

# ***Biology***

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## Chapter 17 Speciation and Macroevolution Lecture Outline

See separate FlexArt PowerPoint slides for  
all figures and tables pre-inserted into  
PowerPoint without notes.

# 17.1 How New Species Evolve

## Macroevolution

- Evolution on a large scale
- Best observed within the fossil record
- Involves the origin of species, also called speciation
- **Speciation**
  - Splitting of one species into two or more species
  - Final result of changes in the gene pool's allelic and genotypic frequencies

# What Is a Species? (2)

## Morphological species concept

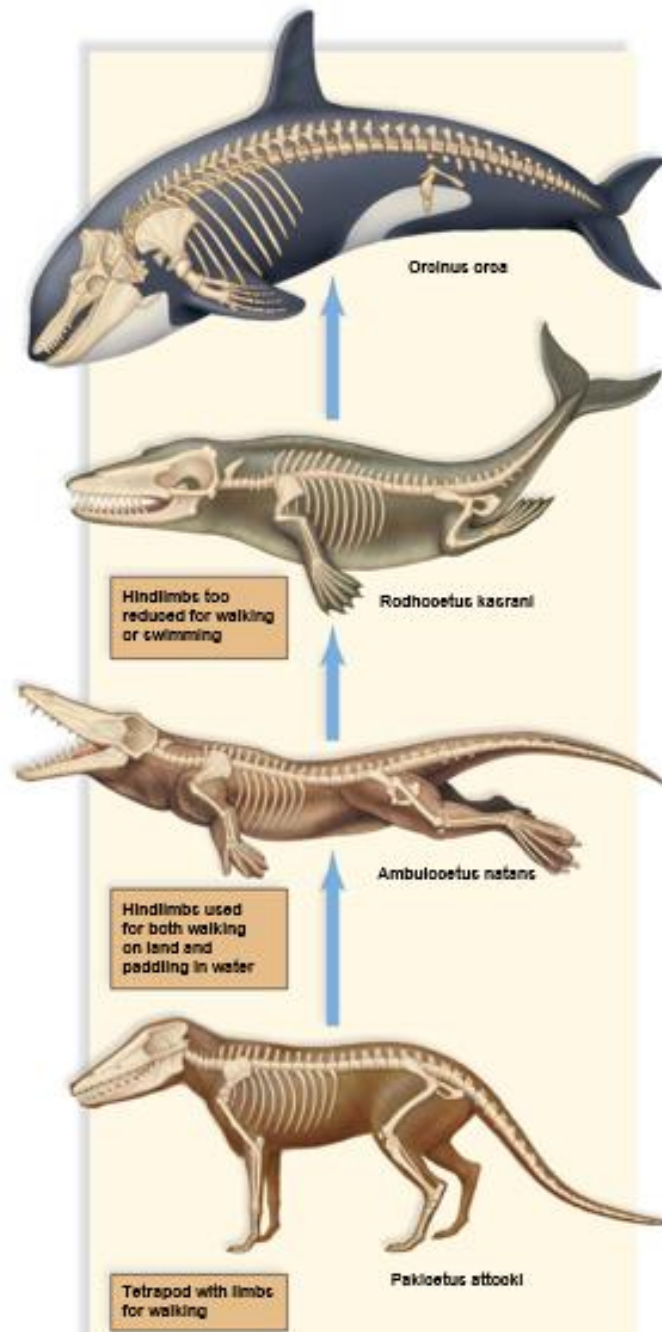
- Based on analysis of **diagnostic traits** distinguishing one species from another
  - Species can be distinguished anatomically by one or more distinct physical characteristics.
  - This method was used by Linnaeus.
  - Most species are described this way.
  - This held up for 200 years.
  - But, bacteria and other microorganisms do not have many measurable traits.

# What Is a Species? (3)

The **evolutionary species concept** distinguishes species from one another based on morphological (structural) traits.

- Critical traits for distinguishing species are called diagnostic traits.
- It was used to explain speciation in the fossil record.
- It implies that members of a species share a distinct evolutionary pathway.
- Since fossils don't provide information about color, soft tissue anatomy, or behavioral traits they are of limited use.

# Evolutionary Species Concept



[Jump to Evolutionary Species Concept Long Description](#)

# What Is a Species? (4)

The **phylogenetic species concept** is used to identify species based on a common ancestor.

- It is based on a single ancestor for two or more different groups.
- For you and your cousins, your grandmother is a common ancestor.

# How New Species Evolve (1)

## Biological Species Concept

- Populations of the same species breed only among themselves.
- They experience **reproductive isolation** from other such populations.
- Very few species are actually tested for reproductive isolation.
- A group of birds collectively called flycatchers all look similar but do not reproduce with one another, so they are different species.
- Leopard frogs live in different habitats, have a different courtship song, and are different species.

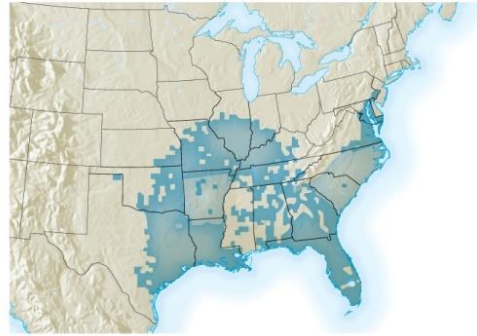
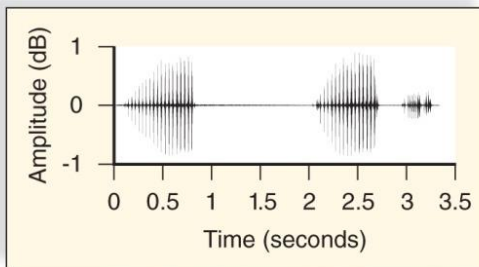


# How New Species Evolve (2)

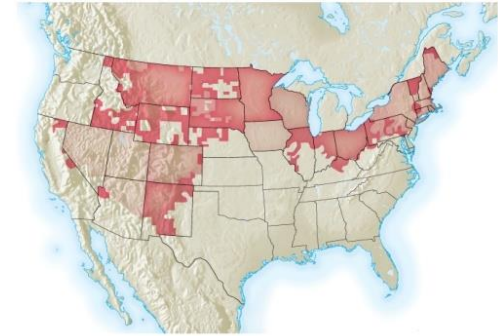
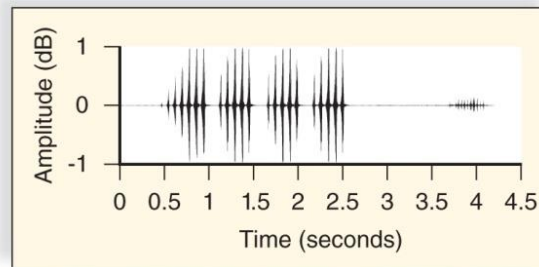
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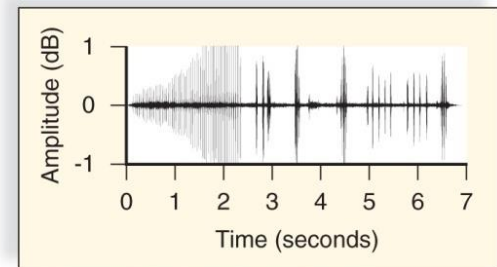
*Rana berlandieri* Rio Grande Leopard Frog



*Rana sphenoccephala* Southern Leopard Frog



*Rana pipiens* Northern Leopard Frog



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[Jump to How New Species Evolve \(2\) Long Description](#)



# How New Species Evolve (3)

**Reproductive isolating mechanisms** inhibit gene flow between species.

Two general types:

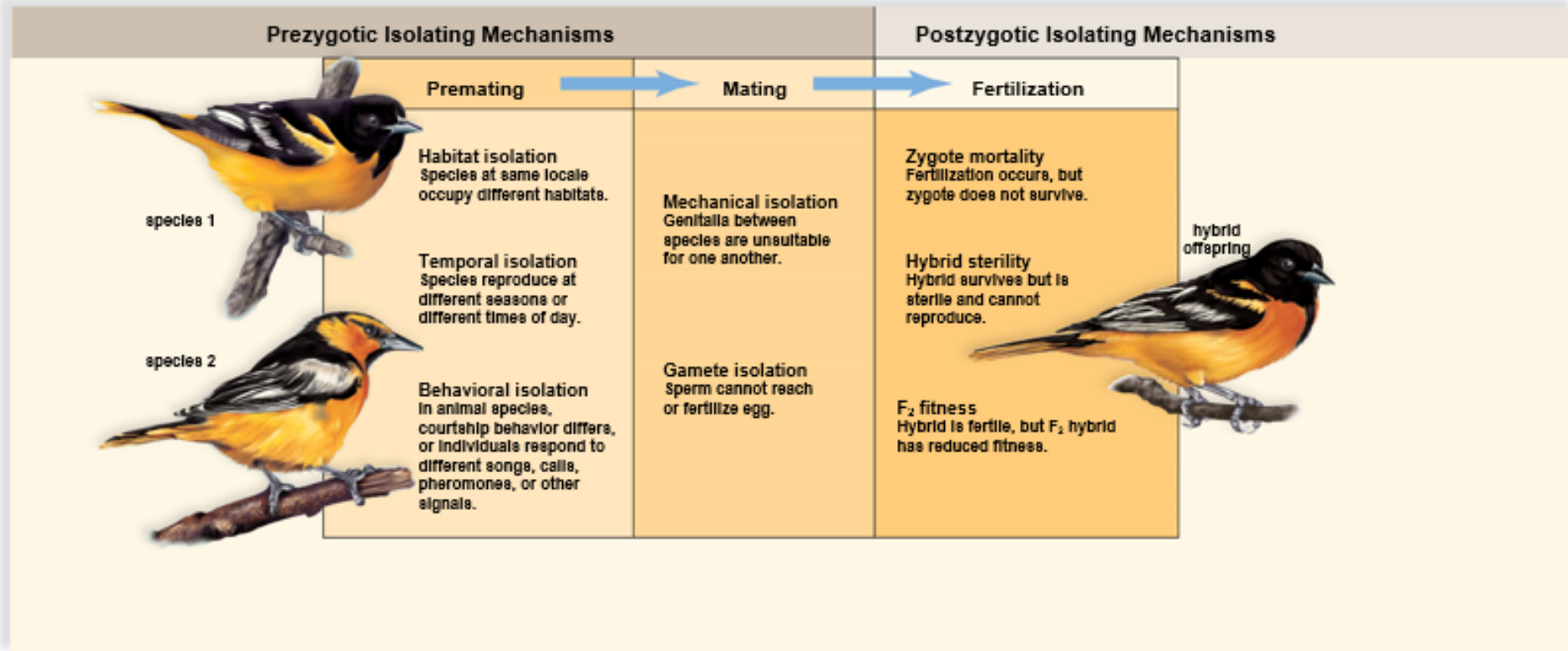
- **Prezygotic isolating mechanisms**
- **Postzygotic isolating mechanisms**

# How New Species Evolve (4)

**Prezygotic isolating mechanisms** prevent mating attempts or make it unlikely that fertilization will be successful.

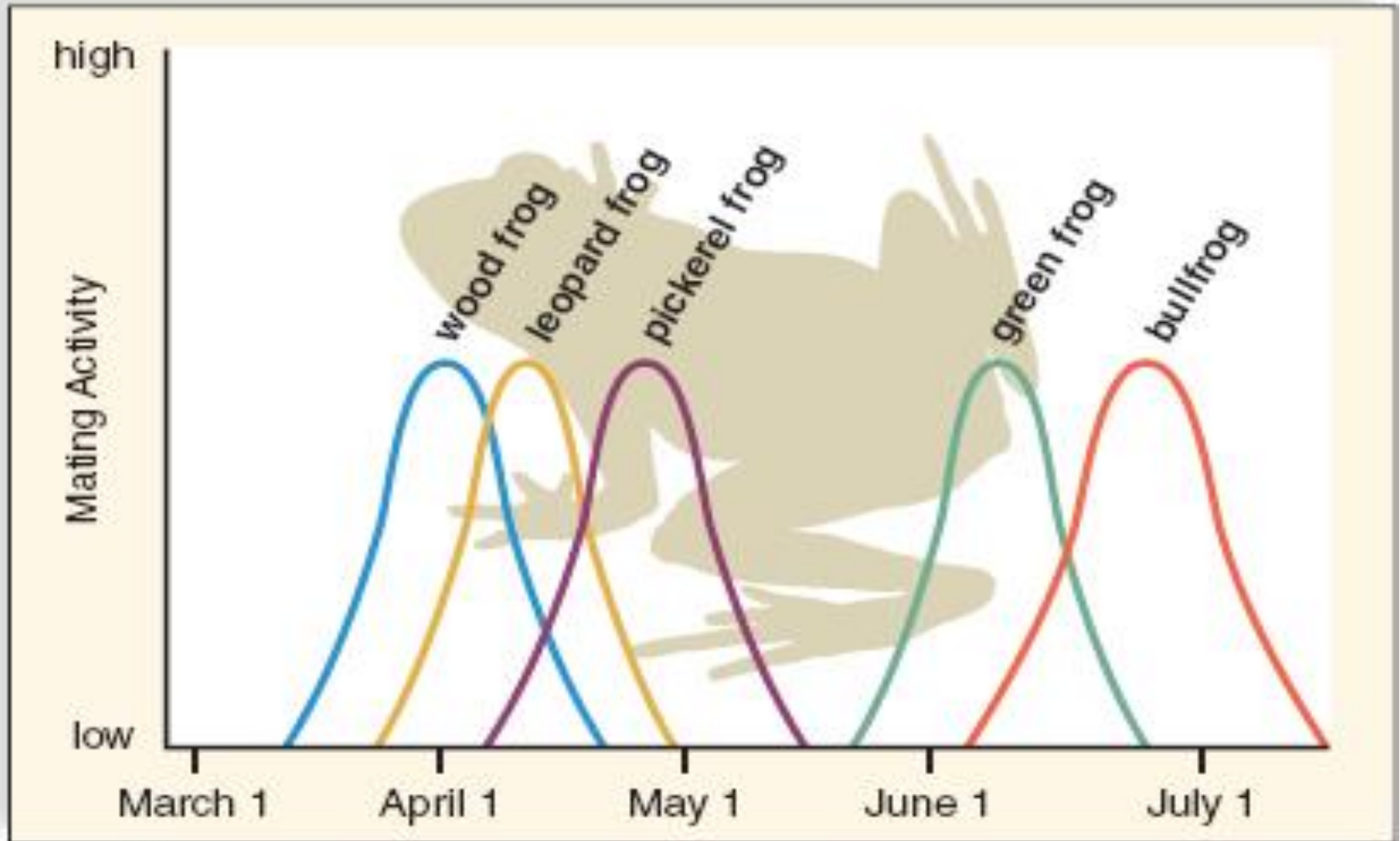
- ***Habitat Isolation*** – species occupy different habitats
- ***Temporal Isolation*** – each reproduces at a different time
- ***Behavioral Isolation*** – courtship patterns for recognizing mates differ
- ***Mechanical Isolation*** – incompatible animal genitalia or plant floral structures
- ***Gamete Isolation*** – gametes that meet do not fuse to become a zygote

# Reproductive Barriers



[Jump to Reproductive Barriers Long Description](#)

# Temporal Isolation



[Jump to Temporal Isolation Long Description](#)

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# Prezygotic Isolating Mechanism

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[Jump to Prezygotic Isolating Mechanism Long Description](#) 17-13



# How New Species Evolve (5)

## Postzygotic Isolating Mechanisms –

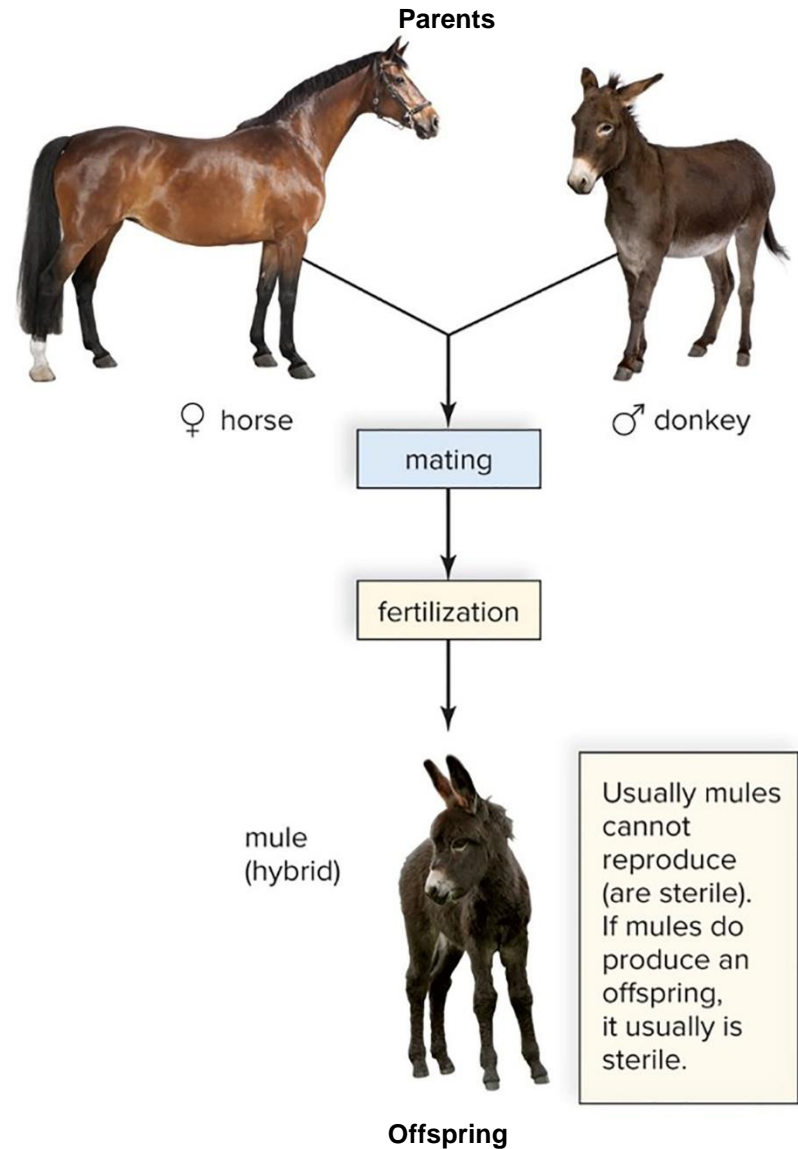
Prevent hybrid offspring from developing or breeding

- **Hybrid Inviability** – hybrid zygote is not viable and dies
- **Hybrid Sterility** – hybrid zygote develops into a sterile adult
  - Mules, for example, the offspring of a cross between a female horse and a male donkey, are usually sterile and cannot reproduce.



# Postzygotic Isolating Mechanism

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(mule): ©Radius Images/Alamy RF

# 17.2 Modes of Speciation

## Speciation:

- The splitting of one species into two, or
- The transformation of one species into a new species over time

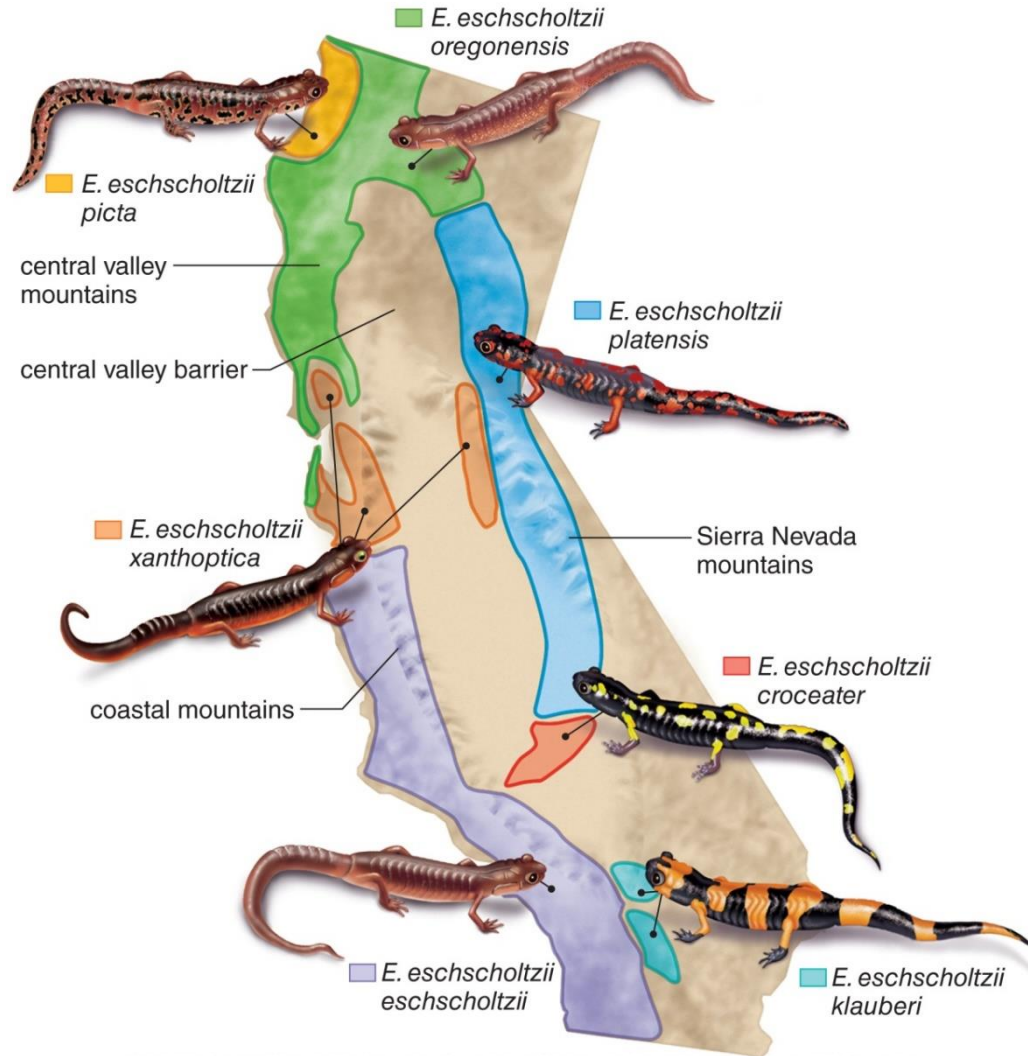
## Two modes:

- **Allopatric Speciation**
  - Microevolutionary processes such as genetic drift and natural selection alter the gene pool of each population independently.
  - When differences become large enough, reproductive isolation may occur and new species are formed.
  - Two geographically isolated populations of one species become different species over time.
  - It can be due to differing selection pressures in differing environments.

# Allopatric Speciation

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## *Ensatina* ring species

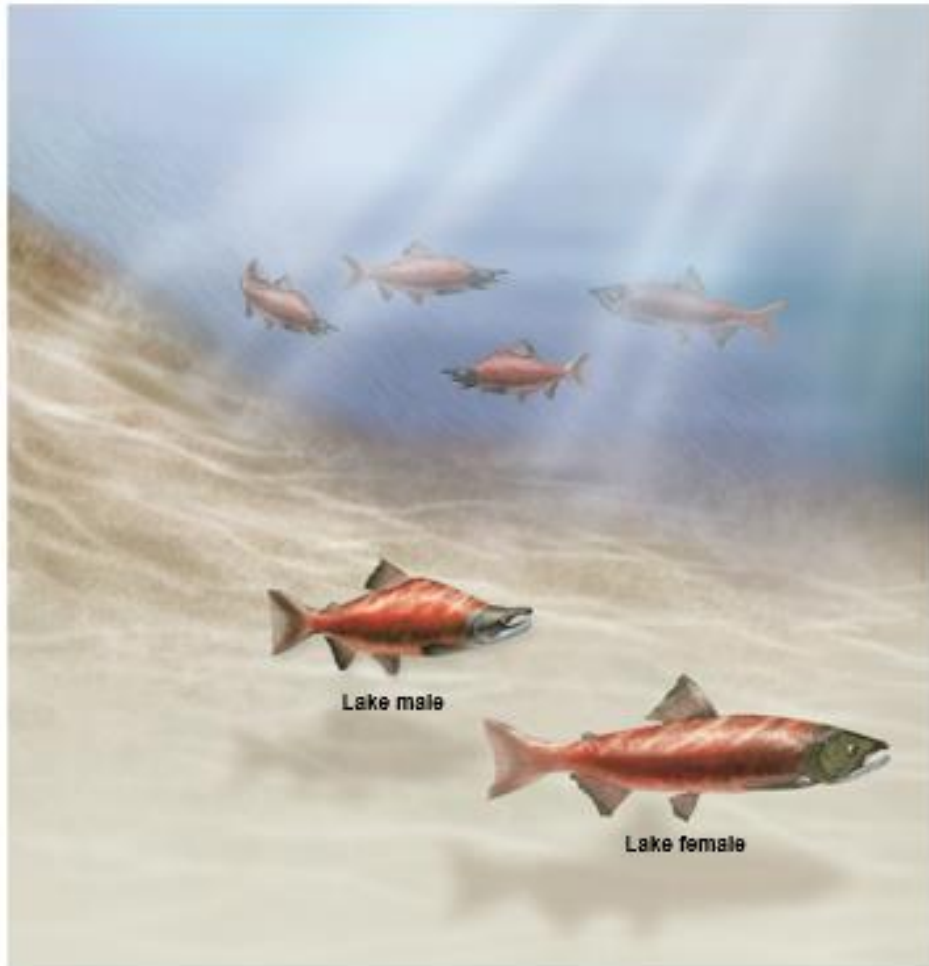


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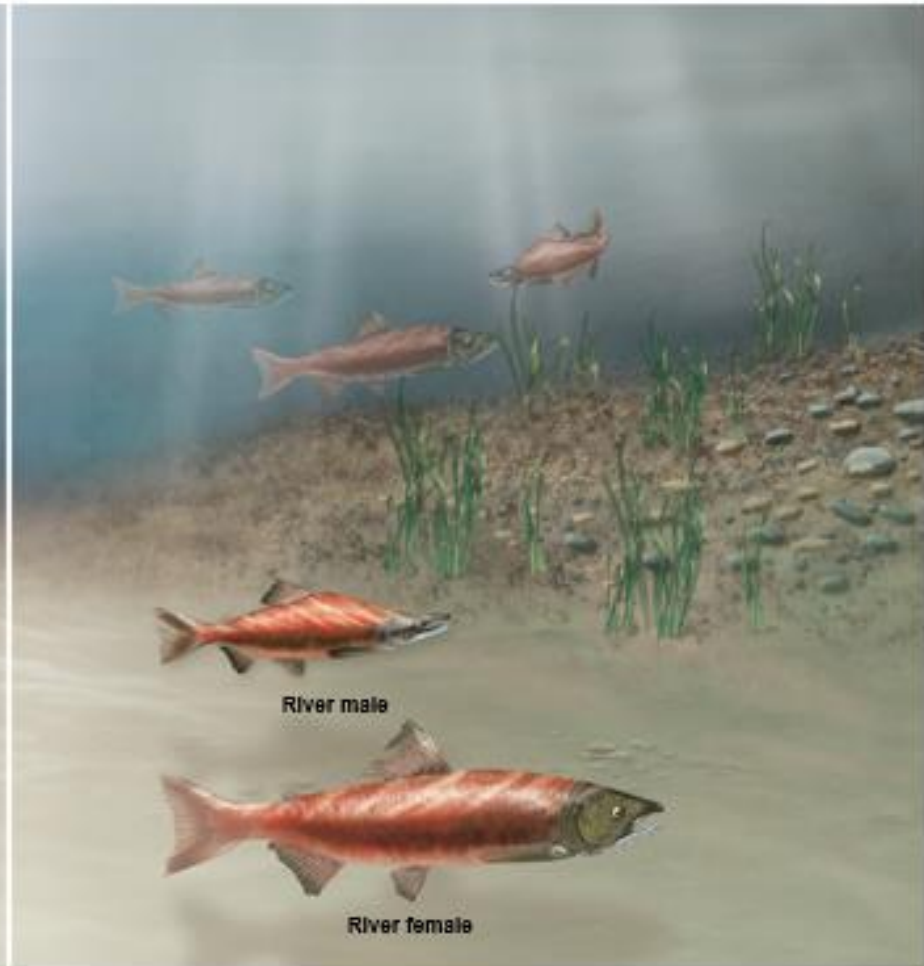
[Jump to Allopatric Speciation Long Description](#)

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# Allopatric Speciation Among Sockeye Salmon



a. Sockeye salmon at Pleasure Point Beach, Lake Washington



b. Sockeye salmon in Cedar River. The river connects with Lake Washington.

[Jump to Allopatric Speciation Among Sockeye Salmon Long Description](#)

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# Modes of Speciation (1)

Two modes:

- **Sympatric Speciation**
  - One population develops into two or more reproductively isolated groups.
  - There is no prior geographic isolation.
  - Example: Midas and arrow cichlid fish; the arrow cichlid evolved from a population of midas cichlids adapted to living and feeding in an open water habitat.
  - In plants, sympatric speciation often involves **polyploidy** (a chromosome number beyond the diploid  $[2n]$  number).
    - Tetraploid hybridization in plants
      - Results in self-fertile species that are reproductively isolated from either parental species

# Modes of Speciation (2)

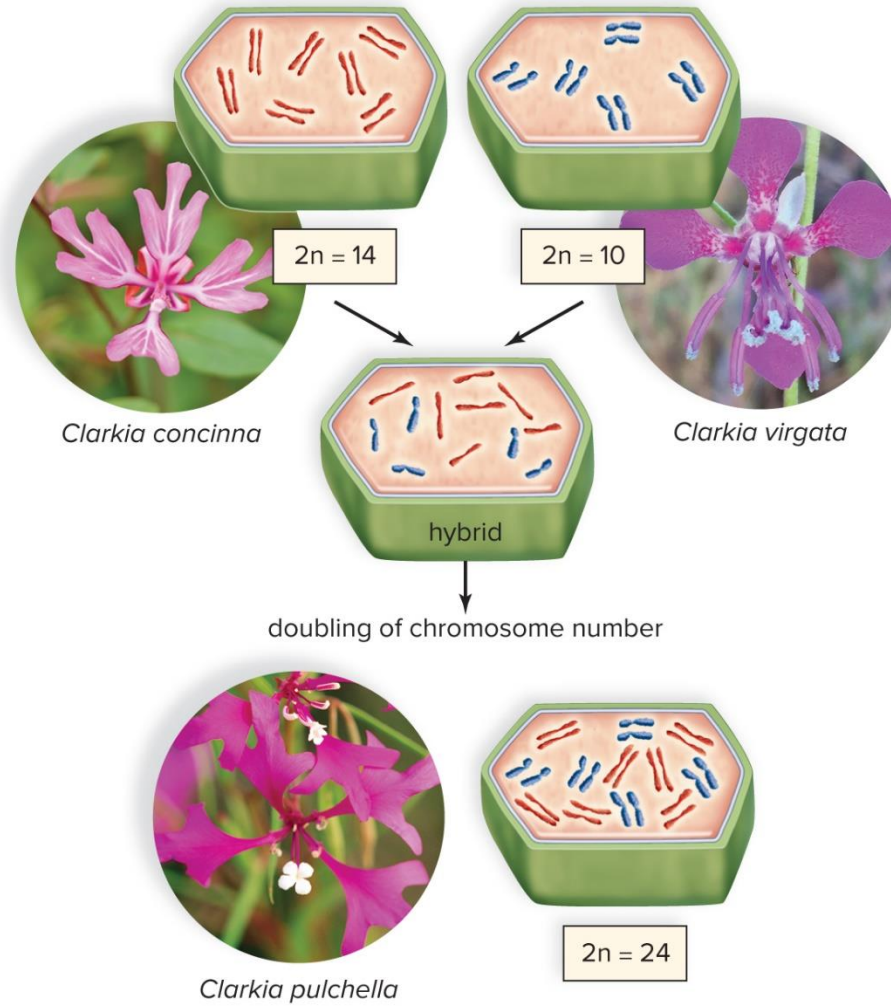
## Sympatric Speciation

- A polyploid plant can reproduce with itself, but cannot reproduce with the  $2n$  population because not all the chromosomes would be able to pair during meiosis.
- Two types of polyploidy are known:
  - **Autoploidy** occurs when a diploid plant produces diploid gametes due to nondisjunction during meiosis.
    - If diploid gamete fuses with a haploid gamete, a triploid plant results.
    - A triploid ( $3n$ ) plant is sterile and cannot produce offspring because the chromosomes cannot pair during meiosis.
  - **Allopolyploidy** is a more complicated process than autoploidy.
    - Requires two different but related species of plants
    - Hybridization followed by doubling of the chromosomes



# Allopolyploidy

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[Jump to Allopolyploidy Long Description](#)

17-21

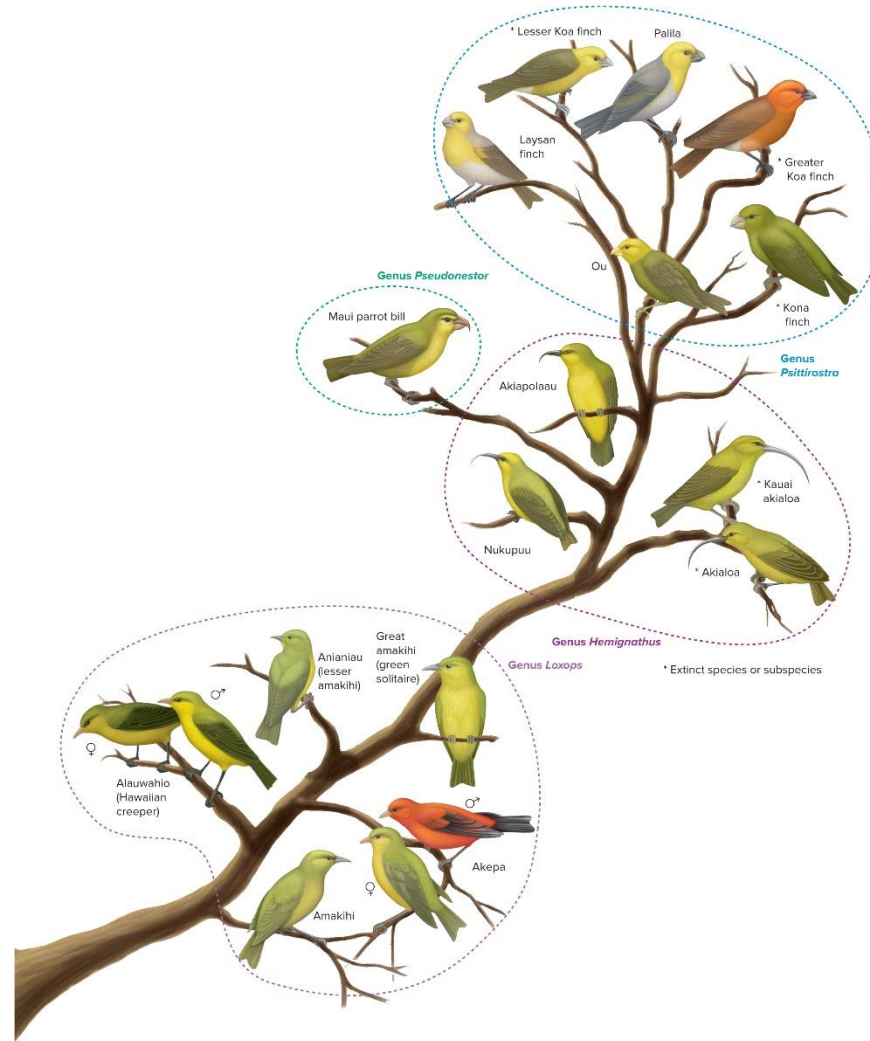
# Modes of Speciation (3)

## Adaptive Radiation

- It occurs when a single ancestral species rapidly gives rise to a variety of new species as each adapts to a specific environment.
- Many instances of adaptive radiation involve sympatric speciation following the removal of a competitor, predator, or a change in the environment.
- Allopatric speciation can also cause a population to undergo adaptive radiation.

# Adaptive Radiation in Hawaiian Honeycreepers

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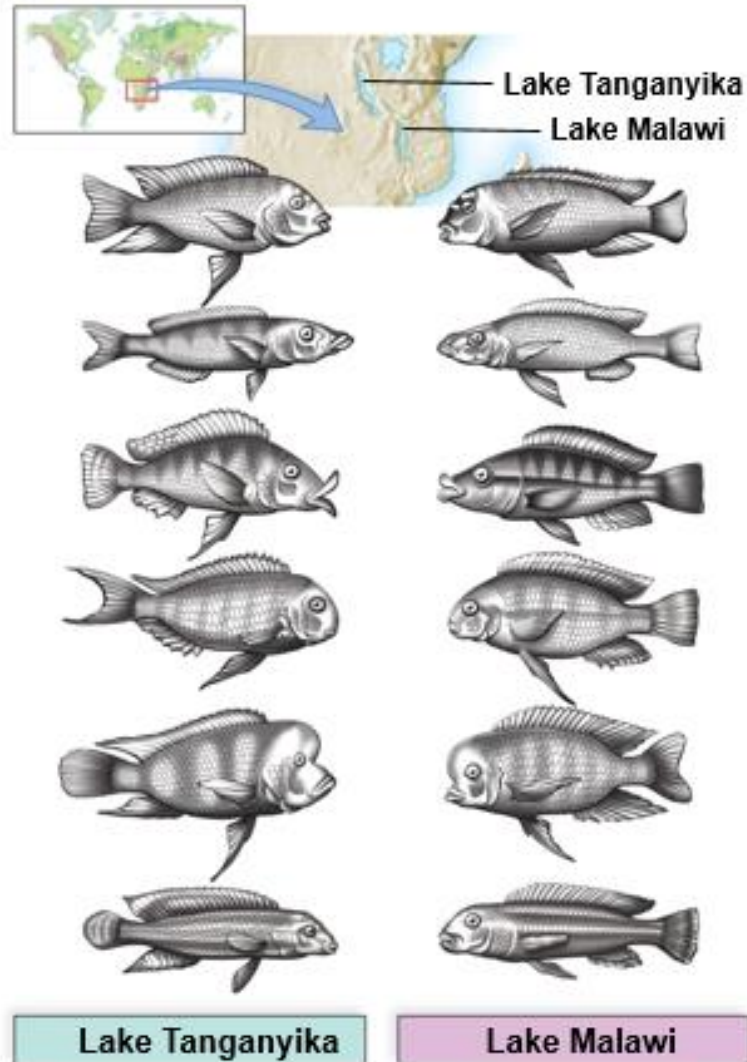
[Jump to Adaptive Radiation in Hawaiian Honeycreepers Long Description](#) 17-23

# Modes of Speciation (4)

## Convergent Evolution

- Occurs when a similar biological trait evolves in two unrelated species as a result of exposure to similar environments.
  - Traits evolving in this manner are termed **analogous** traits.
    - Similar function, but different origin
    - Example: bird wing vs. bat wing
    - Opposite of analogous is homologous—traits are similar because they evolved from a common ancestor.
    - Example: wings of butterflies and moths, since both evolved from Lepidoptera

# Convergent Evolution of Africa Lake Fish



[Jump to Convergent Evolution of Africa Lake Fish Long Description](#) 17-25

# Genetic Basis of Beak Size and Shape in Finches – Nature of Science Reading (1)

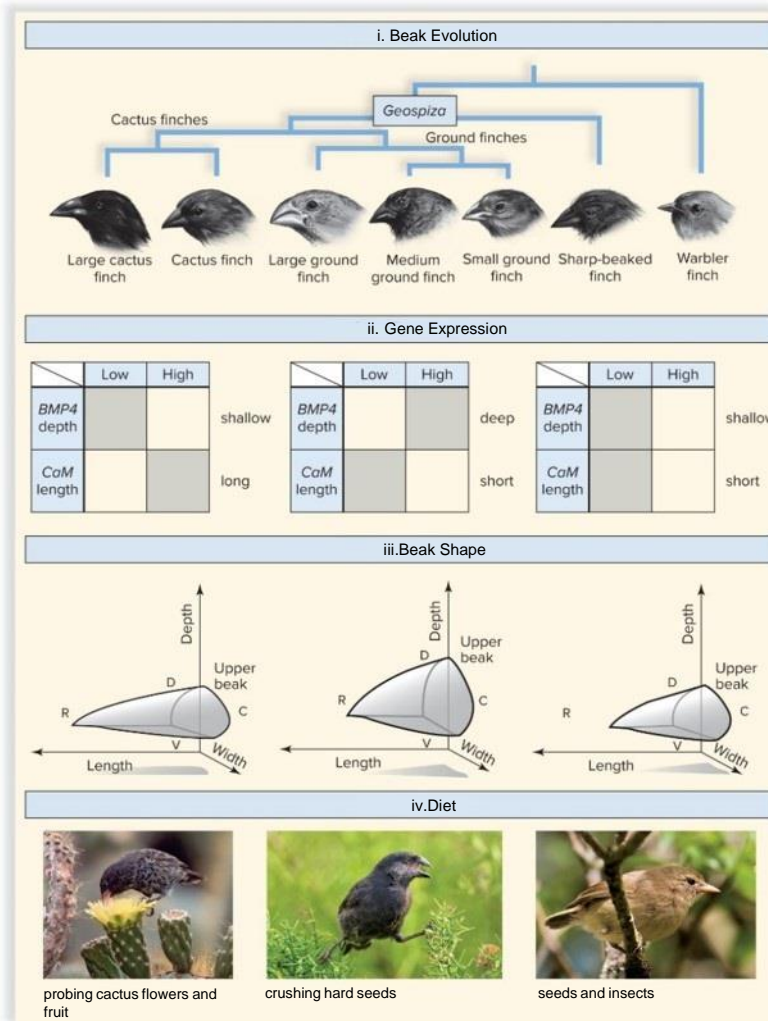
Darwin's finches are an example of how many species originate from a common ancestor.

- Over time, each species of finch adapted to a unique way of life.
- Beak shape and size are related to their diets.
- Increases or decreases in gene activity fine tune beak morphology.
- *BMP-4* and calmodulin (*CaM*) genes regulate the length and depth of the beaks.
  - The cactus finch has a low level of *BMP-4* and a high level of *CaM* and has a shallow, long beak.
  - The ground finch has the opposite pattern and a short, deep beak.



# Genetic Basis of Beak Size and Shape in Finches – Nature of Science Reading (2)

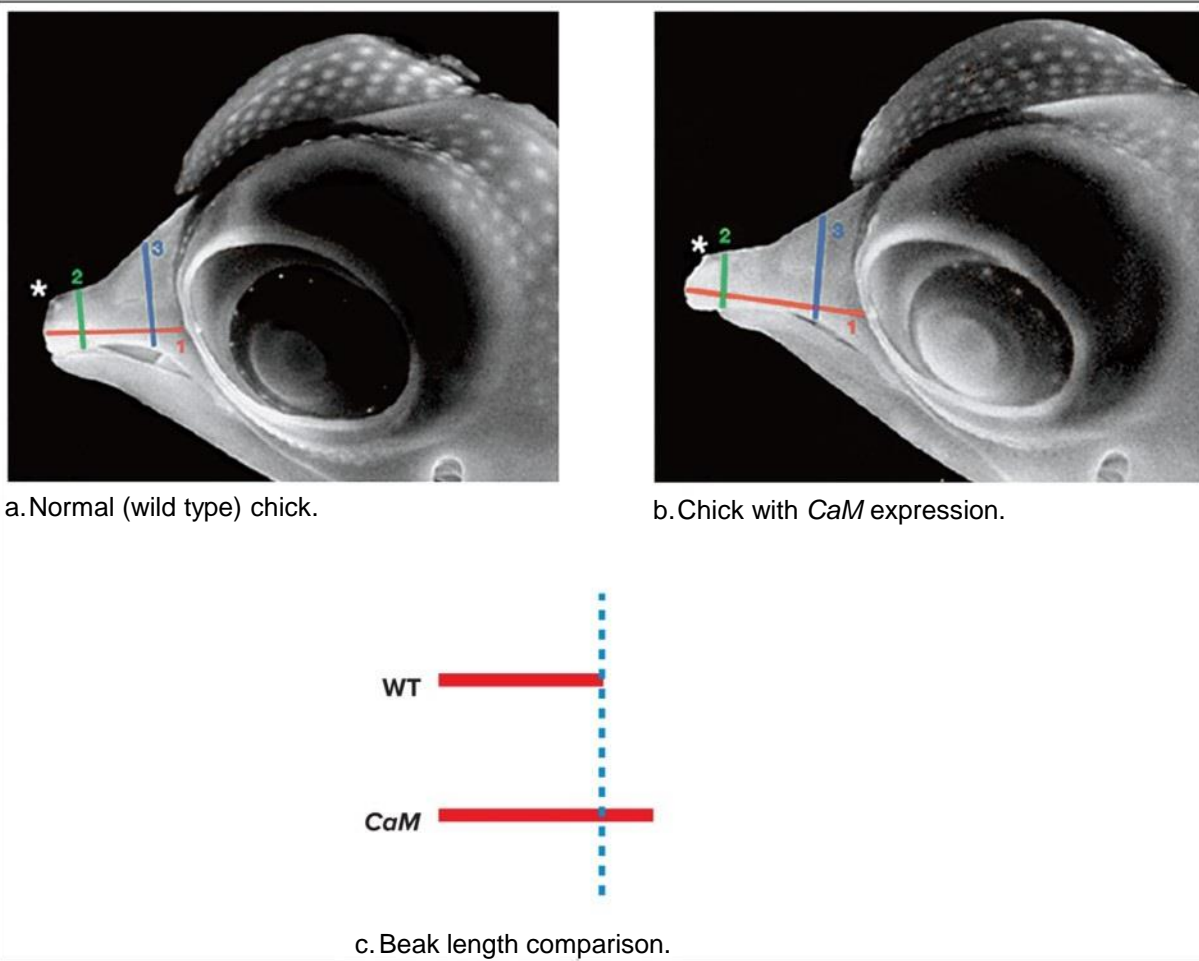
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# Genetic Basis of Beak Size and Shape in Finches – Nature of Science Reading (3)

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# 17.3 Principles of Macroevolution

## Macroevolution

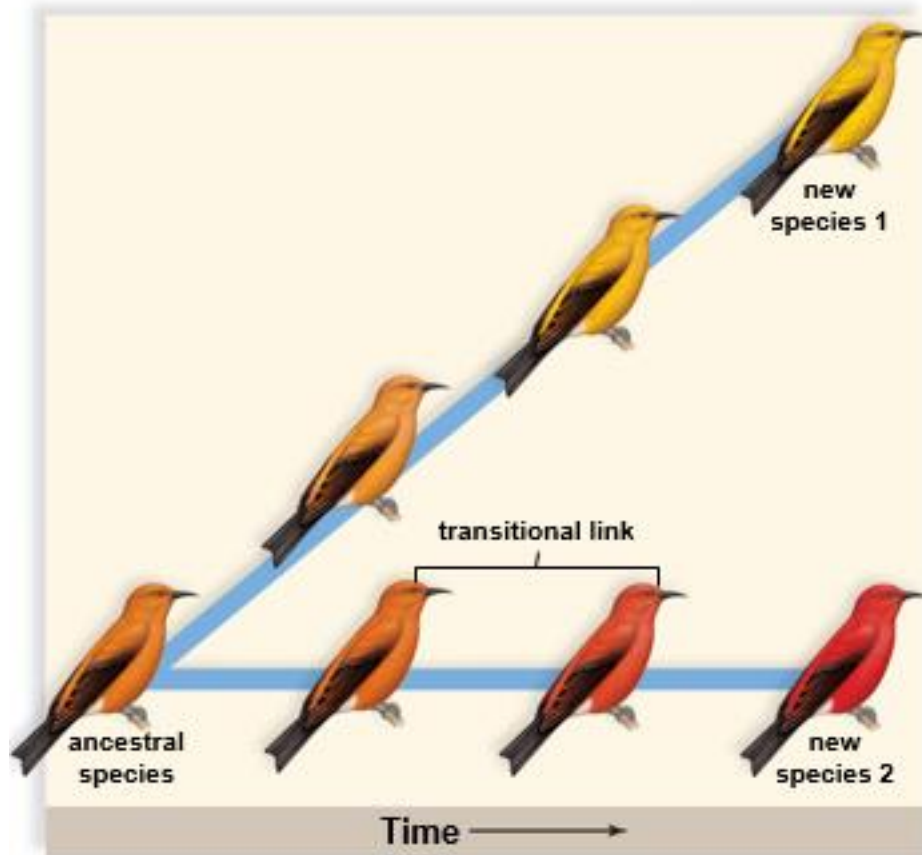
- It is the evolution at the species or higher level of classification.
- Some evolutionists support a *gradualistic model*.
  - Evolution at the species level occurs gradually.
  - Speciation occurs after populations become isolated.
  - Each group continues its own evolutionary pathway.
  - The gradualistic model suggests that it is difficult to indicate when speciation occurred.

# Principles of Macroevolution (1)

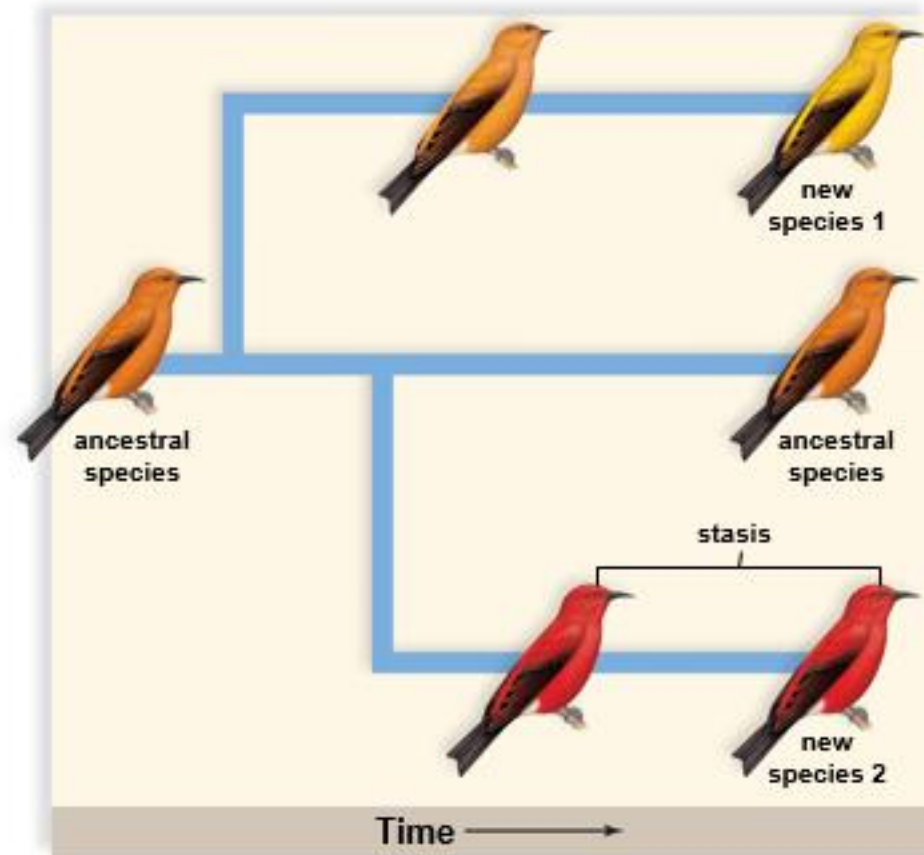
## Macroevolution

- Some paleontologists support the *punctuated equilibrium model*.
  - This model states that periods of equilibrium are punctuated by speciation.
  - Species can appear quite suddenly.
  - The assembly of species in the fossil record can be explained by periods of equilibrium interrupted by abrupt speciation.
- Some fossil species can be explained by the gradualistic model and others by the punctuated equilibrium model.
  - Stabilizing selection can keep species in equilibrium for long periods.

# Gradualistic and Punctuated Equilibrium Models



a. Gradualistic model



b. Punctuated equilibrium

[Jump to Gradualistic and Punctuated Equilibrium Models Long Description](#) 17-31

# Principles of Macroevolution (3)

Macroevolution is not goal-oriented.

- The evolution of the horse (*Equus*)
- The first probable members of the horse family lived about 57 Million Years Ago.
  - *Hyracotherium* survived for 20 million years.
  - Horse evolution has been studied since the 1870s.
  - This genus represented a model for gradual, straight-line evolution with the modern horse as its “goal.”
  - Three trends were particularly evident during the evolution of the horse:
    - Increase in overall size
    - Toe reduction
    - Change in tooth size and shape

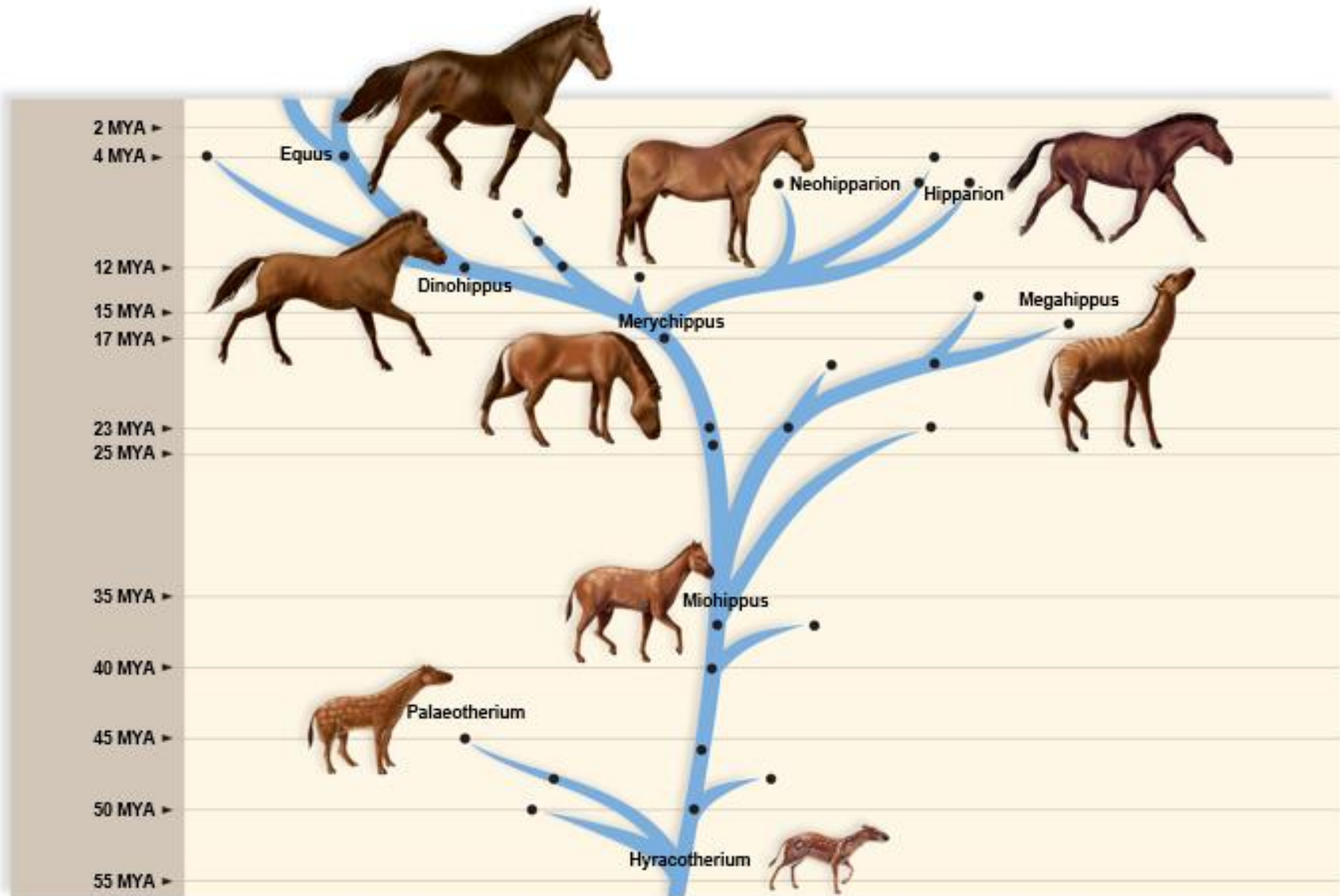


# Principles of Macroevolution (4)

Macroevolution is not goal-oriented.

- Discovery of more fossils has led to recognition that:
  - The lineage of a horse is complicated by the presence of many ancestors with varied traits.
    - The direct ancestor of *Equus* is not known.
    - Each ancestral species was adapted to its environment.
  - Speciation, diversification, and extinction are common occurrences in the fossil record.

# Simplified Family Tree of *Equus*



[Jump to Simplified Family Tree of \*Equus\* Long Description](#)