STATS 700-002 Class 4. Sampling through time in birth-death trees

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Stadler (2010)

Stadler, T. (2010). Sampling-through-time in birth–death trees. $Journal\ of\ Theoretical\ Biology,\ 267(3),\ 396-404.$ https://doi.org/10.1016/j.jtbi.2010.09.010.

Here, we start developing models for heterochronous genealogical trees (not all leaves are at the same time).

Birth-death trees vs the coalescent

Stadler, T. (2009). On incomplete sampling under birth–death models and connections to the sampling-based coalescent. *Journal of Theoretical Biology*, 261(1), 58-66. https://doi.org/10.1016/j.jtbi.2009.07.018

lackbox Deals with homochronous sampling (i.e., all samples at the end time, T)

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- Similar to Kingman's coalescent, but not identical
- What are the advantages and disadvantages?

Definitions

Notice the deletion of ancestors of unsampled lineages. We will call this *pruning*.

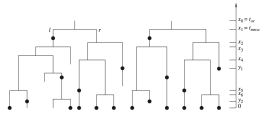


Fig. 1. An example of an oriented tree with root edge induced by the birth-death process displaying all sampled and non-sampled individuals is shown on the left. The left descendant of a bifurcation is l, the right descendant is r. Note that we only ladel one pair of descendants with l and r for easier readability. The right tree is the corresponding sampled tree with n=5 extant individuals, m=2 extinct individuals without sampled descendants, and k=3 extinct individuals with sampled descendants in the sampled tree, the bifurcation times are at x= $(x_1, \dots, x_{n-m}, 1)$ and the sampling times of extinct individuals without sampled descendants are at y= (y_1, y_2) . The time of origin is t_n = t_n 0 and the time of the most recent common ancestor of the extant species is t_{max} = t_n 1.

Lemma 2.3

How do you prove the first identity?

$$\sum_{N=n}^{\infty} \binom{N}{n} a^N = \frac{a^n}{(1-a)^{n+1}},$$

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You can always ask Al

Master equations

$$\begin{split} \dot{p}_0(t) &= \mu - (\lambda + \mu + \psi) p_0(t) + \lambda p_0(t)^2, & p_0(0) = 1 - \rho, \\ \dot{p}_1(t) &= -(\lambda + \mu + \psi) p_1(t) + 2\lambda p_0(t) p_1(t), & p_1(0) = \rho. \end{split}$$

▶ What are these, and where do they come from?

References I