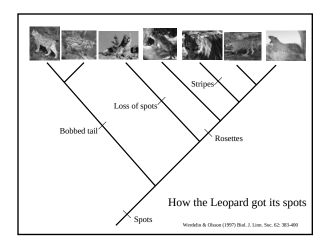
General Patterns in Evolution

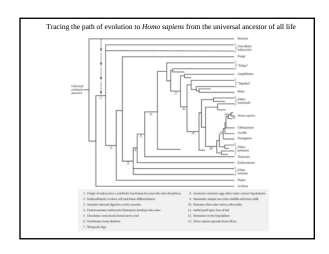


Uses of Phylogenetic Analysis

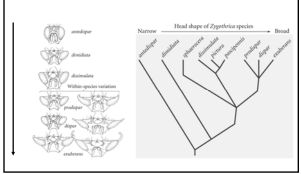
- Allows mapping order of character state changes
- Documents evolutionary trends in development
- Reveals that Homoplasy is common
- Can attempt to equate timing with fossil record events



	-	

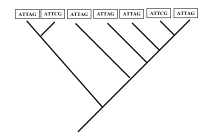


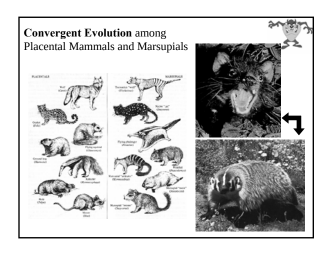
Phylogenetic Analysis Documents Evolutionary Trends in Development: In fruit flys

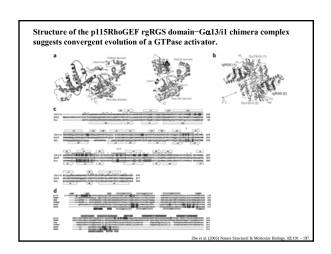


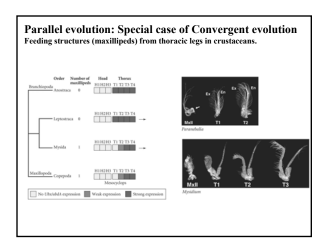
Phylogenies Reveal that Homoplasy is Common

 \bullet Convergent and parallel evolution - the independent gain of a trait

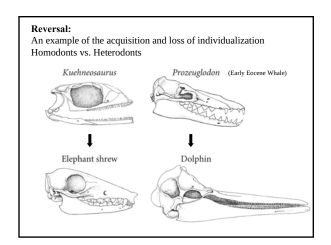


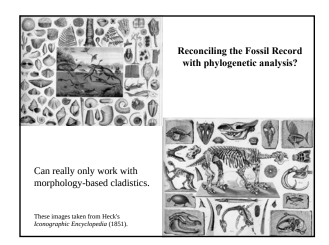






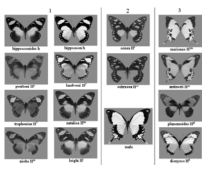
Phylogenies Reveal that Homoplasy is Common • Evolutionary reversal - the loss of a trait ATTAG ATTAG ATTAG ATTAG ATTAG ATTAG C=>A





The Evolution of Traits aka phenotypes Linear interactions Non-linear interactions

Polymorphic mimicry in *Papilio dardanus* (The mocker swallowtail): accurate mimics of different species of distasteful butterflies.



Single Locus; ~11 mimicking alleles that are more variable.

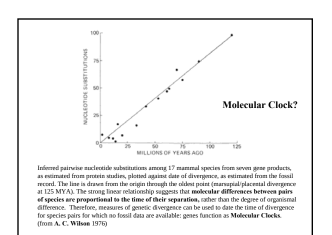
Biological traits come about through developmental processes and physiological regulatory mechanisms. Most of these processes are nonlinear. Examples of nonlinear processes are:

- The sensitivity of reaction rate to substrate concentration
- inhibition
- · negative feedback
- positive feedback
- · cooperativity
- · most non-steady state processes
- any process that depends on diffusion

Any mechanism that contains one or more of these processes (and most regulatory mechanisms in biology do) will have a nonlinear relationship between variation in its determinants and variation in the trait affected by the process.

Rates of Evolution Vary Among Lineages

Rates of Evolution Vary Among Characters Evolution of different characters at different rates within a lineage: Mosaic Evolution Combines concepts of Gradualism vs. Saltation



Change in Form is Often Correlated with Change in Function

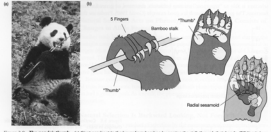
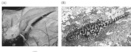


Figure 3.9 The panda's thumb (a) Giant pandas strip the leaves from bamboo by passing the stalk through their hands. (Bill Kamin/

Heterochrony: Changes in the Rate or Timing of Developmental Events





Paedomorphosis: the retention of juvenile features in the reproductive adult.

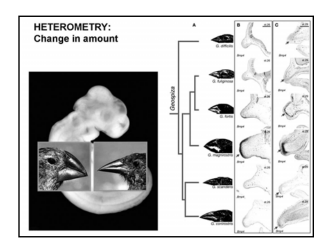


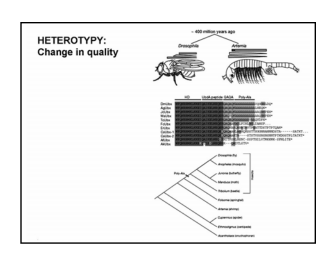
Peramorphosis: 'hyper-adult' features in the reproductive adult.

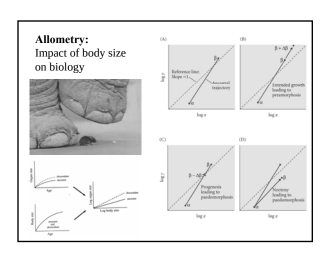
Heterotopy: Changes in the Position in which a Trait is Expressed

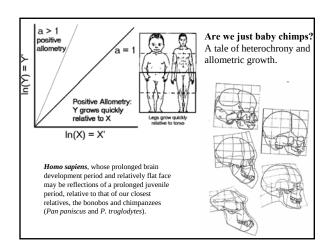
Philodendron switching stem and root positions.

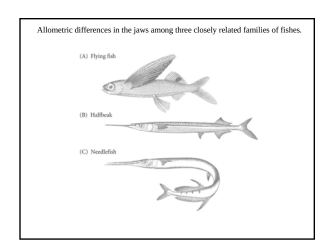


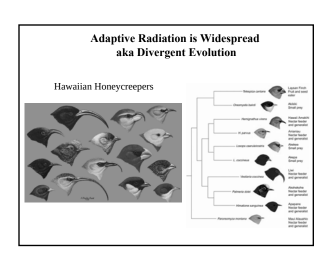


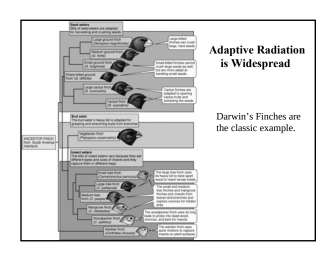


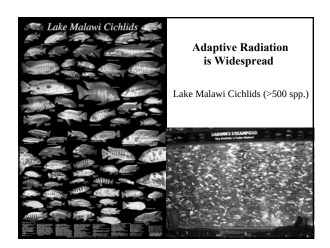






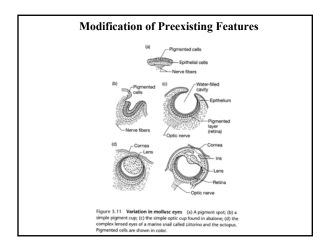


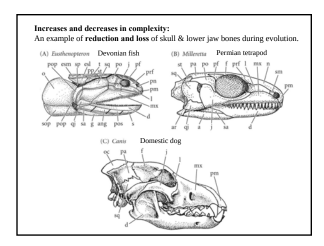


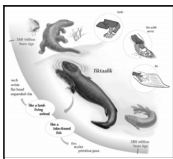


Coevolution

- Predators and their prey.
- · Parasites and their hosts.
- Plant-eating animals and the plants upon which they feed.
- Coevolution is the joint change of two or more species in close interaction.
- Plants and the animals that pollinate them.









A model of the species **Tiktaalik**, and a recreated skeleton of the animal.

Paleontologists working in northern Canada recently found an animal skeleton that may bridge the gap between fish and the first four-legged land animals. The 375-million-year-old (Devonian) creature, with a head like a crocodile's, has a body built for swimming. But its front legs are a compromise between fins and feet. This new species also has a shortened skull roof, a modified ear region, a mobile neck, a functional wrist joint, and other features that presage tetrapod conditions.

Daeschler E. B., Shubin N. H., Jenkins F. A. Jr, *Nature*, **440**. 757 - 763 (2006). Shubin N. H. Daeschler E. B., , Jenkins F. A. Jr, *Nature*, **440**. 764 - 771 (2006).

