

Applications of Stochastics — Simulation projects

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Most problems are best for pairs of students, but some are also good for triples (e.g., No 3 and 7 probably require more work than average), or solos (e.g., No 14 is quite easy).

1. **Aldous' theorem.** Show that the vector of the two largest cluster sizes $C_1(n), C_2(n)$ in the critical Erdős-Rényi graph $G(n, 1/n)$, scaled by $n^{2/3}$, converges in distribution to the vector of the two longest excursions of a Brownian motion with parabolic drift, $B_t - t^2/2$, away from its running minimum (see PGG Theorem 12.23). The process $(B_t)_{t \geq 0}$ should be simulated as the limit of X_{nt}/\sqrt{n} as $n \rightarrow \infty$, where X_i is simple symmetric random walk on \mathbb{Z} .
2. **Persistence of disconnectedness.** Recall that there is a sharp phase transition at $p = p_n = \frac{\ln n}{n}$ for the connectedness of the Erdős-Rényi graph $G(n, p)$.
 - (a) Estimate the probability of connectedness at p_n via simulations.
 - (b) What is the probability of being disconnected at $p_n(t) := p_n + \frac{t}{n}$, how does it behave as $t \rightarrow \infty$? Note that you can get an explicit mathematical guess by looking at the expected number of isolated vertices, which is $\sim e^{-t}$, for large n .
 - (c) Now, starting from a configuration at p_n , consider the dynamics where, at each step, a uniform random edge of K_n is chosen and resampled: independently of whether it was present or not, let it be present with probability p_n . Fixing a large $t > 0$, what is the probability that it is disconnected all along the first $tn/2$ steps? Note (via a math argument) that this probability is at least as large as the previous off-critical probability, but the question is if it is much larger; say, only subexponentially small in t . (I do not know the answer.)
3. **Between the Minimal and Uniform Spanning Trees.** Fix $\beta \in [0, \infty)$. Assign to each edge e of the complete graph K_n an independent $U_e \sim \text{Unif}[0, 1]$ label. Now, given these labels $\{U_e : e \in E(K_n)\}$, choose a random spanning tree RST_β from the following distribution:

$$\mathbf{P}[\text{RST}_\beta = T \mid \{U_e\}] := \frac{1}{Z_\beta} e^{-\beta \sum_{e \in T} U_e}, \quad \text{with } Z_\beta = Z_\beta(\{U_e\}) := \sum_T e^{-\beta \sum_{e \in T} U_e},$$

where the sum in Z_β runs over all the n^{n-2} spanning trees of K_n . Note that for $\beta = 0$ we get the Uniform Spanning Tree UST, independent of the labels, while in the $\beta \rightarrow \infty$ limit, we get the Minimal Spanning Tree MST determined by the labels.

- (a) Simulate RST_β for several values of β . This can be done efficiently using Wilson's algorithm; see the Lyons-Peres book, Section 4.1.
- (b) Given $\{U_e\}$, typically how does the total weight $\sum_{e \in \text{RST}_\beta} U_e$ scale with n ? Is it concentrated? Does it seriously depend on $\{U_e\}$?
- (c) What is the typical diameter of RST_β ? (In terms of the graph metric, not in terms of the labels.) For the UST, you have to get order \sqrt{n} . For the MST, the truth is order $n^{1/3}$. I do not know if there is a critical β where the behaviour suddenly changes, or what happens. In principle, it is possible that a phase transition happens at some β that depends on n (very small or very large).

The next project can be considered as a continuation of the previous one, but can also be done completely independently.

4. **Noise sensitivity in the Minimal Spanning Tree.** Assign to each edge e of the complete graph K_n an independent $U_e \sim \text{Unif}[0, 1]$ label, and let MST be the spanning tree T that minimizes the total weight $\sum_{e \in T} U_e$. Let us denote this minimal total weight by $W(\{U_e\})$, and the diameter of MST (in terms of the graph metric, not in terms of the labels) by $\text{diam}(\{U_e\})$. Recall that MST can be effectively sampled by Kruskal's or similar greedy algorithms.
 - (a) Plot the distributions of $W(\{U_e\})$ and $\text{diam}(\{U_e\})$ for several values of n . How do the means and standard deviations scale with n ?
 - (b) Now introduce a small noise to the labels: fix a small $\epsilon > 0$, and for each $e \in E(K_n)$, let \tilde{U}_e be equal to U_e with probability $1 - \epsilon$, and an independent $\text{Unif}[0, 1]$ variable with probability ϵ . How do the correlations $\text{Corr}(W(\{U_e\}), W(\{\tilde{U}_e\}))$ and $\text{Corr}(\text{diam}(\{U_e\}), \text{diam}(\{\tilde{U}_e\}))$ behave for fixed $\epsilon > 0$ as $n \rightarrow \infty$? I expect that the first remains close to 1, while the second goes to 0.

5. **Random walk in random environment.** Let $\{p_i : i \in \mathbb{Z}\}$ be an iid sequence with $p_i \in (0, 1)$. Fix this random environment, then consider the random walk

$$\mathbf{P}[X_{n+1} = i + 1 \mid X_n = i] = 1 - \mathbf{P}[X_{n+1} = i - 1 \mid X_n = i] = p_i.$$

- (a) Let p_i be $1/3$ or $2/3$, with probability $1/2$ each. Find a deterministic sequence a_n such that X_n/a_n seems to be converging in distribution to a non-degenerate variable.
- (b) Find a distribution with $\mathbf{E}p_i = 1/2$ such that X_n is transient.
- (c) In both cases, draw pictures of the space-time trajectories.

[Ahmed and Viktor]

6. **A random walk in Manhattan.** In Manhattan, all streets are one-way. So, for each infinite line of \mathbb{Z}^2 , flip a fair coin, orienting it one way or the other. Given this random environment, let X_n be the random walk that, at each corner, chooses one of the two possibilities (continuing straight or turning, respecting the one-way direction) with probability $1/2$. Is this walk recurrent? How far is typically X_n from the origin, for large n ? Draw pictures of the trajectory. [József, Péter, Zeynep]
7. **Random walk in a changing random environment.** Consider critical dynamical bond percolation on the $n \times n$ torus $(\mathbb{Z}/n\mathbb{Z})^2$: at the beginning, each edge is open with probability $1/2$, independently, then at each time step, one edge is chosen at random and its status is flipped. Now consider a particle performing a random walk in this changing maze with "infinite speed": that is, it is always uniformly distributed in its current cluster. When a cluster gets divided into two, the particle chooses one of the resulting clusters, with probabilities proportional to the sizes. Starting from the cluster of the origin, how many steps are needed for the particle to be approximately uniformly distributed on the torus?
8. **PageRank for Barabási-Albert.** How does the score of a vertex correlate with time? E.g., arrival time of first ranked vertex goes to infinity with growth of graph?
9. **Random genetic drift drives a population towards genetic uniformity.** Consider the Wright-Fisher model, as follows. A certain gene can have two alleles, A and B . At the beginning, the two alleles are represented equally in the gene pool given by N diploid individuals: there are altogether N copies of A and N copies of B . In the next generation, we again have N individuals, with each of their altogether $2N$ genes drawn independently at random from all the genes in the old generation. And so on, repeated forever.
 - (a) How many generations does it typically take to eradicate one of the alleles from the gene pool?

(b) Now assume that, in each generation, each individual may go dormant, independently with probability λ/N , some $\lambda \in (0, \infty)$ fixed, and stays dormant for an independent time ξ with distribution $\mathbf{P}[\xi \geq t] = t^{-\beta}$, $t = 1, 2, 3, \dots$, some $\beta > 0$. When D individuals are dormant, then the reproduction is like before, just with the $N - D$ non-dormant individuals participating. When an individual wakes up, it will take part in the reproduction, and thus may re-introduce a seemingly extinct allele. For what values of λ and β is the time scale to get complete uniformity significantly larger than before?

10. **Positive overshoots with negative drift.** Consider a random walk $S_n = X_1 + \dots + X_n$ on \mathbb{R} , with iid increments satisfying $\mathbf{E}X_i < 0$, but $\mathbf{P}[X_i > 0] > 0$, moreover, with $\mathbf{E}(X_i \vee 0)^2 = \infty$. (In particular, the size-biased version of $X_i \vee 0$ exists, but has infinite expectation.) Let $T := \inf\{n > 0 : S_n > 0\}$, where the infimum is defined to be infinite if the set is empty.

(a) Does it seem to be always true that $\mathbf{E}[S_T | T < \infty] < \infty$?

(b) Does it seem to be always true that $\mathbf{E}[S_T | T < \infty] = \infty$?

[Fahrozi and Bujintuul]

11. **Bootstrap percolation.** In the $n \times n$ box in \mathbb{Z}^2 , start with an i.i.d. Bernoulli(p) set of occupied vertices. Then, at each round, a vertex becomes occupied if at least 2 of its 4 neighbours are occupied; this is repeated until there are no changes in a round.

(a) Estimate the critical value $p_c(n)$ for the initial occupation density p for which the probability that every vertex becomes eventually occupied is $1/2$.

(b) Around the critical density, take an instance when complete occupation happens, and make a picture of the occupation process: let the colour of a site (or, for better visibility, of a unit square) depend on the round in which it got occupied.

[Richárd and Bakytzhan]

12. **Liquid crystal.** In $\mathbb{R}^2/(n\mathbb{Z})^2$, the 2-dimensional torus of side length n , let X_1, X_2, \dots be iid uniform random points. From each X_i iteratively, draw a unit vector at a uniform random angle, unless it intersects some previously drawn vector. Do this until we have n^2 vectors drawn.

(a) How many tries are needed typically?

(b) In a typical subsquare of side-length m , there are of order m^2 vectors. One can say that they are pointing roughly in the same direction (there is long range order in this subsquare) if their vector sum has length of order m^2 . What is the largest $m = m(n)$ for which a typical subsquare has long range order?

(c) Make pictures.

13. **Gaussian copula.** Consider the following data from the last 100 days for the prices of a pair of stocks:

{199.183, 198.731}, {199.974, 199.734}, {198.084, 198.307}, {199.132, 200.579}, {198.995, 200.155}, {199.744, 199.44}, {199.546, 198.39}, {199.755, 200.776}, {198.47, 199.096}, {198.662, 199.675}, {189.774, 189.307}, {186.628, 186.131}, {196.473, 198.316}, {199.803, 199.613}, {197.333, 198.765}, {198.407, 199.52}, {199.989, 200.138}, {196.261, 196.598}, {199.866, 201.095}, {196.152, 195.168}, {200.021, 199.419}, {199.622, 198.419}, {200.605, 200.932}, {196.332, 194.418}, {193.769, 196.125}, {196.958, 197.247}, {198.648, 198.961}, {199.039, 199.532}, {198.371, 198.722}, {197.122, 200.102}, {196.644, 198.725}, {199.822, 199.674}, {199.112, 199.773}, {197.595, 196.657}, {199.663, 197.82}, {199.039, 199.135}, {196.899, 198.705}, {199.176, 200.07}, {198.626, 200.604}, {199.48, 200.255}, {195.652, 197.964}, {199.708, 199.213}, {198.009, 198.869}, {199.743, 199.869}, {196.87, 200.09}, {193.913, 192.382}, {196.284, 198.334}, {199.07, 200.245}, {198.899, 200.216}, {200.407, 198.075}, {199.626, 200.985}, {199.278, 197.229}, {199.512, 200.966}, {190.633, 192.106}, {198.982, 198.297}, {200.74, 200.235}, {199.366, 198.7}, {200.311, 200.237}, {199.723, 199.197}, {195.653, 197.154}, {190.626,

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