First passages in bounded domains: When is the mean first passage time meaningful?

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We study the first passage statistics to adsorbing boundaries of a Brownian motion in bounded two-dimensional domains of different shapes and configurations of the adsorbing and reflecting boundaries. From extensive numerical analysis we obtain the probability \( P(\omega) \) distribution of the random variable \( \omega = \tau_1/(\tau_1 + \tau_2) \), which is a measure for how similar the first passage times \( \tau_1 \) and \( \tau_2 \) are of two independent realizations of a Brownian walk starting at the same location. We construct a chart for each domain, determining whether \( P(\omega) \) represents a unimodal, bell-shaped form, or a bimodal, M-shaped behavior. While in the former case the mean first passage time (MFPT) is a valid characteristic of the first passage behavior, in the latter case it is an insufficient measure for the process. Strikingly we find a distinct turnover between the two modes of \( P(\omega) \), characteristic for the domain shape and the respective location of absorbing and reflective boundaries. Our results demonstrate that large fluctuations of the first passage times may occur frequently in two-dimensional domains, rendering quite vague the general use of the MFPT as a robust measure of the actual behavior even in bounded domains, in which all moments of the first passage distribution exist.

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I. INTRODUCTION

The concept of first passage underlies diverse stochastic processes in which it is relevant when the value of the random variable reaches a preset value for the first time. A few stray examples across disciplines include chemical reactions [1–4], the firing of a neuron [5, 6], random search of a mobile or immobile target [7, 8], diffusional disease spreading [9], DNA bubble breathing [10], dynamics of molecular motors [11, 12], the triggering of a stock option [13, 14], etc. A variety of first passage time phenomena and different related results have been investigated in Refs. [15, 16, 17]. While for continuous processes the first passage across a given preset value coincides with the first arrival to exactly this value, for Lévy flights characterized by long-tailed jump length distributions with diverging variance both quantities become different, and large overshoots across a preset value occur [18].

The distribution of first passage times in unbounded domains is typically broad, such that not even the mean first passage time exists [19]. In particular, in one-dimensional, semi-infinite domains the first passage time distribution of a Markovian process is universally dominated by the \( t^{-3/2} \) scaling nailed down by the Sparre Andersen theorem [20]. A similar divergence of the mean first passage time occurs in stochastic processes characterized by scale-free distributions of waiting times [21]. In contrast, in many practically important situations first passage processes involve particles which move randomly in bounded domains (see, e.g., Refs. [22, 23]). In this case the random variable of interest, the first passage time \( \tau \) to, e.g., a boundary, a target chemical group, a binding site on the surface of the domain or elsewhere within the domain, etc., has a distribution \( \Psi(\tau) \) of the generic, generalized inverse Gaussian form (see e.g., the discussion in Ref. [15] and references therein)

\[ \Psi(\tau) \sim \exp \left(-\frac{a}{\tau}\right) \frac{1}{\tau^{1+\mu}} \exp \left(-\frac{\tau}{b}\right), \]

where \( a \) and \( b \) are some constants dependent on the shape.
of the domain, the exact starting point within the domain, etc., and $\mu$ is the so-called persistence exponent \[33\]. When the linear size of the domain (say, the radius $R$ of a circular or a spherical domain) diverges (i.e., $R \to \infty$), the parameter $b$ also diverges such that the long-time asymptotic behavior of the first passage time distribution is of power-law form without a cutoff. In this case, at least some, if not all, of the moments of $\Psi(\tau)$ diverge.

The first passage time distribution in Eq. (1) is exact only in the particular case of Brownian motion on a semi-infinite line in presence of a bias pointing towards the target site, or, equivalently, for the celebrated integrate-and-fire model of neuron firing by Gerstein and Mandelbrot \[3\]. In general, the detailed form of $\Psi(\tau)$ is obviously much more complex than given by Eq. (1), depending on the very shape of the domain under consideration and the exact boundary value problem. Typically $\Psi(\tau)$ is given in terms of an infinite series. Nonetheless, on a qualitative level, the approximation (1) provides a clear picture of the actual behavior of the first passage time distribution in bounded domains. Namely, $\Psi(\tau)$ consists of three different parts: a singular decay for small values of $\tau$, which mirrors the fact that the first passage to some point starting from a distant position cannot occur instantaneously. This is followed at intermediate times by a generic power-law decay with exponent $\mu$, depending on the exact type of random motion. Finally, an exponential decay at long $\tau$ cuts off the power-law. A crucial aspect is that the exponential cutoffs at both short and long $\tau$ ensure that in bounded domains $\Psi(\tau)$ possesses moments of arbitrary positive or negative order.

Distributions of the form (1) are usually considered narrow, as opposed to broad distributions, which do not possess all moments \[25\, 26\, 27\], e.g., $\Psi(\tau)$ in Eq. (1) with $b = \infty$. Once all moments exist, it is often tacitly assumed that the first moment of this distribution, the mean first passage time (MFPT)

$$\langle \tau \rangle = \int_0^\infty \tau \Psi(\tau) d\tau,$$

is an adequate measure of the first passage behavior. The actual analytical calculation of the MFPT may require a considerable computational effort, and the calculation of higher moments is quite formidable and is not always possible, (compare, e.g., Refs. \[29\, 30\]). Conversely, it has been demonstrated in, e.g., recent Refs. \[34\, 35\] that random variables with truncated power-law distributions behave in several important aspects as those characterized by non-truncated, broad distributions, revealing substantial fluctuations between individual realisations and thus rendering the concept of a mean first passage time a bit unsubstantiated. To be more precise, this concerns not the functional form of the MFPT for a given process, but rather its use as a characteristic quantity for the process. The functional form of the MFPT is certainly an important property, providing valuable insights to the scaling behavior, for instance with the system size or the initial distance of starting point and target. In contrast, the very numerical value of the MFPT can significantly differ from the values drawn from individual trajectories. Therefore, the MFPT can be substantially larger than the most probable value for the first passage time. Clearly, an understanding of how representative the MFPT is of the actual behavior and, concurrently, how important fluctuations of $\tau$ between individual realisations indeed are of utmost conceptual importance in many areas, such as, e.g., an interpretation of the first passage data obtained from single particle tracking.

In this paper we analyze, via extensive Monte Carlo simulations the role of fluctuations between individual realisations of first passage times for Brownian motion (BM) in two-dimensional bounded domains of different shapes, and with different configurations of the reflective and adsorbing boundaries. Analogous results for three-dimensional systems and for systems with quenched disorder will be presented elsewhere \[40\].

II. SIMULTANEITY CONCEPT OF FIRST PASSAGE

To quantify the relevance of such fluctuations and the effective broadness of the corresponding first passage time distribution $\Psi(\tau)$ we employ a novel diagnostics method based on the concept of simultaneity of first passage events, compare Fig. 1. Instead of the original first passage problem with quantifying the statistical outcome for a single Brownian walker, we simultaneously launch two identical, non-interacting Brownian particles at the same position $r_0$ (which is identical to two different realisations of the trajectories of a single BM starting at $r_0$). The corresponding outcomes are the first passage times $\tau_1$ and $\tau_2$. We now define the random variable

$$\omega \equiv \frac{\tau_1}{\tau_1 + \tau_2},$$

such that $\omega$ ranges in the interval $[0, 1]$. The uniformity index $\omega$ measures the likelihood that both walkers arrive to the adsorbing boundary simultaneously: when $\omega$ is close to 1/2, the process is uniform and the particles behave as if they were almost performing a Prussian Gleichschritt. In contrast, values of $\omega$ close to 0 or 1 mean highly non-uniform behavior, implying that the MFPT is not representative of the actual behavior, but is merely the first moment of an effectively broad distribution. We note parenthetically that similar random variables have been used in the analysis of random probabilities induced by normalization of self-similar Lévy processes \[41\], of the fractal characterization of Paretian Poisson processes \[42\], and of the so-called Matchmaking paradox \[43\, 44\].

Within a given bounded domain we evaluate the distribution $P(\omega)$ measuring the uniformity of the first passage dynamics with respect to some fixed starting point $r_0$. 
FIG. 1. (Color online) Trajectories of two Brownian walkers starting at the same initial position \((r_0, \theta_0)\) inside a bounded pie-wedge domain with opening angle \(\Theta\) as well as absorbing radial boundaries (dashed lines) and reflecting boundary (solid line) at \(r = 1\). The values of the first passage times to the adsorbing boundaries are used to construct the random variable \(\omega\).

This is repeated for a large number of nodes \(r_0\) within the domain, thus producing a uniformity chart of first passage. Remarkably, we find that the very shape of this distribution depends delicately on the domain shape, the actual settings of adsorbing and reflecting boundaries, and on the starting location \(r_0\). In some starting areas \(P(\omega)\) has a characteristic unimodal, bell-shaped form with a maximum at \(\omega = 1/2\), signaling that most pairs of BMs will arrive to the adsorbing boundary simultaneously. This means, in turn, that in this case the parental first passage time distribution \(\Psi(\tau)\) can be considered as sufficiently narrow such that the MFPT can be considered as a plausible measure of individual first passage events, providing a rather accurate estimate for the typical value of the first passage time. Conversely, we find that for other starting areas \(P(\omega)\) exhibits a completely different behavior and has a characteristic bimodal, M-shaped form with a local minimum at \(\omega = 1/2\) and two maxima close to \(\omega = 0\) and \(\omega = 1\). In that case simultaneous arrival of two initially synchronized walkers is unlikely, i.e., any two trajectories will most likely possess distinctly different first passage times. The parental first passage time distribution \(\Psi(\tau)\) is consequently broad and sample-to-sample fluctuations matter: the MFPT cannot be considered as an adequate measure of the actual behavior. Given that, by definition, the averages \(\langle \tau_1 \rangle\) and \(\langle \tau_2 \rangle\) of arbitrary order coincide, one can think of \(\omega\) (and, hence, of the distribution \(P(\omega)\)) as a measure of the symmetry breaking between different realizations of the process. Note also that situations in which the mean value of some pertinent parameter is dominated by the tails of the distribution, and this mean thus has a very different value compared to the most probable value (and may even show a completely different dependence on the system parameters) is most often encountered in disordered systems [18, 39]. Here we observe such a behavior in absence of any disorder.

Scanning then over the possible starting points within each bounded domain, we obtain a corresponding phase-chart for \(P(\omega)\), distinguishing regions in which \(P(\omega)\) has M-shaped or bell-shaped behavior. The demarcation zone between these two phases, depicted by beige color in the following, represents a plateau-like, almost uniform behavior of \(P(\omega)\) with zero second derivative at \(\omega = 1/2\).

We proceed by giving a general definition of the first passage time distribution \(\Psi(\tau)\) and its corresponding MFPT in Section [III] and also establish a relation between \(\Psi(\tau)\) and the uniformity distribution \(P(\omega)\). In Section [IV] we study in detail the problem of Brownian motion in a pie-wedge shaped domain with absorbing and reflecting boundaries. In Sections [V] and [VI] we discuss the forms of \(P(\omega)\), as a function of the location of the starting point, for circular domains with small aperture on the boundary, a two-dimensional version of the so-called Narrow Escape Time problem [45], and for triangular domains with absorbing boundaries, respectively. Our results are summarized in Section [VII].

### III. FIRST PASSAGE DISTRIBUTION, MEAN FIRST PASSAGE TIME, AND THE UNIFORMITY DISTRIBUTION \(P(\omega)\).

Consider a BM inside a general two-dimensional domain \(S\), whose boundary \(\partial S = \partial S_a \cup \partial S_r\) comprises reflecting, \(\partial S_r\), and absorbing, \(\partial S_a\), parts. At time \(t = 0\), the BM initiates at \(r_0 \in S\) and evolves within the domain until the trajectory hits \(\partial S_a\) for the first time at some random instant \(\tau\). Furthermore let \(P(r, t|r_0)\) denote the conditional probability distribution for finding the Brownian walker at position \(r\) at time \(t\), provided the initial condition was at \(r_0\) at \(t = 0\). The distribution \(P(r, t|r_0)\) is the solution of the diffusion equation

$$\frac{\partial}{\partial t} P(r, t|r_0) = D \nabla^2 P(r, t|r_0) \quad (4)$$

on \(S\), where \(\nabla^2\) is the two-dimensional Laplacian equivalent to \(\partial^2/\partial x^2 + \partial^2/\partial y^2\) in Cartesian coordinates. Eq. (4) is subject to the initial condition as well as the boundary conditions at \(\partial S\). Here \(D\) is the diffusion coefficient. The solution of this boundary value problem is, in the best case, cumbersome, and explicit solutions may be obtained for only few simple geometries, compare Ref. [45].

If a finite part of the boundary is absorbing, i.e., \(\partial S_a\) is not empty, then the distribution \(P(r, t|r_0)\) is no longer normalized. The survival probability \(J_{r_0}(t)\) that the walker has not reached \(\partial S_a\) up to time \(t\), is defined by

$$J_{r_0}(t) = \int_S P(r, t|r_0) \, dr \quad (5)$$

\(J_{r_0}(t)\) is a monotonically decreasing function of time,
eventually reaching zero value, \( \lim_{t \to \infty} \mathcal{S}_{r_0}(t) = 0 \). The desired distribution of first passage times to the adsorbing boundary becomes

\[
\Psi_{r_0}(\tau) = -\frac{d \mathcal{S}_{r_0}(\tau)}{d \tau}.
\]  

(6)

The MFPT associated with the distribution \( \Psi(\tau) \) is defined as the first moment

\[
\langle \tau \rangle(r_0) = \int_0^\infty \tau \Psi_{r_0}(\tau) d\tau = \int_0^\infty \mathcal{S}_{r_0}(\tau) d\tau.
\]  

(7)

We note parenthetically that in most of the existing literature, apart of recent Refs.\[3, 29, 30\], the dependence of the MFPT on the starting position of the walker is either simply neglected, or it is assumed that the starting point is randomly distributed within the domain \( S \). As we proceed to show, the \( r_0 \)-dependence of the first passage time distribution is a crucial aspect which cannot be neglected.

We now turn to the uniformity distribution \( P(\omega) \) of the random variable \( \omega \), Eq. 8. Let

\[
\Phi(\lambda) = \int_0^1 P(\omega) \exp(-\lambda \omega) d\omega,
\]  

(8)

with \( \lambda \geq 0 \), denote the moment generating function of \( \omega \). Since \( \tau_1 \) and \( \tau_2 \) are independent, identically distributed random variables, expression 8 can formally be represented as

\[
\Phi(\lambda) = \int_0^\infty \int_0^\infty \Psi(\tau_1)\Psi(\tau_2) \exp(-\lambda \tau_1) d\tau_1 d\tau_2.
\]  

(9)

Integrating over \( d\tau_1 \) we change the integration variable, \( \tau_1 \to \omega \), so that Eq. 9 is rewritten in the form

\[
\Phi(\lambda) = \int_1^\infty \exp(-\lambda \omega) \frac{d\omega}{(1-\omega)^2} \times
\int_0^\infty \tau_2 \Psi(\tau_2) \Psi \left( \frac{\omega}{1 - \omega} \right) d\tau_2.
\]  

(10)

From comparison with Eq. 8, we readily read off the desired distribution function

\[
P(\omega) = \frac{1}{(1-\omega)^2} \int_0^\infty \tau \Psi(\tau) \Psi \left( \frac{\omega}{1 - \omega} \right) d\tau.
\]  

(11)

Therefore, \( P(\omega) \) is known for given \( \Psi(t) \).

To get an idea of the typical behavior of the uniformity distribution \( P(\omega) \), we use the generic form 8 for the first passage time distribution. From Eq. 11 we find from integration that

\[
P(\omega) = \frac{1}{2K_2^2(\frac{2}{\sqrt{\pi}})} \frac{1}{\omega(1-\omega)} \times
K_{2\mu} \left( \frac{1}{\omega(1-\omega)} \right),
\]  

(12)

where \( K_{2\mu}(\cdot) \) is the modified Bessel function of the second type. It was realized \[15, 38\] that the form of the distribution \( P(\omega) \) in Eq. 12 is distinctly sensitive to the value of the persistence exponent \( \mu \), which characterizes the scaling behavior of the first passage time distribution \( \Psi(\tau) \) at intermediate times. Thus, for \( \mu > 1 \), \( P(\omega) \) is always a unimodal, bell-shaped function with a maximum at \( \omega = 1/2 \). For \( \mu = 1 \), \( P(\omega) \) is almost uniform, \( P(\omega) \approx 1 \), apart from narrow regions at the corners \( \omega = 0 \) and \( \omega = 1 \), for \( b/a > 1 \). Curiously, for \( \mu < 1 \), which corresponds to the most common case, there exists a critical value \( p_c \) of the ratio \( p = b/a \) such that for \( p > p_c \), the distribution \( P(\omega) \) has a characteristic M-shaped form with two maxima close to 0 and 1, while at \( \omega = 1/2 \) we find a local minimum. Such a transition from a unimodal, bell-shaped to bimodal, M-shaped form mirrors a significant manifestation of sample-to-sample fluctuations that has been indeed observed in exact calculations of \( P(\omega) \) for Brownian search processes for an immobile target in \( d \)-dimensional spherical geometries \[15\].

In what follows we further explore this intriguing behavior of the first passage time distribution via extensive Monte Carlo simulations focusing on the effects of the domain shape, the type of the boundary conditions, and the initial position of the walker.

IV. UNIFORMITY DISTRIBUTION \( P(\omega) \) IN A PIE-WEDGE DOMAIN

Consider now the case of a bounded domain of pie-wedge shape with unit radius, \( R = 1 \) and opening angle \( \Theta \). The absorbing boundaries correspond to the radial edges, while the outer circular edge is reflective, compare Fig. 1. Clearly, for a BM inside such a pie-wedge domain, all moments of the first passage time distribution exist.

Before we proceed to investigate this case we first turn to the case when the wedge radius is infinite, \( R \to \infty \). Then the distribution function \( P(r, t|r_0) \) is known exactly, (see, e.g., Refs. \[26, 46\]) and is represented by an infinite series whose leading term for \( t \to \infty \) is given, up to a normalization constant, by

\[
P(r, t|r_0) \simeq \frac{\pi}{4Dt} \left( \frac{\rho}{\Theta} \right) e^{-\left(\rho^2 + \rho\delta \sqrt{\Theta}/4Dt\right)} \times
I_{\pi/\Theta} \left( \frac{\rho \rho}{2Dt} \right),
\]  

(13)

where \( I_{\nu}(z) \) is the modified Bessel function of the first kind and \( r = (\rho, \theta) \) is conveniently represented in polar coordinates. This solution is obtained for the sharp initial condition \( P(r, 0|r_0) = \pi \sin(\pi \theta_0/\Theta) \delta(r - r_0) / 2\Theta \rho_0 \). From Eq. 13 one finds the asymptotic behavior of the survival probability,

\[
\mathcal{S}_{r_0}(t) \simeq \left( \frac{\rho_0}{D} \right)^{\pi/2\Theta} t^{-\pi/2\Theta},
\]  

(14)
such that the first passage time distribution becomes
\[
\Psi_{r_0}(t) \simeq \frac{\pi}{2\Theta} \left( \frac{\rho_0^2}{D} \right)^{\pi/2\Theta} \frac{1}{t^{1+\pi/2\Theta}}.
\] (15)

Note that this distribution is of the generic form \(d\), where \(b = \infty\) due to the infinite domain size. The non-universal persistence exponent is given by
\[
\mu = \frac{\pi}{2\Theta}.
\] (16)

Therefore, the MFPT diverges when \(\Theta \geq \pi/2\) and is finite for \(\Theta < \pi/2\). According to the qualitative analysis from Section \(\text{[1]}\), \(P(\omega)\) will have a bimodal form in the former case and a unimodal one in the latter.

We now turn our attention to finite-sized pie-wedges, for which the MFPT and all higher moments of Eq. \(\text{[6]}\) are finite. In principle, an exact solution for the first passage time distribution in this case can be obtained by solution of the corresponding mixed boundary value problem, but the result will be too cumbersome for our purposes. Instead, we resort to numerical simulations. We now show that for finite pie-wedges the actual behavior is in fact richer than in the case of an infinite wedge.

We performed Monte Carlo simulations of a random walk inside a pie-wedge of unit radius and opening angle \(\Theta\). The boundary conditions along the radii are absorbing and reflecting along the circular edge, see Fig. \(\text{[1]}\). The random walk is simulated in terms of a standard Pearson walk on a plane (compare Ref. \(\text{[17]}\)), which consists of a sequence of steps of fixed length \(\lambda = 0.001\) and uniform waiting time \(v = 1/\lambda\). After each step the walker turns by a random angle with uniform distribution. At time \(t = 0\) the walker is released at \((\rho_0, \theta_0)\), and its trajectory is recorded until it hits a point on the absorbing boundary for the first time. Generating \(N\) (we used \(N = 10^5\)) such trajectories, we obtain a set of first passage times \(\{\tau_i\}\), from which we construct the first passage time distribution. Since all \(\tau_i\) are independent, identically distributed random variables, the uniformity distribution \(P(\omega)\) is then readily obtained via Eq. \(\text{[4]}\) from distinct pairs \(\tau_1\) and \(\tau_2\) chosen at random from the set \(\{\tau_i\}\).

Fig. \(\text{[2]}\) shows the first passage time distributions corresponding to a fixed \(\rho_0 = 0.76\) and three different starting angles \(\theta_0\) for a pie-wedge with opening angle \(\Theta = \pi/2\). One notices that, for small and large values of \(\tau\), all three distributions \(\Psi(\tau)\) significantly deviate from the intermediate power-law behavior, which is due to exponential tempering. On the other hand, at intermediate times the distributions exhibit a slower, power-law like decay within a range that depends significantly on \(\theta_0\). The narrowest distribution (light blue) is obtained for a starting position \((0.76, 0)\), which is exactly on the symmetry axis of the wedge. Increasing the angle \(\theta_0\) away from the symmetry axis results in a broadening of \(\Psi(\tau)\), and the intermediate algebraic decay is more pronounced.

In panel \(\text{[b]}\) of Fig. \(\text{[2]}\) we plot the corresponding uniformity distributions \(P(\omega)\). For the narrowest first passage time distribution \(\Psi_{r_0,\theta_0}(\tau)\) for a Brownian walk in a pie-wedge domain with opening angle \(\Theta = \pi/2\). Different colors and symbols correspond to different starting points: \((\rho_0 = 0.76, \theta_0 = -0.38 \Theta, (0.76, -0.23 \Theta)\) (beige/squares), and \((0.76, 0)\) (light blue/circles). The dashed straight line indicates the intermediate power-law decay \(\Psi(\tau) \sim 1/\tau^2\), Eq. \(\text{[15]}\). The corresponding distribution \(P(\omega)\) with the same color and symbol coding. In grey scale, dark blue corresponds to the darkest shade of grey, light blue to dark grey and beige to light grey.

![Fig. 2](image-url)
which one aims to find an estimate of the MFPT by
than in an infinite wedge. Consider an experiment in
uniform distribution (beige symbols).
blue symbols), separated by a small region with nearly
blue symbols) and a region with M-shaped
there exists a region in which
opening angles. One observes that in all three cases,
scan of the domain for three pie-wedges with different
the pie-wedge domain. In Fig. 4 we present a systematic
chart for the shape of the uniformity distribution
P(\omega) for the \theta_0 values indicated by the
arrows.

![Fig. 3. Dependence of the parameter \chi on the starting angle \theta_0 for fixed \rho_0 = 0.76 in a pie-wedge domain with opening angle \Theta = \pi/2. The three insets show the shape of the uniformity distribution P(\omega) for the \theta_0 values indicated by the arrows.](image)

checked in several cases that this procedure produces re-
liable results. In Fig. 3 we show the evolution of \chi versus
the starting angle \theta_0 for fixed \rho_0 = 0.76 in a pie-wedge
domain with the opening angle \Theta = \pi/2. We observe a
continuous, periodic variation of P(\omega) with the starting
position, changing from an M-shaped to a bell-shaped
form. The insets of Fig. 3 show the schematic distribu-
tion P(\omega) for some specific values of \theta_0. The absolute
value of \chi indicates how far the distribution P(\omega) devi-
ates from a locally uniform distribution.

![Fig. 4. (Color online) Phase-chart for the shape of the uniformity distribution P(\omega) in three different pie-wedge domains: (a) \Theta = 3\pi/4, (b) \Theta = \pi/2, (c) \Theta = \pi/3. The color of the symbols is light blue if \chi < -\chi_v, dark blue if \chi > \chi_v, and beige if |\chi| < \chi_v, where we chose \chi_v = 0.25. For each ini-
tial location, P(\omega) was computed from a sample of N = 10^5 random trajectories.](image)

Finally, we used this approach to create the phase-
chart for the shape of the uniformity distribution P(\omega)
with respect to the starting position of the walker within
the pie-wedge domain. In Fig. 4 we present a systematic
scan of the domain for three pie-wedges with different
opening angles. One observes that in all three cases,
there exists a region in which P(\omega) is bell-shaped (light
blue symbols) and a region with M-shaped P(\omega) (dark
blue symbols), separated by a small region with nearly
uniform distribution (beige symbols).

Therefore, as we have already remarked, the actual
behavior in a finite pie-wedge appears to be much richer
than in an infinite wedge. Consider an experiment in
which one aims to find an estimate of the MFPT by
tracking the evolution of a few single particle trajec-
tories starting at the same position inside the light blue
region. The outcome of such an experiment will be a
good estimate of the MFPT, with reliably small error.
This will be the case since in the light blue region P(\omega)
is bell-shaped, which means that the probability that the
two trajectories arrive at the same time is maximal. In
contrast, if two single particle trajectories start anywhere
inside the dark blue region, then it is most likely that
these trajectories will arrive to the adsorbing boundary
at very different times, yielding a poor and unreliable es-

timate for the MFPT. The sample-to-sample fluctuations
in this case are very important and, as a consequence, the
MFPT is not an adequate measure of the actual behavior.
Qualitatively, the sample-to-sample fluctuations of the
MFPT increase as the trajectories start closer to the
absorbing boundaries. However, this is not always true,
as can be observed in Fig. 4 (c) for the pie-wedge with
\Theta = \pi/3 for which the light blue region extends toward
the vertex of the wedge.

V. CIRCULAR DOMAIN WITH APERTURE

We now turn our attention to the first passage time
problem of a Brownian particle in a circular domain
of unit radius and the following boundary conditions: the
segment with |\theta| < \Theta/2 is absorbing while the remaining
part of the outer circle is reflective. The aperture of the
circular domain is thus of angle \Theta. One often encounters
a three-dimensional version of this problem in cellular
biochemistry, when one is interested in the time needed
for a particle (a ligand, etc.), diffusing within a bounded
domain (for instance, a microvesicle) to reach a small es-
cape window or a binding site, which is an aperture in
an otherwise reflecting boundary. This is the so-called
Narrow Escape Time problem, which attracted consid-
erable attention within the last two decades (see, e.g.,
Refs. [31, 48] and references therein).

We analyze the shape of the uniformity distribution
P(\omega) as a function of the starting point of a Brownian
walker. As in the previous section, we generate N = 10^5
random walks commencing from the same starting posi-
tion (\rho_0, \theta_0) inside the unit circle and determine the set
\{\tau_i\} of first passage times to the location of the aper-

ture. From these data we obtain P(\omega) and compute the
parameter \chi. In Fig. 5 we show the phase-chart for
the shape of P(\omega) for four different sizes of the aper-
ture: \Theta = \pi/18, \pi/2, \pi, and 2\pi. Each symbol in the
charts is light blue, beige, or dark blue, depending on
whether the corresponding starting position leads to a
bell-shaped, uniform, or M-shaped distribution P(\omega), re-
spectively. Note that the case shown in Fig. 5 (d) reduces
to a one-dimensional problem (see, e.g., Ref. [13]).

Similarly to our findings for the pie-wedge domain,
we observe that the MFPT is not always a represen-
tative measure for the two-dimensional Narrow Escape
Time problem. Interestingly, the sub-domain in which
FIG. 5. (Color online) Phase-chart for the shape of the uniformity distribution $P(\omega)$ for a Brownian walker in the unit circle with reflective BCs (solid lines) and an aperture of size $\Theta$ (absorbing BC - dashed lines). (a) $\Theta = \pi/18$, (b) $\Theta = \pi/2$, (c) $\Theta = \pi$, and (d) $\Theta = 2\pi$. Starting locations are colored light blue if $\chi < -\chi_\star$, dark blue if $\chi > \chi_\star$, and beige if $|\chi| < \chi_\star$, where $\chi_\star = 1$. In the lower panel, the relative error of the FPT $\varepsilon$ is shown as function of the initial radial position $r$ along the horizontal diameter of the unit circle with $\Theta = \pi/2$, $\pi/3$ (a), $\pi/4$, and $\pi/12$ shown in panel (b). The color of the symbols is light blue if $\chi < -\chi_\star$, dark blue if $\chi > \chi_\star$, and beige if $|\chi| < \chi_\star$, with $\chi_\star = 0.25$.

The MFPT is the least probable outcome (dark blue coding) is practically the same for small holes of $\Theta \leq \pi/2$. It is worthwhile noting that while in this region $P(\omega)$ is always bimodal, the height of its maxima increases (and its value $P(\omega = 1/2)$ representative of the MFPT decreases) depending on the distance from the opening.

In addition, from the set of first passage times $\{\tau_i\}$ we directly computed the MFPT and the variance $\text{var}(\tau)$. Both statistical indicators grow with the distance from the absorbing boundary. A more sensitive measure is the relative error $\varepsilon$, defined as the ratio

$$\varepsilon = \frac{\sqrt{\text{var}(\tau)}}{\langle \tau \rangle}.$$  \hspace{1cm} (17)

In the lower panel of Fig. 5 we show the dependence of the relative error on the starting position $r_0$ for trajectories initiating along the symmetry axis of the domain, namely with respect to $r_0$ for fixed $\theta_0 = 0$. In agreement with the qualitative results of the phase-chart, $\varepsilon < 1$ only when $P(\omega)$ is bell-shaped, and the MFPT is the most probable outcome of a single-particle trajectory, namely, for trajectories starting far enough from the absorbing boundary. Clearly, the closer the starting position is to the absorbing boundary the larger the relative error becomes. Very near the absorbing boundary the standard deviation of the first passage time becomes much larger than its mean. We note that this result is generic irrespectively of the aperture size.

However $\varepsilon$ is just a number and it is not clear how to interpret it. For instance, $\varepsilon = 1$ or $\varepsilon = 2$, are these values too small or large enough to allow us to say that trajectory-to-trajectory fluctuations are significant? On the other hand, the distribution of the simultaneity index which we discuss here gives a lucid answer on this question as manifested by the change of modality of $P(\omega)$.

VI. TRIANGULAR DOMAIN WITH ABSORBING BOUNDARIES

Finally, as a complementary example we consider a domain whose boundaries are completely absorbing. We consider the triangular domains shown in Fig. 6: two symmetric triangles with central angle $\pi/2$, panel (a), and $2\pi/3$, in panel (c), and an asymmetric triangle with angles $2\pi/3$, $\pi/4$, $\pi/12$ shown in panel (b).

In Fig. 6 we show the phase-chart of the shape of $P(\omega)$, the results obtained are qualitatively the same as for the previous two examples with mixed boundary conditions. $P(\omega)$ is bell-shaped and the MFPT the most probable outcome only when the trajectory starts far enough from the boundary. Also, similarly to what we observed for the pie-wedge domain, the domain in which $P(\omega)$ is unimodal extends toward the absorbing boundary if the vertex angle is less than $\pi/2$.

VII. CONCLUSIONS

We explored the problem of first passage of a Brownian particle to the absorbing boundary of finite, two-dimensional domains. From our study of the characteristic shapes of the associated distribution of the unifo-
mity index $\omega$ we demonstrated that the MFPT represents the most probable outcome (and thus is quite meaningful) only if the trajectories start in a certain subregion of the total domain. For starting points in the complementary region the MFPT becomes the least probable outcome, indicating very large sample-to-sample fluctuations. These observations are generically important for single trajectory analysis of first passage time processes.

We showed that the associated separation into bell-shaped and M-shaped forms of the uniformity distribution $P(\omega)$ is a robust property of Brownian motion by studying the problem in different symmetric and asymmetric domains with mixed or fully absorbing boundaries. We found that in general, sample-to-sample fluctuations of the first passage time increase when the trajectories start close to the target boundary, leading to the unexpected conclusion that in such situations the MFPT yields insufficient information, particularly, if the absorption time is extracted from the outcome of very few single-particle trajectories.

Next, it is worthwhile mentioning that in many interesting situations the starting position of the trajectories are randomly distributed inside the finite domain. From such analysis the so-called global MFPT is usually derived, see, e.g., Ref. 31. Here we found that averaging the associated uniformity distribution $P(\omega)$ over the domain,

$$P_{av}(\omega) = \int_S P_n(\omega)d\mathbf{r}_0,$$

attains a uniform shape, except near $\omega = 0$ and $\omega = 1$. This appears to be a general property of $P_{av}(\omega)$ associated with the probability conservation, and leads to the unexpected conclusion that the global MFPT has little meaning in such situations.

As a final remark, we emphasize that the approach outlined here is not limited to first passage phenomena only, but can be quite generally applied to probe the significance of sample-to-sample fluctuations of arbitrary random variables having distributions for which all moments exist. Such distributions, as shown in our work, may appear $\omega$-broad, in the sense that the corresponding uniformity distribution $P(\omega)$ is bimodal, or, alternatively, $\omega$-narrow with unimodal $P(\omega)$. We recall that the variable $\omega$ has a very lucid physical meaning and its distribution can be determined if the parental distribution of the random variable is known. Indeed such sort of heterogeneity analysis has very recently started to be used to quantify sample-to-sample fluctuations in mathematical finances 36, 37, chaotic systems 38, analysis of distributions of the diffusion coefficient of proteins diffusing along DNAs 49 and FPT phenomena 15.

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