Multiple power-law structures in heterogeneous complex networks

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This paper develops a framework for analyzing and designing dynamic networks comprising different classes of nodes that coexist and interact in one shared environment. We consider ad hoc (i.e., nodes can leave the network unannounced, and no node has any global knowledge about the class identities of other nodes) preferentially grown networks, where different classes of nodes are characterized by different sets of local parameters used in the stochastic dynamics that all nodes in the network execute. We show that multiple scale-free structures, one within each class of nodes, and with tunable power-law exponents (as determined by the sets of parameters characterizing each class), emerge naturally in our model. Moreover, the coexistence of the scale-free structures of the different classes of nodes can be captured by succinct phase diagrams, which show a rich set of structures, including stable regions where different classes coexist in heavy-tailed (i.e., the exponent is between 2 and 3) and light-tailed (i.e., the exponent is greater than 3) states, and sharp phase transitions. The topology of the emergent networks is also shown to display a complex structure, akin to the distribution of different components of an alloyed material; e.g., nodes with a light-tailed scale-free structure get embedded to the outside of the network, and have most of their edges connected to nodes belonging to the class with a heavy-tailed distribution. Finally, we show how the dynamics formulated in this paper will serve as an essential part of ad hoc networking protocols, which can lead to the formation of robust and efficiently searchable networks [including, the well-known peer-to-peer networks] even under very dynamic conditions.

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I. INTRODUCTION

A. Motivation

Real networks are rarely homogeneous, and often comprise different categories of constituent nodes, all of which interact and coexist in a single global environment. The classification of nodes in such networks might be based on different characteristics, including diverse functionalities, different objectives and scale of resources, and different types and degrees of dynamics inherent to the nodes. Examples include different cell types in a neural network, different roles in the web of English words (e.g., verbs, nouns, and adjectives), different disciplines in the network of scientific collaborations, various switch types (routers, hubs, etc.) in the Internet, and the different node types in a peer-to-peer (P2P) network (e.g., nodes with 56 kbaud modem connections vs nodes with DSL connections). Empirical evidence of class-specific hierarchical and scale-free structures in many complex networks have become available only recently [1]. For example, a heterogeneous scenario has been reported in the network of scientific citations: While the overall structure of such networks is believed to have a power-law (PL) degree distribution [2] with exponent $\gamma=3$, the network of citations restricted to theoretical physicists is somewhat more heavy tailed with an exponent around $\gamma\sim 2.6$ [3].

The objective of this paper is to explore the dynamics of such heterogeneous networks, and study how different types of nodes influence each other and when and how multiple scale-free structures may emerge in the networks. We find that the interacting sets of different classes of nodes can give rise to a complex global structure and display a rich set of emergent properties. In particular, we show that (i) viewing complex systems as networks with different evolving and interacting constituent subnetworks helps provide a better understanding about the role of each class of nodes in the overall network, and sheds light on how different networks with nested structures might have evolved, and (ii) the results can lead to the systematic design of heterogeneous networks, where different categories of nodes evolve to have different scale-free structures (corresponding to their capabilities and intentions).

B. Dynamical model

We consider ad hoc dynamical networks, where in addition to nodes joining the network, nodes also disconnect and leave the network randomly at certain rates. Moreover, nodes are allowed to respond to their environment, and can initiate new random connections if their existing connections are lost. The dynamical rules studied in this paper have been picked from those traditionally studied in the context of complex networks. For example, in all the protocols studied in this paper all connections are initiated by choosing nodes in a linear preferential manner. Similarly, the other dynamics that we incorporate are joining of new nodes, random deletion of existing nodes, and compensatory rewiring by existing nodes that might have lost an edge because of the deletion dynamics. As described next, the different classes of nodes in the network follow the same global dynamics, except with different parameters. Additionally, to be true to the ad hoc nature of our model, we enforce that the class identity of a node is not a global knowledge; instead, a node’s iden-
tivity is expressed only through its own dynamics and actions, i.e., in how it responds to and initiates contacts with other nodes in the network. Thus, a node on joining the network makes requests for connection without any global knowledge about the properties of other nodes in the network, and the connection requests are made following the traditional preferential attachment rule.

**Modeling heterogeneity of nodes.** The different classes of nodes are characterized by the different sets of parameters they adopt in responding to connection requests and also in executing local dynamics. The most important *local* parameters used in this paper to capture heterogeneity of nodes are as follows: (i) *Attraction or attachment*, i.e., a node’s willingness to accept a requested connection; this can be parametrized by the probability $d_q$, with which the nodes in the $q^{th}$ class accept a connection request. (ii) *Stability*, i.e., how long the nodes stay in the network before dropping out or deleting themselves; this can be parametrized by the probability $c_q$ with which a randomly picked node in the $q^{th}$ class gets deleted at each time step. (iii) *Responsiveness*, i.e., a node’s ability to respond to lost or dead connections and compensate for them with new connection; this can be parametrized by the probability $n_q$ with which a node in the $q^{th}$ class compensates for any lost or inactive connection. (iv) *Representation or relative population*, i.e., what percentage of the nodes joining the network belong to a specific class; this can be parametrized by the probability $s_q$ with which a node joining the network is from the $q^{th}$ class. In general, the different categories of nodes in a network may differ in all four of these parameters.

**C. Approach and preview of results**

We are interested in finding $P_q(k)$, the degree distributions within each of the subclasses. $P_q(k)$ is the probability of a randomly chosen node of type $q$ to have degree $k$; note that all edges, both intracommunity and intercommunity edges, contribute to the degree of a node. In particular, we will show the emergence of scale-free degree distributions within each class, that is, $P_q(k) \propto k^{-\gamma_q}$. In general, for a given set of $Q$ classes, the PL exponent $\gamma_q$ of the $q^{th}$ class is a function of all four sets of parameters. That is, in general we have

$$\gamma_q = f(D, C, N, S)$$

where $D=\{d_1, \ldots, d_Q\}$, $C=\{c_1, \ldots, c_Q\}$, $N=\{n_1, \ldots, n_Q\}$, and $S=\{s_1, \ldots, s_Q\}$, are the sets of attachment, stability, responsiveness, and representation parameters for the $Q$ different classes of nodes. We apply the continuous-time rate-equation approach to study the dynamics and derive $\gamma_q$’s. The coexistence of different classes of networks will impose certain constraints on the set of $\gamma_q$’s emerging in the subclasses, and hence, only certain sets of $\gamma_q$’s for a given choice of the dynamical parameters are feasible.

As discussed in Sec. IV, it is always possible to compute the $\gamma_q$’s numerically using the rate-equation approach. An exact closed form computation of the various PL exponents (as a function of the different sets of parameters), however, is difficult to obtain when the classes are heterogeneous with respect to all the local parameters. Hence, to develop intuition and to better understand the heterogeneous systems, we study special cases where it is possible to obtain exact formulas for the computation of $\gamma_q$’s. For example, in Sec. III we study the case where the sets are heterogeneous over only the sets $D$ and $S$, i.e., the $q^{th}$ class has attachment rate $d_q$ and relative population $s_q$. Moreover, we allow deletions of random nodes at an overall rate of $c$ (i.e., the deletion rate of the $q^{th}$ class is given as $c_q = c \times s_q$, and cannot be set independently), and no compensation, i.e., $n_1=n_2=\cdots=n_Q=0$. Eqs. (3) and (5) provide the exact formula for $\gamma_q$’s for this particular model. Interesting features include the following: (i) **Coupled PL exponents**: The average PL degree is constrained to be greater than 3. Thus for example, for $Q=2$, one class can have PL exponent $\gamma_1<3$, while the other one has to have an exponent greater than 3. Recall that if $Q=1$ and $c=0$, it is exactly the case of linear preferential attachment, and the exponent is exactly equal to 3. Hence, by having multiple classes, one can have classes that have heavy-tailed PL degree distributions (i.e., an exponent less than 3), even with the linear preferential attachment kernel. In general, for different $c$’s the possible PL exponents ($\gamma_1, \gamma_2$) are plotted in Fig. 2. (ii) **Role of the deletion rate $c$**: If $Q=1$ then it is shown in [4] that for any deletion rate $c>0$, the PL exponent is $\gamma>3$, and that the exponent increases rapidly with an increase in $c$. As shown in Fig. 2, for two classes it is possible to have one class with PL exponent less than 3. However, there is always a deletion rate for which both the exponents become greater than 3. Thus, the heterogeneity of the network can lead to rich structures, which otherwise do not exist in homogeneous networks. The more general case, where we vary three sets of parameters, $C, N, S$, while the attachment rates are considered to be unity for all the classes, i.e., $d_1=\cdots=d_Q=1$, is considered in Sec. IV. It is best to describe the results in terms of a *phase space*, where the state of a class can be attributed as described in the following section. Another means of studying the networks is to look at the embedding of the different classes of nodes in the overall structure. Both of these macroscopic approaches and related results are summarized.

**Emergence and coexistence of phases.** The degree distribution of a particular category of node could be classified into the following *phases* or states, depending on the exponent, $\gamma$, of its PL distribution: (i) **Heavy tailed**: $2 \leq \gamma < 3$; for such a distribution, the variance becomes unbounded while the mean remains bounded. It is in this regime that the corresponding network shows a number of advantageous properties, such as almost-constant diameter, efficiently searchable, and resistance to random deletions of nodes and edges. (ii) **Light tailed**: $\gamma > 3$. (iii) **Unstable**: $0 < \gamma < 2$; this is when the average degree becomes unbounded. (iv) **Extinction**: When the average degree goes to zero, i.e., the nodes belonging to this class get disconnected from the rest. Clearly, one can make a finer division of the range of the PL exponent and define a larger number of phases.

We investigate issues related to how the different categories of nodes can be in different phases as a function of the parameters of the dynamics. Also, how will a phase transition within one subclass (e.g., from a heavy- to a light-tailed phase) affect the phase of the other classes? As shown in Sec. V, we find that the rich set of solutions of the dynamical
model introduced in this paper can be captured by succinct phase diagrams, which show the coexistence of different phases of different categories of nodes, as a function of the parameters. The results show that the phase space shows all the hallmarks of a rich heterogeneous system, including the following.

(i) Stable regions where different categories of nodes can be in different desired phases (e.g., certain classes in the heavy-tailed phase, while certain others are in the light-tailed phase). These regions have sufficient volume/area so that the resulting degree distributions are fairly insensitive to the exact choice of the different parameters; see simulation results in Sec. V.

(ii) Regions in the phase space, corresponding to exhaustive combinations of phases that the different classes of nodes can exist, emerge quite naturally. For example, Fig. 3 shows that all four possible combinations of light- and heavy-tailed phases of two categories of nodes are possible.

(iii) The parameter space has boundaries showing sharp phase transitions. This can allow abrupt transformations and manipulations of underlying network topology by changing the dynamical parameters only marginally.

Topology of the heterogeneous networks. We address issues related to how the different categories of nodes get embedded in the network. For example, where in the network do nodes of different classes migrate to? When a particular class of nodes is in the light-tailed phase, are the corresponding nodes on the outer edge of the network, in the sense that most of the node’s connections are to the nodes outside its own class, or is the node in the core of the network? Similarly, almost all complex networks happen to have small diameters, meaning that there is a short path from any node to any other node. How many of those paths pass through a given class of nodes?

We find that instead of nodes segregating into clusters of their own, they get embedded in the network in such a fashion so that nodes belonging to classes with light-tailed degree distributions are connected via a core comprised of nodes belonging to the heavy-tailed classes. This gives rise to global hierarchical networks, where the nodes can choose their position and functionality by controlling a set of well-defined parameters. For example, we define a parameter called the capacity, which is the ratio of all edges with both end points in a particular class, and the total number of edges with any of its end points in the same class. Then as shown in Fig. 7 one can vary the relative capacities of the different classes by varying the different parameters. In general, the results show that when a class has a high exponent, its capacity is low, and as the exponent decreases, the capacity increases.

D. Implications: discovering and modeling complex dynamics

An example of how the study of heterogeneous networks may influence our understanding of mechanisms underlying a given network is given in Fig. 1. It is well known that in a growing network the standard linear preferential attachment is dynamic, where nodes joining a network make connections to existing nodes with probability proportional to their degrees, and leads to a degree distribution with an exponent $\gamma=3$, which marks the boundary between a heavy-tailed and light-tailed distribution. The striking characteristics of heavy-tailed degree distributions are observed only for exponents $\gamma<3$, and most documented networks display these scalings. In order to account for such widespread emergence of prominent scale-free structures, several alternate network dynamics and protocols (e.g., doubly preferential attachment) [5-10], which lead to a continuum of possible power-law exponents from $\gamma=2$ to $\infty$, have been introduced.

Does the presence of an exponent $\gamma<3$ mean that one of the alternate mechanisms is at work? As illustrated in Fig. 1, the presence of a heavy-tailed degree distribution need not necessarily imply that the simple linear preferential attachment is not at play. Indeed, a PL degree distribution with
exponent \(<3\) can result from the standard linear preferential attachment dynamic if the network, for example, has two classes of nodes with varying acceptance or attachment rates. In this example, a node joining a network still makes globally preferential links, except that when the request reaches one of the classes, it rejects the request with probability \(1/2\) while the other class always accepts a connection request. From a mechanism perspective, if one did not view this as a heterogeneous network, then one might be misled to infer that the underlying dynamic was something other than the standard preferential attachment.

E. Implications: designer complex networks

In terms of explicitly designing heterogeneous dynamic networks, an example of great practical interest is the class of ad hoc distributed systems, with peer-to-peer (P2P) content-sharing networks as a prime example. As discussed in more detail in Sec. VI, a P2P network has heterogeneous sets of nodes with varying lifetimes and bandwidth capabilities. A natural question is how to design local dynamics such that an overall scale-free structure will emerge, where each node category has a distribution that suits its available resources and needs. We add an additional stringent design constraint: A node joining the network has no global knowledge of which nodes belong to which category, and it can only explore the network locally and only request connections to nodes that it can reach. The dynamics introduced in this paper provide a systematic solution to this challenging problem.

The primary motivations for designing local dynamics so that a PL topology emerges are as follows: (i) PL networks are resistant to random deletions and have vanishingly small percolation thresholds [11]; (ii) PL networks have a natural hierarchy allowing more capable processors to act as hubs, and moreover, computing resources are heterogeneous to begin with and PL networks provide a natural setup for the resource hierarchy to be embedded into a networking hierarchy; and (iii) the structure of PL networks can be exploited to provide scalable keywords-based search capabilities [12–14]. While these properties of PL networks have been proven to be true for random PL networks, our recent results show that the grown random networks generated using the local dynamics formulated in this paper (particularly, the ad hoc dynamics, where nodes randomly leave the network) lead to networks that are much closer to random PL graphs than those generated by previously proposed algorithms [15,16].

F. Prior work

Previously known dynamical models have mainly characterized the scale-free structure of the emergent networks with a single state (manifested by the overall power-law exponent). Nonuniform preference kernels and their effect on the overall power-law exponent of the emerging network has been considered before in the context of fitness models. In [17], a node-dependent preferential attachment kernel is introduced. As a new node \(i\) enters the network, it is assigned a fitness factor \(\eta_i\) randomly drawn from some distribution. The probability of the node \(i\) receiving a new connection when its current degree is \(k_i\) will be proportional to \(\eta_i k_i\).

The argument is that different nodes in the network can have different inherent attractions. As such, a new node with a high fitness can gain more connections over time compared to an old node with a smaller fitness. This can explain, for example, the high connectivity of some new pages on the Internet. The authors then derive the overall degree distribution as a function of the distribution of the \(\eta_i\)’s. The same multiplicative fitness model is adopted in [18] for the case of directed preferentially grown graphs. In particular, it is shown that even a single node with a high fitness can acquire almost all the links in the network over time, corresponding to a condensation to a starlike topology. The work of [18] also considers the case of the mixture of two “weak” and “strong” classes which closely relates to the model considered in this paper when \(Q=2\) and \(c=0\).

G. Organization of the paper

The rest of the paper is organized as follows. In Sec. II we describe a dynamical model of the networks considered in this paper. We formally introduce the four parameters that can be used to characterize the different categories of nodes. In general, all four of these parameters could be nonuniform over the classes of nodes in the network. However, for the sake of analysis and also understanding the roles of different dynamics in determining the emergence of scale-free structures, we study cases where only one or two of these parameters are nonuniform over the nodes in the network, and the others are held uniform. For example, in Sec. III we first analyze the model by considering the effects of only attractions and representations, as these parameters are varied for different classes of nodes. Moreover, we consider a dynamic ad hoc network, where nodes both join and leave the network. In Sec. IV we solve the model for the case of uniform attractions but heterogeneous stability, responsiveness, and representation properties. We are interested in explicitly tracking the structure of each subclass and investigating the fundamental constraints that the intraclass interactions of a particular class will impose on its emerging structure. Of particular interest is the coexistence of different phases in different classes. In Sec. V we explicitly address this issue and look at the structure of the phase space, and phase transitions that occur. In particular, we are interested in the heavy- and light-tailed degree distributions of subnetworks. Concluding remarks and applications of the dynamic rules investigated in this paper to the design of P2P networks are provided in Sec. VI.

II. MODEL PARAMETERS

A list of the parameters and variables used in this paper, along with their definitions, can be found in Table I. Throughout this paper, \(q \in \{1,2,\ldots,Q\}\) will represent the type or class or category (all three terms are used interchangeably) of a node in a network in which nodes can belong to one of \(Q\) different classes.

The dynamics for network evolution considered in this paper can be summarized as follows.
TABLE I. Nomenclature.

<table>
<thead>
<tr>
<th>Variable</th>
<th>Definition</th>
<th>Relation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Q)</td>
<td>The number of different types of nodes</td>
<td></td>
</tr>
<tr>
<td>(q \in {1, 2, \ldots, Q})</td>
<td>Denotes a particular class</td>
<td></td>
</tr>
<tr>
<td>(m)</td>
<td>The number of links per newly inserted node</td>
<td></td>
</tr>
<tr>
<td>(s_q)</td>
<td>The fraction of nodes of type (q), per newly inserted node</td>
<td></td>
</tr>
<tr>
<td>(c)</td>
<td>The fraction of nodes deleted per an inserted node</td>
<td></td>
</tr>
<tr>
<td>(c_q)</td>
<td>The fraction of nodes of type (q) deleted per an inserted node</td>
<td></td>
</tr>
<tr>
<td>(d_q)</td>
<td>The probability that a node of type (q) accepts a request for connection</td>
<td></td>
</tr>
<tr>
<td>(m_q)</td>
<td>The probability of requesting a node of class (q) for connection</td>
<td></td>
</tr>
<tr>
<td>(\delta_q)</td>
<td>The probability of a new link to be finally connected to a node of class (q)</td>
<td></td>
</tr>
<tr>
<td>(L(t; q))</td>
<td>The sum of the degree of all nodes of type (q) [(\sum k(i, t; q))]</td>
<td></td>
</tr>
<tr>
<td>(L(t))</td>
<td>The sum of the degree of all nodes in the network (twice the number of all links)</td>
<td>(L(t) = \sum_q L(t; q))</td>
</tr>
<tr>
<td>(k(i, t; q))</td>
<td>The degree of a node (i) of type (q) at time step (t)</td>
<td></td>
</tr>
<tr>
<td>(D(i, t; q))</td>
<td>The probability that a node of type (q) inserted at time (i) is still in the network at time (t)</td>
<td></td>
</tr>
<tr>
<td>(\gamma_q)</td>
<td>The power-law exponent of the scale-free degree distribution in class (q) [(p_q(k) \propto k^{-\gamma_q})]</td>
<td></td>
</tr>
</tbody>
</table>

(i) Addition of nodes. At each time step, a new node is introduced into the network; the new node can belong to any of the \(Q\) different classes or types indexed by an integer \(q = 1, 2, \ldots, Q\). The probability of the new node being of type \(q\) is assumed to be \(s_q\), where \(\sum_q s_q = 1\).

(ii) Creation of links. The new node, inserted at time step \(t\), then makes \(m\) connections by picking nodes preferentially using the well-known linear kernel. Target nodes, however, can refuse requests for connections, and hence, the new node performs the following procedure \(m\) times: It chooses a node preferentially; thus the probability of choosing a node \(i\) in the \(q^{th}\) class is \(k(i, t; q)/\sum_p k(j, t; p)\) where \(k(i, t; q)\) is the degree of the \(i^{th}\) node in class \(q\), at time step \(t\) (see Table I). The new node then sends a connection request to this selected candidate. The candidate node \(i\) will accept the connection with probability \(d_q\), depending on its type \(q\). If the connection is refused, then the new node has to repeat the process until it finds a node that accepts a new connection.

(iii) Deletion of nodes. At each time step, for each class \(q = 1, 2, \ldots, Q\) a randomly selected node of type \(q\) and all its links are deleted with probability \(c_q\). Thus, the total deletion rate is \(c = \sum_q c_q < 1\).

(iv) Compensation for lost edges. If a node loses a link due to deletion of one of its neighbors, a node of type \(q\) will introduce \(n_q\) new links following the same linear preferential procedure outlined above in (ii).

An important characteristic of this model is that it is local and private in the sense that only a node itself, and not the other members including the nodes trying to connect to it, has any knowledge about its type. The parameters \(s_q, d_q, c_q,\), and \(n_q\) thus represent the heterogeneity in the population, attraction/attachment, stability, and responsiveness dynamics that characterize the different categories of nodes as follows: (i) Nonuniform attraction \((d_q)\); Different categories of nodes might have different degrees of attraction (also known as fitness in [7]) that can influence the structure of all the classes. That is, one class of nodes might be more willing to accept the requests for new connections than the others. (ii) Nonuniform stability \((c_q)\); The degree of stability of the nodes in different classes might be different. In an ad hoc network, where nodes can join and leave the network, some classes of nodes might be inherently more stable than others. Those classes, by virtue of the fact that they would stay longer periods of time in the network, will tend to acquire larger fractions of the connections and usually tend to become more heavy tailed. The interaction of the classes of “older” nodes and the class of “fresh” nodes is fairly interesting. The phases of the subnetworks can be tracked separately, for instance, to determine the situations in which the subnetwork of “old” nodes will acquire almost all the links of the network. (iii) Nonuniform responsiveness \((n_q)\); The degree of responsiveness of different sets of nodes to changes in the network might be different. We examine the effects of heterogeneous compensation magnitudes for the lost links. In a compensation mechanism as introduced in [4], the node will react to losing a neighbor by initiating a number of new connections to compensate for its lost links. The number of such compensatory connections is an indication of the degree with which the node responds to its changes. We show that the different degrees of responsiveness in different
classes will influence the structure of other classes and the overall network. (iv) Nonuniform population size ($s_q$ and $c_q$): As stated in Table I, the number of nodes of type $q$ at time $t$ in the network is given by $N(t;q) = (s_q - c_q) t$. Hence, by varying $s_q$ and $c_q$, the proportions of different classes of nodes can be varied. In the special case of two classes one can define a majority and a minority class, and then study the effect of the relative populations of the different classes on the PL exponent of the degree distributions of each class. We derive in Secs. III and IV the role that sizes of the majority and minority classes play in determining the overall network structure.

III. NONUNIFORM ATTRACTION AND POPULATION

We consider the case where the different classes are characterized by different values of $d_q$ (acceptance probability) and $s_q$ (population size). We assume that there is no compensation, i.e., $n_1 = n_2 = \cdots = n_Q = 0$, and that the deletions of nodes are made uniformly over all the classes, i.e., $c_q = c Q \times s_q$. Note that the homogeneous case, where there is only one class, i.e., $Q = 1$, was solved in [4]. Let $i_{jq}$ be the set of all nodes of type $q$ that are present in the network at time $t$. When a new link chooses a node $i \in i_{jq}$ for connection, $i$ can accept the attachment with some probability $d_q$ and deny the attachment with probability $1 - d_q$. Once denied, the new link will have to repeat the process to choose another target node for connection.

We first provide the following reduction: The protocol for selecting target nodes globally preferentially, until a node is found that accepts the connection, is equivalent to first selecting a class $q$ with probability $\delta_q$, and then making a connection to the $i_q$ node in the class with probability proportional to its degree as normalized with respect to the sum of the degrees of all nodes only in the $q$th class, i.e., the probability that the $i_q$ node in class $q$ will receive an edge is $\delta_q k(i_{i_q};q)/L(i_q)$, where $L(i_{i_q})$ is the sum of the degrees of nodes in class $q$ (see Table I). In the equivalent protocol, the process of acceptance and denial is captured by the parameter $\delta_q = f(d_q, s_q)$, which is the steady-state probability of the new link being finally connected to a node of type $q$; the relationship among $\delta_q$, $d_q$, $s_q$ is derived later in this section. The modified protocol is derived to make our analysis simpler.

Next we prove the equivalence of the modified protocol (where the incoming node needs to select a class first, and hence, requires global knowledge) to the original protocol (where the incoming node has no knowledge of the different classes). Let $A_q$ be the event that a node of type $q$ is the end node of a successful link attempt, and hence, $p(A_q)$ = $L(i_q)/L(t)$ = $m_{iq}$ and $C_{iq}$ be the event that a node $i$ of type $q$ is requested for a connection. Then,

$$p(A_q) = \frac{p(\text{a new link is established} | C_{iq})}{L(t)}.$$ 

and $p(C_{iq})$ = $k(i_{iq};q)/L(t)$. Also,

$$p(\text{a new link is established}) = \sum_{p=1}^{Q} m_{ip} d_p,$$

and we are interested in $p(C_{iq}|\text{a new link is made})$. Using Bayes’s rule, we get

$$p(C_{iq}|\text{a new link is made}) = \frac{p(\text{a new link is established} | C_{iq}) p(C_{iq})}{p(\text{a new link is established})} = \frac{d_i k(i_{i_q};q)}{L(t) \sum_{p=1}^{Q} m_{ip} d_p} = \frac{d_i m_q k(i_{i_q};q)}{L(t)} = \delta_q \frac{k(i_{i_q};q)}{L(t)}.$$ 

(1)

The expressions for $L(t;q)$ and $m_q$ are derived later in this section.

The continuous rate-equation approach [4,19] can now be employed to track $k(i_{i_q};q)$, at a time $t \gg i$ in the equivalent protocol

$$\frac{\partial k(i_{i_q};q)}{\partial t} = \frac{m \delta_q k(i_{i_q};q)}{L(t)} - \frac{k(i_{i_q};q)}{N(t)},$$

(2)

where the first term represents the fraction of new links that the $i_q$th node of type $q$ gets due to the addition of $m$ new links at each step [see Eq. (1)], and the second term represents the fraction of edges lost due to the deletion of a randomly picked node at each time step. Note that, in general $N(t;q) = (s_q - c_q) t$, and since in the case of uniform deletion $c_q = c Q \times s_q$, we get $N(t;q) = s_q (1 - c) t$. Similarly, a rate equation for $L(t;q)$ can be written as

$$\frac{\partial L(t;q)}{\partial t} = m(\delta_q + s_q) - c L(t;q)/N(t) - L(t;q)/N(t),$$

$$= m(\delta_q + s_q) - L(t;q) \frac{2c}{(1 - c) t}. $$

(3)

The first term in Eq. (3) captures the following dynamic: A new node brings $m$ links to the network. With probability $s_q$ this new node is of type $q$ with probability $\delta_q$, and at ends will be connected to a node of type $q$. The second term in Eq. (3) captures the following dynamic: When a node is deleted, it might be of type $q$ with probability $N(t;q)/N(t)$, and the class $q$ will lose an average of $L(t;q)/N(t)$ links, resulting in an average contribution to $L(t;q)$ of $-c[N(t;q)/N(t)] L(t)/N(t) = -[L(t;q) - L(t)] / N(t)$. The third term in Eq. (3) corresponds to the links that nodes of class $q$ lose due to their neighbors being deleted: When a node is deleted, an average number of $L(t)/N(t)$ edges are deleted; now the fraction of these edges that are connected to nodes of type $q$ is $L(t;q)/L(t)$.

$L(t;q)$ is then found to be

$$L(t;q) = m(\delta_q + s_q) \frac{1 - c}{1 + c}.$$ 

(4)

Inserting Eq. (4) back into Eq. (2) we get
\[ \frac{\partial k(i,t;q)}{\partial t} = \delta_q k(i,t;q)(1+c) - c k(i,t;q) = (\delta_q - cs_q)k(i,t;q), \]

which implies \( k(i,t;q) = m(t(i)/\beta_q \)

for 

\[ \beta_q = (\delta_q - cs_q)/(1-c)(\delta_q + s_q). \]

Next, using the relationship \( (\gamma-1)\beta = 1/(1-c) \) developed in [4] we get

\[ \gamma_q - 1 = (\delta_q + s_q)/\delta_q - cs_q. \] (5)

At this point, we can make several observations about the coexistence of different phases for the different classes of nodes and the achievability of different exponents for the different classes by varying the attraction rates.

A. Tuning exponents \( \gamma_q \)'s and attraction probabilities \( d_q \)’s

Recall that in Eq. (1) we derived the following relationship:

\[ \delta_q = \frac{m_q d_q}{\sum_{p=1}^{Q} m_p d_p}, \] (6)

where \( m_q = L(t;q)/L(t) \). Note that \( L(t) = \sum_{q=1}^{Q} L(t;q) = mt(1-c)/(1+c) \) and hence using the result of Eq. (4), we get \( m_q = L(t;q)/L(t) = (\delta_q + s_q) \), which gives

\[ \delta_q = \frac{m_q d_q}{\sum_{q'}(\delta_{q'} + s_{q'}) d_{q'}/d_{q'}}. \] (7)

Given \( d_q, s_q \) for \( q=1,2,\ldots,Q \), Eq. (7) defines \( Q \) equations which can be solved for the \( \delta_q \) unknowns \( \delta_q \). Thus, without loss of generality, we may assume that \( \delta_q \)’s are known and unique for any given set of \( d_q \)’s and \( s_q \)’s. Hence, we can uniquely find \( \gamma_q \)’s for a fixed set of \( d_q \)’s, \( s_q \)’s, and \( c \).

Conversely, for a fixed set of \( \delta_q \)’s and \( s_q \)’s, the set of equations in (7) is linear in \( d_q \) (multiplying by the numerator of the right-hand side). Arbitrarily normalizing \( d_q \)’s to define a new set of variables \( d_q'/d_{q'} \) the \( d_q' \)’s can be found by solving the following linear system of \( Q-1 \) equations

\[ \sum_{q' = 1}^{Q} d_q'(\delta_q' + s_{q'})/(\delta_q' - I_{q',q}) = 0, \]

for \( q=2,3,\ldots,Q \) and setting \( d_1' = 1 \). The above system of equations is easily shown to be nonsingular if and only if \( \delta_q + s_q > 0 \) for all \( q=1,2,\ldots,Q \). In fact the determinant of the system of equations is easily shown to be \( \Pi_{q=2}^{Q}(\delta_q + s_q) \). This shows the existence of attraction probabilities \( d_q \) such that any set of power-law exponents as constrained by Eqs. (3) and (5) can be achieved.

B. Codependencies of the feasible PL exponents for different classes

As discussed above, by sweeping over the parameters \( s_q \)’s and \( d_q \)’s one can effect a continuum of power-law exponents \( \gamma_q \)’s, as determined by Eqs. (5) and (7). The set of possible \( \gamma_q \)’s are, however, coupled through the requirement that \( \sum_q \delta_q = \sum_q s_q = 1 \). As an example, one can define two average quantities involving the power-law exponents

\[ E_{node}(\gamma) = \sum_{q=1}^{Q} s_q \gamma Q \] and \[ E_{link}(\gamma) = \sum_{q=1}^{Q} 2^{-1}(\delta_q + s_q)\gamma_q, \]

where \( E_{node} \) captures the fact that the averaging is taken over randomly chosen nodes (i.e., the probability that the class of a randomly chosen node has exponent \( \gamma_q \) is \( s_q \)), and \( E_{link} \) captures the fact that the averaging is done over random end points of a randomly chosen edge, i.e., the probability that a random end point of a randomly chosen edge belongs to the \( q \)th class is \( (\delta_q + s_q)/2 \). Now it follows from Eq. (5) that

\[ E_{link}((\gamma - 1)^{-1}) = \sum_{q=1}^{Q} 2^{-1}(\delta_q + s_q)/(\gamma - 1)^{-1} = (1-c)/2. \] (8)

For the special case of no deletion \( (c=0) \) it follows from (5) that

\[ E_{node}((\gamma - 2)^{-1}) = \sum_{q=1}^{Q} (\gamma_q - 2)^{-1} s_q = 1. \] (9)

The convexity of the function \( f(x) = 1/x \),

\[ E_{node}((\gamma - 2)^{-1}) \geq (E_{node}(\gamma - 2)^{-1} = 1, \]

or \( E_{node}(\gamma) \geq 3 \). In other words, on average the communities of the nodes have power-law exponents greater than 3. On the other hand, this also implies that even for the simple preferential attachment, heterogeneity can lead to an overall degree distribution with exponent <3.

When \( Q=2 \), the two exponents \( \gamma_1(d_1,d_2), \gamma_2(d_1,d_2) \) can be explicitly found as functions of \( d_1, d_2 \). By eliminating \( d_1, d_2 \), the set of possible power-law exponent pairs \( (\gamma_1, \gamma_2) \) can be derived. An example of this is depicted in Fig. 2 for \( s_1 = 0.8, s_2 = 0.2 \) for different values of \( c \). To interpret the asymptotes, first note that from (5), stable network operation is only possible when \( \delta_q > cs_q \); otherwise the class \( q \) will become extinct (i.e., will lose all its links). Take the first class for instance: Since \( \delta_1 > cs_2 \), then \( \delta_1 = 1 - \delta_2 < 1 - cs_2 = 1-c + cs_1 \), which results in \( \gamma_1 \geq 1 + (1-c + cs_1)/(1-cs_2 - cs_1) = 2 + s_1(1 + c)/(1-c) \). The same bound can be found for class 2 as well. Some of these asymptotes are also depicted in Fig. 2.

C. Role of deletion rate \( c \)

It was shown in [4] that when \( |Q| = 1 \), i.e., there is only one class and the network is homogeneous, then \( \gamma \) is always greater than 3 for any deletion rate \( c > 0 \). Moreover, even for small values of \( c \) the exponent becomes quite large, and the network shows none of the characteristics associated with heavy-tailed PL degree distributions. In the case of heterogeneous networks, however, one can have a class with a true
heavy-tailed degree distribution (as illustrated in Fig. 2), and the overall network will thus exhibit a heavy-tailed distribution, even for nonzero deletion rate $c$. However, as $c \to 1$, we get [see Eq. (9)]: $\sum q (\delta_q + s_q)(\gamma_q - 1)^{-1} = 0$. Thus, in the limit of heavy node deletion, the degree distribution of any class $q$ with a finite size ($s_q > 0$) becomes exponential (i.e., $\gamma_q \to \infty$ for all $q = 1, \ldots, Q$).

IV. HETEROGENEOUS STABILITY AND RESPONSIVENESS

A universal compensatory protocol has been introduced by the authors in [4], which ensures that the heavy tail of the degree distribution of the emerging network is conserved even in the limit of very high node departure rates. This section will investigate the behavior of different classes of a network of multiple types in the presence of (i) heterogeneous node deletion or equivalently, heterogeneous stability factors, and (ii) heterogeneous responsiveness, i.e., the rate at which different classes of nodes compensate for their lost or dead links is class dependent. A class-dependent compensatory mechanism is a generalization of the universal compensation scheme in [4], and it plays a crucial role in restoring the heavy-tailed structure of some or all of the classes in the network.

The dynamical model introduced in Sec. II allows for nonuniform deletion of nodes and compensation of links. For simplicity we would assume uniform attachment, i.e., $d_1 = d_2 = \cdots = d_Q = 1$, that is, all nodes accept all requests for connections. We let the other parameters $s_q$, $n_q$, $c_q$ be arbitrary. The goal is to characterize the emerging scale-free state of each of the $Q$ subnetworks as a function of these dynamical parameters.

Rate equation formulation

A mean-field rate of change of $k(i,t;q)$ can be written as

$$\frac{\partial k(i,t;q)}{\partial t} = \frac{mk(i,t;q)}{L(t)} - c(1-n_q)\frac{k(i,t;q)}{N(t)} + \frac{k(i,t;q)}{L(t)} \left( \sum_{q'} n_{q'} \frac{L(t;q')}{L(t)} \left( \sum_{q''} c_{q''} \frac{L(t;q'')}{N(t;q'')} \right) \right),$$

where (i) the first term comes from the contribution of the $m$ new links inserted at time step $t$ when $L(t)$ is the sum of the degree of all nodes of type $q$ (remember that we assume uniform preferential attachment); (ii) the second term captures the effect of the random deletion of one of the neighbors of $i$ which is compensated with $n_q$ preferentially targeted new links (hence the $1-n_q$ multiplier); and (iii) the third term is due to the attraction of the compensatory links from other nodes rather than $i$. It assumes that an average of $(\sum_q c_{q'} [L(t;q')/N(t;q')])$ links are deleted, of which a fraction of $L(t;q')/L(t)$ belongs to a particular class $q'$ and will be compensated by $n_{q'}$ preferentially targeted new links.

To find $L(t;q)$, its rate of change can be tracked as follows:

$$\frac{\partial L(t;q)}{\partial t} = ms_q + m \frac{L(t;q)}{L(t)} - c_q(1-n_q) \frac{L(t;q)}{N(t;q)} - \frac{L(t;q)}{L(t)} \left( \sum_{q'} c_{q'} \frac{L(t;q')}{N(t;q')} \right) \left( 1 - \sum_{q''} n_{q''} \frac{L(t;q'')}{L(t)} \right),$$

where (i) the first term corresponds to the new links added to the class $q$ if the new node happens to be of type $q$ (this occurs with probability $s_q$); (ii) the second term is due to the end of new links being connected to a node of type $q$; (iii) the third term comes from the deletion of an average of $L(t;q)/N(t;q)$ links if a node of type $q$ is deleted, which is compensated by $n_q$ new links per lost link; and (iv) the fourth term is similar to the third term in (11). In the steady state one has $L(t;q) = B_q$, $N(t;q) = (s_q - c_q) L(t) = (1-c)t$. The $Q$ unknowns $B_q$ can thus be found through the following set of $Q$ equations (one for each $q = 1, 2, \ldots, Q$):

$$B_q = m \left( s_q + \sum_{q'} B_{q'} \right) - \frac{c_q}{s_q - c_q} (1-n_q)B_q - \frac{B_q}{\sum q' B_{q'}} \left( 1 - \sum_{q''} n_{q''} \frac{B_{q''}}{\sum q' B_{q'}} \right) \left( \sum_{q'} c_{q'} - c_q \right) B_q.$$

Finding $B_q$’s and inserting back into (10), $k(i,t;q)$ is found to be

$$k(i,t;q) = m(titi)^{\beta_q},$$

for $\beta_q$ as a function of $B_q$, $c_q$, $s_q$, $n_q$, $s_{q'}$’s as follows:

$$\beta_q = m - \frac{c_q}{s_q - c_q} + \frac{\sum q' n_{q'} B_{q'}}{\sum q' s_{q'} - s_q - c_q},$$

where $B = \sum B_q$.

FIG. 2. (Color online) Possible power-law exponents in a network with two classes of nodes. $\gamma_1$ is the power-law exponent of the degree distribution of the first class that consists of 80% of all nodes, while $\gamma_2$ corresponds to the second class consisting of 20% of all nodes. The possible power-law exponents for three deletion rates $c = 0.0, 0.2, 0.4$. The asymptotes for $c = 0$ and $c = 0.2$ are also depicted.
Now defining $D(i,t;q)$ as the probability that a node of type $q$ inserted at time $i$ is still in the network at time $t$. $D(i,t;q)$ can be found as follows:

$$\frac{\partial D(i,t;q)}{\partial t} = -c_q D(i,t;q) N(t;q) = -c_q D(i,t;q) (s_q - c_q) t,$$

resulting in $D(i,t;q) = (t/i)^{-c_q/(s_q - c_q)}$.

Finally, $P_q(k)$, the degree distribution of the nodes of type $q$ can be found as follows:

$$P_q(k) = \frac{\text{No. of nodes of type } q \text{ with degree } k}{\text{Total number of nodes of type } q}$$

$$= \frac{1}{N(t;q)} \sum_{i:k(i,t;q)=k} N(i,t;q) D(i,t;q)$$

$$= D(i,t;q) \left| \frac{\partial k(i,t;q)}{\partial i} \right|^{-1} \text{ at } i:k(i,t;q)=k.$$  

Solving for $i$, such that $k(i,t;q) = k$ from (11), and inserting back into (13) we arrive at

$$P_q(k) \propto k^{-c_q/(t^{c_q} - q^{c_q})} - 1/\beta_q^{-1} \propto k^{-\gamma_q},$$

from which the power-law exponents are found to be

$$\gamma_q = 1 + \frac{s_q}{\beta_q(s_q - c_q)}.$$  

Finding the set of $\gamma_q$’s requires the tedious task of solving the system of equations (11) to find $B_q$’s and then plugging the $B_q$’s back into (12) to get the $B_q$’s and finally finding $\gamma_q$’s through (14). Such procedures are carried out for a number of examples in the next section.

V. PHASE DIAGRAMS AND TOPOLOGICAL OBSERVATIONS

A. Phase diagrams

Previous sections suggest the procedure for calculating the emergent power-law exponent of all the network classes as a function of the model parameter, $n_q, c_q, s_q$. This in turn can determine the state of all subnetworks of the network. An example of such a procedure is carried out for two classes of nodes with $s_1 = 0.8, s_2 = 0.2, c_1 = 0.6, c_2 = 0.15$ for various compensation magnitudes $0 < n_1, n_2 < 2$. Only the heavy-tailed and light-tailed phases are marked and thus there are a total of four possible phases for the whole network depicted in Fig. 3.

Another interesting limit is where only one class compensates for its lost links and the rest of the classes are irrespective. Consider the case of a mixture of two classes where the first class with $c_1 = 0.8, s_1 = 0.75$ does not compensate ($n_1 = 0$). The phase regions of the second class with $s_2 = 0.25$ are depicted in Fig. 4 as a function of its deletion and compensation rates ($c_2, n_2$).

B. Simulations

For a network of finite size, the variance of the degree distribution is an indication of how heavy-tailed the degree distribution is. Plotting the ratio of the variances at different classes in the space of dynamical parameters will allow us to compare the relative state of different network classes. We have simulated a network of 5000 nodes with two categories of nodes $Q=2$, with uniform deletion of magnitude $c=0.5$ and $s_1 = s_2 = 0.5$ for various compensation magnitudes $n_1, n_2$. We have then plotted the ratio of the variances at each of the classes for each value of $(n_1, n_2)$ in Fig. 5.

Simulations to obtain power-law exponents for two classes with equal insertion rates and various deletion rates are depicted in Fig. 6 and verified against the analytical expectations.
C. Topological observations

As suggested in the Introduction, the class of nodes that are more heavy tailed are expected to play more central roles in the topology of the network. The light-tailed classes, on the other hand, would be pushed to the edges of the network serving as leaf nodes. This is a very desirable property for many applications including P2P communication systems, as discussed in more detail in the following section. In this section we try to quantify the place of a category of nodes in the network.

The quantity we consider is the so-called capacity of each subnetwork. For a node category \( q \), the capacity \( C_q \) is defined as the total number of edges that have both their ends in a node of type \( q \), over twice the total degree of all the nodes of type \( q \). When \( C_q = 0 \), the category \( q \) has all its edges to the outside of the category \( q \). When \( C_q = 1 \), all the links of the nodes in category \( q \) stay within the same category. One can thus assume that a network with small capacity has a leaf role, while a large capacity is an indication of a more compact topological structure. Figure 7 depicts the capacities of the two categories of a network of two categories as a function of the relative rate of deletion \( c_1 / c_2 \). The more stable subnetwork will have a larger capacity, which decreases as \( c_1 / c_2 \rightarrow 1 \).

VI. CONCLUDING REMARKS: APPLICATIONS TO P2P NETWORKS

An important example of a complex, highly dynamic, and heterogeneous network (which also partially motivated this research) is the less structured or ad hoc distributed systems with peer-to-peer (P2P) content-sharing networks as a prime example. While nodes in a P2P computer network have heterogeneous resources and lifetimes, they can be classified into a few meaningful classes based on hardware or software characteristics. In particular, the nodes can be categorized into two major classes [20]: supernodes with virtually infinite bandwidth (e.g., office users) that run a supernode software, and low-bandwidth home users that run the ordinary software. The fraction of supernodes is extremely small (around 1% of all nodes), but supernodes are much more
stable, with their lifetimes ranging anywhere between 10 to 100 times that of the home users.

The integrity of such P2P networks requires most communication paths to be provided by the supernodes; otherwise, the traffic at the home users will soon exceed their limits and the network structure will be fragmented. This can be ensured only when the network core, that is, the highly connected nodes in the network, are mostly supernodes (or nodes with more capabilities). Ignorance of this fact has led to the apparent breakdown in 2000 of the Gnutella network, an early P2P file-sharing system [21].

The dynamics of P2P networks are dominated by the rapid rate of the members joining and leaving the network. More than 60% of all the nodes joining these networks will leave within the first hour, while it takes around three months for the overall size of the network to grow by 60% [21]. Ensuring the emergence of a heavy-tailed scale-free state in such ad hoc environments is a challenging task. As was shown in Sec. IV, the same compensatory mechanism developed in [4] can ensure the emergence of scale-free structures with heavy tails among more stable groups (the groups anticipated to be composed of nodes with high capacity), while the majority of the nodes will have a light-tailed degree distribution and are therefore exempted from the search paths. The results of this paper will serve as an essential part of ad hoc network formation protocols that can support efficient search [12–14] and robustness, and allow highly dynamic operations.

In conclusion, the structure of preferentially grown networks with heterogeneous preference kernels has traditionally been categorized with a single parameter, namely the power-law exponent of the overall scale-free degree distribution of the network, if such a scale-free state emerges. We introduced a number of local rules that can tune the emergent scale-free states of different classes and in particular can ensure heavy- or light-tailed distributions within a particular class. These protocols dealt with four major dynamical elements of the network: the linkage properties of the network; the rate of departure of the nodes in the network; the rate with which nodes of a certain class q compensate for the links they lose; and the rate at which nodes accept requests for connections or links. Different phases of the emergent subclasses under these local rules were characterized, and the boundaries of phase transitions were identified.