Numerical study of a macroscopic finite pulse model of the diffusion MRI signal

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ABSTRACT

Diffusion magnetic resonance imaging (dMRI) is an imaging modality that probes the diffusion characteristics of a sample via the application of magnetic field gradient pulses. The dMRI signal from a heterogeneous sample includes the contribution of the water proton magnetization from all spatial positions in a voxel. If the voxel can be spatially divided into different Gaussian diffusion compartments with-inter-compartment exchange governed by linear kinetics, then the dMRI signal can be approximated using the macroscopic Karger model, which is a system of coupled ordinary differential equations (ODEs), under the assumption that the duration of the diffusion-encoding gradient pulses is short compared to the diffusion time (the narrow pulse assumption). Recently, a new macroscopic model of the dMRI signal, without the narrow pulse restriction, was derived from the Bloch–Torrey partial differential equation (PDE) using periodic homogenization techniques. When restricted to narrow pulses, this new homogenized model has the same form as the Karger model.

We conduct a numerical study of the new homogenized model for voxels that are made up of periodic copies of a representative volume that contains spherical and cylindrical cells of various sizes and orientations and show that the signal predicted by the new model approaches the reference signal obtained by solving the full Bloch–Torrey PDE in $O(\varepsilon^2)$, where $\varepsilon$ is the ratio between the size of the representative volume and a measure of the diffusion length. When the narrow gradient pulse assumption is not satisfied, the new homogenized model offers a much better approximation of the full PDE signal than the Karger model. Finally, preliminary results of applying the new model to a voxel that is not made up of periodic copies of a representative volume are shown and discussed.

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1. Introduction

The image contrast in water proton diffusion magnetic resonance imaging (dMRI) comes from the differing water diffusion characteristics in the imaged tissue at different spatial positions [1]. A major application has been in acute cerebral ischemia (stroke) [2,3]. dMRI has been used to detect and differentiate a wide range of physiological and pathological conditions, including, in the brain, tumors [4–6], myelination abnormalities (for a review, see [7]), as well as in the study of brain connectivity (for a review, see [8]) and in functional imaging [9].

The signal measured by the MRI scanner is a mean-value measurement in a physical volume, called a voxel, whose size is much larger than the scale of the microscopic variations of the cellular structure. The resolution of dMRI is on the order of 1 mm³, meaning the dMRI signal averages the diffusion characteristics of a tissue volume (voxel) of 1 mm³. This is very large compared to cell features, which vary from sub-μm (diameter of neurites) to tens of μm (diameter of neuronal bodies and glial cells) in the brain. In other words, dMRI is used to show the averaged characteristics of the microscopic structure on a macroscopic scale. Another very important spatial scale to consider is the diffusion displacement of water molecules during the measured diffusion time. At physically realistic dMRI diffusion times of 10–100 ms, the average diffusion displacement is, assuming a mean diffusivity of $10^{-3}$ mm²/s, between 8 and 25 μm. Thus, from the point of view of diffusing water molecules, their diffusion displacement is large with respect to some cell features (diameter of neurites) but not with respect to others (diameter of neuronal bodies and glial cells). In addition, due to the presence of cell membranes, which hinder the movement of water, the diffusion displacements of water molecules
may be very strongly dependent on their positions (whether in the neurites, in the neuronal bodies or glial cells, or in the extra-cellular space) within the voxel. An additional difficulty in understanding the dMRI signal is that even though the cell membranes hinder the movement of water across them, there may still be significant water exchange across the membranes that contributes to the dMRI signal. In fact, assigning a diffusional permeability coefficient to the cell membranes is challenging (see [10] and references therein).

There have been many proposed macroscopic models of the dMRI signal in tissue, ranging from simple to complicated, each valid under a certain set of assumptions.

A simple model is the Gaussian model, where the entire voxel is described as a macroscopically Gaussian diffusion environment, and the dMRI signal is described by a decaying exponential, associated to an effective diffusion tensor. If the voxel is assumed to be made up of periodic copies of a representative volume, the effective diffusion tensor for general cell shapes can be obtained by solving a set of Laplace PDEs [11]. For simple geometries such as cubes and spheres, analytical formulae for the effective diffusion tensor can be found in [12–15]. A recent review of theoretical models for the dMRI signal can be found in [16], including references to many additional works on Gaussian models that we do not mention here.

Unfortunately, there is ample experimental evidence that the diffusion in brain tissue at diffusion times relevant to dMRI is not macroscopically Gaussian: the dMRI signal has been fitted as multiple compartmental Gaussian [17–20], or by including a Kurtosis term to quantify the non-Gaussianness [21,22], or by fitting with fractional order diffusion [23].

To generalize beyond macroscopically Gaussian models, we mention the statistical model of [24], where the spin packets are divided into groups and each group is assumed to undergo macroscopic Gaussian diffusion with a different effective diffusion tensor. These groups are not explicitly defined but are assumed to be distributed according to some peaked distribution function. There is also the work of [25] where the expansion of the dMRI signal around a perturbation of the mean diffusivity is considered. In [26] the time dependence of the average diffusion distance in the presence of compact cells and permeable membranes is considered. These models have the advantages of being rather general descriptions of the dMRI signal, however, they do not provide explicit links between the dMRI signal and biological quantities such as the volume fraction of neurites, neuronal bodies and glial cells, and the cell membrane permeability. At least, making more explicit connections between these models and the above biological quantities would require further analysis. We also mention a recent work [27] that studies diffusion in both ordered as well as different types of disordered systems that has the membrane permeability and surface to volume as parameters.

Next, there are models that explicitly define tissue compartments. For example, the models of [28–30] separate the cylindrical-shaped neurites from the space outside them to make two diffusion compartments and assume there is no water exchange between them. When there is no water exchange between the diffusion compartments, the total dMRI signal is just the sum of the signals from each of the compartments. We note that in these no-exchange models, one can in fact easily allow non-Gaussian diffusion in each compartment, and this flexibility may potentially result in the applicability of the models at shorter diffusion times.

Since it is not clear whether the non-Gaussian nature of the dMRI signal is due to the non-Gaussian nature of the diffusion in the different tissue compartments, or the water exchange between the compartments, or both, it is also useful to examine signal models that take into account inter-compartmental exchange. A multiple compartment macroscopic model for dMRI that allows exchange between the compartments is the Karger model [31], which was originally developed for micro-porous crystallites. The Karger model is obtained by supposing multiple Gaussian diffusion compartments, each of which covers a $d^d$, where $d$ is the space dimension, and where the spin exchange between the compartments is described by simple constant rate terms that can be added to the diffusion terms. These assumptions enable the formulation of a system of coupled ODEs that describes the time evolution of the signals in the different compartments. The dMRI signal of the Karger model is the sum of all the components of the unknowns of the ODE system at the diffusion time and the ODE system, which has constant coefficients, is easy to solve.

The Karger model was obtained on the basis of phenomenological modeling of the experimentally obtained signal curves and is valid under the narrow pulse assumption: meaning the duration of the gradient pulses should be short compared to the diffusion time.

Recently, a new macroscopic model for the dMRI signal was formulated in [32] using periodic homogenization techniques on the Bloch–Torrey PDE in heterogeneous domains. Periodic homogenization supposes that the macroscopic domain $\Omega$, of the spatial scale $L$, is made up of periodic copies of a representative volume $C$ (for simplicity, a cube), of side length $I$. Starting from a PDE defined on $\Omega$, using homogenization techniques, a related, homogenized, PDE can be formulated whose solution is close to the solution of the original PDE. In [32] the resulting homogenized PDE was solved to obtain a coupled ODE system that describes the time evolution of the magnetization in each tissue compartment. The compartments are defined from the outset as the biological cells and the extra-cellular space. There is no ambiguity as to the meaning of the different compartments. Like the Karger model, the dMRI signal is obtained after solving a system of ODEs, but the ODEs have time-dependent coefficients and not constant coefficients like the Karger model. The main advantage of this new macroscopic model is that it is not subject to the narrow pulse restriction. The gradient pulses can be long in duration and can have an arbitrary shape. In the following, we will call this new macroscopic model the Finite Pulse Karger (FKP) model for the dMRI signal. In the narrow pulse limit, the FPK model has the same form as the Karger model.

Because of the focus of [32] is on the mathematical derivation of the FPK model, only very simple numerical simulations (in two dimensions, with circular cells) were performed. In the current paper, we conduct a more thorough numerical study of the FPK model. First, we will assume that the voxel is made up of periodic copies of a representative volume $C$. This is the assumption underlying periodic homogenization. We construct representative volumes $C$ containing spheres and long cylinders of various sizes and orientations so as to have a variety of diffusion characteristics in the different compartments. As a reference solution, we solve the Bloch–Torrey equation on the heterogeneous domains. We show numerically that the FPK signal approaches the reference signal in $O(\varepsilon^2)$, where $\varepsilon$ is the homogenization parameter that we defined as the ratio between the size of the representative volume and a measure of the diffusion length. We also show when the narrow pulse assumption is not satisfied, the FPK model offers a much better approximation of the reference signal than the Karger model. Finally, we show and discuss preliminary results of applying the FPK model to a voxel that is not made up of periodic copies of a representative volume.

The main practical interest in having a valid macroscopic model for the dMRI signal is that the parameter estimation problem of determining model parameters from the experimental signal would be relatively easily solvable and it is hoped that the
The macroscopic model parameters can give useful insights into the underlying tissue structure. For example, the macroscopic model parameters of the FPK model are the effective diffusivities and the volume fractions of the different diffusion compartments, as well as the inter-compartmental exchange times. Ideally, the diffusion compartments would be able to be identified to physical tissue compartments such as a compartment comprised of neurites, a compartment comprised of cells of non-elongated shapes, a compartment comprised of the extra-cellular space. In this case, the effective diffusivities could be potentially related to geometrical properties of the compartments, such as cell shape and arrangement. Similarly, it is hoped that the exchange times could be related to membrane permeability and the surface to volume ratio of the compartments. In summary, once a valid macroscopic model has been found, two steps to make use of it are 1. estimating the macroscopic model parameters that best fit the experimental signal, subject to noise (for example, by solving a least squares problem); 2. interpreting the macroscopic model parameters in terms of tissue properties (which is itself a difficult problem requiring further analysis or numerical simulations).

Whether the FPK model is or can be generalized to a valid macroscopic model for brain tissue dMRI is a difficult question to answer at this point. The fact that the FPK model was derived in [32] using periodic homogenization does not necessarily limit its use to periodic domains. A simple identification of the macroscopic model parameters of the FPK model to that of the Karger model can be done, and in this way we obtain a generation of the Karger model to non-narrow pulse sequences. At the very least, if the Karger model is not limited to periodic domains, then the FPK is not either, once the re-interpretation or re-definition of the macroscopic model coefficients is done. We cite the non-periodic homogenization approach in porous media [33,34], where the difference between the periodic and the non-periodic cases is in the definition and interpretation of the macroscopic model coefficients. Further study is needed to evaluate the FPK model beyond periodic domains to test its validity in realistic geometries of brain tissue.

The more relevant issue is that even though the Karger model has already been used in biological tissue dMRI to invert for model parameters in [35–38,10,39–42], the validity of the Karger model to biological tissue, which is certainly not a periodic medium, would benefit from further investigation. In [43] it was stated that for the Karger model to be applicable, there are three conditions:

- The diffusion is Gaussian in each compartment separately.
- The diffusion length exceeds the cell packing correlation length.
- The exchange between the compartments is slow compared to the characteristic time to traverse the correlation length of the cell packing.

These statements are quite difficult to interpret and verify, for example, even when considering a reasonable geometrical model of brain tissue such as a voxel-sized domain containing densely packed dendrite trees and cylindrical axons with some orientation distribution and spherical cells modeling soma and glia cells. Hence we consider numerical simulations on voxel-sized (three dimensional) domains that contain densely packed, randomly placed and oriented cells of spherical and cylindrical geometries (and tree structures) to verify the above statements an extremely useful future direction. We illustrate this by showing preliminary results of applying the FPK model to a two dimensional voxel-sized non-periodic domain in Section 5. In this paper, we study the FPK model for periodic domains because the macroscopic model parameters can be defined rigorously for periodic domains, and we are able to show the convergence of the FPK model to the microscopic model in the homogenization parameter ε in a clear way. We hope that these results can then guide us improving and generalizing macroscopic models to brain tissue dMRI.

2. Theory

2.1. Tissue model

We define a simplified geometrical model of brain tissue that consists of spheres and/or long cylinders of various orientations embedded in the extra-cellular space. The spheres will represent the neuronal bodies and the glial cells, and the cylinders will represent the neurites. We will assume that the water exchange between the neuronal body and the neurites attached to it to be small enough to be negligible, because the intersection of the neuronal body with the attached neurites has a small surface area.

Let V be the voxel of interest. We assume that V is made up of periodic copies of a representative volume that is, for simplicity, a cube $C = [-\frac{1}{2}, \frac{1}{2}]^3$, such that

$$V = \bigcup_{m,n,p \in \{-1,0,1\}} C + (m, n, p).$$

We will not be concerned with the effect of the neighboring voxels on $\mathbf{v}$ because the diffusion distance in brain dMRI, around tens of μm, is much smaller than the side lengths of the voxel (on the order of 1 mm). This justifies the simplification that we will border V by identical copies of itself instead of its true neighbors. Thus, from the point of view of water molecules starting in C, the spatial domain is made up of copies of C during the diffusion-encoding sequence. Obviously, if we want to place long cylindrical cells in the voxel, we must construct the cylinders so that they are oriented in such a way that when C is periodically repeated, the cylinders are not “broken” at the faces of C.

2.2. Reference dMRI signal computed from Bloch–Torrey PDE

The reference (microscopic) model against which we will compare the FPK and Karger macroscopic models is the multiple compartment Bloch–Torrey partial differential equation (PDE) [44,45]. In the following we do not include the dependence of the MRI signal on the imaging gradients and the $T_2$ relaxation so we can simplify the presentation. For the same reason, we also make the intrinsic diffusion coefficient the same in all the compartments, denoting it by $D^\text{p}$, the permeability the same on all the membranes, denoting it by $k$, and the spin density the same in all the compartments.

The representative volume $C$ will be our computational domain. Inside $C$, there will be an extra-cellular compartment $\Omega^\text{e}$. For simplicity, we assume $\Omega^\text{e}$ is connected (otherwise, it needs to be broken into connected components). In $C$ there also will be sphere compartments, $\Omega^\text{s}$, $j = 1, \ldots$, where each $\Omega^\text{s}$ is a sphere, and cylinder compartments, $\Omega^\text{c}$, $k = 1, \ldots$, where each $\Omega^\text{c}$ is a (part of a long) cylinder. The union of the compartments is $C = \bigcup_{j} \{\{\Omega^\text{s}\}_j\} \cup \{\Omega^\text{c}\}$. Since $C$ is periodically repeated, obviously, so are the $\Omega^\text{s}$’s. Finally, we note that one could also have membrane compartments, consisting of a thick layer of space around the surfaces of the cylinders and the spheres.

For the macroscopic models to be discussed later, we can also group all cells with similar diffusion characteristics into a single compartment to simplify things. For example, if we do not want to distinguish between spheres of different radii, then we can define the union of all the spheres as one compartment in the macroscopic model. This redefinition makes no difference for the microscopic PDE model since each sphere is always distinct from the others but it is notionally convenient when we want to
compare the PDE model and the macroscopic models compartment by compartment.

The complex transverse water proton magnetization \( M^p(\mathbf{x}, t; \mathbf{g}) \) in each compartment \( \Omega^p \) satisfies the Bloch–Torrey PDE [44]:

\[
\frac{\partial M^p(\mathbf{x}, t; \mathbf{g})}{\partial t} = -i f(t)(\mathbf{g} \cdot \mathbf{x}) M^p(\mathbf{x}, t; \mathbf{g}) + \nabla \cdot \left( D^p \nabla M^p(\mathbf{x}, t; \mathbf{g}) \right), \quad \forall \mathbf{g}, p,
\]

where we denote the amplitude and direction of the diffusion-encoding gradient by \( \mathbf{g} = (g_1, g_2, g_3) \) and its time profile by \( f(t) \), \( i \) is the imaginary unit, \( \gamma = 42.576 \text{ MHz/Tesla} \) is the gyromagnetic ratio of the water proton.

For the pulsed gradient spin echo (PGSE) sequence [46], with two rectangular pulses of duration \( \delta \), separated by a time interval \( \Delta - \delta \), the profile \( f(t) \) is

\[
f(t) = \begin{cases} 
1, & t_1 \leq t \leq t_1 + \delta, \\
-1, & t_1 + \Delta < t \leq t_1 + \Delta + \delta, \\
0, & \text{otherwise,}
\end{cases}
\]

where \( t_1 \) is the starting time of the first gradient pulse, while \( t_1 + \Delta > TE/2, \) the TE is the echo time.

We supplement the PDE in (1) with interface conditions where \( \partial^p \) and \( \partial^g \) come in contact. We denote the interface between \( \partial^p \) and \( \partial^g \) by \( \Gamma^p \). One interface condition is the continuity of flux:

\[
D^p(\nabla M^p(\mathbf{y}, t; \mathbf{g}) \cdot \mathbf{n}^p(\mathbf{y})) = D^g(\nabla M^g(\mathbf{y}, t; \mathbf{g}) \cdot \mathbf{n}^g(\mathbf{y})), \quad \mathbf{y} \in \Gamma^p,
\]

where \( \mathbf{n}^p(\mathbf{y}) \) and \( \mathbf{n}^g(\mathbf{y}) \) are the outward normals to \( \partial^p \) and \( \partial^g \) at \( \mathbf{y} \), so in fact \( \mathbf{n}^p(\mathbf{y}) = -\mathbf{n}^g(\mathbf{y}) \). This ensures the conservation of the magnetization. The second interface condition is:

\[
D^g(\nabla M^g(\mathbf{y}, t; \mathbf{g}) \cdot \mathbf{n}^g(\mathbf{y})) = \kappa (M^g(\mathbf{y}, t; \mathbf{g}) - M^p(\mathbf{y}, t; \mathbf{g})), \quad \mathbf{y} \in \Gamma^p.
\]

This incorporates a permeability coefficient \( \kappa \) across \( \Gamma^p \) and models the ease with which water crosses the interface. The larger the \( \kappa \), the easier the passage of water. Now we add the initial condition:

\[
M(\mathbf{x}, 0; \mathbf{g}) = \rho, \quad \mathbf{x} \in \Omega^p, \quad \forall \mathbf{g},
\]

where we assumed the same spin density \( \rho \) in all the \( \Omega^p \)'s. Then, same as [47], to mimic the effect of a diffusion tensor that contains periodic copies of \( \mathbf{C} = [-1/2, 1/2, 0]^T \), the boundary conditions to impose on \( \partial \mathbf{C} \) are:

\[
M(\mathbf{x}, t; \mathbf{g})|_{\mathbf{g} \cdot \mathbf{n} = \frac{1}{2}} = M(\mathbf{x}; t)|_{\mathbf{g} \cdot \mathbf{n} = -\frac{1}{2}}, \quad k = 1, 2, 3,
\]

\[
\frac{\partial M(\mathbf{x}, t; \mathbf{g})}{\partial \mathbf{g}}|_{\mathbf{g} \cdot \mathbf{n} = \frac{1}{2}} = \frac{\partial M(\mathbf{x}; t)}{\partial \mathbf{g}}|_{\mathbf{g} \cdot \mathbf{n} = -\frac{1}{2}}, \quad k = 1, 2, 3,
\]

for (each of the faces perpendicular to the three coordinate axes, where \( \mathbf{x} = (x_1, x_2, x_3) \) and \( \mathbf{g} = (g_1, g_2, g_3) \), and

\[
\theta_k(t) = \gamma g_k \int_0^t s f(s) ds.
\]

Thus, the complete mathematical program of the microscopic multiple compartment Bloch–Torrey PDE for a representative volume \( \mathbf{C} \) consists of the PDE (Eq. (1)), the interface conditions (Eqs. (3) and (4)), the initial condition (Eq. (5)), and the boundary conditions (Eqs. (6) and (7)).

Now we will make the very important definition of the compartment magnetizations of the PDE model as the integral of the magnetization in \( \Omega^p \):

\[
M_{\Omega^p}(b, t) := \int_{\mathbf{x} \in \Omega^p} M^p(\mathbf{x}, t; \mathbf{g}) \, d\mathbf{x}, \quad 0 \leq t \leq TE,
\]

where, following convention, the independent variable \( b \), the \( b \)-value, is defined as:

\[
b(\mathbf{g}) = \gamma^2 \| \mathbf{g} \|^2 \int_0^{TE} du \left( \int_0^u f(s) ds \right)^2.
\]
\[
\frac{d\varepsilon^p}{dt} = \frac{1}{\rho^p} \sum_{p=1}^{W} \frac{t^p}{\tau_{BP}^p}, \quad n = 1, \ldots, W,
\]

(13)

where \( t^p \) is the volume fraction of compartment \( p \). The system of PDEs in (12) are subject to initial conditions:

\[
u^p(x, 0) = \nu^p_0(x), \quad p = 1, \ldots, W,
\]

(14)

where \( \delta(x) \) is the Dirac delta distribution at \( x = 0 \). We used the notation \( \delta \) to distinguish it from the width of the gradient pulse \( \delta \) in the PGSE sequence.

In the Karger model, the compartment magnetization \( M^p_{KAR}(b, t) \), arising from compartment \( p \), under the narrow approximation for the PGSE sequence, \( \delta \ll \Delta \), has the following form:

\[
M^p_{KAR}(b, t) = \int_{x \in \mathbb{R}^3} e^{i b \cdot \delta \cdot x} \nu^p(x, t) dx.
\]

(15)

We note that the region of integration in Eq. (15) is \( \mathbb{R}^3 \). Taking the time derivative of \( M^p_{KAR} \) in Eq. (15) and using Green's identity, the Karger model can be obtained:

\[
\frac{dM^p_{KAR}(b, t)}{dt} = - \left( \Delta r^2 \gamma g D_{eff} g + \frac{1}{\rho^p} \sum_{p=1}^{W} \frac{t^p}{\tau_{BP}^p} \right) M^p_{KAR}(b, t) + \sum_{p=1}^{W} \frac{1}{\rho^p} M^p_{KAR}(b, t), \quad n = 1, \ldots, W.
\]

(16)

It is a system of coupled ODEs, subject to the initial conditions:

\[
M^p_{KAR}(b, 0) = \nu^p, \quad p = 1, \ldots, W.
\]

(17)

The analytical solution of (16) can be obtained if the \( W \times W \) matrix on the right hand side of Eq. (16) has an eigen-decomposition.

In the original Karger model, the compartments with the FPK model to be described next. The reasoning is similar to that on the right hand side of Eq.(16) has an eigen-decomposition. The analytical solution of(16) can be obtained if the width of the gradient pulse \( \delta \) to distinguish it from the width of the gradient pulse \( \delta \) in the PGSE sequence, \( \delta \ll \Delta \), has the following form:

\[
M^p_{KAR}(b, t) = \int_{x \in \mathbb{R}^3} e^{i b \cdot \delta \cdot x} \nu^p(x, t) dx.
\]

(15)

We note that the region of integration in Eq. (15) is \( \mathbb{R}^3 \). Taking the time derivative of \( M^p_{KAR} \) in Eq. (15) and using Green's identity, the Karger model can be obtained:

\[
\frac{dM^p_{KAR}(b, t)}{dt} = - \left( \Delta r^2 \gamma g D_{eff} g + \frac{1}{\rho^p} \sum_{p=1}^{W} \frac{t^p}{\tau_{BP}^p} \right) M^p_{KAR}(b, t) + \sum_{p=1}^{W} \frac{1}{\rho^p} M^p_{KAR}(b, t), \quad n = 1, \ldots, W.
\]

(16)

The derivation of the finite pulse Karger model[32] starts with the multiple compartment Bloch–Torrey PDE (Eqs. (1)–(7)) and uses periodic homogenization theory[49], where the voxel was assumed to be a periodic repetition of a representative volume C (see Appendix A for details).

The final form of the model obtained in [32] is a set of ODEs governing the time evolution of the compartment magnetizations defined in Eq. (8):

\[
\frac{dM^p_{FPK}(b, t)}{dt} = - \left( c(t) \gamma g D_{eff} g + \frac{1}{\rho^p} \sum_{p=1}^{W} \frac{t^p}{\tau_{BP}^p} \right) M^p_{FPK}(b, t) + \sum_{p=1}^{W} \frac{1}{\rho^p} M^p_{FPK}(b, t), \quad m = 1, \ldots, W,
\]

(20)

where the time-dependent coefficient function \( c(t) \) is:

\[
c(t) \equiv \left( \int_0^t f(s) ds \right)^2,
\]

(21)

and if each \( \Omega^p \subset C \) is connected, then

\[
\frac{1}{\nu_{FPK}} \equiv K |F_{m}|/|\Omega^p|,
\]

(22)

where \( |F_{m}| \) is the surface area between \( \Omega^m \) and \( \Omega^p \), and \( |\Omega^p| \) is the volume of \( \Omega^p \). The effective diffusion tensors under the assumption of periodic homogenization are shown to be steady-state values

\[
D_{eff} = D_{ss},
\]

(23)

defined as:

\[
(D_{ss})_{jk} = \frac{1}{\nu_{FPK}} \int_{\Omega^p} \nabla D_{ss}(\mathbf{x}) \cdot e_k d\mathbf{x}, \quad j, k = 1, \ldots, 3,
\]

(24)

where \( e_k \) is the unit vector in the \( k \)th direction, after solving three Laplace (state-state) PDEs in \( C \) for the steady-state functions \( M_1^{ss}, M_2^{ss}, M_3^{ss} \):

\[
\nabla \cdot (D^{ss} \nabla M_j^{ss}(\mathbf{x})) = 0, \quad \mathbf{x} \in \Omega^m, \quad j = 1, 2, 3,
\]

(25)

subject to impermeable boundary condition on \( \partial \Omega^m \):

\[
\nabla M_j^{ss}(\mathbf{y}) \cdot \mathbf{n}(\mathbf{y}) = 0, \quad \mathbf{y} \in \partial \Omega^m, \quad j = 1, 2, 3,
\]

(26)

and boundary conditions on \( \partial C \):

\[
M_j^{ss}(\mathbf{x})|_{y_{k}=1} = M_j^{ss}(\mathbf{x})|_{y_{k}=1} = -w_{kj} L_k, \quad k = 1, \ldots, 3,
\]

(27)

\[
\frac{\partial}{\partial n_k} M_j^{ss}(\mathbf{x})|_{y_{k}=1} = \frac{\partial}{\partial n_k} M_j^{ss}(\mathbf{x})|_{y_{k}=1} = 1, \ldots, 3,
\]

(28)

where \( w_{kj} = 1 \) if \( j = k \), and \( w_{kj} = 0 \), otherwise.

There are three important things to note:

1. The macroscopic parameter \( D_{ss} \) is the effective diffusivity in \( \Omega^m \) in the infinite time limit and it can be un-ambiguously defined for a periodic domain. One may call \( D_{ss} \) the “tortuosity limit” if \( \Omega^m \) is an unrestricted domain.

2. The permeability coefficient does not enter into the definition of \( D_{ss} \).

3. \( D_{ss} \) is a physical quantity of the cellular geometry, it does not depend on the diffusion-encoding gradient.

For a sphere compartment, it is not necessary to actually solve Eqs. (25)–(28). It is easy to show that

\( \text{sphere} \) \( D_{ss} = 0 \).

(29)

We note that the above is true for any geometry of finite size (in all directions). For the cylinder compartments, we will construct the computational domain \( C \) so that when it is periodically repeated, the \( \Omega^m \) that corresponds to a cylinder becomes infinitely long along its longitudinal direction. In this case, we again do not need to actually solve Eqs. (25)–(28). It is easy to show
where \( \mathbf{a} \) is the normalized (\( ||\mathbf{a}|| = 1 \)) vector parallel to the axis of the cylinder. So the only compartment where we actually solve Eqs. (25)-(28) for \( \mathbf{D}_{\text{ext}} \) is the extra-cellular compartment:

\[
\mathbf{D}_{\text{ext}}^m = \mathbf{a}^T \mathbf{D}^m \mathbf{a},
\]

(30)

We note that the expressions in Eqs. (22), (29), (30) have been used in previous works (for example, in [43]) for the Karger model.

The mathematical derivation of the function \( c(t) \) from the multiple compartment Bloch–Torrey PDE can be found in [32]. To see this more intuitively, we can look at the ODE satisfied by the integral of the solution of the Bloch–Torrey PDE in a homogeneous medium with the constant diffusion tensor \( \mathbf{D} \). It is easy to show for a general gradient time profile \( f(s) \), by the use of the Laplace transform, that the integral of the magnetization satisfies, for any point in \([0, TE]\):

\[
\overline{M}_{\text{hom}}(b, t) := \int_{0}^{t} m(x, t; g) dx = e^{-bDg^2\int_{0}^{t}f(s)ds}\left(\int_{0}^{t}f(s)ds\right)^2, \quad 0 \leq t \leq TE,
\]

where the term in the exponential contains the \( b \)-value, defined for example, in [50]. We note that the above equation is valid for any \( t \in [0, TE] \), not just at the echo time \( TE \). Then it is easy to show \( c(t) \) satisfies

\[
c(t) \equiv \left( \int_{0}^{t} f(s) ds \right)^2 = \frac{e^{-bDg^2\overline{M}_{\text{hom}}(b, t)}}{g^2D^2g^2\overline{M}_{\text{hom}}(b, t)},
\]

for any profile \( f \).

For the pulsed gradient spin echo (PGSE) sequence [46],

\[
c(t) = \begin{cases} 
(t-t_1)^2, & t_1 \leq t \leq t_1 + \delta, \\
\delta^2, & t_1 + \delta < t \leq t_1 + \Delta, \\
(t-t_1-\Delta-\delta)^2, & t_1 + \Delta < t \leq t_1 + \Delta + \delta.
\end{cases}
\]

(32)

In the narrow pulse regime, \( \delta \ll \Delta \), we can see that (32) becomes one interval and on that interval we obtain the coefficient \( \delta^2 \) of the Karger model.

The initial condition of the FPK model is the same as for the Karger model, namely, Eq. (17), and the dMRI signal for the FPK model is

\[
S_{\text{FPK}}(b) = \sum_{p=1}^{W} g_{p}^T \mathbf{D}_{\text{FPK}} g_{p}.
\]

The ADC of the FPK model is

\[
\text{ADC}^\text{FPK} = \sum_{p=1}^{W} t_p^b g_{p}^T \mathbf{D}_{\text{FPK}} g_{p},
\]

(34)

3. Method

We solved the multiple compartment Bloch–Torrey PDE in the representative volume \( C \) containing different cellular configurations using the finite elements method described in [51]. We generated the finite elements mesh in the computational domain \( C \) using the mesh generation platform Salome (http://www.salome-platform.org/). The computational domain \( C \) contains a configuration of spheres and cylinders. The angles of the cylinders were chosen so that when \( C \) is periodically repeated, the cylinders become infinitely long in the longitudinal direction.

We set the intrinsic diffusion coefficient in all the compartments to be \( D^\text{cylinder} = 3 \times 10^{-3} \text{mm}^2/\text{s} \). The spin density was set to \( \frac{1}{3} \) for all the compartments to normalize the dMRI signals to 1 at \( b = 0 \). For simplicity, for the PGSE sequence, we set \( t_1 = 0 \) and \( TE \) to be immediately after the diffusion-encoding sequence.

We used the same macroscopic parameters for both the FPK and Karger models, in other words, the exchange times and the (steady-state) effective diffusion tensors defined by Eqs. (22), (29)–(31).

We also computed two limit cases. If there is no exchange between any of the compartments the dMRI signal is

\[
S_{\text{NEXX}}(b) = \sum_{p=1}^{W} t_p^b \exp \left( -\frac{g_{p}^T \mathbf{D}_{\text{FPK}} g_{p}}{g_{p}^2} b \right).
\]

If the exchange between the compartments is complete the dMRI signal is:

\[
S_{\text{COMPX}}(b) = \exp \left( -\sum_{p=1}^{W} t_p^b \frac{g_{p}^T \mathbf{D}_{\text{FPK}} g_{p}}{g_{p}^2} b \right).
\]

There are many references on the size of the cells found in brain tissue, and these references are listed, for example, in [16]. We chose the sizes of the cells in our simulations to be within the physically reasonable range for the neurites when defining the cylinder compartments and in the range of the neuronal bodies and glial cells when defining the spheres compartments. The cell membrane permeabilities were chosen so the dMRI signal curves fall visually somewhere between the no exchange and the complete exchange curves.

We computed the dMRI signal at 20 \( b \)-values between 0 and 4000 s/mm\(^2\). We will compare the following 5 models of the dMRI signal:

1. “PDE”: The (microscopic) multiple compartment Bloch–Torrey PDE.
2. “FPK”: The (microscopic) FPK model.
3. “KAR”: The (macroscopic) Karger model.
4. “NO EX”: The (macroscopic) no exchange signal.
5. “COMP EX”: The (macroscopic) complete exchange signal.

The signals will be labeled as the above in the figures. We also computed the compartment magnetizations, \( \overline{M}_{\text{FPK}}(b, t) \), \( \overline{M}_{\text{KAR}}(b, t) \) and \( \overline{M}_{\text{NEXX}}(b, t) \), for the different compartments as a function of time.

The simulations were performed on a Dell PRECISION M4700 workstation (Intel(R) Core(TM) i7 CPU 3740QM@2.70 GB). The solution of the microscopic Bloch–Torrey PDE took anywhere between 4 s to 37 min, per \( b \)-value, depending on the cellular configuration and the diffusion-encoding sequence. The memory usage was between 28 Mbytes and 409 Mbytes. Table 1 shows the details of the simulation time and the memory usage. The FPK model was solved using the Matlab command “ode45”. The solution of the ODE took a few seconds per \( b \)-value. The memory usage was negligible.

<table>
<thead>
<tr>
<th>Domain</th>
<th>Memory (NFE)</th>
<th>Computational time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>( \Delta = \Delta - 5 \text{ ms} )</td>
</tr>
<tr>
<td>1 Sphere</td>
<td>36 MB (8000)</td>
<td>15 s</td>
</tr>
<tr>
<td>76 spheres</td>
<td>409 MB (277,000)</td>
<td>15 min</td>
</tr>
<tr>
<td>Slanted parallel cylinders</td>
<td>36 MB (8000)</td>
<td>15 s</td>
</tr>
<tr>
<td>3-Compartment cylinder</td>
<td>28 MB (3000)</td>
<td>4 s</td>
</tr>
<tr>
<td>Cylinders + spheres</td>
<td>227 MB (71,000)</td>
<td>8 min</td>
</tr>
</tbody>
</table>
4. Numerical study of the FPK model

In this section, we will first illustrate the convergence properties of the FPK model on a simple cellular configuration where C contains a single sphere. Then we put more complex cellular configurations inside C.

4.1. Periodic lattice of spheres

To show the convergence of the FPK model signal to the reference signal, we put a single sphere inside the representative volume 

\[ C = [-\frac{1}{2}, \frac{1}{2}] \].

From the point of view of the FPK model, this domain contains two compartments: the extra-cellular compartment \( \Omega^e \) and the sphere compartment \( \Omega^s \). The radius of the sphere was chosen to correspond to volume fractions of \( \psi = 0.51 \) and \( \psi = 0.49 \).

The effective diffusion tensor of \( \Omega^e \) is \( \mathbf{D}^e = 0 \). We computed the steady-state effective diffusion tensor of \( \Omega^e \) from Eq. (24) to be:

\[
\mathbf{D}^e = \begin{bmatrix}
2.32 & 0.00 & 0.00 \\
0.00 & 2.32 & 0.00 \\
0.00 & 0.00 & 2.32 \\
\end{bmatrix} \times 10^{-3} \text{ mm}^2/\text{s}.
\]

This value is independent of \( l \).

We defined the macroscopic length to be:

\[
L = \sqrt{\frac{2 \max_j \mathbf{D}_{ij} \mathbf{g} \mathbf{D}_{ji} \mathbf{g}}{(\Lambda + \delta)}},
\]

the mean squared displacement of the fastest diffusing compartment in the diffusion-encoding direction at the steady-state value during the time interval \([0, \Lambda + \delta]\).

The scaling of the permeability coefficient in the derivation of the FPK model is linear in \( \varepsilon = \frac{l}{L} \) and we chose to scale \( \kappa \) with \( l \):

1. \( l = 2.5 \mu m, \ \kappa = \kappa_0 \),
2. \( l = 5 \mu m, \ \kappa = 2\kappa_0 \),
3. \( l = 10 \mu m, \ \kappa = 4\kappa_0 \),
4. \( l = 20 \mu m, \ \kappa = 8\kappa_0 \),

for four different values of \( l \), while fixing \( \kappa_0 \) as well as the \( \delta \) and \( \Delta \) of the PGSE sequence. For this set of four \( l \)s, we simulated three values of \( \kappa_0 \):

1. \( \kappa_0 = 0.5 \times 10^{-5} \text{ m/s (labeled “low \( \kappa^e \”),) } \)
2. \( \kappa_0 = 1 \times 10^{-5} \text{ m/s (labeled “mid \( \kappa^e \”),) } \)
3. \( \kappa_0 = 2 \times 10^{-5} \text{ m/s (labeled “high \( \kappa^e \”),) } \)

and three PGSE sequences (two narrow-pulse, and one non-narrow pulse):

1. \( \delta = 3 \text{ ms, } \Delta = 40 \text{ ms, } \)
2. \( \delta = 3 \text{ ms, } \Delta = 80 \text{ ms, } \)
3. \( \delta = 40 \text{ ms, } \Delta = 40 \text{ ms. } \)

In Fig. 1(a) we show the convergence of \( |S_{\text{PDE}}(b) - S_{\text{FPK}}(b)| \) with the non-dimensional parameter,

\[
\varepsilon := \frac{l}{L},
\]

for a range of \( \kappa_0, \delta \) and \( \Delta \), at a single \( b \)-value, \( b = 4000 \text{ s/mm}^2 \). We see that the convergence rate is

![Fig. 1](image-url)
\[ |S_{\text{PEE}}(b) - S_{\text{MEE}}(b)| = O(\varepsilon^2), \]

where \( \varepsilon \) is about 2. The convergence rate of \( \varepsilon = 2 \) is quite clear for \( \kappa_0 = 0.5 \times 10^5 \text{ m/s} \) and \( \kappa_0 = 1 \times 10^5 \text{ m/s} \) and this rate is not attained at the highest set of permeabilities, \( \kappa_0 = 2 \times 10^3 \text{ m/s} \). For the non-narrow pulse PGSE sequence, \( \delta = 40 \text{ ms} \) and \( \Delta = 40 \text{ ms} \), on \( C = [-2.5 \mu m, 2.5 \mu m]^3 \), \( \kappa = 10^{-3} \text{ m/s} \), we see that the \( S_{\text{MEE}}(b) \) is very close to \( \nu_{\text{PEC}}(b) \), whereas \( \nu_{\text{PEC}}(b) \) is further away (Fig. 1(b)). We also show the compartment magnetizations in \( \Omega' \) and \( \Omega'' \) from \( t = 0 \text{ ms} \) to \( t = 80 \text{ ms} \) at \( b = 2000 \text{ s/mm}^2 \) (Fig. 1(c) and (d)). We see that \( \nu_{\text{PEC}}(2000, t) \) and \( \nu_{\text{MEE}}(2000, t) \) follow the time evolution of \( \nu_{\text{PEC}}(2000, t) \) and \( \nu_{\text{MEE}}(2000, t) \), whereas the Karger model compartment magnetizations \( \nu_{\text{PEC}}(2000, t) \) and \( \nu_{\text{MEE}}(2000, t) \) do not.

4.2 Simulation on complex geometries

We constructed the represented volume \( C = [-5 \mu m, 5 \mu m]^3 \) in Fig. 2(a) containing 76 spherical cells with a range of radii between 0.6 \( \mu m \) and 2.55 \( \mu m \). In theory one would have to make the 76 spheres 76 different compartments, each with its volume fraction and surface-to-volume ratio. However, we just combine the 76 spheres to form one compartment \( \Omega' \). The extra-cellular space forms a second compartment \( \Omega'' \). The corresponding volume fractions are \( \nu' = 0.65 \) and \( \nu'' = 0.35 \). The surface to volume ratio is \( |\Omega'|/|\Omega''| = 1.85 \text{ \mu m}^{-1} \). We note that we are assuming that \( |\Omega'|/|\Omega''| \) gives a good approximation of the average surface-to-volume ratios of all the 76 spheres. Certainly, the approximation is exact if all the spheres have the same radii. We then computed

\[
\overline{\mathbf{D}}' = \begin{bmatrix} 2.20 & 0.00 & 0.00 \\ 0.00 & 2.25 & 0.00 \\ 0.00 & 0.00 & 2.24 \end{bmatrix} \times 10^{-3} \text{ mm}^2/\text{s}.
\]

We see in Fig. 2(b) that using the two-compartment FPK model still gives a good approximation to the signal of the full PDE if we use the average surface-to-volume ratio of the 76 spheres. The homogenization parameter \( \varepsilon = 10 \mu m/\sqrt{2 \times 2.2 \times 10^{-3} \text{ mm}^2/\text{s} \times 50 \text{ ms}} = 0.67 \), translating into a diffusion displacement that is 1.5 times the side length of \( C \).

Now, to test whether the FPK model works properly for anisotropic diffusion, we construct a computational domain \( C = [-2.89, 2.89] \times [-2.5, 2.5] \times [-5.5, 5.5] \mu m^3 \) containing slanted cylinders that all lie parallel to \( g_1 = (0.5, 0.0, 0.87) \) and have a radius of \( R = 2.35 \mu m \) (Fig. 3(a)). We consider the domain to be made up of two compartments, one is \( \Omega' \), the compartment of all the cylinders, \( \nu' = 0.69 \), the other is the extra-cellular space, \( \Omega'' \), \( \nu'' = 0.31 \). The volumes and surface areas are \( |\Omega'| = 91 \mu m^3 \), \( |\Omega''| = 198 \mu m^3 \), and \( |\Omega^{\epsilon_{c}}| = 170 \mu m^2 \). We computed from Eq. (30):

\[
\overline{\mathbf{D}}' = \begin{bmatrix} 0.75 & 0.00 & 1.30 \\ 0.00 & 0.00 & 0.00 \\ 1.30 & 0.00 & 2.25 \end{bmatrix} \times 10^{-3} \text{ mm}^2/\text{s}.
\]

and from Eq. (24):

\[
\overline{\mathbf{D}}'' = \begin{bmatrix} 1.88 & 0.00 & 0.65 \\ 0.00 & 2.52 & 0.00 \\ 0.65 & 0.00 & 2.63 \end{bmatrix} \times 10^{-3} \text{ mm}^2/\text{s}.
\]

We set \( \kappa = 10^{-5} \text{ m/s} \), and for the PGSE sequence, \( \delta = \Delta = 80 \text{ ms} \). The simulation was done for three different gradient directions (parallel, perpendicular and 45° from axes of the cylinders). We show in Fig. 3(b) that \( \nu_{\text{PEC}}(b) \) and \( \nu_{\text{MEE}}(b) \) are close in all three gradient directions. In the direction perpendicular to the cylinders, the homogenization parameter is \( \varepsilon = 0.23 \), corresponding to a diffusion displacement that is 4.4 times the distance between cylinder centers.

Next, we constructed a computational domain \( C = [-2.75, 2.75] \times [-0.5, 0.5] \mu m^3 \) with a cell membrane compartment (Fig. 4(a)). The computational domain \( C \) contains a cylinder \( (R = 2.0 \mu m) \) with a thick membrane layer (thickness \( h = 0.45 \mu m \)) outside it. We consider \( C \) to be made up of three compartments, the extra-cellular space \( \Omega'' \) \( (|\Omega''| = 11.5 \mu m^3) \), the membrane compartment \( \Omega^m \) \( (|\Omega^m| = 6.3 \mu m^3) \), and the cylinder compartment \( \Omega^c \) \( (|\Omega^c| = 12.5 \mu m^3) \), with the corresponding surfaces \( \Omega^{\epsilon_{c}} \) \( (|\Omega^{\epsilon_{c}}| = 15.4 \mu m^2) \) and \( \Omega^{\text{mc}} \) \( (|\Omega^{\text{mc}}| = 12.5 \mu m^2) \) \( (|\Omega^{\text{mc}}| = 0, \text{obviously}) \). We know \( \overline{\mathbf{D}}' \) and \( \overline{\mathbf{D}}'' \) from Eqs. (30) and (29). We computed

\[
\overline{\mathbf{D}}' = \begin{bmatrix} 1.70 & 0.00 & 0.00 \\ 0.00 & 1.70 & 0.00 \\ 0.00 & 0.00 & 3.00 \end{bmatrix} \times 10^{-3} \text{ mm}^2/\text{s}.
\]

We would like to know if the membrane compartment can be detected in the dMRI signal. For this reason, we constructed a second computational domain \( C \), with two compartments: a combined cylinder and membrane compartment, \( \Omega^{\text{mc}} \), with no impedance to diffusion between \( \Omega^{\epsilon_{c}} \) and \( \Omega^c \) \( (|\Omega^{\text{mc}}| = 18.8 \mu m^3) \), and the same extra-cellular compartment \( \Omega'' \) as the three compartment domain. In the two compartment domain, there is only one surface \( \Omega^{e_{c}} \) \( (|\Omega^{e_{c}}| = 15.4 \mu m^2) \).
With permeability $k^{me} = 10^{-3} \text{ m/s}$, Fig. 4(b) shows $S_{SFPK}(b)$ and $S_{SPDE}(b)$ in the gradient direction perpendicular with the cylinder axis for both domains. $S_{SFPK}(b)$ and $S_{SPDE}(b)$ are close to each other in both cases. The difference in the signals from the two domains can be seen in Fig. 4(b) but it is not clear whether the difference is large enough to be useful in detecting the membrane compartment in experimental settings. The homogenization parameter is $\epsilon = 0.24$ for both cases.

Finally, we constructed a domain of 5 layers of cylinders lying parallel to the $x-y$ plane and 4 layers of spherical cells, all embedded in the extra-cellular space, see Fig 5(a). The five layers of cylindrical cells are composed of parallel cylinders that are oriented at $0^\circ$, $26.5^\circ$, $45^\circ$, $63.5^\circ$ and $90^\circ$, respectively, from the $x$-axis (cylinder radius $R^c = 1.0 \mu m$). The 4 layers of 16 spherical cells (sphere radius $R^s = 1.375 \mu m$) are inserted between the 5 layers of cylindrical cells. When the spheres overlapped with the cylinders, the latter were deformed slightly. In particular, some spheres and cylindrical cells have joint interfaces. Because the cylinders are only slightly deformed, we still use Eq. (30) for computing the effective diffusion tensor.

In summary, we consider this domain to have 7 compartments: the extra-cellular space ($D^e$), the compartment of the 4 layers of 16
spherical cells \( Q^1 \), and 5 compartments consisting of the cylinders with the same orientation \( Q^2, \ldots, Q^5 \). In each layer of cylinders, the orientations of the cylinders are the same. We note that the spheres can be combined into one compartment because they have the same effective diffusion tensor (the zero tensor). On the other hand, the effective diffusion tensors of the 5 layers of cylinders are not the same due to their differing orientations, so each layer needs to be considered as a separate compartment.

For the 7 compartments, the volumes are: \( |Q^1| = 383 \mu m^3 \), \( |Q^2| = 167 \mu m^3 \), \( |Q^3| = 46 \mu m^3 \), \( |Q^4| = 47 \mu m^3 \), \( |Q^5| = 55 \mu m^3 \), \( |Q^6| = 47 \mu m^3 \) and \( |Q^7| = 46 \mu m^3 \). The surface areas are: \( |I^1| = 291 \mu m^2 \), \( |I^2| = 93 \mu m^2 \), \( |I^3| = 85 \mu m^2 \), \( |I^4| = 98 \mu m^2 \), \( |I^5| = 85 \mu m^2 \), \( |I^6| = 93 \mu m^2 \), \( |I^7| = 0 \). \( |I^e| = 21 \mu m^2 \), \( |I^{sc}| = 37 \mu m^2 \), \( |I^{es}| = 21 \mu m^2 \), \( |I^{ec}| = 0 \). The cylinders have different volumes and surface areas because they are deformed differently by the intervening spheres. The cellular permeability for both cylinders and spheres is set to \( \kappa = 10^{-5} m/s \). The computational domain is \( C = [-3.75, 3.75] \times [-7.03, 7.03] \times [-3.75, 3.75] \mu m^3 \). The computed effective extra-cellular diffusion tensor is:

\[
\mathbf{D}^e = \begin{bmatrix} 2.29 & 0.00 & 0.11 \\ 0.00 & 2.05 & 0.00 \\ 0.11 & 0.00 & 2.29 \end{bmatrix} \times 10^{-3} \mu m^2/s.
\]

We computed the signals \( S_{PGSE}(b) \) and \( S_{PM}(b) \) in three gradient directions: \( \mathbf{g}_1 = (1, 0, 0) \), \( \mathbf{g}_2 = (1, 0.1) \), and \( \mathbf{g}_3 = (1, 1, 1) \), for the PGSE sequence with \( \delta = \Delta = 40 \) ms. Fig. 5(b) shows that the FPK and the PDE signals are almost indistinguishable. In the direction \( \mathbf{g}_1 = (1, 0, 0) \), the homogenization parameter is \( \varepsilon = 7.5 \mu m/\sqrt{2 \times 2.29 \times 10^{-3} \mu m^2/s \times 80 \text{ ms}} = 0.39 \).

5. Preliminary results of applying the FPK model to voxel level dMRI signal

In this section, we show some preliminary numerical results in two dimensions of applying the FPK model to the voxel level dMRI signal. We construct a two dimensional voxel \( V = [-500 \mu m, 500 \mu m]^2 \) by placing 14000 circular biological cells in \( V \) whose centers are uniformly randomly distributed in \( V \). The radii of the circles were chosen randomly with uniform distribution between 1 and 5 \( \mu m \). The cellular volume fraction is 0.42. See Fig. 6(a) for the voxel \( V \). We will assume that \( V \) is bordered by neighboring voxels that are identical to \( V \). Since the dMRI diffusion displacement is much smaller than the side length of \( V \), this assumption does not limit the generality of this example. We set the intrinsic diffusion coefficient to be \( 3 \times 10^{-3} \mu m^2/s \) inside and outside the biological cells, and the diffusion-encoding direction to be \( \mathbf{g} = [1, 0] \).

We set up the FPK model using 2 compartments, one is the ensemble of cells, \( \Omega^e \), one is the extra-cellular space, \( \Omega^e \). The total circumference of all the circles is \( \Gamma = 263,550 \mu m \). The total volume is \( 1 \mu m^3 \).

We will attempt to apply the FPK model to this example for two PGSE sequences: \( \delta = 3 \) ms and \( \Delta = 17 \) ms, \( \delta = 3 \) ms and \( \Delta = 77 \) ms. First we test if the diffusion is approximately Gaussian in the extra-cellular space by solving the Bloch–Torrey PDE where water molecules are placed initially only inside \( \Omega^e \) and setting \( \kappa = 0 \) to...
prevent the water molecules from ever entering \( \Omega^g \). We show in Fig. 6(b) the resulting dMRI signal contributions from \( \Omega^g \), for the two PGSE sequences: \( \delta = 3 \) ms, \( \Delta = 17 \) ms, and \( \delta = 3 \) ms, \( \Delta = 77 \) ms. It is clear for both sequences, the diffusion is not Gaussian in \( \Omega^g \). We computed the slope of the log of the signals to obtain a slope of \( 1.6 \times 10^{-3} \) mm²/s for \( \delta = 3 \) ms, \( \Delta = 17 \) ms, and a slope of \( 1.3 \times 10^{-3} \) mm²/s for \( \delta = 3 \) ms, \( \Delta = 77 \) ms. In the same Fig. 6(b) we also draw the Gaussian approximations with these two values of the slope. We can see that the signals derive from the Gaussian approximations already at \( b = 1000 \) s/mm².

Given that the diffusion is not Gaussian in \( \Omega^g \), for the two sequences, we ask now what happens if we set \( \mathbf{g}^T D \mathbf{g} \) in the FPK model to be the slopes we computed in Fig. 6(b): \( 1.6 \times 10^{-3} \) mm²/s for \( \delta = 3 \) ms, \( \Delta = 17 \) ms, and a slope of \( 1.3 \times 10^{-3} \) mm²/s for \( \delta = 3 \) ms, \( \Delta = 77 \) ms. We solve the Bloch–Torrey PDE while placing water molecules in both \( \Omega^f \) and \( \Omega^g \). To only measure the effect of the non-Gaussianness, without the effect of inter-compartment exchange, we set the \( \kappa = 0 \). Thus, the FPK signal is actually the no-exchange limit for this case. We show the results in Fig. 6(c). We see, as expected, the PDE signals have more curvature than the no-exchange limit FPK signals, due to the permeability. \( 1 \) in Fig. 6(c) shows the PDE signals have more curvature than the no-exchange limit FPK signals, due to the permeability. Further with the asymptotic matching, the scaling of the permeability appears. Before proceeding with the asymptotic matching, the scaling of the permeability coefficient \( \kappa \) with \( \varepsilon \) must be chosen. The relevant scaling to obtain the FPK model is:

\[
\kappa = \frac{\sigma \varepsilon}{\mu},
\]

where \( \sigma \) (in the cell membranes) has the unit of diffusivity and \( \mu \) (width in the cell membranes) has the unit of length. Other choices of the behavior of \( \kappa \) as a function of \( \varepsilon \), for example,

\[
\kappa = \frac{\sigma \varepsilon^m}{\mu}, \quad m \neq 1.
\]

can be made and will give different macroscopic models. This is the subject of future work.

### References


[9] D. LeBihan, S.-i. Urayama, T. Aso, T. Hanakawa, H. Fukuyama, Direct and fast diffusion-weighted imaging of the dMRI signal in voxels made up of periodic copies of a representative volume \( C \) that contains spheres and long cylinders of various sizes and orientations. We showed numerically that the FPK signal approaches the reference signal computed by solving the Bloch–Torrey equation in \( O(\varepsilon^2) \), where \( \varepsilon \) is the ratio between the size of the representative volume and a measure of the diffusion length. We also show that when the narrow pulse assumption is not satisfied, the FPK model offers a much better approximation of the reference signal than the Karger model. Finally we showed preliminary results of applying the FPK model to a voxel that is not made up of periodic copies of a representative volume and discussed potential issues that may arise. More work remains to be done to improve macroscopic dMRI signal models so that they are applicable to brain tissue dMRI.

### Acknowledgment

This work was funded in part by the Agence Nationale de la Recherche project “SIMUMDR”.

### Appendix A

The derivation of the finite pulse Karger model [32] starts with the multiple compartment Bloch–Torrey PDE (Eqs. (1)–(7)) and uses periodic homogenization theory [49], where the voxel was assumed to be a periodic repetition of a representative volume \( C \). The magnetization is written as a separate two-scale asymptotic expansion, in \( x \) and \( x/\varepsilon \), in each compartment \( p \),

\[
M^f(x, t|g) = M^f_0(x, x/\varepsilon|g) + \varepsilon M^f_1(x, x/\varepsilon|g) + \varepsilon^2 M^f_2(x, x/\varepsilon|g) + \ldots,
\]

\[
M^g(x, t|g) = M^g_0(x, x/\varepsilon|g) + \varepsilon M^g_1(x, x/\varepsilon|g) + \varepsilon^2 M^g_2(x, x/\varepsilon|g) + \ldots
\]

\[
M^w(x, t|g) = M^w_0(x, x/\varepsilon|g) + \varepsilon M^w_1(x, x/\varepsilon|g) + \varepsilon^2 M^w_2(x, x/\varepsilon|g) + \ldots
\]

(39)

where \( x \) is the macroscopic spatial variable and \( x/\varepsilon \) is the microscopic spatial variable. The homogenization scaling parameter is \( \varepsilon = L/l \), where \( L \) is the side length of \( C \) and \( l \) is the macroscopic length scale.

The idea of homogenization is that, assuming \( \varepsilon \) is small, the mean value of the order zero term in \( M^f_0 \), with respect to microscopic variable would provide an approximation of \( M^f_0 \). By matching terms in powers of \( \varepsilon \), one can derive a problem for these mean values where only the macroscopic variable \( x \) appears. Before proceeding with the asymptotic matching, the scaling of the permeability coefficient \( \kappa \) with \( \varepsilon \) must be chosen. The relevant scaling to obtain the FPK model is:

\[
\kappa = \frac{\sigma \varepsilon^m}{\mu}, \quad m \neq 1.
\]

(41)