CSE 527 Lecture 11

Parsimony and Phylogenetic Footprinting

Phylogenies (aka Evolutionary Trees)

"Nothing in biology makes sense, except in the light of evolution"

-- Dobzhansky

• A Complex Question:

Given data (sequences, anatomy, ...) infer the phylogeny

• A Simpler Question:

Given data *and a phylogeny*, evaluate "how much change" is needed to fit data to tree

Parsimony

General idea ~ Occam's Razor: Given data where change is rare, prefer an explanation that requires few events

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