Relation between random walks and quantum walks
Stefan Boettcher, Stefan Falkner, and Renato Portugal
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On the Relation between Random Walks and Quantum Walks

Stefan Boettcher\textsuperscript{1}, Stefan Falkner\textsuperscript{1}, and Renato Portugal\textsuperscript{2}

\textsuperscript{1}Department of Physics, Emory University, Atlanta, GA 30322; USA
\textsuperscript{2}Laboratório Nacional de Computação Científica, Petrópolis, RJ 25651-075; Brazil

Based on studies on four specific networks, we conjecture a general relation between the walk dimensions $d_w$ of discrete-time random walks and quantum walks with the (self-inverse) Grover coin. In each case, we find that $d_w$ of the quantum walk takes on exactly half the value found for the classical random walk on the same geometry. Since walks on homogeneous lattices satisfy this relation trivially, our results for heterogeneous networks suggests that such a relation holds irrespective of whether translational invariance is maintained or not. To develop our results, we extend the renormalization group analysis (RG) of the stochastic master equation to one with a unitary propagator. As in the classical case, the solution $\rho(x,t)$ in space and time of this quantum walk equation exhibits a scaling collapse for a variable $x^{d_w}/t$ in the weak limit, which defines $d_w$ and illuminates fundamental aspects of the walk dynamics, e.g., its mean-square displacement. We confirm the collapse for $\rho(x,t)$ in each case with extensive numerical simulation. The exact values for $d_w$ in themselves demonstrate that RG is a powerful complementary approach to study the asymptotics of quantum walks that weak-limit theorems have not been able to access, such as for systems lacking translational symmetries beyond simple trees.

I. INTRODUCTION

Like random walks, quantum walks are rapidly gaining a central role in describing a considerable range of phenomena, from experiments in quantum transport [1–4] to universal models of quantum computing [5, 6]. Quantum walks are the “engine” that drives quantum search algorithms [7], with the prospect of a quadratic speed-up over classical search algorithms. Yet, despite considerable efforts, our understanding of quantum walks still lacks behind that of random walks [8–11], as they exhibit a much broader spectrum of behaviors awaiting categorization and context, even for simple lattices [12–21].

For random walks, the probability density $\rho(\vec{x},t)$ to detect a walk at time $t$ at site $\vec{x}$, a distance $x = |\vec{x}|$ from its origin, obeys the scaling collapse [9],

$$\rho(\vec{x}, t) \sim t^{-d_f/2} f\left(x/t^{d_f}\right), \quad (1)$$

with the scaling variable $x/t^{1/d_w}$, where $d_f$ is the (possibly fractal) dimension of the network. On a translationally invariant lattice in any spatial dimension $d(=d_f)$, it is easy to show that the walk is always purely “diffusive”, $d_w = 2$, with a Gaussian scaling function $f$, which is the content of many classic textbooks on random walks and diffusion [10, 22]. The scaling in Eq. (1) still holds when translational invariance is broken in certain ways or the network is fractal (i.e., $d_f$ is non-integer). However, anomalous diffusion with $d_w \neq 2$ may arise in many transport processes [9, 23, 24].

For quantum walks, the only known value for a finite walk dimension is that for ordinary lattices [25], where Eq. (1) generically holds with $d_w = 1$, indicating a “ballistic” spreading of the quantum walk from its origin. This value has been obtained for various versions of one and higher-dimensional quantum walks, for instance, with so-called weak-limit theorems [17, 20, 25–27]. The RG method we have introduced recently [28] provides an alternative approach, expanding the analytic tools to understand quantum walks, since it works for networks that lack translational symmetries. While still short of the mathematical rigor of existing limit theorems, RG provides principally similar results in terms of the asymptotic scaling variable $x/t^{1/d_w}$ (or pseudo-velocity [29]) whose existence allows to collapse all data for the probability density $\rho(\vec{x}, t)$, aside from oscillatory contributions (“weak limit”) as in Eq. (1).

Here, we propose a relation bridging between random and quantum walks that elucidates their scaling properties at long times and distances on arbitrary networks, which is intimately linked to the dynamics of their spread as well as their algorithmic performance [30, 31]. We find that the walk dimension $d_w$ for a discrete-time quantum walk with a Grover coin is half of that for the corresponding random walk,

$$d_w^{QW} = \frac{1}{2} d_w^{RW}. \quad (2)$$

Abstracting from four specific examples used in this paper, this relation might be rather general, and we show that it holds even if the walks are anomalous and the geometry lacks translational symmetry. A similar relation has been obtained for the return probability of a continuous-time quantum walk [32], where it is traced to the generic long-time dominance of the ground-state eigenvalue and the fact that $\rho$ is based on the modulusquare of the site-amplitude, instead of linearly in the random walk case. However, such a simple connection is not obvious here, as Eq. (2) is strongly coin-dependent.

This ability to explore a given geometry that much faster than diffusion is essential for the effectiveness of quantum search algorithms [30, 31]. While this value
satisfies Eq. (2), it does little to justify it. None of the existing theories, for instance, can distinguish Eq. (2) from, say, $d_{q}^W = d_{q}^{RW} - 1$. The simplicity and robustness of the value of $d_{q}$ is surprising, even on a simple line, $d = 1$. We can picture $\rho(\vec{x}, t)$ as resulting from the superposition of all paths that lead from the origin $\vec{x}_0 = 0$ to site $\vec{x}$ in $t$ steps, weighted by the probability of each path. Classically, each path merely receives a factor $\frac{1}{r^d}$ for the probability to branch left or right at every step (in the simplest case). Then, all paths have the same weight $2^{-t}$ and $\rho(\vec{x}, t)$ becomes distinguished only by the number of path that can reach $\vec{x}$, with its variance after $t$ steps, $\langle \bar{x}^2 \rangle \sim t$, providing $d_{q} = 2$. For the widely used description of a discrete-time quantum walk [13], $\rho(\vec{x}, t)$ becomes the modulo-squared of the weighted sum over the very same paths. At any branch, each path receives a different complex factor to its weight. It is then the subtle superposition of these complex weights, and their interference in the square-modulus, that determines the spread of $\rho(\vec{x}, t)$. Although quantum walks may possess extra internal degrees of freedom, asymptotically they invariably result in $d_{q} = 1$.

The distinct manner in which random walk and quantum walk attain their respective probability densities $\rho(\vec{x}, t)$ suggests that a relation between their walk dimension, $d_{q}^{RW}$ and $d_{q}^W$, should be purely accidental. Any relation would be limited to a few geometries with special constraints on quantum interference effects, such as those imposed by translational invariance. Instead, based on a number of diverse fractal networks for which we have calculated non-trivial values of $d_{q}$ for a widely used description of quantum walks, we find the succinct relation in Eq. (2) without exception satisfied. This suggests that the common geometry leaves a deeper imprint on the long-time behavior of both, random and quantum walks, than might have been expected from their rather distinct dynamics. Such insight could make quantum walk based algorithms more predictable for networks [33].

This paper is organized as follows: In the next section, we introduce the formulation of the discrete-time quantum walk we will use in the RG analysis. In Sec. III, we discuss the RG procedure by example of the simplest of our networks and use it to discuss the results for all networks, while details of the calculations for most of those networks are provided in the Appendix. In Sec. IV we conclude discussing the implication of our results for universality, and give an outlook on future studies.

### II. DISCRETE TIME QUANTUM WALKS

The dynamics for a discrete-time walk with a coin, classical or quantum, is determined by the master-equation,

$$|\Psi_{t+1}\rangle = U |\Psi_{t}\rangle .$$

In the site-basis $|\bar{x}\rangle$ of any network, we can describe the state of the system in terms of the site amplitudes $\psi_{\bar{x},t} = \langle \bar{x}|\Psi_{t}\rangle$. For a classical random walk, the probability density in Eq. (1) is simply given by the site amplitude itself, $\rho(\bar{x}, t) = \psi_{\bar{x},t}$, while for the quantum walk it is $\rho(\bar{x}, t) = |\psi_{\bar{x},t}|^2$. Accordingly, the propagator $U$ is a stochastic Bernoulli coin for a random walk, while it must be unitary for a quantum walk, usually composed as

$$U = S (I \otimes C) ,$$

with coin $C$ and shift $S$. Unitarity, $U^\dagger U = I$, demands [35, 36] that the coin is a unitary matrix of rank $r > 1$, such that the site amplitudes $\psi_{\bar{x},t}$ become complex $r$-dimensional vectors in “coin”-space. For simplicity, this quantum walk is commonly studied on networks of regular degree $r$ for all $\bar{x}$, so that the same coin can be

![Figure 1](image-url)
applied at every site. Every step consists of a “coin flip”, the multiplication of $\psi_{x,t}$ with $C$, followed by the shift $S$ that transfers each component of $C \cdot \psi_{x,t}$ to exactly one of the $r$ neighbors of $\bar{x}$.

To test Eq. (2) for nontrivial values of $d_w$, we study the quantum walk on four fractal networks of degrees $r = 3$ and 4, with the widely used Grover coin [7, 21], i.e., the $r \times r$ matrix

$$C_G^{(r)} = \frac{2}{r} \begin{pmatrix} 1 - \frac{r}{2} & 1 & \cdots & 1 \\ 1 & \ddots & \ddots & \vdots \\ \vdots & \ddots & \ddots & 1 \\ 1 & \cdots & 1 & 1 - \frac{r}{2} \end{pmatrix}. \quad (5)$$

Namely, we study two Migdal-Kadanoff networks [37, 38] (MK3 and MK4), the dual Sierpinski gasket [9, 11] (DSG), and the Hanoi network [34] (HN3). These networks lack translational invariance, but exhibit self-similarity instead. DSG more closely resembles a $2d$ lattice, MK networks have a hierarchical structure, while HN3 is a hyperbolic [39] small-world network. For each network, the anomalous classical result for $d_w$ of the random walk and their fractal dimension $d_f$ are easily obtained via the renormalization group (RG) method, which is discussed in many textbooks on statistical physics [11, 38] and on transport properties [24]. (We have provided a simple primer in the context of quantum walks in [40].) We describe the application of RG below for MK3; the RG for MK4, DSG and HN3 is discussed in the Appendix. By extending RG to quantum walks [28], we obtain the first exact scaling exponents for quantum walks on heterogeneous structures. All results are summarized in Table I.

Figure 2. (Color online) Scaling collapse for MK3 of the phase of $b_k$ in Eq. (11) near the fixed point $z = 1$ with $\lambda = \sqrt{2}i$. The inset shows the region around the first intersection. In the main panel, $k = 4, 6, \ldots, 14$ while $k = 50, 52, \ldots, 60$ for the inset, corresponding to a system size of MK3 with up to $N \approx 7^{10} \approx 10^{31}$ sites.

Figure 3. (Color online) Data collapse of the probability density $\rho(\bar{x}, t)$ according to Eq. (1) with $d_f$ and $d_w$ given in Tab. I. The data are obtained by direct simulations of quantum walks on the four different networks in this study. The inset of each panel shows the raw data, from left to right for increasing time in each case. The top panel concerns MK3 with $N = 2 \cdot 7^6 \approx 10^7$ sites at times $t = 2^i$, $j = 13, \ldots, 16$. In the main panel, the data are collapse with $d_f = \log_4(7)$ and $d_w = \log_4(2\sqrt{2})$. The 2nd panel concerns MK4 with $N = 2 \cdot 13^6 \approx 10^7$ sites at $t = 2^i$, $j = 12, \ldots, 15$, collapsed with $d_f = \log_4(13)$ and $d_w = \log_4(247/7)$. The 3rd panel concerns HN3 with $N = 2^{24} \approx 1.7 \cdot 10^7$ sites at $t = 2^i$, $j = 11, \ldots, 14$, collapsed with $d_f = 2$ and $d_w = \log_4(24 - 8\sqrt{5})$. The 4th panel on the bottom concerns DSG with $N = 3^{15} \approx 1.4 \cdot 10^7$ sites at $t = 2^i$, $j = 11, \ldots, 14$, collapsed with $d_f = \log_4(3)$ and $d_w = \log_4(5)/2$. 

III. QUANTUM WALK RENORMALIZATION FOR MK3

The fractal dimension [9, 11] is defined via the scaling $N \sim L^{d_L}$, where $N$ stands for the number of sites that are at most $L$ hops away from a given site. For MK3, as shown in Fig. 1, the number of edges (and, hence, sites) changes 7-fold between iterations while distances between two sites changes 4-fold, implying $d_L = \log_4(7)$.

To calculate the walk dimension with RG, we first apply the Laplace transform [10, 11, 24],

$$\tilde{\Psi}(z) = \sum_{t=0}^{\infty} z^t |\Psi_t\rangle , \quad (6)$$

where primes indicate the renormalized hopping operators as depicted in the bottom panel of Fig. 1. Repetition then relates the $k + 1$ (primed) iterate to the $k$-th (unprimed) iterate, yielding the RG-flow [24, 38]

$$(A_{k+1}, B_{k+1}, C_{k+1}, M_{k+1}) = \mathcal{RG}(A_k, B_k, C_k, M_k) \quad (9)$$

that characterizes the effective dynamics between domains of sites of width $L_k$ and $L_{k+1}$ by renormalized hopping operators.

In case of the unbiased random walk, all the hopping operators become simple scalars, $A = B = C = a$, and setting $M = 1 - b$, Eq. (9) provides

$$a_{k+1} = \frac{2a^4}{b_k^2 - 4a^2 b_k - a_k b_k}, \quad b_{k+1} = b_k + \frac{3a_k^2 (2a_k - b_k) (a_k + b_k)}{b_k^2 - 4a_k^2 b_k - a_k b_k^2}, \quad (10)$$

with the initial conditions $a_0 = z/3$ and $b_0 = 1$. For $z \to 1$, the relevant fixed point (describing the infinite system, $k \to \infty$) is $a_\infty, b_\infty \to 0$, i.e., domain width $L_k \sim 4^k$ grow faster than the diffusive transport between them, as represented by $a_k$. With the scaling Ansatz $a_k = 3^{-k} a_0$ and $b_k = 3^{-k} b_0$, we resolve this boundary layer to find the fixed point $\beta_\infty = 3 a_\infty$ with Jacobian eigenvalue $\lambda = 21$ that relates to the rescaling of time, $T_{k+1} = T_k$, by the Tauberian theorems [10, 11, 24]. Then, $L_{k+1} = 4L_k$ and $T_k \sim L_k^{4+\epsilon}$ from Eq. (1), finally yield $d_{\text{ruw}} = \log_4(21)$.

For the quantum walk, the hopping operators now are matrices in coin-space, and the algebra gets more involved. Iterating the matrix-valued RG-flow in Eq. (9) numerically suggests that all matrices can be parametrized with merely two scalars, most conveniently in the form $\{A, B, C\} = \frac{a + b}{2} (P_{1,2,3} \cdot C_G)$ and $M = \frac{a - b}{2} (1 - C_G)$, where the 3x3 matrices $P_i, C_i$ facilitate the shift of the $\nu$-th component to a neighboring site. The RG-flow closes for

$$a_{k+1} = \frac{-9 a_k + 2 a_k^3 + 9 b_k + 3 a_k b_k - 17 a_k^2 b_k - 3 a_k^3 b_k + 3 b_k^2 + 14 a_k b_k^2 - 3 a_k^2 b_k^2 - 18 a_k b_k^2}{6 - 3 a_k - a_k^2 - 3 b_k + 4 a_k b_k + 3 a_k^2 b_k - b_k^2}, \quad (11)$$

$$b_{k+1} = \frac{-3 a_k - a_k^2 + 3 b_k + 4 a_k b_k - 3 a_k^2 b_k - b_k^2 + 3 a_k b_k^2 + 6 a_k^2 b_k^2}{6 + 3 a_k - a_k^2 - 3 b_k + 4 a_k b_k + 3 a_k^2 b_k - b_k^2 - 3 a_k b_k^2}, \quad (11)$$

with $a_0 = b_0 = z$. It can be shown that $|a_k| = |b_k| \equiv 1$ for all $k$, reducing the RG parameters to just two real phases for $a_k, b_k$.

As explained in Ref. [28], the classical fixed-point analysis from above fails for the quantum walk. Unitary demands that information about $\rho(\vec{x}, t)$ has to be recovered from an integral involving $\tilde{\psi}_{\vec{x}}[a_k(z), b_k(z)]$ around the unit circle in the complex-$z$ plane. It is the scaling collapse of $\{a, b\}_{\ell}(z) \sim f(a, b) (\lambda^k \text{ arg } z)$, and consequently any observable function of $\tilde{\psi}_{\vec{x}}$ over a finite support that allows to approximate $a_k$ recursively with arbitrary accuracy. An illustration of the collapse for, say, the phase of $b_k$ is shown in Fig. 2. Equivalent plots can be found...
in the Appendix for MK4, HN3, and DSG.

To justify these RG predictions for \( d_w \), we resort to direct simulation of quantum walks to test Eq. (1). Those simulations cannot reach as extreme a system sizes as RG, but the collapse of the probability density \( \rho(x,t) \) over the entire network illustrates the consistency with the RG predictions, as shown in Fig. 3 for all four networks considered here.

IV. CONCLUSIONS

We have shown how to apply RG to obtain the scaling for the limit distribution in Eq. (1) for discrete-time quantum walks on several networks for which RG is exact. This study demonstrates that RG can deliver unprecedented insights into the dynamics of quantum processes on systems that lack symmetries familiar form lattices, hypercubes, and trees, etc. While RG is limited to specific networks such as those considered here (which may not in themselves be of technical importance), conceptually, the accumulation of the obtained results suggests a larger picture. Our findings hint at a deep, residual connection between classical and quantum walks based on the geometry of the network they share, which is surprising in light of the often dramatic quantum interference effects that distinguish quantum walks from random walks. The conjecture in Eq. (2) is likely not a trivial result. We have evidence for this simple relation to hold only for the Grover coin, which has the property of being reflective, making it its own inverse. Other coins without that property, indeed, lead to different asymptotic limits, as we will describe elsewhere. This raises interesting questions regarding the range of possible universality classes of these results and their origin, a central concern of RG [38] that has remained largely unexplored for quantum walks [28]. In turn, it is straightforward to show that, asymptotically, random walks on these networks are independent of the specific choices for a Bernoulli coin. However, for quantum walks, the most general unitary coin matrix \( C \) for \( r = 3 \) would already contain six free parameters that could impact the dynamics in unforeseen ways, and could lead to significant means of control.

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APPENDIX

While the methods presented for MK3 in the main text directly transfer to the other networks, we shall outline the procedure for them in more detail here. First, we consider the case of MK4, then we will discuss HN3 and the dual Sierpinski gasket (DSG) that has been discussed previously [28]. MK4 is similar to MK3 except that it features a different degree for each site and, thus, establishes the conjecture for a different, rank \( r = 4 \) Grover coin than for the other networks considered here, which all use the Grover coin of rank \( r = 3 \). We have focused on the lowest-rank coins because higher-ranked coins generally make the algebra more complex. However, this \( r = 4 \) result demonstrates that the conjecture is likely robust on such a change.

RG for MK4: MK4 follows the same idea as MK3 as every edge is replaced by multiple nodes and edges from one generation to the next. The smallest four-regular graph that can be consistently labeled with four different edge types such that every node is connected to one of them is the dual Sierpinski gasket (DSG) that has been discussed previously [28]. MK4 is similar to MK3 except that it features a different degree for each site and, thus, establishes the conjecture for a different, rank \( r = 4 \) Grover coin than for the other networks considered here, which all use the Grover coin of rank \( r = 3 \). We have focused on the lowest-rank coins because higher-ranked coins generally make the algebra more complex. However, this \( r = 4 \) result demonstrates that the conjecture is likely robust on such a change.

Once the solution in terms of \( \tilde{\psi}_1 \) and \( \tilde{\psi}_2 \) is found, we can plug it into the equations for, say, \( \tilde{\psi}_1 \),

\[
\tilde{\psi}_1 = A\tilde{\psi}_3 + B\tilde{\psi}_3 + C\tilde{\psi}_3 + D\tilde{\psi}_3
\]

to find the renormalized system

\[
\tilde{\psi}_1 = A'\tilde{\psi}_2 + B'\tilde{\psi}_2 + C'\tilde{\psi}_2 + D'\tilde{\psi}_2
\]

By studying the first few iterations, we choose the ansatz

\[
A_k = \frac{a + b}{2} (P_1 \cdot C_G) , \quad B_k = \frac{a + b}{2} (P_2 \cdot C_G) , \quad C_k = \frac{a + b}{2} (P_3 \cdot C_G) , \quad D_k = \frac{a + b}{2} (P_4 \cdot C_G)
\]

\[
M_k = \frac{a - b}{2} (\mathbb{I} \cdot C_G)
\]

capturing the evolution of all matrices. The \( P_k \) are the \( 4 \times 4 \) equivalent of the previously defined matrices, see Eqs. (15). Here the recursions for the parameters read
\[ a_{k+1} = \frac{-8a_k + 5a_k^3 + a_k^4 + (8 + 4a_k - 22a_k^2 - a_k^3 + 5a_k^4)}{16 - 4a_k + 13a_k^2 + 5a_k^3 + (-4 - 30a_k + 3a_k^2 - 21a_k^3 + 4a_k^4)} b_k + (4 + 21a_k + 3a_k^2 - 30a_k^3 - 4a_k^4) b_k^2 + a_k (5 + 13a_k - 4a_k^2 - 16a_k^3) b_k^3, \]
\[ b_{k+1} = \frac{-8b_k + b_k^3 + a_k^3 b_k (5 + 4b_k - 16b_k^2) + a_k^2 (4 + 13b_k - 26b_k^2 - 12b_k^3) + a_k (8 - 12b_k - 18b_k^2 + b_k^3)}{-16 - 12a_k + a_k^2 + a_k^2 + 2 (2 - 13a_k - 9a_k^2) b_k + (5 + 13a_k - 12a_k^2 - 8a_k^3) b_k^2 + 4a_k (1 + 2a_k) b_k^3}. \]

(16)

**RG for HN3:** The derivation of RG equations for HN3, see Fig. 6, are slightly more complicated than the above calculations for MK3 and MK4 for three reasons. First, the recursion on HN3 requires the introduction of a fourth hopping parameter \( D \) which is not present in the actual graph, but becomes necessary to close the RG flow. Secondly, the symmetry of the hoppings is not preserved by the recursions. This means, after one decimation step, the matrix representing the hop from 1 to 2 is no longer identical with the one from 2 to 1. Lastly, the rules leading to HN3 inherently distinguish between even and odd sites. As a result, the self-interaction terms become different for those two groups. If we make the ansatz

\[
A = \begin{bmatrix} 
\frac{b-a}{4} & a + b + 2c & 0 \\
0 & 0 & 0 \\
0 & 0 & 0
\end{bmatrix} \cdot C_G, \quad C = \begin{bmatrix} 
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & b-a & 0 \\
0 & 0 & 0
\end{bmatrix} \cdot C_G 
\]

\[
B = \begin{bmatrix} 
0 & 0 & 0 \\
\frac{a+b+2c}{4} & \frac{b-a}{4} & 0 \\
0 & 0 & 0
\end{bmatrix} \cdot C_G, \quad D = \begin{bmatrix} 
0 & 0 & 0 \\
0 & 0 & 0 \\
0 & 0 & 0
\end{bmatrix} \cdot C_G
\]

\[
M_1 = \begin{bmatrix} 
\frac{b-a}{4} & \frac{b-a}{4} & 0 \\
0 & 0 & 0 \\
\frac{a+b-2c}{4} & 0 & 0
\end{bmatrix} \cdot C_G
\]

\[
M_2 = \begin{bmatrix} 
\frac{a+b-2c}{4} & 0 & 0 \\
0 & \frac{a+b-2c}{4} & 0 \\
0 & 0 & 0
\end{bmatrix} \cdot C_G
\]

we can take everything into account by writing the linear system corresponding to the top right graphlet in Fig. 6:

\[
\tilde{\psi}_4 = A^T \tilde{\psi}_1 + B^T \tilde{\psi}_2 + M_1 \tilde{\psi}_1 + C \tilde{\psi}_5 \\
\tilde{\psi}_5 = A^T \tilde{\psi}_2 + B^T \tilde{\psi}_3 + C^T \tilde{\psi}_4 + M_1 \tilde{\psi}_5
\]

(17)

Here \( A^T \) represents the transpose of \( A \). As it turns out, this correctly describes the hopping in different direction (left or right in the figure).

By solving these equations for \( \tilde{\psi}_4 \) and \( \tilde{\psi}_5 \), and inserting this into the equations for the remaining sites,

\[
\tilde{\psi}_1 = M_2 \tilde{\psi}_1 + D \tilde{\psi}_2 + D^T \tilde{\psi}_2' + A \tilde{\psi}_4 + B \tilde{\psi}_5' + C \tilde{\psi}_s, \\
\tilde{\psi}_2 = D \tilde{\psi}_1 + M_2 \tilde{\psi}_2 + D^T \tilde{\psi}_3 + B \tilde{\psi}_4 + A \tilde{\psi}_5 + C \tilde{\psi}_s,
\]

(19)

where we omitted the equation for \( \tilde{\psi}_3 \) as it is identical to the first one. Every node is connected to a node of unknown index, \( \psi_s \), but the corresponding hopping matrix \( C \) does not change. After some algebra, we find the following recursion equations for the three RG variables:

\[
a_{k+1} = \frac{c_k (-3 + z) - b_k (-3 + z + c_k (-2 + 6z))}{6 - b_k + c_k (-2 + 3b_k - 3c_k)z}, \\
b_{k+1} = \frac{c_k (3 + z) - b_k (3 + z + c_k (2 + 6z))}{-6 + b_k - c_k (-2 + 3b_k - 3c_k)z}, \\
c_{k+1} = \frac{c_k + a_k (-1 + 2c_k)}{2 + a_k - c_k},
\]

(20)

with the initial conditions

\[
a_0 = \frac{z^2 (1 - 3z)}{3 - z}, \quad b_0 = \frac{z^2 (1 + 3z)}{3 + z}, \quad c_0 = z^2.
\]

(21)

Again, we have chosen our Ansatz such that the variables stay of modulus one when they start out that way. This time we show the rescaling of the argument of the first RG parameter in Fig. 7. As verification, we have also scaled the numerically obtained PDF in Fig. 3.

**RG for DSG:** Finally, we consider the DSG again [28] with this approach, see Fig. 8. In order to make it renormalizable, we have to introduce a directionality represented by the arrows for \( A \) and \( B \). This just means that
Figure 5. (Color online) Rescaling for MK4 of the phase of the first RG parameter $a_k$ in Eq. (16) around the fixed point $z = 1$ with $\lambda = \frac{\sqrt{2}}{2\pi}$. The insets show a magnification to illustrate the conversion towards a step function.

Figure 6. (Color online) Illustration of the decimation scheme for HN3. Growing the network means inserting new nodes (4 and 5) and connecting them accordingly (top row). The graph at generation $k = 5$ is shown in the lower panel. The RG decimation requires an extra set of hopping matrices (D, orange) in order to close the recursions, but these are not present in the actual network.

Figure 7. (Color online) Rescaling for HN3 of the phase of the first RG parameter $a_k$ in Eq. (20) around the fixed point $z = 1$. The insets show a magnification to illustrate the conversion towards a step function. In the main panel, $k = 10, 12, \ldots, 30$ while $k = 60, 62, \ldots, 80$ for the inset. This means the largest system size is $N \approx 10^{24}$. $\lambda = 2^{1 - \log_2(\varphi)/2}$, where $\varphi = \frac{\sqrt{5} + 1}{2}$ is the "golden section" [42].

Figure 8. (Color online) The well know recursion generating the DSG (top row). To make the positions of the hopping matrices also self-similar, we have to introduce directionality of the hopping matrices $A$ and $B$. The third one, $C$, is still symmetric. The lower panel shows the system at generation four.

applying one hopping matrix, say $A$, twice describes the hopping from site 1 to 2 (over 3), and not 1 to 3 back to 1. The matrix $C$ is not affected by this.
The linear system we need to solve in this case reads

$$\begin{pmatrix}
\psi_4 \\
\psi_5 \\
\psi_6 \\
\psi_7 \\
\psi_8 \\
\psi_9
\end{pmatrix} = 
\begin{bmatrix}
B & 0 & 0 & M & A & 0 & 0 & 0 & C \\
A & 0 & 0 & B & M & C & 0 & 0 & 0 \\
0 & B & 0 & 0 & C & M & A & 0 & C \\
0 & A & 0 & 0 & 0 & B & M & C & 0 \\
0 & 0 & B & 0 & 0 & 0 & C & M & A \\
0 & 0 & A & C & 0 & 0 & 0 & B & M
\end{bmatrix}
\begin{pmatrix}
\psi_1 \\
\psi_2 \\
\psi_3 \\
\psi_4 \\
\psi_5 \\
\psi_6 \\
\psi_7 \\
\psi_8 \\
\psi_9
\end{pmatrix}$$

(22)

The results then has to be plugged into the equations for $\psi_1, \ldots, \psi_3$:

$$\begin{align*}
\tilde{\psi}_1 &= A\tilde{\psi}_4 + B\tilde{\psi}_5 + C\tilde{\psi}_{2,3} \\
\tilde{\psi}_2 &= A\tilde{\psi}_6 + B\tilde{\psi}_7 + C\tilde{\psi}_1^q \\
\tilde{\psi}_3 &= A\tilde{\psi}_8 + B\tilde{\psi}_9 + C\tilde{\psi}_1^m
\end{align*}$$

(23)

Here the algebra is very involved, and we have shown elsewhere [28] how it can done. There, we showed the scaling of the parameters and deduced $d_{QW}^m$ from it using the RG. The scaling plot obtained by direct simulations in Fig. 3 confirms again the conjecture.

[24] S. Redner, A Guide to First-Passage Processes (Cam-