# Bio 1M: Human evolution — Chapters 55–56, pdf on Avenue

#### 1 Patterns of evolution

## Humans as an example

- We are an example of a biological species that has evolved
  - Many of your friends are probably humans
- Humans seem unique:
  - How do they differ from other evolved organisms?
  - What do they share with other evolved organisms?

#### Similarities and differences

•	What is different about people?
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•	What is the same?
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ist	tory
•	There are a <i>lot</i> of steps (and a lot of divergences) between us and the last universa common ancestor of life

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- More than 3 billion years ago!
- Some key steps:
  - Eukaryotes
  - Animals
  - Vertebrates
  - Mammals
  - Primates
  - Apes

## Timeline — Fig 25.7

- Why not just say how long ago?
  - Periods may be punctuated by major events
    - \* Radiations, mass extinctions
  - People started talking about periods before they had good measures of how long ago things happened
  - Periods have cool names

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#### 1.1 Context for evolution

- Adaptations build on existing adaptations often in unexpected ways
- Evolution does not know where it's going
- In a constant environment, species can only improve with gradual adaptations to the same environment
  - and will be in danger of getting "stuck", e.g. vertebrate eyes
- A changing environment provides opportunities to try new combinations and build in unexpected directions

# Physical changes

- Physical changes often provide species with new adaptive challenges and opportunities:
- Global climate change
- Continental drift
- Geological changes
  - New environments can arise (e.g., mountain ranges, desert basins)
  - Geology may also change connections between two populations without a large effect on how they live
    - \* Rivers changing course
    - \* Mountain ranges separating valley species

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### Changing ecosystems

- Taxa can be dramatically affected by changes in other taxa
  - Due to evolution or to colonization
- Interactions with other organisms are key to most ecological niches
  - Who do I eat? Who is trying to eat me? How do I reproduce?
- Co-evolution is a key driver of diversity. For example:
  - Plants evolve new ways to use insects for sex, or vertebrates for dispersal
  - Animals evolve new ways to benefit from plant resources

#### Mammalian ancestors

- Our ancestors, the **therapsids**, radiated and dominated many terrestrial environments before dinosaurs did
- Therapsids were largely replaced by dinosaurs in the age of dinosaurs
  - But some survived, and one radiated after a mass extinction

#### Radiation and contraction

- Many clades seem to go through periods of radiation and contraction
  - Gain and then loss of species diversity
- Examples:
  - Therapsids, apes, hominins (us)
- Radiation gives many chances for adaptation
  - Things that have had radiations may be more likely to persist
  - Even after periods of contraction

#### Reasons for contraction

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### Observer bias

- We see a lot of clades with a history of radiations
- Does that mean most clades radiate?

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## Advantages of previous radiation

- They've explored more kinds of environments
- They're found in more different specific places
  - e.g., marsupials in Australia
- They've had more chances to adapt
  - May have a few very successful species (like us)

# 2 The evolution of primates — S55.2-3

- Humans are **primates**, an "order" characterized by
  - Highly developed **stereroscopic** vision
    - \* Eyes are close together, face forward, and are used together
    - \* Allows 3-d visualization
  - Versatile limbs
    - \* Grasping hands and feet
    - \* Nails and fingertips (instead of claws)
  - Large brains

#### **Traits**

• What sort of traits do biologists use to characterize a group?

• How would you interpret the fact that humans don't have grasping feet?

### Changing models

- Does swinging through trees provide evidence that bonobos are closer to orangutans than to humans or gorillas?
- We used to think people were far from chimps and gorillas
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## The angiosperm explosion

- Flowering plants diversified very rapidly around 100 mya million years ago
- This radically changed the ecology of the world, and opened up many new niches, apparently including space for primates

## Primate adaptations

- There are a variety of theories for how characteristic primate adaptations evolved
- Each step was likely favored adaptively
- Likely something to do with processing and handling angiosperm fruit and flowers
  - Or else the insects that fed on these fruit and flowers

# Adaptive theories

- There are many theories for why primate traits might have been adaptively favored in our ancestors
  - Leaping from branch to branch
  - Climbing and balancing on trees
  - Exploiting new plant resources
  - Catching insects
  - Adaptive foraging: the ability to switch between types of food, and to learn to use new types of food

## Patterns of adaptation

- These strategies may have evolved sequentially
  - Maybe exploiting tree resources came first, but similar traits helped some species later catch insects
  - Maybe traits which evolved for one specific purpose later became useful for adaptive foraging

# $3 \quad \text{Apes} - \text{S}55.4$

## Ape adaptations — p.228

- Apes are more adapted for swinging through trees, whereas monkeys are more adapted for climbing and leaping
- More upright
- Better at hanging, and worse at sitting
- Lots of missing pieces of the puzzle
  - There may be a lot of convergent evolution and secondary loss going on

# Patterns of replacement

- Apes "radiated" into many habitats before monkeys did
  - Many ape species were apparently later replaced by monkeys
- Why might apes have diversified, and later been replaced by monkeys?
- What if the ape radiation had never happened?
- What if the ape radiation had never happened?
- 4 Learning about the past S 55.5

# Getting fed

- A major factor in adaptation is food source.
- The most important strategies for early primates were:
  - Frugivory: eating fruits (and sometimes flowers)
  - Folivory: eating leaves
  - **Insectivory**: eating insects

# Teeth — Fig 9.15

- Teeth are very important for processing food
- Why do we have two sets of teeth?
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- Teeth help scientists understand what extinct animals ate
  - Often preserved, highly adapted

### Eyes

- Eye **orbits** are the skeletal cavities where eyes are
- Orbits tell us size, shape and position of eyes from fossil animals
- What are the advantages and disadvantages of more forward-facing eyes?
- $\bullet$  What are the advantages and disadvantages of larger eyes?
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# Sexual dimorphism

- Information about differences between males and females has implications about social structure and mating patterns
  - In species where there is more variation in male success (less bonding in pairs),
    we expect:
    - \*
    - \*

### Dimorphism and sexual strategies

- Gorillas live in male-centered groups (one adult male, several adult females)
- Chimpanzees live in large, well-mixed groups with lots of interactions between males and females
- Which species should have more sexual dimorphism overall?

• Which species should have larger male genitals?

• What about humans?

# Learning about evolution

- Understanding the course of evolution is an important part of understanding how things work now
  - How organisms work, and how ecosystems work
- There are many challenges:
  - Timelines, identification, convergent evolution

# 5 Hominins — S 56.1

- Hominins refer to people and our upright ancestors
- Characterized by:
  - Walking upright
  - Specific changes in chewing design: teeth, jaws and skull

# Taxonomy — https://en.wikipedia.org/wiki/Hominini

- Homonoidea, Hominidae, Homininiae, Hominini, Hominina, Homo
- Why so much detailed splitting?

### Putting together the puzzle

- What did our common ancestor with chimpanzees look like?
- Which fossils are related to which other fossils?
- The key is which features are reliable indicators of relatedness?

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# Competition and replacement — Fig 56.2

- H. erectus replaced everything that came before it
- H. sapiens replaced everything that came before it

#### Modern humans

- Characterized by small face and teeth
- Less robust skeletal structure
- Evolved in Africa around 200 kya (thousand years ago)
- Took over most of the world in the last 50,000 years

# Why are we here?

- Modern humans arose around 200 kya, but took over the world around 50 kya
- What happened?
  - Cultural change?
  - Evolutionary change?
    - \* Sudden or gradual?
  - Why don't we see evidence?

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# Evaluating evidence

- There are a lot of theories and a great deal of expertise
- But expertise can also lead to over-confidence
- As with other examples, we try to make and test theories

## Apelike ancestors — See First Hominin subsection

• Were our ancestors more like us, or more like apes?

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# Upright posture — S56.3 Bipedalism

- How did upright posture and upright walking evolve?
- It's not known, but there are many theories:
  - Adaptation to walking on the ground instead of swinging through trees

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- Adaptation for keeping cool
- Adaptation for harvesting food
- Adaptation for carrying food

#### Gradual evolution

- Hominins' evolution of upright posture was likely dependent on evolutionary history and circumstance
  - Built on previous adaptations
- Evolution of upright posture almost certainly led to further evolutionary change:
  - Carrying and storing things
  - Making and using tools
- Given the dramatic amount of evolution, there were likely a lot of adaptive "loops"
  - Changes in one area set the stage for changes in another area . . .

# Studying evolution

- Evidence from fossils
  - knees, hips, backs, skulls all provide evidence about posture Fig 56.8
  - teeth and jaws provide evidence about diet
- Evidence from archaeology
  - hominin fossils may be found in particular placess
  - associated with fossils from things that hominins used to eat
  - or with tools

### Back and forth evolution

- Many very early hominins (6 mya) had facial and dental features that were similar to later hominins (2 mya)
  - Less similar to chimpanzees
  - But also less similar to Australopiths (3 mya)
- Is this surprising?

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Hominin phylogenies

- Hominins had a large number of speciation and extinction events
  - Consistent with radiation and contraction
  - Likely provided more opportunities for adaptation in the long run
- The tree is not well understood, despite intensive study

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# 6 Sociality

# Complex foraging

- A key part of human evolution was shaped by **complex foraging** strategies of our ancestors they relied on many types of food, including types of food that are difficult to get or process
- What adaptations likely favored this strategy?

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• What further adaptations might this strategy have favored?

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### Looping

• Lots of adaptations may be partly explained by adaptive loops

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## Complex foraging and co-operation

- Complex foraging may have promoted co-operation between females and males, since primate child care is not well suited to a hunting life style
- It may have promoted co-operation between people with different skills, since they might have access to food at different times
- It may have promoted co-operation among hunters, since hunting success is highly variable
- It may have promoted co-operation in teaching and learning

### Complex foraging and thinking

- Complex foraging favors large brains that can learn a lot
- It also favors a long learning period
  - Sensitivity vs. crystallization
    - \* Time periods when we learn, vs. time periods when we have fixed behaviours
- It also favors communication

# Rate of development

- Why do human children develop so slowly?
- We are therefore very interested in how long it took our ancestors to mature
- Clues are available
  - Dental enamel https://embryo.asu.edu/pages/human-evolution-inferred-tooth-grow
  - Molar development
- But it's a hard problem

# Summary

• People evolved by the same basic rules as other organisms

• Followed a very different path

 $\bullet\,$  There is a lot we can learn about ourselves from biology

 $\bullet\,$  And also a lot that we can't learn