FROM BROWNIAN DYNAMICS TO MARKOV CHAIN:
AN ION CHANNEL EXAMPLE

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Abstract. A discrete rate theory for multi-ion channels is presented, in which the continuous
dynamics of ion diffusion is reduced to transitions between Markovian discrete states. In an open
channel, the ion permeation process involves three types of events: an ion entering the channel, an ion
escaping from the channel, or an ion hopping between different energy minima in the channel. The
continuous dynamics leads to a hierarchy of Fokker–Planck equations, indexed by channel occupancy.
From these the mean escape times and splitting probabilities (denoting from which side an ion has
escaped) can be calculated. By equating these with the corresponding expressions from the Markov
model, one can determine the Markovian transition rates. The theory is illustrated with a two-ion
one-well channel. The stationary probability of states is compared with that from both Brownian
dynamics simulation and the hierarchical Fokker–Planck equations. The conductivity of the channel
is also studied, and the optimal geometry maximizing ion flux is computed.

Key words. ion hopping, hierarchical Fokker–Planck equations, transition rates, optimal flux

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1. Introduction. The membrane of a eukaryotic cell is mainly composed of
a lipid bilayer, which is impermeable to water-solvated ions [2]. Ion channels are
nanopores formed by transmembrane proteins; they allow ions to flow through and
thus act as biological valves connecting the intracellular and extracellular domains.
Ion channels are the main mechanism by which cells control the intracellular con-
centrations of chemical species, as well as the electric potential gradient across the
membrane. As such, they play important roles in maintaining various functions of
plant, animal, and human cells.

There are two main features which distinguish ion channels from other nanoscale
porous media. First, they may be selective, distinguishing between the charge and
size of ions; for example, the potassium K⁺ channel conducts potassium ions at a
rate $10^4$ times faster than it does sodium ions [13]. Second, their conformations may
change between open and closed states in response to an external stimulus such as a
voltage gradient, ligand binding, or pH value.

The molecular structure of many ion channels has been revealed in recent decades
by X-ray crystallography, which provides insight into their features and function. For
example, the potassium K⁺ channel is composed of four identical subunits, which
create a cavity connecting the cell interior to a selectivity filter at the outer end of the
pore [13]. The narrow selectivity filter is only 12 Å long and about 3 Å wide, which

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forces potassium ions with Pauling radius 1.33 Å to shed their hydrating waters to enter and pass in a single-file fashion. The oxygen atoms of four carbonyl groups form four rings around the selectivity filter, which generates local minima called binding sites in the overall energy landscape to coordinate the dehydrated ions.

Mathematical models for ion channels include molecular dynamics (MD), Brownian dynamics (BD), and continuum theory (Poisson–Nernst–Planck equations), in descending order of resolution [11, 10, 23]. Molecular dynamics provides the most detailed description by mimicking the motions and interactions of all atoms (from membrane proteins to free ions and even individual water molecules) at the molecular level [4, 27, 20]. Since the relaxation of water molecules happens at the fastest timescale of 1 fs, the time step of an MD simulation has to be very small, and one needs to evolve a system of thousands of particles up to the order of 0.1 ms to observe ion conduction. Such a simulation is obviously computationally intensive, but much shorter simulations (on the order of 10 ps) can be used to obtain information about the local potential energy and the effective diffusion coefficient of ions, which can then be fed into BD simulations.

BD [32, 12, 25, 8] is a more coarse-grained simulation technique, which replaces the solvent molecules (water) with a continuum and represents their influence by a dielectric constant and stochastic forcing. The fluctuations of membrane proteins are ignored, and the channel is approximated by a solid boundary. Because the dynamics of water and proteins are no longer included, a relatively long time step can be used, which greatly reduces the computational cost. In this paper, we focus on this level of resolution and introduce a discrete rate theory that is based on observations from BD.

The continuum model [7, 31, 26] calculates the potential energy by a mean-field approximation of average ion positions, which yields a Poisson equation, and then formulates a Boltzmann equation (in equilibrium) or a Nernst–Planck equation (in nonequilibrium) for the ion concentration. These continuum partial differential equations (PDEs) can be solved efficiently; however, the individual ion-ion interaction is missing in this mean-field assumption, which then fails to predict some properties (e.g., saturation). Comparisons of BD and continuum theories in different channel configurations are presented in [12, 25].

Recently several hybrid models combining MD and the theory of stochastic processes have been proposed, which are able to include molecular details and access long time scales while keeping computational cost low. One idea is to apply the Eyring rate theory to the ion permeation process using the potential of mean force (PMF) calculated using MD. This is based on the assumption that channels have some binding sites, and ions pass through them by a hopping mechanism: an ion fluctuates around a certain site before it obtains enough energy to overcome the energy barrier and hops into the adjacent vacant site. This ion hopping mechanism has been revealed by MD in channels with binding sites [4, 5, 20]. In addition, the single file diffusion constraint imposed by the narrowness of the channel assures that ions cannot cross each other in the channel. Therefore, the continuous dynamics of ion diffusion can be represented by transitions between discrete Markovian states.

The Eyring rate theory was originally designed for chemical reactions in the 1930s, with transition rates proportional to the exponential of the energy barrier and distance between binding sites [17]. (As shown in [11], this overestimates the physical barrier in the ion-crossing process.) A novel theory was proposed recently in [1] for a one-dimensional channel with sawtooth-like PMF, in which the transition rates are not approximated using the energy barrier but are obtained as the product of the
total escape rate from one binding site and the splitting probability determining the relative chance of landing in each neighboring site. Abad, Reingruber, and Sansom [1] showed that an optimal size of binding site maximizes the ionic flux if the applied voltage exceeds a threshold. They assume the channel is occupied by at most one ion, whereby the resulting system forms a single Markov chain, and the rates can be solved explicitly. In the multi-ion channel considered here, ion-ion interactions as well as the higher dimension of the energy landscape mean that the complexity of the rate theory is greatly increased.

In this paper, we present a general discrete rate theory for a multi-ion channel and compare it with BD. The ion permeation process involves ion hopping, ion escaping, and ion entering. For the purposes of this work we assume that ion entry rates are known and focus on calculating the other rates in terms of the mean escape time and splitting probability. Because of the complicated network between states, the rates are more intricately related to these quantities than in the single-ion case. Moreover, since analytical solutions for the mean escape time and splitting probability are not available, these must be determined by solving the corresponding PDEs numerically. The theory is illustrated by a two-ion channel with one binding site and two ion sources. We show that, as with the one-ion channel, there exists an optimal shape for the external potential that allows a maximal flux.

The structure of this paper is as follows. In section 2, we introduce a general theory for a multi-ion channel with a maximal capacity of \(N\) ions. We first present BD simulations and formulate an equivalent cascade of hierarchical Fokker–Planck equations for the probability distribution of ions. An illustrative example of a two-ion channel is discussed, and the probability distributions from the histogram of BD and the solution of the Fokker–Planck equation are compared. Next, a discrete rate theory framework is presented in section 3 and the transition rates calculated. The two-ion channel is revisited in this framework, and the result is compared with that from BD. In section 4, we apply the theory to study the dependence of channel conduction on different parameters such as the diffusion coefficient, ion entry rate, and depth of potential wells. In particular, we study the effect of the geometry of the external potential in section 5. We conclude by discussing the advantages and limitations of this method and possible applications and extensions in section 6.

2. Brownian dynamics. In this section, we present the theoretical framework of BD simulation. Since we are interested in studying the ion permeation process, which occurs on a timescale of \(10^{-7}\) s, and since conformational changes occur on a timescale of \(10^{-3}\) s, we assume that the channel is always open and does not change its conformation. Since the channel is very narrow and the ions pass through in single file [20], we suppose that the motion is one-dimensional; that is, the centers of the ions will be constrained to lie along a line. The generalization to a fully three-dimensional channel is algebraically complicated but conceptually straightforward. Since ions cannot pass each other in one dimension, we may neglect the finite size of the ions and model them as point particles with charge.

We define the maximal capacity of a channel to be \(N\), so that it can hold up to \(N\) ions at one time. We denote the number of binding sites in the channel by \(M\). The parameters \(N\) and \(M\) vary among different channels; for example, a germicidal A channel has two binding sites (\(M = 2\)), and single-ion occupation dominates (so that \(N = 1\), or perhaps \(N = 2\) to allow for a knock-off effect) [1, 28].

At the ends of the channel the pore opens out into the intracellular and extracellular space, as is schematically shown in Figure 2.1. A full model would include
Fig. 2.1. A schematic structure of a channel. The (artificial) left and right boundaries at \( x = -L \) and \( x = L \) connect large reservoirs of electrolyte inside and outside the cell, respectively. \( I \) and \( E \) represent the overall intracellular and extracellular environments, respectively.

(probably continuum) models of these spaces, which would then be joined (preferably matched in terms of matched asymptotic expansions, but more likely patched) to the channel model. For our present purposes we need to introduce (artificial) interfaces (i.e., points) at the left and right ends of the channel such that an ion passing through these interfaces is taken to have left the channel and passed into the external domains. Without loss of generality, we suppose that the left interface connecting the channel to the intracellular domain lies at \( x = -L \), and the right interface connecting the channel to the extracellular domain lies at \( x = L \), as shown in Figure 2.1. Thus an absorbing boundary condition is imposed at \( x = -L \) and \( x = L \).

In BD simulation of an ion channel the contribution of water molecules to the motion of a solute ion can be approximated by random collisions and an average frictional force in the evolution equation of the solute ion [32, 25]. The motion of a system of \( k \) ions is given by the Langevin equation

\[
m_i \frac{dv_i}{dt} = -\gamma v_i dt + f^k_i(x_1, \ldots, x_k) dt + \gamma \sqrt{2D} dW_i, \quad i = 1, \ldots, k,
\]

where \( x_i(t) \) and \( v_i(t) \) are the location and velocity, respectively, of the \( i \)th ion. There are three forces on the right-hand side of (2.1). The first term corresponds to the frictional force exerted on the ion by averaging the effect of water molecules; \( \gamma \) is the frictional drag coefficient, which depends on the surrounding fluid environment. Here we assume the environment to be uniform so that \( \gamma \) is constant. The third term is the stochastic force generated by the random collisions of water molecules; \( W_i \) is a Wiener process and \( D = k_B T/\gamma \) is the diffusion coefficient, where \( k_B \) is the Boltzmann constant and \( T \) is the temperature. The second term \( f^k_i(x_1, \ldots, x_k) \) is the overall electric force on the \( i \)th ion, including interactions with all other \( k - 1 \) ions in the channel, fixed charges in the protein, and the external field across the membrane. It depends on the locations of all ions and can be obtained (along with the diffusion coefficient) from MD simulation. For example, Schumaker and Watkins [30] present a framework approach which receives estimates of the PMF and the elements of the diffusion matrix from detailed MD simulations and can be used to compute the channel properties more efficiently. The approach presented in our manuscript further simplifies computations by deriving a discrete Markov chain from the corresponding BD model.

Note that a typical value of the diffusion coefficient in aqueous solutions at room temperature is \( D \sim 10^{-3} \text{ mm}^2 \text{s}^{-1} \), so that the ratio \( m_i/\gamma \sim 10^{-14} \text{ s}^{-1} \). Since
we usually take a time step $\Delta t > 10^{-12}$ s in the simulation, the system is in an overdamped limit \cite{11}. We may thus approximate (2.1) by the overdamped Langevin equation \cite{14, 16}

$$\frac{d}{dt} x_i = \frac{D}{k_B T} f_i^k(x_1, \ldots, x_k) dt + \sqrt{2D} \, dW_i, \quad i = 1, \ldots, k.$$  \hfill (2.2)

The boundary conditions on (2.2) may be described as follows:

1. When the number of ions in the channel $k$ is less than its capacity $N$, new ions are generated at the left (respectively, right) end at a rate $H_k$ (respectively, $G_k$). In principle $H_k$ and $G_k$ depend on the current locations of the $k$ ions in the channel $x_1, \ldots, x_k$ as well as the intracellular and extracellular environments $I$ and $E$.

Since we are in the overdamped limit we cannot simply place the incoming ions at the ends of the channel: under Brownian motion they would immediately cross the boundary and leave the channel again. Instead we place them at a position within the channel given by the positional distribution function $h(x; x_1, \ldots, x_k)$ (or $g(x; x_1, \ldots, x_k)$). Note that $h$ and $g$ also depend on the positions of the existing ions. This is necessary since, for example, an ion entering the channel from the left must lie to the left of $x_1$, while an ion entering from the right must lie to the right of $x_k$. Thus, at the very least, $h$ depends on $x_1$ while $g$ depends on $x_k$.

The functions $h$ and $g$ should be chosen to make the join with the outer model as smooth as possible, as in \cite{18, 19}. Here we simply assume that $h$ and $g$, and the rates $H_k$ and $G_k$, are given.

2. If $x_i(t) < -L$ or $x_i(t) > L$, then the $i$th ion is removed from the channel.

3. If $x_i(t) > x_{i+1}(t)$ for some $i$, then $x_i$ and $x_{i+1}$ are switched. This enforces the single-file nature of the channel by preventing an ion overtaking its neighbor.

This condition is unlikely to occur with ions in a channel due to the strong Coulomb repulsion, but it may be necessary if we are interested in neutral molecules.

2.1. Hierarchical Fokker–Planck equations. We denote by $P_k(x_1, \ldots, x_k, t)$ the probability density function for the event that there are $k$ ions in the channel at positions $x_1, \ldots, x_k$ at time $t$. Since the number of ions in the channel may run from zero to the channel capacity $N$, we have $N + 1$ such probability density functions. The probability of no ion in the channel (i.e., $k = 0$) is denoted by $P_0(t)$ and is independent of the spatial variable. We label the ions by the order of their locations, such that $x_i < x_j$ for $i < j$. Then the stochastic process (2.2) is equivalent to the following hierarchical system of Fokker–Planck equations:

$$\begin{align*}
\partial_t P_k(x_1, \ldots, x_k, t) &= D \nabla \cdot \left( \nabla P_k(x_1, \ldots, x_k, t) - P_k(x_1, \ldots, x_k, t) \frac{1}{k_B T} F_k(x_1, \ldots, x_k, t) \right) \\
&\quad - \left( H_k(x_1, \ldots, x_k) + G_k(x_1, \ldots, x_k) \right) P_k(x_1, \ldots, x_k, t) \\
&\quad + H_{k-1}(x_2, \ldots, x_k) h(x_1; x_2, \ldots, x_k) P_{k-1}(x_2, \ldots, x_k, t) \\
&\quad + G_{k-1}(x_1, \ldots, x_{k-1}) g(x_k; x_1, \ldots, x_{k-1}) P_{k-1}(x_1, \ldots, x_{k-1}, t) \\
&\quad + T_{k+1}(x_1, \ldots, x_k) + R_{k+1}(x_1, \ldots, x_k),
\end{align*}$$  \hfill (2.3a)
For $k$-ion occupancy, the transitions to and from $(k-1)$-ion and $(k+1)$-ion occupancy (by ions entering and escaping) are demonstrated, along with internal transitions between states. The boundary conditions on (2.3a) are
\begin{align}
(2.3b) & \quad P_k(-L,x_2,\ldots,x_k) = 0, \\
(2.3c) & \quad P_k(x_1,\ldots,x_{k-1},L) = 0,
\end{align}
along with the no-flux condition on the interface $x_i = x_{i+1}$,
\begin{equation}
\lim_{x_i \to x_{i+1}} \left( \frac{\partial P_k}{\partial x_i} - P_k \frac{1}{k_B T} f^k_{i+1} \right) = \lim_{x_i \to x_{i+1}} \left( \frac{\partial P_k}{\partial x_{i+1}} - P_k \frac{1}{k_B T} f^k_{i+1} \right)
\end{equation}
for $i = 1,\ldots,k-1$, which ensures that the ions are correctly labeled. The reason that we have had to write this as a limit is that the interior potential tends to infinity as $x_i \to x_{i+1}$, while $P_k$ tends to zero. A local analysis shows that we need $P_k$ to tend to zero faster than $(x_{i+1} - x_i)^2$.

We note the following normalization condition, which holds at all times $t$:
\begin{equation}
\sum_{k=0}^N \int_{\Gamma_k} P_k(x_1,\ldots,x_k,t) \, dx_1 \cdots dx_k = 1,
\end{equation}
where $\Gamma_k$ is the available state space when there are $k$ ions in the channel, namely,

\[(2.5) \quad \Gamma_k = \{(x_1, x_2, \ldots, x_k) \mid x_1 < x_2 < \cdots < x_k\}.\]

We will usually be interested in the steady state; in that case we solve the coupled hierarchical Fokker–Planck equations for the stationary probability distribution $\tilde{P}_k = \lim_{t \to \infty} P_k(t)$ for $k = 0, 1, \ldots, N$.

2.2. An example with $N = 2$. We exemplify the theory above with a simple channel that is selective to cations with elementary charge $e = 1.6 \times 10^{-19}$ C. The selectivity of this type of channel is generally caused by negatively charged boundary proteins, which decrease the energy barrier imposed by the narrow structure and assist the permeation of cations. For example, the oxygen atoms of four carbonyl groups in the selectivity filter of the potassium channel can be modeled by putting four negative partial charges equally spaced on a ring of radius $d$ that is perpendicular to the $x$-axis [12].

We consider the simplest possible example of a multi-ion channel with capacity $N = 2$ and a single binding site $M = 1$. The binding site is located at the position $x = \xi$ and is a potential well generated by a ring of fixed partial negative charges a distance $d$ from the channel axis. By Coulomb’s law, the potential energy $\Phi_1(x_1)$ seen by one cation at $x_1$ with charge $e$ traversing through the channel is

\[(2.6a) \quad \Phi_1(x_1) = \frac{e}{k_B T} \left( \frac{-k_c Z}{\sqrt{(x_1 - \xi)^2 + d^2}} + U x_1 \right),\]

where $k_c$ is the Coulomb force constant, $Z$ is the total fixed charge on the ring, and $U$ is the constant field, which imposes a potential difference $2UL$ across the channel $[-L, L]$. This potential difference is small compared to the potential well and does not change the shape of the potential well but merely tilts it by a small angle. The force on the ion due to the potential is

$$f_1^1 = -k_B T \frac{d\Phi_1}{dx_1}.$$  

When there are two cations in the channel, at positions $x_1$ and $x_2$, the overall potential energy $\Phi_2(x_1, x_2)$, including the interaction between the two free ions, is

\[(2.6b) \quad \Phi_2(x_1, x_2) = \frac{e}{k_B T} \left( \frac{-k_c Z}{\sqrt{(x_1 - \xi)^2 + d^2}} + \frac{-k_c Z}{\sqrt{(x_2 - \xi)^2 + d^2}} + \frac{k_e e}{|x_1 - x_2|} + U (x_1 + x_2) \right).\]

The forces on the two ions are then

$$f_1^2 = -k_B T \frac{\partial \Phi_2}{\partial x_1}, \quad f_2^2 = -k_B T \frac{\partial \Phi_2}{\partial x_2}.$$  

Finally we need to specify the entry rates $H_k$ and $G_k$ and entry distribution functions $h$ and $g$. We choose the simplest possible model for the entry distribution function. We suppose that the ions entering from the left are all placed at a position $x_-$ near the left-hand end of the channel, while ions entering from the right are placed at a position $x_+$ near the right-hand end of the channel; that is,

$$h(x) = \delta(x - x_-), \quad g(x) = \delta(x - x_+).$$

In implementing this condition we have to be careful that we preserve the order of the ions in the channel. We choose to do this as follows: if we are attempting to place an
Fig. 2.3. Using the parameters in (2.7), the stationary probability density of a two-ion channel is computed as (a) a histogram from BD simulation; (b) a solution of (2.9a)–(2.9e). Here $x_1$ is the position of the first ion and $x_2$ is the position of the second ion; since we label the ions such that $x_1 < x_2$, the state space is triangle $\Gamma_2 = \{(x_1, x_2): x_1 < x_2\}$.

ion at position $x_-$, and the position of the existing ion $x_1 < x_-$, then we abandon the insertion of the new ion. A similar procedure is implemented at the right-hand end. In effect this means that the rate of entry is chosen to be zero whenever the position $x_1$ of the existing ion is such that $x_1 < x_- \text{ or } x_1 > x_+$. (An alternative procedure would be to modify the distribution functions $h$ and $g$ so that $h = 0$ if $x_1 < x_-$ and $g = 0$ if $x_1 > x_+$, but this would mean altering them from the present $\delta$-functions.)

In general the entry rates may be functions of the current ion numbers and locations as well as the intracellular $I$ and extracellular $E$ environments. However, for this illustrative example we suppose that they are constant subject to the constraint set out above. Thus we choose

$$H_0 = \lambda, \quad G_0 = \mu, \quad H_1 = \lambda \Theta(x_1 - x_-), \quad G_1 = \mu \Theta(x_+ - x_1),$$

where $\Theta$ is the Heaviside function. Recall that $H_2 = G_2 = 0$ since the channel is then fully occupied. To run the BD simulation, we set the time step $\Delta t = 100\text{ ns}$ and the physical parameters as

$$L = 1\text{ nm}, \quad x_\pm = \pm 0.9\text{ nm}, \quad \xi = 0\text{ nm}, \quad d = 0.5\text{ nm},$$

$$D = 1\text{ nm}^2 \cdot \text{ns}^{-1}, \quad \lambda = \mu = 5\text{ ns}^{-1},$$

(2.7)  $$T = 298\text{ K}, \quad k_B = 1.38 \times 10^{-23}\text{ J} \cdot \text{K}^{-1}, \quad U = 0\text{ V} \cdot \text{nm}^{-1}, \quad Z = e.$$

We use the nanometer as the unit of length and the nanosecond as the unit of time. We evolve (2.2) for $2 \times 10^9$ iterations until a dynamic equilibrium is reached. During the simulation the number of ions in the channel varies in time as ions enter and leave. We record the number of ions and their locations at each time step. We find that the proportion of time spent with $k$ ions in the channel, $J_k$ say, is given by

$$J_0 \approx 0.0000, \quad J_1 \approx 0.8986, \quad J_2 \approx 0.1014.$$

Thus, for these parameters, the channel is almost never empty; nearly 90% of the time there is just one ion in the channel, with two ions the remaining 10% of the time. The histograms of two-ion distribution and one-ion distribution are plotted in Figures 2.3(a) and 2.4(a), respectively.
We solve (2.9a)–(2.9e) by the finite element PDE solver. The stationary distributions (2.9a) is computed by (a) a histogram from BD simulation; (b) a solution \( \tilde{P}_1(x_1) \) of (2.9a)–(2.9e). Here \( x_1 \) is the position of the single ion in the channel.

The stationary probability distributions \( \tilde{P}_2(x_1, x_2), \tilde{P}_1(x_1) \), and \( \tilde{P}_0 \) satisfy the stationary Fokker–Planck equations for a two-ion channel, namely,

\[
0 = D \nabla \cdot \left( \nabla \tilde{P}_2(x_1, x_2) + \tilde{P}_2(x_1, x_2) \nabla \Phi_2(x_1, x_2) \right) + \lambda \Theta(x_2 - x_\text{L}) \delta(x_1 - x_-) \tilde{P}_1(x_2) + \mu \Theta(x_+ - x_1) \delta(x_2 - x_+) \tilde{P}_1(x_1),
\]

\[
0 = D \frac{d}{dx_1} \left( \frac{d\tilde{P}_1}{dx_1} + \tilde{P}_1 \frac{d\Phi_1}{dx_1} \right) - \left( \lambda \Theta(x_1 - x_-) + \mu \Theta(x_+ - x_1) \right) \tilde{P}_1(x_1) + \lambda \delta(x_1 - x_-) \tilde{P}_0 + \mu \delta(x_1 - x_+) \tilde{P}_0
\]

\[
(2.9b) \quad + D \left( \frac{\partial \tilde{P}_2}{\partial x_1} + \tilde{P}_2 \frac{\partial \Theta}{\partial x_1} \right) (-L, x_1) - D \left( \frac{\partial \tilde{P}_2}{\partial x_2} + \tilde{P}_2 \frac{\partial \Phi_2}{\partial x_2} \right) (x_1, L),
\]

\[
0 = -\left( \lambda + \mu \right) \tilde{P}_0 + D \left( \frac{d\tilde{P}_1}{dx_1} + \tilde{P}_1 \frac{d\Phi_1}{dx_1} \right) (-L) - D \left( \frac{d\tilde{P}_1}{dx_1} + \tilde{P}_1 \frac{d\Phi_1}{dx_1} \right) (L),
\]

(2.9c) with the boundary conditions

\[
(2.9d) \quad \tilde{P}_2(-L, x_2) = \tilde{P}_2(x_1, L) = 0, \quad \tilde{P}_1(-L) = \tilde{P}_1(L) = 0
\]

and

\[
(2.9e) \quad \lim_{x_1 \to x_2} \left( \frac{\partial \tilde{P}_2}{\partial x_1} + \tilde{P}_2 \frac{\partial \Phi_2}{\partial x_1} \right) = \lim_{x_1 \to x_2} \left( \frac{\partial \tilde{P}_2}{\partial x_2} + \tilde{P}_2 \frac{\partial \Phi_2}{\partial x_2} \right).
\]

We solve (2.9a)–(2.9e) by the finite element PDE solver Comsol with 28,800 elements. The stationary distribution \( \tilde{P}_2(x_1, x_2) \) is shown in Figure 2.3(b), and \( \tilde{P}_1(x_1) \) is shown in Figure 2.4(b). We see that these agree with the histograms in Figures 2.3(a) and 2.4(a) obtained from BD simulations. We can also see that \( \tilde{P}_2(x_1, x_2) \) is localized around two discrete states near \((x_-, \xi)\) and \((\xi, x_+)\), while \( \tilde{P}_1(x_1) \) is localized around \( x_1 = \xi \). The most likely path between the two states of \( \tilde{P}_2(x_1, x_2) \) can also be
faintly seen. This localization of $\tilde{P}_2$ and $\tilde{P}_1$ motivates the definition of a small number of discrete states which the system can adopt, which is the basis for the discrete transition rate theory described in the next section.

3. Discrete transition rate theory. We saw in our two-ion example (Figures 2.3 and 2.4) that $\tilde{P}_2$ was mainly localized around two regions in state space, while $\tilde{P}_1$ was mainly localized around one region. Suppose, in general, that when there are $k$ ions in the channel the stationary probability distribution $\tilde{P}_k(x_1, \ldots, x_k)$ is mainly localized around $L_k$ small regions. Let us denote these regions by

$$S_k^{(i)} \subset \Gamma_k$$

for $i = 1, \ldots, L_k$.

where $\Gamma_k$ is given by (2.5). Then $\tilde{P}_k$ is very small outside $\bigcup_{i=1}^{L_k} S_k^{(i)}$, so that

$$\int_{\Gamma_k \setminus \bigcup_{i=1}^{L_k} S_k^{(i)}} \tilde{P}_k(x_1, \ldots, x_k) \, dx_1 \cdots dx_k \approx 0.$$

The idea of discrete rate theory is to replace the continuous variable $\tilde{P}_k$ with a set of discrete probabilities corresponding to the states $S_k^{(i)}$, so that

$$\tilde{P}_k^{(i)} = \int_{S_k^{(i)}} \tilde{P}_k(x_1, \ldots, x_k) \, dx_1 \cdots dx_k$$

is the (stationary) probability that $(x_1, \ldots, x_k) \in S_k^{(i)}$. Note that $\tilde{P}_k^{(i)}$ is just a number: it is independent of spatial variables. In total there are $L_{\Sigma} = \sum_{k=0}^{N} L_k$ states in the channel, and the sum of the probabilities of all $L_{\Sigma}$ states is unity according to (2.4); that is,

$$\sum_{k=0}^{N} \sum_{i=1}^{L_k} \tilde{P}_k^{(i)} = 1.$$

We now imagine a Markov chain in which the channel undergoes transitions from one of these discrete states to another, with the transition probabilities dependent only on the current state (i.e., no past history is involved). This Markov chain is illustrated in Figure 2.2. Such Markov chains for ion channels have been previously considered for a single ion in a many-well channel [1, 21]. However, multiple occupancy of the channel leads to a more complicated transition structure.

Since only one ion at a time can enter or leave (so that $\tilde{P}_k$ is coupled only to $\tilde{P}_{k-1}$ and $\tilde{P}_{k+1}$), we see that $S_k^{(i)}$ may have transitions to and from only the states $S_k^{(i)}$, $S_{k-1}^{(i)}$, and $S_{k+1}^{(i)}$. The general master equation for the time-dependent probability $P_k^{(i)}(t)$ is of the form

$$\frac{d}{dt} P_k^{(i)}(t) = \sum_j \alpha_{k-1}^{(i,j)} P_{k-1}^{(j)}(t) + \sum_l \beta_{k+1}^{(i,l)} P_{k+1}^{(l)}(t) + \sum_m \gamma_{k}^{(i,m)} P_k^{(m)}(t)$$

influx

$$- \left( \sum_j \alpha_{k}^{(j,i)} + \sum_l \beta_{k}^{(l,i)} + \sum_m \gamma_{k}^{(m,i)} \right) P_k^{(i)}(t),$$

outflux

$$\text{(3.1)}$$
where \( \alpha_k^{(i,j)} \) is the transition rate from \( S_k^{(j)} \) to \( S_{k+1}^{(i)} \), \( \beta_k^{(i,j)} \) is the transition rate from \( S_k^{(j)} \) to \( S_{k-1}^{(i)} \), and \( \gamma_k^{(i,j)} \) is the transition rate from \( S_k^{(j)} \) to \( S_k^{(i)} \). Thus \( \alpha \) describes the influx of a new ion, \( \beta \) describes the loss of an ion to the intracellular or extracellular environment, and \( \gamma \) describes a hopping of the ions within the channel. In fact, we expect many of these rates to be zero, since, for example, when we add a new ion to a channel it must occupy either the leftmost or rightmost potential well.

The entry rates for new ions \( \alpha_k^{(i,j)} \) may be determined from \( H_k \) and \( G_k \), which for the present purposes we are assuming are given. The ion escape rates \( \beta_k^{(i,j)} \) and hopping rates \( \gamma_k^{(i,j)} \) can be computed from the notation of mean escape time and splitting probability, as described below.

To define the mean escape time we set all the influx probabilities to zero. We then suppose that the channel initially contains \( k \) ions located at positions \( x_1, \ldots, x_k \). We define the mean escape time \( \tau_k(x_1, \ldots, x_k) \) to be the average time before the channel undergoes a transition to a \((k-1)\)-ion configuration, that is, the average time for one ion to leave the channel. Using the backward-Kolmogorov equation [29], it can be shown that \( \tau_k \) satisfies

\[
\begin{align*}
\Delta \tau_k + \frac{1}{k_BT} \mathbf{F}_k \cdot \nabla \tau_k &= -\frac{1}{D}, \\
\tau_k &= 0 \quad \text{if} \quad x_1 = -L \quad \text{or} \quad x_k = L.
\end{align*}
\]

Then the mean escape time from state \( S_k^{(i)} \) is given by

\[
\tau_k \left[ S_k^{(i)} \right] = \frac{\int_{S_k^{(i)}} \tau_k P_k \, dx_1 \cdots dx_k}{\int_{S_k^{(i)}} P_k \, dx_1 \cdots dx_k}.
\]

We now determine a similar expression for \( \tau_k \left[ S_k^{(i)} \right] \) using the discrete transition rate model. Equating the two expressions will then provide information on the rates \( \beta_k^{(i,j)} \) and \( \gamma_k^{(i,j)} \).

To this end suppose that the channel is initially in the state \( S_k^{(i)} \), so that \( P_k^{(i)}(0) = 1 \), and \( P_k^{(j)}(0) = 0 \) otherwise. As before, the influx rates \( \alpha_k \) are set to be zero. The master equation (3.1) for \( P_k^{(j)} \) then decouples from those for \( P_k^{(i)} \) and \( P_k^{(j)} \), and we can solve for \( P_k^{(i)} \). Given this solution we can determine the mean escape time \( \tau_k \left[ S_k^{(i)} \right] \) as

\[
\tau_k \left[ S_k^{(i)} \right] = \frac{\sum_{l} \sum_{j} \int_0^\infty \beta_k^{(i,j)} P_k^{(j)}(t) \, dt}{\sum_{l} \sum_{j} \int_0^\infty \beta_k^{(i,j)} P_k^{(j)}(t) \, dt}.
\]

In calculating the mean escape time we have not distinguished between the case in which the first ion leaves from the left end into intracellular electrolyte \( I \) and the case in which the last ion leaves from the right end into extracellular electrolyte \( E \). However, it is important that the discrete state model get the ratio of these probabilities correct, since this is what causes a net ionic flux through the channel. Thus the second piece of information we use to determine the rates \( \beta_k^{(i,j)} \) and \( \gamma_k^{(i,j)} \) is the splitting probability \( \rho_k(x_1, \ldots, x_k) \). This is defined to be the probability that the first ion to exit was \( x_1 \) from the left-hand side of the channel, under the condition that an ion-escaping event from a \( k \)-ion to a \((k-1)\)-ion channel has occurred, given
that the $k$ ions started in positions $(x_1,\ldots,x_k)$ initially. The splitting probability function $\rho_k$ satisfies

\begin{align}
(3.5a) \quad & \Delta \rho_k + \frac{1}{k_BT} \mathbf{F}_k \cdot \nabla \rho_k = 0 \quad \text{for } (x_1,\ldots,x_k) \in \Gamma_k, \\
(3.5b) \quad & \rho_k = 1 \quad \text{on } x_1 = -L, \quad \rho_k = 0 \quad \text{on } x_k = L.
\end{align}

As with $\tau_k$, we can now calculate the splitting probability for state $S_k^{(i)}$ as

\begin{equation}
(3.6) \quad \rho_k \left[ S_k^{(i)} \right] = \frac{\int_{S_k^{(i)}} \rho_k \, dx_1 \cdots dx_k}{\int_{S_k^{(i)}} P_k \, dx_1 \cdots dx_k}.
\end{equation}

To calculate the splitting probability from the Markov chain we need to separate $\beta_k^{(l,j)}$ into two individual rates representing the case that an ion leaves to the right into the extracellular domain and the case that an ion moves to the left into the intracellular domain; that is, we write

$$
\beta_k^{(l,j)} = \beta_k^{+(l,j)} + \beta_k^{-(l,j)}.
$$

Then the probability that an ion escapes to the left, given that it escapes, is

\begin{equation}
(3.7) \quad \rho_k \left[ S_k^{(i)} \right] = \frac{\sum_l \sum_j \int_0^\infty \beta_k^{-(l,j)} P_k^{(j)}(t) \, dt}{\sum_l \sum_j \int_0^\infty \beta_k^{-(l,j)} P_k^{(j)}(t) \, dt + \sum_l \sum_j \int_0^\infty \beta_k^{+(l,j)} P_k^{(j)}(t) \, dt}.
\end{equation}

Note that, as in the case of the escape time $\tau_k$, the right-hand side depends on $S_k^{(i)}$ through the initial condition on $P_k^{(i)}$.

By equating (3.3) with (3.4) and (3.6) with (3.7), we have a number of equations to help determine the unknown rates $\beta_k^{(l,j)}$ and $\gamma_k^{(l,j)}$. Since only the leftmost (respectively, rightmost) ion can escape from the left-hand side (respectively, right-hand side) of the channel, many of the rates $\beta_k^{(l,j)}$ will in fact be zero. If we still do not have enough equations to determine the remaining $\beta_k^{(l,j)}$ and $\gamma_k^{(l,j)}$, then it will be necessary to determine some of the transition rates between internal states. Since these do not involve a change in the number of ions in the channel, they may be determined by standard techniques.

Note that to determine the net flow of ions through the channel we will also have to distinguish between ion entry from the left and from the right; that is, we should also split

$$
\alpha_k^{(i,j)} = \alpha_k^{-(i,j)} + \alpha_k^{+(i,j)}.
$$

However, in most cases (at least) one of these rates will be zero, since it is not possible to have the same transition between two states occurring with an ion entering from either side. The one case where this is possible is the transition between an empty channel and a one-ion channel, which occurs in our example below.

3.1. Example of a two-ion channel. In section 2.2 we introduced the two-ion channel which we will revisit here to illustrate the rate theory introduced above. Using parameters (2.7), the two-ion channel can exist in a two-ion, one-ion, or zero-ion state. From Figure 2.4 we see that $\tilde{P}_1(x_1)$ is localized around the single region $x_1 = \xi$, so
that there is only one metastable state with one ion in the channel. From Figure 2.3 we see that $P_2(x_1, x_2)$ is localized around the two states $(x_-, \xi)$ and $(\xi, x_+)$. Thus there are two metastable states with two ions in the channel. Thus our Markov chain comprises the four states

$$S_2^{(1)} : \{(x_-, \xi)\}, \quad S_2^{(2)} : \{(\xi, x_+)\}, \quad S_1^{(1)} : \{\xi\}, \quad S_0^{(1)} : \{\}. \quad (3.8)$$

Thus $L_2 = 2$, $L_1 = 1$, $L_0 = 1$, and overall there are $L_\Sigma = 4$ states for this channel. These states, and the transitions between them, are illustrated in Figure 3.1. The circle at the center represents the binding site $x = \xi$, and two other circles represent the left and right entry positions $x = x_{\pm}$. A (green) filled circle represents a position occupied by an ion. Note that for the transitions between $S_0^{(1)}$ and $S_1^{(1)}$ it is important to distinguish between ions entering and leaving from the right and from the left, so that we can calculate the net flow of ions through the channel.

Let us first consider the ion entry rates. We find

$$\alpha_1^{(1,1)} = 0, \quad \alpha_1^{-(1,1)} = \lambda, \quad \alpha_1^{+(2,1)} = \mu, \quad \alpha_1^{-(2,1)} = 0, \quad \alpha_0^{(1,1)} = \mu, \quad \alpha_0^{-(1,1)} = \lambda.$$ 

Note that the two zero values arise because the transition from $S_1^{(1)}$ to $S_2^{(1)}$ occurs via an ion entering from the left, while that from $S_1^{(1)}$ to $S_2^{(2)}$ occurs via an ion entering from the right. Note also that $\alpha_2^{(i,j)} = 0$ for all $i, j$ since with two ions the channel is already full to capacity.

Let us now consider the ion leaving rates $\beta_k^{(i,j)}$. In principle we have six of these to determine. However, since the transition from $S_2^{(1)}$ to $S_1^{(1)}$ must occur via an ion leaving from the left, we know that $\beta_2^{+(1,1)} = 0$. Similarly the transition from $S_2^{(2)}$ to $S_1^{(1)}$ must occur via an ion leaving from the right, so we know that $\beta_2^{-(1,2)} = 0$. This leaves $\beta_2^{-(1,1)}$, $\beta_2^{+(1,2)}$, $\beta_1^{-(1,1)}$, and $\beta_1^{+(1,1)}$ to determine. To these we must add the two hopping rates $\gamma_1^{(1,2)}$ and $\gamma_2^{(2,1)}$.

Denoting the state of the system by the probability vector $\mathbf{P} = (P_2^{(1)}, P_2^{(2)}, P_1^{(1)}, P_0^{(1)})^T$, the master equation governing the evolution of the Markov chain is then

$$\frac{d\mathbf{P}}{dt} = T \mathbf{P}(t), \quad (3.9)$$
where the $4 \times 4$ transition matrix $\mathcal{T}$ is given by

$$
\mathcal{T} = 
\begin{pmatrix}
-\beta_2^{-1,1} & \gamma_2^{1,2} & \alpha_1^{-1,1} & 0 \\
\gamma_2^{2,1} & -\beta_2^{1,2} & \alpha_1^{1,1} & 0 \\
\beta_2^{-1,1} & \beta_2^{1,2} & -\alpha_1^{-1,1} - \alpha_1^{1,1} & \alpha_0^{1,1} + \alpha_0^{0,1} \\
0 & 0 & \beta_1^{-1,1} + \beta_1^{1,1} & -\alpha_0^{1,1} - \alpha_0^{0,1}
\end{pmatrix}.
$$

As expected, the sum of each column of the matrix $\mathcal{T}$ is zero (since the system (3.9) conserves probability), so the matrix is rank deficient. The stationary probability $\hat{P}$ is the eigenvector associated with the zero eigenvalue of matrix $\mathcal{T}$.

To calculate the mean escape time and splitting probability we set all entry rates to zero and solve (3.9). To emphasize that this is an auxiliary problem and not the true Markov chain we denote the probability of lying in each state by $q_2^{(1)}(t)$, $q_2^{(2)}(t)$, $q_1^{(1)}(t)$, $q_0^{(1)}(t)$, respectively. Then (3.9) is

$$
\begin{alignat}{2}
\frac{dq_2^{(1)}}{dt} &= -\left(\gamma_2^{2,1} + \beta_2^{-1,1}\right) q_2^{(1)} - \gamma_2^{1,2} q_2^{(2)}, \\
\frac{dq_2^{(2)}}{dt} &= -\left(\beta_2^{1,2} + \gamma_2^{2,1}\right) q_2^{(2)} + \gamma_2^{1,2} q_2^{(1)}, \\
\frac{dq_1^{(1)}}{dt} &= \beta_2^{-1,1} q_2^{(1)} - \beta_2^{1,2} q_2^{(2)} - \left(\beta_1^{-1,1} + \beta_1^{1,1}\right) q_1^{(1)}, \\
\frac{dq_0^{(1)}}{dt} &= \left(\beta_1^{1,1} + \beta_1^{-1,1}\right) q_1^{(1)}.
\end{alignat}
$$

The first two equations decouple. We start by considering the state $S_2^{(1)}$; that is, we solve (3.10a)–(3.10b) subject to the initial conditions $q_2^{(1)}(0) = 1$ and $q_2^{(2)}(0) = 0$. This gives

$$
\begin{pmatrix}
q_2^{(1)} \\
q_2^{(2)}
\end{pmatrix} = \frac{1}{\lambda_1 - \lambda_2} \begin{pmatrix}
\lambda_1 + \beta_2^{1,2} + \gamma_2^{1,2} \\
\lambda_2 + \beta_2^{1,2} + \gamma_2^{1,2}
\end{pmatrix} \exp(\lambda_1 t) + \frac{1}{\lambda_2 - \lambda_1} \begin{pmatrix}
\lambda_1 + \beta_2^{1,2} + \gamma_2^{1,2} \\
\lambda_2 + \beta_2^{1,2} + \gamma_2^{1,2}
\end{pmatrix} \exp(\lambda_2 t),
$$

(3.11)

where $\lambda_1, \lambda_2$ are two eigenvalues satisfying

$$
\begin{alignat*}{1}
\lambda_1 + \lambda_2 &= -\left(\beta_2^{-1,1} + \beta_2^{1,2} + \gamma_2^{1,2}\right), \\
\lambda_1 \lambda_2 &= \beta_2^{-1,1} \beta_2^{1,2} + \beta_2^{-1,1} \gamma_2^{1,2} + \beta_2^{1,2} \gamma_2^{1,2}.
\end{alignat*}
$$

Using (3.4), the mean escape time $\tau_2[S_2^{(1)}]$ is

$$
\begin{alignat}{2}
\tau_2[S_2^{(1)}] &= \int_0^\infty \frac{t \left(\beta_2^{-1,1} q_2^{(1)}(t) + \beta_2^{1,2} q_2^{(2)}(t)\right)}{\int_0^\infty \beta_2^{-1,1} q_2^{(1)}(t) + \beta_2^{1,2} q_2^{(2)}(t) dt} dt \\
&= \frac{\beta_2^{1,2} + \gamma_2^{1,2} + \gamma_2^{1,2}}{\beta_2^{1,2} \gamma_2^{1,2} + \beta_2^{-1,1} \gamma_2^{1,2} + \beta_2^{1,2} \gamma_2^{1,2}}.
\end{alignat}
$$

(3.12a)
and, using (3.7), the splitting probability $\rho_2[S_2^{(1)}]$ is

$$\rho_2 \left[ S_2^{(1)} \right] = \frac{\int_0^\infty \beta_2^{-}(1,1) q_2^{(1)}(t) \, dt}{\int_0^\infty \beta_2^{-}(1,1) q_2^{(1)}(t) + \beta_2^{+}(1,2) q_2^{(2)}(t) \, dt} = \frac{\beta_2^{-}(1,1) \beta_2^{+}(1,2) + \beta_2^{-}(1,1) \gamma_2^{(1,2)}}{\beta_2^{-}(1,1) \beta_2^{+}(1,2) + \beta_2^{-}(1,1) \gamma_2^{(1,2)} + \beta_2^{+}(1,2) \gamma_2^{(2,1)}}. \quad (3.12b)$$

Similarly, by applying the initial conditions $q_2^{(1)}(0) = 0$ and $q_2^{(2)}(0) = 1$, we find

$$\tau_2 \left[ S_2^{(2)} \right] = \frac{\beta_2^{-}(1,1) + \gamma_2^{(2,1)} + \gamma_2^{(1,2)}}{\beta_2^{+}(1,2) \gamma_2^{(2,1)} + \beta_2^{-}(1,1) \gamma_2^{(1,2)} + \beta_2^{-}(1,1) \gamma_2^{(1,2)} + \beta_2^{+}(1,2) \gamma_2^{(2,1)}}. \quad (3.12c)$$

$$1 - \rho_2 \left[ S_2^{(2)} \right] = \frac{\beta_2^{-}(1,1) \beta_2^{+}(1,2) + \beta_2^{-}(1,1) \gamma_2^{(2,1)} + \beta_2^{+}(1,2) \gamma_2^{(2,1)}}{\beta_2^{-}(1,1) \beta_2^{+}(1,2) + \beta_2^{-}(1,1) \gamma_2^{(1,2)} + \beta_2^{+}(1,2) \gamma_2^{(2,1)}}. \quad (3.12d)$$

Finally we have to consider the escape time and splitting probability for state $S_1^{(1)}$. With the initial conditions $q_2^{(1)}(0) = q_2^{(2)}(0) = q_0^{(1)}(0) = 0$, $q_1^{(1)}(0) = 1$, equation (3.10c) decouples and is easily solved to give

$$\tau_1 \left[ S_1^{(1)} \right] = \frac{1}{\int_0^\infty t q_1^{(1)}(t) \, dt} = \frac{1}{\beta_1^{-}(1,1) + \beta_1^{+}(1,1)}; \quad (3.12e)$$

$$\rho_1 \left[ S_1^{(1)} \right] = \frac{\beta_1^{-}(1,1)}{\beta_1^{-}(1,1) + \beta_1^{+}(1,1)}. \quad (3.12f)$$

The mean escape times $\tau_2$, $\tau_1$ and the splitting probabilities $\rho_2$, $\rho_1$ can be obtained by solving (3.2) and (3.5), respectively, with $k = 2, 1$ by using Comsol. Fixing $U = 0$, $\xi = 0$, the mean escape time $\tau_2$ in triangular domain $\Gamma_2$ is as plotted in Figure 3.2(a) and the splitting probability $\rho_2$ in $\Gamma_2$ as plotted in Figure 3.2(b). Since there is no applied field across the channel ($U = 0$), and the potential well is at the center, the external potential is symmetric with $x = 0$; therefore both functions are symmetric.

![Fig. 3.2](image)

(a) $\tau_2(x_1, x_2)$. (b) $\rho_2(x_1, x_2)$.
with $x_1 + x_2 = 0$. We take the values of functions at the center of the different states and obtain

$$
\tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix} = \tau_2 (x_-, \xi) = 0.01113, \quad \rho_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix} = \rho_2 (x_-, \xi) = 0.9964,
$$

$$
\tau_2 \begin{bmatrix} S^{(2)}_2 \end{bmatrix} = \tau_2 (\xi, x_+) = 0.01113, \quad \rho_2 \begin{bmatrix} S^{(2)}_2 \end{bmatrix} = \rho_2 (\xi, x_+) = 0.0036,
$$

$$
\tau_1 \begin{bmatrix} S^{(1)}_1 \end{bmatrix} = \tau_1 (\xi) = 3.9385 \times 10^3, \quad \rho_1 \begin{bmatrix} S^{(1)}_1 \end{bmatrix} = \rho_1 (\xi) = 0.5.
$$

Equating these expressions to those of (3.12), we find six equations for the six unknown rates. Solving these, we find

$$
\beta_2^{-(1,1)} = \beta_2^{+(1,2)} = 89.8283, \quad \gamma_2^{(2,1)} = \gamma_2^{(1,2)} = 0.3361,
$$

$$
\beta_1^{-(1,1)} = \beta_1^{+(1,1)} = 1.2695 \times 10^{-4}.
$$

Note that, by using the mean escape time and the splitting probability, we have not had to estimate the internal hopping rates $\gamma_2$ from the Fokker–Planck equation but have been able to determine them from the auxiliary problems we have solved. We will see in section 5 that this is especially useful when the internal states are not so well defined.

Since there is no external potential gradient in this case ($U = 0$) the rates are symmetric, and there is no net flux through the channel. However, we can already make some observations. First, the rates $\beta_1^{\pm(1,1)}$ are tiny compared to the others. Thus the channel will switch between single and double occupancy but will almost never be empty of ions. We will confirm this when we consider the equilibrium occupancy of the channel in the next section. Second, the exit rates $\beta_2^{-(1,1)}$ and $\beta_2^{+(1,2)}$ are about 270 times as large as the hopping rates $\gamma_2^{(2,1)}$ and $\gamma_2^{(1,2)}$. This means that, for these values of the parameters, an incoming ion enters and leaves about 270 times before it manages to replace the bound ion in the potential well at the center of the channel.

### 3.2. Stationary probability of each state.

Now that we have determined all the transition rates in Figure 3.1, the stationary probability for the number of ions in the channel can be calculated explicitly as

$$
\tilde{P}_2^{(1)} + \tilde{P}_2^{(2)} = \frac{\alpha_1^{-(1,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix} + \alpha_1^{+(2,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix} + \alpha_1^{-(1,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix} + \alpha_1^{+(2,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix}}{1 + \frac{1}{\tau_1 \begin{bmatrix} S^{(1)}_1 \end{bmatrix}} \alpha_0^{-(1,1)} + \alpha_0^{+(1,1)}} \approx 0.1002,
$$

$$
\tilde{P}_1^{(1)} = \frac{1}{1 + \frac{1}{\tau_1 \begin{bmatrix} S^{(1)}_1 \end{bmatrix}} \alpha_0^{-(1,1)} + \alpha_0^{+(1,1)} + \alpha_1^{-(1,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix} + \alpha_1^{+(2,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix}} \approx 0.8998,
$$

$$
\tilde{P}_0^{(1)} = \frac{1}{1 + \frac{1}{\tau_1 \begin{bmatrix} S^{(1)}_1 \end{bmatrix}} \alpha_0^{-(1,1)} + \alpha_0^{+(1,1)} + \alpha_1^{-(1,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix} + \alpha_1^{+(2,1)} \tau_2 \begin{bmatrix} S^{(1)}_2 \\ S^{(2)}_2 \end{bmatrix}} \approx 2.285 \times 10^{-5}.
$$

We see that these agree well with the probabilities obtained from a Brownian dynamics simulation in (2.8). The same probabilities may be obtained by integrating the
solutions of Fokker–Planck equations over the configuration space, which gives

\[ I_2 = \int_{-L}^{L} \int_{-L}^{L} \bar{P}_2(x_1, x_2) \, dx_1 \, dx_2 \approx 0.1001, \]

(3.14) \[ I_1 = \int_{-L}^{L} \bar{P}_1(x_1) \, dx_1 \approx 0.8991, \quad I_0 \equiv \bar{P}_0 \approx 8.3 \times 10^{-4}. \]

4. Current-voltage curve. The most important characteristic of an ion channel is its conductance. In this section, we investigate the channel conductance by examining the current-voltage curves for various values of the channel parameters.

The potential difference across a channel is usually around 100 \( \sim \) 200 mV. We therefore vary the potential gradient \( U \) in the range \([-0.1, 0.1]\) V nm\(^{-1}\), which gives a voltage drop in the range \([-200, 200]\) mV for a channel of length 2 nm. Following the framework in section 3, we compute the transition rates corresponding to each given value of \( U \).

By examining the transition network in Figure 3.1, we see that there are two different paths which lead to ions moving from the intracellular (left-hand side) to the extracellular (right-hand side) domain, namely

**PATH 1**: \( S_1^{(1)} \xrightarrow{\alpha_1^{-(1,1)}} S_2^{(1)} \xrightarrow{\gamma_2^{(2,1)}} S_2^{(2)} \xrightarrow{\beta_2^{+(1,2)}} S_1^{(1)} \),

**PATH 2**: \( S_1^{(1)} \xrightarrow{\beta_1^{+(1,1)}} S_0^{(1)} \xrightarrow{\alpha_0^{-(1,1)}} S_1^{(1)} \).

Both paths start with a channel with one ion bound at the potential well. In Path 1 another ion first enters the channel from the left-hand source to produce a two-ion channel. The two ions then hop to the right so the new ion lies in the potential well at the center of the channel. The ion released from this well then exits the channel at the right. Thus in Path 1 we can think of a new ion coming in and knocking the present ion out the other side. In Path 2 the ion in the channel first leaves from the right to leave an empty channel, and then a new ion enters from the left.

By considering the transition rates, we can determine the relative importance of each of these mechanisms. For the parameters in (2.7) the rate \( \beta_1^{+(1,1)} \) is tiny, and Path 1 dominates the current. Note that at equilibrium the ion flux entering from the left is balanced by the flux which leaves from right for each path, so that

\[ \alpha_1^{-(1,1)} \bar{P}_1^{(1)} = \beta_2^{+(1,2)} \bar{P}_2^{(2)}, \quad \alpha_0^{-(1,1)} \bar{P}_0^{(1)} = \beta_1^{+(1,1)} \bar{P}_1^{(1)}. \]

Similarly ions flow from right to left via the paths

**PATH 3**: \( S_1^{(1)} \xrightarrow{\alpha_1^{+(2,1)}} S_2^{(2)} \xrightarrow{\gamma_2^{(1,2)}} S_2^{(1)} \xrightarrow{\beta_2^{-(1,1)}} S_1^{(1)} \),

**PATH 4**: \( S_1^{(1)} \xrightarrow{\beta_1^{-(1,1)}} S_0^{(1)} \xrightarrow{\alpha_0^{+(1,1)}} S_1^{(1)} \),

and, at equilibrium, we obtain

\[ \alpha_1^{+(2,1)} \bar{P}_1^{(1)} = \beta_2^{-(1,1)} \bar{P}_2^{(1)}, \quad \alpha_0^{+(1,1)} \bar{P}_0^{(1)} = \beta_1^{-(1,1)} \bar{P}_1^{(1)}. \]

Combining the current from each path, the net current is given by

\[ I = e \left( \alpha_0^{-(1,1)} \bar{P}_0^{(1)} + \alpha_1^{-(1,1)} \bar{P}_1^{(1)} - \beta_1^{-(1,1)} \bar{P}_1^{(1)} - \beta_2^{-(1,1)} \bar{P}_2^{(1)} \right) \]

(4.1) \[ = e \left( \beta_1^{+(1,1)} \bar{P}_1^{(1)} + \beta_2^{+(1,2)} \bar{P}_2^{(2)} - \alpha_0^{+(1,1)} \bar{P}_0^{(1)} - \alpha_1^{+(2,1)} \bar{P}_1^{(1)} \right). \]
Next we study how the conductance of the channel varies with the external potential energy parameter $d/L$ and the dimensionless entry rates $L^2 \lambda/D$ and $L^2 \mu/D$. We plot in Figure 4.1 the current-voltage (I-V) curve for different entry rates when $d/L = 0.5$. For large voltages the current saturates since it is limited by the entry rate of ions $\lambda$ and $\mu$; this effect is illustrated in Figure 4.1(b). In Figure 4.2 we plot the I-V curve for various values of $d$ with a fixed entry rate. The slopes of these curves give the conductance of the channel, which grows initially with increasing voltage until saturation sets in. We see that as the dimensionless entry rate increases, or the potential well gets shallower, the conductance of the channel increases.

5. **Optimal geometry of potential.** We showed in Figure 4.2 that a channel with shallower potential well has larger conductivity if all other physical parameters are fixed. However, the depth of the potential well is not the only factor that determines the ion flux. Abad, Reingruber, and Sansom [1] studied the flux through a channel of capacity $N = 1$ with symmetric M-shaped potential energy and showed that there exists a critical ratio $\sigma$, of the width of the potential well over the length of channel, at which the flux is maximized. This optimal geometry of potential energy requires that the potential well be neither too narrow ($\sigma \to 0$) nor too wide ($\sigma \to 1$).
Fig. 5.1. (a) A group of potential energy wells for \(d = 0.1, 0.2, 0.3, \ldots, 0.9, 1.0\) nm are plotted as solid curves respectively from narrow to wide wells; the darker curve corresponds to \(Z = e\), \(d/L = 0.5\), and the dotted curve corresponds to the energy drop due to applied field \(U = -0.05\) V nm\(^{-1}\). (b) The external charge \(Z\) as a function of \(d\) given by (5.1).

We now perform a similar analysis of the two-ion channel. For our \(N = 2\) example we study how the shape of an external potential on the protein boundary affects the conductivity of the channel. We vary the distance \(d\) and carefully choose the external charge as

\[
Z = e \frac{2 - (1 + 0.5^2)^{-0.5}}{d^{-1}L - (1 + d^2L^{-2})^{-0.5}},
\]

so that the depths of the resulting potential wells are all the same and so that \(Z = e\) when \(d/L = 0.5\) (see Figure 5.1(b)). The resulting group of potential wells with applied field \(U = -0.05\) V nm\(^{-1}\) is plotted in Figure 5.1(a): the darker curve corresponds to \(Z = e\), \(d = 0.5L\), and the dotted curve shows how the potential wells tilt with the applied field. Obviously, when \(d\) is small, we have a steep potential drop near the binding site and a relatively flat energy landscape near the ends of the channel. When \(d/L\) gets large, the potential well tends to a curve that is steeper near the end of the channel and flatter near the binding site.

Now we fix \(U = -0.05\) V nm\(^{-1}\), \(\lambda = \mu = 5\) ns\(^{-1}\), and plot in Figure 5.2 the stationary probability density function \(P_2(x_1, x_2)\) obtained by solving stationary Fokker–Planck equations numerically for various values of \(d\). Recall that since \(x_1 < x_2\), we only look at the upper left triangular domain \(\Gamma_2\) given by (2.5). We observe that when the potential well is very narrow and steep at the binding site with \(d = 0.1\) nm, the probability distribution of two ions is localized at two tiny spots around \((x_-, \xi)\) and \((\xi, x_+)\). As \(d\) increases until \(d = 0.5\) nm, the two spots grow a little larger and shift slightly away from \((x_-, \xi)\) and \((\xi, x_+)\). Thus for \(d \in [0.1, 0.5]\) nm we can justify the use of our four-state rate theory. For \(d\) between 0.5 nm and 0.6 nm, a ridge of high probability distribution emerges that connects the previous two spots at its two tails. This implies that instead of the two ions being trapped at one of two states, the two can wander back and forth freely between these two states. As \(d\) increases even further to \(d = 0.9\) nm, the ridge shrinks to its center peak, which corresponds to the two ions both sitting in the potential well. Thus, for larger values of \(d\), we have effectively only one state for the two-ion occupied channel.
Thus, for large $d$, we can define a single-chained three-state system,

$$S_2^{(1)} : \{(x_- + \xi)/2, (\xi + x_+)/2\}, \quad S_1^{(1)} : \{\xi\}, \quad S_0^{(1)} : \{\},$$

which is similar to the four-state system in Figure 3.1, except that $S_2^{(1)} = S_2^{(2)}$ are combined and there is no hopping $\gamma_2^{(1,2)}$ and $\gamma_2^{(2,1)}$ between them. Following the framework in section 3, all the entry rates $\alpha_0^{-(1,1)} = \alpha_1^{-(1,1)} = \mu$ and $\alpha_0^{+(1,1)} = \alpha_1^{+(1,1)} = \lambda$ are prescribed, and the escaping rates are easily calculated as

$$\beta_k^{-(1,1)} = \frac{\rho_k [S_k^{(1)}]}{\tau_k [S_k^{(1)}]}, \quad \beta_k^{+(1,1)} = \frac{1 - \rho_k [S_k^{(1)}]}{\tau_k [S_k^{(1)}]}, \quad k = 1, 2.$$

In Figure 5.3(a), we plot the mean escape time $\tau_2$ from the left state $S_2^{(1)} = (-0.9, 0)$ (black solid curve) and the right state $S_2^{(2)} = (0, 0.9)$ (black dash-dotted curve) in four-state formulation, and compare them with $\tau_2$ from the balanced state.
Fig. 5.3. Fixing $U = -0.05 \text{ V nm}^{-1}$, we numerically solve (3.2) and (3.5) and obtain the mean escape times and left splitting probabilities at two states $S_2^{(1)} = (-0.9, 0)$ and $S_2^{(2)} = (0, 0.9)$ for $d$ between 0.1 and 1 nm, which determine the escaping rates and transition rates by (3.12). We compare it with the results of the three-state simplified model (5.2). (a) The mean escape time $\tau_2$ versus $d$ at different states. (b) The splitting probability $\rho_2$ versus $d$ at different states. (c) The escaping rates $\beta^{(1)} = \beta^{-}_{2}^{(1,1)}$ and $\beta^{(2)} = \beta^{+}_{2}^{(1,2)}$. (d) The transition rates $\gamma^{(1)} = \gamma^{(2,1)}$ and $\gamma^{(2)} = \gamma^{(1,2)}$. Note that those rates depend only on the mean escape time and left splitting probability and are independent of entry rates.

$S_2^{(1)} = (-0.45, 0.45)$ (red solid curve) in the three-state formulation (5.2). Since the potential well is broader as $d$ increases, the second ion (the one which is not trapped in the well) feels its effect more, resulting in an exponential increase in the mean escape time. In a channel with descending voltage from left to right ($U = -0.05 \text{ V nm}^{-1}$), it takes a longer time for two ions in the left state $(-0.9, 0)$ to escape than for two ions in the right state $(0, 0.9)$, so the black solid curve is above the black dashed curve. For two ions in the balanced state $S_2^{(1)} = (-0.45, 0.45)$ in the middle of channel, it takes an even longer time, so the red solid curve is above the two black curves.

Notice that the ratio $\tau_2(-0.9, 0)/\tau_2(0, 0.9)$ is largest when $0.5 < d < 0.6$. Note also that for small $d$ the three-state formulation is invalid (so $\tau_2(-0.45, 0.45)$ is meaningless) but for large $d$ the ratio $\tau_2(-0.45, 0.45)/\tau_2(-0.9, 0)$ is close to 1: for a broad potential the mean escape time is insensitive to the precise initial position of the two ions.

In Figure 5.3(b) we plot the left splitting probability $\rho_2$ at the left state $S_2^{(1)} =
the transition rates between states the two ions are trapped in the channel for a long time. In Figure 5.3(d), we plot effects of the potential. The black solid curve shows the rate at which an ion at left state \( S_2^{(2)} = (0, 0.9) \) escapes from the left side, the black dash-dotted curve plots the rate at which an ion at right state \( S_2^{(2)} = (0, 0.9) \) escapes from the right side. The left and right escaping rates at the balanced state \( S_2^{(1)} = (-0.45, 0.45) \) in three-state formulation (5.2) are plotted as the red solid curve and red dash-dotted curve, respectively. All escaping rates drop rapidly as \( d \) increases. When \( d \geq 0.7 \), the potential well is so broad that the two ions are trapped in the channel for a long time. In Figure 5.3(d), we plot the transition rates between states \( S_2^{(1)} = (-0.9, 0) \) and \( S_2^{(2)} = (0, 0.9) \). Due to the inclined voltage, the transition from left state \( S_2^{(1)} \) to \( S_2^{(2)} \) occurs more often than the other way; namely, the transition rate \( \gamma_2^{(2,1)} \) depicted by the solid curve is above \( \gamma_2^{(1,2)} \), the dash-dotted curve. When \( d < 0.4 \), the transition rates are very low (< 10^{-4} \text{ ns}^{-1}) so the two states are very distinct. For large \( d \), the observed single state in Figure 5.2 can be treated as the average of the two distinct states.

We remark that the mean escape time of the ion from a one-ion channel \( \tau_2(S_2^{(1)}) \) is \( O(10^5) \) times larger than \( \tau_2(S_2^{(1)}) \), so the escape rates \( \beta_1^{-(1,1)} \ll \beta_2^{-(1,1)} \) and \( \beta_1^{+(1,1)} \ll \beta_2^{+(1,2)} \). By (3.13) we see that for there to be an appreciable probability of having no ion in the channel we need \( \tau_1(S_1^{(1)})^{-1} \sim \alpha_0^{-(1,1)} + \alpha_0^{+(1,1)} = \lambda + \mu \). In our example, we choose the smallest entry rates to be \( \lambda L^2 / D = \mu L^2 / D = 1 \), so the resulting \( \bar{P}_0^{(1)} \) is extremely small compared to \( \bar{P}_1^{(1)} \) and \( \bar{P}_0^{(1)} \) and is therefore negligible. Thus, for any entry rates \( \lambda L^2 / D = O(1) \), \( \mu L^2 / D = O(1) \), only one-ion occupancy (small entry rates) or two-ion occupancy (large entry rates) is observed most of time (i.e., \( \bar{P}_1^{(1)} + \bar{P}_2^{(1)} + \bar{P}_2^{(2)} \approx 1 \)). In particular, our model can also be viewed as the so-called single-vacancy model with two “sites” and two ions [24]. However, we did not postulate the single-vacancy property when we formulated our BD model. In fact, if the entry rates \( \lambda \) and \( \mu \) were much smaller, then the empty state could have significant probability of occurring, and our BD model could be closer to the so-called single-ion model; see McGill and Schumaker [24] for the discussion of single-vacancy and single-ion mechanisms of permeation through the channel.

In Figure 5.4(a), fixing \( \lambda = \mu = 5 \text{ ns}^{-1} \), \( U = -0.05 \text{ V nm}^{-1} \), we compare the stationary probabilities of two-ion occupancy (solid curves) and one-ion occupancy (dash-dotted curves) for various values of \( d \) using (i) the four-state formulation (3.8) (black curves), (ii) the three-state formulation (5.2) (red curves), and (iii) the Fokker–Planck equations solved via Comsol (circles and diamonds). When \( d \) is large, the stationary probabilities obtained from all three methods agree with each other, which
confirms that the single balanced state in the three-state formulation can be treated as an average of the two distinct states (with frequent transitions) in the four-state formulation. Because the mean escape time grows from $O(10^{-2})$ ns to $O(10^2)$ ns with $d$ increasing as shown in Figure 5.3(a), a constant entry rate $\lambda = \mu = 5$ ns$^{-1}$ leads to a transition from initially one-ion–dominant to two-ion–dominant channel.

After obtaining the rates and probabilities, we can compare the flux through the channel from the rate theory and the solution of the Fokker–Planck equations. We integrate the right-hand side of (2.9b) with respect to $x_1$ over $[-L, L]$, which yields

\[(5.3) \quad f_{1R} - f_{1L} + (\mu + \lambda)I_0 - \left( \mu \int_{-L}^{x_1} \tilde{P}_1 \, dx_1 + \lambda \int_{x_1}^{L} \tilde{P}_1 \, dx_1 \right) - (f_{2R} - f_{2L}) = 0,\]

where

\[
\begin{align*}
f_{2L} &= \int_{-L}^{L} D \left( \frac{\partial \tilde{P}_2}{\partial x_1} + \tilde{P}_2 \frac{\partial \Phi_2}{\partial x_1} \right) (-L, x_1) \, dx_1 = \int_{-L}^{L} D \frac{\partial \tilde{P}_2}{\partial x_1} (-L, x_1) \, dx_1, \\
f_{2R} &= \int_{-L}^{L} D \left( \frac{\partial \tilde{P}_2}{\partial x_2} + \tilde{P}_2 \frac{\partial \Phi_2}{\partial x_2} \right) (x_1, L) \, dx_1 = \int_{-L}^{L} D \frac{\partial \tilde{P}_2}{\partial x_2} (x_1, L) \, dx_1, \\
f_{1L} &= D \left( \frac{d\tilde{P}_1}{dx_1} + \tilde{P}_1 \frac{d\Phi_1}{dx_1} \right) (-L) = D \frac{d\tilde{P}_1}{dx_1} (-L), \\
f_{1R} &= D \left( \frac{d\tilde{P}_1}{dx_1} + \tilde{P}_1 \frac{d\Phi_1}{dx_1} \right) (L) = D \frac{d\tilde{P}_1}{dx_1} (L).
\end{align*}
\]

In Table 5.1, we show that the eight transitions connected to state $S_1^{(1)}$ in Figure 3.1 correspond one by one to the eight terms in (5.3).

The left-to-right flux across the left boundary of the channel is generated by introducing new ions $\mu I_0 + \mu \int_{-L}^{x_1} \tilde{P}_1 \, dx_1$, and the right-to-left flux across the left

---

Fig. 5.4. Fixing $\lambda = \mu = 5$ ns$^{-1}$, $U = -0.05$ V nm$^{-1}$. (a) We plot the stationary probabilities of two-ion and one-ion states by four-state formulation (3.8) (black curves), three-state formulation (5.2) (red curves), and by solving the Fokker–Planck equation with 28,800 elements (circles and diamonds). (b) We plot the current $I$ vs. $d$ by four-state formulation (3.8) (black solid curve) and by three-state formulation (5.2) (red solid curve), which are compared with $(f_L + f_R)$ in (5.4) from solution of the Fokker–Planck equation (circles).
boundary of the channel is generated by ions leaving the left boundary \( f_{1L} + f_{2L} \). Similarly we have that the left-to-right flux across the right boundary of the channel is generated by ions leaving the right boundary \(-f_{1R} - f_{2R}\), and the right-to-left flux across the right boundary of the channel is generated by introducing new ions \( \lambda \gamma_0 + \lambda \int_{x_L}^{L} \tilde{P}_1 \, dx_1 \). Thus the overall fluxes are

\[
(5.4) \quad f_L = \mu \gamma_0 + \mu \int_{-L}^{x_L} \tilde{P}_1 \, dx_1 - f_{1L} - f_{2L}, \quad f_R = -f_{1R} - f_{2R} - \lambda \gamma_0 - \lambda \int_{x_L}^{L} \tilde{P}_1 \, dx_1.
\]

In Figure 5.4(b), we fix \( \lambda = \mu = 5 \text{ ns}^{-1}, U = -0.05 \text{ V nm}^{-1} \), and plot the current \( I \) against \( d \) from the flux \((f_L + f_R)\) in (5.4) using discrete circles, obtained by solving (2.9). In comparison, the black solid curve depicts the current obtained by applying the four-state rate theory (3.8), and the red solid curve depicts the current obtained by the three-state rate theory (5.2). We see that for a broad potential well with \( 0.6 < d < 1 \), all three methods reach a good agreement: the four-state works for large \( d \), even though the stationary probability distribution in Figure 5.2 shows that there should be three states for large \( d \). This is because of our use of escape times and splitting probabilities to determine the transition rates in the model, rather than our trying to estimate hopping rates directly. However, with small \( d \), the three-state model is not an accurate description of the Markov process, and the flux quickly becomes inaccurate.

An important observation from Figure 5.4(b) is that a maximal current is achieved around \( d = 0.6 \text{ nm} \), which means there exists an optimal shape of the potential well for conducting ions, even if the depth of the well remains the same. This result agrees with the argument in [1] for a single-ion channel with piecewise linear potential energy.

We may explain the existence of an optimal flux by looking at the stationary probabilities \( \tilde{P}_2 \) and \( \tilde{P}_1 \) as functions of \( d \) in Figure 5.4(a). When \( d \) is small, the potential well is very narrow and steep near the binding site, but relatively flat near the end of channel, so any new ion introduced would escape very quickly from the same end by diffusion, leaving the old ion in the channel. For example, at \( d = 0.1 \text{ nm} \), both escaping rates \( \beta_2^{-1(1)} \) and \( \beta_2^{+1(2)} \) are over 500 ns\(^{-1} \). Thus the channel has only one ion (\( \tilde{P}_1 > 0.8 \)) most of the time; obviously the process of an ion entering and leaving from the same end does not generate any through flux. On the other hand,
when $d$ is large, the potential well is very broad and flat near the binding site, and two ions can hardly escape from the channel, as shown by the large mean escape time in Figure 5.3(a); once a new ion is introduced to the channel, it quickly moves towards the center and settles into a balanced state in the well with the other ion; thus the two-ion state dominates ($\tilde{P}_2 > 0.9$). In this case the flux is small because two ions are trapped in the channel for a long time.

When neither two-ion nor one-ion occupancy dominates in the channel, so that there are adequate transitions between the two-ion distinct states and frequent escapes from the two-ion to the one-ion state, a large flux is generated. This explains heuristically why an intermediate potential well has an optimal geometry.

Finally, we investigate how the entry rates affect the optimal flux for the family of potential wells in Figure 5.1(a) using the four-state Markov chain formulation (3.8). Recall that the escape rates $\beta_2^{-(1,1)}$, $\beta_2^{+(1,2)}$ and transition rates $\gamma_2^{(1,1)}$, $\gamma_2^{(1,2)}$ are determined by the potential through mean escape time and left splitting probability, and thus are independent of the entry rates. We fix the applied field $U = -0.05$ V nm$^{-1}$ and plot in Figure 5.5(a) the stationary probabilities $\tilde{P}_2$ (black) and $\tilde{P}_1$ (red) for $\lambda = 1, 5, 20, 100$ ns$^{-1}$. The intersection points of each pair of curves at which $\tilde{P}_2 = \tilde{P}_1 \approx 0.5$ for $\lambda = 1, 5, 20, 100$ are at $d \approx 0.665, 0.6, 0.54, 0.41$ nm, respectively. This illustrates the fact that when the potential well is narrow and steep at the binding site ($d$ small), the escaping rates $\beta_2^{-(1,1)}$ and $\beta_2^{+(1,2)}$ are large (shown in Figure 5.3(c)), so the entry rates have to increase in order to have equal probabilities of two-ion and one-ion occupancy.

In Figure 5.5(b), we plot the current $I(d)$ for $\lambda = 1, 5, 20, 100$ ns$^{-1}$. As expected, the current increases as the entry rates increase, but we also find that the value of $d$ at which the current is optimized shifts; the critical values of $d$ at which optimal flux is achieved are respectively $d \approx 0.63, 0.6, 0.59, 0.57$. Thus the optimal value of $d$ slightly decreases as the entry rates increase, which shows that the larger escaping rates of tighter potentials require larger entry rates to optimize the flux.
6. Conclusions and discussion. We have presented a set of hierarchical Fokker–Planck equations describing ion permeation in multi-ion channels, and reduced these systematically to a discrete rate theory. The basis of the reduction is the fact that many channels have internal binding sites at which ions sit, so that ions move by hopping between sites on a slow time scale while oscillating in the binding sites on a fast time scale. Since the fast oscillation is not key in determining the conduction rate, we can reduce the continuous dynamics to the slow transition between the discrete states and thus provide an efficient way to calculate the current through the channel. A key component of our reduction was the use of exit times and splitting probabilities to determine the discrete hopping rates, rather than trying to estimate these directly using Kramer’s theory, for example. This means that the predictions of the discrete model are accurate even when the internal states are not so well defined.

In contrast to traditional Eyring rate theory [17] and the recent study of a one-ion channel in [1], we have developed a general theory for multi-ion channels and have shown an intricate coupling between transition rates, mean escape time, and splitting probability, due to the complexity of the resulting system of Markovian states. The theory is illustrated by a two-ion channel, which is the most accessible example that includes the multi-ion complexity. We have investigated how conductivity of the channel depends on the diffusion coefficient, potential energy landscape, and the ion entry rate. By varying the geometry of the external potential while keeping the depth fixed, we observed that when the potential well is narrow and steep at the binding site, the one-ion state dominates, but when it is not, the two-ion state dominates. In between there is an optimal geometry which maximizes the ion flux by negotiating between these two extremes and allowing frequent transitions between the one-ion and two-ion states.

In the presented two-ion model, we imposed the rates $\lambda$ and $\mu$ of the ion entry into the channel. In practice, these rates should be determined by modeling regions of intracellular and extracellular space close to the channel [12]. If the channel entry was purely diffusion-limited, then one could use the BD theory of reaction–diffusion processes to introduce suitable boundary conditions for the channel [15]. In particular, one could use hybrid methods for coupling a BD model inside the channel with the continuum model in the channel exterior [19]. This multiscale approach would determine the appropriate values for the entry rates $\lambda$ and $\mu$. An open question is how the multiscale approach of Franz et al. [19] could be generalized to the case when particles interact through electrical forces or when ion-crowding is considered [3]. The effects of crowding in model channels were recently investigated by Bruna and Chapman [6]. They studied drift-diffusion models where the interaction between particles is described by a repulsive hard-core potential. Such interactions are important to consider if solvent molecules are included in the modeling of permeation through the channel [9].

In section 2.1, we introduced hierarchical Fokker–Planck equations for general channels with channel capacity $N$. The reduction to discrete rate theory was discussed for general $N$ in section 3. This approach was illustrated using the two-ion example introduced in section 2.2. In particular, all calculations were presented for the case $N = 2$. This case is interesting from both application and theoretical points of view. It is relatively straightforward to apply the discrete rate theory reduction to channels with channel capacity $N = 3$. The reduction of BD simulation to Markov chains in section 3 is based on (a) solving suitable PDEs numerically to obtain probability densities, escape times, and splitting probabilities; (b) parametrizing the cor-
responding Markov chain. Both (a) and (b) are computationally feasible for \( N = 3 \). If we further increase \( N \), then the most challenging task will be to compute solutions of \( N \)-dimensional PDEs. There is the potential to use modern methods for solving high-dimensional PDEs [22] but this is beyond the scope of this work.

REFERENCES


