Algorithm for Mesoscopic Advection-Diffusion

Adam Noel, Member, IEEE, and Dimitrios Makrakis

Abstract—In this paper, an algorithm is presented to calculate the transition rates between adjacent mesoscopic subvolumes in the presence of flow and diffusion. These rates can be integrated in stochastic simulations of reaction-diffusion systems that follow a mesoscopic approach, i.e., that partition the environment into homogeneous subvolumes and apply the spatial stochastic simulation algorithm (spatial SSA). The rates are derived by integrating Fick’s second law over a single subvolume in one dimension (1D), and are also shown to apply in three dimensions (3D). The proposed algorithm corrects the derived rates to ensure that they are physically meaningful and it is implemented in the AcCoRD simulator (Actor-based Communication via Reaction-Diffusion). Simulations using the proposed method are compared with a naive mesoscopic approach, microscopic simulations that track every molecule, and analytical results that are exact in 1D and an approximation in 3D. By choosing subvolumes that are sufficiently small, such that the Péclet number associated with a subvolume is sufficiently less than 2, the accuracy of the proposed method is comparable with the microscopic method, thus enabling the simulation of advection-reaction-diffusion systems with the spatial SSA.

Index Terms—Advection-diffusion, mesoscopic simulation, molecular communication, spatial SSA

I. INTRODUCTION

Stochastic simulations play an important role to help model and understand biochemical and biophysical systems at small physical scales. They can be used to support or predict both analytical models and experimental results. Prominent areas of application include biological cell signaling and the design of molecular communication systems; see [1], [2], respectively.

Stochastic simulations of physical chemistry occupy a middle ground between rigorously modeling all individual molecules (i.e., a molecular dynamics approach) and modeling all molecules with continuous concentrations. Stochastic simulations represent the medium as a continuous solvent and model dilute solute molecules as discrete populations. The stochasticity applies to the corresponding behavior of the solute due to the sparsity of the individual molecules. For example, the displacement of a molecule via collisions with solvent molecules (i.e., diffusion) can be modeled as a Gaussian random variable (see [3] Ch. 1), and the stochasticity of the chemical master equation has been shown to exactly represent the reaction dynamics of a well-stirred system in thermal equilibrium (see [4]).

A common categorization of stochastic reaction-diffusion simulators is as either microscopic or mesoscopic. Microscopic simulators, such as Smoldyn [5] and BiNS2 [6], track each solute molecule individually. This approach is typically discrete in time and continuous in space, such that the system evolves according to a global time step. Mesoscopic simulators, such as MesoRD [7] and URDME [8], partition the environment into virtual containers and track the molecule population in each container (or subvolume). This approach is discrete in space and continuous in time. Generally, the improved spatial resolution makes microscopic simulators more accurate but also more computationally intensive. The trade-offs in accuracy and computational complexity have motivated the development of hybrid simulators that separate the environment into microscopic and mesoscopic domains; see [9]. Examples of simulators that have implemented a hybrid approach include URDME [10], Smoldyn [11], and our platform AcCoRD [12].

Diffusion and chemical reactions are not the only relevant phenomena in biochemical and biophysical systems. Many fluid environments also have a bulk flow (or “drift”) associated with them, e.g., blood flow and air currents. Advection biases diffusion in some direction and could vary locally or over time. Implementing flow in a microscopic model is relatively simple; every execution of Brownian motion includes a deterministic bias in the direction of the flow; see [5] Ch. 4]. However, in the mesoscopic approach, the implementation of flow is non-trivial.

In this paper, we propose an algorithm to implement flow in mesoscopic reaction-diffusion simulations. The core of a mesoscopic simulation is the Stochastic Simulation Algorithm (SSA), which was originally proposed by Gillespie in [13] and is also known as Gillespie’s algorithm. The SSA generates exact trajectories of the evolution of a homogeneous chemical system. Diffusion is included by partitioning the physical space into homogeneous subvolumes, such that diffusion between subvolumes is treated as a special type of reaction. Every possible “reaction” (including diffusion) is assigned a corresponding “reaction rate,” and the algorithm is known as the spatial SSA. The primary contribution of this work is to properly modify the rates associated with diffusion reactions to account for the addition of a steady (but not necessarily uniform) drift.

To the best of our knowledge, advection has not been fully integrated within a mesoscopic reaction-diffusion simulator. The implementation of advection in [14] considers mesoscopic flow only in the absence of diffusion, which simplifies the modification of the transition rates. The advection-diffusion model in [15] leads to observations that are similar to what we can obtain using our approach, but it uses a Langevin method, which does not have the temporal precision of the spatial SSA.

Our goal is to broaden the applicability of mesoscopic simulations (or hybrid simulations with a mesoscopic compo-
The main contributions of this work are as follows:

1) We derive the transition rates for mesoscopic advection-diffusion by solving Fick’s laws for one subvolume with steady flow. We perform the derivation along a single dimension (1D) but the results also extend to systems that are 2D and 3D.

2) We present how to incorporate the advection-diffusion transition rates in the spatial SSA. In particular, we constrain the flows when the flow is sufficiently fast to guarantee that all rates remain non-negative. This integration is implemented in version 1.1 of AccoRD; see [22]. The SSA, which implements trajectories as a sequence of events, cannot accommodate a negative transition rate because that would lead to non-causal “next” reaction times.

3) We consider the accuracy of the proposed mesoscopic method when molecules are placed in one subvolume and then observed in another subvolume. We compare the method with a simpler (intuitive) implementation, a microscopic method, and analytical results. We demonstrate that the proposed method is generally more accurate than the simple implementation, and comparable to a microscopic model when the flow is sufficiently slow or the subvolumes are sufficiently small. Both the average and statistical time-varying behavior are considered.

The rest of this paper is organized as follows. We define the system model and present analytical preliminaries in Section II. In Section III we describe the existing methods for microscopic and mesoscopic simulations. In Section IV we describe a simple mesoscopic flow method and present our proposed method. All methods are extensively simulated in Section V and we conclude the paper in Section VI.

II. SYSTEM AND ANALYTICAL MODELS

In this section, we define the advection-diffusion system of interest, describe Fick’s laws of diffusion in the presence of flow, and present analytical results that will be used to assess the accuracy of each simulation method. We do not need to consider chemical reactions because their inclusion does not impact the implementation of advection-diffusion.
flow \( \vec{v} \), and that the environment is unbounded. Then, if \( N \) molecules are released at time \( t = 0 \) from the origin of the environment, then it can be shown that the expected point concentration \( \hat{C}(d, t) \) along the x-axis at a distance \( d \) from the origin is

\[
\hat{C}(d, t) = \frac{N}{(4\piDt)^{\frac{D}{2}}} \exp \left( -\frac{(d - v_xt)^2 + v_y^2t^2 + v_z^2t^2}{4Dt} \right),
\]

(3)

where \( D \) is the number of dimensions.

In the 1D case, we can integrate (3) twice to derive the number of molecules expected over a nonzero-length observer (i.e., a receiver) after they are initialized over a nonzero-length source (i.e., a transmitter). This result is in closed-form and is convenient for evaluating mesoscopic methods since a mesoscopic environment is described using nonzero-length subvolumes. For clarity of presentation, we assume that the environment is a line of subvolumes with identical length \( h \), and that the transmitter and receiver each occupies exactly one subvolume. The transmitter’s subvolume is centered around the origin.

We first account for the size of the receiver. The number of molecules expected at the receiver due to a point source can be derived by integrating (3) over the receiver’s subvolume. This integration is analogous to that used to derive the impulse response at a 3D Cartesian box receiver in the no-flow case in [23, Eq. (22)], and relies on substitution and the definition of the error function, i.e., [24, Eq. (8.250.1)]

\[
erf(\alpha) = \frac{2}{\sqrt{\pi}} \int_{0}^{\alpha} \exp(-\beta^2) \, d\beta.
\]

(4)

The result of the integration is the number of molecules expected at the receiver \( \hat{N}_{RX}(t) \), and is expressed as

\[
\hat{N}_{RX}(t) |_{1D} = \frac{N}{2} \left[ erf \left( \frac{\hat{x} + h/2}{2\sqrt{Dt}} \right) - erf \left( \frac{\hat{x} - h/2}{2\sqrt{Dt}} \right) \right],
\]

(5)

where \( \hat{x} = l_{RX} - v_xt \) and \( l_{RX} \) is the distance from the origin to the center of the receiver.

Next, we account for the size of the transmitter centered at the origin. We need to integrate (3) over the transmitter’s subvolume (and divide by the length of the subvolume so that the final result has units of molecules). This integration is analogous to the first author’s derivation in the 1D no-flow case in [25, Eq. (15)], such that the number of molecules expected at the receiver can be expressed by (6) located at the top of the following page, where

\[
\hat{x}_i = l_{RX} - v_xt - h/2, \quad \hat{x}_i = l_{RX} - v_xt + h/2,
\]

(7)

and we use the integral [24, Eq. (5.41)]

\[
\int erf(\alpha) \, d\beta = \beta erf(\alpha) + \frac{1}{\alpha \sqrt{\pi}} \exp(-\alpha^2\beta^2).
\]

(8)

Eq. (6) is verbose but it is exact and is valid for any placement of the receiver relative to the transmitter, including the case where they are in the same subvolume, i.e., \( l_{RX} = 0 \). While it is common to make geometric approximations for the channel behavior, such as the uniform concentration assumption at the receiver (defined in [25]), or the point transmitter assumption (defined in [25]), having an exact expression is preferred to more precisely measure the accuracy of our proposed simulation method and the alternative approaches.

In the 3D case, an exact closed-form result is not available. However, we briefly present a closed-form approximation, where we assume that the transmitter is a point and not a cube. Thus, we only integrate (3) to account for the size of the receiver cube, which is centered along the x-axis. As in the 1D case, this integration is analogous to [23, Eq. (22)], such that we correct for flow and write

\[
\hat{N}_{RX}(t) |_{3D} = \frac{N}{8} \left[ \frac{\left\{ erf \left( \frac{\hat{x} + h/2}{2\sqrt{Dt}} \right) - erf \left( \frac{\hat{x} - h/2}{2\sqrt{Dt}} \right) \right\}}{\frac{\hat{y} + h/2}{2\sqrt{Dt}} - erf \left( \frac{\hat{y} - h/2}{2\sqrt{Dt}} \right)} \right] \\
\times \left\{ \frac{\left\{ erf \left( \frac{\hat{y} + h/2}{2\sqrt{Dt}} \right) - erf \left( \frac{\hat{y} - h/2}{2\sqrt{Dt}} \right) \right\}}{\frac{\hat{z} + h/2}{2\sqrt{Dt}} - erf \left( \frac{\hat{z} - h/2}{2\sqrt{Dt}} \right)} \right\},
\]

(9)

where \( \hat{y} = l_{RX} - v_yt \) and \( \hat{z} = l_{RX} - v_zt \).

Finally, it is helpful to know when the peak number of molecules is expected at the receiver, especially since this time can vary considerably with the strength of the flow. For a molecular communication system, the expected peak observation time will help determine when the receiver should be sampling. For tractability, we consider the peak time of the point-to-point concentration in (3) when the orthogonal flow components \( v_y = v_z = 0 \). By taking the derivative of (3) with respect to time and setting it equal to 0, it can be shown that the expected peak time \( t_p \) in 1D is

\[
t_p = -D + \sqrt{D^2 + \frac{v_y^2l_{RX}^2}{v_x^2}},
\]

(10)

and in 3D is

\[
t_p = -3D + \sqrt{9D^2 + \frac{v_y^2l_{RX}^2}{v_x^2}}.
\]

(11)

III. EXISTING SIMULATION METHODS

In this section, we outline the spatial SSA for diffusion in the absence of flow and the microscopic method with flow. Flow is added to the spatial SSA in the following section.

A. Mesoscopic Method

Mesoscopic reaction-diffusion simulations go by many different names that refer to the same underlying approach. Some names draw attention to the presence of subvolumes by calling it an on-lattice or compartmental model; see [8], [11], [26]. Other names focus on the underlying mathematical physics by referring to the reaction-diffusion master equation (in [7], [27], [28]) or the discrete space continuous time Markov chain (in [11]). It is also common to simply refer to the simulations as mesoscopic; see [10], [29], [30]. Throughout this work, we refer to the simulations as mesoscopic and the underlying algorithm as the spatial SSA. Here, we briefly describe the simulation of diffusion in the spatial SSA. Further details of our implementation, including the simulation of chemical reactions, can be found in [12].

In the spatial SSA, the precise location of an individual molecule is uncertain, since all molecules are assumed to be
uniformly distributed within a given subvolume. The simulation evolves as a sequence of reaction events, where each event is a chemical reaction or the transition of a molecule from one subvolume to an adjacent subvolume. In the absence of chemical reactions, the number of possible events within a subvolume is the number of neighboring subvolumes that share a face. Each event is assigned a propensity \( \alpha \), such that the probability that the event occurs within (infinitesimal) time \( \delta t \) is \( \alpha \delta t \). The propensity is the product of the number of molecules \( U \) in the subvolume and the transition rate \( k \). In the case of a uniform grid of subvolumes of length \( h \), the propensity for a molecule to diffuse from subvolume \( i \) to neighboring subvolume \( j \), \( \alpha_{i,j} \), is [9, Eq. (1.6)]

\[
\alpha_{i,j} = k_{i,j} U_i,
\]

where \( k_{i,j} = D_{ij} / h^2 \) is the transition rate from subvolume \( i \) to subvolume \( j \). If the subvolumes are non-uniform, then the diffusion transition rate is [29, Eq. (15)]

\[
k_{i,j} = \frac{2D_i}{h_i(h_i + h_j)}
\]

in 1D, and [12, Eq. (3)]

\[
k_{i,j} = \frac{2D_i A_o}{h_i^3(h_i + h_j)}
\]

in 3D, where \( A_o \) is the size of the shared overlap area between subvolumes \( i \) and \( j \).

Given the propensity \( \alpha_{i,j} \), the time until the occurrence of a transition from subvolume \( i \) to subvolume \( j \) can be generated as an exponential random variable via [29, Eq. (5)]

\[
t = -\frac{\ln u}{\alpha_{i,j}},
\]

where \( u \) is a uniform random number between 0 and 1. There are different implementations to efficiently calculate [15] for a large number of dependent events. The implementation in AcCoRD uses the Next Subvolume Method proposed in [7].

The primary constraint on the accuracy of the spatial SSA is the subvolume size. When a molecule transitions between subvolumes, it moves from an uncertain location in one subvolume to an uncertain location in the other subvolume. However, decreasing the subvolume size also increases the computational complexity because more subvolumes are needed to model the same total volume, so this is a trade-off.

B. Microscopic Method

The microscopic method is particle-based and tracks each molecule individually. The system evolves according to a global time step \( \Delta t \). The displacement of a single molecule is \( n \sqrt{2D_{m} \Delta t} + v \Delta t \) along each dimension, where \( n \) is a normal random variable with mean 0 and variance 1, and \( v \in \{v_x, v_y, v_z\} \) is the flow component along the corresponding dimension. In AcCoRD, collisions with solid environment boundaries that have no surface reactions are reflected perfectly.

IV. MESOSCOPIC FLOW IMPLEMENTATION

In this section, we present transition rates for mesoscopic advection-diffusion that account for a net flow or drift. First, we present intuitive transition rates that were implemented in [8] in the absence of diffusion. We directly extend these rates to advection-diffusion but this is ultimately naive. Next, we derive the transition rates directly from a discretization of Fick’s laws. We present how to modify the spatial SSA so as to include the derived rates, and summarize how flow is implemented in the AcCoRD simulator.

A. Naive Transition Rates

A simple (but ultimately naive) approach to modify the mesoscopic transition rate is to only correct the rate in the same direction as the flow. In the absence of flow, the net average displacement of a molecule with unbounded diffusion in a uniform grid of subvolumes is 0, because from [12] the molecule is as likely to diffuse in one direction as in the opposite direction. In the presence of flow, the net average displacement becomes \( |\vec{v}| / h \), where \( |\vec{v}| \) is the magnitude of the flow. In a 1D environment defined along the \( x \)-direction, the simple transition rates for mesoscopic advection-diffusion are

\[
k_a = \frac{D}{h^2} - \min \left( 0, \frac{v_x}{h} \right),
\]

\[
k_w = \frac{D}{h^2} + \max \left( 0, \frac{v_x}{h} \right),
\]

where \( k_a \) is the transition rate in the direction opposite the flow and \( k_w \) is the transition rate in the same direction as the flow. These simple rates maintain the expected net motion but are ultimately “naive” because the rate of transition events in the direction against the net flow is the same as in the no-flow case. We will soon demonstrate that this is inaccurate. However, we note that, in the absence of diffusion, i.e., \( D = 0 \), the simple rates in [16] and [17] as implemented in [8] are correct.
B. Derivation of the Mesoscopic Transition Rates

Now we derive the mesoscopic transition rates for advection-diffusion from Fick’s laws. Our approach is similar to the derivation of the diffusion rate between non-uniform subvolumes along a one dimensional grid presented in [29]. However, unlike [29], which considered diffusion alone, we use Fick’s laws for diffusion with drift, i.e., (1) and (2). The derivation is presented in 1D, but by orthogonality the results readily apply in 2D and 3D (when subvolumes are in a uniform grid; we extend to a more general 3D case in Section IV-D).

We begin by writing the 1D differential equation for the number of molecules $U_i$ in subvolume $i$ [29] Eq. (9):

$$\frac{\partial U_i}{\partial t} = (k_{i,i+1} + k_{i,i-1})U_i + k_{i+1,i}U_{i+1} + k_{i-1,i}U_{i-1}. \quad (18)$$

Fick’s laws are defined over continuous space and can be used to determine suitable expressions for each $k$. To arrive at solutions for the $k$s in (18), we integrate (2) over the $i$th subvolume (centered around the point $l_{x,i}$; see Fig. 1) and apply a linear discretization to the local concentration, i.e., $C(l_{x,i}) = U_i/h_i$. Thus, the integration of (2) leads to

$$\frac{\partial U_i}{\partial t} = J_x \left(l_{x,i} - \frac{h_i}{2}\right) - J_x \left(l_{x,i} + \frac{h_i}{2}\right). \quad (19)$$

To solve (19), we require expressions for the flux at each end of the $i$th subvolume. A linear discretization of the concentration at each end is expressed as

$$C \left(l_{x,i} \pm \frac{h_i}{2}\right) = \frac{C \left(l_{x,i} + \frac{h_i}{2}\right) + C \left(l_{x,i} - \frac{h_i}{2}\right)}{2} = \frac{1}{2} \left(\frac{U_i + U_{i+1}}{h_i} \right). \quad (20)$$

By discretizing (1) and substituting in (20), the flux at each end of the $i$th subvolume is

$$J_x \left(l_{x,i} - \frac{h_i}{2}\right) = -\frac{D_{i-1}}{l_{x,i} - l_{x,i-1}} \left(\frac{U_i - U_{i-1}}{h_i}\right) + \frac{v_{x,i-1}}{2} \left(\frac{U_i - U_{i-1}}{h_i}\right), \quad (21)$$

$$J_x \left(l_{x,i} + \frac{h_i}{2}\right) = -\frac{D_i}{l_{x,i+1} - l_{x,i}} \left(\frac{U_{i+1} - U_i}{h_i}\right) + \frac{v_{x,i}}{2} \left(\frac{U_{i+1} - U_i}{h_i}\right), \quad (22)$$

where we recall that $D_i$ is the coefficient of diffusion of the $i$th subvolume and $v_{x,i}$ is the flow in the positive $x$-direction at the interface of the $i$th and $(i + 1)$th subvolumes. We can substitute (21) and (22) into (19) and write

$$\frac{\partial U_i}{\partial t} = \frac{U_{i-1}}{h_{i-1}} \left(\frac{D_{i-1}}{l_{x,i} - l_{x,i-1}} + \frac{v_{x,i-1}}{2}\right) + \frac{U_{i+1}}{h_{i+1}} \left(\frac{D_i}{l_{x,i+1} - l_{x,i}} - \frac{v_{x,i}}{2}\right) - \frac{U_i}{h_i} \left(\frac{D_{i-1}}{l_{x,i} - l_{x,i-1}} + \frac{D_i}{l_{x,i+1} - l_{x,i}}\right).$$

We can readily compare (23) with the differential equation in (18) to infer the molecule transition rates as

$$k_{i+1,i} = \frac{1}{h_{i+1}} \left(\frac{D_{i-1}}{l_{x,i} - l_{x,i-1}} - \frac{v_{x,i}}{2}\right), \quad (24)$$

$$k_{i-1,i} = \frac{1}{h_{i-1}} \left(\frac{D_{i-1}}{l_{x,i} - l_{x,i-1}} + \frac{v_{x,i-1}}{2}\right), \quad (25)$$

$$k_{i,i+1} = \frac{1}{h_i} \left(\frac{D_i}{l_{x,i+1} - l_{x,i}} + \frac{v_{x,i}}{2}\right), \quad (26)$$

$$k_{i,i-1} = \frac{1}{h_i} \left(\frac{D_{i-1}}{l_{x,i} - l_{x,i-1}} - \frac{v_{x,i-1}}{2}\right). \quad (27)$$

For clarity of presentation, we assume in the remainder of our analysis that the environment is uniform, i.e., the subvolumes form a uniform grid of length $h$ and are in a fluid with uniform diffusion $D$ and flow $v_x$. Under these conditions, the rates $k_a$ and $k_w$ are against and with the direction of positive flow, respectively, and from (24)–(27) are

$$k_a = \frac{D}{h^2} \frac{v_x}{2h}, \quad (28)$$

$$k_w = \frac{D}{h^2} \frac{v_x}{2h}. \quad (29)$$

Notably, we see that the relation

$$k_w - k_a = \frac{v_x}{h}, \quad (30)$$

describes the net motion of molecules and also applies to the naive rates in (16) and (17). The difference in (28) and (29) is that the modified transition rates achieve the net motion by both increasing the no-flow transition rate in the direction of flow and reducing the transition rate against the direction of flow.

One might ask whether our task is complete; can we simply replace the transition rates in the no-flow spatial SSA with those in (24)–(27)? Unfortunately, we cannot. If the flow component is sufficiently strong, then transition rates against the flow can be negative. Negative rates cannot be accommodated in the SSA, since from (15) negative propensities lead to non-causal event times. In the following, we present a mesoscopic method that can accommodate any flow strength.

C. Mesoscopic Method with Flow

Let us consider how to modify the spatial SSA to account for flow. We present an algorithm that sets the transition rates based on the relative strength of the local flow. If the flow and diffusion are time-invariant, and if the partitioning of the environment into subvolumes (defined as the set $\Omega_{lab}$) is unchanged, then we can run the algorithm a priori to the simulation (even if $v$, $D$, or $h$ are non-uniform). The current number of molecules inside a subvolume does not matter, since the rate describes the likelihood of the behavior of any given molecule. The final algorithm is shown in “Algorithm I”.

Our primary concern is to avoid instances of negative rates. Otherwise, we should use the rates derived in Section IV-B. Negative transition rates do not occur if the local flow is sufficiently slow, i.e., if

$$|v| \leq \frac{2D}{h}. \quad (31)$$
in a uniform environment, where we select \( v \in \{v_x, v_y, v_z\} \) as appropriate for the current interface. We note that the Péclet number \( Pe \) for a single subvolume, which defines the strength of advection relative to diffusion, is written as [31] Eq. (1.3.1)

\[
Pe = \frac{|v|h}{D}, \tag{32}
\]

so [31] is analogous to saying that the Péclet number is less than 2. If [31] is true, then we use (28) and (29) for \( k_a \) and \( k_w \), respectively (or, more generally, the corresponding equations for non-uniform environments).

When the local flow is sufficiently large or “strong”, i.e., when the Péclet number is 2 or greater, we should still maintain the correct net motion, i.e., \( v_x/h \) in (30). In order to do so, and to maintain continuity of the transition rate as a function of the flow speed, we must hold \( k_a = 0 \) and set \( k_w = v_x/h \) when \( v_x > 2D/h \), and vice versa when \( v_x < -2D/h \). These corrections are compared with the naive rates in Fig. 2 and are also reflected in Algorithm [1].

Interestingly, from the modified transition rates, there are no diffusion transitions in the strong flow regime. What does this mean, and does it make sense? When the flow is sufficiently strong, it is assumed that molecule transitions only occur in the direction of flow. However, the mesoscopic approach assumes that molecules within a subvolume are uniformly distributed. We expect that (occasionally) there will be molecules close to the “back” of the subvolume, and these molecules would have a non-negligible probability of diffusing into a subvolume that is against the flow direction, so a complete absence of diffusion transitions is a source of error. Nevertheless, the true locations of molecules within a subvolume are uncertain. We could decrease this uncertainty by keeping track of the number of molecules within subsets of the subvolume, but doing so is analogous to decreasing the subvolume length \( h \), which from [31] increases the threshold to be in the strong flow regime. Thus, for a given \( h \), inaccuracies in the strong flow regime are a side effect of the mesoscopic model that can be mitigated by decreasing the subvolume size.

**Algorithm 1** Determine Spatial SSA Transition Rates

```plaintext
1: procedure FIND TRANSITION RATES(\( D, h, \vec{v}, \Omega_{sub} \))
2: for Every pair of adjacent subvolumes in \( \Omega_{sub} \) do
3: Identify relevant \( v \in \{v_x, v_y, v_z\} \)
4: Identify \( k_w \) and \( k_a \) according to positive \( v \)
5: if \( v \geq \frac{2D}{h} \) then
6: \( k_w = v/h \) \( \triangleright \) Flow is strong and positive
7: \( k_a = 0 \)
8: else if \( v \leq -\frac{2D}{h} \) then
9: \( k_w = 0 \)
10: \( k_a = -v/h \) \( \triangleright \) Flow is strong and negative
11: else \( \triangleright \) Flow is not strong
12: \( k_w = D/h^2 + v/(2h) \)
13: \( k_a = D/h^2 - v/(2h) \)
14: end if
15: end for
16: end procedure
```

![Fig. 2. Transition rate \( k_w \) (i.e., in the direction of positive flow) versus flow strength \( v \). The derived rate in (29) has a constant slope of \( 1/(2h) \). However, the transition rate in the SSA cannot be negative, so we make it a piecewise constant function of the flow that maintains a constant net flow of molecules across the interface. When \( v < -2D/h \), the modified rate is 0. When \( v > 2D/h \), the modified rate has a slope of \( 1/h \). The naive rate is \( D/h^2 \) when \( v \leq 0 \) and has a slope of \( 1/h \) when \( v > 0 \).]

**D. Implementation in 3D Simulations**

We have implemented the microscopic and mesoscopic flow methods in the AcCoRD simulator. Flow was introduced in version 1.1; the latest version and select previous versions are available on Github; see [22]. In the following, we describe how a user can define the flow parameters for a simulation, and present additional modifications to the transition rates to accommodate for 3D subvolumes that are misaligned or have different sizes.

AcCoRD (Actor-based Communication via Reaction-Diffusion) is a hybrid microscopic-mesoscopic reaction-diffusion simulator for 3D environments. It runs as a standalone executable and the output can be imported and processed in MATLAB. A simulation environment and the corresponding parameters are defined by the user in a configuration file. An environment is composed of regions, each of which is either microscopic or mesoscopic. System input and output is achieved by the placement of actors within the regions. Each actor is either a source of molecules (which can be modulated by binary data) or an observer of molecules, i.e., either a transmitter or receiver. Chemical reactions (zeroth, first, or second order) and diffusion coefficients can be defined either globally or within individual regions. Additional details on the implementation and use of AcCoRD can be found in [12].

We added flow to AcCoRD and enable a user to specify which types of molecules are able to flow and where they flow. A global 3D flow vector can be defined for the entire environment, and this vector can be replaced within any region. Different region flow vectors can be defined for different types of molecules.

Displacement within a given region is straightforward and follows the descriptions for microscopic flow in Section II-B and mesoscopic flow in a uniform environment in Section V-C (since all subvolumes within a region are the same size). Transitions between two microscopic regions use the flow vector that applied to the molecule at the start of the current time step. Transitions between microscopic and mesoscopic...
regions or vice versa (i.e., at a hybrid interface) follow the
diffusion-only transition rules described in [12] (re-deriving
those rules to account for flow is beyond the scope of this
work but can be considered in the future). Transitions between
two mesoscopic regions are treated as a special case if the
two regions have subvolumes of different sizes or if the faces
of the subvolumes are misaligned. When this occurs, it is
insufficient to apply the rates for inhomogeneous subvolumes in
(24)–(27), because they only apply in 1D. Adjacent 1D
subvolumes always share a “face.” However, in 3D, adjacent
subvolumes that are of different sizes or that are misaligned
will have an overlap area \( A_o \) that is not equal to the areas
of both subvolume faces. For diffusion alone, the corrected
transition is (14). A similar correction can be applied to the
of both subvolume faces. For diffusion alone, the corrected
subvolume size. Verification of the proposed transition rates
between subvolumes of different sizes, as given by (33), is
not shown but is consistent with the other results presented in
this section.

In order to focus on observations around the expected peak
observation time, the receiver always samples the number of
molecules within its space every \( t_p/30 \) seconds over an
interval of at least \([0, 3t_p]\), where \( t_p \) is found using (10) and
(11) for the 1D and 3D environments, respectively. Thus, each
simulation has at least \( M = 91 \) samples, though for clarity of
presentation we do not show every sample in every plot of the
time-varying observations. All simulations were repeated
\( 10^3 \) times, and all microscopic simulations use the sampling
period for the global time step \( \Delta t \).

A. Measuring Accuracy

Generally, we choose system parameters that push the limits
of the proposed method’s accuracy. This is not intended to
build a case against our own contribution, but to clearly
demonstrate the conditions under which our proposed method
is suitable as an alternative to a microscopic model (or
some other approach). The accuracy of the diffusion-only
mesoscopic method is limited by the choice of subvolume
size, and we will find that this is also the case for advective-
diffusion, as we expect. A related observation is that accuracy
will be limited when the Péclet number \( Pe \) is high, despite
the corrections that we make to simulate strong flow in
Algorithm 1.

In addition to direct comparisons between the time-varying
observations made with the simulation different methods and
those expected from analytical results, we use two metrics to
measure accuracy in the 1D case. First, we measure the relative
deviation from the expected value at the peak observation time,
i.e.,

\[
\frac{N_{RX}(t_p) - \overline{N}_{RX}(t_p)}{\overline{N}_{RX}(t_p)},
\]

where \( N_{RX}(t) \) is the number of molecules observed by
the receiver during the simulation at time \( t \), and \( \overline{N}_{RX}(t) \) is
calculated from [6]. We then average (34) over all realizations.
Second, we measure the mean of the absolute deviations from
the expected values over the entire interval \([0, 3t_p]\), i.e.,

\[
\frac{1}{M} \sum_{t \in [0, 3t_p]} |N_{RX}(t) - \overline{N}_{RX}(t)|,
\]

for each realization, where \( M = 91 \) is the number of samples
over \([0, 3t_p]\), and then average over all realizations. These two
measures produce distinct but insightful results with which to
compare the simulation methods. The expected peak time is
arguably the most important single instant for a simulation to
be accurate, but is insufficient to describe the overall accuracy.

B. 1D Environment

We first simulate an environment that is a square rod with
dimensions \( 500 \mu \text{m} \times 1 \mu \text{m} \times 1 \mu \text{m} \). The transmitter is placed at
the middle of the rod, such that the rod can be assumed to
be infinite in length for the timescales considered, and it
releases \( N = 200 \) molecules at time \( t = 0 \). By initializing
molecules over an entire \( 1 \mu \text{m}^3 \) cube, and observing molecules
over another 1 µm³ cube, this environment is effectively 1D. Thus, the time-varying number of molecules expected at the receiver can be calculated exactly using (3).

In Fig. 3, we investigate the impact of the flow speed \(v\) on the accuracy of the simulation methods, when the distance separating the centers of the transmitter and receiver is \(l_{RX} = 5 \mu m\). In Fig. 3(a), we measure the average number of molecules observed over time for the flow speeds \(v = \{0.1, 0.2, 0.4\} \text{ mm/s}\). The microscopic simulation matches the analytical curves very well, with no visible deviation. The proposed mesoscopic method shows good agreement when \(v = 0.1 \text{ mm/s}\) (i.e., \(Pe = 1\)), with slight underestimation before the peak time and overestimation after the peak time. Deviations near the peak time are larger at the threshold for strong flow, when \(v = 0.2 \text{ mm/s}\) (i.e., \(Pe = 2\)), and significant for the entire relevant timescale when \(v = 0.4 \text{ mm/s}\) (i.e., \(Pe = 4\)). Nevertheless, the proposed method is visibly more accurate than the naive method, especially when the flow is slow. In Figs. 3(b) and (c), we measure the error metrics for the peak observation time and the entire observation interval, respectively, as a function of the flow speed. The microscopic method has much less error with high flow speeds than the mesoscopic methods, but we clearly see that the degradation of the proposed method with increasing flow speed is lower than that of the naive method. The deviation of the proposed method at the peak observation time is much closer to the microscopic method than the naive method when \(v \leq 0.2 \text{ mm/s}\), i.e., when \(Pe \leq 2\) and we are not in the strong flow regime.

Measuring the time-varying average number of molecules gives an incomplete picture about the fidelity of the simulations, since this does not show the randomness in the stochastic simulations. A deterministic solver should also give the correct expected result, so in Fig. 4 we consider the probability distribution of the observations at each time step. Specifically, we present the time-varying probability mass function (PMF) for the environment considered for Fig. 3 and where the flow speed is \(v = 0.2 \text{ mm/s}\). We have deliberately chosen a flow speed where the proposed approach has deviations from the analytical curve in Fig. 3. To facilitate comparison, each subplot includes the (same) expected analytical response drawn as a solid white line, is drawn on the same scales, and has the same distribution values as shown in the color bar legend on the right side of Fig. 4. The PMFs shown all begin at time \(t = 10\) ms so that the very high likelihood of observing no molecules at the start of a simulation does not saturate the color bar. Each vertical slice in every subplot is the PMF associated with the corresponding observation time, such that all values associated with a slice add up to 1.

Fig. 4(a) shows the analytical time-varying PMF. The analytical PMF is based on the fact that, at every observation time, each molecule has the same independent \(a priori\) probability of being observed by the receiver. So, the total number of molecules observed can be represented as a Binomial random variable \(X\) with \(n = N\) trials and a success probability \(p\) given by (6) when \(N = 1\). The corresponding PMF, given by [34, Eq. (5.1.2)]

\[
\Pr\{X = k\} = \binom{n}{k} p^k (1-p)^{n-k},
\]

is plotted in Fig. 4(a) at each observation time for the range \(k \in [0, 55]\).
The remaining time-varying PMFs, as shown in Figs. 3(b), (c), and (d) for the proposed mesoscopic method, microscopic method, and naive mesoscopic method, respectively, are generated from the $10^3$ realizations executed for each method. The “noisiness” in each PMF, relative to the “clean” PMF presented for the analytical case in Fig. 3(a), is due to the use of a finite number of realizations. More importantly, we can observe the general trends of the PMFs. The microscopic method in Fig. 3(b), whose average behavior matched the analytical curve very well, also has a time-varying PMF that is very consistent with analytical time-varying PMF. The deviations in the proposed approach from the analytical curve that we observed in Fig. 3 are also evident here, with underestimation before the expected peak and overestimation after the expected peak. However, we observe that the general “shape” of the statistical distributions with the proposed approach are consistent with the microscopic and analytical distributions. Even the naive method has similar statistical behavior, although the deviations from the other approaches are much more evident. Overall, we claim that using a mesoscopic method does not fundamentally alter the simulation statistics. In the remainder of this section, we continue to focus on the deviations in the expected behavior.

In Fig. 5 we consider the impact of the distance $l_{RX}$ between the centers of the transmitter and receiver when the flow speed is $v = 0.1 \text{ mm/s}$, i.e., $Pe = 1$ and the flow is not “strong.” Analogously to Fig. 3 in Fig. 5(a) we measure the average number of molecules observed over time at the distances $l_{RX} = \{2, 4, 10\} \text{ mm}$. The proposed mesoscopic method agrees very well with both the microscopic method and the analytical curve when the distance is high, i.e., $l_{RX} = 10 \text{ mm}$. There are slight deviations near the peak when the distance is decreased to $l_{RX} = 4 \text{ mm}$, and slightly larger deviations at $l_{RX} = 2 \text{ mm}$. The naive method visibly deviates from the expected behavior at all three distances.

Fig. 5(b) shows that the proposed method only deviates significantly from the expected peak observation when the distance is very small, i.e., over $14\%$ when $l_{RX} = 1 \text{ mm}$. The naive method deviates from the expected peak observation by at least this amount for all distances $l_{RX} > 2 \text{ mm}$. We note that there is no deviation in any method when $l_{RX} = 0$ because the peak time in this case is when the first sample is taken at the start of the simulation (i.e., before molecules have had a non-negligible chance to leave the transmitter’s subvolume). Fig. 5(c) shows that the overall absolute deviation of both mesoscopic methods from the analytical behavior is comparable at short distances, but the proposed method improves and approaches the accuracy of the microscopic method as the distance increases. For $l_{RX} > 3 \text{ mm}$, the average absolute deviation of the proposed method is less than 1 molecule per sample.

To emphasize that the accuracy of the proposed method is constrained by the subvolume size, we observe the average number of molecules observed over time with the proposed method for different subvolume lengths $h$ in Fig. 6, where the flow speed is $v = 0.4 \text{ mm/s}$ and the distance separating the centers of the transmitter and receiver is only $l_{RX} = 2 \text{ mm}$. As we might expect from Figs. 3 and 5 there is significant deviation from the analytical curve with the default subvolume size of $h = 1 \text{ mm}$, but the accuracy clearly improves with decreasing $h$. When $h = 0.1 \text{ mm}$, such that $Pe = 0.4$, the average observations with the proposed method are practically indistinguishable from the analytical curve. The trade-off with this value of $h$ is that we need 20 times more subvolumes along each linear dimension than in the default case, which increases the simulation runtime by a comparable amount. More details on the computational complexity of the simulation methods, and the implementation in the AcCoRD simulator in particular, can be found in [12].

### C. 3D Environment

Finally, we present results to demonstrate the suitability of our proposed mesoscopic method for 3D environments that are not effectively 1D. We simulate an environment that is a cube of width $21 \text{ mm}$. The transmitter is placed at the center of the cube and releases $N = 10^4$ molecules at time $t = 0$. The receiver is placed so that its center is $l_{RX} = 5 \text{ mm}$ from the center of the transmitter and so that the faces of the transmitter and receiver cubes are parallel. The linear dimensions of this environment are much smaller than the previous environment, but we still assume that they are large enough for the system to be unbounded. A closed-form exact solution for the number of molecules expected at the receiver is unavailable, but we refer to [9], which is the number of molecules expected due
Number of molecules

10 20 40 40 100 60 50 120 60 80 140 70 160 180

20 40 60 80 100

0 0.01 0.02 0.03 0.04 0.05

Number of molecules

0 10 20 30 40 50 60 70

0 0.01 0.02 0.03 0.04 0.05

Time [s]

Analytical
Simulation h = 1 µm
Simulation h = 0.5 µm
Simulation h = 0.25 µm
Simulation h = 0.1 µm

Proposed Method
Microscopic Method
Analytical Approx.

Analytical
Simulation h = 1 µm
Simulation h = 0.5 µm
Simulation h = 0.25 µm
Simulation h = 0.1 µm

Proposed Method
Microscopic Method
Analytical Approx.

Analytical
Simulation h = 1 µm
Simulation h = 0.5 µm
Simulation h = 0.25 µm
Simulation h = 0.1 µm

Proposed Method
Microscopic Method
Analytical Approx.

To a point source, as an analytical reference. For clarity of presentation, we do not consider the naive mesoscopic model for this environment, but its accuracy is comparable to how it performed for the 1D environment.

In Fig. [7] we measure the average number of molecules observed over time for the flow speeds $v_x = \{0.1, 0.2, 0.4\} \text{ mm/s}$, where the x-direction is along the line from the transmitter to the receiver. We set $v_y = v_z = 0$. Unlike Fig. [3], the microscopic simulations with faster flow speeds deviate from the analytical curves, which only serve as approximations. Thus, it is more important to compare the proposed mesoscopic method with the microscopic model. When the flow speed is only $v_x = 0.1 \text{ mm/s}$, there is good agreement with the microscopic method near the peak, but there are visible deviations at other observation times (particularly when the curves are increasing). Deviations of the proposed method from the microscopic method are observed for most samples when the flow speed is $v_x = 0.2 \text{ mm/s}$, and are very large for $v_x = 0.4 \text{ mm/s}$, such that the diffusion wave clearly arrives sooner with the proposed method.

Very large deviations in the proposed method from the microscopic method are not encouraging, but we show in the inset of Fig. [7] that they are due to the constraints on the mesoscopic approach and not the proposed method itself. The inset focuses on the expected peak time when $v_x = 0.4 \text{ mm/s}$ and adds the average observations of the proposed method when the subvolume size is decreased to $h = 0.5 \mu m$ and $h = 0.25 \mu m$ (corresponding to $Pe = 2$ and $Pe = 1$, respectively). There is a clear improvement in the accuracy as the subvolume size decreases, as we also observed for the 1D environment in Fig. [6].

All flows considered thus far have only been in the direction from the transmitter to the receiver and have not had orthogonal components. To demonstrate that our proposed method is also valid with flow along more than one dimension, in Fig. [8] we measure the average number of molecules observed over time for the flow components $v_y = v_z = \{0, 0.05, 0.1\} \text{ mm/s}$. We keep the flow component $v_x = 0.2 \text{ mm/s}$ and do not alter the sampling times from the corresponding scenario in Fig. [7]. The orthogonal flow components are sufficient to substantially change the number of molecules observed, but the deviations between the two methods remain comparable. Thus, we are confident that the proposed method is also suitable for flow in any direction.

VI. Conclusions

In this paper, we derived the transition rates between adjacent mesoscopic subvolumes in the presence of flow and diffusion. We integrated Fick’s second law in 1D to observe how the transition rates change in the presence of flow, and extended the results to apply in 3D. The transition rates were implemented in the hybrid microscopic-mesoscopic simulator...
AcCoRD by ensuring that the rates remain non-negative. Simulation results demonstrated that the derived transition rates are accurate for advection-diffusion systems when the chosen subvolumes are sufficiently small (i.e., with Péclet number sufficiently less than 2).

Future opportunities to extend the contributions of this work include the integration of the proposed method with other mesoscopic algorithms, including the scalability offered by spatial “tau leaping”; see [33]. Furthermore, the proposed method could be more rigorously integrated with hybrid microscopic-mesoscopic transitions. The approach in this work might also be applied to the examination of other forms of biased transport, such as in the presence of external electromagnetic fields.

REFERENCES
[1] S. S. Andrews, N. J. Addy, R. Brent, and A. P. Arkin, “Detailed simulations of cell biology with Smoldyn 2.1,” PLoS Comput. Biol., vol. 6, no. 3, 2010.
[2] N. Farsad, H. B. Yilmaz, A. Eckford, C.-B. Chae, and W. Guo, “A comprehensive survey of recent advancements in molecular communication,” IEEE Commun. Surv. Tutorials, vol. 18, no. 3, pp. 1887–1919, 2016.
[3] H. C. Berg, Random Walks in Biology. Princeton University Press, 1993.
[4] D. T. Gillespie, “A rigorous derivation of the chemical master equation,” Phys. A Stat. Mech. its Appl., vol. 188, no. 1-3, pp. 404–425, Sep. 1992.
[5] S. S. Andrews and D. Bray, “Stochastic simulation of chemical reactions with spatial resolution and single molecule detail,” Phys. Biol., vol. 1, no. 3-4, pp. 137–151, Sep. 2004.
[6] L. Felici, M. Femminella, and G. Reali, “Simulation of molecular signaling in blood vessels: Software design and application to atherogenesis,” Nano Commun. Netw., vol. 4, no. 3, pp. 98–119, 2013.
[7] J. Elf and M. Ehrenberg, “Stochastic separation of bi-stable biochemical systems into spatial domains of opposite phases,” Syst. Biol. (Stevensage), vol. 1, no. 2, pp. 230–236, Dec. 2004.
[8] B. Drawert, S. Engblom, and A. Hellander, “URDME: A modular framework for stochastic simulation of reaction-transport processes in complex geometries,” BMC Syst. Biol., vol. 6, no. 1, p. 76, Jun. 2012.
[9] M. B. Flegg, S. J. Chapman, L. Zheng, and R. Erban, “Analysis of the two-regime method on square meshes,” SIAM J. Sci. Comput., vol. 36, no. 3, pp. 561–588, Jun. 2014.
[10] A. Hellander, S. Hellander, and P. Lötstedt, “Coupled mesoscopic and microscopic simulation of stochastic reaction-diffusion processes in mixed dimensions,” Multiscale Model. Simul., vol. 10, no. 2, pp. 585–611, Jun. 2012.
[11] M. Robinson, S. S. Andrews, and R. Erban, “Multiscale reaction-diffusion simulations with Smoldyn,” Bioinformatics, vol. 31, no. 14, pp. 2406–2408, Jul. 2015.
[12] A. Noel, K. C. Cheung, R. Schober, D. Makrakis, and A. Hafid, “Simulating with AcCoRD: Actor-based communication via reaction-diffusion,” Nano Commun. Netw., vol. 11, pp. 44–75, Mar. 2017.
[13] D. T. Gillespie, “Exact stochastic simulation of coupled chemical reactions,” J. Phys. Chem., vol. 81, no. 25, pp. 2340–2361, Dec. 1977.
[14] A. Hellander and P. Lötstedt, “Incorporating active transport of cellular cargo in stochastic mesoscopic models of living cells,” Multiscale Model. Simul., vol. 8, no. 5, pp. 1691–1714, Jan. 2010.
[15] C. Aney, P. Bohorquez, and J. Heyman, “Stochastic interpretation of the advection-diffusion equation and its relevance to bed load transport,” J. Geophys. Res. Earth Surf., vol. 120, no. 12, pp. 2529–2551, Dec. 2015.
[16] C. T. Chou, “A Markovian approach to the optimal demodulation of diffusion-based molecular communication networks,” IEEE Trans. Commun., vol. 63, no. 10, pp. 3728–3743, Oct. 2015.
[17] T. Nakano and J.-Q. Liu, “Design and analysis of molecular relay channels: an information theoretic approach,” IEEE Trans. Nanobiosci., vol. 9, no. 3, pp. 213–221, 2010.
[18] E. Gul, B. Atakan, and O. B. Akan, “NanoNS: A nanoscale network simulator framework for molecular communications,” Nano Commun. Netw., vol. 1, no. 2, pp. 138–156, 2010.
[19] G. Wei, P. Bogdan, and R. Marcelescu, “Efficient modeling and simulation of bacteria-based nanonetworks with BNSim,” IEEE J. Sel. Areas Commun., vol. 31, no. 12, pp. 868–878, Dec. 2013.

11