Fractal and transfractal recursive scale-free nets

Hernán D Rozenfeld\textsuperscript{1}, Shlomo Havlin\textsuperscript{2} and Daniel ben-Avraham\textsuperscript{1}

\textsuperscript{1} Department of Physics, Clarkson University, Potsdam, NY 13699-5820, USA
\textsuperscript{2} Minerva Center and Department of Physics, Bar-Ilan University, Ramat-Gan 52900, Israel
E-mail: rozenfhd@clarkson.edu, havlin@ophir.ph.biu.ac.il and qd00@clarkson.edu

\textit{New Journal of Physics} 9 (2007) 175

Received 11 December 2006
Published 28 June 2007
Online at \url{http://www.njp.org/}
doi:10.1088/1367-2630/9/6/175

Abstract. We explore the concepts of self-similarity, dimensionality, and (multi)scaling in a new family of recursive scale-free nets that yield themselves to exact analysis through renormalization techniques. All nets in this family are self-similar and some are fractals—possessing a finite fractal dimension—while others are small-world (their diameter grows logarithmically with their size) and are infinite-dimensional. We show how a useful measure of transfinite dimension may be defined and applied to the small-world nets. Concerning multiscaling, we show how first-passage time for diffusion and resistance between hubs (the most connected nodes) scale differently than for other nodes. Despite the different scalings, the Einstein relation between diffusion and conductivity holds separately for hubs and nodes. The transfinite exponents of small-world nets obey Einstein relations analogous to those in fractal nets.
## Contents

1. Introduction ............................................................... 2  
2. Recursive scale-free flowers and trees .............................. 3  
3. Dimensionality ........................................................... 5  
   3.1. Transfinite fractals .................................................. 7  
4. Multiscaling ............................................................... 9  
   4.1. Scaling and the Einstein relation .................................... 9  
   4.2. Hubs and nodes ..................................................... 9  
   4.3. Scaling for hubs .................................................... 10  
   4.4. Scaling for nodes ................................................... 11  
5. Discussion ............................................................... 14  
Acknowledgments ............................................................ 15  
References ................................................................. 15

### 1. Introduction

Scale-free networks are ubiquitous in science and in everyday life, and have been the focus of intense interest\(^3\). Recently, Song et al have demonstrated that several naturally occurring scale-free networks exhibit *fractal* scaling [2, 3]. Previously, Dorogovtsev, Goltsev, and Mendes (DGM) [4] studied a *hierarchical*\(^4\) scale-free net that is constructed recursively (figure 1), in a manner reminiscent of exact fractal lattices such as the Sierpinski gasket [6, 7]. The DGM net is self-similar in a weak sense: it contains subgraphs that resemble the whole, but lacks the affine transformation of scale associated with self-similarity in fractals. As a result, though resembling a fractal, the DGM net has infinite dimensionality—a fact that led Dorogovtsev et al [4] to call it a *pseudofractal*.

In this paper we introduce deterministic networks—\((u, v)\)-flowers and \((u, v)\)-trees—that generalize the DGM net to a whole family of scale-free nets, of degree exponent \(\gamma = 1 + \ln(u + v)/\ln 2\). For \(v \geq u > 1\), networks in this family are self-similar, including an affine transformation of scale, and they possess well-defined fractal dimensions. For \(u = 1\) (the case including the DGM net), the networks are self-similar only in the weak sense, without the affine transformation, and they are infinite-dimensional. We exploit their self-similarity to define *transfinite* dimensions: dimensionalities of ‘higher cardinality’ that usefully characterize the \((1, v)\)-nets. Accordingly, we refer to the DGM and similar nets as *transfractals*.

Having fractal nets (for \(u > 1\)), it is natural to wonder whether the useful lessons learned from regular fractals, such as scaling relations between exponents, apply to them as well. One reason to doubt that this might be the case is the broad range of node degrees in scale-free nets: this calls into question any result where self-averaging is invoked, that is, can nodes of small and large degree be treated on an equal footing? We explore these issues by focusing on the Einstein

---

\(^3\) See, for example, articles in the present issue, as well as [1].  
\(^4\) The DGM and \((u, v)\)-nets are examples of *hierarchical* lattices, introduced earlier as models where renormalization group theory is exact. See Berker and Ostlund, and Kaufman and Griffiths [5]. DGM were the first to study an hierarchical lattice for its scale-free degree distribution. See also Hinczewski and Berker [5] for a more recent example of a hierarchical lattice (the (2,2)-flower) specifically studied for its scale-free properties.
relation between exponents for resistance, diffusion, and the fractal dimensions of our models. We find that for fractal nets the most connected nodes (hubs) scale in the same way as nodes of small degree, and that the Einstein relation is satisfied. For transfractal nets, however, there are different scaling laws of resistance and diffusion for the hubs and for nodes of smaller degree. We show that, nevertheless, the Einstein relation is satisfied, separately, by each of the transfinite set of exponents characterizing the two subsets of nodes.

2. Recursive scale-free flowers and trees

We focus on a certain class of hierarchical nets [5], that generalize the DGM net in the following way. Given a net of generation $n$, generation $n + 1$ is obtained by replacing each link by two parallel paths of $u$ and $v$ links long. A natural choice for the genus at generation $n = 1$ is a cycle graph (a ring) consisting of $u + v = w$ links and nodes (other choices are possible). In the following we assume that $u \leq v$, without loss of generality, and we term a net obtained by this construction method a $(u, v)$-flower. Examples of $(1, 3)$- and $(2, 2)$-flowers are shown in figure 2. The DGM net (figure 1) corresponds to the special case of $u = 1$ and $v = 2$. All $(u, v)$-flowers are self-similar, as evident from an equivalent method of construction: to produce generation $n + 1$, make $w$ copies of the net in generation $n$ and join them at the hubs.

5 For other generalizations, see [3].
It is easy to see, from the second method of construction, that the number of links (the size) of a \((u, v)\)-flower of generation \(n\) is

\[ M_n = (u + v)^n = w^n. \]  

At the same time, the number of nodes (the order) obeys the recursion relation

\[ N_n = w N_{n-1} - w, \]

which, together with the boundary condition \(N_1 = w\), yields

\[ N_n = \left( \frac{w - 2}{w - 1} \right) w^n + \left( \frac{w}{w - 1} \right). \]

Similar considerations let us reproduce the full degree distribution. By construction, \((u, v)\)-flowers have only nodes of degree \(k = 2^m\), \(m = 1, 2, \ldots, n\). Let \(N_n(m)\) be the number of nodes
of degree $2^m$ in the $(u, v)$-flower of generation $n$, then

$$N_n(m) = N_{n-1}(m-1) + (w-2)w^{n-1}\delta_{m,1},$$

leading to

$$N_n(m) = \begin{cases} (w-2)w^{m-n} & m < n, \\ w & m = n. \end{cases}$$  \hspace{1cm} (3)$$

As in the DGM case, this corresponds to a scale-free degree distribution, $P(k) \sim k^{-\gamma}$, of degree exponent

$$\gamma = 1 + \frac{\ln(u + v)}{\ln 2}. \hspace{1cm} (4)$$

Recursive scale-free trees may be defined in analogy to the flower nets. If $v$ is even, we obtain generation $n + 1$ of a $(u, v)$-tree by replacing every link in generation $n$ with a chain of $u$ links, and attaching to each of its endpoints chains of $v/2$ links. In figure 3 we show how this works for the $(1, 2)$-tree. If $v$ is odd, we attach to the endpoints (of the chain of $u$ links) chains of length $(v \pm 1)/2$. Different trees result according to the choices one makes for where to attach the longer (or shorter) chain; however, they are all similar in their global statistics. Essentially, a $(u, v)$-tree is a $(u, v)$-flower where all the loops are cut open. The trees may be also constructed by successively joining $w$ replicas at the appropriate hubs, and they too are self-similar. They share many of the fundamental scaling properties with $(u, v)$-flowers: $M_n \sim w^n$, $N_n \sim w^n$, and their degree distribution is scale-free, with $\gamma = 1 + \ln w/\ln 2$.

The self-similarity of $(u, v)$-nets, coupled with the fact that different replicas meet at a single node makes them amenable to exact analysis by renormalization techniques. The lack of loops, in the case of $(u, v)$-trees, further simplifies their analysis.

3. Dimensionality

There is a vast difference between $(u, v)$-nets with $u = 1$ and $u > 1$. If $u = 1$ the diameter $L_n$ of the $n$th generation flower (the longest shortest path between any two nodes) scales linearly with $n$. For example, $L_n = n$ for the $(1, 2)$-flower [4] and $L_n = 2n$ for the $(1, 3)$-flower. It is easy to see that the diameter of the $(1, v)$-flower, for $v$ odd, is $L_n = (v-1)n + (3-v)/2$, and, while deriving a similar result for $v$ even is far from trivial, one can show that $L_n \sim (v-1)n$.

For $u > 1$, however, the diameter grows as a power of $n$. For example, for the $(2, 2)$-flower we find $L_n = 2^n$, and, more generally, if $u + v$ is even (and $u > 1$),

$$L_n = \left(\frac{u + v}{2} + \frac{v - u}{u - 1}\right)u^{n-1} - \frac{v - u}{u - 1}.$$

For $u + v$ odd, it is harder to obtain $L_n$, but one may establish bounds, showing that $L_n \sim u^n$. To summarize,

$$L_n \sim \begin{cases} (v-1)n & u = 1, \\ u^n & u > 1, \end{cases} \quad \text{flowers.} \hspace{1cm} (5)$$

6 This property is related to finite ramification [7] in fractals, but is not exactly the same. While only one node separates between replicas, the degree of the node grows indefinitely with the size of the replica, so as $n \rightarrow \infty$ infinitely many links need to be severed to separate the replicas.

New Journal of Physics 9 (2007) 175 (http://www.njp.org/)
Figure 3. The \((1,2)\)-tree. (a) Each link in generation \(n\) is replaced by a chain of \(u=1\) links, to which ends one attaches chains of \(v/2=1\) links. (b) Alternative method of construction highlighting self-similarity: \(u+v=3\) replicas of generation \(n\) are joined at the hubs. (c) Generations \(n=1,2,3\).

Similar results are quite obvious for the case of \((u,v)\)-trees, where

\[
L_n \sim \begin{cases} 
 vn & u = 1, \\
 u^n & u > 1,
\end{cases} \quad \text{trees.}
\]  

(6)

Since \(N_n \sim (u + v)^n\) (equation (2)), we can recast these relations as

\[
L \sim \begin{cases} 
 \ln N & u = 1, \\
 N^{\ln u / \ln(u+v)} & u > 1.
\end{cases}
\]  

(7)

Thus, \((u,v)\)-nets are small-world only in the case of \(u = 1\). For \(u > 1\), the diameter increases as a power of \(N\), just as in finite-dimensional objects, and the nets are in fact fractal. An easy way to see this fractality is as follows. Given a \((u,v)\)-net, we can ‘zoom out’ (i.e. renormalize) by replacing parallel paths of \(u\) and \(v\) links by a single ‘super’-link, in a way that reverses the process indicated at the top of figure 2(b), say. This has the effect of rescaling lengths (in chemical space, as measured in number of links along the shortest path) by a factor of \(u\). At the same time, the number of links (or nodes) in the rescaled net decreases by a factor \((u+v)\). This mirrors precisely the change of mass in a fractal object upon the rescaling of length by a factor \(b\):

\[
N(bL) = b^d N(L),
\]  

(8)
where $d_f$ is the fractal dimension. In our case, $N(uL) = (u+v)N(L)$, so

$$d_f = \frac{\ln(u+v)}{\ln u}, \quad u > 1. \tag{9}$$

### 3.1. Transfinite fractals

Small-world nets, such as $(1,v)$-nets, are infinite-dimensional. Indeed, their mass ($N$, or $M$) increases faster than any power (dimension) of their diameter. Also, note that a naive application of (9) to $u \to 1$ yields $d_f \to \infty$. We argue that in the case of $(1,v)$-nets one can use their weak self-similarity to define a new measure of dimensionality, $\tilde{d}_f$, characterizing how mass scales with diameter:

$$N(L+\ell) = e^{\ell \tilde{d}_f} N(L). \tag{10}$$

Instead of a multiplicative rescaling of length, $L \mapsto bL$, we here consider a slower additive mapping, $L \mapsto L + \ell$, reflecting the small-world property. We term $\tilde{d}_f$ the transfinite fractal dimension, because it usefully distinguishes between different graphs of infinite dimensionality. Accordingly, we term objects that are self-similar and have infinite dimension (but finite transfinite dimension), such as the $(1,v)$-nets, transfinite fractals, or transfractals, for short.

For $(1,v)$-nets, we see that upon ‘zooming in’ one generation level the mass increases by a factor of $w = 1 + v$, while the diameter grows from $L$ to $L + v − 1$ (for flowers), or to $L + v$ (trees). Hence their transfractal dimension is

$$\tilde{d}_f = \begin{cases} \frac{\ln(1+v)}{v} & (1,v)\text{-trees,} \\ \frac{\ln(1+v)}{v-1} & (1,v)\text{-flowers.} \end{cases} \tag{11}$$

There is some arbitrariness in the selection of $e$ as the base of the exponential in the definition (10), that we are unable to remove at this time. We note, however, that the base is inconsequential for the sake of comparison between dimensionalities of different objects. Also, scaling relations between various transfinite exponents hold, irrespective of the choice of base. As an illustration of this fact, consider the scaling relation

$$\gamma = 1 + \frac{d_f}{d_k}, \tag{12}$$

valid for fractal scale-free nets of degree exponent $\gamma$ [2, 3]. $d_k$ is an exponent characterizing the self-similarity of the net with regard to its degree distribution: suppose that renormalization carries clusters of links of diameter $b$ into a single ‘super’-link (of length one), then the new degree distribution, $P'$, is related to the old distribution via

$$P'(k) = b^{d_k} P(b^{-d_k}k). \tag{13}$$

For example, in the fractal $(u,v)$-nets (with $u > 1$) renormalization reduces lengths by a factor $b = u$ and all degrees are reduced by a factor of 2, so $b^{d_k} = 2$. Thus $d_k = \ln 2 / \ln u$, and since

7 Traditionally, one uses different notation for fractal dimension in chemical and Euclidean space, but since our nets are not embedded in Euclidean space there is little danger of confusion and we shall not make the distinction.
\[ d_f = \ln(u + v)/\ln u \] and \( \gamma = 1 + \ln(u + v)/\ln 2 \), as discussed above, the relation (12) is indeed satisfied.

For transfractals, renormalization reduces distances by an additive length, \( \ell \), and we express the self-similarity manifest in the degree distribution as

\begin{equation}
P'(k) = e^{\ell \tilde{d}_k} P(e^{-\ell \tilde{d}_k} k),
\end{equation}

where \( \tilde{d}_k \) is the transfinite exponent analogous to \( d_k \). Renormalization of the transfractal \((1, v)\)-nets reduces the link lengths by \( \ell = v - 1 \) (for flowers), or \( \ell = v \) (trees), while all degrees are halved. Thus,

\[ \tilde{d}_k = \begin{cases} 
\ln 2/v & (1, v)\text{-trees}, \\
\ln 2/(v-1) & (1, v)\text{-flowers}.
\end{cases} \]

Along with (11), this result confirms that the scaling relation

\[ \gamma = 1 + \frac{\tilde{d}_f}{\tilde{d}_k} \]

is valid also for transfractals, and regardless of the choice of base. A general proof of this relation is practically identical to the proof of (12) [2], merely replacing fractal with transfractal scaling throughout the argument.

Before closing this section, let us illustrate a practical use of dimensionalities and scaling relations. For fractal scale-free nets the size, \( N \), and the nets’ highest degree, \( K \), scale with the diameter, \( L \), as:

\[ N \sim L^{d_f}, \quad K \sim L^{d_i}. \]

Imagine, indeed, starting with a net of size \( N \) and diameter \( L \) and renormalizing \( n \) times, until the diameter and size shrink to order one. Clearly, \( L \sim b^n \), and \( n \sim (b^{d_i})^n \) (see equation (8)), leading to the first relation. At the same time \( K \) renormalizes to order one as well, and, using (13), we conclude that \( K \sim (b^{d_i})^n \), confirming the second relation. Putting the two together, we find that \( K \sim L^{d_i} \sim N^{d_i/d_i} \). Thus, in view of (12), we obtain

\[ K \sim N^{1/\gamma-1}, \]

a useful result that has been derived elsewhere, for random scale-free nets, by independent means [8].

For scale-free transfractals, following \( m = L/\ell \) renormalizations the diameter and mass reduce to order one, and the scaling (10) implies \( L \sim m \ell, \quad N \sim e^{m \tilde{d}_i} \), so that

\[ L \sim \frac{1}{d_f} \ln N, \]

in accordance with their small-world property. At the same time the scaling (14) implies \( K \sim e^{m \tilde{d}_i} \), or \( K \sim N^{d_i/d_i} \). Using the scaling relation (15), we rederive \( K \sim N^{1/(\gamma-1)} \), which is indeed valid for scale-free nets in general, be they fractal or transfractal.
4. Multiscaling

Inherent in scale-free nets is a lack of translational symmetry with regard to the properties of low-degree and higher-degree nodes. As a simple example, the typical distance between nodes in the DGM network of generation \( n \) increases linearly with \( n \), whereas the distance between the highest connected nodes is just one. In this section, we focus on the different scalings for resistance and first-passage time (FPT) for diffusion between hubs versus between regular nodes. Remarkably, despite the different scalings, the Einstein relation connecting the two phenomena holds separately (for hubs and nodes), both for fractal and transfractal \((u, v)\)-nets.

4.1. Scaling and the Einstein relation

Suppose that each link in a graph of diameter \( L \) and size \( N \) has one unit of resistance. If the graph is fractal, the typical resistance between any two sites, \( R \), scales as a power law:

\[
R \sim L^\zeta,
\]

where \( \zeta \) is the resistance exponent (in chemical space). Consider also diffusion, or random walks, on the graph, where at each time step the walker hops from its current location to one of the neighbouring nodes, with equal probability. The characteristic time for diffusion between any two nodes scales too as a power law:

\[
T \sim L^{d_w},
\]

where \( d_w \) is the walk dimension (again, in chemical space). The Einstein relation for resistance and diffusion states that

\[
\zeta = d_w - d_f,
\]

or, equivalently, \( R \sim T/N \).

For transfractals, the exponents \( \zeta, d_w, \) and \( d_f \) are infinite. Instead, we have \( R(L + \ell) \sim e^{\ell \zeta} R(L), T(L + \ell) \sim e^{\ell d_w} T(L), \) and \( N(L + \ell) \sim e^{\ell d_f} N(L) \). The scaling \( R \sim T/N \) suggests that the Einstein relation is then valid also for the transfinite exponents:

\[
\tilde{\zeta} = \tilde{d}_w - \tilde{d}_f.
\]

(Notice that the choice for base in the definition of the transfinite exponents is inconsequential.) In what follows, we shall see that this is indeed the case, at least for \((u, v)\)-nets. Moreover, we shall also demonstrate that while different sets of \( \zeta \) and \( d_w \) (and \( \tilde{\zeta} \) and \( \tilde{d}_w \)) exponents characterize hubs and nodes, the Einstein relation is obeyed in all instances.

4.2. Hubs and nodes

Imagine a \((u, v)\)-net iterated \textit{ad infinitum}. In this case we may distinguish between two types of nodes, according to their degree: (i) nodes whose degree is infinite, which we term \textit{hubs}, and (ii) nodes of finite degree, which, in lack of a better name, we shall term \textit{nodes}. Stated differently, nodes are the sites that had been introduced during the last \( m \) iterations, even as the total number of iterations \( n \to \infty \). Perhaps counter-intuitively, the fraction of nodes is

\[
\lim_{n \to \infty} \frac{\sum_{l=m+1}^{\infty} N_n(l)}{\sum_{l=1}^{\infty} N_n(l)} = 1,
\]

\textit{New Journal of Physics} 9 (2007) 175 (http://www.njp.org/)
despite the fact that $m$ is kept finite in the limit. (One can see this by using $N_n(l)$ of equation (3).) Thus almost all sites are nodes, in a statistical sense, lending some justification to our awkward terminology. Although hubs have zero measure they dominate many of the more exotic properties of scale-free nets, such as resilience to random dilution [8, 9], and they may not be ignored.

4.3. Scaling for hubs

We wish to derive scaling relations for transport between hubs. A practical way to pick hubs is thinking of a net of generation $m$ (a finite integer) which is then further iterated ad infinitum. All the sites present at generation $m$ will thus become hubs.

Consider first resistance between hubs (the nodes of generation $m$) for tree. Each iteration of the tree results in an increase of the resistance between hubs by a factor of $u$ (the dangling chains do not affect the resistance). Thus, $R(n) = u^n R(m)$. Taking the limit of $n \to \infty$ while keeping $m$ fixed we conclude that

$$ R_{\text{hubs}}(n) \sim u^n; \quad \text{trees}. \quad (18) $$

This relation suggests that for transfractal trees ($u = 1$) the resistance between hubs remains constant. This is indeed the case: since the hubs could only be introduced at a finite generation, the distance between any two hubs is finite, because successive iterations do not change the distance between existing nodes when $u = 1$.

For $(u, v)$-flowers, each iteration replaces a link of resistance 1 with two parallel chains of resistance $u$ and $v$, of a combined resistance of $uv/(u + v)$. Thus,

$$ R_{\text{hubs}}(n) \sim \left( \frac{uv}{u + v} \right)^n; \quad \text{flowers}. \quad (19) $$

$R$ decreases with size for transfractal flowers ($u > 1$) and increases for fractals; the $(2, 2)$-flower is a marginal case where the resistance between hubs remains constant upon rescaling8.

Next we analyze the FPT—the average time needed for a walker to reach from one hub to another for the first time [11, 10]. Assume that in the $(u, v)$-flower of generation $n$ the FPT is $T$, and compute $T'$, the FPT between the same two hubs in generation $n + 1$ (figure 4). Let $A_i$ ($i = 1, 2, \ldots, u - 1$) and $B_j$ ($j = 1, 2, \ldots, v - 1$) be the FPTs to the target hub from the intervening nodes in generation $i + 1$. The various FPTs obey the backward equations

$$ T' = \frac{1}{2} (T + A_1) + \frac{1}{2} (T + B_1), $$

$$ A_1 = \frac{1}{2} (T + T') + \frac{1}{2} (T + A_2), $$

$$ A_2 = \frac{1}{2} (T + A_1) + \frac{1}{2} (T + A_3), $$

$$ \vdots $$

$$ A_{u-1} = \frac{1}{2} (T + A_{u-2}) + \frac{1}{2} T, $$

$$ B_1 = \frac{1}{2} (T + T') + \frac{1}{2} (T + B_2), $$

$$ B_2 = \frac{1}{2} (T + B_1) + \frac{1}{2} (T + B_3), $$

$$ \vdots $$

$$ B_{v-1} = \frac{1}{2} (T + B_{v-2}) + \frac{1}{2} T. $$

8 Note the analogous result for regular two-dimensional space, $R \sim L^0$, where the number of parallel paths ($\sim L$) compensates for the linear increase ($\sim L$) in the length, or resistance, of individual paths.
Figure 4. Rescaling of FPT for \((u, v)\)-flowers. The FPT, \(T\), between two hubs in generation \(n\) (left) becomes \(T'\) in generation \(n + 1\) (right). The \(A_i\) and \(B_j\) are FPTs from intermediate nodes in generation \(n + 1\) to the target hub \(O\).

Eliminating the \(A_i\) and \(B_j\) we find \(T' = (uv)T\). Thus, in \((u, v)\)-flowers the FPT between hubs scales as

\[ T_{\text{hubs}}(n) \sim (uv)^n; \quad \text{flowers.} \tag{20} \]

A similar analysis for \((u, v)\)-trees with \(v\) even yields

\[ T_{\text{hubs}}(n) \sim [u(u + v)]^n; \quad \text{trees.} \tag{21} \]

The case of odd \(v\) is more involved, to cover all possible trees that result from our iteration rules, however, the results are not different from the one for \(v\) even in any significant way.

We can now compute the various exponents pertaining to hubs. For example, for fractal flowers \((u > 1)\) upon zooming in the resistance increases by \((uv)/(u + v)\) and the FPT by \((uv)\), while lengths increase by \(b = u\), hence \(\zeta = \ln \left[ uv/(u + v) \right] / \ln u \) and \(d_w = \ln(uv) / \ln u \). For transfractional flowers resistance decreases by \(v/(1 + v)\) and FPT increases by a factor \(v\), while lengths increase additively by \(v - 1\), hence \(\tilde{\zeta} = \ln\left[ v/(1 + v) \right] / (v - 1) \) and \(d'_w = (\ln v)/(v - 1) \). Since for flowers \(d_l = \ln(u + v) / \ln u \) and \(d'_l = \ln(1 + v) / (v - 1) \), we confirm that the Einstein relations (16) and (17) work for this case. Note, however, that it is easier to check the scaling \(R \sim T/N\) directly, without bothering with the exponents.

4.4. Scaling for nodes

4.4.1. Trees. Consider first the scaling of transport for nodes in \((u, v)\)-trees. The resistance between two nodes is the same as their distance in chemical space (the dangling chains do not affect resistance), and since the average distance between nodes is of order \(L\), we have

\[ R_{\text{nodes}}(n) \sim \begin{cases} vn & \text{if } u = 1, \\ u^n & \text{if } u > 1. \end{cases} \tag{22} \]
The situation is most interesting for transfractal trees ($u = 1$), where the scaling $R_{\text{nodes}} \sim vn$ is different from $R_{\text{hubs}} \sim \text{const}$, of equation (18). The scaling for the FPT between nodes in $(1, v)$-trees is also different than for hubs. From the backward equations one can show that the average FPT between nodes scales as

$$T_{\text{nodes}}(n) \sim n(1 + v)^n, \quad (1, v)\text{-trees}$$

as opposed to $T_{\text{hubs}} \sim (1 + v)^n$ of equation (22). Remarkably, the Einstein relation $R \sim T/N$ holds also for nodes, since the extra factors of $n$ in the scalings of $R_{\text{nodes}}$ and $T_{\text{nodes}}$ cancel out (there is only one global scaling form for $N$). For fractal trees ($u > 1$), the scaling $R_{\text{nodes}} \sim u^n$ is the same as for hubs. Using the backward equations one can show that $T_{\text{nodes}}(n) \sim [u(u + v)]^n$, which is also the same as for hubs. Thus, for fractal trees there is no difference in scaling for hubs and nodes and the networks seem homogeneous in this sense, despite the great spread in the degrees of the nodes.

4.4.2. Flowers. The scaling of transport between nodes and between hubs is most dramatically different in transfractal $(1, v)$-flowers. In [11] it was shown that the FPT between nodes of the DGM network scales as

$$T_{\text{nodes}}(n) \sim 3^n, \quad (1, 2)\text{-flower}.$$  

This is functionally slower than for hubs, $T_{\text{hubs}} \sim 2^n$, of equation (20).

Consider now the scaling for resistance. For hubs, we have seen that $R_{\text{hubs}} \sim (2/3)^n$ (equation (19)), so that the resistance vanishes as $n \to \infty$. We argue that, in contrast, the resistance between nodes tends to a constant (as $n \to \infty$). It is sufficient to focus on nodes of degree 2, which according to the distribution (3) constitute about two-thirds of all nodes. A lower bound to the resistance between nodes of degree 2 may be obtained as follows: assign to each link opposite a 2-degree node resistance zero, effectively short-circuiting the two links. Following this transformation the $(1, 2)$-flower becomes a star graph, where each of the 2-degree nodes is connected to a central hub through two parallel links (of combined resistance $1/2$). Thus, the resistance between nodes of degree 2 in the flower is greater than 1. It is easy to convince oneself that the resistance between 2-nodes is also bounded from above (linear increases in the distance between nodes is more than compensated by the exponential decay in the resistance of intervening subgraphs). To summarize,

$$R_{\text{nodes}}(n) \sim \text{const}, \quad (1, 2)\text{-flower},$$

as $n \to \infty$.

The radically different scaling for hubs and nodes, in the $(1, 2)$-flower, implies that in this case one cannot even speak of a global resistance exponent $\tilde{\zeta}$, or a global walk exponent $\tilde{d}_w$, but rather define exponents for various subsets of the graph. Nevertheless, the Einstein relation is satisfied separately for the different subsets: for hubs, $R_{\text{hubs}} \sim (2/3)^n$, $T_{\text{hubs}} \sim 2^n$, and $N \sim 3^n$, so $R \sim T/N$ is satisfied. For nodes, $R_{\text{nodes}} \sim \text{const}$, $T_{\text{nodes}} \sim 3^n$ (and $N \sim 3^n$), and the Einstein relation is satisfied once again.

Note that the extra factors of $n$ in the scaling for nodes would not show up in the exponents $\tilde{\zeta}$ and $\tilde{d}_w$, and may in fact be regarded as corrections to scaling. It is reassuring that the functional form of the Einstein relation, $R \sim T/N$, works despite the corrections.
Figure 5. Projection of the (2, 2)-flower (top) on the line (bottom). All sites equidistant from the hub $A$ are projected on to a single point on the line. Hubs are denoted by full circles ($\bullet$). Nodes ($\circ$) reside in the grey-shaded regions, in this schematic representation. There are typically $L \sim \sqrt{N}$ nodes along a projection line such as $DD'$, but only one is shown, for clarity.

Fractal $(u, v)$-flowers are similar to fractal $(u, v)$-trees, in that the scaling of resistance and FPT for nodes is essentially the same as for hubs. Consider, for example, the (2, 2)-flower, where we are able to analyse diffusion heuristically, as follows. We map the flower on to a one-dimensional chain by associating all sites that are equidistant from a hub, $A$, with a single point on the line (and at the same distance), as depicted schematically in figure 5. Note that all sites projected on to a single point have an equal number of links emanating to the left and right (apart from the hubs $A$ and $B$), so a random walk on the flower appears as a non-biased random walk on the projected line.

The length of the projection equals the distance between the hubs $A$ and $B$, $L = 2^n \sim \sqrt{N}$ (since $N \sim 4^n$). It follows that there are typically $\sqrt{N}$ nodes along a projection line such as $DD'$. (However, the number of hubs along a projection line such as $CC'$ remains constant as $N \to \infty$.) Consider diffusion between two hubs such as $A$ and $C_1$. The distance between the projected hubs, $A'$ and $C'$, is $\sim L$, so it takes $\sim L^2$ steps to diffuse from $A'$ to $C'$. Suppose that there are $m$ hubs in the projection line $CC'$, then the probability that arrival at $C'$ coincides with arrival to $C_1$ in the flower is $1/m$. That is, the walker needs to return to $CC'$ about $m$ times to hit $C_1$ with a significant probability. Since the FPT for each return takes $\sim L$ steps, the total FPT is expected to scale as $T_{\text{hubs}} \sim L^2 + mL \sim L^2 \sim N$, in agreement with equation (21). Consider now diffusion from some arbitrary node to node $D$, say. In this case $m \sim L$ (which diverges as $N \to \infty$), but the final result is the same: $T_{\text{nodes}} \sim L^2 + mL \sim L^2 \sim N$.

The scaling of resistance for hubs and nodes is also the same: $R_{\text{hubs}} \sim R_{\text{nodes}} \sim \text{const}$. One can see that this is true for hubs from equation (19), and for nodes, by systematically replacing parallel chains of two links by a single link (of equivalent resistance 1).

It is somewhat surprising that such dramatically different subsets as hubs and nodes exhibit the same scaling for resistance and FPT in fractal $(u, v)$-trees and flowers. For the theorist, it is also a desirable property, for it makes then sense characterizing all sites by a common global average. Nevertheless, there remain strong asymmetries between hubs and nodes with regard to other physical attributes (besides the degree and the scaling exponents). Consider, for example, the question of recurrence. We term a site recurrent if a random walker returns to it almost surely, as $t \to \infty$, in the limit of $N \to \infty$. Otherwise, the site is transient. It is well known that all sites on the line are recurrent. It then follows that hubs of the (2, 2)-flower are recurrent (since each
recurrence on the line hits the hub in question with probability \(1/m > 0\), but nodes are transient (since \(1/m \sim 1/\sqrt{N} \to 0\), as \(N \to \infty\)). The same is true with respect to nodes and hubs of fractal trees.

5. Discussion

In summary, we have introduced a class of recursive scale-free nets, \((u, v)\)-flowers and trees, that yield themselves to exact analysis. All networks in this family are self-similar, in the sense that each net contains \(u + v\) subgraphs that resemble the whole. For \(u = 1 (u \leq v)\), the networks are small-world: their diameter, \(L\), increases logarithmically with their size, \(L \sim \ln N\). For \(u > 1\), the diameter increases as a power of \(N\), so the networks are not small-world, but owing to this scaling they possess well-defined dimensionality characteristic of fractals (in chemical space). For \(u = 1\), the nets are infinite-dimensional. Exploiting their self-similarity we were able to define transfinite dimensions, that usefully characterize the nets while taking into account their small-world scaling.

An especially useful example is provided by comparing the \((2, 2)\)- to the \((1, 3)\)-flower. In both cases \(\gamma = 3\) (their degree distributions are identical, node for node), but the former is a fractal, while the latter is a transfractal, and there are vast differences in the scaling of resistance, and diffusion, as analysed in the text. Another amusing difference concerns their degree of assortativity (the extent to which nodes of similar degree connect with one another) \[12, 13\]. In the transfractal \((1, 3)\)-flower, nodes of degree \(2^m\) and \(2^{m+1}\) are only one link apart, and the assortativity index is 0; while in the fractal \((2, 2)\)-flower the same nodes are \(2^{m-1}\) links apart, and its assortativity index tends to \(-1/2\) (as \(N \to \infty\)),\(^{10}\) indicating a high degree of disassortativity. This is curiously in line with what is found in naturally occurring fractal and non-fractal nets \[3, 15\]. Further study of the \((2, 2)\)- and \((1, 3)\)-flowers will undoubtedly uncover other interesting differences.

We have also addressed the absence of self-averaging in scale-free nets, due to the wide distribution of degrees. Making the distinction between hubs (nodes whose degree is infinite, as \(N \to \infty\)) and nodes (whose degree remains finite), we showed that they satisfy different scaling laws, characterized by different transfinite exponents, in the case of transfractal \((u = 1)\) nets. Nevertheless, the Einstein relation for resistance and diffusion is obeyed separately for the two subsets, despite the different scalings. In the fractal nets \((u > 1)\) we found the same scaling for hubs and nodes; however, the two subsets still differ: for example, hubs are recurrent (walks starting from a hub return to it almost surely, even as \(N \to \infty\)), whereas nodes are not.

There remain several interesting open questions. Exact recursive nets merit further study, as they offer much insight into stochastic scale-free graphs. An important question is to what extent the self-similarity of our recursive models is present in stochastic scale-free graphs, and whether the stochastic nets could be characterized by transfinite dimensions. Random nets with \(2 < \gamma < 3\) are ultra-small-world: their diameter scales as \(L \sim \ln \ln N\) \[16\]. It would be useful to invent recursive models that exhibit this scaling, and study their properties. We anticipate that ultra-small-world nets would have diverging transfinite dimensions, and that one could define dimensions of higher transfinite order that usefully characterize them, in analogy to what was done in the present work.

\(^{10}\)A more general result for the degree of assortativity, \(r\), is \(r \to (v - 3)/2v\), for \(u = 1\), and \(r \to -2/(u + v)\), for \(u > 1\), (as \(N \to \infty\)) \[14\].

\textit{New Journal of Physics} 9 (2007) 175 (http://www.njp.org/)
The question of multiscaling in scale-free nets will be the subject of future research. The gross distinction made here between hubs and nodes should be refined, to capture the full spectrum of different scalings of various nodes subsets, in the spirit of what was done with multifractals. What are the general conditions required for ‘detailed scaling’—scaling relations between exponents that hold separately for the various subsets of nodes? Would ‘detailed scaling’ be found also in stochastic nets? Would analogous relations be valid for ultra-small-world scale-free nets?—After all, the relation $K \sim N^{1/(\gamma-1)}$ holds also in their case.

Recently, Song et al [2, 3] have studied naturally occurring scale-free nets that seem to be fractal and small-world at the same time. A possible model for such behaviour is achieved by mixing the construction rules for fractal and transfractal recursive nets (with the same value of $u + v$, or the degree exponent $\gamma$). Suppose, for example, that we build a $(2, 2)$-flower up to generation $m$, and thereafter we string replicas together according to the rule for $(1, 3)$-flowers, up to generation $n (>m)$. The resulting net, of $\gamma = 3$, is fractal up to distances $L_\ast \sim 2^m$. However, the subsequent scaling is small-world: $L \sim 2(n - m)L_\ast$, according to equation (5), or $L \sim \ln N$ (since $N \sim 4^n$, and $m$ remains finite as $n \to \infty$). Such models would be an asset to the study of natural networks, where the various scalings are hard to pin down due to their modest sizes.

Acknowledgments

We thank James P Bagrow for numerous discussions. We also thank the NSF (PHY0555312), ONR, Israel Science Foundation, European NEST project DYSONET, FONCyT (PICT-O2004/370), and the Israeli Center for Complexity Science for financial support.

References

[1] Albert R and Barabási A-L 2002 Rev. Mod. Phys. 74 47
Barabási A-L 2003 Linked: How Everything Is Connected to Everything Else and What It Means (New York: Plume)
Newman M E J 2003 SIAM Rev. 45 167
Dorogovtsev S N and Mendes J F F 2002 Adv. Phys. 51 1079
Dorogovtsev S N and Mendes J F F 2003 Evolution of Networks: From Biological Nets to the Internet and WWW (Oxford: Oxford University Press)
Bornholdt S and Schuster H G 2003 Handbook of Graphs and Networks (Berlin: Wiley-VCH)
Pastor-Satorras R and Vespignani A 2004 Evolution and Structure of the Internet (Cambridge: Cambridge University Press)

[2] Song C, Havlin S and Makse H A 2005 Nature 433 392
[3] Song C, Havlin S and Makse H A 2006 Nat. Phys. 2 275
[4] Dorogovtsev S N, Goltsev A V and Mendes J F F 2002 Phys. Rev. E 65 066122
[5] Berker A N and Ostlund S 1979 J. Phys. C: Solid State Phys. 12 4961
Kaufman M and Griffiths R B 1981 Phys. Rev. B 24 496 (R)
Kaufman M and Griffiths R B 1984 Phys. Rev. B 24 244
Hinczewski M and Berker A N 2006 Phys. Rev. E 73 066126
[6] Feder J 1988 Fractals (New York: Plenum)
[7] ben-Avraham D and Havlin S 2000 Diffusion and Reactions in Fractals and Disordered Systems (Cambridge: Cambridge University Press)
[8] Cohen R, Erez K, ben-Avraham D and Havlin S 2000 Phys. Rev. Lett. 85 4626
[9] Stauffer D and Sahimi M 2005 Phys. Rev. E 72 046128
[10] Redner S 2001 A Guide to First-Passage Processes (Cambridge: Cambridge University Press)
[11] Bollt E M and ben-Avraham D 2005 New J. Phys. 7 26
[12] Newman M E J 2002 Phys. Rev. Lett. 89 208701
[13] Newman M E J 2003 Phys. Rev. E 67 026126
[14] Rozenfeld H D PhD Thesis Clarkson University (in preparation)
[15] Strogatz S 2005 Nature 433 365
[16] Cohen R and Havlin S 2003 Phys. Rev. Lett. 90 058701