Temporal scaling characteristics of diffusion as a new MRI contrast: Findings in rat hippocampus

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A R T I C L E   I N F O

Article history:
Received 15 November 2011
Revised 18 January 2012
Accepted 20 January 2012
Available online 26 January 2012

Keywords:
Diffusion time
q-Space
Scaling
Power law
Anomalous diffusion
Anisotropy
Fractal
Noise floor
SHORE
DWI

A B S T R A C T

Features of the diffusion-time dependence of the diffusion-weighted magnetic resonance imaging (MRI) signal provide a new contrast that could be altered by numerous biological processes and pathologies in tissue at microscopic length scales. An anomalous diffusion model, based on the theory of Brownian motion in fractal and disordered media, is used to characterize the temporal scaling (TS) characteristics of diffusion-related quantities, such as moments of the displacement and zero-displacement probabilities, in excised rat hippocampus specimens. To reduce the effect of noise in magnitude-valued MRI data, a novel numerical procedure was employed to yield accurate estimation of these quantities even when the signal falls below the noise floor. The power-law dependencies characterize the TS behavior in all regions of the rat hippocampus, providing unique information about its microscopic architecture. The relationship between the TS characteristics and diffusion anisotropy is investigated by examining the anisotropy of TS, and conversely, the TS of anisotropy. The findings suggest the robustness of the technique as well as the reproducibility of estimates. TS characteristics of the diffusion-weighted signals could be used as a new and useful marker of tissue microstructure.

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Introduction

Understanding developmental and pathological changes in biological tissues relies on performing a detailed examination of the underlying microstructural alterations. The MR measurement of translational self-diffusion of the ubiquitous water molecule provides an indirect method to study local microscopic structure. The sensitivity of self-diffusion of the ubiquitous water molecule provides an indirect marker to generate new contrast.

As in many different areas of science (Mandelbrot, 1982), fractal concepts have been used to model neural tissue from cellular (Caserta et al., 1990; Smith et al., 1989) to voxel and organ levels (Kiselev et al., 2003); such an approach is justified due to the extremely complicated architecture of neural tissue. Indeed, neural tissue exhibits a great deal of self-similarity across different length scales. As in many different areas of science (Mandelbrot, 1982), fractal concepts have been used to model neural tissue from cellular (Caserta et al., 1990; Smith et al., 1989) to voxel and organ levels (Kiselev et al., 2003); such an approach is justified due to the extremely complicated architecture of neural tissue. Indeed, neural tissue exhibits a great deal of self-similarity across different length scales.

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scales (Lichtman and Denk, 2011). When the distances that could be probed by DWI are concerned, the influence of macromolecules, cytoskeleton, cell membranes, and myelin needs to be considered. The temporal dependence of the variance of distances (i.e., mean-squared displacements) probed by randomly moving molecules in fractal environments is known to deviate from its normal linear behavior due to the presence of restrictions exhibited at many different length scales. Hence, Brownian motion taking place in fractal media is referred to as anomalous diffusion. Anomalous diffusion has been observed in many different environments (Gefen et al., 1983) including biological tissues and in very different contexts (Langlands and Henry, 2010). The proposal of using the MR technique, as an exquisite probe of molecular diffusion, to measure anomalous diffusion within disordered media has been made since the 1980s in theoretical studies (Banavar et al., 1985; Jüngst, 1986; Kärger et al., 1988; Widom and Chen, 1995; Zavada et al., 1999). MR measurements have been performed in model systems (Klemm et al., 2002; Müller et al., 1996), sand grains (Stallmach et al., 2002), as well as in lung tissue (Kveder et al., 1988) and duck embryos (Cheng, 1993).

Following a very different line of thought, diffusion in biological tissues (carcinomas, fibrous mastopathies, adipose and liver tissue) has been modeled via Lévy alpha-stable distributions (Köpf et al., 1996). The corresponding MR signal attenuation is given in terms of a stretched exponential (Kohlrausch–Williams–Watts, KWW) function (Kohlrausch, 1847). Such processes are characterized by statistical moments that diverge, hence it is not meaningful to quantify the temporal scaling of the variance. This approach has recently been applied to neural tissue (Gao et al., 2011; Hall and Barrick, 2008; Magin et al., 2008; Santis et al., 2011; Zhou et al., 2010). As described in more detail in the Discussion section, the models based on the stretched exponential function differ fundamentally from the fractal-based ones.

In yet another approach, the asymptotic behavior of the q-dependence of the MR signal attenuation curve can be described by a power-law (Köpf et al., 1996), which can be considered a generalization of the Debye–Porod law for MR acquisitions (Sen et al., 1995). The Rigaud-type asymptotic fractal expression (Rigaud, 1984; Rigaud et al., 1998) has been used to capture the power-law decay from the signal attenuation curves (Köpf et al., 1998). More recently, such a dependence was shown to possibly originate from a sample of diffusion tensors drawn from a Wishart distribution (Jian et al., 2007); this finding was used to address the neuronal connectivity problem from multi-directional DWI acquisitions.

In this work, we follow the theory of diffusion in disordered media and fractal environments and continue the approach taken by Özarslan et al. (2006b). We use the technique on DWI data sets, and the resulting TS contrast is assessed within excised hippocampi, whose microstructure was previously studied using diffusion tensor imaging (DTI) (Shepherd et al., 2006, 2007). In the next section, we provide a brief overview of the theory of diffusion in disordered media and its MR measurement with minor extensions in the modeling framework of Özarslan et al. (2006b). MR imaging protocol and a number of computational tools employed to accurately compute the TS parameters are presented in the following section and the associated appendices. The results of the TS characteristics, the contrast based on the TS parameters, and the interplay of diffusion anisotropy with TS behavior are presented in the Results and Discussion sections.

Theory

In this paper, we use the method introduced by Özarslan et al. (2006b) with minor extensions. The technique follows the theory of diffusion in fractals and disordered systems, a comprehensive review of which can be found elsewhere, e.g., Havlin and ben Avraham (2002). A brief review of the relevant theory is included in this section for completeness.

In disordered media and fractals, the temporal dependence of the diffusional mean-squared displacement \( \langle r^2 \rangle \) is known to deviate from linearity (Gefen et al., 1983). For this dependence, a power-law is observed in deterministic fractals (O’Shaughnessy and Procaccia, 1985), which accurately describes the temporal scaling (TS) behavior of diffusion in more realizable environments over a considerable range of length and time scales. For example, Saxton (2007) has shown that, in biological media, the presence of a hierarchy of binding sites leads to a wide anomalous diffusion regime.

Generally speaking, this power-law can be expressed through the relationship

\[
\langle r^2 \rangle \propto t^{d_w/d_f},
\]

where \( t \) is the diffusion time, and \( d_w \) is the fractal dimension of the diffusion process, which can be considered to be a “statistical fractal.” This point follows from the self-similarity of the random walks; a discrete step taken at one time-point can be envisioned to be the sum of net displacements taken during smaller time intervals. The above scaling relationship provides a means to categorize different diffusion processes. For “normal” (e.g., Gaussian) diffusion, \( d_w = 2 \), which leads to the linear dependence of \( \langle r^2 \rangle \) on diffusion-time mentioned earlier. When the mean-squared displacements increase more rapidly, i.e., \( d_w > 2 \), the process is considered to be in the super-diffusive regime. The opposite case of \( d_w < 2 \) is encountered in a sub-diffusive process.

Besides the mean-squared displacement, another quantity whose scaling relationship is of interest is the return to the origin probability (RTOP), which is the likelihood of molecules to undergo zero net displacement during the diffusion time. The relevant relationship is given by

\[
\text{RTOP} \propto t^{-d_f/2},
\]

where \( d_f \) is referred to as the spectral or fracton dimension (Alexander and Orbach, 1982), which quantifies the scaling behavior of the density of states for the Laplacian operator. Within the context of random walks on a discrete lattice, this operator is related to the number of distinct sites visited by the random walker.

Both \( d_w \) and \( d_f \) depend on characteristics of the diffusion process taking place within the fractal medium; as such, they are referred to as dynamic exponents. In contrast, the fractal dimension, denoted by \( d_s \), is a static exponent describing the scaling of the mass of the environment with distance. Remarkably, in deterministic fractals, the two dynamic exponents are related to \( d_s \) through the simple relationship

\[
d_t = \frac{d_s d_f}{2}.
\]

It should be noted that these quantities have tremendously important implications for transport processes in complex media (Condamin et al., 2007).

A diffusion propagator of the following form possesses all of the scaling relationships described so far (O’Shaughnessy and Procaccia, 1985):

\[
P(r, t) \propto \frac{e^{-d/2}}{r^{d_s}} \Phi\left(\frac{r}{r^{d_s}}\right),
\]

where \( d \) is the dimension of the embedding (free) space, which is invariably 3 for our purposes, and \( \Phi \) is some function whose exact form does not affect the scaling relationships. Comparison of the above expression to the three-dimensional Gaussian propagator reveals that the “normal” values for \( d_f \) and \( d_s \) are 3 as well.
Note that the above form for the propagator makes a number of assumptions that we shall relax to accommodate more general diffusion processes that are observed in gray-matter. First of all, the above propagator assumes the diffusion process to be isotropic. Second, any even-order moment of the displacements is implied to be related to $d_\nu$, which is a consequence of the following relationship, which holds for the $n$-th order radial moment:

$$\langle r^n \rangle \propto t^{\frac{n-1}{2}} d_\nu.$$  

(5)

For the time being, we shall focus on measuring diffusion along a single direction, taken to be the $z$-direction, which is determined by the orientation of the diffusion sensitizing gradients. The data are acquired in a space reciprocal to the displacement space, with the wavenumber $q = (2\pi)^{-1} \gamma G$, where $\gamma$ is the gyromagnetic ratio and $\delta$ is the duration of the diffusion gradients whose magnitude is denoted by $G$. When only one radial line in $q$-space is sampled, it is meaningful to consider a one-dimensional propagator through an inverse Fourier transform of such one-dimensional $q$-space data, which is given by

$$P_z(z, \Delta) = \int_{-\infty}^{\infty} E(q, \Delta) e^{2\pi i q z} dq.$$  

(6)

where $\Delta$ is the separation of the two gradient pulses and thus represents the diffusion-time, while $E(q, \Delta)$ is the MR signal attenuation profile (i.e., the $q$-space signal values divided by the signal at $q = 0$) for this diffusion-time. It follows from this expression that the MR signal can be written in terms of the moments of this one-dimensional propagator through the relationship

$$E(q) = 1 - 2n^2 q^2 \langle z^2 \rangle + \frac{2^4}{4!} n^4 q^4 \langle z^4 \rangle - \frac{2^6}{6!} n^6 q^6 \langle z^6 \rangle + \ldots.$$  

(7)

where we assumed that the propagator is symmetric, i.e., all odd-order moments vanish. The one-dimensional propagator defined in Eq. (6) is just the projection of the three-dimensional displacement probability onto the axis specified by the gradient orientation. As discussed in detail by Özarslan et al. (2009), in isotropic spaces, the three-dimensional propagator can be obtained from its one-dimensional projection. The moments of the two propagators are also related. For example, the second moment is simply $\langle r^2 \rangle = \langle x^2 + y^2 + z^2 \rangle = 3\langle z^2 \rangle$. Therefore, $\langle z^2 \rangle$ is proportional to $\Delta t/\delta$ as well. However, in more general cases, one can still expect similar scaling relationships for the projected propagator. In fact, it was shown in Özarslan et al. (2006b) that scaling relationships implied by the following form of the propagator describe the temporal evolution of the diffusion process well:

$$P_z(z, \Delta) \propto \frac{d_z}{\Delta t}^{1-1} \psi \left(\frac{z}{\Delta t}\right).$$  

(8)

where $d_z$ is the parameter for the projected propagator corresponding to $d_\nu$, and $\psi$ is a well-behaved function of its argument. On the other hand, $d_z$ is defined through the expression

$$d_z = \frac{d_\nu d_s}{2},$$  

(9)

which is analogous to Eq. (3). Note that the “normal” values for $d_z$ and $d_s$ are 1. The value of $d_z$ can be estimated by exploiting the time dependence of the probability for zero net displacement along the $z$-axis through the relationship

$$P_z(0, \Delta) \propto \Delta t^{-d_z/2}.$$  

(10)

In this work, we go one step further and relax the requirement that $\langle z^m \rangle \propto \Delta t^{m/d_\nu}$, which is implied by Eq. (8). Instead, we allow for the possibility that the temporal scaling of the higher order moments is described by different exponents, i.e.,

$$\langle z^m \rangle \propto \Delta t^{m/d_\nu}.$$  

(11)

Clearly, $d_z = d_\nu$.

We shall quantify the TS descriptors, $d_\nu \text{ for } m=2, 4, 6, \text{ and } 8$, along with $d_1 \text{ and } d_2$. For this purpose, we need to relate the $q$-space signal profiles to the quantities $\langle z^2 \rangle$, $\langle z^4 \rangle$, $\langle z^6 \rangle$, $P_z(0)$, and $\text{RTOP}$ for different values of the diffusion time. As discussed in Özarslan et al. (2011), these quantities can be linked to the $q$-space data profile, denoted by $E(q)$, through the expressions

$$\langle z^m \rangle = \int_{-\infty}^{\infty} \frac{d^m E(q)}{d q^m} \bigg|_{q=0} dq,$$  

(12)

$$P_z(0) = 2 \int_0^\infty E(q) dq,$$  

(13)

$$\text{RTOP} = 4n \int_0^\infty E(q) q^2 dq.$$  

(14)

Note that Eq. (14) holds only when the signal is perfectly isotropic.

**Methods**

**MR image acquisition**

To investigate the temporal scaling (TS) behavior of diffusional processes in neural tissue, we acquired a series of diffusion-weighted MR images from four excised rat hippocampi with varying diffusion gradient strengths and diffusion times. Prior to imaging, rats were perfusion-fixed with 4% formaldehyde. The hippocampi were dissected medially from each hemisphere and immersed in fresh fixative for 8–10 days, then washed overnight in phosphate-buffered saline (PBS, with pH<7.4) prior to imaging. Samples were imaged inside an NMR tube containing PBS. Temperature was maintained throughout the experiments using the temperature control unit of the magnet previously calibrated by methanol spectroscopy. Samples were imaged with a 5 mm birdcage coil inside a 600 MHz narrow-bore spectrometer with a Bruker Avance console. These experiments were performed with the approval of the University of Florida Institutional Animal Care Committee (IACUC).

The first sample, which we refer to as “sample A”, was imaged using a pulsed gradient stimulated-echo pulse sequence with the following parameters: TR = 1000 ms, TE = 12.6 ms, bandwidth = 35 kHz, resolution = $(78 \times 78 \times 500)$ mm$^3$, matrix size = $(64 \times 64)$, number of slices = 4, diffusion gradient pulse duration $(\delta) = 2$ ms. Images were acquired with 32 different diffusion gradient strengths increasing from 91.75 to 2935 mT/m in steps of 91.75 mT/m, yielding a resolution of 4 mm in the displacement domain. The gradients were applied along the slice direction. This q-space acquisition scheme was repeated for 5 values of diffusion pulse separation $\Delta$ between 12 and 210 ms evenly spaced on a logarithmic scale. The number of averages was increased from 6 to 14 for increasing diffusion time values to produce images with comparable quality at different diffusion times. The experiments were performed at 17 °C. Fig. 1 shows DWI data for all diffusion-time points (top to bottom) and every third gradient strength (left to right).

In addition to the q-space acquisition described, the same specimens underwent a series of four diffusion tensor imaging (DTI) scans (Basser et al., 1994). The diffusion times were 12.0, 24.5, 103, and 210 ms for these DTI acquisitions, respectively. Each data set consisted of a total of 27 scans, 6 of which were at low diffusion-weightings, while the remaining 21 were collected with different gradient orientations at the b-value of 1280 s/mm$^2$. The 6 gradient directions for the lower diffusion weighting were determined by the vertices of an icosahedron residing on one of the hemispheres.
To overcome these issues, we devised a multi-step procedure that differs at different diffusion times. Consequently, any bias introduced by processes that may occur during the course of the experiment proves to be a challenging task when there is significant noise. Moreover, since the noise variance in magnitude data is random.

Fig. 1. Diffusion weighted MR images of an excised rat hippocampus (sample A) with varying q-values and diffusion times. All five diffusion time points were included, whereas every third q-value, starting from the second, is included.

Similarly, the 21 gradient directions for the greater diffusion-weighting were computed from the first order tessellation of the icosahedron. The number of averages was varied between 8 and 20 as the diffusion time was prolonged. All other parameters were identical to those for the q-space acquisitions described above.

To assess the reproducibility of the TS features at physiologically more relevant conditions, the remaining three specimens, referred to as samples “B1,” “B2,” and “B3,” were imaged at 37 ± 0.2 °C using a similar protocol. The gradient encoding scheme was identical to that for sample A. However, 8 diffusion time values were used ranging from 12 to 147 ms evenly spaced on a logarithmic scale. The number of experiments was varied between 4 and 8 to reduce the effects of noise at longer diffusion times. To prevent the bias that can be introduced by processes that may occur during the course of the experiment, the ordering of experiments with different Δ values was random.

Computation of the TS exponents

The estimation of the TS exponents described in the Theory section proves to be a challenging task when there is significant noise in the data, which is expected to be the case in conventional DWI acquisitions. This fact can be appreciated from an examination of Fig. 1 which illustrates the quick disappearance of the signal particularly at longer diffusion times for Sample A. The problem is more severe for Samples B1–3 because of the faster diffusion rate at the higher temperature.

Of particular concern is the estimation of $d_q^s$ and $d_q^t$ exponents that rely on an accurate estimation of integrals over the entire q-axis (see Eqs. (13) and (14)). When magnitude valued data are used, computation of these integrals is problematic because they would diverge due to the finite value of the “noise floor”—the expected value of pure noise. Moreover, since the noise variance in magnitude data is signal-dependent (Koay and Basser, 2006), the influence of noise is different at different diffusion times. Consequently, any bias introduced by noise is expected to shift the estimates of the TS parameters.

To overcome these issues, we devised a multi-step procedure that unifies some recent developments in the identification of noise (Koay et al., 2009b) and handling of noisy magnitude signals (Koay et al., 2009a) as well as the representation of q-space signals (Özarslan et al., 2008a).

Our goal is to produce voxel-by-voxel estimates of the TS parameters from the five-dimensional (three spatial, one temporal, and one q-space dimensions) data sets. Fig. 2 shows the results of our numerical scheme for an arbitrary voxel of the data set obtained from the B1 sample.

Our strategy involves the following steps:

1. For each of the time points, the images from one slice, resulting in a three-dimensional array (with two spatial and one q-space), are fed into our PIESNO (probabilistic identification and estimation of noise) framework developed in Koay et al. (2009b), which automatically identifies the noise-only regions in a group of images, and provides an accurate estimate for the standard deviation of the underlying Gaussian noise. Note that noise characteristics do not vary from slice to slice. Although all slices could be fed into the algorithm, one slice was sufficient to provide accurate estimates.

2. For each voxel of the image, we estimate the signal profile using an extension of the 1D-SHORE (one-dimensional simple harmonic oscillator based reconstruction and estimation) method to include regularization as described in detail in Appendix A. The 1D-SHORE framework represents the E(q) profile in an orthogonal basis of Hermite functions, and was shown to provide very accurate interpolations and reasonable extrapolations of the signal. The estimation of the parameter, $u$, determining the stiffness of the spring, thus the breadth of the basis functions, was accomplished using a scheme similar to that in Özarslan et al. (2011). More details can be found in Appendix A. N, which determines the number of basis functions to be used, was set to 10. This step produces a meaningful “mean value” for the noisy magnitude signal. This estimate is shown via the continuous black line in the large plot in Fig. 2, which is estimated from the original discrete magnitude valued samples depicted by the black dots.

3. The estimates for the mean values obtained from the previous step were fed into the scheme developed to “break the noise floor” (Koay et al., 2009a), which produces discrete signal values without...
Since the latter can assume negative values, it was necessary to plot the absolute value of these curves. However, we used dotted lines to depict the negative sections of the curves as was done previously to illustrate the negative signal values predicted for double pulsed field gradient (double-PFG) experiments (Özarslan, 2009; Özarslan and Basser, 2007). In this figure, the result of step 2, which involves the 1D-SHORE of the signal before transformation is shown in the large plot corresponding to the shortest diffusion time. It should be noted that the computational approach taken does a superb job of estimating the signal at smaller q-values, which is necessary for the accurate estimation of the moments. Moreover, at larger q-values, i.e., when the signal is relatively small, the signal transformational framework yields a curve that decays much faster than what the original data points would imply. In most cases, the scheme introduces an oscillatory tail with zero-crossings, which, unlike in the case of the double-PFG acquisitions mentioned above, are likely to be spurious. However, since this oscillation is around the zero-value, evaluation of integrals over the horizontal axis yields significant cancellations, which are expected to improve the estimates of the quantities \( P_1 (0) \), and RTOP.

The linear fitting employed in the last step of the above procedure further prevents the influence of any unexpected value on the final estimate of the relevant TS parameter.

Results

Adequacy of the model

Fig. 3 illustrates the linear correlation coefficients for the sample B1, which are found to be very close to 1 for all parameters; this is an exciting finding that demonstrates the adequacy of the power-law dependencies hypothesized in the Theory section for all regions of the rat hippocampus. The biggest deviation for the absolute value of the negative sections of the resulting curves is plotted via red dotted curves. Therefore, the absolute value of the negative sections of the resulting curves is plotted via red dotted curves.

It is instructive to discuss Fig. 2 to understand the effects of the signal transformational framework presented in steps 2–4. The original magnitude valued signal values (black dots) and the final 1D-SHORE representation of the transformed Gaussian-distributed data points (red lines) are shown for all eight values of the diffusion time. Since the latter can assume negative values, it was necessary to plot the absolute value of these curves. However, we used dotted lines to depict the negative sections of the curves as was done previously to illustrate the negative signal values predicted for double pulsed field gradient (double-PFG) experiments (Özarslan, 2009; Özarslan and Basser, 2007). In this figure, the result of step 2, which involves the 1D-SHORE of the signal before transformation is shown in the large plot corresponding to the shortest diffusion time. It should be noted that the computational approach taken does a superb job of estimating the signal at smaller q-values, which is necessary for the accurate estimation of the moments. Moreover, at larger q-values, i.e., when the signal is relatively small, the signal transformational framework yields a curve that decays much faster than what the original data points would imply. In most cases, the scheme introduces an oscillatory tail with zero-crossings, which, unlike in the case of the double-PFG acquisitions mentioned above, are likely to be spurious. However, since this oscillation is around the zero-value, evaluation of integrals over the horizontal axis yields significant cancellations, which are expected to improve the estimates of the quantities \( P_1 (0) \), and RTOP.

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Contrast in the TS parameters

The images of the TS parameters are shown in Fig. 4A. Some contrast within the rat hippocampus is clearly evident in these images. To enable comparisons, we show the apparent diffusion coefficient (ADC) maps for each of the five diffusion times computed from the low-q part of the attenuation curves in panel B, and the results obtained from the DTI-acquisition (with $\Delta = 24.5$ ms) for the same specimen are depicted in panel C. There appear to be three tissue types in the TS maps: (i) Three white-matter structures of fimbria, alveus, and dorsal hippocampal commissure (labeled on the fractional anisotropy map). These regions are known to have highly coherent, traditional white matter histology. On DTI maps (Basser and Pierpaoli, 1996), these areas are characterized by their high anisotropy and low mean diffusivity values (Shepherd et al., 2006). (ii) The granule cell and pyramidal cell layers (labeled on the $d_1$ map). These regions are composed of densely packed neuronal cell bodies and apical and basal dendrites. The DTI results reveal that these regions have intermediate anisotropy and high diffusivity. (iii) All other hippocampal regions composed of a more homogeneous mixture of neurons, glia and neuropil, which have intermediate diffusivity and anisotropy. In these `molecular' areas of the hippocampus, $d_w$ values are tightly clustered around 2.0 indicating normal diffusion. The $d_w$, $d_4$, and $d_6$ maps yield qualitatively similar contrast to that provided by the $d_w$ index. The contrast in the $d_5$ and $d_6$ images also seems similar, though inverted, to that in the $d_w$ map. Interestingly, the contrast between the granule and pyramidal cell layers (ii) and remaining gray-matter regions (iii) disappears in the $d_5$ and $d_6$ maps, whereas some contrast with the fimbria region prevails.

The contrasts provided in the TS-parameter maps are different from those provided by the ADC maps in Fig. 4B and the DTI-derived parameter maps in Fig. 4C. The ADC map for the shortest diffusion time appears similar to the $d_w$ map. However, even in this map differences can be observed, most notably, in the stratum lacunosum-molecular region of the hippocampus. Note how the ADC maps evolve as the diffusion time is increased in Fig. 4B. A comparison of the pyramidal neurons and SLM regions reveals how differently these two regions behave as the diffusion time is varied. Specifically, the SLM region remains hyperintense throughout, but the region with pyramidal neurons start hyperintense at short diffusion time and end up hypointense at the long diffusion time, suggesting a higher rate at which ADC is decaying. Our model enables the quantification of this difference by characterizing the rate of temporal change, which cannot be captured by looking at the diffusivity values at a particular diffusion time as in individual ADC or MD maps. The direction encoded color (DEC) map (Pajevic and Pierpaoli, 1999) reveals that the orientational preference of diffusion varies significantly throughout different regions of the hippocampus. Although we have one-dimensional sampling of the q-space, the contrast obtained from the TS parameters appears to be independent of this orientational dependence of the anatomy. The relationship between the TS parameters and anisotropy will be discussed in more detail below.

Reproducibility of the TS parameters

Fig. 5 shows maps of the three most important TS-parameters for the B1, B2, and B3 data sets (from top to bottom). It is clear that the contrast in these maps (and others, which are not shown) is very similar to that obtained for specimen A. The only difference seems to be in the fimbria region of the $d_4$ and $d_6$ which may be attributed to partial volume effects and dissection injury. Perhaps more important is the consistency of the generated maps across the three samples in this figure. This consistency demonstrates the reproducibility of the TS parameters as well as the robustness of the estimation methods. Therefore, these results indicate that the method can be used for population studies.

Anisotropy of TS

It should be noted that the estimation of the TS exponent $d_w$ requires the computation of the second order moment of the displacement, which can be obtained from the data at low q-values (see Eq. (12)). In fact, the mean-squared displacement is simply equal to $2D\Delta$, where $D$ is the apparent diffusion coefficient. When the environment is anisotropic, the diffusion coefficient $D$ exhibits orientational dependence, which can be expressed in terms of the diffusion tensor, $\mathbf{D}$, to be $\mathbf{D}(\mathbf{v}) = \mathbf{v} \cdot \mathbf{D} \cdot \mathbf{v}$, where $\mathbf{v}$ is a unit vector. Therefore, a series of DTI acquisitions with different diffusion times can be used to

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*Fig. 3.* Plots illustrate the fits employed to estimate various TS exponents for the same voxel used in Fig. 2. The temporal dependence of the second, fourth, and sixth order moments yields the parameters $d_2$, $d_4$, and $d_6$, respectively. The parameter $d_5$ is obtained from the scaling behavior of the return to the xy-plane probability. Similarly, $d_6$ is computed from the time-dependence of the return-to-origin probability (RTOP), which is estimated under the assumption that diffusion is isotropic. The images overlaid on the gray background are derived parameter maps in Fig. 4C. The ADC map for the shortest diffusion time as in individual ADC or MD maps. The direction encoded color (DEC) map (Pajevic and Pierpaoli, 1999) reveals that the orientational preference of diffusion varies significantly throughout different regions of the hippocampus. Although we have one-dimensional sampling of the q-space, the contrast obtained from the TS parameters appears to be independent of this orientational dependence of the anatomy. The relationship between the TS parameters and anisotropy will be discussed in more detail below.
We first investigated whether $d_w$ estimates were anisotropic. The top row of Fig. 6 illustrates the $d_w$ maps for three different orientations of $\mathbf{v}$ along with that obtained from the trace of the diffusion tensor. The corresponding maps of the correlation coefficients are included in the second row of panel A. Some sensitivity of the $d_w$ estimates on the orientation is evident. Most notably, the contrast between the region with pyramidal neurons and the surrounding tissue disappears when the local preference of diffusion (as suggested by the DEC map in Fig. 4C) coincides with $\mathbf{v}$ even though there is no anisotropy or orientation contrast between these regions. The most significant contrast is evident when $\mathbf{v}$ points through the plane, i.e., when it is consistently perpendicular to the orientational preference of diffusion.

Note the poorer performance of the fit in white-matter structures for directions perpendicular to the orientation of the fibers. This is thought to be due to the limited ability of DTI with the current acquisition parameters to describe diffusion in such highly restricted environments. More specifically, the signal attenuation at the employed $b$-value was insignificant when the gradient orientation was perpendicular to the fibers. However, the correlation coefficients across the remaining regions demonstrate the adequacy of the hypothesized power-law to characterize the TS of diffusion independent of the gradient orientation.

We repeated the above scheme to estimate an array of 130 $d_w$ values corresponding to different $\mathbf{v}$ directions isotropically distributed over the surface of a sphere. To this end, the mean-squared displacement (MSD) values were obtained along different directions by employing the relationship $\text{MSD}(\mathbf{v}) = 2D(\mathbf{v}) \Delta t$ along with $D(\mathbf{v}) = \mathbf{v} \cdot \mathbf{D} \cdot \mathbf{v}$. This scheme effectively uses the diffusion tensor computed from the DTI acquisitions, characterize both the orientational and temporal dependence of the diffusion process. We first investigated whether $d_w$ estimates were anisotropic. The top row of Fig. 6 illustrates the $d_w$ maps for three different orientations of $\mathbf{v}$ along with that obtained from the trace of the diffusion tensor. The corresponding maps of the correlation coefficients are included in the second row of panel A. Some sensitivity of the $d_w$ estimates on the orientation is evident. Most notably, the contrast between the region with pyramidal neurons and the surrounding tissue disappears when the local preference of diffusion (as suggested by the DEC map in Fig. 4C) coincides with $\mathbf{v}$ even though there is no anisotropy or orientation contrast between these regions. The most significant contrast is evident when $\mathbf{v}$ points through the plane, i.e., when it is consistently perpendicular to the orientational preference of diffusion.

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which involve only 27 measurements, to obtain a reasonable interpolation of the diffusivity, hence MSD, profiles. The leftmost image of Fig. 6B shows the variance of the $d_w$ estimates from these 130 estimates. Some anisotropy in the $d_w$ estimates is visible in this map, particularly in the white-matter regions of the hippocampus as well as in the pyramidal neurons. The 130-element array of orientation dependent estimates, $d_w$, was used to compute a $d_w$ tensor defined through the expression $d_w(v) = v^T d_w v$. This expression was turned into a matrix equation, and the solution, including the unique components of $d_w$, were estimated by computing the pseudoinverse of the design matrix. The $d_w$ tensor was subsequently diagonalized. From left to right, the remaining three images of Fig. 6B show the DEC maps associated with the eigenvectors corresponding to the largest, middle, and smallest eigenvalues. The most visible pattern is obtained within the region containing the pyramidal cells in the last image, which corresponds to the direction along which the $d_w$ value is smallest; this observation may suggest that the “special” direction associated with the diffusion process is given by the eigenvector corresponding to the smallest eigenvalue similar to the case of diffusion taking place in the proximity of macroscopic walls (Özarslan et al., 2008b). In fact, the DEC information within the regions containing pyramidal neurons in the last image of Fig. 6B appears to be consistent with the DTI-derived DEC map obtained from the principal eigenvector of the diffusion tensor.

TS of anisotropy

The next question we ask is the obverse of the one asked above: How does the anisotropy information vary with diffusion time? To understand this, we use the same data set that includes a series of four DTI acquisitions with different diffusion times. Unlike above however, we process the DTI data sets separately for each diffusion time. The results are shown in Fig. 7. In panel A of this figure, we illustrate the DTI-derived maps of mean diffusivity (MD), fractional anisotropy (FA), and DEC. The FA index is essentially a map of the variance of the eigenvalues onto the [0,1] interval, where this map is chosen somewhat arbitrarily to generate reasonable contrast within the tissue. As shown by Özarslan et al. (2005), $\text{trace}(R^2)$, where $R$ is the normalized diffusion tensor obtained by dividing the diffusion tensor by its trace, can be considered a quantity without a particular scaling. We plot the temporal dependence of this quantity for several regions of the hippocampus in panel B where symbols with different colors represent the $\text{trace}(R^2)$ values for different regions shown on the hippocampus image with matching colors. Anisotropy values seem to increase with increasing diffusion times. Somewhat naively, a scaling relationship of $\text{trace}(R^2) \propto \Delta^\alpha$ was fitted to the data on a voxel-by-voxel basis. The resulting map of $\alpha$ values and the corresponding linear correlation coefficient map are shown in Fig. 7. The region with pyramidal neurons stands out once again with its elevated $\alpha$ values. In fact, this region appears to be the only region where the TS of diffusion anisotropy, as characterized by $\text{trace}(R^2)$ values, consistently obeys the hypothesized power-law scaling relationship. No significant change was observed in the temporal dependence of the DEC maps.

Discussion

Determinants of TS

In this article, we demonstrated how the temporal scaling behavior of certain quantities associated with the underlying diffusion process can be modeled using power laws. The superb agreement between the model and the real MRI data obtained from specimens of excised rat hippocampi suggests the adequacy of such models. However, the determinants of the observed scaling exponents are yet to be understood. It is tempting to interpret the observed contrast within the framework of diffusion in disordered media and fractals—the main source of inspiration for employing power-laws. In fact, anomalous diffusion has been observed within tissues in different contexts using methods other than MR (Sanabria et al., 2007). Subdiffusive behavior within the pyramidal and granule cell layers is attributed to the complex tissue architecture within those regions. In these layers of the rat hippocampus, water diffusion may be restricted on at least 2 length scales: (i) the large neuronal cell bodies (and potentially large nuclei) and (ii) the extremely complicated
more recent experimental results by Palombo et al. (2011) have sug-
tested that the same echo time for all diffusion times. However, T1 relax-
employed a stimulated echo pulse sequence, which made it possible
and compartmentalization. In the acquisition of the data sets, we
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different T1 relaxation rates within each voxel, acquisitions with dif-
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dendrites and synaptic boutons on the individual neuron’s soma,
proximal dendrites, and axon. The theory of diffusion on comb-like
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structures states that when diffusion along the backbone of a
comb-like structure is measured, the trapping of particles along
channels perpendicular to the backbone leads to anomalous diffu-
sion in the subdiffusion regime. The complicated and intricate neu-
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ropil contacting neurons in the rat hippocampal cell layers could
trap water molecules in narrow channels resulting in the observed
anomalous diffusion.

However, one should be cautious that there may be other factors
that may influence the TS-contrast. For example, there is evidence
that susceptibility variations within the medium may lead to a devia-
tion of the TS behavior of the apparent MSD values from linearity
(Zupančič, 1988), which is expected to be pronounced when the ac-
quision is performed at high fields like in this study. We note that
more recent experimental results by Palombo et al. (2011) have sug-
gested the robustness of the parameter 2/dm on susceptibility differ-
ences. Another factor that should be considered is the T1 relaxation
and compartmentalization. In the acquisition of the data sets, we
employed a stimulated echo pulse sequence, which made it possible
to have the same echo time for all diffusion times. However, T1 relax-
ation is not eliminated between the second and third 90° radiofre-
frequency pulses. In the presence of multiple compartments with
different T1 relaxation rates within each voxel, acquisitions with dif-
erent diffusion times weight these compartments differently. Surface
relaxation can play a similar role because the likelihood of an interac-
tion between the confining surfaces and diffusing molecules is influ-
enced by the diffusion time (Grebenkov, 2010). These effects could
lead to variations in the TS behavior stemming from sources other
than the direct effect of diffusion. As far as diffusion is concerned,
some bias in the estimates could be introduced by the pulse duration,
which is ignored in the above analysis. Although this effect was miti-
gated to some extent by employing short (2 ms) gradient pulses, the
pulse duration is expected to be important when similar studies are
performed on clinical scanners. Despite all these complications, it is
interesting to note that the power-law behavior is prevalent through-
out the hippocampus, and that the estimated values appear to be ap-
proximately uniform in most regions of the sample. Moreover, in a
previous study (Özarslan et al., 2006b), we observed similar power-
law dependencies in very different specimens of erythrocyte ghosts
and glioblastoma multiforme tumor suggesting the applicability of
the model to very different environments. Thus, although the exact
source of the changes in the TS parameters requires further investiga-
tion, the method can be employed to characterize the resulting appar-
ent TS characteristics.

High order moments and the collapse of the propagator

As described in the Theory section, we extended the method intro-
duced in Özarslan et al. (2006b) by fitting power-laws to higher order
moments of the diffusion propagator. The hypothesized dependence
seems to prevail for these higher order moments. Moreover, a
comparison of the maps generated from the temporal dependence
of these moments indicates that it is not possible to characterize the
temporal scaling of all moments via a single exponent dm, which
is implied by the functional form of the propagator given in Eq. (8).
Instead, Eq. (11) seems to be observed with different (usually increas-
ing) dm values suggesting a multifractal nature of the structure
(Stanley and Meakin, 1988). This finding suggests that the scaling be-
avior of the propagator may be more complicated than that in
Eq. (8).

Another test for the form of the propagator in Eq. (8) involves
computing the inverse Fourier transform of the q-space signals for each dif-
fusion time point. This transformation is computed readily from the 1D-
SHORE coefficients thanks to the remarkable property of the basis func-
tions that each of these functions is essentially the Fourier transform
of itself (see Eqs. (18)–(19)). The resulting propagators for the voxel used
in Figs. 2 and 3 are shown in Fig. 8A. As expected, the propagators are
broadened as the diffusion time is increased. The form of the propagator
in Eq. (8) implies that all points on these curves would fall onto a single
curve if the quantity P1(x)Δ²⁺²⁻¹ is plotted against the quantity
Δ²⁺²⁻¹ the shape of this curve is given simply by the shape of the Ψ
function. The results are shown in Fig. 8B. There is an excellent agree-
ment for the smaller values of the abscissa. The deviations on the right
hand side of this plot are likely due to the temporal scaling behavior of
moments of order higher than 2, which are not accommodated by
Eq. (8).
Effect of breaking the noise floor

This study demonstrated the use of a technique developed to reduce the undesired effects of employing magnitude valued signals (Koay et al., 2009a). Note that the purpose of this technique is not to reduce the noise itself. Rather, it was designed to transform the Rician distributed signal into a Gaussian distributed signal so that any bias introduced by taking the magnitude of the complex-valued data is removed. An examination of the results with and without this technique revealed that the power law dependencies prevail in both cases. However, the correction obtained by breaking the noise floor seems to influence the estimates for all TS parameters. The most significant change is observed for the $d_q$ and $d'_q$ indices as data at low signal (i.e., large $q$) values are most important for these parameters though some changes are observed in the estimates of the TS of the moments as well. The bias removal algorithm appears to be pushing the estimates toward their “normal” values in most voxels thus reducing the occurrences of TS parameters in the superdiffusive regime.

Two-dimensional diffusion encoding

The methods employed in this study involve five-dimensional acquisitions. In addition to the three spatial dimensions of each physical image, two more dimensions are sampled by varying the wavenumber ($q$) and the diffusion time ($\Delta$) independently, thus yielding a two-dimensional data set for each voxel. Such acquisitions are necessary to compute all of the parameters we discussed above. In the current study, we attempted to collect the data sets that represent a nearly ideal case with wide ranges of $\Delta$ and $q$ values. However, the prospect for significantly shortening the acquisitions is apparent. As can be noted from Figs. 1 and 2, a substantial portion of the data sets is well within the noise region and could be excluded. Also note that fewer $q$ and $\Delta$ values could be sampled. In any case, reasonably large $q$-values are necessary for the estimation of $d_q$, $d'_q$, and $d'_w$ as they rely on integrals taken over the entire $q$-axis. On the contrary, however, the estimation of $d_w$ requires data at low $q$-values only. Clearly, this condition can be realized in most MRI scanners, including clinical ones. In fact, 4 DTI acquisitions with different diffusion times were sufficient to quantify not only $d_w$ but also its anisotropy. If the contrast in the $d_w$ maps is indeed not that different from the contrast in other TS images, as suggested by the findings in excised rat hippocampi, acquisitions at low $q$-values will be sufficient to extract all of the desired TS information, thus making the technique practical for clinical applications.

Further, it should be noted that the characterization of TS can be cast as a two-dimensional reconstruction problem as can be best appreciated from Fig. 8. Since the propagators corresponding to each diffusion time and their temporal evolution are relatively featureless, significant “compression” of the two-dimensional diffusion sampling is expected to be feasible. Therefore, recently developed sparse reconstruction methods such as compressed sensing (Candès et al., 2006; Donoho, 2006) could be used to efficiently reconstruct all propagators from very few acquisitions.

Comparison with other recent approaches to anomalous diffusion

The observation of anomalous diffusion in biological and medical applications of MR has attracted a great deal of interest in recent years (Gao et al., 2011; Hall and Barrick, 2008; Magin et al., 2008; Özarslan et al., 2006b; Santis et al., 2011; Zhou et al., 2010). The present study is based on the work introduced in Özarslan et al. (2006a, 2006b, 2006c), and applies it to imaging data with a few extensions such as the temporal dependence of higher order moments and the relationship between diffusion anisotropy and TS. Özarslan et al. (2006b) differ from some of the other articles (Hall and Barrick, 2008; Santis et al., 2011) mentioned above in a fundamental way sometimes overlooked in some articles. Specifically, these studies assume the $q$-dependence of the MR signal attenuation to be characterized by a stretched exponential function (Kohlrausch, 1847), i.e., $E(q) = \exp(-bD^\alpha)$ with $\mu<2$—the same assumption employed by Köpf et al. (1996) and Bennett et al. (2003). Since $b \propto q^2$, the exponent is proportional to $q^2$. However, it is known that such a dependence emerges in the characteristic function of a Lévy alpha-stable distribution, which is a heavy-tailed distribution, i.e., its variance diverges for $\mu<2$ (Metzler and Klafter, 2000). Although such a process can be regarded as “anomalous,” the divergence of the second moment prohibits the characterization of its temporal dependence, which we deem as the central criterion for anomalous diffusion (see Eq. (1)). In sharp contrast, our method allows for all moments to be finite (see Eq. (7)). In this sense, our technique is consistent with conventional methods like the cumulant expansion (Liu et al., 2003) or biexponential function fitting (Mulkern et al., 1999) though the temporal dependence implied by our model is different. From a practical point of view, the approach based on stretched exponentials can be used with one-dimensional diffusion encoding (e.g., by varying the $q$-values only). In fact, the stretched exponential method mentioned above intrinsically assumes that the dependence of the signal on $q^2$ is identical to that for $\Delta$ since $b \propto q^2\Delta$. However, in our spectroscopic (Özarslan et al., 2006b) as well as image acquisitions, we consistently observed that such identical dependence does not exist for real tissue. In a sense, this difference in dependencies is what we exploit to create new forms of MRI contrast. Consequently, our approach demands acquisitions with different $\Delta$ as well as $q$ values.

We would like to note that the study by Magin et al. (2008), wherein the authors employ fractional differential operators to relate anomalous diffusion to the MR signal intensity, does not assume the
dependence of the signal on $q^2$ and $\Delta$ to be the same. Instead, the Bloch–Torrey equation (Torrey, 1956) is generalized by fractionalizing either the spatial or the temporal derivative. The latter approach, which was also taken by Damion and Packer (1997), yields solutions that are consistent with Eq. (1) and to some extent with our technique. However, in real applications of the method, the authors choose to fractionalize the spatial derivatives and fit the solutions to data acquired by varying the $q$-values only (Gao et al., 2011; Zhou et al., 2010). Since the related solutions are stretched exponential functions of $q$, they correspond to processes with infinite variance.

**Conclusion**

In conclusion, we exploited the diffusion-time dependence of several $q$-space MR derived parameters to generate new forms of contrast in neural tissue. Our approach employed the technique introduced by ÖZarslan et al. (2006b) with several significant extensions. This technique hypothesizes that parameters obey scaling relations characterized by power-laws as is the case of fractals and disordered media, which were shown to be obeyed in all regions of the excised rat hippocampus. It is necessary to encode diffusion by sampling different diffusion times in addition to different $q$-values. The correction of noise-induced bias was a challenging task and important for handling such data sets. This difficulty was overcome by integrating three recently introduced techniques ÖZarslan et al. (2008a), Koay et al. (2009a, 2009b) into a multi-step procedure. The generated contrast appears to be novel, i.e., different from the contrast obtained in other traditional quantities such as ADC images, and other DTI-derived maps. Hence, we argue that such contrast may provide unique information about the microstructure of the neural tissue, which could be sensitive to alterations due to numerous pathologies, development, and aging. TS contrast was observed to be reproducible in different specimens and under different conditions, which suggests the possibility of employing the method in population studies. Several DTI acquisitions at different diffusion times revealed some anisotropy of the TS parameters in white-matter in the region comprising the pyramidal neurons. Diffusion in these regions was found to be in the subdiffusion regime while the anisotropy in the latter region appeared to obey a power-law. In summary, the findings of this study indicate that characterizing the temporal scaling of the diffusion-related parameters via power laws could produce novel and reproducible contrast that could complement existing MRI markers in assessing the structure of neural tissue, thus increasing the sensitivity and specificity of the available methods. It is too soon to propose these fractal parameters as possible quantitative imaging biomarkers for subtle changes in disease, degeneration, aging, etc., in neural tissue, but it would be worthwhile to begin performing systematic studies in different populations of subjects to test their robustness and sensitivity. Moreover, an examination of the existing findings, e.g., in muscle tissue (Kim et al., 2005), suggests that it would be worthwhile to begin testing these parameters in complex tissues other than neural tissue to understand their TS properties.

**Acknowledgments**

Support for this work included funding from: (i) the Intramural Research Program of the Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD), National Institutes of Health (NIH). (ii) NIH grant number 1R01EB012874. (iii) Department of Defense in the Center for Neuroscience and Regenerative Medicine (CNRM) and the Henry M. Jackson Foundation (HJF). (iv) National Science Foundation (NSF) via the National High Magnetic Field Laboratory (NHMFL). We thank Liz Salak for editing the manuscript and Alexandru V. Avram for helpful discussions.

**Appendix A. Signal transformational framework with regularized 1D-SHORE for breaking the noise floor**

In this appendix, we outline the necessary steps needed to construct a signal transformational framework (Koay et al., 2009a) of a regularized smoothing spline based upon the 1D-SHORE technique (ÖZarslan et al., 2008a, 2011).

**Review of 1D-SHORE**

In the 1D-SHORE technique, the diffusion-weighted MRI signal, $S(q)$, can be expressed in the 1D-SHORE basis as

$$S(q) \approx \sum_{n=0}^{N-1} a_n \phi_n(q, u).$$

The basis functions are given by

$$\phi_n(q, u) = \frac{i^{-n}}{\sqrt{2^n n!}} e^{-2nu^2q^2} H_n(2nuq),$$

where the characteristic length, denoted by $u$, is a parameter that determines the spread of the basis functions, which can be estimated from the data, and $H_n$ is the Hermite polynomial of order $n$. Note that for the application in this paper, magnitude valued data are used. Therefore, the purely imaginary odd-ordered terms can be excluded. In this case, the $i^{-n}$ factor is simplified to $(-1)^{n/2}$. Henceforth, we shall consider only the cases with even $n$.

The basis functions $\phi_n(q, u)$ are related to the well-known solution to the simple harmonic oscillator problem in quantum mechanics and they satisfy the equation

$$\left( -\frac{1}{(2nu)^2} \frac{\partial^2}{\partial q^2} + (2nu)^2 q^2 \right) \phi_n(q, u) = (2n + 1) \phi_n(q, u).$$

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This eigenvalue equation has the remarkable property that its Fourier transform is of the same form up to some overall factor. Therefore, the propagator can be reconstructed directly from the \(a_n\) coefficients in the same basis, i.e.,

\[
P_1(z) = \sum_{n=0}^{N-1} a_n \phi_n(z, u),
\]

where

\[
\phi_n(z, u) = \frac{(-1)^n}{u^{2n}} \phi_n\left(z, (2nu)^{-1}\right)^{-1} = \frac{1}{u^{2n+1} m!} e^{-z^2/2u^2} H_n(z/u).
\]

In this article, we exploit the ability of the 1D-SHORE basis to represent diffusion-weighted signal profiles to estimate the scaling laws accurately. It should be noted that the fitting described above is performed merely as a computational tool to obtain analytical and continuous representations of the \(S(q)\) decay curves and the associated propagators. Since the fitting is performed independently for each diffusion time, no assumption is employed for the TS behavior at this stage, and no biophysical meaning is ascribed to the estimated coefficients. The cumulant expansion method (Liu et al., 2003) is an alternative that also represents the propagator in terms of Hermite polynomials. However, this scheme employs a Taylor series expansion of the characteristic function (the signal) in terms of the cumulants, resulting in a limited radius of convergence. Reconstructing the propagator from its cumulants is known to be quite problematic (Blinnikov and Moessner, 1998); this fact was recently discussed within the context of diffusion MR (Ghosh et al., 2010).

In the remainder of this appendix, we incorporate the 1D-SHORE technique into our recently developed framework (Koay et al., 2009a) to correct the noise-induced bias in magnitude valued data.

**Regularization**

In the presence of noise, it is well known that the higher the number of basis functions used in a simple non-regularized least squares fit, the higher the likelihood that the fit will capture spurious oscillatory trends in the data. To avoid overfitting the data, the estimation needs to be regularized. A general strategy for solving regularized least squares problems has been well described elsewhere, e.g., see Ruppert et al. (2003) and Wahba (1990).

The regularized 1D-SHORE estimation problem can be solved by finding a model of \(S(q)\), denoted by \(F(q,u) = \sum_{n=0}^{N-1} a_n \phi_n(q,u)\), such that \(F(q,u)\) minimizes the following objective function:

\[
\sum_{i=0}^{M-1} (y_i - F(q,u))^2 + \lambda \int_0^\infty \left[ \frac{d^m}{dq^m}(q,u) \right]^2 dq.
\]

where \(\frac{d^m}{dq^m}\) refers to the \(m\)th order derivative of \(F\) with respect to \(q\). \(y_i = S(q_i)\) is the \(i\)th measurement at the \(q\)-value of \(q_i\), and \(\lambda\) is the penalty parameter (or the smoothing parameter). In practice, one usually takes \(m\) to be 2 so that smoothness is favored over rapid oscillations (or larger curvature). Eq. (20) can be expressed concisely in matrix form as follows:

\[
\|\mathbf{y} - \mathbf{Xa}\|^2 + \lambda \mathbf{a}^T R \mathbf{a}.
\]

where the superscript \(T\) denotes matrix or vector transposition, \(\mathbf{y}\) is the vector of signal values \(y_i\), \(\mathbf{X}\) is the design matrix with components \(X_{ij} = \phi_j(q_i,u)\), and \(\mathbf{a}\) is the vector of the 1D-SHORE coefficients, \(a_n\). Finally, the \((j,k)\)-component of the matrix \(R\) is given by

\[
R_{jk} = \int_0^\infty \phi_j^{(m)}(q,u)\phi_k^{(m)}(q,u) dq.
\]

For the specific case when \(m = 2\), it can be shown that

\[
R_{jk} = \begin{cases} 
\frac{j+k}{3((-1)^2\sqrt{\pi j!}(2nu)^{3}} + \frac{(-1)^j 2^{j-1} \sqrt{\pi j!}(2nu)^{3}}{(m-n-1)!((m-n-2)!)} & j \neq k \\
3\pi^{1/2}u^3 \left(2k^2 + 2k + 1\right) & j = k
\end{cases}
\]

Note that if any of the argument of the factorials in the denominator is negative, the corresponding term will vanish. Consequently, \(R\) is a quidiagonal symmetric matrix. The second order derivative of the basis functions can be obtained readily from Eq. (17). The derivation of Eq. (23) further entails evaluating integrals involving the product of three Hermite polynomials and an exponential function, which can be found in Equation 7.375.2 of Gradsteyn and Ryzhik (2000).

The smoothed observation vector, \(\mathbf{y}_s\), is given by

\[
\mathbf{y}_s = S_\lambda \mathbf{y},
\]

where \(S_\lambda = (\mathbf{X}^T \mathbf{X} + \lambda \mathbf{R})^{-1} \mathbf{X}^T\) is known as a smoother matrix. Similar to our earlier work in Koay et al. (2009a), we will use a generalized cross validation (GCV) function to select the optimal \(\lambda\). The GCV function is defined by:

\[
\text{GCV}(\lambda) = \frac{\text{RSS}(\lambda)}{(1-\text{trace}(S_\lambda)/M)^2}.
\]
where $\text{RSS}(\lambda) = |\mathbf{y} - \hat{\mathbf{y}}_\lambda|^2$. For a computationally efficient method for finding the optimal $\lambda$ based on the GCV function, please refer to Appendix C of Koay et al. (2009a).

Throughout this appendix, the parameter $u$ has been assumed to have a certain value. However, $u$ can also be thought of as a parameter to be optimized during the regularization. To find the optimal $u$ value, we first compute an initial estimate, $u_0$, based upon the decay rate of the $E(q)$ profile near $q = 0$. Specifically, the expression $E(q) = \exp(-2\pi^2q^2u_0^2)$ is fitted to the first few data points with lowest $q$-values. This $u_0$ estimate is used to define our search interval, which is given by $[0.7u_0, 1.2u_0]$. Finally, within this interval, the $u$ value that minimizes the GCV is deemed optimum.

### Signal transformational framework with regularized 1D-SHORE for breaking the noise floor

The basic aim of our recent signal transformational framework for breaking the noise floor (Koay et al., 2009a) is simply to transform noisy signals that follow certain Gaussian-derived distributions (e.g., Rician distribution, non-Central Chi distribution, etc.) to ensure that the transformed signals are Gaussian distributed. This framework consists of three essential steps. First, data are smoothed with an spline model to obtain the average values of the noisy magnitude signals. Second, the “average value” of a noisy magnitude signal is mapped to the “average value” of the corresponding underlying signal intensity using a fixed point formula of the underlying signal intensity or the signal-to-noise ratio (Koay and Basser, 2006; Koay et al., 2009a). Here, we treat the estimations of the underlying signal intensity and of the Gaussian noise standard deviation (SD) separately. Note that we use our Probabilistic Identification and Estimation of Noise (PIESNO) technique (Koay et al., 2009b) to estimate the Gaussian noise standard deviation. Third, the corresponding noisy Gaussian signal of each of the noisy magnitude signals is found through a composition of the inverse cumulative probability density function of a Gaussian random variable and the cumulative probability density function of a non-Central Chi or other specific Gaussian-derived random variable. Please refer to Koay et al. (2009a) for more in-depth discussion of this framework.

In summary, the essence of the proposed work is to use the regularized 1D-SHORE technique in the first stage of the signal transformation framework and use it again to fit the transformed noisy signals. The end result is a sequence of 1D-SHORE coefficients corresponding to the signal profile after the removal of bias due to noise. These coefficients are subsequently used to estimate the biophysical parameters of interest.

### Appendix B. Estimation of the moments and zero-displacement probability

Once the 1D-SHORE coefficients are computed using the scheme outlined in Appendix A, these coefficients can be used to estimate many different features of the diffusion process conveniently and accurately. To this end, analytical relationships between the 1D-SHORE coefficients and the desired quantities are necessary. In this work, the TS behavior of even-order moments of the diffusion propagator is accurately. To this end, analytical relationships between the 1D-SHORE coefficients are computed using the scheme

\[
\begin{align*}
\langle z^n \rangle &= u^n \sum_{k=0}^{N-1} \frac{(k + m - 1)!}{k!} \sum_{l=0}^{N-1} (-1)^{l/2} \frac{2^{l/2} \binom{k+1}{l}}{(l/2)!} \tilde{a}_{k,l}. 
\end{align*}
\]

The probability of zero-displacements along the gradient direction $(z)$ is used to compute the scaling exponent $d_z$. This return to the $z$-plane probability can be computed using the relationship

\[
\begin{align*}
P_z(0) &= \frac{1}{\sqrt{2\pi u}} \sum_{l=0}^{N-1} (-1)^{l/2} \frac{\sqrt{\pi}}{l!} \tilde{a}_l. 
\end{align*}
\]

Finally, as demonstrated by Özarslan et al. (2009), for an isotropic medium, having data along a single radial line in $q$-space is sufficient to reconstruct the entire three-dimensional propagator. Therefore, a true return to origin probability (RTOP) can be computed from one-dimensional data. It is straightforward to show that the RTOP can be computed directly from the 1D-SHORE coefficients through the expression

\[
\text{RTOP} = \frac{1}{(2n)^{3/2} u^n} \left[ 1 + \sum_{n=2}^{N-1} a_n (-1)^{n/2} \left( \frac{(n-1)!!}{\sqrt{\pi n!}} + \frac{2 \sqrt{n!}}{(n-2)!!} \right) \right].
\]

### References


