The Origin of Intelligence

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f_i: Fraction of life-bearing planets where Intelligence develops

What is intelligence?

Propose: "The ability to model the world, including the organism itself"

⇒ Intelligence as continuum related to complexity of organism milestone: human-level intelligence

Information as Measure of Intelligence

Evolution of intelligence \geq increase in information

DNA: model of organism, the program

A quantitative measure: # of bits of information

Bit: Information in the answer to a yes/no question

e.g., <u>Purines</u> <u>Pyrimidines</u>

Adenine (A) Cytosine (C)

Guanine (G) Thymine (T)

Information Content

Unit	# of Bits	# of Pages	# of Books
1 base	2		
1 codon	6		
Virus	~10 ³	1	
Bacterium	10 ⁶	1000	
Amoeba	5×10^8		500
H. Sapiens	6×10^{9}		small library

^{*~ 2%} codes for proteins

 $[\]Rightarrow$ 1.2 × 10⁸ bits

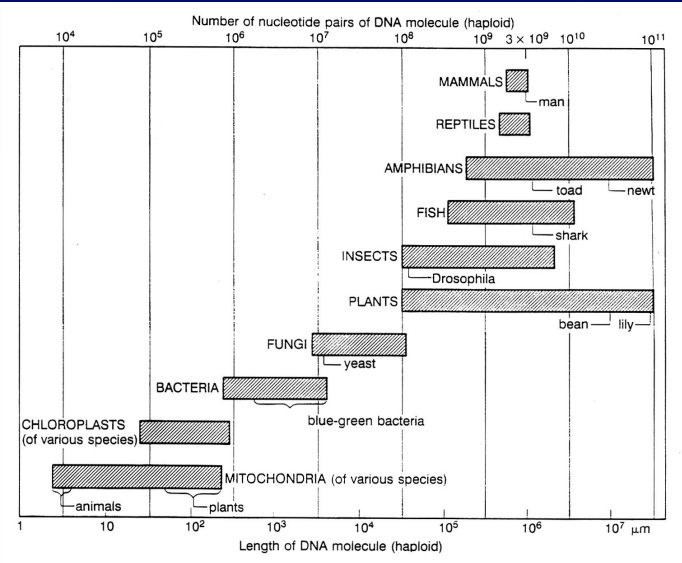
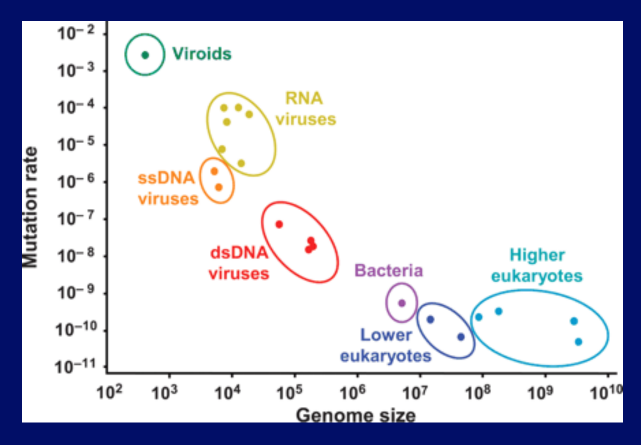


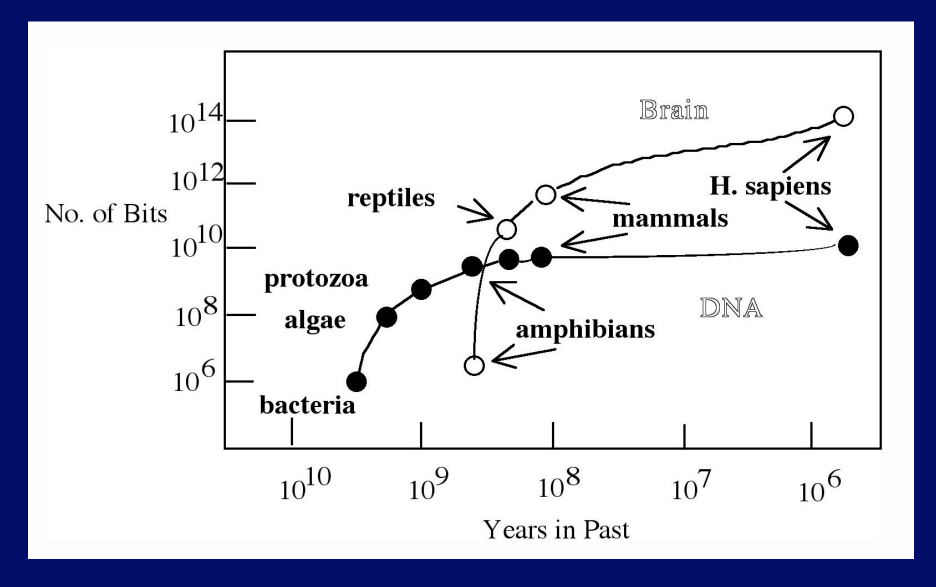
Figure 7.18. Length of DNA molecules. Note that the DNA of some plants and amphibians is longer than that of bacteria by a factor of 10^4 to 10^5 . The total length of human DNA is approximately 10^6 μm or 1 m, which is equivalent to roughly 3×10^9 nucleotide pairs or 10^9 codons. Obviously, the length of DNA carried by an organism is not necessarily related to its phenotypic complexity. We may conclude that DNA does not carry useful information over its entire length. Much of its coding is "nonsense." (Adapted from Alberts, et al. 1983, 405, 530.)

Evolution produced Increase in information

Information stored in DNA limited by fidelity of Replication. The bigger the genome, the smaller the mutation rate must be.



Gago et al. 2009, Science, 323, 1308



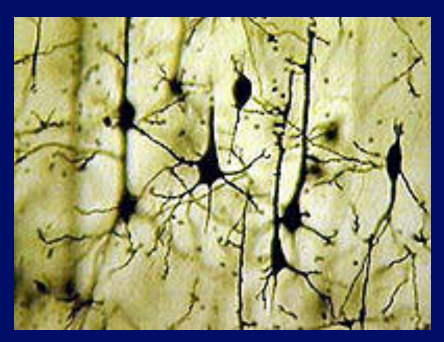
Based on Sagan Dragons of Eden

Why Brains?

To get more than 10¹⁰ bits (or 10⁸?), need extra-genetic storage
Neurons led to brains
How is information stored in brains?
Not entirely clear

Neuron fires or not: 1 bit/neuron
Yes or No

Neurons are the building blocks



From slice of life project

Neuron has many inputs from dendrites.

Some favor firing, some inhibit firing.

Based on balance, the neuron fires (or not).

Electrical signal travels along axon (output).

Releases neurotransmitters in synapse.

They affect another neuron.

Further complication: reverse signalling.
Receiving neuron can release chemicals that inhibit the neurons that sent "don't fire" signals. Involved in learning.

Brains are Different

Neuron firing controlled by many (~10³) inputs - synapses

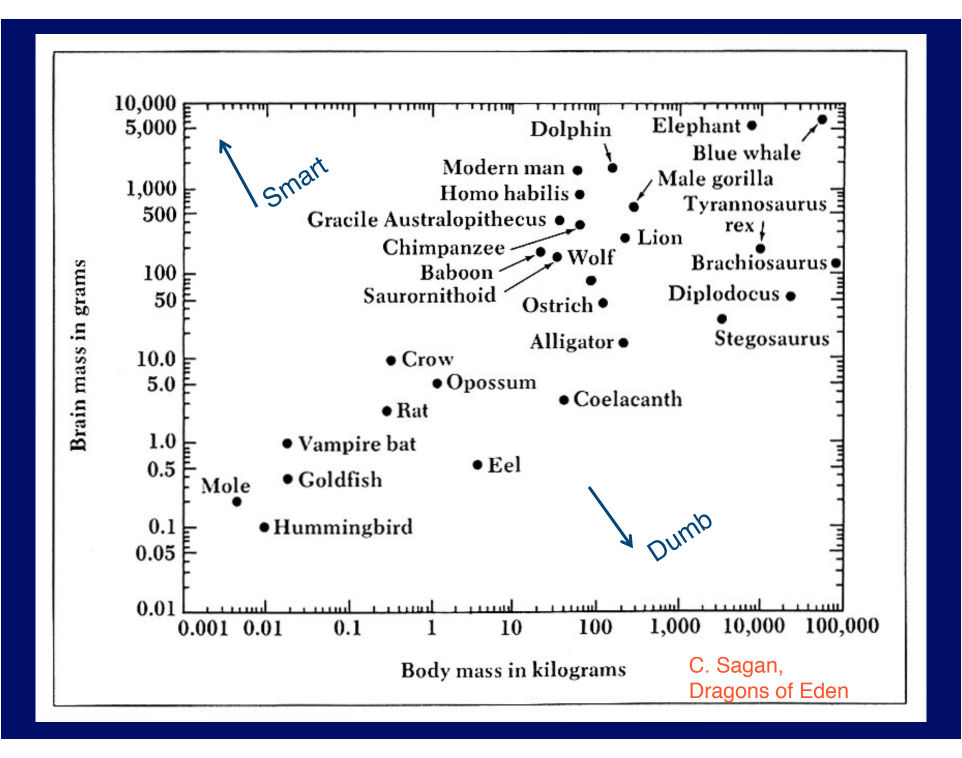
An **analog** computer ⇒ Hard to count

 $\sim 10^{11}$ neurons, 10^{14} synapses

Corresponds to 20×10^6 books = NY public library

Surrogate Measure:

Brain size or Brain mass/body mass



Brain organization

Brain is reprogrammable, unlike genes

⇒ Individual can learn

Two hemispheres

Many functions parallel, but some specialized

Many ways to divide brain

Layered brain: reptilian brain

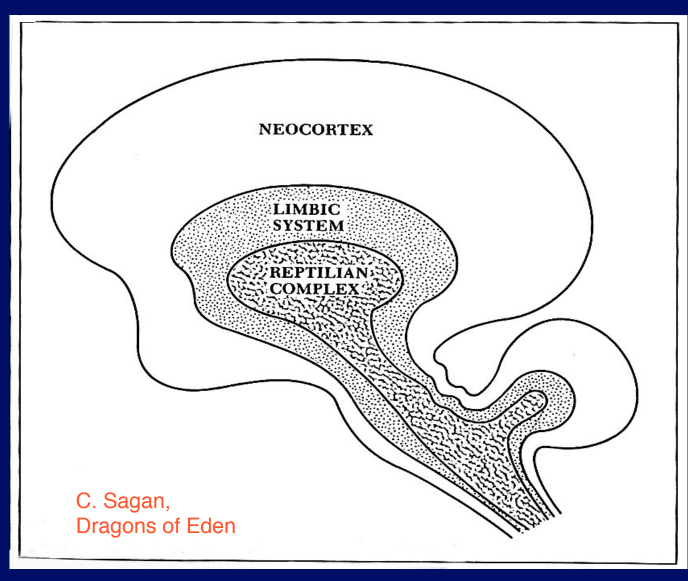
limbic system (mammals)

cortex

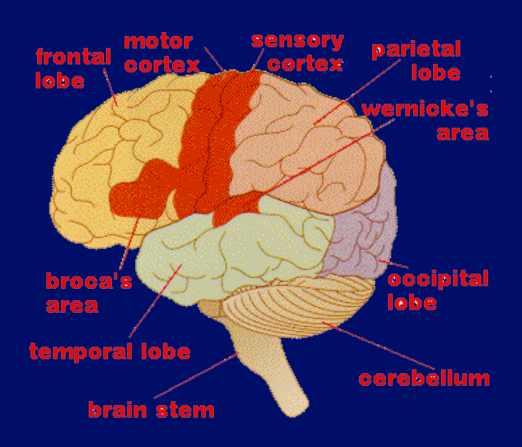
Brain size has increased (in some species) with time

Evolution favors higher intelligence (sometimes)

A highly schematic representation of the reptilian complex, limbic system and neocortex in the human brain, after MacLean.



The Big Brain



Human Evolution

Phylum: chordata - vertebrates - bilateral symmetry ~ 500 Myr ago

Class: mammals arose in Triassic period

~ 225 Myr ago

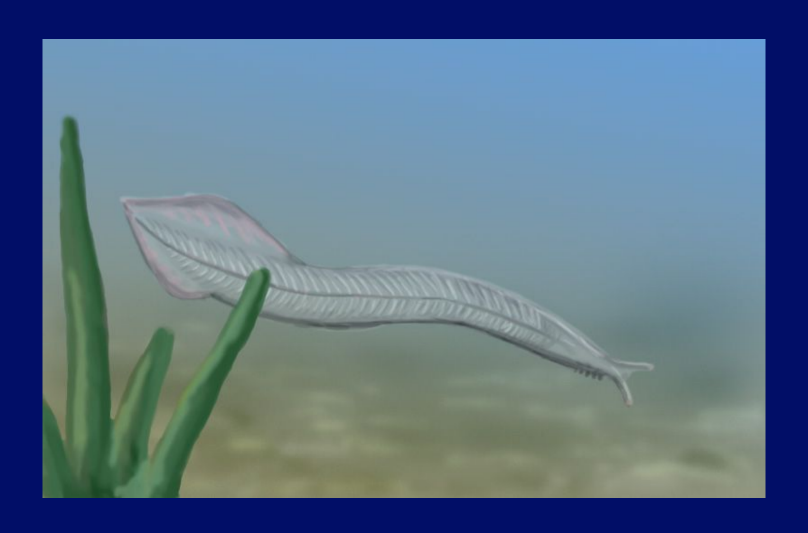
Proliferated and "radiated" at end of cretaceous

(66 Myr ago) after extinction of dinosaurs

Giant asteroid impact at that time

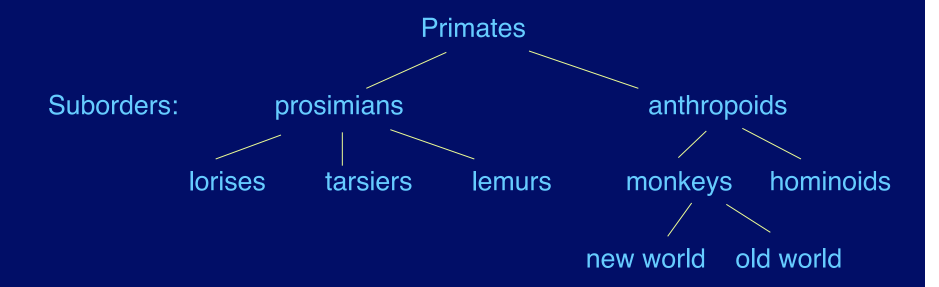
Order: primates - late cretaceous ~ 80 Myr ago

Pikaia (from Burgess Shale)

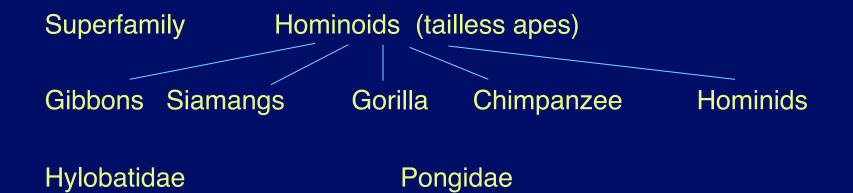


Primate Characteristics

Few anatomical specializations Flat fingernails, eyes in front Adapted to life in trees



The Hominoids



"Recent" fossil record

Cenozoic Era (recent life)
Divided into Tertiary (3rd stage) and
Quaternary (4th stage) Periods

Tertiary further divided into 5 epochs: dates (in million years ago) are rough.

Era	Period	Epoch	Time at beginning (Myr ago)	Events, Fossils of Note
Cenozoic		Recent	~12,000 yrs	Historical Records Homo sapiens Homo erectus
	Quaternary	Pleistocene	2.5	Homo habilis
		Pliocene Miocene	4.2 5.5 5.5 23	Australopithecus Ardipithecus Sahelanthropus Gap Ramapithecus
				Dryopithecine Apes Gap
		Oligocene	34	Aegyptopithecus
		Eocene	56	Tarsiers
	Tertiary	Paleocene	65	Lemurs Tree Shrews - Primates Proliferation of Mammals Origin of Many Orders
Mesozoic	Cretaceous			

Early Primate Evolution

Adapting to life in trees

Claws — nails, grasp branches independent big toe, thumb

Nocturnal → diurnal

Smell → vision stereo vision

(eyes in front)

Color vision

More complicated information processing

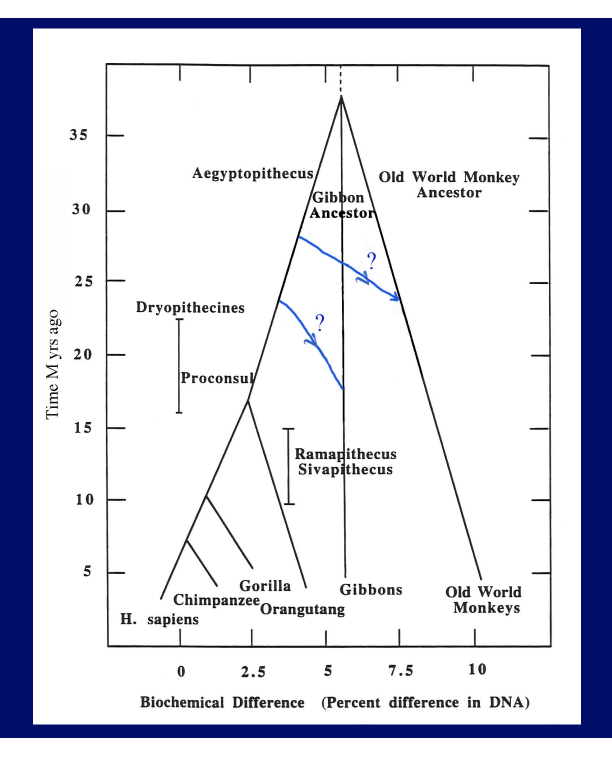
Tool use becomes possible

Origin of Anthropoids

Eocene transition to oligocene ~ 37 Myr ago cooler, more grasslands

More diurnal, some leave trees, lose tail

Fayum beds - Egypt 33 Myr ago
Early anthropoid fossil: aegyptopithecus
Used to be considered first hominoid, but now
suspect monkey/ape split was later



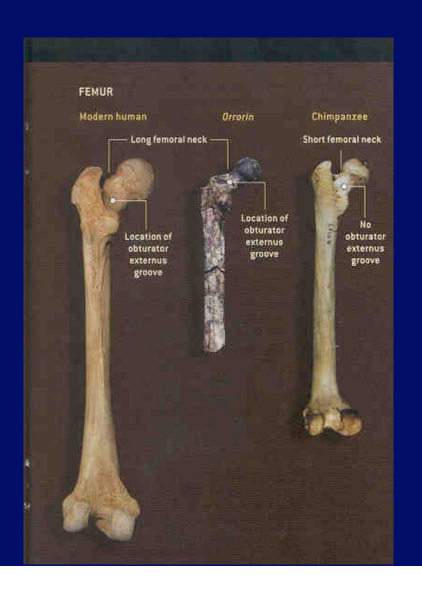
Hominid Evolution

Fossils now known back to ~ 7 Myr Molecular dating of chimp - hominid split 5-7 Myr

Many variations now known many species co-existed in Africa Earlier species show mosaic of human-ape traits

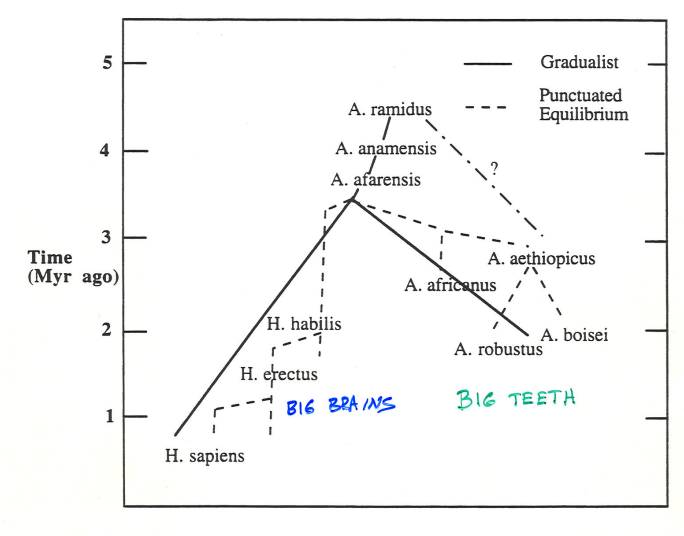
Upright walking preceded brain growth, tool making

Comparison of Femurs



Femur adapted to bipedality already by 6 Myr ago

Scientific American Jan. 2003



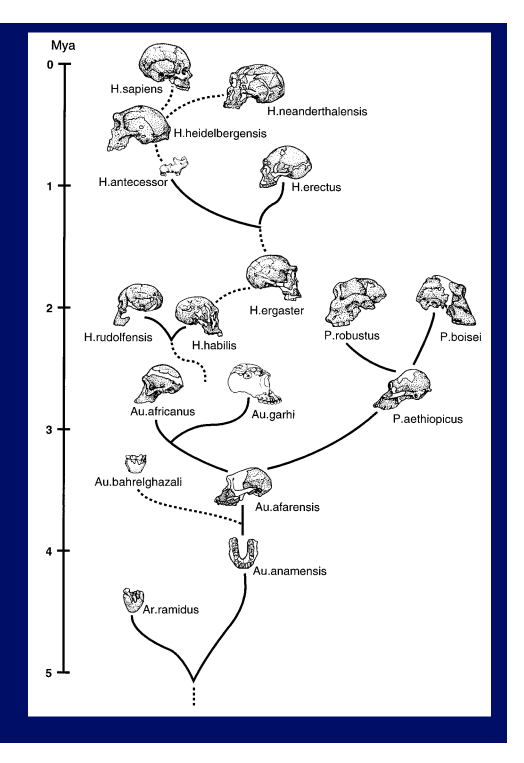
Difference

The last 4.5 Myr of hominid evolution are summarized in the accompanying figure. The solid lines in the figure indicate the lines of descent in a gradualist picture, while the dashed lines indicate the picture of punctuated equilibrium.

More Fossils, more complex picture with many possible species.

Main point: there was a major radiation, but only one species survived.

Were big brains highly selected?
(Did we kill our "cousins"?)
If so, argue for large f_i
Or was it chance that we survived?
If so, argue for small f_i



Consequences of New Fossils

- Even more clear that bipedal locomotion far preceded big brains
- 2. Bipedality not clearly connected to savanna
- 3. Several of the oldest hominids are very close to Ape Human split
- 4. Bipedality looks like key change that separated human and ape

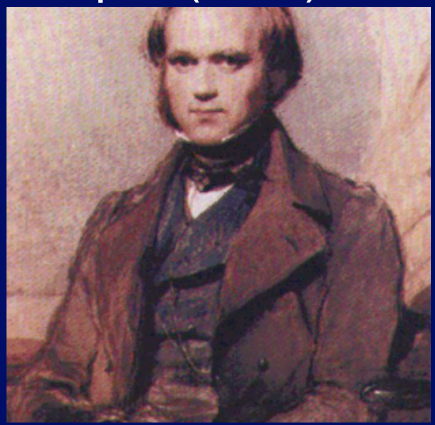
- Draft of chimp genome released in 2003
- Base substitutions: 1.23% difference
- Gene copies indicate bigger differences
 - Up to 6.4% in terms of duplications and losses
 - Some seem important in brain development.
- Split from gorillas: 6-7 Myr ago
- Human split from chimp: 5-6 Myr ago

Our Closest Living Relative

Chimpanzees



H. Sapiens (Darwin)



- Paper by Wildman et al. (2003)
 - PNAS, 100, 7181
- Wildman et al.'s "modest proposal"
 - Family Hominidae includes all extant apes
 - Genus Homo includes chimps
 - "We humans appear as only slightly remodeled chimpanzee-like apes."

- On the other hand...
- Cargill et al. (2003) Science, 302, 1960
- Studied what genes evolved fast
 - Chimps: fast changes in skeleton, skin
 - Humans: smell, hearing, speech, digestion
 - Adaptation to consuming more meat

- J. Zhang 2003 in Genetics, 165, 2063
 - Rapid evolution in ASPM gene
 - Mutations in this gene cause microcephaly
 - Brain about size of Australopithicus
 - So important for brain size
 - Rapid evolution in primates
 - Especially in line leading to humans
 - 15 changes since human-chimp split
 - May explain factor of 3 increase in size
 - Last change about 200,000 yr ago
 - Further developments are cultural (much faster)

More Developments

- Several other genes involved in brain growth
 - Evidence for rapid evolution
 - Some may have evolved as recently as 6000 years ago (update on ASPM gene)
- Differences in brain microstructure
 - Special (fast) neurons (VENS) in apes
 - Humans have many more
 - Some large whales also have VENS

(brain story in Science 2007, 315, 1208)

The Last Steps to Modern H. sapiens

Origin of Modern H. Sapiens

Many anthropologists now believe that Neanderthals were replaced by a new wave "out of Africa" ~ 100,000 yrs ago.

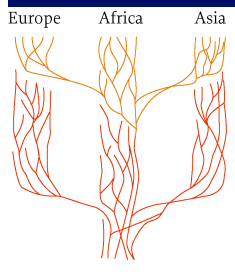
Alternative: Multiregional model Separate groups of H. erectus leading to H. Sapiens (looks less likely)

Evidence: Genetic, linguistic, fossil

Two Models

Out of Africa

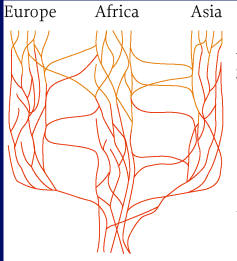
Multiregional



Anatomically modern *H. sapiens* evolves in Africa and then spreads to Europe and Asia.

H. erectus disperses from Africa.

Out of Africa model



Anatomically modern *H. sapiens* genes arise in many populations.

H. erectus disperses from Africa.

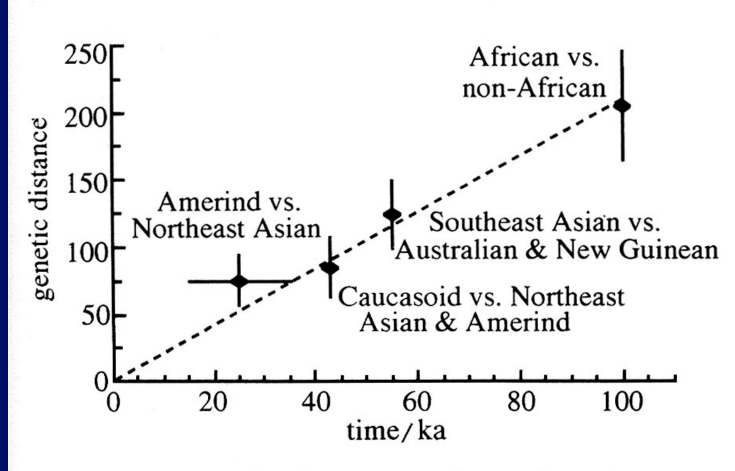
Multiregional model

Genetic: humans are **very** homogeneous greatest diversity is in Africa

⇒ Evolved in Africa, population bottleneck a small group left Africa, spread over Earth

Linguistic: Good correlation of linguistic family tree with genetic one

Fossil: Oldest fossils of modern H. sapiens are found in Africa



40 Joanna Mountain and Cavalli-Sforza compared genetic distances between modern peoples with archeological and fossil evidence of their separations. They match well over a timescale of 100,000 years but would not fit much longer divergence times.

Genetic Analysis: Out of Africa

March 2002
Genetic comparisons of more DNA sequences

(mitochondrial DNA, Y-chromosome, X Chromosome, ...) female male female

Indicate 3 migrations out of Africa

- 1.7-1.9 Myr H. erectus
- ~ 650,000 Archaic
- ~ 130,000 Modern humans

Neanderthals and Us

- In 2009, analysis of DNA from Neanderthals
 - Science 13 February 2009:
 Vol. 323. no. 5916, pp. 866 871
 - 38,000 yr old fossils from cave in Croatia
 - Some evidence of inter-breeding with modern H. sapiens outside of Africa
 - 1-4% of modern human DNA may be from Neanderthals
 - Controversial because of possible contamination and degradation of the DNA

Questions

- 1. What **selected** for the increase in brain size over the last 6 Myr?
 - Adaptation to climate changes?
 - Cooperation and language (large-animal hunting)?
 - Intergroup conflict?
- 2. What **limited** the increase?
 - Size of birth canal (bipedalism decreases size)
 - Birth when less developed, so more care needed
 - Consequences of need for more care
 - pair bonding, more parental care available
 - slower development led to greater intelligence?

- 3. How intelligent are other species?

 (Chimpanzees, gorillas, ... dolphins, whales)
 Recent evidence for weapon construction and use by Chimpanzees.
- What features of H. sapiens would we expect in ETI?
 Bilateral symmetry, bear young alive, bipedal, opposable thumb, ...

$$f_{i} = ?$$

Contingency

Does evolution produce greater complexity?
What would happen if we replayed the tape with random changes?

Stephen J. Gould vs. Conway Morris

Contingency vs. convergent evolution

Extinction of

Early Chordata

No intelligence

Other precursors

intelligence in other shapes

Estimating f_e

Galactic habitable zone (GHZ)
 Gonzales, Ward, Brownlee
 and Ward and Brownlee in Rare Earth

Complex life requires more benign conditions more stars closer to center of galaxy (stars closer together) Supernovae, X-rays, Gamma-rays could extinct complex life

If "animal" life has to avoid inner galaxy, this would decrease f_{ϵ}

- 2. Timescales
 - Time to evolve human-level intelligence
 - ~ 1/2 lifetime of stars like Sun
 - \Rightarrow rule out much more massive stars (already done in n_e)
 - ~ 1/2 lifetime of galaxy so far
 - ? ⇒ intelligent life is rare

Brandon Carter

? Statistics of one are suspect