APPHYS 237 / BIO 251: Quantitative Evolutionary Dynamics and Genomics



Evolution as an organizing principle



All the major and many of the minor living branches of life are shown on this diagram, but only a few of those that have gone extinct are shown. Example: Dinosaurs - extinct

Bacteria

Toda

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Evolution can produce exquisitely fine-tuned structures over long (geological) timescales



Constrained by biological mechanisms & historical contingency not clear how physics could help predict this

Evolution can also occur on *human-relevant* timescales in fast growing microbial populations



Feder et al (PLoS Genetics, 2021)

Example: antigenic evolution of the global influenza pop'n



Example: somatic evolution of immune repertoires



specific antibodies with the right vaccination strategy?

Nourmohammad et al (MBE, 2019)

Example: somatic evolution of cancer tumors



- How long does it take for cancer to emerge? I yr? 1000yrs?
- How rapidly do tumors acquire resistance to treatment?

Nik-Zainal et al (Cell, 2012)

Example: high-throughput evolution in the laboratory

Mutations observed in genome



Tenaillon et al (Science, 2012)



Evolution as a statistical mechanical process



Goal: understand the *mathematical models* and *experimental data* that help us think about this process in a quantitative way

Papers referenced in previous slides

- Feder et al, "The clarifying role of time series data in the population genetics of HIV," *PLoS Genetics* (2021)
- Luksza & Lassig, "A predictive fitness model for influenza," *Nature* (2014)
- Armita Nourmohammad et al, "Fierce Selection and Interference in B-Cell Repertoire Response to Chronic HIV-1," *Molecular Biology & Evolution* (2019)
- Nik-Zainal et al, "The Life History of 21 Breast Cancers," Cell (2012).
- Tenaillon et al, "The Molecular Diversity of Adaptive Convergence," Science (2012).
- Lang et al, "Genetic Variation & the Fate of Beneficial Mutations in Asexual Populations," Genetics (2011)





Plan for next 1-2 lectures

- I. Mathematical Preliminaries
- 2. Biological Background (basic #s)
- 3. A Simple Model of Evolution