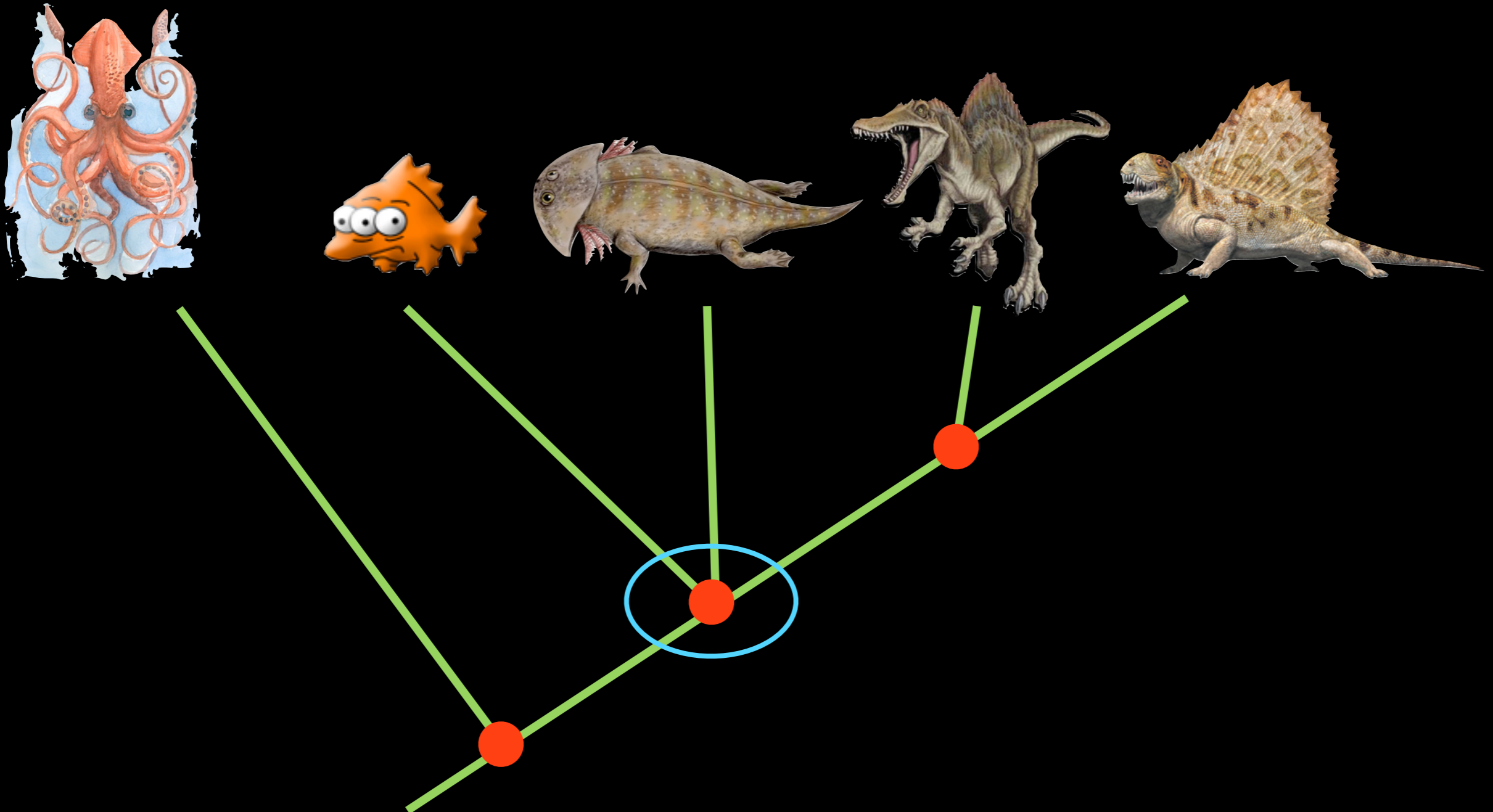
•Paraphyletic



- Polyphyletic



Warm-blooded amniotes

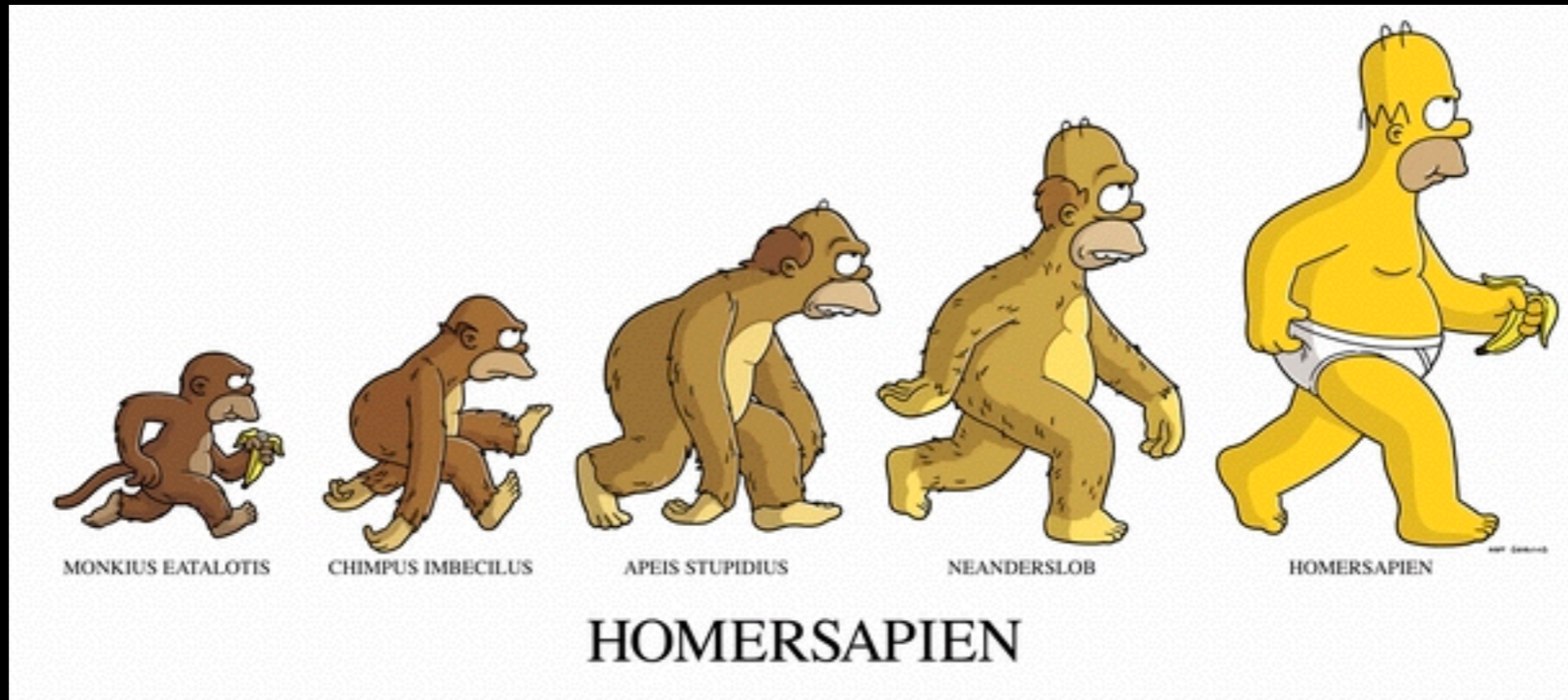


Polytomy ~ unresolved relationship

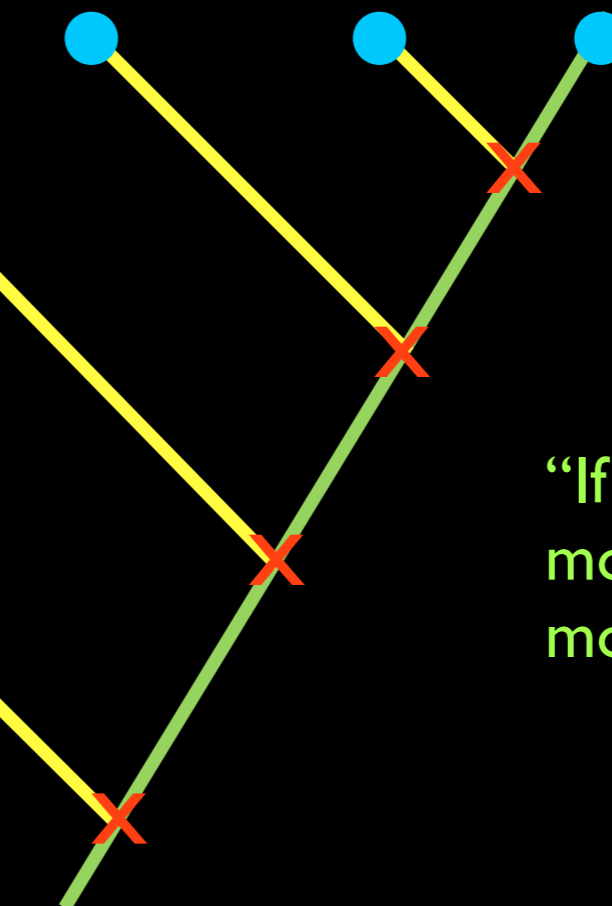


Some Terms

- Shared, derived characteristics = **Synapomorphy** ■
 - Do have splitting, or bifurcation, information
 - Derived, newly evolved
- Non-diagnostic ANCESTRAL traits of a CLADE = **Plesiomorphy** ■
 - Have no ‘splitting’, or bifurcation, information
 - Ancestral, ‘primitive’



- We never expect to find the true common ancestor
- No such thing as a primitive living ancestor...



“If we evolved from monkeys, why are there still monkeys?”

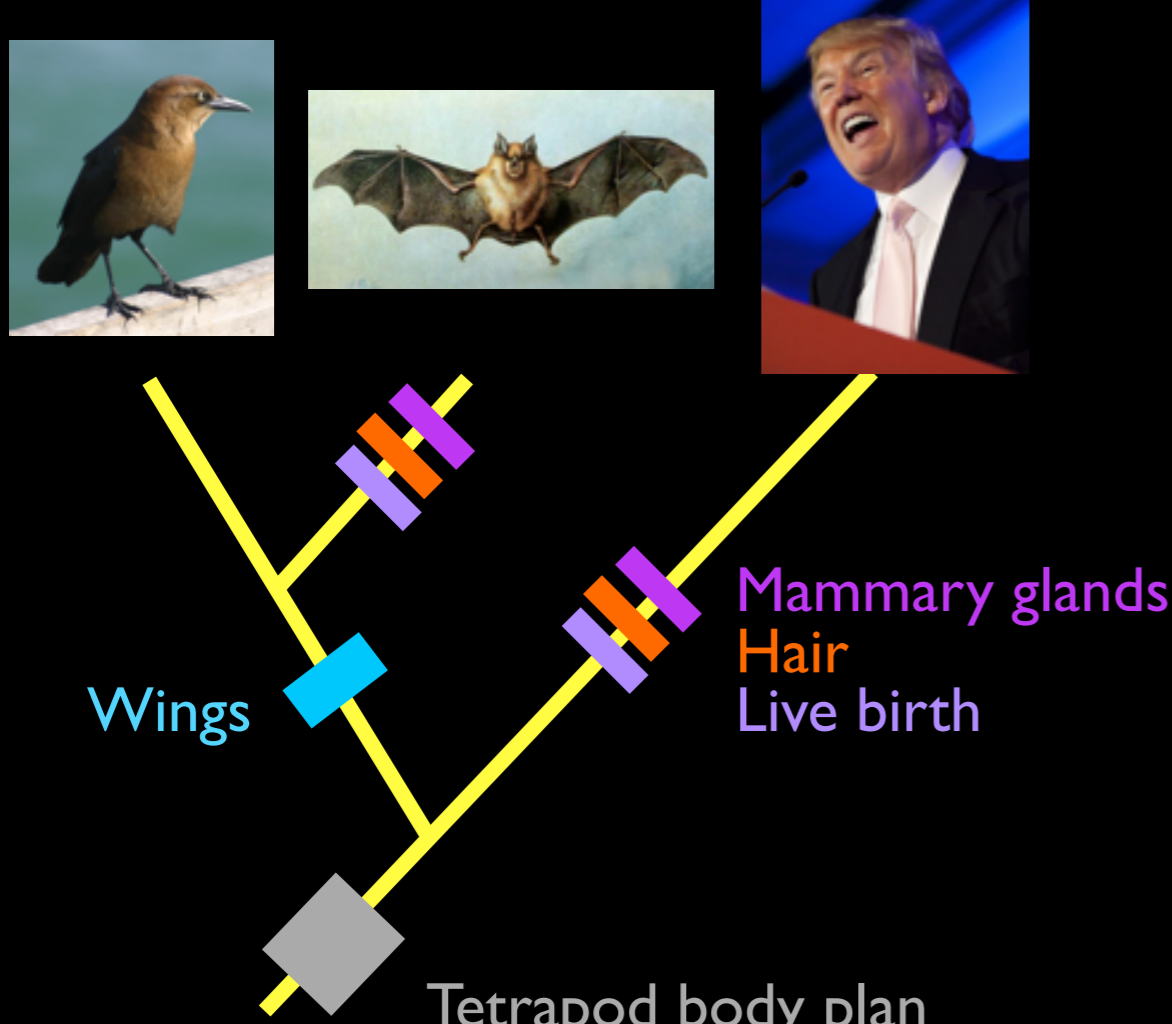
Not a progression... a ‘tree’

Parsimony



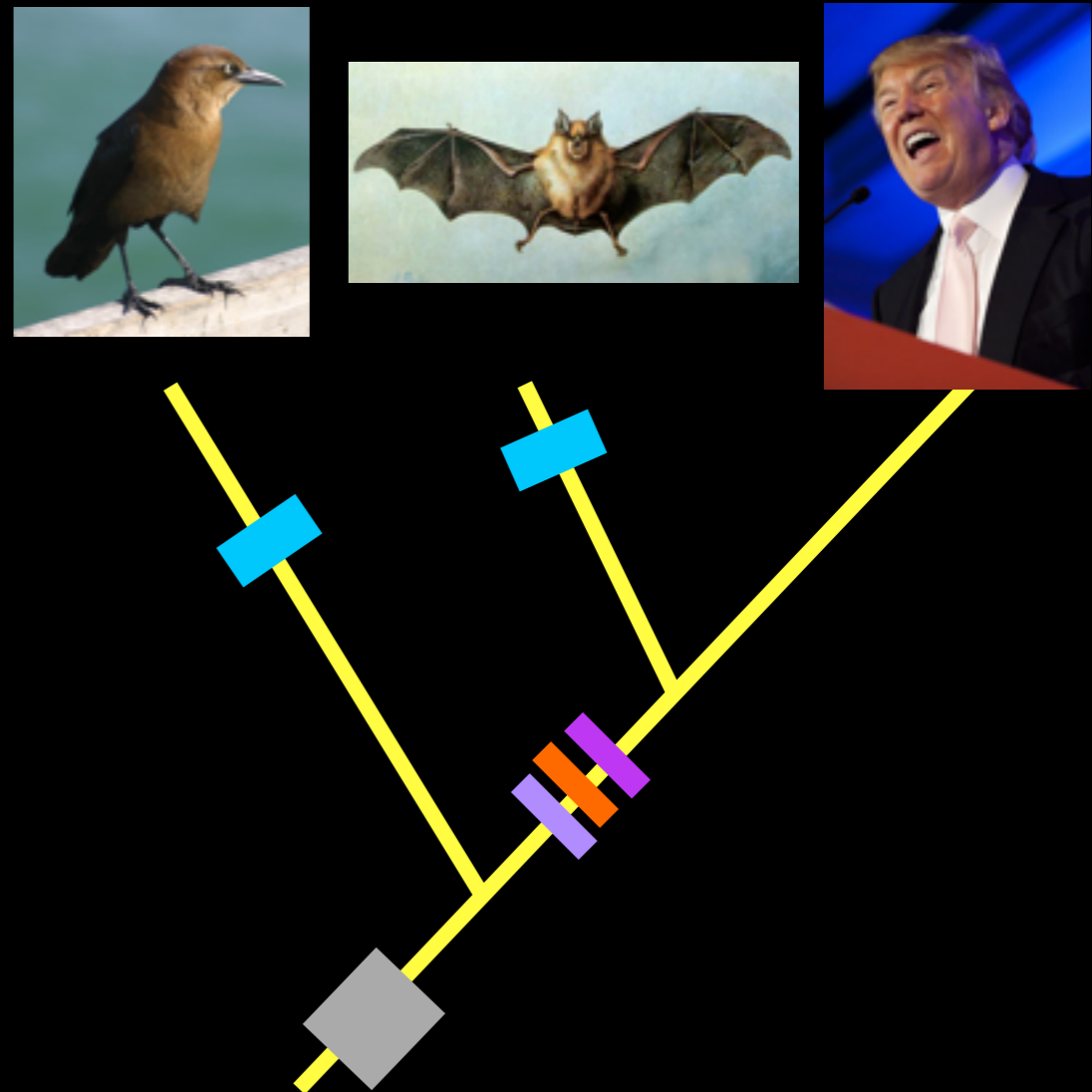
Parsimony

Most parsimonious



7 evolutionary events

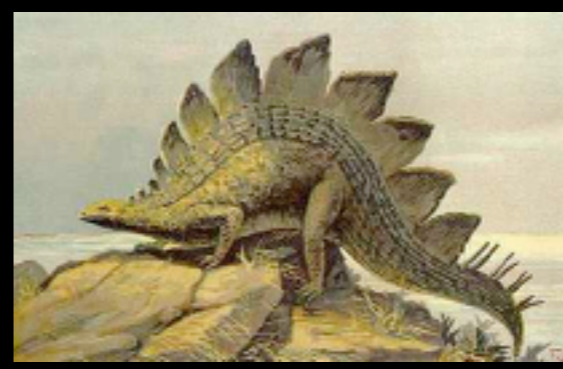
VS.



5 evolutionary events

Okay, now put these animals and characters on a PARSIMONIOUS cladogram

Species



Bird

Bear

Shark

Stegosaurus

Deinonychus

Characters

‘Bird-Hip’/
Ornithischian condition

Loss of Teeth

Vertebral Column

Tetrapod body plan

The Answer



Stegosaurus

Bird

Deinonychus

Bear

Shark

Loss of Teeth

'Bird-Hip'/
Ornithischian condition

Tetrapod body plan

Vertebral Column

Amniota

Vertebrata

DINOSAURIA

