# Genealogies of Sequential Monte Carlo Algorithms

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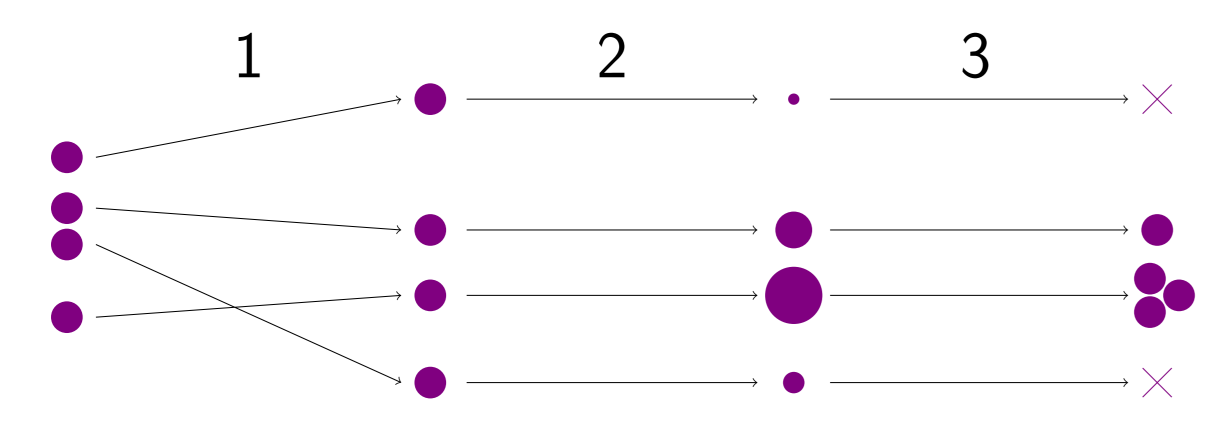




### Sequential Monte Carlo

SMC<sup>1</sup> is an effective Monte Carlo method for models with strong correlation between parameters. For example, inferring a sequence of underlying parameters from an autocorrelated time series.

We approximate distributions by samples of "particles". The algorithm starts with N equally-weighted particles and repeats the steps:



- 1. Propagate: update particle positions for the next parameter
- 2. Weight: weight particles according to a potential function
- 3. **Resample:** duplicate high-weight particles and kill off low-weight particles to obtain a new sample of *N* particles.

The figure shows a particle approximation for a tractable model. The exact posterior mode and 95% high posterior density set are obtained with the Kalman filter.

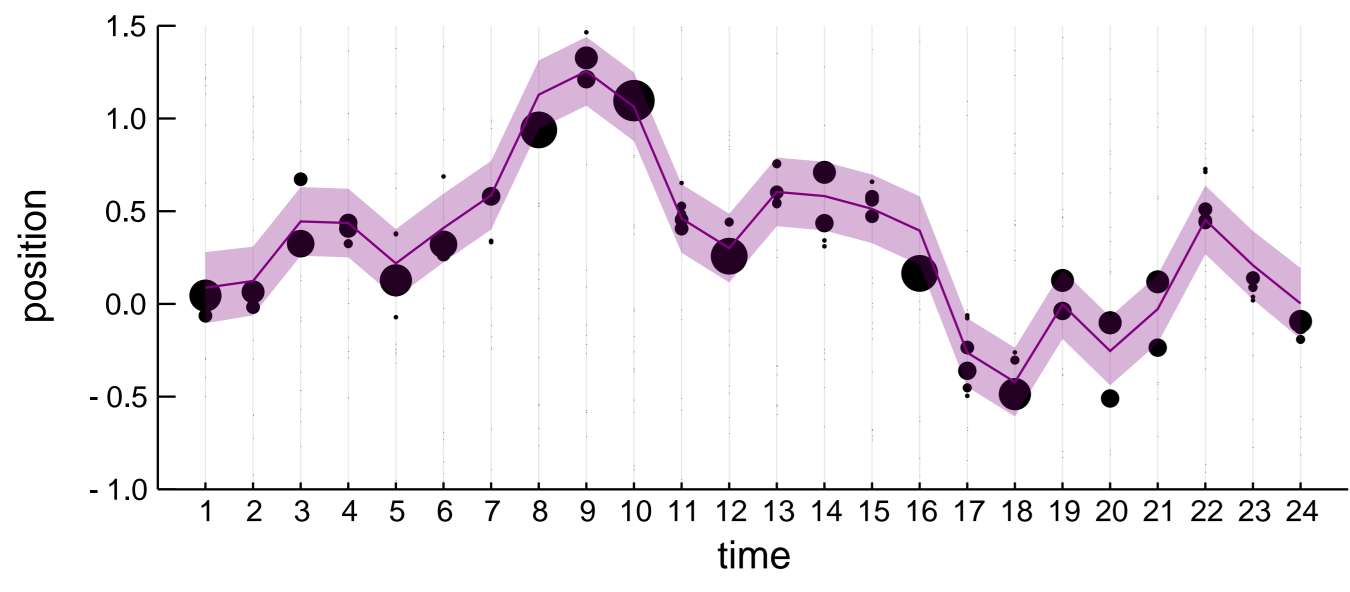


Figure: Exact posterior (purple) and weighted SMC particles before resampling (black) for a linear Gaussian HMM.

## **Ancestral Degeneracy**

For some applications, we want to approximate the *joint* distribution over all parameters. We can approximate this distribution by the "trajectories" of each of the *N* particles.

However, due to resampling these trajectories overlap, coalescing backwards in time. At some point all the trajectories coalesce, and we approximate that parameter's distribution with just one point!

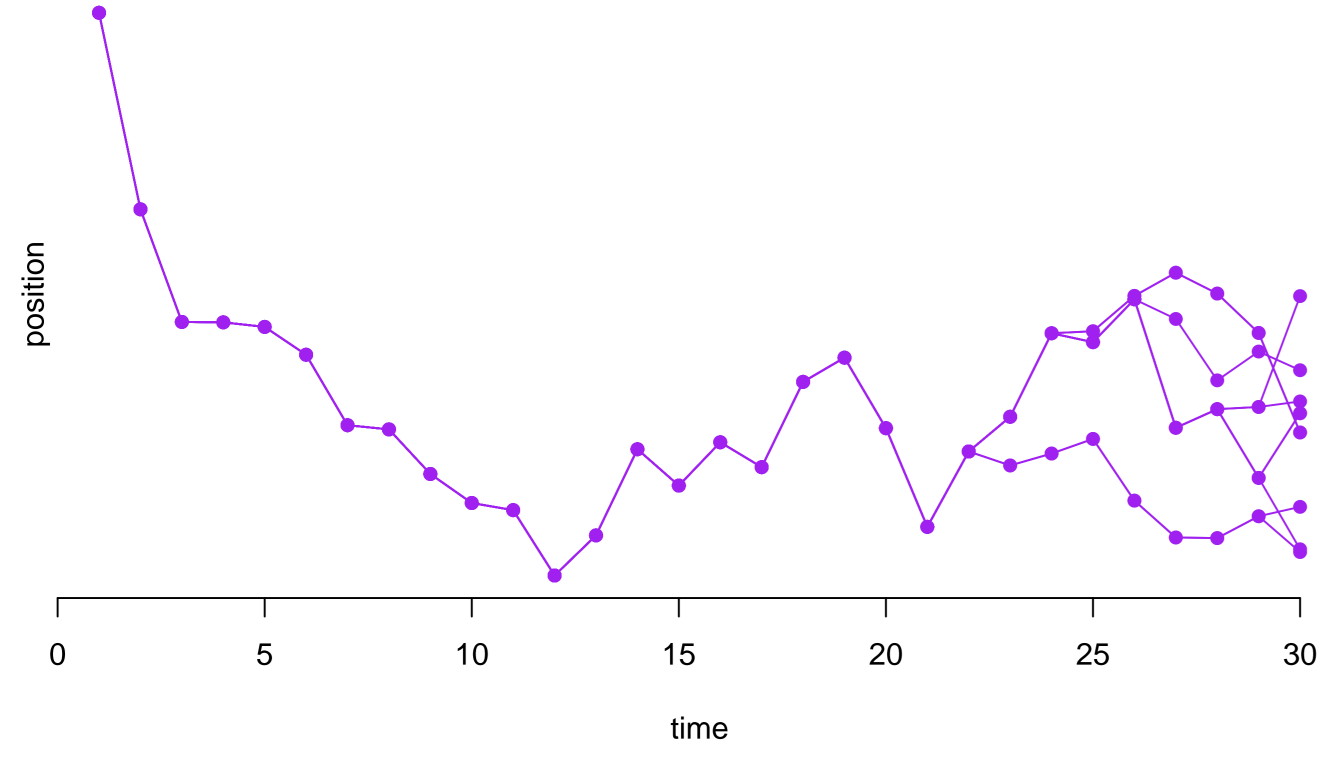
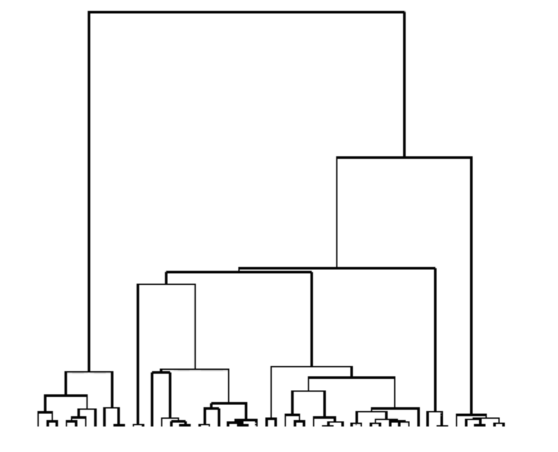


Figure: Trajectories from a sample of N=10 particles. At most points there are just one or two distinct samples.

This phenomenon is known as *ancestral degeneracy*<sup>2</sup>, since the joint structure of the trajectories can be viewed as a *genealogy* of particles. It is one of the main issues with SMC, so we would like to analyse it.

### The Kingman Coalescent<sup>3</sup>

Kingman's n-coalescent is the coalescent process on a sample of n individuals from a population of size N in which each pair of lineages merges with unit rate. It describes the limiting genealogies for a large class of population models when  $N \to \infty$ .



A realisation of the 50-coalescent.

Source: Wikimedia Commons

### **SMC** Genealogies

The genealogy depends on the number of offspring of each particle upon resampling at each time t, denoted  $(\nu_t^{(1)}, \ldots, \nu_t^{(N)})$ . A key quantity in the asymptotic analysis is the coalescence rate

$$c_{\mathcal{N}}(t) := rac{1}{(\mathcal{N})_2} \sum_{i=1}^{\mathcal{N}} 
u_t^{(i)} (
u_t^{(i)} - 1).$$

To obtain convergence to the Kingman coalescent, we rescale time by the inverse coalescence rate to achieve the required unit rate.

It has been shown that, under such a rescaling and some standard assumptions, genealogies induced by multinomial resampling converge (in the sense of finite-dimensional distributions) to the Kingman coalescent<sup>4</sup>. Simulations show the same structure even for finite *N*.

We have since extended this result to cover conditional SMC<sup>5</sup> with multinomial resampling. In this algorithm, a certain "immortal trajectory" is conditioned to survive all the resampling steps. This still admits the Kingman coalescent as its limiting genealogy, but simulations show different behaviour for  $N < \infty$ .

#### CSMC treeheight, N=8192

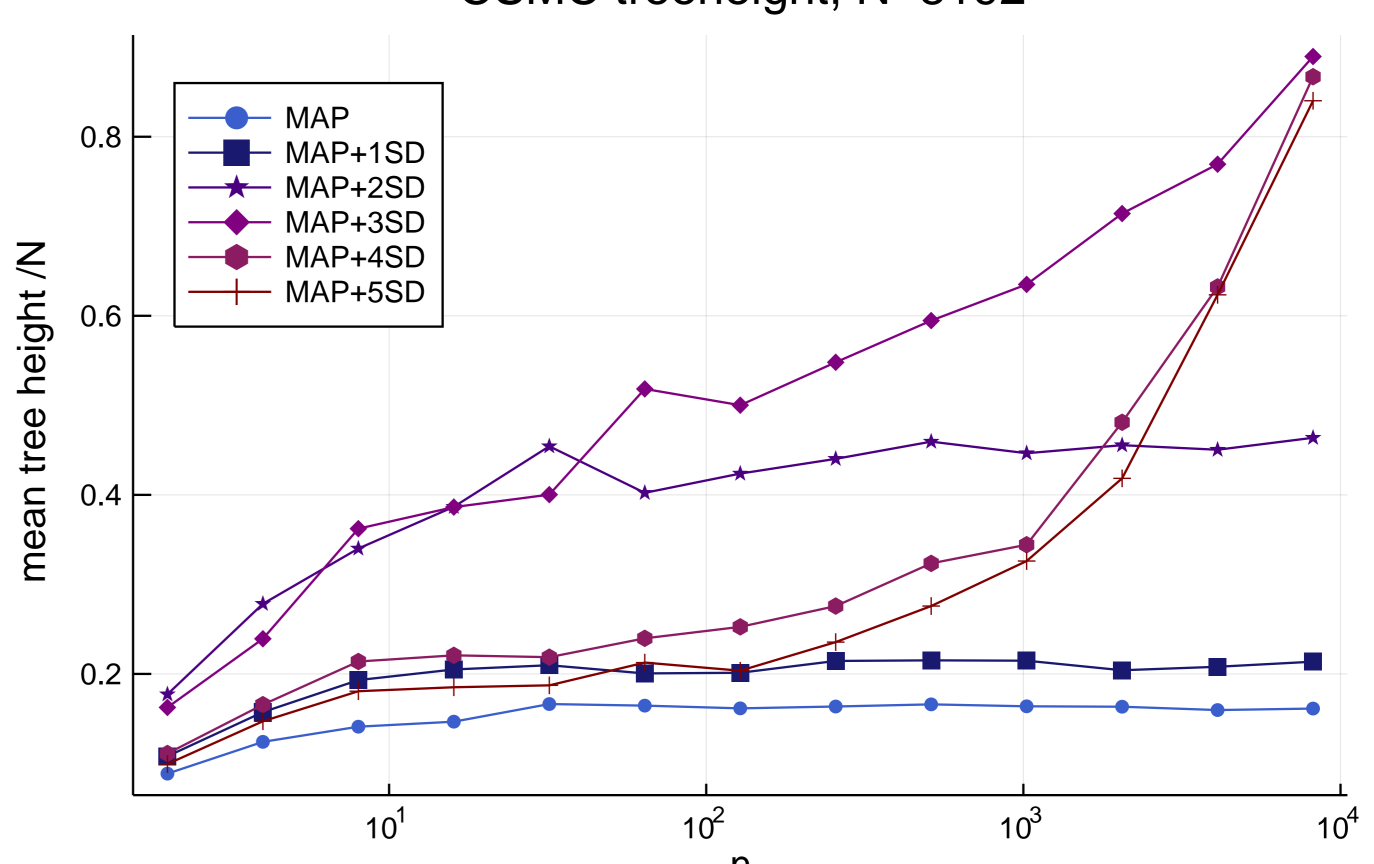


Figure: Average height of subtrees with *n* randomly chosen leaves, for different choices of immortal trajectory.

We conjecture that the process undergoes a phase transition when the immortal trajectory is particularly "unlikely" and n approaches N.

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- 2. Doucet, A., & Johansen, A. M. (2011). A tutorial on particle filtering and smoothing: Fifteen years later. *Handbook of nonlinear filtering*, 656-704. OUP.
- 3. Kingman, J.F.C. (1982). The coalescent. *Stochastic processes and their applications*, 13(3), 235-248.
- 4. Koskela, J. et al. (2018). Asymptotic genealogies of interacting particle systems with an application to sequential Monte Carlo. arXiv:1804.01811.
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