Parameterizing the Spatial Markov Model From Breakthrough Curve Data Alone

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Abstract The spatial Markov model (SMM) is an upscaled Lagrangian model that effectively captures anomalous transport across a diverse range of hydrologic systems. The distinct feature of the SMM relative to other random walk models is that successive steps are correlated. To date, with some notable exceptions, the model has primarily been applied to data from high-resolution numerical simulations and correlation effects have been measured from simulated particle trajectories. In real systems such knowledge is practically unattainable and the best one might hope for is breakthrough curves (BTCs) at successive downstream locations. We introduce a novel methodology to quantify velocity correlation from BTC data alone. By discretizing two measured BTCs into a set of arrival times and developing an inverse model, we estimate velocity correlation, thereby enabling parameterization of the SMM in studies where detailed Lagrangian velocity statistics are unavailable. The proposed methodology is applied to two synthetic numerical problems, where we measure all details and thus test the veracity of the approach by comparison of estimated parameters with known simulated values. Our results suggest that our estimated transition probabilities agree with simulated values and using the SMM with this estimated parameterization accurately predicts BTCs downstream. Our methodology naturally allows for estimates of uncertainty by calculating lower and upper bounds of velocity correlation, enabling prediction of a range of BTCs. The measured BTCs fall within the range of predicted BTCs. This novel method to parameterize the SMM from BTC data alone is quite parsimonious, thereby widening the SMM’s practical applicability.

1. Introduction

The heterogeneous structure of natural porous media, ranging from pore to aquifer scales (e.g., Cushman, 2013) leads to so-called anomalous transport, which is transport that cannot be adequately described in an upscaled manner by an effective Fickian advection-dispersion equation. Such anomalous transport is ubiquitous in hydrologic settings and has been observed in subsurface (e.g., Benson & Wheatcraft, 2001) and surface flow environments (e.g., Aubeneau et al., 2014; Haggerty et al., 2001). It is typically characterized by a broad range of spatial and/or temporal scales that must be represented in any modeling framework that is to be successful in replicating observed behaviors.

To this end, several anomalous transport frameworks have emerged (e.g., Benson et al., 2000; Berkowitz et al., 2006; Haggerty & Gorelick, 1995). Here we will focus on a model that belongs to the broader family of continuous time random walks (CTRW). Within a CTRW, a solute plume is discretized into a large number of particles, whose trajectories are represented by jumps that have distance and/or time increments randomly chosen from probability distributions. Most CTRW methods, as applied in hydrologic settings to date, assume particle jumps are independent and identically distributed. However, increasing evidence shows that as scales of interest, the independence assumption may be questionable and that correlation effects between successive jumps play an important role (Le Borgne et al., 2008a). In particular, particle trajectories display intermittency (de Anna et al., 2013; Kang et al., 2014), which can be observed as a particle’s velocity and acceleration alternates between durations of high and low variability. This intermittent behavior cannot be adequately described by the aforementioned models.

One model that accounts for correlation is the spatial Markov model (SMM; Le Borgne et al., 2008a, 2008b). It describes a plume with a large number of discrete particles that transition through space and time following probabilistic rules; however, unlike other random walk models, the SMM fixes particle spatial jump size
and then enforces correlations between successive transitions, a step essential to accurately capturing intermittency (de Anna et al., 2013) and which is particularly important for advection-dominated systems (Bolster et al., 2014). The SMM has been successful in modeling transport across a diverse range of synthetic systems of interest, including flows through highly heterogeneous permeability fields (Le Borgne et al., 2008a, 2008b), complex pore scale systems (Kang et al., 2014), inertially dominated systems (Bolster et al., 2014; N. Sund et al., 2015) as well as both synthetic and field-scale fractured media (Kang et al., 2011, 2015, 2016). Recently, it was also extended to predict reactive transport (N. Sund et al., 2017; Sund et al., 2016) as well as mixing and dilution effects (N. L. Sund et al., 2017).

A key ingredient of the SMM is the so-called transition matrix, which encodes correlation effects. Accurately parameterizing this is paramount to the model’s success. In most studies to date, high-resolution particle-tracking methods enable direct measurement of the transition matrix by simulating particle trajectories. Note that in this paper, “measured” refers to simulated data. This particle-tracking approach is computationally cumbersome and, without simplification, restricts application of the SMM to numerically simulated systems. A more practical approach assumes a simplified diagonal structure for the transition matrix that depends on only one parameter, which can be fit to data. This was done by Kang et al. (2015) to successfully model field-scale push-pull data from an experimental fractured media experiment. While a very efficient and practical approach, the assumed structure of the transition matrix may be limiting. The strength of such an approach is parameterization of the SMM without the need of Lagrangian statistics from high-resolution numerical simulations and only the use of breakthrough curve (BTC) data, which in any practical context is the best one can hope for.

To detect correlation effects, one must at a minimum have two BTCs measured at different downstream locations. Here our goal is to propose an approach by which to parameterize the SMM using BTC data alone. We will do so within the context of synthetic numerical data for two idealized flows, which have previously been studied to test the SMM (N. Sund et al., 2015; Sund et al., 2016). The benefit of this is that we can know exactly what the actual transition matrix is and compare it to the estimates with our proposed method. Additionally, our method allows for the calculation of uncertainty in the transition matrix, which can be propagated through the SMM, enabling predictions of BTCs with quantifiable ranges of uncertainty. This paper is organized as follows. Section 2 describes the flow fields under consideration, the simulation framework for conservative transport, and the SMM as used in this study. Section 3 proposes a method for quantifying velocity correlation from two measured BTCs. Section 4 compares predicted BTCs using correlation as estimated by our approach with actual BTCs. Section 5 provides a summary and conclusions.

2. Methods

2.1. Model Setup

2.1.1. Flow Fields

In this study, we simulate conservative solute transport through two simple steady state laminar flows in 2-D. These are deliberately chosen as they have previously served as benchmarks for studying and validating the SMM (N. Sund et al., 2015; Sund et al., 2016). In those studies, the transition matrix for the SMM was measured by high-resolution direct numerical simulation of Lagrangian particle trajectories. Here we will estimate the transition matrix only through the use of BTC data. Thus, these simple flows serve as ideal conceptual systems that will act as proof of concept that velocity correlation can be quantified using BTC data alone.

The first system is a horizontal Poiseuille flow in a channel of dimensionless height, \( H = 1 \), bounded by \( 0 < y < H \) with mean unitary mean velocity \( u = \frac{1}{H} \). The velocity field is given by

\[
\mathbf{u}(y) = y(1-y).
\]  

(1)

For this flow, we consider transport in an advection-dominated system such that the Péclet number, \( Pe \), equals 1,000. We define \( Pe = \frac{H u}{D_m} \), where \( D_m \) is the molecular diffusion coefficient. This case is chosen because it has been shown that correlation effects are important (N. Sund et al., 2015).

The second system is Stokes flow through a periodic array of impermeable cylindrical obstacles (Figure 1). The flow field is pressure driven from left to right and is periodic in both \( x \) and \( y \) directions. The diameter \( (D) \) of each cylinder is chosen such that \( D = 0.4L_0 \), where \( L_0 \) is the length of the periodic cell. For this problem
setup, the Péclet number is defined as \( Pe = \frac{u \Delta t}{D_{in}} \). We test two cases, \( Pe = 200 \) and \( Pe = 1,000 \). The incompressible version of the lattice Boltzmann method (LBM) is employed to obtain the velocity field for this system (He & Luo, 1997).

### 2.1.2. Simulation Transport

We assume that transport in these systems is governed by the advection-diffusion equation, which we model using a standard Lagrangian random walk method. In all cases we impose a flux-weighted pulse initial condition at \( x = 0 \). The solute plume is discretized into \( N \) particles, whose trajectories are defined by the Langevin equation:

\[
\begin{align*}
    x_i(t + \Delta t) &= x_i(t) + u_i \Delta t + \zeta_i \sqrt{2 D_m \Delta t}, \\
    y_i(t + \Delta t) &= y_i(t) + v_i \Delta t + \eta_i \sqrt{2 D_m \Delta t}, \\
    i &= 1 \ldots N
\end{align*}
\]

where \( x_i \) and \( y_i \) are longitudinal and vertical positions, \( u_i \) and \( v_i \) are velocity components in the \( x \) and \( y \) directions, \( \Delta t \) is a fixed time step, and \( \zeta \) and \( \eta \) are independent identically distributed random numbers sampled from a standard normal distribution. No flux boundary conditions at solid boundaries are enforced by elastic reflection. Note that \( N \) was chosen to be sufficiently large, such that results converged and noise effects were minimized. For systems 1 and 2, \( N = 10^5 \) and \( 10^6 \), respectively.

### 2.2. Spatial Markov Model

#### 2.2.1. Transport and Breakthrough Curves

Particle motion in the SMM is governed by the following Langevin equation:

\[
\begin{align*}
    x_{n+1} &= x_n + L, \\
    t_{n+1} &= t_n + \tau_n 
\end{align*}
\]

At every model iteration, each particle jumps a fixed distance \( L \) with random times, \( \tau_n \) values, which are chosen from a distribution, \( \psi(\tau) \). The systems under consideration can be divided into spatially homogeneous cells of distance \( L \). Hence, in each iteration, we model the time taken for a particle to pass through one cell. The time it takes each particle to reach the outlet of the \( n \)th cell is the sum of the travel times for each cell, \( \sum_{i=1}^{n} \tau_i \). Tracking travel times for all particles gives the distribution of arrival times at the outlet of each cell and allows for modeling of BTCs, which show the temporal change in concentration of a solute at a fixed location. The SMM assumes that the distribution of travel times and correlation effects are stationary over each cell (N. L. Sund et al., 2015). Thus, for our two systems, we choose \( L \) sufficiently large, such that \( L \) is a characteristic jump length which satisfies the velocity field stationary requirement. Note that the chosen cell length for the Poiseuille and Stokes systems are \( L = 5H \) and \( 2.5D \), respectively.

If subsequent travel times, i.e., subsequent \( \tau_n \) values, are independent random samples, then the SMM becomes an uncorrelated CTRW with fixed spatial increments. However, a strength of the SMM is that for each particle, \( \tau_n \) is correlated to \( \tau_{n-1} \). In the systems under consideration, diffusion is the only mechanism by which a particle can change streamlines. Hence, a particle that traverses a cell on a fast (slow) streamline is more likely to stay on a fast (slow) streamline in the subsequent cell, particularly in a strongly advection-dominated flow (Bolster et al., 2014), such as in the \( Pe = 1,000 \) case. Correlating successive time steps enables the SMM to capture this behavior. In heterogeneous porous media, the intermittent pore structure and incompressibility of the fluid result in 3-D anomalous transport and similar persistence of particle velocities (Kang et al., 2014).

#### 2.2.2. Transition Matrix

The probability transition matrix is the means by which the SMM accounts for correlation of travel times between neighboring cells. The distribution of travel times for each cell is sorted from fastest to slowest and divided into \( k \) classes of equal probability, i.e., class 1 contains the fastest and class \( k \) contains the slowest times. In this study, travel times are divided into 10 classes, which is estimated to be the minimum
number of classes necessary to capture the entire range of correlation effects (Le Borgne et al., 2011; N. L. Sund et al., 2015). Each transition matrix element, $T_{ij}$, is the probability that a particle has a travel time in class $j$ in the $n$th cell, given its travel time was in class $i$ in the $n-1$th cell.

$$T_{ij} = P(t_{n+1} \in \text{class } j | t_n \in \text{class } i).$$

(5)

In numerical simulations, where each particle is tracked, each element in the transition matrix can be calculated directly from the Lagrangian particle statistics (Le Borgne et al., 2008b, 2011). For a large number of particles, a steady flow, and spatially periodic system, the transition matrix between any two subsequent cells is identical. Tracking particle travel times for only the first two cells enables calculation of the transition matrix, which results in knowledge of BTCs at every cell outlet in the system (e.g., Bolster et al., 2014; N. Sund et al., 2015). The transition matrices for both systems considered here, generated by applying this brute force method, are measured for comparison purposes (Figures 3 and 5). Details on the implementation of the transition matrix into the SMM and into (3) are available in many previous papers (e.g., Bolster et al., 2014; Le Borgne et al., 2011).

3. Estimating Correlation From BTCs Alone

Using the SMM is contingent on knowledge of velocity correlation. From a simplicity standpoint, this makes the uncorrelated CTRW more attractive, as one BTC provides enough information to create a PDF of arrival times and run the model. However, in highly correlated systems the uncorrelated CTRW fails to accurately predict BTCs downstream, making it necessary to account for correlation. Since correlation is a key ingredient of the SMM, two BTCs are needed to infer correlation strength. In this section, we introduce a novel method for estimating velocity correlation by relating BTCs measured at neighboring cells.

Our proposed methodology is valid when the assumptions of the SMM hold. These assumptions are that the distribution of travel times and correlation effects for each cell are stationary. The periodic geometries in our idealized conceptual steady flows satisfy these assumptions. However, periodicity is not required. The SMM had been successfully applied to a diverse range of systems, including nonperiodic highly heterogeneous porous media (Le Borgne et al., 2008a, 2008b) and field-scale fractured media (Kang et al., 2015). In systems that violate these assumptions, such as turbulent flows (N. Sund et al., 2015), an alternative model will be better suited. Note that our proposed method is valid when BTCs are measured at distances $L$ and $2L$ from the particle source.

3.1. Finding PDFs of Arrival Times

Discretizing BTCs into a finite set of arrival times allows for calculation of a discrete probability distribution (Figure 2: Step 1). We measure two BTCs, which will be denoted BTC1 and BTC2. Note that the initial pulse particle injection occurs at $x = 0$, and BTC1 and BTC2 are measured at $x = L$ and $x = 2L$, respectively.

We divide each measured BTC into a set of finite arrival times, $s_i$ values, $i = 1, \ldots, M$. In this study, $M$ was approximately 500 for each discretized BTC. For each $s_i$, its corresponding area of the BTC, $A_i$, can be
expressed as the area under the BTC in the range, \( \frac{x - x_1}{x_2 - x_1} \). It follows that the probability of a particle arriving with time \( \tau_i \) is the ratio of \( A_i \) to the area of the entire BTC:

\[
P(\tau_i) = \frac{A_i}{\sum_{j=1}^{L} A_j}.
\]

The procedure described above must be completed for both BTC1 and BTC2. The travel time distribution for cell 2 is also needed, but the spatial Markov model assumes the velocity statistics are stationary across cells. Therefore, it is necessary to create the transition matrix classifies particle arrival times from fastest to slowest and quantifies the probability of each bin has probability \( \frac{1}{L} \) (Figure 2: Step 2). Bin 1 contains the fastest arrival times and bin \( k \) contains slowest arrival times. It is then possible to calculate the conditional probability, \( P(\tau_i|\text{bin } k) \), of a \( \tau_i \) arrival time in a given bin \( k \).

The discretized PDFs obtained from BTC1 and BTC2 as well as the conditional probabilities for each arrival time and corresponding bin give sufficient information to estimate each element in the transition matrix. Recall that the PDF obtained for BTC2 represents the probabilities of times it takes a particle to travel from \( x = 0 \) to \( x = 2L \). Additionally, the PDF of BTC1 is the probabilities of times it takes a particle to travel from \( x = 0 \) to \( x = L \), which assuming stationarity is equivalent to the distribution of times for a particle to travel from \( x = L \) to \( x = 2L \). Let \( \tau_2 \) be an arrival time at \( x = 2L \), \( \tau_1 \) be an arrival time at \( x = L \), and \( \tau_i \) be the time it takes a particle to travel from \( x = L \) to \( x = 2L \). Then the probability of a \( \tau_2 \) arrival time is the sum of all combinations of \( \tau_1 \) and \( \tau_i \) such that \( \tau_1 + \tau_i = \tau_2 \).

\[
P(\tau_2) = \sum_{\tau_1 + \tau_i = \tau_2} P(\text{cell } 1 = \tau_1)P(\text{cell } 2 = \tau_i|\text{cell } 1 = \tau_1).
\]

There is not enough information to solve equation (7) from the measurements of two BTCs as \( \tau_i \) is dependent on \( \tau_1 \). However, equation (7) can be written in terms of the elements of the transition matrix and probabilities of arrival times:

\[
P(\tau_2) = \sum_{i} \sum_{j} P(\text{cell } 1 = \tau_i, \text{bin } i)T_{ij}P(\text{cell } 2 = \tau_2|\text{bin } j).
\]

Let BTC2 be discretized into \( Q \) points and recall that the transition matrix contains \( k \) classes. Then if \( Q \geq k^2 \), equation (8) can be used to construct a system of equations, where the number of equations is greater than or equal to the number of unknowns.

**Figure 3.** (left) The measured transition matrix calculated from Lagrangian statistics in the Poiseuille system. (right) The estimated transition matrix using the outlined estimation method.
Poiseuille system.

the actual BTCs at predicted BTCs using the spatial Markov model with estimated correlation, and

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\begin{equation}
\begin{pmatrix}
    m_{1,1} & \cdots & m_{1,k} \\
    \vdots & \ddots & \vdots \\
    m_{Q,1} & \cdots & m_{Q,k}
\end{pmatrix}
\begin{pmatrix}
    T_{1,1} \\
    \vdots \\
    T_{k,k}
\end{pmatrix}
= 
\begin{pmatrix}
    P(t^2_1) \\
    \vdots \\
    P(t^2_s)
\end{pmatrix}.
\end{equation}

Here row \( z \) corresponds to the \( z \)th discretized arrival time on BTC2, where \( z = 1, Q \) is the fastest/slowest arrival times, respectively. Element \( m_{z,(i,j)} = \sum_{s=1}^{Q} \sum_{b=1}^{T} p(\text{cell } 1 = t^s_1, \text{ bin } i) \cdot p(\text{cell } 2 = t^s_2, \text{ bin } j) \) can be interpreted as the contribution of probability for all the combinations of arrival times in class \( i \) after cell 1 that transition to class \( j \) in cell 2 and sum to \( t^s_2 \). All elements in the probability contribution matrix are known, as well as the probability for each arrival time for BTC2, thus enabling the systems of equations to be solved and the transition matrix to be recovered.

3.3. Transition Matrix Statistics: Upper and Lower Bounds

In theory, as \( Q \), the number of points BTC2 is discretized into, approaches infinity, the procedure outlined above will yield the actual transition matrix. However, discretizing BTC2 into a finite set induces error. In practice, only an estimation of the transition matrix can be achieved. As long as \( Q \) equals the number of elements in the transition matrix, then in principle we should be able to estimate correlation effects. For each \( t^2_s \), we can use equation (9) to write

\begin{equation}
P(t^2_s) = \sum_{i=1}^{k} \sum_{j=1}^{k} m_{z,(i,j)} T_{ij}.
\end{equation}

A least squares method is employed to minimize the norm \( \| P(t^2_s) - \sum_{i=1}^{k} \sum_{j=1}^{k} m_{z,(i,j)} T_{ij} \| \), providing an estimate for each \( T_{ij} \) where \( m_{z,(i,j)} > 0 \). If \( m_{z,(i,j)} = 0 \), then \( T_{ij} = 0 \) minimizes the norm. A \( T_{ij} \) estimated as zero indicates that no combination of class \( i \) and class \( j \) times can be combined to equal time \( t^2_s \). After iterating this process for all \( t^2_s \) arrival times, a range of estimated \( T_{ij} \) values is obtained for each matrix element. The number of estimates obtained for each element is equal to the number of discrete times in BTC2s PDF. Elements are typically overestimated when \( m_{z,(i,j)} \) is orders of magnitude smaller than \( P(t^2_s) \), as can be the case for late times on heavy tails. For cases such as these, alternative binning procedures such as logarithmic weighting may be preferable (e.g., Bolster et al., 2014; Le Borgne et al., 2011). For each \( T_{ij} \) set, we account for overestimates by filtering elements that exceed a threshold, 0.4 and 0.2 for \( Pe = 1,000 \) and 200 respectively, thereby allowing for accurate estimation of transition matrix values. These thresholds were determined as follows. A typical set of estimated \( T_{ij} \) values contains a subset of clearly wrong estimates that correspond to estimates made using small \( m_{z,(i,j)} \) values in the probability contribution matrix, as well as a cluster of similar estimates that correspond to estimates made when \( m_{z,(i,j)} \) values are large. By inspecting these estimated \( T_{ij} \) sets, we set a threshold that is greater than the values contained in the cluster of estimates, but smaller than values which are clearly artifacts due to

Table 1

<table>
<thead>
<tr>
<th>Mean squared error</th>
<th>Stokes: Pe = 200</th>
<th>Stokes: Pe = 1,000</th>
<th>Poiseuille: Pe = 1,000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Estimated SMM: 5L</td>
<td>56</td>
<td>305</td>
<td>905.2</td>
</tr>
<tr>
<td>Uncorrelated CTRW: 5L</td>
<td>365</td>
<td>11,806</td>
<td>2,899</td>
</tr>
<tr>
<td>Estimated SMM: 10L</td>
<td>46</td>
<td>78</td>
<td>1,010.4</td>
</tr>
<tr>
<td>Uncorrelated CTRW: 10L</td>
<td>248</td>
<td>4,227</td>
<td>6,879</td>
</tr>
<tr>
<td>Estimated SMM: 20L</td>
<td>42</td>
<td>27</td>
<td>1,137.2</td>
</tr>
<tr>
<td>Uncorrelated CTRW: 20L</td>
<td>165</td>
<td>1,456</td>
<td>15,906</td>
</tr>
<tr>
<td>Estimated SMM: 50L</td>
<td>38</td>
<td>11</td>
<td>1,580.4</td>
</tr>
<tr>
<td>Uncorrelated CTRW: 50L</td>
<td>104</td>
<td>1,301</td>
<td>41,733</td>
</tr>
</tbody>
</table>
small $m_{z(i,j)}$ values. This process thereby filters the estimated values down to the elements in which we have the most confidence, elements with large values in the probability contribution matrix.

For each $T_{ij}$ set, the mean and standard deviation is calculated. This enables the construction of three matrices, a matrix with the mean estimated element values and matrices one standard deviation above and below the mean. Each matrix is then normalized so that the sum of each row equals 1. After this normalization procedure, the lower and upper bound matrices can be used to propagate uncertainty, yielding a range of concentrations for predicted BTCs rather than just a fixed value. This allows the spatial Markov model to be run while incorporating a degree of uncertainty, which may be useful from the perspective of risk assessment (Bolster et al., 2009; de Barros et al., 2011).

4. Results and Discussion

The proposed method for estimating the transition matrix is tested on simulation data from the Poiseuille and Stokes flow systems. BTCs are measured at $x = L$ and $x = 2L$ and the mean estimated transition matrix is used to predict BTCs at cell outlets further downstream.

![Image 1](image1.png)

**Figure 5.** Actual versus estimated matrices in the Stokes system. (left) The measured transition matrices calculated using Lagrangian statistics. (right) Their estimated counterparts.

<table>
<thead>
<tr>
<th>Transition matrix correlation strength: IC</th>
<th>Measured IC</th>
<th>Mean matrix IC</th>
<th>Lower matrix IC</th>
<th>Upper matrix IC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stokes: $Pe = 200$</td>
<td>0.3268</td>
<td>0.3664</td>
<td>0.2910</td>
<td>0.4880</td>
</tr>
<tr>
<td>Stokes: $Pe = 1,000$</td>
<td>0.8324</td>
<td>0.7889</td>
<td>0.6618</td>
<td>0.9406</td>
</tr>
<tr>
<td>Poiseuille: $Pe = 1,000$</td>
<td>0.6829</td>
<td>0.7423</td>
<td>0.6348</td>
<td>0.8776</td>
</tr>
</tbody>
</table>
Figure 3 compares the estimated and actual transition matrices for the Poiseuille system with Pe = 1,000. Notice the strong diagonal correlation and low probabilities in the upper right and lower left corners on the measured transition matrix. This indicates a particle’s current travel time is highly dependent on its travel time in the previous cell. The estimated transition matrix captures this diagonally dominant feature. The estimated matrix overestimates the strength of correlation along the diagonal, resulting in underestimates of the lower left and top right corners. Despite these differences, the total correlation strength of the measured and estimated matrices is similar (Table 2). Running the SMM with the estimated matrix accurately predicts BTCs downstream (Figure 4) and outperforms an uncorrelated CTRW (Table 1). The earliest predicted arrival times are slightly faster than actual values due to the fact that transitions between fast arrival times (upper left corner of matrix) are overestimated.

Similar results were found in the Stokes flow system. Figure 5 shows the estimated and measured transition matrices for Pe = 1,000, 200. Again, when Pe = 1,000, there exists a strong diagonal correlation and low probabilities in the upper right and lower left corners on the measured transition matrix, which is captured in the estimated matrix. The diagonal elements as well as the upper right and lower left corners are slightly overestimated. However, the majority of estimated matrix elements, 79 out of 100, have less than a 2% error when compared to the actual measured values, which provides a comparable estimation of correlation strength (Table 2) for predicting downstream BTCs. Diffusive effects diminish the strong correlation in the Stokes system when Pe = 200. This is clear by the decreased variance of values in the measured transition matrix, which also is found in the estimated matrix (Figure 5), as well as the decreased correlation strength (Table 2). Despite the decreased dominance of advection, the measured transition matrix still exhibits some correlation structure, notably with slightly higher transition matrix values in the upper left and lower right corners. In this low Pe number case, predicted BTCs are less sensitive to transition matrix values and so an uncorrelated CTRW predicts downstream BTCs with sufficient accuracy. This agrees with previous research that showed correlation effects can be neglected at Pe numbers of low order, Pe < O(100) (Bolster et al., 2014).

Figures 6 and 7 show predicted BTCs downstream using the estimated transition matrix in the Stokes flow system with Pe = 1,000 and 200, respectively. At Pe = 1,000, the SMM with the estimated transition matrix clearly outperforms the uncorrelated CTRW and accurately predicts tailing behavior (Table 1). The estimated SMM also correctly predicts inflection points at x = 20L, 50L. The inflection points at x = 5L, 10L are slightly underestimated, but they are more accurately predicted when compared with the uncorrelated model. As expected, the uncorrelated random walk method is able to accurately predict BTCs at Pe = 200 (Figure 7). The SMM with the estimated transition matrix also accurately predicts BTCs. Thus, the proposed method to estimate the transition matrix captures BTC characteristics in both a strongly and weakly correlated system.

The proposed estimation method calculates a range of possible values for each element in the transition matrix because we calculate every value in the transition matrix for each discretized time in BTC2. We have demonstrated that in the systems under consideration, selecting the mean of this range enables us to capture the dominant matrix structure and accurately approximate values for the transition matrix. In addition to this mean matrix, we constructed matrices...
using values one standard deviation above and below the mean (Figure 8). Note the lower transition matrix is less correlated, while the upper matrix contains stronger correlation than the mean (Figure 2). Thus, these matrices can be regarded as a lower and upper bound, and account for uncertainty.

In all our cases, the measured BTCs are contained within the predicted BTC range generated using the SMM with the upper and lower correlation matrices (Figure 9). Correlation strength is positively related to the range of arrival times for a given BTC. Consequently, the strongly correlated estimates will have the fastest and slowest arrival times for each predicted BTC. Interestingly, if the lower and upper uncertainty matrices are chosen such that they are truly bounds, then their respective predicted BTCs appear to intersect twice at points along the measured BTC. Note the uncorrelated matrix and identity matrix are the absolute extremum of possible lower and upper bounded matrices.

The lower and upper transition matrices in the SMM should represent the least and most correlated transition matrices that one might expect in a given system. This ensures that the actual BTC lies in the range of predicted BTCs. In this study, using 1 standard deviation to create upper and lower matrices created a

![Figure 8. The (left) lower and (right) upper bound matrices for the Stokes system with Pe = 1,000.](image)

![Figure 9. The predicted range of BTCs using the upper and lower bounded matrices in the Stokes system with Pe = 1,000 at (top left) x = 5L, (top right) x = 10L, (bottom left) x = 20L, and (bottom right) x = 50L. Gray is the predicted BTC range, black is the measured BTC, and green is the predicted BTC using the SMM with the mean correlation estimate.](image)
predicted space that intersected the actual data. We envision that applying these upper and lower bounded transition matrices will be especially beneficial when predicting BTCs in laboratory and field systems, where errors in measurements will exist. Hence, in addition to enabling parameterization of the SMM using only BTC data, we have improved upon the current SMM framework by incorporating a scheme to classify uncertainty.

5. Conclusions

In this study, we answer our initial research question, “Does BTC data alone allow for parameterization of the SMM?” We demonstrate, through a novel theoretical mathematical framework, that it is in fact possible to calculate the transition matrix in stationary periodic flows using only data from two BTCs. Although in theory it is possible to recover the exact transition matrix, in practice, due to computational constraints and limited observational data, we achieve an estimation of the transition matrix by discretizing measured BTCs into finite sets of arrival times, and solving a system of equations that relates arrival time probabilities to transition matrix elements.

Our theoretical framework was put to the test using simulated experimental data. We considered two benchmark 2-D conceptual systems, a Poiseuille channel flow and a Stokes flow around an impermeable cylindrical obstacle, with Pe=200, 1.000. Only BTC data measured at the outlet of the first two cells was used to estimate correlation statistics, parameterize the SMM, and predict BTCs downstream. Additionally, we estimated bounds with more highly and weakly correlated matrices, which were applied to predict a range of possible BTCs and account for uncertainty induced in the discretization process.

Results showed excellent agreement between predicted and actual BTCs, thereby validating the underlying approach for both weakly and strongly correlated systems. Specifically, the errors between predicted and measured BTCs were relatively small and in all cases actual BTCs fell within the range of the predicted range of uncertainty. Although we are only considering simple flows, the proposed framework can easily be applied to more complex systems that satisfy the SMM’s underlying assumptions, thus improving our predictive power in modeling transport through field porous media systems and enhancing the applicability of the SMM beyond systems where Lagrangian statistics are calculated. A sample of the code used to implement our proposed method is openly shared and available for download via GitHub (see Acknowledgments section for link).

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