A Stabilized Finite Element Method for Modified Poisson-Nernst-Planck Equations to Determine Ion Flow Through a Nanopore

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Abstract. The conventional Poisson-Nernst-Planck equations do not account for the finite size of ions explicitly. This leads to solutions featuring unrealistically high ionic concentrations in the regions subject to external potentials, in particular, near highly charged surfaces. A modified form of the Poisson-Nernst-Planck equations accounts for steric effects and results in solutions with finite ion concentrations. Here, we evaluate numerical methods for solving the modified Poisson-Nernst-Planck equations by modeling electric field-driven transport of ions through a nanopore. We describe a novel, robust finite element solver that combines the applications of the Newton’s method to the nonlinear Galerkin form of the equations, augmented with stabilization terms to appropriately handle the drift-diffusion processes. To make direct comparison with particle-based simulations possible, our method is specifically designed to produce solutions under periodic boundary conditions and to conserve the number of ions in the solution domain. We test our finite element solver on a set of challenging numerical experiments that include calculations of the ion distribution in a volume confined between two charged plates, calculations of the ionic current through a nanopore subject to an external electric field, and modeling the effect of a DNA molecule on the ion concentration and nanopore current.

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1 Introduction

Beginning with the experiments that revealed the microscopic mechanisms of nerve cell excitation [1], measurements of ion currents through nanoscale channels and pores have become the basis of many experimental techniques in biology and biotechnology. In addition to permitting the study of the behavior of individual proteins that allow the passage of ions into and out of cells [2], ion current measurements through nanopores have been used to study the rupture of molecular bonds [3–5], to distinguish between similar molecules [6], and to determine the properties and sequences of nucleic acid molecules [7–11]. However, since direct experimental imaging of molecules within nanopores is extremely difficult, computation plays an important role in associating current with nanoscale phenomenon [12–19] (see [20, 21] for recent reviews of the field).

Equilibrium and transport properties of ionic solutions can be simulated using explicit ion methods such as all-atom molecular dynamics [16, 20] or Brownian dynamics [22–24], or by using continuum models such as the Poisson-Boltzmann and Poisson-Nernst-Planck equations [25, 26]. While the explicit ion methods provide the most accurate description of the system’s behavior, both in spatial and temporal domains, they are stochastic in nature and thus require long, computationally expensive simulations to obtain average properties. Furthermore, the application of an explicit ion method usually requires the system to be described with the same resolution over the entire simulation domain. Often, this leads to a situation where a majority of the computational effort is applied to simulate a nearly uniform solution where quantities of interest exhibit little variation. In contrast, continuum methods allow different regions of the same system to be described at varying levels of detail, and thus focus the computational effort on regions that require a more precise description. In addition to being more computationally efficient, continuum models more easily incorporate certain types of boundary conditions that arise in physical systems, such as boundaries of fixed concentration or electrostatic potential.

The traditional continuum approach to modeling ionic transport is based on the Poisson-Nernst-Planck equations (PNPE). Although the PNPE have been applied successfully to model the electro-diffusion phenomena [27, 28], the equations are not without drawbacks. Within the PNPE approach, ions are modeled as mathematical points of negligible physical dimension, thereby allowing for accumulation of ions at unrealistically high concentrations in certain regions of the system. A modified formulation of the PNPE, called the modified Poisson-Nernst-Planck equations (MPNPE) [29], explicitly takes the physical dimensions of ions into consideration, which limits the maximum concentration that attained in the system. The advantage of using MPNPE over PNPE becomes apparent in the systems that contain regions subject to strong attractive potentials, for example, near charged surfaces.

In this work, we explore the MPNPE approach for modeling equilibrium and transport properties of ionic solutions in realistic three-dimensional geometries subject to realistic applied potentials. The finite difference method has been widely used to solve the
Nernst-Planck equations in one or three dimensions [27, 30–32]. Although the finite difference method is straightforward to implement, applying this method to systems that have curved boundaries and complicated geometries is challenging. In this respect, using a finite element method is more appropriate as it naturally handles complex geometries, such as the molecular surfaces of DNA molecules and ion channels. Finite element methods for solving the three-dimensional PNPE have already been described [33, 34]. However, numerical studies of the MPNPE have been limited to one-dimensional systems [29] or the three-dimensional spherical case [35] and have not been applied to simulate ion flow through a solid-state nanopore, which is the main process considered in this work.

Here, we introduce a three-dimensional MPNPE solver for the simulation of ionic current through nanopores, which can handle the complex geometry of the system and the realistic microscopic potentials the ions are subject to. The nanopore system is illustrated in Fig. 2 and described in detail in Section 2. In contrast to the previous efforts, our finite element method conserves ion concentration, takes into account the sharp repulsive potentials present near the walls of an ion channel [13, 27], and is able to reproduce the results of explicit ions simulations. The presence of a sharp, repulsive potential at the interface of fluid and solid-state domains necessitates formulation of a new stable numerical method for finding the solution of the PNPE and the MPNPE. Specifically, we found that, when applied to our nanopore systems, standard finite element methods become unstable and produce spurious results such as negative concentrations. Fig. 1 gives an example of such behavior. The sharp repulsive potential near the walls of a nanopore causes instability of the Galerkin method, producing spurious negative concentration values (see Section 4, Experiment 3 for more details). Below, we describe a numerical procedure that stabilizes the finite element method in the presence of sharp repulsive potentials, which is one of the main results of this work.

The remainder of the paper is organized as follows. Section 2 introduces the systems and the governing equations. Our nonlinear finite element method for solving the MPNPE is described in Section 3. Also in this section, we provide the Galerkin formulation for the equations that do not have large drift terms, and a streamline-upwind-Petrov-Galerkin (SUPG) method for the equations in which such terms are present. In Section 4 we describe the results of several computational experiments that highlight the utility of the MPNPE and the necessity of having a stabilized algorithm. The paper concludes with final remarks.

2 Problem description

In this section we give a brief overview of the problem and review the relevant equations.

2.1 Governing equations

We consider the Poisson-Nernst-Planck Equations (PNPE) for a 1:1 electrolyte solution (referred to as solvent) described over a computational domain, denoted by $\Omega = \Omega_s \cup \Omega_m$,.
which includes both the solvent region, represented as $\Omega_s$, as well as a molecular or membrane region, $\Omega_m$, which is void of solvent. The time dependent PNPE are given as [27]

$$\frac{\partial c_\pm}{\partial t} = D_\pm \nabla \cdot \left[ \nabla c_\pm + \frac{1}{k_B T} \left[ \pm e (c_\pm \nabla \phi) + (c_\pm \nabla U) \right] \right] \quad \text{in } \Omega_s, \quad (2.1)$$

$$-\nabla \cdot \epsilon \nabla \phi = e (c_+ - c_-) \quad \text{in } \Omega, \quad (2.2)$$

where $\phi$ is the electrostatic potential and $U$ is the potential due to other interactions (such as van der Waals and solvation forces), which is assumed to be the same for both ionic species. Hereafter, we will refer to potential $U$ as a non-electrostatic potential, to differentiate it from the explicit electrostatic potential $\phi$. In the Nernst-Planck equation, (2.1), the concentration of positive and negative ions are $c_+$ and $c_-$, respectively, $k_B$ is the Boltzmann’s constant, $T$ is temperature, $e$ is the charge on an electron and $D_\pm$ are the diffusivities of the positive and negative ions, respectively. In the Poisson equation, (2.2), we assume a piecewise constant dielectric coefficient $\epsilon$ that is defined in the two sub-domains, $\Omega_s$ and $\Omega_m$. For simplicity, we write the total potential energy experienced by an ion as $V_\pm = \pm e\phi + U$.

The modified form of the PNPE (MPNPE) adds a nonlinear term to each of the two Nernst-Planck equations in (2.1) to model the steric repulsion. The Poisson equation remains unchanged, however the modified Nernst Planck equations are [29],

$$\frac{\partial c_\pm}{\partial t} = D_\pm \nabla \cdot \left[ \nabla c_\pm + \frac{1}{k_B T} c_\pm \nabla V_\pm + a^3 \left( \frac{c_\pm \nabla (c_+ + c_-)}{1 - c_+ a^3 - c_- a^3} \right) \right] \quad \text{in } \Omega_s, \quad (2.3)$$

Here $a$ is the size of the ion (assumed to be the same for both species). As a result, in this model the maximum permitted concentration is bounded by $1/a^3$, which we refer to
as the steric limit. To simplify the presentation of the material that follows, we write the PNPE and the MPNPE as

$$\frac{\partial c_\pm}{\partial t} = D_\pm \nabla \cdot \left[ \nabla c_\pm + \frac{1}{k_B T} c_\pm \nabla V_\pm + N_\alpha (c_\pm) \right] \text{ in } \Omega_s,$$

where

$$N_\alpha (c_\pm) = \alpha \left( a^3 \frac{c_\pm \nabla (c_+ + c_-)}{1 - c_+ a^3 - c_- a^3} \right), \quad \alpha = \left\{ \begin{array}{ll} 0, & \text{for PNPE}, \\ 1, & \text{for MPNPE}. \end{array} \right.$$  

(2.5)

2.2 Description of the model system

A primary focus of this paper is the application of MPNPE solver to nanopores, wherein we compute the ionic current through a pore in a solid-state membrane. The domain we consider is depicted in Fig. 2(a). Here, solution reservoirs above and below the membrane are connected through a nanopore, allowing positive and negative ions to pass from one side of the membrane to the other. We also consider a system where a DNA molecule is present inside the pore. Thus, the membrane (and the DNA, if present) comprise the domain $$\Omega_m$$, whereas the ionic solution, which consists of the solution reservoirs above and below the membranes and the nanopore, comprise the domain $$\Omega_s$$.

With the concentration profiles of (2.4), one important quantity is the ionic current $$J$$ through a surface $$\Gamma$$ with normal $$n$$ (see Fig. 2(b)), which is defined as

$$J = \sum_\pm \int_\Gamma e D_\pm n \cdot \left[ \nabla c_\pm + \frac{1}{k_B T} \left[ \pm e (c_\pm \nabla \phi) + c_\pm \nabla V \right] \right] ds.$$  

(2.6)

For example, in the 2D cross-section of the problem domain shown in Fig. 2(b), we measure the ionic current through the plane in the middle of the pore, denoted by a dotted line.

The Poisson portion of the PNPE in (2.2) is solved with Dirichlet boundary conditions specified by $$\phi_t$$ and $$\phi_b$$ at the top and the bottom of the domain, and periodic boundary conditions along the other four sides. Further, the (unmodified and modified) Nernst-Planck equations in (2.1) and (2.3) use blocking boundary conditions on the interface of the membrane and the ionic solution, which is denoted $$\partial \Omega_{s,m}$$ and is displayed with a dotted line in Fig. 2(b), while periodic boundary conditions are set at the remaining boundaries. Specifically, we consider blocking boundary conditions of the form

$$\left[ \nabla c_\pm + \frac{1}{k_B T} c_\pm \nabla V_\pm + N_\alpha (c_\pm) \right] \cdot n = 0 \text{ on } \partial \Omega_{s,m},$$  

(2.7)

where $$n$$ is the unit normal on the surface $$\partial \Omega_{s,m}$$. One consequence of the blocking boundary conditions is that the integral of the concentration remains constant. That is, the total
number of ions of each ion species is conserved:

$$\frac{\partial}{\partial t} \int_{\Omega_s} c_\pm \, dx = \int_{\Omega_s} D_\pm \nabla \cdot \left[ \nabla c_\pm + \frac{1}{k_B T} c_\pm \nabla V_\pm + N_a(c_\pm) \right] \, dx$$

$$= \int_{\partial \Omega_{s,n}} \left[ \nabla c_\pm + \frac{1}{k_B T} c_\pm \nabla V_\pm + N_a(c_\pm) \right] \cdot n \, ds = 0. \quad (2.8)$$

Additionally, the number of ions in the domain is also conserved in the case of a partially periodic boundary. Moreover, we note that the numerical methods we develop are equally applicable for other boundary conditions, like Dirichlet boundary conditions for the concentrations.
3 Numerical methods

In this section we describe a numerical approach to solving the MPNPE. For the modified
Nernst-Planck equations, we use the finite element method for spatial discretization, and
backward Euler for time discretization due to the stiff nature of the solutions. Similarly,
we also use a finite element discretization for solving the Poisson’s equation. Our ap-
proach is used to solve for both the transient and steady state solutions. If the goal of the
simulation is the steady state, then we evolve the solution until the measured temporal
change reaches a desired tolerance.

We have slightly different schemes for the transient and steady state solutions. For
the transient solution, where accuracy at each time step is important, we solve the (2.3)
and the (2.2) in a self-consistent manner, employing a Gummel iteration. That is, at each
time step, given some initial concentrations $c_\pm$ and electrostatic potential $\phi$, we solve (2.3)
using the finite element method. The updated values of the concentrations are then used
to solve (2.2), and this process is repeated until convergence. Then we move on to the
next time step. This is illustrated in Fig. 3.

For the steady state method, at each time step, we solve the (2.3), with the updated
values of the concentration used in the solution of (2.2). However, further iteration is
not needed and the updated value of the electric potential is immediately used as input
to (2.3) for the next time step. The steady state method corresponds to employing one
iteration in the Gummel iteration — i.e., we do not iterate to convergence at each time
step. This process works well in practice since the primary purpose of the steady state
solution are the final concentrations and is similar to previous strategies in the setting of
the PNPE and MPNPE [28, 35, 36]. However, our scheme has two distinct features: 1) it
uses a stabilized method, and 2) it accounts for the conservation of ions. We now proceed
to describe our method in more detail (the approach is implemented in the finite element
package Dolfin [37]). In the following we devise two finite element methods: one for the
case in which there is only an electric field, and one in which a non-electric potential is
also applied. We seek to highlight the benefits of incorporating the steric effects into the
modified Nernst-Planck equations. Hence we derive our finite element method for both

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{scheme.png}
\caption{Overview of the numerical scheme. At each time step, we iterate between the solves for the modified Nernst-Planck equations and the Poisson equation.}
\end{figure}
PNPE and MPNPE, highlighting several important differences. The methods we propose are used further when we devise a method for solving the MPNPE in the presence of an applied non-electrostatic potential.

### 3.1 Non-linear finite element method for modified Nernst-Planck equations

For the (modified) Nernst-Planck equations, we seek a solution in $H^1(\Omega_s) \times H^1(\Omega_s)$ for $c_{\pm}$, where $H^1$ is a Sobolev space with standard notation [38]. The weak form of (2.4) (which represents both (2.1) and (2.3)) is found by integrating against a test function $v_\pm = (v_+, v_-) \in [H^1(\Omega_s)]^2$: find $c_\pm \in [H^1(\Omega_s)]^2$ such that

$$\int_{\Omega_s} \left( \frac{\partial c_\pm}{\partial t} - D_\pm \nabla \cdot \left[ \nabla c_\pm + \frac{1}{k_B T} c_\pm \nabla V_\pm + N_\alpha(c_\pm) \right] \right) \cdot v_\pm \, dx = 0, \quad (3.1a)$$

$$\Rightarrow \int_{\Omega_s} \left( \frac{\partial c_\pm}{\partial t} \cdot v_\pm + D_\pm \left[ \nabla c_\pm + \frac{1}{k_B T} c_\pm \nabla V_\pm + N_\alpha(c_\pm) \right] \cdot \nabla v_\pm \right) \, dx = 0 \quad (3.1b)$$

for all $v_\pm \in [H^1(\Omega_s)]^2$. Note that we used integration by parts along with the blocking and periodic boundary conditions to derive (3.1b) from (3.1a). From this, we apply the backward Euler method in time to (3.1b) and multiply by $\Delta t$ to arrive at

$$\int_{\Omega_s} \left( (c_{\pm}^{n+1} - c_\pm^n) \cdot v_\pm + \Delta t D_\pm \left[ \nabla c_{\pm}^{n+1} + \frac{1}{k_B T} c_{\pm}^{n+1} \nabla V_\pm + N_\alpha(c_{\pm}^{n+1}) \right] \cdot \nabla v_\pm \right) \, dx = 0 \quad (3.2)$$

for all $v_\pm \in [H^1(\Omega_s)]^2$. Here, $c_\pm^n$ are the concentrations at time step $k$, while $\Delta t$ is the length of the time step.

For the PNPE, (3.2) is a pair of uncoupled equations, linear in the unknown variables $c_\pm$. For the MPNPE, (3.2) is a pair of coupled non-linear equations, and hence result in a more complicated form than PNPE. To address the nonlinearity, we use a straightforward application of Newton’s method to find the concentrations $c_\pm$ for the MPNPE. Specifically, we define the form in (3.2) as $\langle F_\alpha(c_{\pm}^{n+1}), v_\pm \rangle$:

$$\langle F_\alpha(c_{\pm}^{n+1}), v_\pm \rangle = \int_{\Omega_s} \left( (c_{\pm}^{n+1} - c_\pm^n) \cdot v_\pm + \Delta t D_\pm \left[ \nabla c_{\pm}^{n+1} + \frac{1}{k_B T} c_{\pm}^{n+1} \nabla V_\pm + N_\alpha(c_{\pm}^{n+1}) \right] \cdot \nabla v_\pm \right) \, dx. \quad (3.3)$$

Here we again use the $\alpha$ notation to write the weak form for both the NP and MNP equations.

The MNPE in (3.3) are nonlinear in $c_\pm$ and linear in $v_\pm$. The first step in a Newton’s method is to linearize this form with respect to $c_\pm$, to arrive at a bilinear form in $w_\pm$ and $v_\pm$. This is accomplished by taking a variational derivative of $\langle F_\alpha(c_{\pm}^{n+1}), v_\pm \rangle$ with respect
to \( c_{\pm}^{n+1} \),

\[
\langle DF_a(c_{\pm}^{n+1}) w_\pm, v_\pm \rangle = \frac{d}{d\tau} \langle F_a(c_{\pm}^{n+1} + \tau w_\pm), v_\pm \rangle|_{\tau=0},
\]

\[
= \int_{\Omega} \left( w_\pm \cdot v_\pm + \Delta t D_\pm \left[ \nabla w_\pm + \frac{1}{k_B T} w_\pm \nabla V_\pm \right] \cdot \nabla v_\pm + DN_a(c_{\pm}^{n+1}) \right) dx,
\]

(3.4)

where

\[
DN_a(c_{\pm}^{n+1}) = \alpha a^3 \left[ a^3 (w_+ + w_-) c_{\pm}^{n+1} \nabla (c_{\pm}^{n+1} + c_{\pm}^{n+1}) \right.
\]

\[
- (a^3 (c_{\pm}^{n+1} + c_{\pm}^{n+1}) - 1) \left( \nabla (c_{\pm}^{n+1} + c_{\pm}^{n+1}) w_\pm + \nabla (w_+ + w_-) c_{\pm}^{n+1} \right) \right] \cdot \nabla v_\pm.
\]

(3.5)

As a consequence, with \( \alpha = 0 \) for PNPE, the derivative \( DN_0 \) is absent from (3.4).

With the derivative defined, we arrive at Newton’s method, which first computes \( w_\pm \) by solving

\[
\langle DF_a(c_{\pm}^{n+1}) w_\pm, v_\pm \rangle = -\langle F_a(c_{\pm}^{n+1}), v_\pm \rangle
\]

(3.6)

followed by the estimate of \( c_{\pm}^{n+1} \) with

\[
c_{\pm}^{n+1} = c_{\pm}^{n+1} + w_\pm.
\]

(3.7)

Solving the weak problem in (3.6) reduces to a linear system of the form \( A w = f \), where stiffness matrix \( A \) is formed by \( \langle DF_a(c_{\pm}^{n+1}) w_\pm, v_\pm \rangle \), the force vector \( f \) by \( \langle F_a(c_{\pm}^{n+1}), v_\pm \rangle \), and where \( w \) represents the unknown coefficients for the function \( w_\pm \).

In the case of the NP equations, with \( \alpha = 0 \), the form \( DF_a \) in (3.6) does not depend on \( c_{\pm}^{n+1} \), and the Newton’s method converges in one iteration (as we expect for linear problems). For simplicity, we drop the arguments to the forms \( DF_a \) and \( F_a \). Then \( DF_0 \) and \( DF_1 \) represent the forms in (3.4). Similarly \( F_0 \) and \( F_1 \) are the forms for NP and MMP in (3.3). The relationship between these forms is expressed as,

\[
DF_1 = DF_0 + DN_1,
\]

(3.8)

\[
F_1 = F_0 + N_1 \cdot \nabla v_\pm,
\]

(3.9)

which allows us to view the Newton step for MNP as,

\[
DF_0 + DN_1 = -(F_0 + N_1 \cdot \nabla v_\pm).
\]

(3.10)

From this equation, we notice that the Newton step for the MPNPE is exactly the Newton step for the PNPE with the addition of stabilizing terms \( DN_1(c_\pm) \) and \( N_1(c_\pm) \cdot \nabla v_\pm \).
3.2 A stabilized finite element method for the modified Nernst Planck equations

The discretization scheme we have developed so far works well if there is no strong electrostatic potential (represented as $\phi$) or applied non-electrostatic potential (i.e. $U = 0$). However, in the presence of a strong electrostatic potential or non-electrostatic applied potential, the Nernst-Planck equations have a large drift term, which is a challenge to standard Galerkin methods. Using the standard Galerkin approach results in a solution with spurious values [39] — e.g. the concentration becomes negative in portions of the domain, as illustrated earlier in Fig. 1 for the nanopore system. We see that the concentration becomes negative in parts of the domain. One remedy is to augment the Galerkin weak form by adding artificial dissipative terms to stabilize the method. To this end, we use a variant of streamline upwind Petrov-Galerkin method (SUPG) for stabilizing our scheme in presence of steep gradients in $\phi$ or $U$ [40, 41].

We develop stabilized schemes for both the PNPE and the MPNPE. We develop two such schemes for the MPNPE. One arises from a standard application of SUPG to the MPNPE, whereas the other is developed by adding the nonlinear terms of the MPNPE to the SUPG scheme for the PNPE. The latter scheme, which we call “Fast SUPG” improves on the former, called the “Full SUPG” scheme, by increasing its computational efficiency, as we explain later. We use the “Fast SUPG” method in this paper, unless noted. The relationship between different SUPG schemes is shown in Fig. 4.

To simplify the presentation of our SUPG scheme, we introduce some notation. The differential operator is given as

$$
L_a(c_{\pm}) = D_{\pm} \nabla \cdot \left[ \nabla c_{\pm} + \frac{1}{k_B T} c_{\pm} \nabla V_{\pm} + N_a(c_{\pm}) \right],
$$

(3.11)
which consists of a flow field governed by the applied potential $V_{\pm}$ and denoted by

$$b_{\pm} = -\frac{D_{\pm}}{k_B T} \nabla V_{\pm}. \quad (3.12)$$

We also isolate the Péclet number $Pe$ with a stability parameter of the form

$$\sigma_{\pm} = \frac{h_{\tau}}{2 \|b_{\pm}\|_2} \psi(Pe_{\tau}), \quad (3.13)$$

where $h_{\tau}$ denotes the diameter of the element $\tau$, and with

$$Pe_{\tau} = \left( \frac{0.33 \|b_{\pm}\|_2 h_{\tau}}{2 D_{\pm}} \right) \quad \text{and} \quad \psi(q) = \begin{cases} 1, & \text{if } q > 1, \\ q, & \text{otherwise}. \end{cases} \quad (3.14)$$

The Péclet number of element $\tau$, denoted as $Pe_{\tau}$ is an indication of the strength of advection. Specifically, a Péclet number greater than 1.0 indicates that advection is dominating the flow and that stabilization may be necessary, and we use the values developed in [39, 42].

Using the above notation, we write (3.1a) as,

$$\int_{\Omega} \left( \frac{\partial c_{\pm}}{\partial t} - \mathcal{L}_{\Delta}(c_{\pm}) \right) \cdot v_{\pm} \, dx = 0. \quad (3.15)$$

From this, we define the SUPG weak form using integration-by-parts similar to the derivation in (3.1a), to arrive

$$\langle F_{\alpha,\text{supg}}(c_{\pm}), v_{\pm} \rangle = \int_{\Omega_i} \left( \frac{\partial c_{\pm}}{\partial t} - \mathcal{L}_{\Delta}(c_{\pm}) \right) \cdot v_{\pm} \, dx + \sum_{\tau \in T} \int_{\tau} \left( \frac{\partial c_{\pm}}{\partial t} - \mathcal{L}_{\Delta}(c_{\pm}) \right) \cdot v_{\pm,\text{supg}} \, dx = 0, \quad (3.16)$$

where the test functions in stabilized form are

$$v_{\pm,\text{supg}} = \sigma_{\pm} b_{\pm} \cdot \nabla v_{\pm}. \quad (3.17)$$

For the PNPE, (3.16) is solved as a pair of uncoupled equations. However, for the MPNPE, we use a nonlinear solver, as discussed in the previous section. The nonlinear SUPG scheme is similar to the approach taken in [43] for use with nonlinear Navier-Stokes equations. The convergence rate of the $L_2$ error for the SUPG scheme is typically half an order less than the Galerkin method [44]. That is, the convergence rate of the $L_2$ error is $O(h^{k+1/2})$ for the SUPG scheme, and $O(h^{k+1})$ for the Galerkin method, where $k$ refers to the polynomial degree of the approximating space. However, the benefit of the SUPG method lies in its stability properties. The stability of the SUPG method yields a physically meaningful solution as compared to the Galerkin method, even for coarse meshes.
A faster SUPG scheme for MPNPE

The SUPG method arising from (3.16) stabilizes the MPNPE, however it is costly to implement. This cost arises because of the presence of the strong form of the operator \( L_1 \) in the “stabilization” part of (3.16) — i.e., we do not use integration by parts. Thus, one of the terms in the weak form \( \langle F_{1,\text{supg}}(c_{\pm}), v_{\pm} \rangle \) is \( \nabla \cdot N_1(c_{\pm}) \), which is lengthy, and is costly to evaluate. Moreover, in Newton’s method, the variational derivative of this term is needed, which makes the implementation even costlier. By considering a Newton’s method for the SUPG method for NPE we are able to derive a more efficient scheme for the modified form of the equations. To further motivate this, consider the Newton step for the Galerkin method for MPNPE, as given in (3.10). We observe that the Newton step for MPNPE in (3.10) is the Newton step for PNPE along with additional stabilization terms. Thus, we take a similar view in designing the faster SUPG method for MPNPE: first we form the Newton step for the SUPG method for the PNPE followed by the addition of stabilization terms. As before, to form the Newton step for NPE, we take the variational derivative of the form \( F_{0,\text{supg}}(\cdot) \) to arrive at the form \( \langle DF_{0,\text{supg}}(\cdot), w_{\pm}, v_{\pm} \rangle \). The Newton iteration for the SUPG method for the NPE is then to find functions \( w_{\pm} \in [H^1(\Omega_s)]^2 \) such that

\[
\langle DF_{0,\text{supg}}(c_{\pm}), w_{\pm}, v_{\pm} \rangle = -\langle F_{0,\text{supg}}(c_{\pm}), v_{\pm} \rangle. \tag{3.18}
\]

From \( w_{\pm} \), we then update using (3.7): \( c_{\pm}^{n+1} = c_{\pm}^n + w_{\pm} \).

As in the previous case, for the unmodified form of the NPE, Newton’s method reduces to one iteration. For the MNPE however, we add additional terms present in Newton’s method for the Galerkin method in (3.10), namely \( DN_1(c_{\pm}) \) and \( N_1(c_{\pm}) \cdot \nabla v_{\pm} \), to (3.18). As a result, the SUPG method for the MNPE is defined by the following Newton’s step,

\[
\langle DF_{0,\text{supg}}(c_{\pm}), w_{\pm}, v_{\pm} \rangle + DN_1(c_{\pm}) = -\langle F_{0,\text{supg}}(c_{\pm}), v_{\pm} \rangle - \langle N_1(c_{\pm}) \cdot \nabla v_{\pm} \rangle. \tag{3.19}
\]

We use the SUPG form in (3.19) in our numerical tests in Section 4.

3.3 Galerkin method for Poisson equation

A stabilized scheme is unnecessary for the Poisson portion of the PNPE in (2.2). Thus, we use a standard Galerkin finite element method which is stated as the following: find \( \phi \in \phi_d + H_0^1(\Omega) \) such that,

\[
\int_{\Omega} \nabla \phi \cdot \nabla v \, dx = \int_{\Omega} e(c_+ - c_-) v \, dx, \tag{3.20}
\]

for all \( v \in H_0^1(\Omega) \) and where \( \phi_d \) is a function satisfying Dirichlet boundary conditions.

The situation is more complicated in the presence of a biomolecule, such as a DNA molecule. In this case, we have an additional region, \( \Omega_{\text{mol}} \) which contains a biomolecule
inside the pore, as illustrated in Fig. 17(b). The solvent-ions are excluded from the region \( \Omega_{mol} \). The biomolecule contains a distribution of singular charges,

\[
\rho^f = \sum_{i=1}^{N} q_i \delta(x-x_i).
\] (3.21)

Here \( \rho^f \) denotes the charge distribution, \( \delta(x-x_i) \) is the Dirac delta function based at the location \( x_i \) representing a charge \( q_i \). Consequently, we modify the Poisson’s equation (2.2) as,

\[
-\nabla \cdot \epsilon \nabla \phi = \chi_s \epsilon (c_+ - c_-) + \rho^f \text{ in } \Omega,
\] (3.22)

where \( \chi_s \) is the characteristic function of the solvent domain, \( \Omega_s \), that is, \( \chi_s = 1 \) inside \( \Omega_s \) and \( \chi_s = 0 \) everywhere else. The presence of singular charge distribution \( \rho^f \) makes the design of a convergent finite element method for the Poisson’s equation a challenge, as the source term is no longer in \( H^{-1}(\Omega) \), the dual space of \( H^1_0(\Omega) \). To rectify this, two term and three term decompositions of the potential have been proposed \[34, 45–50\]. We use the three term decomposition, which is numerically more accurate \[49, 50\]. In this formulation, potential \( \phi \) in (3.22) is written as sum of a singular component \( \phi^s \), a harmonic component \( \phi^h \) and a regular component \( \phi^r \) as,

\[
\phi(x) = \begin{cases} 
\phi^r(x) + \phi^s(x) + \phi^h(x), & x \in \Omega_{mol}, \\
\phi^r(x), & x \in \Omega_s \cup \Omega_m.
\end{cases}
\] (3.23)

The singular component, \( \phi^s \), is the solution to,

\[
-\epsilon_{mol} \Delta \phi^s(x) = \rho^f, \quad x \in \mathbb{R}^3,
\] (3.24)

where \( \epsilon_{mol} \) is the dielectric coefficient for the molecular region. We observe that \( \phi^s \) is the Green’s function for the Laplace operator, and is computed analytically. The harmonic component \( \phi^h \) is defined by,

\[
-\Delta \phi^h(x) = 0, \quad x \in \Omega_{mol},
\] (3.25)

\[
\phi^h(x) = -\phi^s(x), \quad x \in \partial \Omega_{mol},
\] (3.26)

where \( \partial \Omega_{mol} \) is the boundary of the region \( \Omega_{mol} \). Substituting (3.23) in (3.22) leads to the following equation for the regularized potential,

\[
-\nabla \cdot \epsilon \nabla \phi^r = \chi_s \epsilon (c_+ - c_-), \quad x \in \Omega,
\] (3.27)

\[
\left[ \epsilon \frac{\partial \phi^r}{\partial n} \right] = \epsilon_{mol} \left[ \frac{\partial (\phi^s + \phi^h)}{\partial n} \right], \quad \text{on } \partial \Omega_{mol}.
\] (3.28)

Here \( n \) is the unit normal at the molecular surface \( \partial \Omega_{mol} \) and \([ \cdot ]\) denotes the jump across the molecular surface,

\[
[f(x)] = \lim_{\alpha \to 0} f(x + \alpha n) - f(x - \alpha n).
\] (3.29)
In our numerical simulations, we precompute (3.25), and then use (3.27) at each time step for computing the potential $\phi$. Similar to (3.20), our new weak form of the Poisson equation is,

$$\int_\Omega \nabla \phi \cdot \nabla v \, dx = \int_\Omega \epsilon (c_+ - c_-) v \, dx - \langle g(\phi^h), v \rangle,$$  \hspace{1cm} (3.30)

where

$$\langle g(\phi^h), v \rangle = \int_{\partial \Omega_{mol}} \epsilon \frac{\partial (\phi^s + \phi^h)}{\partial n} v \, dx.$$  \hspace{1cm} (3.31)

4 Numerical experiments

In this section we illustrate the use of our finite element method through five numerical experiments. The first experiment examines the steric effects in an electrolyte solution confined between two charged plates. Then, we apply our method to compute the ionic current through a nanopore in a solid-state membrane in the absence of a non-electrostatic potential and a DNA molecule. We follow with a third experiment in which we introduce a non-electrostatic potential into the ionic current calculations, mimicking the effect of a realistic nanopore surface or a biomolecule. This system highlights the significant difference between MPNPE and PNPE calculations. Finally, in Experiments 4 and 5, we examine the steric effects in the nanopore system when a DNA molecule is present in the nanopore. As the process of DNA translocation occurs much slower than ion transport, one can assume DNA to remain at the same location in the pore during the calculation of the ionic current [20].

We employ continuous piecewise linear functions to represent the concentrations, $c_+$ and $c_-$, and the potential, $\phi$, in all our numerical experiments. The piecewise linear functions are available in all common finite element packages (e.g. [37]) and are computationally less expensive than higher degree polynomial spaces.

For the steady state experiments, we evolve an initial uniform concentration until the temporal change in the concentration is less than a fixed tolerance. More specifically, the temporal change is measured as

$$\frac{1}{N} \sum_{i=1}^{N} \left| \frac{(c_{i+1}^n - c_i^n)}{\Delta t} \right| \leq \theta,$$  \hspace{1cm} (4.1)

where $N$ is the number of nodes in the mesh, and $n$ refers to the temporal time step. For example, in the case of the nanopore in Experiments 2, 3, 4 and 5, a tolerance of $\theta = 10^{-2}$ is used. With a tolerance of $10^{-2}$, the computations remain generally static and are representative of the final steady state. Higher concentrations demand increased resolution and thus require more time steps, as shown in Table 1.

One of the goals of our numerical experiments is to highlight the utility of using the modified form of the equations. To this end, we present the sum of concentrations — i.e. $c = c_+ + c_-$ — to illustrate the behavior of the solutions with respect to the steric limit of the problem.
Table 1: Number of temporal iterations to reach steady state. Experiments 2 and 3 examine the flow of ions through a nanopore.

<table>
<thead>
<tr>
<th>Experiment: Concentration (c±):</th>
<th>#2</th>
<th>#3</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.1082M</td>
<td>17</td>
<td>74</td>
</tr>
<tr>
<td>1.623M</td>
<td>50</td>
<td>149</td>
</tr>
<tr>
<td>2.705M</td>
<td>125</td>
<td></td>
</tr>
<tr>
<td>MPNPE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.623M</td>
<td>17</td>
<td>120</td>
</tr>
<tr>
<td>2.705M</td>
<td>50</td>
<td>155</td>
</tr>
</tbody>
</table>

Choice of the effective ion size parameter \(a\)

Finding an optimal value for the effective ion size parameter \(a\) is not the focus of this work. Interested readers are directed to a detailed discussion of the subject \([35, 51]\). In this work, we used several values of parameter \(a\) to demonstrate the robustness of our finite element solver. Thus, in computational Experiment 1, we use \(a = 0.66\) nm for both \(K^+\) and \(Cl^-\) ions \([51]\). In computational Experiments 2, and 3, we use \(a = 0.3\) nm to achieve the best quantitative agreement with the results of Brownian dynamics simulations \([24]\) (see also Section A.1). In computational Experiments 4 and 5, we set parameter \(a\) to 0.5 and 0.55 nm to describe nanopore systems containing a charged sphere (Experiment 4) and a double helix of DNA (Experiment 5), respectively, matching the ion size to the closest distance between the object and the wall of the nanopore. It is important to note that our numerical methods for MPNPE are valid for a range of (realistic) ion sizes, and the specific selection of effective ion size is not the focus of our method nor necessary for its analysis.

Validation of the fast SUPG scheme

First, we verify that our fast SUPG scheme \((3.19)\) results in solutions similar to that of the full SUPG scheme \((3.16)\). Toward this end, we perform computational experiments on a box domain of dimensions \(1\) nm \(\times\) \(1\) nm \(\times\) \(2\) nm subject to a non-electrostatic potential \(U\). The cross-section of the box domain is shown in Fig. 5(a). The profile of this potential \(U\) along the \(z\)-axis is shown in Fig. 5(b). Since no external electrostatic potential is applied, the system converges rapidly to a steady state. Using a tolerance of \(10^{-5}\) for the temporal change of concentration, these numerical experiments generally required fewer than 10 iterations to converge to a steady state.

In Fig. 6, we plot the average concentration of positively-charged ions along the \(z\)-axis of the box domain computed using the standard Galerkin, full SUPG, and our fast SUPG schemes. The overall concentration of ions in the box domain was equivalent to having 3 ions of each species. For these calculations, we use a mesh fine enough to ensure that the standard Galerkin method results in accurate solution. For a more realistic computational domain, this resolution presents a significant limitation as it considerably decreases the computational efficiency of the continuum model. The close agreement between the profiles indicates that our fast SUPG scheme computes the concentrations to the same accuracy as the more computationally expensive methods. Hence, we use our fast SUPG scheme for all calculations reported in the remainder of the paper.
Next, we demonstrate that using our fast SUPG scheme results in significant savings of the computational effort. Table 2 lists the speedup of the fast scheme in comparison with the full scheme when applied to the box and nanopore domains (the nanopore domain is described in Experiment 2 later in the text). Using the fast scheme speeds up the solution process more than twofold in the case of the nanopore domain, and by more than a factor of 4 in the case of the box domain.

Table 2: Speedup of the fast SUPG scheme versus the full SUPG scheme.

<table>
<thead>
<tr>
<th>System</th>
<th>Box - 3 ions</th>
<th>Box - 4 ions</th>
<th>Nanopore - 60 ions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Speedup</td>
<td>4.47</td>
<td>4.40</td>
<td>2.26</td>
</tr>
</tbody>
</table>
Experiment 1: Ionic solution between two charged plates

In this experiment, we consider a 1 nm × 1 nm × 4 nm parallelepiped domain placed between two charged plates, as shown in Fig. 7. At the beginning of the numerical experiments, the concentration of ions is uniform in the solvent domain. We solve the PNPE and the MPNPE for the concentration of ions in the presence of an electrostatic potential difference between the plates. Specifically, the upper plate is set at a potential of −800 mV and the lower plate at +800 mV, leading to a total potential difference of −1600 mV (see Fig. 7). In these calculations, we use blocking boundary conditions for the ionic concentrations throughout the domain.

The parameters used for this numerical experiment are listed in Table 3. Specifically, an ion size parameter $a$ of 0.66 nm was used as an effective diameter of $K^+$ or $Cl^+$ ions, which is larger than the actual ion size. Such an approximation was previously shown to work specifically well in the case of high charge densities [51].

From Figs. 8(a) and 8(b), which show 2-D cross-sections of the concentration after 149 times steps of the simulation, we see that the steric limit is violated in the case of PNPE
Figure 8: The sum of concentrations $c = c_+ + c_-$ for the PNPE and the MPNPE in Experiment 1.

(colored red in the figure), but that the concentration remains appropriately bounded in the case of MPNPE (Fig. 8(c)), even after 700 iterations. Furthermore, Fig. 9 shows that the local sum of the concentrations along the z-axis of the domain is unrealistically high in the case of the PNPE, whereas the sum for the MPNPE remains bounded and within steric limit. Computationally, we also observe that consecutive approximations to the PNPE are increasingly difficult to compute as the simulation progresses due to the sharp gradients, whereas approximations to solutions of the MPNPE maintain a more subtle profile.

Figure 9: Comparison of the solutions of PNPE and MPNPE for the parallel plates domain system in Experiment 1. The local sum of positive and negative ion concentrations is plotted along the z-axis. A red hue indicates a violation of the steric limit.

**Experiment 2: Ionic current through a nanopore in the membrane**

In this experiment, our aim is to accurately compute the current through a nanopore in a membrane. The system setup is shown in Fig. 2(b). A three-dimensional view of the
solvent domain $\Omega_s$ is given in Fig. 10, where the dimensions of the full domain, $\Omega_s \cup \Omega_m$ are $4 \text{ nm} \times 4 \text{ nm} \times 7.2 \text{ nm}$, whereas the length of the pore (modeled as a cylinder) is $4 \text{ nm}$ with a radius of $0.9 \text{ nm}$. We summarize additional parameters for this experiment in Table 4.

Table 4: Summary of parameters used in Experiment 2.

<table>
<thead>
<tr>
<th>Name</th>
<th>Symbol</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diffusivity for positive ions</td>
<td>$D_+$</td>
<td>$2.27 \times 10^{-9} \text{ m}^2/\text{s}$</td>
</tr>
<tr>
<td>Diffusivity for negative ions</td>
<td>$D_-$</td>
<td>$2.41 \times 10^{-9} \text{ m}^2/\text{s}$</td>
</tr>
<tr>
<td>Relative permittivity of membrane</td>
<td>$\epsilon_m$</td>
<td>92</td>
</tr>
<tr>
<td>Relative permittivity of solvent</td>
<td>$\epsilon_s$</td>
<td>92</td>
</tr>
<tr>
<td>Ion diameter</td>
<td>$a$</td>
<td>0.3 nm</td>
</tr>
<tr>
<td>Potential drop</td>
<td>$\phi_{\text{top}} - \phi_{\text{bottom}}$</td>
<td>-180 mV</td>
</tr>
<tr>
<td>Temperature</td>
<td>$T$</td>
<td>295 K</td>
</tr>
</tbody>
</table>

Periodic boundary conditions are applied in all directions for the concentrations, except for the boundary of the pore, $\partial \Omega_{s,n}$ (see Fig. 2(b)), where blocking conditions are applied. For the potential, we enforce periodic conditions in the $x$ and $y$ directions, along with the Dirichlet conditions at the top and bottom of the domain. That is, the top of the domain is set at a potential of $-90 \text{ mV}$ and the bottom at $+90 \text{ mV}$.

The ion size is taken to be the approximate size of the $\text{K}^+$ or $\text{Cl}^-$ ions in the bulk [51]. In this setting, the PNPE do not exhibit steric effects. Consequently, we expect to see similar results for PNPE and MPNPE, which we examine by computing steady state concentration profiles and by computing the ionic currents. The difference between the steady state concentrations for the positively charged ions for a uniform initial concentration

![Figure 10: Three-dimensional solvent domain, $\Omega_s$, and an example of domain’s tessellation. This domain is used in Experiments 2 and 3.](image-url)
of 1.623 M computed by PNPE and MPNPE is shown in Fig. 11. The figure shows that both MPNPE and PNPE result in similar concentration profiles, with the majority of the differences appearing near the channel edges where the gradient is the largest.

For the calculation of the electric current (2.6), we consider a circular slice through the center of the channel which has a unit-normal vector pointing in the $z$-coordinate direction. The resulting ionic current values are computed using both MPNPE and PNPE and are listed in Table 5. As expected for ion concentrations below the steric limit, the ionic currents calculated by MPNPE closely match those of PNPE.

Table 5: Nanopore ionic currents computed by solving PNPE and MPNPE.

<table>
<thead>
<tr>
<th>Concentration (M)</th>
<th>PNPE Current (pA)</th>
<th>MPNPE Current (pA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1082</td>
<td>198.10</td>
<td>198.00</td>
</tr>
<tr>
<td>1.623</td>
<td>2592.78</td>
<td>2590.12</td>
</tr>
<tr>
<td>2.705</td>
<td>4275.77</td>
<td>4272.34</td>
</tr>
</tbody>
</table>

Experiment 3: Ionic current through a nanopore in the presence of a non-electrostatic potential

Next, we consider calculation of the ionic current through the nanopore domain described in Figs. 2(b) and 10. In this experiment we apply a non-electrostatic potential at the boundary of the membrane and the solvent domains denoted $\partial \Omega_{\text{in}}$. The dimensions of the domain and parameters for the experiment are the same as specified in Table 4 for Experiment 2, with the exception of the diffusivities $D_+$ and $D_-$, which are used for the computation of the ionic currents. The diffusivities are obtained from the BD simulations with the same setup [24], and are listed in Table 6.
Table 6: Diffusivities used for the calculations of ionic current values reported in Table 7.

<table>
<thead>
<tr>
<th>Atoms</th>
<th>$D_+ (\text{m}^2/\text{s})$</th>
<th>$D_- (\text{m}^2/\text{s})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>1.90584</td>
<td>1.96144</td>
</tr>
<tr>
<td>100</td>
<td>1.71593</td>
<td>1.72708</td>
</tr>
</tbody>
</table>

Fig. 12(a) illustrates the variation of the non-electrostatic potential $U$ across the nanopore wall, which is located around $z = 2 \text{ nm}$ in this plot. The non-electrostatic potential applied here was designed as model of a silica surface and was designed to mimic the free energy of the ions as function of distance from the surface observed in molecular dynamics (MD) simulations [24]. It has the essential features of van der Waals interaction: an attractive well and a repulsive wall. Such external potentials have been used in MD simulations to represent such synthetic surfaces [24, 52]. The sharp gradient of the potentials near the wall makes the traditional Galerkin method unstable, so we have to apply our stabilized SUPG method to arrive at the solution. To illustrate the instability in the Galerkin method, the variation of the element-wise Péclet number (defined in Section 3.2) across the nanopore wall is shown in Fig. 12(b). Near the pore surface, the Péclet number surpasses a value of 1.0, indicating likely instabilities in the Galerkin method (see Section 3.2).

Figure 12: Profiles of the non-electrostatic potential $U$ (left) and the Péclet number (right) for the system investigated in Experiment 3. The schematics of the system is shown in Fig. 2(b). Both profiles were computed along a line parallel to the $z$-axis and passing through $x = y = 1.5 \text{ nm}$. In these profiles, the surface of the nanopore, which separates the solvent region from the membrane, is located at $z = 2 \text{ nm}$. The sharp repulsive gradients in the potential $U$ cause spurious modes in the Galerkin approximation.

For the computation of the ionic current through the nanopore, we use systems containing 60 and 100 ions, which correspond to the uniform initial concentrations of 1623.26 and 2705.43 mM for each ion species. Fig. 13 shows representative concentration profiles of positively-charged ions, $c_+$, for the steady-state solutions of PNPE and MPNPE. Because the MPNPE formulation takes into account steric interactions between the ions,
the MPNPE solution generally shows lower ion concentration in the regions of large potential gradients when compared to the PNPE solution.

Furthermore, Table 7 show that the ionic currents computed using PNPE and MPNPE are lower in the case of MPNPE. It is important to note that the current calculations are insensitive to small variations in the concentration since the form of the current calculation is an integral. Thus, while the difference in the PNPE and MPNPE current calculations are only around 2%, this represents a significant deviation in the concentration (see Fig. 13). The ionic currents predicted by both PNPE and MPNPE are in reasonable agreement with the results of the BD simulations.

Table 7: Nanopore ionic currents computed using BD, PNPE and MPNPE.

<table>
<thead>
<tr>
<th>Atoms</th>
<th>Concentration (M)</th>
<th>BD Current (pA)</th>
<th>PNPE Current (pA)</th>
<th>MPNPE Current (pA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>60</td>
<td>1.623</td>
<td>2170±9</td>
<td>2421.54</td>
<td>2396.30</td>
</tr>
<tr>
<td>100</td>
<td>2.705</td>
<td>2960±18</td>
<td>3575.12</td>
<td>3514.29</td>
</tr>
</tbody>
</table>

Experiment 4: A nanopore containing a charged, spherical biomolecule

In this computational experiment, we model the presence of a biomolecule in a nanopore using a uniformly charged sphere (see Fig. 14). A charge of 8 electron units is assigned to reside in the center of the sphere. The volume occupied by the sphere is excluded from the solvent domain and the non-electrostatic potential \( U \) is set to zero throughout the system. Periodic boundary conditions are applied in all directions for the concentrations, except for the boundary of the pore (\( \partial \Omega_{s,4} \)) and the molecular surface (\( \partial \Omega_{mol} \)), where blocking conditions are applied. For the potential, we enforce periodic conditions in the \( x \) and \( y \) directions, along with Dirichlet conditions at the top and bottom of the domain.
That is, the top of the domain was set at a potential of -90 mV and the bottom at +90 mV.

In our experiments, we compare the concentration profiles obtained from the Galerkin and SUPG method for the PNPE and the SUPG solution for the MPNPE. The charge inside the biomolecule is handled numerically as described in Section 3.3.

In these experiments, we consider a system containing 10 positively-charged ions, and 18 negatively-charged ions, which correspond to uniform initial concentrations of 0.102 and 0.184 M respectively, leading to an electrically neutral system. The relative permittivity of the spherical molecule, the solvent, and the membrane are \( \varepsilon_{\text{mol}} = 2 \), \( \varepsilon_s = 78 \) and \( \varepsilon_m = 4 \). The diffusivities of the ions are set to be \( D_+ = D_- = 2.27 \times 10^{-9} \text{ m}^2/\text{s} \), which are typical values associated with a nanopore system. Finally, a potential drop of 180 mV is applied across the system in the \( z \) direction, and the ion size parameter, \( a \), is chosen to be 0.5 nm, which is the nearest distance between the surface of the biomolecule and the surface of the nanopore.

Figs. 15 and 16 show the resulting steady-state concentration profiles obtained by using the standard Galerkin method for the PNPE, the SUPG method for the PNPE, and the SUPG method for MPNPE. Fig. 15 illustrates the local concentration of negatively-charged ions near the charged sphere. The PNPE solution exhibits very high local concentrations of ions near the surface of the sphere (a maximum of 27.9 M), whereas the maximum concentration within the MPNPE solution is considerably less (a maximum of 9.3 M). Fig. 16 illustrates the local concentration of positively-charged ions. The Galerkin solution of the PNPE features negative concentration values (a minimum of \(-0.0003\) M), whereas the SUPG solutions for both PNPE and MPNPE do not have this artifact.
Figure 15: Comparison of numerical solutions for a charged sphere/nanopore system (Experiment 4). The 2D density plots show the local concentration of negatively-charged ions near a spherical biomolecule (within the $yz$ plane, see Fig. 14).

Figure 16: Comparison of numerical solutions for a charged sphere/nanopore system (Experiment 4). The 2D density plots show the local concentration of positively-charged ions within the $yz$ plane of the system.

Experiment 5: Ionic current through a nanopore containing a 12-basepair DNA duplex

In our final experiment, we demonstrate the capability of our solver by considering a nanopore system that contains a 12-basepair DNA molecule. The atomic-resolution structure of a double-helical dodecamer in the canonical B-DNA form [53] is obtained from the Protein Data Bank [54] (PDBID: 1BNA), see Fig. 17(a). The partial charges on the DNA atoms are obtained by converting the PDB file to the PQR format using PDB2PQR [55,56]. This PQR file is also used to generate the surface mesh using GAMer [57] followed by the full volumetric mesh through Gmsh [58]. The point charges inside the biomolecule are handled numerically as described in Section 3.3.
First, we discuss our results for a system containing 343 negatively-charged ions, which corresponds to a uniform initial concentration of 0.813 M. In our experiments with the DNA dodecamer, we always add 22 additional positively-charged ions to maintain electroneutrality (which corresponds an increase in the uniform initial concentration of 0.052 M). As in Experiment 4, we use the following parameters: $\epsilon_{\text{mol}}=2$, $\epsilon_{s}=78$ and $\epsilon_{m}=4$, and $D_+ = D_- = 2.27 \times 10^{-9} \text{ m}^2/\text{s}$. A potential drop of 180 mV is applied across the system along the $z$ axis. The ion size parameter, $a$, is chosen to be 0.55 nm, which is the smallest distance between the surface of the DNA and the surface of the nanopore. The volume occupied by the DNA was excluded from the solvent domain and the non-electrostatic potential $U$ was set to zero throughout the system. Periodic boundary conditions were applied in all directions for all concentrations, except at the boundary of the pore ($\partial \Omega_{s,n}$) and the molecular surface ($\partial \Omega_{\text{mol}}$), where blocking conditions were applied. For the potential, we enforced periodic conditions in the $x$ and $y$ directions, along with the Dirichlet conditions at the top and bottom of the domain. That is, the top of the domain was set at a potential of $-90 \text{ mV}$ and the bottom at $+90 \text{ mV}$.

Fig. 18 shows 2D cross-sections of the total ion concentration, $c = c_+ + c_-$, in the steady-state solutions to the PNPE and MPNPE. In these calculations, we do not use the stabilized method as neither PNPE nor MPNPE develop solutions that feature negative concentration values. If compared to the MPNPE solution, the PNPE solution exhibits higher ion concentrations near the DNA surface. However, we do not observe a significant difference between the ionic currents: 3622.81 pA for PNPE and 3560.6 pA for MPNPE. This is not uncommon since the current is an integral over a nanopore cross-section, so the dif-

---

**Figure 17:** Structure (a), setup (b) and mesh (c) of the DNA dodecamer system used in Experiment 5. The ionic current is measured across the circular cross-section of the nanopore denoted as $\Gamma$ in panel (b). Note the fine mesh representing the atomic features of the DNA molecule in panel (c).
Conc. (M)

Figure 18: The sum of ionic concentrations, \( c = c_+ + c_- \) near the DNA surface (Experiment 5). The 2D plot of ion concentration (in molar) is computed along the \( xz \) plane at \( y = 0.8 \) nm, see Fig. 17(b).

ference in the local ion concentration near the DNA surface does not considerably alter the total current.

Finally, we compute the current through the nanopore in the presence and absence of the DNA molecule for several values of the ion concentration. Specifically, we perform four experiments using 10, 43, 140, 200, 260 and 343 negatively-charged ions, which correspond to the uniform initial concentration of 0.024, 0.102, 0.339, 0.474, 0.616 and 0.813 M, respectively. In the absence of the DNA molecule, the number of positively-charged ions equals that of the negatively-charged ions.

We characterize the outcome of these experiments by computing the conductance blockade \( \Delta G = (J_{\text{noDNA}} - J_{\text{DNA}}) / \Delta \phi \), where \( J_{\text{noDNA}} \) is the current measured in the absence of DNA, \( J_{\text{DNA}} \) is the current measured in the presence of DNA, and \( \Delta \phi \) is the total potential drop in the system, which is 180 mV. We measure the current across a circular cross-section of the nanopore within the \( xy \) plane at \( z = -2.8 \) nm (denoted as \( \Gamma \) in Fig. 17(b)). The results for the MPNPE calculations are plotted in Fig. 19, where we plot bulk concentration against the conductance blockade. We identify the bulk concentration with the value of the steady state concentration of the negative ions at the top of the domain. The conductance blockade changes its sign (from positive to negative) as the ion concentration increases, which is a hallmark of the DNA translocation experiments (cf. Fig. 4(a) of [59]).

5 Conclusions

The modified Poisson-Nernst-Planck equations account for steric effects and lead to physically realistic results. In this paper we develop a finite element method for the MPNPE, with a focus on computing steady state concentrations. We achieve this by evolving the system forward in time, thus ensuring that the number of ions in the system remains conserved. The presence of a high potential gradient near the wall of the membrane
causes instabilities in the Galerkin finite element method, which is indicated by high Péclet number. In response, we stabilize the solution by employing a SUPG-type finite element method. Initially our SUPG method augments the Galerkin weak form with a strong form residual. However, this strong form residual is expensive to evaluate for the MPNPE. Thus, we design a new SUPG method for the MPNPE which is derived from the relationship between the weak Galerkin forms of the PNPE and the MPNPE. We highlight our finite element solver for a variety of experiments, first showing the utility of MPNPE in the case of flow between two oppositely charged plates. We then consider the flow of ions through a nanopore, where we determine the ion size using BD simulations. Finally, we explore the flow of ions around a DNA molecule. Our results indicate that the MPNPE account for steric effects, and yield more physically meaningful solutions.

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Appendix A: Brownian dynamics

As we use Brownian Dynamics (BD) [22] to provide reference particle-based simulations, we briefly describe this method here. A detailed description of our BD simulation model can be found in Refs. [23, 24].

The interaction between each pair of ions consists of a short-range portion, which...
is computed from all-atom molecular dynamics simulations, and a long-range Coulomb portion. The Coulomb portion is calculated using a uniform dielectric constant of 92 for the solvent, which is close to the bulk value of the TIP3P water model used in the molecular dynamics simulations [60].

The short-range portion of the interaction is calculated by the weighted histogram analysis method [61] using the results of many umbrella sampling molecular dynamics simulations. The umbrella sampling molecular dynamics simulations are performed using NAMD [62] and the protocols that have been described previously [24], including a 1 fs timestep, particle-mesh Ewald electrostatics, and a Langevin thermostat with a damping constant of 0.2 ps$^{-1}$. Interactions between the atoms of the systems (TIP3P water and ions) are calculated using the CHARMM force field [63], which includes the ions parameters for K$^+$ and Cl$^-$ described in [64]. The simulation systems consist of a periodic box of water that measures 5.8×5.8×5.9 nm$^3$ after equilibration at 1 atm of pressure.

From the position distributions of the ions in these simulations, the weighted histogram analysis method [61] yields radial potentials for K$^+$–K$^+$, K$^+$–Cl$^−$, and Cl$^−$–Cl$^−$ having 0.01 nm resolutions. These potentials include water-mediated effects and have a form similar to those used in [13]. The potentials are shifted to match the Coulomb energies at an ion separation of 1.4 nm. Beyond 1.4 nm, the Coulomb energies are used. To make comparison between the results of the BD simulations and continuum calculations easier, we did not explicitly consider the effect of induced charge at the interface of the membrane material and electrolyte [24, 65].

In the Brownian dynamics simulations, the stochastic equation of motion is integrated using a 10 fs timestep [13]. The interaction between all pairs of ions is computed by cubic interpolation of the potentials constructed above, and the diffusivities are the same as those used in the continuum models. The potential energy due to the pore $U$ is imparted by cubic interpolation from a uniform grid having a 0.03 nm resolution [66]. The exact shape of the potential used to model the pore wall is shown in Fig. 12(a).

A.1 The effect of ion size

Here, we compare the results of our continuum calculations for the box domain described in Section 4 with the BD simulations of this system, which explicitly captures the effects of ion-ion interactions. The steady state concentrations obtained from BD, PNPE, and MPNPE are illustrated in Fig. 20, for the system containing 3 K$^+$ and 3 Cl$^−$ ions. When using the ion size parameter $a = 0.3$ nm, the MPNPE concentration profile accurately matches the BD solution. As a comparison, we also plot the MPNPE profile obtained using $a = 0.36$ nm and a PNPE profile. Using a larger ion parameter in MPNPE lowers the concentration peak, whereas in PNPE, which ignores steric effects, the concentration peak is higher than in BD.

We repeat the same experiment using 4 and 5 ions of each K$^+$ and Cl$^−$. Similarly, the results shown in Fig. 21 demonstrate that an ion size of 0.3 nm captures the concentration profile from the corresponding BD simulations.
Figure 20: Profile of concentration $c_+$ for BD, PNPE, and MPNPE for the box domain (Experiment 1).

Figure 21: Profile of concentration $c_+$ for BD and MPNPE with the ion size parameter $a = 0.3$ nm for the box domain (Experiment 1).

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