Monte Carlo simulation and linear stability analysis of Turing pattern formation in reaction-subdiffusion systems

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I. INTRODUCTION

Since Turing discovered that the homogeneous steady state of a chemical reaction can be destabilized by diffusion [1], many studies have been carried out on reaction-diffusion models which exhibit patterns. Such models have applications in a number of diverse fields, such as biology [2,3], physics [4,5], and optics [6].

However, experiments have shown that, in many cases, the diffusion is non-Fickian and the standard reaction-diffusion model cannot be used. What is observed is that the mean square displacement of the particles $\langle x^2 \rangle$ is proportional to time $t^\alpha$, where $0 < \alpha < 1$ is the diffusion exponent. This is known as subdiffusion. For example, using fluorescence correlation spectroscopy, Weiss et al. [7] showed that the motion of macromolecules in the cytoplasm is subdiffusive, with $\alpha \approx 0.526$. Other examples include charge carrier transport in amorphous semiconductors [8], solute transport in porous systems [9–12], etc. Also, space-fractional reaction-diffusion equations have been considered in Ref. [13] with applications to population biology [14]. Therefore, to study pattern formation in these systems, it is important to consider reaction-subdiffusion systems.

The canonical model for explaining subdiffusion is the continuous-time random walk (CTRW) model [15–17]. In this model, every particle makes a jump of distance $x$ after a waiting time of $\tau$ according to a probability distribution $W(x, \tau)$. The latter is often decoupled as $W(x) f(\tau)$ with $W(x)$ being a normal distribution and $f(\tau)$ being a heavy-tailed distribution such that its Laplace transform $\tilde{f}(s) \sim 1 - (\beta s)^{\alpha}$. It can then be shown that the long-time limit of the CTRW is governed by

$$\frac{\partial N}{\partial t} = K \left( \partial D^{1-\alpha} \frac{\partial^2 N(x,t)}{\partial x^2} \right), \quad \text{(1)}$$

where $N$ is the particle number density, $K$ is the effective diffusion constant, and $\partial D^{1-\alpha}$ is the Riemann-Liouville operator [19,20].

As a side note, Eq. (1) is also equivalent to the more familiar time-fractional form,

$$\frac{\partial^\alpha N}{\partial t^\alpha} = K \frac{\partial^2 N}{\partial x^2} \quad \text{(2)}$$

where the operator on the left-hand side of the equation is the Caputo fractional derivative. This form more closely resembles the usual diffusion equation. The use of the Caputo fractional derivative allows the initial condition at $t=0$ to be handled in a more natural way, similar to integer order derivatives in time. The reader may refer to Ref. [21] on the role of such fractional kinetic equations in modeling Hamiltonian chaos.

When the particles are also reacting with one another [22,23], it is not clear how the CTRW should be extended. Many proceed directly to writing down differential equations for reaction-subdiffusion systems. For example, for a system with two reacting species, it is tempting to write, by comparing with standard reaction-diffusion equations,

$$\frac{\partial N_i}{\partial t} = K_i \left( \partial D^{1-\alpha} \frac{\partial^2 N_i(x,t)}{\partial x^2} \right) + F_i(N_1, N_2), \quad \text{(3)}$$

for $i=1,2$. Here, $N_1$ and $N_2$ are particle number densities for the two species, $F_1$ and $F_2$ are functions specifying the reaction kinetics, $K_1$ and $K_2$ are the diffusion constants, and $\alpha_1$ and $\alpha_2$ are the diffusion exponents.

Unfortunately, these equations do not work for even the simplest system: $X_1 \rightarrow X_2$ [24,25]. The contributions of subdiffusion and reactions simply cannot be separated as in Eq. (3). The correct equations governing reaction-subdiffusion are derived in Ref. [26], but they seem too difficult to be evaluated numerically.

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In Ref. [27], Weiss designed a hybrid algorithm to simulate reaction-subdiffusion and to study pattern formation for the Schnakenberg model [28]. His method divides space into bins, and simultaneously performs the CTRW and solves the differential equations numerically for each bin. This method is then employed to study Turing pattern formation in systems with noise induced by low particle numbers, an important problem because biological systems typically involve only low number of particles. However, by evolving the particle counts in each bin numerically, the above algorithm ignores the effect of noise in individual bins, which has even fewer particles.

Motivated by the lack of a stochastic algorithm to simulate reaction-subdiffusion systems and to study the effects of noise on such systems, we combine the Gillespie algorithm [29] and the CTRW, and arrive at an algorithm that can simulate reaction-subdiffusion systems. In Sec. III, we apply our algorithm to study the Schnakenberg model with subdiffusion. In particular, we are interested in Turing pattern formation in this system, and investigate how it could occur as parameters such as the diffusion exponent, total number of particles in the system, and the ratio of the diffusion constants of the reacting species are varied. Finally, we perform linear stability analysis for this model to validate our algorithm. Our analysis will be based on the mean field solution established in Ref. [26] and is similar to Ref. [30].

II. MATHEMATICAL MODEL AND A MONTE CARLO ALGORITHM

A. The Gillespie algorithm

We will begin with a review of the Gillespie algorithm [29]. The setup is as follows. Let A be a set of reactions, namely, A=\{R_1, R_2, \ldots\} where each R_i is a reaction. Suppose these reactions involve S different species of reactants X_1, \ldots, X_S. Say the rate constant of R_i is c_i and the number of X_i particles present is N_i. Given a state (N_1, \ldots, N_S) at time T, we can define the joint probability distribution \( P_A(t,i) \) such that

\[
P_A(t,i) dt = \text{Pr}[\text{reaction } R_i \text{ takes place next among reactions in } A \text{ in the time interval } (T+t, T+t+dt)].
\]

(4)

If \( P_A \) is known, we can compute the marginal distribution \( p_A(i) = \int_0^\infty P_A(t,i) dt \), and use it to identify the next reaction to happen. If some reaction \( R_x \) is selected, we can then sample \( t \) from the conditional distribution \( P_A(t|a) = P_A(t,a)/p_A(a) \). This basic framework of the Gillespie algorithm is shown in Table I.

It remains to determine \( P_A \) in terms of the rate constants \( c_i \) and the state \( (N_1, \ldots, N_S) \), so that the algorithm in Table I evolves the system according to the rate equations. For this purpose, Gillespie introduced the quantity \( h_i \) as the number of distinct \( R_i \) reacting combinations given the state \( (N_1, \ldots, N_S) \). For example, if \( R_1 \) is “2X_1+3X_2\rightarrow X_5”, then \( h_1 = \binom{N_1+2}{2} \binom{N_2+3}{3} \). Further, assuming that \( c_i dt \) is the average probability that a reacting combination of \( R_i \) reacts in a time interval \( dt \), Gillespie showed that

\[
P_A(t,i) = \alpha_i e^{-\alpha_0 t}
\]

(5)

where \( \alpha_i = h_i c_i \) is known as the propensity of reaction \( R_i \), and

\[
\alpha_0 = \sum_{R_i \in A} \alpha_i.
\]

From Eq. (5), we obtain \( P_A(i) = \alpha_i/\alpha_0 \) and \( P_A(t|a) = \alpha_0 e^{-\alpha_0 t} \), and translate Table I into the Gillespie algorithm in Table II.

To incorporate diffusion, the usual practice is to divide the whole space into bins or reaction chambers, and add reactions to allow particles to jump between adjacent bins [31]. For convenience, we call these additional reactions “diffusive reactions” and the reactions within each bin “nondiffusive reactions.” Performing the Gillespie algorithm on such an expanded system of reactions has worked well for many reaction-diffusion models [32–35].

However, when particles undergo subdiffusion instead, it is not clear what the rate constants of diffusive reactions should be. They cannot be fixed with respect to time; otherwise standard diffusion would be reproduced. Yet, deciding how these rate constants should vary with time is not trivial. One underlying problem is that if we assume the subdiffusion to be accounted by the CTRW, then every subdiffusing particle has a nonexponential waiting time distribution [15] which is not memoryless. Each particle thus possesses memory and behaves uniquely, but the Gillespie algorithm does not distinguish between particles of the same species in the same bin. Another way to see this is to examine Eq. (1). The equation contains the Riemann-Liouville operator [19,20], and implies that the evolution of the system depends

### TABLE I. The basic framework of the Gillespie algorithm.

1. Let \( T=0 \).
2. While \( T<T_{\text{max}} \),
   (a) Compute \( \alpha_i = h_i c_i \) for each \( R_i \) in \( A \).
   (b) Let \( \alpha_0 = \sum_{R_i \in A} \alpha_i \).
   (c) Pick reaction \( R_x \) to happen next with probability \( \alpha_i/\alpha_0 \).
   (d) Carry out reaction \( R_x \) and update the \( N_i \)'s.
   (e) Sample \( t \) from the distribution \( \alpha_0 e^{-\alpha_0 t} \). (Specifically, let \( t = \alpha_0^{-1} \log(1/r) \), where \( r \) is sampled uniformly from \([0,1]\).)
   (f) Increment \( T \) by \( t \).

### TABLE II. The Gillespie algorithm.

1. Let \( T=0 \).
2. While \( T<T_{\text{max}} \),
   (a) Compute \( \alpha_i = h_i c_i \) for each \( R_i \) in \( A \).
   (b) Let \( \alpha_0 = \sum_{R_i \in A} \alpha_i \).
   (c) Pick reaction \( R_x \) to happen next with probability \( \alpha_i/\alpha_0 \).
   (d) Carry out reaction \( R_x \) and update the \( N_i \)'s.
   (e) Sample \( t \) from the distribution \( \alpha_0 e^{-\alpha_0 t} \). (Specifically, let \( t = \alpha_0^{-1} \log(1/r) \), where \( r \) is sampled uniformly from \([0,1]\).)
   (f) Increment \( T \) by \( t \).
on its previous states. However, the Gillespie algorithm does not have any mechanism to remember the system’s previous states. Our aim is therefore to modify the Gillespie algorithm so that it can support such a system with reasonable extra computational cost.

### B. Extending Gillespie algorithm to continuous-time random walk

Before modifying the Gillespie algorithm, we present the basic mathematical model that it rests on. In this model, we assign every reacting combination a random waiting time. Let $A$ be a set of reactions and $A'$ be its reacting combinations. Denote a reacting combination of reaction $R_i$ as $R_{i,j}$ where $j=1,\ldots,h_i$. Let $\tau_{i,j}$ be its waiting time, sampled from some probability distribution $f_{i}(\tau)$. If all the reactions are “diffusive reactions,” then this model is essentially the CTRW. The most direct method to simulate such a model is to store the absolute time a reacting combination $R_{i,j}$ is going to happen as $T_{i,j}$, and repeatedly find the minimum $T_{i,j}$ among all the reacting combinations. This is illustrated in Table III.

For selecting the reacting combination with the minimum $\tau_{i,j}$, a heap data structure can be used [36]. However, due to combinatorial explosion, the algorithm in Table III remains infeasible. Here is an alternative approach. First, determine the distribution $P_A(t,i,j)$ defined such that

$$P_A(t,i,j)dt = \Pr[\text{reacting combination } R_{i,j} \text{ takes place next among reacting combinations in } A' \text{ in the time interval } (T+t, T+t+dt)].$$

(6)

This resembles Eq. (4). Second, define $p_{A}(t,i,j)$ as

$$p_{A}(t,i,j)dt = \int_{T_{i,j}}^{T_{i,j}+dt} P_A(t,i,j)dt$$

as the probability that reacting combination $R_{i,j}$ happens next. Third, modify the basic framework of the Gillespie algorithm in Table I such that, instead of choosing the next reaction $R_{i,j}$, choose the next reacting combination $R_{a,b}$ with probability $p_{A}(a,b)$. This is shown in Table IV. The question is, what is $P_A(t,i,j)$ given the waiting time distributions $f_{i}(\tau)$?

At any point in time, we let $t_{i,j}$ be the time that $R_{i,j}$ has already waited. Note that $0 \leq t_{i,j} < \tau_{i,j}$. For some $R_{a,b}$, to take place next after a further wait of $t$, i.e. $\tau_{a,b}$ is in the time interval $(t_{a,b}+t, t_{a,b}+t+dt)$, it must be that all other reacting combinations $R_{i,j}$ has $\tau_{i,j} > t_{i,j}+t$. By conditional probability, we can write

$$P_A(t,a,b)dt = \left( \prod_{R_{i,j} \in A'} \frac{\Pr(\tau_{i,j} > t_{i,j}+t|\tau_{i,j})}{\tau_{i,j} = \tau_{i,j}} \right) \times \Pr(t_{a,b}+t < \tau_{a,b} < t_{a,b}+t+dt|\tau_{a,b}t_{a,b}).$$

(7)

Define the upper tail probability of $f_{i}(\tau)$ as $g_{i}(\tau)$ as

$$g_{i}(\tau) = \int_{\tau}^{\infty} f_{i}(\tau')d\tau',$$

and rewrite Eq. (7) as

$$P_A(t,a,b)dt = \left( \prod_{R_{i,j} \in A'} \frac{g_{i}(t_{i,j}+t)}{g_{i}(t_{i,j})} \right) \frac{f_{A}(t_{a,b}+t)dt}{g_{A}(t_{a,b})}.$$}

(8)

Let $e_{i}(\tau) = f_{i}(\tau)/g_{i}(\tau)$ and simplify Eq. (9) into

$$P_A(t,a,b)dt = \left( \prod_{R_{i,j} \in A'} \frac{g_{i}(t_{i,j}+t)}{g_{i}(t_{i,j})} \right) e_{A}(t_{a,b}+t).$$

(9)

If the $f_{i}$ of all reactions in $A$ are exponential distributions, i.e. of the form $ce^{-\alpha_i t}$, then the memoryless property leads to very simple $g_{i}$'s and $e_{i}$'s: $g_{i}(\tau) = ce^{-\alpha_i \tau}$ and $e_{i}(\tau) = c_i$. Plugging these into Eq. (9), we obtain

$$P_A(t,a,b) = \left( \prod_{R_{i,j} \in A'} e^{-\alpha_i t} \right) c_a = c_a e^{-\alpha t},$$

(10)

where $\alpha_i = \sum_{i=1}^{N} c_i$ and $\alpha_i = h_i$ are the propensities seen earlier in Sec. II A. Notice that $P_A(t,a,b) = \int_{0}^{t} P_A(t,a,b)dt = c_a/\alpha_0$. This is independent of $b$. Thus, for this special case, there is no need to distinguish between reacting combinations of the same reaction type and the method of selecting the next reacting combination in Table IV can be reduced to selecting the next reaction $R_a$ with probability $p_{A}(a)$ as

$$p_{A}(a) = \sum_{b} p_{A}(a,b) = h_a c_a/\alpha_0 = \alpha_a/\alpha_0.$$
TABLE V. Our algorithm for simulating the mathematical model in Sec. II B. Note that $A_1$ is the set of reacting combinations with $f_j$’s being exponential distributions, and represents nondiffusive reactions, while $A_2$ is $A_1$’s complement and represents diffusive reactions.

C. Our Monte Carlo algorithm

So far, we have two candidates for simulating the basic mathematical model in Sec. II B. They are shown in Table III and Fig. 4. Unfortunately, neither is feasible due to combinatorial explosion. Our approach is to divide the set of reactions $A$ into two sets $A_1$ and $A_2$, where $A_1$ is the set of reactions with $f_j$’s being exponential distributions, and $A_2=A-A_1$. For $A_1$, which corresponds to nondiffusive reactions, we will apply the algorithm in Table IV. Since the $f_j$’s for these reactions are exponential distributions, there is no need to distinguish between reacting combinations of the same reaction, and the algorithm in Table IV reduces to the dramatically faster Gillespie algorithm in Table II. For $A_2$, which corresponds to diffusive reactions, we will apply the algorithm in Table III. Since each of these diffusive reactions involves only one species, the number of reacting combinations for $A_2$ increases only linearly with the total number of particles, and can be handled well by the algorithm in Table III. Each algorithm will report their earliest reacting combination and we will pick the earlier one. This approach is outlined in Table V.

The correctness of this approach can be proven by considering a more general set-up. Suppose the set of reactions $A$ is partitioned into $L$ subsets $A_1, \ldots, A_L$. Let $A'_j$ denote the reacting combinations of reactions in subset $A_j$. Suppose for each $A_j$, there is some algorithm $A_k$ which can single out the earliest reacting combination in $A'_j$. To be precise, we mean that $A_j$ selects reacting combination $R_{i,j}$ in $A'_j$ to happen next at time interval $(T+t, T+t+dt)$ with probability $P_{A_j}(t, i, j)dt$, as in Eq. (9). Say each $A_k$ reports an absolute time $T_k$ for their “earliest” reacting combination, and we pick the reacting combination with the smallest $T_k$.

Obviously, for some $R_{a,b}$ in $A_1$, to be selected and executed, it must be that $T_k>T_c$ for all $k \neq c$. Let $t_c=T_c-T$. By the assumption about $A_{k}$ in the previous paragraph, this probability is $\sum_{R_{a,b} \in A_1} \int_{t_c}^{t_c+dt} P_{A_k}(t, i, j)dt$.

Substitute in Eq. (8), bring the summation into the integrand and apply the product rule to obtain

$$\int_{t_c}^{t_c+dt} \left( \prod_{R_{a,b} \in A_1} g_{a}(t_{i,j} + t) \right) = \prod_{R_{a,b} \in A_1} g_{a}(t_{i,j}).$$

This approach therefore chooses the combination $R_{a,b}$ from subset $A_k$ to react in time interval $(T+t_c, T+t_c+dt)$ with probability $[P_{A_k}(t, a, b)dt] \Pi_{a,b} \Pi_{R_{a,b} \in A_1} g_{a}(t_{i,j} + t) / g_{a}(t_{i,j})$.

Refer to Eq. (9) and recognize that the above is exactly $P_{A_k}(t, a, b)$. Hence, the algorithm in Table V, which combines two correct algorithms for subsets $A_1, A_2$, works. Note that for subset $A_1$, we can determine $T_1$ before deciding which reaction in $A_1$ is the earliest. This saves time whenever $T_1>T_2$.

III. SIMULATION OF THE SCHNACKENBERG MODEL AND RESULTS

A. Simulation set-up

In this section, we apply our algorithm to simulate the Schnakenberg model with subdiffusion. We want to investigate the conditions for Turing pattern formation when the particles undergo subdiffusion instead of normal diffusion. The Schnakenberg model is chosen as a simple and prototypical model for Turing pattern formation. It comprises only four reactions: $A \rightarrow U, B \rightarrow V$, and $2U+V \rightarrow 3U$. Assume space to be one dimensional, $x \in [0, 1]$ with periodic boundaries. Let $u(x)$ and $v(x)$ be the number density of particles of $U$ and $V$ respectively, at point $x$. In the absence of diffusion, the law of mass action dictates that

$$\frac{\partial u}{\partial t} = aM + \frac{uv^2}{M^2} - u,$$

$$\frac{\partial v}{\partial t} = bM - \frac{uv^2}{M^2},$$

where $a$, $b$, and $M$ are positive constants, i.e., we have assumed that the densities of species $A$ and $B$ are very much higher than those of species $U$ and $V$ and can therefore be treated as constants. In our simulations, we fix $a=0.1$ and $b=0.9$. Observe that, at steady state, we expect $u=M$ and $v=bM$. Since the space has unit length, we expect the system to have a total of $(b+1)M$ particles. The parameter $M$ therefore specifies the number of particles in our simulations. We are also interested to study Turing pattern formation as a function of the number of particles in the system, i.e., to study the effects of fluctuations induced by small numbers of particles.

Next, subdivide the space evenly into $N$ bins. Let $x_i$ be the center of bin $i$ and $u_i, v_i$ be the number of particles of $U, V$ in bin $i$, respectively. Approximately, $u_i = u(x_i)/N$ and $v_i = v(x_i)/N$. Substitute these into Eq. (12) to obtain
\[
\frac{\partial u_i}{\partial t} = a \left( \frac{M}{N} \right) + v_i u_i \left( \frac{N}{M} \right)^2 - u_i,
\]
\[
\frac{\partial v_i}{\partial t} = b \left( \frac{M}{N} \right) - v_i u_i^2 \left( \frac{N}{M} \right)^2.
\]

From the above equations, we can read off the propensities to use for nondiffusive reactions within each bin. For example, the propensity for \(A \rightarrow U\) is \(a(M/N)\) while the propensity for \(2U+V \rightarrow 3U\) is \(v_i u_i (u_i - 1)(N/M)^2\).

Now, to incorporate subdiffusion, we let \(u_i \rightarrow u_i/\tau\) (and similarly for the \(v_i\)'s) and let the \(f_i\)'s of these diffusive reactions be the Pareto distribution, which is heavy tailed. This distribution has two parameters, \(\alpha, \beta: f_{a,\beta}(\tau) = \alpha \beta^\alpha \tau^{-\alpha - 1}\), supported on \([\beta, \infty)\). Its Laplace transform is \(f_{a,\beta}(s) \sim 1 - (\eta s)^\alpha\) where \(\eta = \beta(-1 - \alpha\Gamma(-\alpha))^{1/\alpha}\) and \(\Gamma\) is the Gamma function.

By CTRW theory, if particles move by distance \(x\) after waiting for time \(\tau\) with probability \(\varphi(x) f(\tau)\), where the Fourier transform of \(\varphi(x) = \hat{\varphi}(k) = 1 - \Sigma k^2\) and the Laplace transform of \(f(\tau) = \hat{f}(s) = 1 - (\eta s)^\alpha\), then the particles subdiffuse with diffusion exponent \(\alpha\) and diffusion constant \(K = \Sigma / \eta^\alpha\) [15]. In our case, since particles move left or right with equal probability, \(\varphi(x) = \frac{1}{2} \left( \delta(x - 1/N) + \delta(x + 1/N) \right)\) where \(\delta\) is the Dirac delta function, and \(\Sigma = 1/(2N^2)\).

We focus on the case where the two species of particles have the same diffusion exponents but different diffusion constants. Thus, for the two Pareto waiting time distributions, we use the same \(\alpha\) but different \(\beta\). Specifically, when given \(\alpha\) and \(K_i\), let
\[
\beta_i = \left( \frac{\Sigma}{K_i \alpha \Gamma(-\alpha)} \right)^{1/\alpha}.
\]

In addition, we fix \(K_1\) at \(10^{-4}\) and vary only the ratio \(D = K_2/K_1\).

To summarize, there are three parameters that we vary in our study of the Schnakenberg model, namely the number of particles in the system \(M\) which characterizes the extent of “noisiness” in the system, the diffusion exponent \(\alpha\) which characterizes the extent of subdiffusion, and the ratio of diffusion constants \(D\). We use the algorithm developed in Sec. II to study the formation of Turing patterns in the Schnakenberg model with subdiffusion as these parameters are varied.

B. Measuring the strength of patterns

Next, we define a metric to characterize the strength of patterns. Let \(u_i(t), v_i(t)\) be the number of particles of \(U, V\) in bin \(i\) at time \(t\) respectively, and \(u(t)\) denote the spatial state \(\{u_i(t): i = 1, \ldots, N\}\). The metric we use is the short-range correlation
\[
\rho(t) = \frac{\sum_{i=1}^{N} [u_i(t) - \mu][u_{i+1}(t) - \mu]}{\sum_{i=1}^{N} [u_i(t) - \mu]^2}
\]
where \(\mu\) is the mean of \(u(t)\). There is no need to consider \(v(t) = \{v_i(t): i = 1, \ldots, N\}\) because it largely mirrors \(u(t)\). The metric differs from what is found in Ref. [27] and has the advantage of being normalized. In our simulations, we run from time \(t=0\) to \(t=300\), and find that \(\rho(t)\) reaches steady state quickly. This is shown in Fig. 1. Hence, we take the average of \(\rho(t)\) over \(t=250\) to \(t=300\) and over 20 runs with randomly chosen initial conditions. This quantity, denoted as \(\rho^*\), is the actual metric used.

In Sec. III D we will explain that the threshold value of \(\rho^*\) for which Turing patterns appear will be \(\rho^* \approx 0.82\), i.e., we consider Turing patterns to have formed when \(\rho^* \approx 0.82\).

C. Turing pattern formation

First, we vary the diffusion exponent \(\alpha\) and investigate whether Turing pattern formation occurs when normal diffusion is replaced with subdiffusion. Recall that diffusion destabilizes the homogeneous state and leads to pattern formation. Therefore, when \(\alpha\) decreases for both reactions, we expect the diffusion to become weaker and the patterns to diminish and disappear eventually. This is indeed what we found, as shown in Fig. 2. We see that when \(\alpha \rightarrow 1\) (i.e.,
approaching normal diffusion), the values of $D=100, 200, 300, 400$ and $M=5000$ are such that $\rho^* \approx 1$, i.e., that patterns do occur. But when $\alpha$ is decreased, we see that $\rho^*$ decreases as well. As will be explained in the next section, a value of $\rho^* \approx 0.82$ denotes pattern formation. Thus, we see that pattern formation occurs in the Schnakenberg model when $\alpha \approx 0.6$.

Second, we vary the total number of particles $M$ and investigate how Turing pattern formation varies. In a system of $M$ particles, we expect that variables that depend on $M$ will have their variance scale like $\sim M^{-1}$. Thus, we expect the parameter $M^{-0.5}$ to control the magnitude of fluctuations in the system, or equivalently, the extent of “noisiness” in the system. In Fig. 3, we see that $\rho^*$ decreases approximately linearly with $M^{-0.5}$, for several values of $\alpha$ and fixing $D=100$. This result is again intuitive: as noise in the system increases, patterns become weaker and eventually disappear. These two results can be summarized in a parameter space plot of $\rho^*$ as a function of both $\alpha$ and $M^{-0.5}$, as is shown in Fig. 4. In addition, we can also compute the width in $\alpha$ over which the transition from a homogeneous state to a pattern takes place. This width is denoted in the figure by the dotted lines drawn where $\rho^* = 0.77, 0.82, 0.87$. Let the width $w$ be the horizontal distance between the leftmost and rightmost lines. In the bottom diagram of Fig. 4, we see that $w$ increases linearly with $M^{-0.5}$, suggesting that noise tends to smear out the transition to pattern formation that, by extrapolation, is sharp in the deterministic (no noise, $M^{-0.5} = 0$) regime.

Third, we vary the ratio of diffusion constants $D=K_2/K_1$ and see how Turing pattern formation varies. It has been established that for normal reaction-diffusion systems, Turing patterns form only when $D \approx 1$. For example, when $\alpha = 0.1$ and $b=0.9$ as we use throughout here, we expect Turing patterns to occur when $D \approx 8.5$ [27]. In Fig. 5, we see that $\rho^*$ decreases as $D$ decreases for several different values of $\alpha$. In fact, the smaller $\alpha$ is, the larger $D$ needs to be in order for Turing patterns to occur. Figure 6 illustrates how $\rho^*$ varies with both $D$ and $\alpha$.

D. Linear stability analysis

We will now perform linear stability analysis to verify that the aforementioned results obtained from our simulations are correct. First, we will describe the procedure of the stability analysis for an arbitrary reaction-subdiffusion system, with two species of reactants having the same diffusion constants.

FIG. 2. (a)–(c) Evolution of number of $U$ particles over time. (d)–(f) Variation of number of $U$ particles over space, averaged over $t=250–300$. (g) $\rho^*$, the strength of patterns, versus time $\alpha$, with various $D$’s, the ratio between diffusion constants. From left to right, the diffusion exponent $\alpha=0.9, 0.8, 0.7$; the total number of $U$ particles at steady state $M=6428$.

FIG. 3. (a) to (c) show how the number of $U$ particles evolve over time. (d) to (f) show how the number of $U$ particles vary over space, averaged over $t=250–300$. (g) $\rho^*$, the strength of patterns, versus $M^{-0.5}$, with various $\alpha$’s, the diffusion exponent. From left to right, $M=5000, 1175, 512$; the ratio between diffusion constants $D=100$. 

FIG. 4. Evolution of number of $U$ particles over space, averaged over $t=250–300$. (g) $\rho^*$, the strength of patterns, versus time $\alpha$, with various $D$’s, the ratio between diffusion constants $D=50, 100, 200, 400$. From left to right, the diffusion exponent $\alpha=0.9, 0.8, 0.7$; the total number of $U$ particles evolve $M=6428$. 

FIG. 5. We see that $\rho^*$ decreases linearly with $M^{-0.5}$, suggesting that noise tends to smear out the transition to pattern formation that, by extrapolation, is sharp in the deterministic (no noise, $M^{-0.5} = 0$) regime. In Fig. 6, we see that $\rho^*$ decreases as $D$ decreases for several different values of $\alpha$. In fact, the smaller $\alpha$ is, the larger $D$ needs to be in order for Turing patterns to occur. Figure 6 illustrates how $\rho^*$ varies with both $D$ and $\alpha$. 

FIG. 6. (a) to (c) show how the number of $U$ particles evolve over time. (d) to (f) show how the number of $U$ particles vary over space, averaged over $t=250–300$. (g) $\rho^*$, the strength of patterns, versus $M^{-0.5}$, with various $\alpha$’s, the diffusion exponent. From left to right, $M=5000, 1175, 512$; the ratio between diffusion constants $D=100$. 

FIG. 7. We see that $\rho^*$ decreases linearly with $M^{-0.5}$, suggesting that noise tends to smear out the transition to pattern formation that, by extrapolation, is sharp in the deterministic (no noise, $M^{-0.5} = 0$) regime.
exponent. Then, we will apply this procedure to the Schnakenberg model to obtain $\alpha_t$, the threshold value of $\alpha$ above which Turing patterns are expected to form. Finally, we will compare $\alpha_t$ with the results of the simulations.

Denote $N(x,t)=\{N_i(x,t),N_2(x,t)\}$ as the number of particles of two species of reactants. The rate equations can be put as $\frac{dN}{dt} = F(N)$ where $F$ is some vector-valued function of $N$. For our Schnakenberg model,

$$F(N) = \begin{pmatrix} aM + N_1^2 N_2/M^2 - N_1 \\ bM - N_1^2 N_2/M^2 \end{pmatrix}. \tag{16}$$

Let $N_0$ be the stationary state. Consider perturbing it by some small $\mathbf{n}$. Observe that

$$\frac{d\mathbf{n}}{dt} = \mathbf{A} \mathbf{n} \quad \text{where} \quad A_{ij} = \frac{\partial F_i}{\partial N_j}. \tag{17}$$

Assume that $\mathbf{A}$ can be diagonalized and expressed as $\mathbf{A} = \mathbf{V} \mathbf{A} \mathbf{V}^{-1}$ for some diagonal matrix $\mathbf{A}$. Define

$$\mathbf{B}(t) = \exp(\mathbf{A}t) = \mathbf{V} \exp(\mathbf{A}t) \mathbf{V}^{-1}. \tag{18}$$

The solution for Eq. (17) is

$$\mathbf{n}(t) = \mathbf{B}(t-t')\mathbf{n}(t'). \tag{19}$$

FIG. 4. In (a), the shading denotes the strength of patterns or $\rho^s$. The ordinate denotes $M^{-0.5}$ while the abscissa denotes $\alpha$. There are three dotted lines marking where $\rho^s=0.77,0.82,0.87$ (from left to right). $w$ is the horizontal distance between the leftmost and rightmost lines. (b) $w$ versus $M^{-0.5}$ and the line of best fit, which shows that $w \propto M^{-0.5}$. For both diagrams, $D$ is fixed at 100.

FIG. 5. (a)–(c) Evolution of the number of $U$ particles over time. (d)–(f) Variation of the number of $U$ particles over space, averaged over $t=250–300$. (g) $\rho^s$, the strength of patterns, versus $D$, the ratio between diffusion constants, with various $\alpha$‘s, the diffusion exponent. From left to right, $D=300,200,100$; the number of $U$ particles at steady state $M=5000$.

This describes how $\mathbf{n}$ changes due to reactions that happen between $i$ and $t$. Now, turn off reactions and consider just a CTRW. Define $n_i(x,t)$ as the number of species $i$ particles that just appear at $x$ at time $t$. Without reactions, we see that

$$n_i(x,t) = \int_{x'} \int_{t'=0}^t \varphi(x-x') f_i(t-t') n_i(x',t'). \tag{20}$$

Turn on reactions. Since $\mathbf{n}$ is a small perturbation to $\mathbf{N}_0$, we can modify $n_i(x',t')$ in Eq. (20) according to (19) and obtain

$$n_i(x,t) = \int_{x'} \int_{t'=0}^t \varphi(x-x') f_i(t-t') \sum_{j=1}^n B(t-t')_i, n_j(x',t'). \tag{21}$$

Define $\mathbf{n}_0(x)$ as $\mathbf{n}(x,0)$ and $f(t)$ as $\text{diag}(f_1(t),f_2(t))$. Rewrite Eq. (21) in vector form.
Hence, \( n \) is fixed at 5000.

\[
n(x,t) = n_0(x) \delta(t) + \int_{x'}^{x} \int_{t'}^{t} \varphi(x-x')f(t-t') \times \mathbf{B}(t-t')n(x',t'). \tag{22}
\]

Apply the Fourier transform to obtain

\[
\mathbf{n}(q,t) = \hat{n}_0(q) \delta(t) + \hat{\varphi}(q) \int_{t'}^{t} f(t-t') \mathbf{B}(t-t') \mathbf{n}(q,t'). \tag{23}
\]

Apply the Laplace transform to obtain

\[
\mathbf{n}(q,s) = \hat{n}_0(q) + \hat{\varphi}(q) \mathbf{C}(s) \mathbf{n}(q,s), \tag{24}
\]

where

\[
\mathbf{C}(s) = \mathcal{L}(f(t) \mathbf{B}(t))(s). \tag{25}
\]

Rearrange Eq. (24) to get

\[
\left[ I - \hat{\varphi}(q) \mathbf{C}(s) \right] \mathbf{n}(q,s) = \hat{n}_0(q). \tag{26}
\]

When \( \mathbf{n}_0 = \mathbf{0} \), we expect nontrivial solutions to Eq. (24). Hence,

\[
\text{det}[ I - \hat{\varphi}(q) \mathbf{C}(s) ] = 0. \tag{27}
\]

It remains to determine \( \mathbf{C}(s) \). Note that \( \mathbf{V} \) is independent of \( t \). Let \( \Lambda = \text{diag}(\lambda_1, \lambda_2) \). By Eqs. (25) and (18),

\[
C_{i,j}(s) = \mathcal{L} \left( \sum_k f_k(s) V_{i,k} \exp \left( \lambda_k t \right) V_{k,j}^{-1} \right). \tag{28}
\]

Since \( f_k(s) = 1 - (\eta_s)^k \), we have

\[
C_{i,j}(s) = \sum_k V_{i,k} V_{k,j}^{-1} \left[ 1 - \eta_s^k s - \lambda_k \right]. \tag{29}
\]

Let \( \Omega = \text{diag}(\eta_1, \eta_2) \). Rewrite Eq. (29) in matrix form,

\[
\mathbf{C} = \mathbf{I} - \Omega \mathbf{V} (\mathbf{I} - \Lambda)^{-1} \mathbf{V}^{-1} \Omega^{-1}. \tag{30}
\]

Substitute the above into Eq. (27) to obtain an expression of the form \( q^2 + J_1(q^2) + J_2(q^2) = 0 \). Set \( s = 0 \) since we are interested in the asymptotic behavior. Let \( Q = q^2 \). This gives us a polynomial

\[
\xi(Q) = Q^2 + J_1(0) Q + J_2(0). \tag{31}
\]

Patterns can form only when there are real positive solutions for \( \xi(Q) \). Now apply this to the Schnakenberg model. From Eq. (16), it can be shown that

\[
\mathbf{N}_0 = (a + b) \mathbf{M} = M, b(a + b)^{-2} M = b \mathbf{M},
\]

\[
\Lambda = \left( \begin{array}{cc} -1 + 2b & 1 \\ -2b & -1 \end{array} \right),
\]

\[
\mathbf{V} = \left( \begin{array}{cc} 2b - 2 \sqrt{b^2 - 2b} & 2b + 2 \sqrt{b^2 - 2b} \\ -4b & -4b \end{array} \right),
\]

\[
\lambda_1 = b - 1 - \sqrt{b^2 - 2b},
\]

\[
\lambda_2 = b - 1 + \sqrt{b^2 - 2b}. \tag{32}
\]

FIG. 8. \( \alpha_L \) and \( \alpha^*(m) \) versus \( D \), for various values of \( m \). \( \alpha^*(m) \) is the \( \alpha \) at which \( \rho^* = 0.82 \), when the total number of \( U \) particles, \( M \), is equal to \( m \). \( \alpha_L \) is the \( \alpha \) at which patterns stop forming, according to linear stability analysis.
\( \xi(Q) \) is now completely determined. For illustration, we plot its solutions with \( D=100 \), versus \( \alpha \) in Fig. 7. When \( \alpha = 0.68 \), \( \xi(Q) \) begins having positive real roots. Therefore, \( \alpha_L \), the value of \( \alpha \) below which patterns cannot form, is approximately 0.68. It turns out that \( \alpha_L \) is always a root of the discriminant \( J_1(Q)^2 - 4J_2(Q) \) and can be obtained numerically.

Consider a plot of \( \rho^2 \) versus \( \alpha \) obtained from the simulations, for example Fig. 2. Define the function \( \alpha^*(m) \) to be the \( \alpha \) at which \( \rho^2 = 0.85 \), when \( M = m \). We shall compare \( \alpha^*(m) \) for various values of \( m \), with \( \alpha_L \). Figure 8 shows that for large \( D \), \( \alpha_L \) and \( \alpha^* \) coincide, suggesting that there is agreement between linear stability analysis and our simulations. (As to why there are deviations at small \( D \), we postulate that finite-size effects are the cause: as \( M \) gets smaller, the mean field approximation made by the linear stability analysis becomes less reasonable, and \( \alpha_L \) and \( \alpha^* \) will begin to disagree.)

IV. CONCLUSION

We have designed a Monte Carlo algorithm for simulating reaction-subdiffusion systems, and used it to study the Schnakenberg model. The two reacting species are assumed to have the same diffusion exponents, and we find that when the diffusion exponent \( \alpha \), the total number of particles controlled by \( M \), and the ratio between the diffusion constants \( D \) are large enough, patterns can be formed. We have also systematically worked out the parameter space in which patterns may form. A linear stability analysis is performed to obtain critical values of \( \alpha \), which we call \( \alpha_L \), below which there are no patterns, and it agrees with our simulation results.

In future, our algorithm can be used to study other systems as well, for example the Brusselator or the Gierer-Meinhardt models, or even growth and dispersal of biological species [14]. Superdiffusion can also be implemented by allowing particles to jump more than one bin away [13].

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