Statistical mechanics of complex networks

Réka Albert* and Albert-László Barabási

Department of Physics, University of Notre Dame, Notre Dame, Indiana 46556

(Published 30 January 2002)

Complex networks describe a wide range of systems in nature and society. Frequently cited examples include the cell, a network of chemicals linked by chemical reactions, and the Internet, a network of routers and computers connected by physical links. While traditionally these systems have been modeled as random graphs, it is increasingly recognized that the topology and evolution of real networks are governed by robust organizing principles. This article reviews the recent advances in the field of complex networks, focusing on the statistical mechanics of network topology and dynamics. After reviewing the empirical data that motivated the recent interest in networks, the authors discuss the main models and analytical tools, covering random graphs, small-world and scale-free networks, the emerging theory of evolving networks, and the interplay between topology and the network's robustness against failures and attacks.

CONTENTS

I. Introduction 48
II. The Topology of Real Networks: Empirical Results 49
   A. World Wide Web 49
   B. Internet 50
   C. Movie actor collaboration network 52
   D. Science collaboration graph 52
   E. The web of human sexual contacts 52
   F. Cellular networks 52
   G. Ecological networks 53
   H. Phone call network 53
   I. Citation networks 53
   J. Networks in linguistics 53
   K. Power and neural networks 54
   L. Protein folding 54
III. Random-Graph Theory 54
   A. The Erdős-Rényi model 54
   B. Subgraphs 55
   C. Graph evolution 56
   D. Degree distribution 57
   E. Connectedness and diameter 58
   F. Clustering coefficient 58
   G. Graph spectra 59
IV. Percolation Theory 59
   A. Quantities of interest in percolation theory 60
   B. General results 60
      1. The subcritical phase ($p<p_c$) 60
      2. The supercritical phase ($p>p_c$) 61
   C. Exact solutions: Percolation on a Cayley tree 61
   D. Scaling in the critical region 62
   E. Cluster structure 62
   F. Infinite-dimensional percolation 62
   G. Parallels between random-graph theory and percolation 63
V. Generalized Random Graphs 63
   A. Thresholds in a scale-free random graph 64
   B. Generating function formalism 64
      1. Component sizes and phase transitions 65
      2. Average path length 65
   C. Random graphs with power-law degree distribution 66
   D. Bipartite graphs and the clustering coefficient 66
VI. Small-World Networks 67
   A. The Watts-Strogatz model 67
   B. Properties of small-world networks 68
      1. Average path length 68
      2. Clustering coefficient 69
      3. Degree distribution 70
      4. Spectral properties 70
VII. Scale-Free Networks 71
   A. The Barabási-Albert model 71
   B. Theoretical approaches 71
   C. Limiting cases of the Barabási-Albert model 73
   D. Properties of the Barabási-Albert model 74
      1. Average path length 74
      2. Node degree correlations 75
      3. Clustering coefficient 75
      4. Spectral properties 75
VIII. The Theory of Evolving Networks 76
   A. Preferential attachment $P(k)$ 76
      1. Measuring $P(k)$ for real networks 76
      2. Nonlinear preferential attachment 77
      3. Initial attractiveness 77
   B. Growth 78
      1. Empirical results 78
      2. Analytical results 78
   C. Local events 79
      1. Internal edges and rewiring 79
      2. Internal edges and edge removal 79
   D. Growth constraints 80
      1. Aging and cost 80
      2. Gradual aging 81
   E. Competition in evolving networks 81
      1. Fitness model 81
      2. Edge inheritance 82
   F. Alternative mechanisms for preferential attachment 82
      1. Copying mechanism 82
      2. Edge redirection 82
      3. Walking on a network 83
      4. Attaching to edges 83
   G. Connection to other problems in statistical mechanics 83
      1. The Simon model 83
      2. Bose-Einstein condensation 85

*Present address: School of Mathematics, University of Minnesota, Minneapolis, Minnesota 55455.
I. INTRODUCTION

Complex weblike structures describe a wide variety of systems of high technological and intellectual importance. For example, the cell is best described as a complex network of chemicals connected by chemical reactions; the Internet is a complex network of routers and computers linked by various physical or wireless links; fads and ideas spread on the social network, whose nodes are human beings and whose edges represent various social relationships; the World Wide Web is an enormous virtual network of Web pages connected by hyperlinks. These systems represent just a few of the many examples that have recently prompted the scientific community to investigate the mechanisms that determine the topology of complex networks. The desire to understand such interwoven systems has encountered significant challenges as well. Physics, a major beneficiary of reductionism, has developed an arsenal of successful tools for predicting the behavior of a system as a whole from the properties of its constituents. We now understand how magnetism emerges from the collective behavior of millions of spins, or how quantum particles lead to such spectacular phenomena as Bose-Einstein condensation or superfluidity. The success of these modeling efforts is based on the simplicity of the interactions between the elements: there is no ambiguity as to what interacts with what, and the interaction strength is uniquely determined by the physical distance. We are at a loss, however, to describe systems for which physical distance is irrelevant or for which there is ambiguity as to whether two components interact. While for many complex systems with nontrivial network topology such ambiguity is naturally present, in the past few years we have increasingly recognized that the tools of statistical mechanics offer an ideal framework for describing these interwoven systems as well. These developments have introduced new and challenging problems for statistical physics and unexpected links to major topics in condensed-matter physics, ranging from percolation to Bose-Einstein condensation.

Traditionally the study of complex networks has been the territory of graph theory. While graph theory initially focused on regular graphs, since the 1950s large-scale networks with no apparent design principles have been described as random graphs, proposed as the simplest and most straightforward realization of a complex network. Random graphs were first studied by the Hungarian mathematicians Paul Erdős and Alfréd Rényi. According to the Erdős-Rényi model, we start with $N$ nodes and connect every pair of nodes with probability $p$, creating a graph with approximately $pN(N-1)/2$ edges distributed randomly. This model has guided our thinking about complex networks for decades since its introduction. But the growing interest in complex systems has prompted many scientists to reconsider this modeling paradigm and ask a simple question: are the real networks behind such diverse complex systems as the cell or the Internet fundamentally random? Our intuition clearly indicates that complex systems must display some organizing principles, which should be at some level encoded in their topology. But if the topology of these networks indeed deviates from a random graph, we need to develop tools and measurements to capture in quantitative terms the underlying organizing principles.

In the past few years we have witnessed dramatic advances in this direction, prompted by several parallel developments. First, the computerization of data acquisition in all fields led to the emergence of large databases on the topology of various real networks. Second, the increased computing power allowed us to investigate networks containing millions of nodes, exploring questions that could not be addressed before. Third, the slow but noticeable breakdown of boundaries between disciplines offered researchers access to diverse databases, allowing them to uncover the generic properties of complex networks. Finally, there is an increasingly voiced need to move beyond reductionist approaches and try to understand the behavior of the system as a whole. Along this route, understanding the topology of the interactions between the components, i.e., networks, is unavoidable.

Motivated by these converging developments and circumstances, many new concepts and measures have been proposed and investigated in depth in the past few years. However, three concepts occupy a prominent place in contemporary thinking about complex networks. Here we define and briefly discuss them, a discussion to be expanded in the coming sections.

Small worlds: The small-world concept in simple terms describes the fact that despite their often large size, in most networks there is a relatively short path between any two nodes. The distance between two nodes is defined as the number of edges along the shortest path connecting them. The most popular manifestation of small worlds is the “six degrees of separation” concept, uncovered by the social psychologist Stanley Milgram (1967), who concluded that there was a path of
acquaintances with a typical length of about six between most pairs of people in the United States (Kochen, 1989). The small-world property appears to characterize most complex networks: the actors in Hollywood are on average within three co-stars from each other, or the chemicals in a cell are typically separated by three reactions. The small-world concept, while intriguing, is not an indication of a particular organizing principle. Indeed, as Erdős and Rényi have demonstrated, the typical distance between any two nodes in a random graph scales as the logarithm of the number of nodes. Thus random graphs are small worlds as well.

Clustering: A common property of social networks is that cliques form, representing circles of friends or acquaintances in which everyone knows every other member. This inherent tendency to cluster is quantified by the clustering coefficient (Watts and Strogatz, 1998), a concept that has its roots in sociology, appearing under the name “fraction of transitive triples” (Wassermann and Faust, 1994). Let us focus first on a selected node $i$ in the network, having $k_i$ edges which connect it to $k_i$ other nodes. If the nearest neighbors of the original node were part of a clique, there would be $k_i(k_i-1)/2$ edges between them. The ratio between the number $E_i$ of edges that actually exist between these $k_i$ nodes and the total number $k_i(k_i-1)/2$ gives the value of the clustering coefficient of node $i$,

$$C_i = \frac{2E_i}{k_i(k_i-1)}. \quad (1)$$

The clustering coefficient of the whole network is the average of all individual $C_i$‘s. An alternative definition of $C$ that is often used in the literature is discussed in Sec. VI.B.2 (Barrat and Weigt, 2000; Newman, Strogatz, and Watts, 2000).

In a random graph, since the edges are distributed randomly, the clustering coefficient is $C = p$ (Sec. III.F). However, in most, if not all, real networks the clustering coefficient is typically much larger than it is in a comparable random network (i.e., having the same number of nodes and edges as the real network).

Degree distribution: Not all nodes in a network have the same number of edges (same node degree). The spread in the node degrees is characterized by a distribution function $P(k)$, which gives the probability that a randomly selected node has exactly $k$ edges. Since in a random graph the edges are placed randomly, the majority of nodes have approximately the same degree, close to the average degree $\langle k \rangle$ of the network. The degree distribution of a random graph is a Poisson distribution with a peak at $P(\langle k \rangle)$. One of the most interesting developments in our understanding of complex networks was the discovery that for most large networks the degree distribution significantly deviates from a Poisson distribution. In particular, for a large number of networks, including the World Wide Web (Albert, Jeong, and Barabási, 1999), the Internet (Faloutsos et al., 1999), or metabolic networks (Jeong et al., 2000), the degree distribution has a power-law tail,

$$P(k) \sim k^{-\gamma}. \quad (2)$$

Such networks are called scale free (Barabási and Albert, 1999). While some networks display an exponential tail, often the functional form of $P(k)$ still deviates significantly from the Poisson distribution expected for a random graph.

These discoveries have initiated a revival of network modeling in the past few years, resulting in the introduction and study of three main classes of modeling paradigms. First, random graphs, which are variants of the Erdős-Rényi model, are still widely used in many fields and serve as a benchmark for many modeling and empirical studies. Second, motivated by clustering, a class of models, collectively called small-world models, has been proposed. These models interpolate between the highly clustered regular lattices and random graphs. Finally, the discovery of the power-law degree distribution has led to the construction of various scale-free models that, by focusing on the network dynamics, aim to offer a universal theory of network evolution.

The purpose of this article is to review each of these modeling efforts, focusing on the statistical mechanics of complex networks. Our main goal is to present the theoretical developments in parallel with the empirical data that initiated and support the various models and theoretical tools. To achieve this, we start with a brief description of the real networks and databases that represent the testing ground for most current modeling efforts.

II. THE TOPOLOGY OF REAL NETWORKS: EMPIRICAL RESULTS

The study of most complex networks has been initiated by a desire to understand various real systems, ranging from communication networks to ecological webs. Thus the databases available for study span several disciplines. In this section we review briefly those that have been studied by researchers aiming to uncover the general features of complex networks. Beyond a description of the databases, we shall focus on three robust measures of a network’s topology: average path length, clustering coefficient, and degree distribution. Other quantities, as discussed in the following sections, will again be tested on these databases. The properties of the investigated databases, as well as the obtained exponents, are summarized in Tables I and II.

A. World Wide Web

The World Wide Web represents the largest network for which topological information is currently available. The nodes of the network are the documents (web pages) and the edges are the hyperlinks (URLs) that point from one document to another (see Fig. 1). The size of this network was close to one billion nodes at the end of 1999 (Lawrence and Giles, 1998, 1999). The interest in the World Wide Web as a network boomed after it was discovered that the degree distribution of the web pages follows a power law over several orders of magnitude (Albert, Jeong, and Barabási, 1999; Kumar
Despite the large number of nodes, the World Wide Web displays the small-world property. This was first reported by Albert, Jeong, and Barabási (1999), who found that the average path length for a sample of 325 729 nodes was 11.2 and predicted, using finite size scaling, that for the full World Wide Web of 800 million nodes that would be a path length of around 19. Subsequent measurements by Broder et al. (2000) found that the average path length between nodes in a 50-million-node sample of the World Wide Web is 16, in agreement with the finite size prediction for a sample of this size. Finally, the domain-level network displays an average path length of 3.1 (Adamic, 1999).

The directed nature of the World Wide Web does not allow us to measure the clustering coefficient using Eq. (1). One way to avoid this difficulty is to make the network undirected, making each edge bidirectional. This was the path followed by Adamic (1999), who studied the World Wide Web at the domain level using a 1997 Alexa crawl of 50 million web pages distributed among 259 794 sites. Adamic removed the nodes that had have only one edge, focusing on a network of 153 127 sites. While these modifications are expected to increase the clustering coefficient somewhat, she found $C = 0.1078$, orders of magnitude higher than $C_{rand} = 0.00023$ corresponding to a random graph of the same size and average degree.

### B. Internet

The Internet is a network of physical links between computers and other communication devices (Fig. 3).

| Network | Size | $\langle k \rangle$ | $\langle l \rangle$ | $\langle l \rangle_{rand}$ | $C$ | $C_{rand}$ | Reference | Nr. |
|---------|------|------------------|----------------|-----------------|--------|-------------|-----------|-----|
| WWW, site level, undir. | 153 127 | 35.21 | 3.1 | 3.35 | 0.1078 | 0.00023 | Adamic, 1999 | 1 |
| Internet, domain level | 3015–6209 | 3.52–4.11 | 3.7–3.76 | 6.36–6.18 | 0.18–0.3 | 0.001 | Yook et al., 2001a, 2001b, 2001c | 2 |
| Movie actors | 225 226 | 61 | 3.65 | 2.99 | 0.79 | 0.00027 | Watts and Strogatz, 1998 | 3 |
| LANL co-authorship | 52 909 | 9.7 | 5.9 | 4.79 | 0.43 | $1.8 \times 10^{-4}$ | Newman, 2001a, 2001b, 2001c | 4 |
| MEDLINE co-authorship | 1 520 251 | 18.1 | 4.6 | 4.91 | 0.066 | $1.1 \times 10^{-5}$ | Newman, 2001a, 2001b, 2001c | 5 |
| SPIRES co-authorship | 56 627 | 173 | 4.0 | 2.12 | 0.726 | 0.003 | Newman, 2001a, 2001b, 2001c | 6 |
| NCSTRL co-authorship | 11 994 | 3.59 | 9.7 | 7.34 | 0.496 | $3 \times 10^{-4}$ | Newman, 2001a, 2001b, 2001c | 7 |
| Math. co-authorship | 70 975 | 3.9 | 9.5 | 8.2 | 0.59 | $5.4 \times 10^{-5}$ | Barabási et al., 2001 | 8 |
| Neurosci. co-authorship | 209 293 | 11.5 | 6 | 5.01 | 0.76 | $5.5 \times 10^{-5}$ | Barabási et al., 2001 | 9 |
| E. coli, substrate graph | 282 | 7.35 | 2.9 | 3.04 | 0.32 | 0.026 | Wagner and Fell, 2000 | 10 |
| E. coli, reaction graph | 315 | 28.3 | 2.62 | 1.98 | 0.59 | 0.09 | Wagner and Fell, 2000 | 11 |
| Ythan estuary food web | 134 | 8.7 | 2.43 | 2.26 | 0.22 | 0.06 | Montoya and Solé, 2000 | 12 |
| Silwood Park food web | 154 | 4.75 | 3.40 | 3.23 | 0.15 | 0.03 | Montoya and Solé, 2000 | 13 |
| Words, co-occurrence | 460 902 | 70.13 | 2.67 | 3.03 | 0.437 | 0.0001 | Ferrer i Cancho and Solé, 2001 | 14 |
| Words, synonyms | 22 311 | 13.48 | 4.5 | 3.84 | 0.7 | 0.0006 | Yook et al., 2001b | 15 |
| Power grid | 4941 | 2.67 | 18.7 | 12.4 | 0.08 | 0.005 | Watts and Strogatz, 1998 | 16 |
| C. Elegans | 282 | 14 | 2.65 | 2.25 | 0.28 | 0.05 | Watts and Strogatz, 1998 | 17 |

et al. (1999). Since the edges of the World Wide Web are directed, the network is characterized by two degree distributions: the distribution of outgoing edges, $P_{out}(k)$, signifies the probability that a document has $k$ outgoing hyperlinks, and the distribution of incoming edges, $P_{in}(k)$, is the probability that $k$ hyperlinks point to a certain document. Several studies have established that both $P_{out}(k)$ and $P_{in}(k)$ have power-law tails:

$$P_{out}(k) \sim k^{-\gamma_{out}} \quad \text{and} \quad P_{in}(k) \sim k^{-\gamma_{in}}.$$
1). The topology of the Internet is studied at two different levels. At the router level, the nodes are the routers, and edges are the physical connections between them. At the interdomain (or autonomous system) level, each

*TABLE II*. The scaling exponents characterizing the degree distribution of several scale-free networks, for which \( P(k) \) follows a power law (2). We indicate the size of the network, its average degree \( \langle k \rangle \), and the cutoff \( \kappa \) for the power-law scaling. For directed networks we list separately the in-degree \( \gamma_{in} \) and out-degree \( \gamma_{out} \) exponents, while for the undirected networks, marked with an asterisk (*), these values are identical. The columns \( l_{\text{real}}, l_{\text{rand}}, \) and \( l_{\text{pow}} \) compare the average path lengths of real networks with power-law degree distribution and the predictions of random-graph theory (17) and of Newman, Strogatz, and Watts (2001) [also see Eq. (63) above], as discussed in Sec. V. The numbers in the last column are keyed to the symbols in Figs. 8 and 9.

| Network               | Size      | \( \langle k \rangle \) | \( \kappa \) | \( \gamma_{out} \) | \( \gamma_{in} \) | \( l_{\text{real}} \) | \( l_{\text{rand}} \) | \( l_{\text{pow}} \) | Reference | Nr. |
|-----------------------|-----------|-------------------------|-----------|---------------------|-----------------|-------------------|--------------|--------------|-----------|-----|
| WWW                   | 325 729   | 4.51                    | 900       | 2.45                | 2.1             | 11.2              | 8.32         | 4.77         | Albert, Jeong, and Barabási 1999 | 1   |
| WWW                   | \( 4 \times 10^5 \) | 7                       | 2.38      | 2.1                 | 16              | 8.85              | 7.61         |             | Kumar et al., 1999 | 2   |
| WWW                   | \( 2 \times 10^6 \) | 7.5                     | 4000      | 2.72                | 2.1             | 16                | 8.85         | 7.61         | Broder et al., 2000 | 3   |
| WWW, site             | 260 000   |                         |           |                     | 1.94            |                   |              |             | Huberman and Adamic, 2000 | 4   |
| Internet, domain*     | 3015–4389 | 3.42–3.76               | 30–40     | 2.1–2.2             | 2.1–2.2         | 4                 | 6.3          | 5.2          | Faloutsos, 1999 | 5   |
| Internet, router*     | 3888      | 2.57                    | 30        | 2.48                | 2.48            | 12.15             | 8.75         | 7.67         | Faloutsos, 1999 | 6   |
| Internet, router*     | 150 000   | 2.66                    | 60        | 2.4                 | 2.4             | 11                | 12.8         | 7.47         | Govindan, 2000 | 7   |
| Movie actors*         | 212 250   | 28.78                   | 900       | 2.3                 | 2.3             | 4.54              | 3.65         | 4.01         | Barabási and Albert, 1999 | 8   |
| Co-authors, SPIRES*   | 56 627    | 173                     | 1100      | 1.2                 | 1.2             | 4                 | 2.12         | 1.95         | Newman, 2001b | 9   |
| Co-authors, neuro.*   | 209 293   | 11.54                   | 400       | 2.1                 | 2.1             | 6                 | 5.01         | 3.86         | Barabási et al., 2001 | 10  |
| Co-authors, math.*    | 70 975    | 3.9                     | 120       | 2.5                 | 2.5             | 9.5               | 8.2          | 6.53         | Barabási et al., 2001 | 11  |
| Sexual contacts*      | 2810      |                         |           |                     | 3.4             |                   |              |             | Liljeros et al., 2001 | 12  |
| Metabolic, *E. coli*  | 778       | 7.4                     | 110       | 2.2                 | 2.2             | 3.2               | 3.32         | 2.89         | Jeong et al., 2000 | 13  |
| Protein, *S. cerev.*  | 1870      | 2.39                    |           |                     | 2.4             |                   |              |             | Jeong, Mason, et al., 2001 | 14  |
| Ythan estuary*        | 134       | 8.7                     | 35        | 1.05                | 1.05            | 2.43              | 2.26         | 1.71         | Montoya and Solé, 2000 | 14  |
| Silwood Park*         | 154       | 4.75                    | 27        | 1.13                | 1.13            | 3.4               | 3.23         | 2            | Montoya and Solé, 2000 | 16  |
| Citation              | 783 339   | 8.57                    |           | 3                   |                 |                   |              |             | Redner, 1998 | 17  |
| Phone call            | 53 \times 10^6 | 3.16             |           | 2.1                 | 2.1             |                   |              |             | Aiello et al., 2000 | 18  |
| Words, co-occurrence*| 460 902   | 70.13                   | 2.7       | 2.7                 |                 |                   |              |             | Ferrer i Cancho and Solé, 2001 | 19  |
| Words, synonyms*      | 22 311    | 13.48                   | 2.8       | 2.8                 |                 |                   |              |             | Yook et al., 2001b | 20  |

FIG. 1. Network structure of the World Wide Web and the Internet. Upper panel: the nodes of the World Wide Web are web documents, connected with directed hyperlinks (URLs). Lower panel: on the Internet the nodes are the routers and computers, and the edges are the wires and cables that physically connect them. Figure courtesy of István Albert.

FIG. 2. Degree distribution of the World Wide Web from two different measurements: (a) the 325 729-node sample of Albert et al. (1999); (b) the measurements of over 200 million pages by Broder et al. (2000); (a) degree distribution of the outgoing edges; (b) degree distribution of the incoming edges. The data have been binned logarithmically to reduce noise. Courtesy of Altavista and Andrew Tomkins. The authors wish to thank Luis Amaral for correcting a mistake in a previous version of this figure (see Mossa et al., 2001).
The degree distribution of several real networks: (a) Internet at the router level. Data courtesy of Ramesh Govindan and Albert 1999. Note that if TV series are included as well, which aggregate a large number of actors, an exponential cutoff emerges for large $k$ (Amaral et al., 2000); (c) co-authorship network of high-energy physicists. After Newman (2001a, 2001b); (d) co-authorship network of neuroscientists. After Barabási et al. (2001).

A collaboration network similar to that of the movie actors can be constructed for scientists, where the nodes are the scientists and two nodes are connected if the two scientists have written an article together. To uncover the topology of this complex graph, Newman (2001a, 2001b, 2001c) studied four databases spanning physics, biomedical research, high-energy physics, and computer science over a five-year window (1995–1999). All these networks show a small average path length but a high clustering coefficient, as summarized in Table I. The degree distribution of the collaboration network of high-energy physicists is an almost perfect power law with an exponent of 1.2 [Fig. 3(c)], while the other databases display power laws with a larger exponent in the tail.

Barabási et al. (2001) investigated the collaboration graph of mathematicians and neuroscientists publishing between 1991 and 1998. The average path length of these networks is around $l_{math}^p = 9.5$ and $l_{nsci}^p = 2.15$ and $l_{math}^p = 2.5$, respectively [see Fig. 3(d)].

The web of human sexual contacts

Many sexually transmitted diseases, including AIDS, spread on a network of sexual relationships. Liljeros et al. (2001) have studied the web constructed from the sexual relations of 2810 individuals, based on an extensive survey conducted in Sweden in 1996. Since the edges in this network are relatively short lived, they analyzed the distribution of partners over a single year, obtaining for both females and males a power-law degree distribution with an exponent $g_f = 3.5 \pm 0.2$ and $g_m = 3.3 \pm 0.2$, respectively.
substrates (such as ATP, ADP, H₂O) and the edges represent the predominantly directed chemical reactions in which these substrates can participate. The distributions of the outgoing and incoming edges have been found to follow power laws for all organisms, with the degree exponents varying between 2.0 and 2.4. While due to the network’s directedness the clustering coefficient has not been determined, the average path length was found to be approximately the same in all organisms, with a value of 3.3.

The clustering coefficient was studied by Wagner and Fell (2000; see also Fell and Wagner, 2000), focusing on the energy and biosynthesis metabolism of the Escherichia coli bacterium. They found that, in addition to the power law degree distribution, the undirected version of this substrate graph has a small average path length and a large clustering coefficient (see Table I).

Another important network characterizing the cell describes protein-protein interactions, where the nodes are proteins and they are connected if it has been experimentally demonstrated that they bind together. A study of these physical interactions shows that the degree distribution of the physical protein interaction map for yeast follows a power law with an exponential cutoff $P(k) \sim (k + k_0)^{-\gamma} e^{-(k+k_0)/k_c}$, with $k_0 = 1$, $k_c = 20$, and $\gamma = 2.4$ (Jeong, Mason, et al., 2001).

G. Ecological networks

Food webs are used regularly by ecologists to quantify the interaction between various species (Pimm, 1991). In a food web the nodes are species and the edges represent predator-prey relationships between them. In a recent study, Williams et al. (2000) investigated the topology of the seven most documented and largest food webs, namely, those of Skipwith Pond, Little Rock Lake, Bridge Brook Lake, Chesapeake Bay, Ythan Estuary, Coachella Valley, and St. Martin Island. While these webs differ widely in the number of species or their average degree, they all indicate that species in habitats are three or fewer edges from each other. This result was supported by the independent investigations of Montoya and Solé (2000) and Camacho et al. (2001a), who showed that food webs are highly clustered as well. The degree distribution was first addressed by Montoya and Solé (2000), focusing on the food webs of Ythan Estuary, Silwood Park, and Little Rock Lake, considering these networks as being nondirected. Although the size of these webs is small (the largest of them has 186 nodes), they appear to share the nonrandom properties of their larger counterparts. In particular, Montoya and Solé (2000) concluded that the degree distribution is consistent with a power law with an unusually small exponent of $\gamma = 1.1$. The small size of these webs does leave room, however, for some ambiguity in $P(k)$. Camacho et al. (2001a, 2001b) find that for some food webs an exponential fit works equally well. While the well-documented existence of key species that play an important role in food web topology points towards the existence of hubs (a common feature of scale-free networks), an unambiguous determination of the network’s topology could benefit from larger datasets. Due to the inherent difficulty in the data collection process (Williams et al., 2000), this is not expected anytime soon.

H. Phone call network

A large directed graph has been constructed from long-distance telephone call patterns, where nodes are phone numbers and every completed phone call is an edge, directed from the caller to the receiver. Abello, Pardalos, and Resende (1999) and Aiello, Chung, and Lu (2000) studied the call graph of long-distance telephone calls made during a single day, finding that the degree distributions of the outgoing and incoming edges followed a power law with exponent $\gamma_{out} = \gamma_{in} = 2.1$.

I. Citation networks

A rather complex network is formed by the citation patterns of scientific publications, the nodes standing for published articles and a directed edge representing a reference to a previously published article. Redner (1998), studying the citation distribution of 783,339 papers cataloged by the Institute for Scientific Information and 24,296 papers published in Physical Review D between 1975 and 1994, has found that the probability that a paper is cited $k$ times follows a power law with exponent $\gamma_{cite} = 3$, indicating that the incoming degree distribution of the citation network follows a power law. A recent study by Vázquez (2001) extended these studies to the outgoing degree distribution as well, finding that it has an exponential tail.

J. Networks in linguistics

The complexity of human languages offers several possibilities for defining and studying complex networks. Recently Ferrer i Cancho and Solé (2001) have constructed such a network for the English language, based on the British National Corpus, with words as nodes; these nodes are linked if they appear next to or one word apart from each other in sentences. They have found that the resulting network of 440,902 words displays a small average path length $\ell = 2.67$, a high clustering coefficient $C = 0.437$, and a two-regime power-law degree distribution. Words with degree $k \leq 10^3$ decay with a degree exponent $\gamma_c = 1.5$, while words with $10^3 < k < 10^5$ follow a power law with $\gamma_s = 2.7$.

A different study (Yook, Jeong, and Barabási, 2001b) linked words based on their meanings, i.e., two words were connected to each other if they were known to be synonyms according to the Merriam-Webster Dictionary. The results indicate the existence of a giant cluster of 22,311 words from the total of 23,279 words that have synonyms, with an average path length $\ell = 4.5$, and a rather high clustering coefficient $C = 0.7$ compared to $C_{rand} = 0.0006$ for an equivalent random network. In addition, the degree distribution followed a power-law
tail with $y_{syn} = 2.8$. These results indicate that in many respects language also forms a complex network with organizing principles not so different from the examples discussed earlier (see also Steyvers and Tenenbaum, 2001).

K. Power and neural networks

The power grid of the western United States is described by a complex network whose nodes are generators, transformers, and substations, and the edges are high-voltage transmission lines. The number of nodes in the power grid is $N = 4941$, and $\langle k \rangle = 2.67$. In the tiny ($N = 282$) neural network of the nematode worm 

C. elegans, the nodes are the neurons, and an edge joins two neurons if they are connected by either a synapse or a gap junction. Watts and Strogatz (1998) found that, while for both networks the average path length was approximately equal to that of a random graph of the same size and average degree, their clustering coefficient was much higher (Table I). The degree distribution of the power grid is consistent with an exponential, while for the 

C. elegans neural network it has a peak at an intermediate $k$ after which it decays following an exponential (Amaral et al., 2000).

L. Protein folding

During folding a protein takes up consecutive conformations. Representing with a node each distinct state, two conformations are linked if they can be obtained from each other by an elementary move. Scala, Amaral, and Barthélemémy (2001) studied the network formed by the conformations of a two-dimensional (2D) lattice polymer, finding that it has small-world properties. Specifically, the average path length increases logarithmically when the size of the polymer (and consequently the size of the network) increases, similarly to the behavior seen in a random graph. The clustering coefficient, however, is much larger than $C_{rand}$, a difference that increases with the network size. The degree distribution of this conformation network is consistent with a Gaussian (Amaral et al., 2000).

The databases discussed above served as motivation and a source of inspiration for uncovering the topological properties of real networks. We shall refer to them frequently to validate various theoretical predictions or to understand the limitations of the modeling efforts. In the remainder of this review we discuss the various theoretical tools developed to model these complex networks. In this respect, we need to start with the mother of all network models: the random-graph theory of Erdős and Rényi.

III. RANDOM-GRAHP THEORY

In mathematical terms a network is represented by a graph. A graph is a pair of sets $G = \{P, E\}$, where $P$ is a set of $N$ nodes (or vertices or points) $P_1, P_2, ..., P_N$ and $E$ is a set of edges (or links or lines) that connect two elements of $P$. Graphs are usually represented as a set of dots, each corresponding to a node, two of these dots being joined by a line if the corresponding nodes are connected (see Fig. 4).

Graph theory has its origins in the eighteenth century in the work of Leonhard Euler, the early work concentrating on small graphs with a high degree of regularity. In the twentieth century graph theory has become more statistical and algorithmic. A particularly rich source of ideas has been the study of random graphs, graphs in which the edges are distributed randomly. Networks with a complex topology and unknown organizing principles often appear random; thus random-graph theory is regularly used in the study of complex networks.

The theory of random graphs was introduced by Paul Erdős and Alfréd Rényi (1959, 1960, 1961) after Erdős discovered that probabilistic methods were often useful in tackling problems in graph theory. A detailed review of the field is available in the classic book of Bollobás (1985), complemented by Cohen’s (1988) review of the parallels between phase transitions and random-graph theory, and by Karsniki and Ruciński’s (1997) guide to the history of the Erdős-Rényi approach. Here we briefly describe the most important results of random-graph theory, focusing on the aspects that are of direct relevance to complex networks.

A. The Erdős-Rényi model

In their classic first article on random graphs, Erdős and Rényi define a random graph as $N$ labeled nodes connected by $n$ edges, which are chosen randomly from the $N(N-1)/2$ possible edges (Erdős and Rényi, 1959). In total there are $\binom{n}{N(N-1)/2}$ graphs with $N$ nodes and $n$ edges, forming a probability space in which every realization is equiprobable.

An alternative and equivalent definition of a random graph is the binomial model. Here we start with $N$ nodes, every pair of nodes being connected with probability $p$ (see Fig. 5). Consequently the total number of edges is a random variable with the expectation value $E(n) = p[N(N-1)/2]$. If $G_0$ is a graph with nodes $P_1, P_2, ..., P_N$ and $n$ edges, the probability of obtaining it by this graph construction process is $P(G_0) = p^n(1 - p)^{N(N-1)/2 - n}$.
Random-graph theory studies the properties of the probability space associated with graphs with \( N \) nodes as \( N \to \infty \). Many properties of such random graphs can be determined using probabilistic arguments. In this respect Erdős and Rényi used the definition that almost every graph has a property \( Q \) if the probability of having \( Q \) approaches 1 as \( N \to \infty \). Among the questions addressed by Erdős and Rényi, some have direct relevance to an understanding of complex networks as well, such as: Is a typical graph connected? Does it contain a triangle of connected nodes? How does its diameter depend on its size?

In the mathematical literature the construction of a random graph is often called an evolution: starting with a set of \( N \) isolated vertices, the graph develops by the successive addition of random edges. The graphs obtained at different stages of this process correspond to larger and larger connection probabilities \( p \), eventually obtaining a fully connected graph [having the maximum number of edges \( n = N(N - 1)/2 \)] for \( p \to 1 \). The main goal of random-graph theory is to determine at what connection probability \( p \) a particular property of a graph will most likely arise. The greatest discovery of Erdős and Rényi was that many important properties of random graphs appear quite suddenly. That is, at a given probability either almost every graph has some property \( Q \) (e.g., every pair of nodes is connected by a path of consecutive edges) or, conversely, almost no graph has it. The transition from a property’s being very unlikely to its being very likely is usually swift. For many such properties there is a critical probability \( p_c(N) \). If \( p(N) \) grows more slowly than \( p_c(N) \) as \( N \to \infty \), then almost every graph with connection probability \( p(N) \) fails to have \( Q \). If \( p(N) \) grows somewhat faster than \( p_c(N) \), then almost every graph has the property \( Q \). Thus the probability that a graph with \( N \) nodes and connection probability \( p = p(N) \) has property \( Q \) satisfies

\[
\lim_{N \to \infty} P_{N,p}(Q) = \begin{cases} 
0 & \text{if} \quad \frac{p(N)}{p_c(N)} \to 0 \\
1 & \text{if} \quad \frac{p(N)}{p_c(N)} \to \infty.
\end{cases}
\]  

An important note is in order here. Physicists trained in critical phenomena will recognize in \( p_c(N) \) the critical probability familiar in percolation. In the physics literature the system is usually viewed at a fixed system size \( N \) and then the different regimes in Eq. (4) reduce to the question of whether \( p \) is smaller or larger than \( p_c \). The proper value of \( p_c \), that is, the limit \( p_c = p_c(N \to \infty) \), is obtained by finite size scaling. The basis of this procedure is the assumption that this limit exists, reflecting the fact that ultimately the percolation threshold is independent of the system size. This is usually the case in finite-dimensional systems, which include most physical systems of interest for percolation theory and critical phenomena. In contrast, networks are by definition infinite dimensional: the number of neighbors a node can have increases with the system size. Consequently in random-graph theory the occupation probability is defined as a function of the system size: \( p \) represents the fraction of the edges that are present from the possible \( N(N - 1)/2 \). Larger graphs with the same \( p \) will contain more edges, and consequently properties like the appearance of cycles could occur for smaller \( p \) in large graphs than in smaller ones. This means that for many properties \( Q \) in random graphs there is no unique, \( N \)-independent threshold, but we have to define a threshold function that depends on the system size, and \( p_c(N \to \infty) \to 0 \). However, we shall see that the average degree of the graph

\[
\langle k \rangle = 2n/N = p(N - 1) = pN \tag{5}
\]
does have a critical value that is independent of the system size. In the coming subsection we illustrate these ideas by looking at the emergence of various subgraphs in random graphs.

B. Subgraphs

The first property of random graphs to be studied by Erdős and Rényi (1959) was the appearance of subgraphs. A graph \( G_1 \) consisting of a set \( P_1 \) of nodes and a set \( E_1 \) of edges is a subgraph of a graph \( G = (P, E) \) if all nodes in \( P_1 \) are also nodes of \( P \) and all edges in \( E_1 \) are also edges of \( E \). The simplest examples of subgraphs are cycles, trees, and complete subgraphs (see Fig. 5). A cycle of order \( k \) is a closed loop of \( k \) edges such that every two consecutive edges and only those have a common node. That is, graphically a triangle is a cycle of order 3, while a rectangle is a cycle of order 4. The average degree of a cycle is equal to 2, since every node has two edges. The opposite of cycles are the trees, which cannot form closed loops. More precisely, a graph is a tree of order \( k \) if it has \( k \) nodes and \( k - 1 \) edges,
and none of its subgraphs is a cycle. The average degree of a tree of order \( k \) is \( \langle k \rangle = 2 - 2k \), approaching 2 for large trees. Complete subgraphs of order \( k \) contain \( k \) nodes and all the possible \( k(k-1)/2 \) edges—in other words, they are completely connected.

Let us consider the evolution process described in Fig. 5 for a graph \( G = G_{N,p} \). We start from \( N \) isolated nodes, then connect every pair of nodes with probability \( p \). For small connection probabilities the edges are isolated, but as \( p \) and with it the number of edges, increases, two edges can attach at a common node, forming a tree of order 3. An interesting problem is to determine the critical probability \( p_c(N) \) at which almost every graph \( G \) contains a tree of order 3. Most generally we can ask whether there is a critical probability that marks the appearance of arbitrary subgraphs consisting of \( k \) nodes and \( l \) edges.

In random-graph theory there is a rigorously proven answer to this question (Bollobás, 1985). Consider a random graph \( G = G_{N,p} \). In addition, consider a small graph \( F \) consisting of \( k \) nodes and \( l \) edges. In principle, the random graph \( G \) can contain several such subgraphs \( F \). Our first goal is to determine how many such subgraphs exist. The \( k \) nodes can be chosen from the total number of nodes \( N \) in \( C_N^k \) ways and the \( l \) edges are formed with probability \( p^l \). In addition, we can permute the \( k \) nodes and potentially obtain \( k! \) new graphs (the correct value is \( k! a \), where \( a \) is the number of graphs that are isomorphic to each other). Thus the expected number of subgraphs \( F \) contained in \( G \) is

\[
E(X) = C_N^k \frac{k!}{a} p^l = \frac{N^k p^l}{a}.
\]

This notation suggests that the actual number of such subgraphs, \( X \), can be different from \( E(X) \), but in the majority of cases it will be close to it. Note that the subgraphs do not have to be isolated, i.e., there can exist edges with one node inside the subgraph but the other outside of it.

Equation (6) indicates that if \( p(N) \) is such that \( p(N)N^{k+l} = 0 \) as \( N \to 0 \), the expected number of subgraphs \( E(X) \to 0 \), i.e., almost none of the random graphs contains a subgraph \( F \). However, if \( p(N) = cN^{-k/l} \), the mean number of subgraphs is a finite number, denoted by \( \lambda = c/k \), indicating that this function might be the critical probability. The validity of this finding can be tested by calculating the distribution of subgraph numbers, \( P_p(X=r) \), obtaining (Bollobás, 1985)

\[
\lim_{N \to \infty} P_p(X=r) = e^{-\lambda} \frac{\lambda^r}{r!}.
\]

The probability that \( G \) contains at least one subgraph \( F \) is then

\[
P_p(G \supseteq F) = \sum_{r=1}^{\infty} P_p(X=r) = 1 - e^{-\lambda},
\]

which converges to 1 as \( c \) increases. For \( p \) values satisfying \( pN^{k+l} \to \infty \) the probability \( P_p(G \supseteq F) \) converges to 1. Thus, indeed, the critical probability at which almost every graph contains a subgraph with \( k \) nodes and \( l \) edges is \( p_c(N) = cN^{-k/l} \).

A few important special cases directly follow from Eq. (8):

(a) The critical probability of having a tree of order \( k \) is \( p_c(N) = cN^{-k/(k-1)} \).
(b) The critical probability of having a cycle of order \( k \) is \( p_c(N) = cN^{-1} \).
(c) The critical probability of having a complete subgraph of order \( k \) is \( p_c(N) = cN^{-2k/(k-1)} \).

C. Graph evolution

It is instructive to look at the results discussed above from a different point of view. Consider a random graph with \( N \) nodes and assume that the connection probability \( p(N) \) scales as \( N^z \), where \( z \) is a tunable parameter that can take any value between \(-\infty\) and 0 (Fig. 6). For \( z \) less than \(-3/2\) almost all graphs contain only isolated nodes and edges. When \( z \) passes through \(-3/2\), trees of order 3 suddenly appear. When \( z \) reaches \(-4/3\), trees of order 4 appear, and as \( z \) approaches \(-1\), the graph contains trees of larger and larger order. However, as long as \( z < -1 \), such that the average degree of the graph \( \langle k \rangle = pN \to 0 \) as \( N \to \infty \), the graph is a union of disjoint trees, and cycles are absent. Exactly when \( z \) passes through \(-1\), corresponding to \( \langle k \rangle = \text{const} \), even though \( z \) is changing smoothly, the asymptotic probability of cycles of all orders jumps from 0 to 1. Cycles of order 3 can also be viewed as complete subgraphs of order 3. Complete subgraphs of order 4 appear at \( z = -2/3 \), and as \( z \) continues to increase, complete subgraphs of larger and larger order continue to emerge. Finally, as \( z \) approaches 0, the graph contains complete subgraphs of all finite order.

Further results can be derived for \( z = -1 \), i.e., when we have \( p \sim N^{-1} \) and the average degree of the nodes is \( \langle k \rangle = \text{const} \). For \( p \sim N^{-1} \) a random graph contains trees and cycles of all order, but so far we have not discussed the size and structure of a typical graph component. A component of a graph is by definition a connected, iso-
lated subgraph, also called a cluster in network research and percolation theory. As Erdős and Rényi (1960) show, there is an abrupt change in the cluster structure of a random graph as \( \langle k \rangle \) approaches 1.

If \( 0 < \langle k \rangle < 1 \), almost surely all clusters are either trees or clusters containing exactly one cycle. Although cycles are present, almost all nodes belong to trees. The mean number of clusters is of order \( N^{2/3} \), where \( n \) is the number of edges, i.e., in this range when a new edge is added the number of clusters decreases by 1. The largest cluster is a tree, and its size is proportional to \( \ln N \).

When \( \langle k \rangle \) passes the threshold \( \langle k \rangle_c = 1 \), the structure of the graph changes abruptly. While for \( \langle k \rangle < 1 \) the greatest cluster is a tree, for \( \langle k \rangle_c = 1 \) it has approximately \( N^{2/3} \) nodes and has a rather complex structure. Moreover for \( \langle k \rangle > 1 \) the greatest (giant) cluster has \( [1 - f(\langle k \rangle)]N \) nodes, where \( f(x) \) is a function that decreases exponentially from \( f(1) = 1 \) to 0 for \( x \to \infty \). Thus a finite fraction \( S = 1 - f(\langle k \rangle) \) of the nodes belongs to the largest cluster. Except for this giant cluster, all other clusters are relatively small, most of them being trees, the total number of nodes belonging to trees being \( Nf(\langle k \rangle) \). As \( \langle k \rangle \) increases, the small clusters coalesce and join the giant cluster, the smaller clusters having the higher chance of survival.

Thus at \( p_c = 1/N \) the random graph changes its topology abruptly from a loose collection of small clusters to a system dominated by a single giant cluster. The beginning of the supercritical phase was studied by Bollobás (1984), Kolchin (1986), and Luczak (1990). Their results show that in this region the largest cluster clearly separates from the rest of the clusters, its size \( S \) increasing proportionally with the separation from the critical probability,

\[
S \approx (p - p_c).
\]  

As we shall see in Sec. IV.F, this dependence is analogous to the scaling of the percolation probability in infinite-dimensional percolation.

**D. Degree distribution**

Erdős and Rényi (1959) were the first to study the distribution of the maximum and minimum degree in a random graph, the full degree distribution being derived later by Bollobás (1981).

In a random graph with connection probability \( p \) the degree \( k_i \) of a node \( i \) follows a binomial distribution with parameters \( N - 1 \) and \( p \):

\[
P(k_i = k) = C_{N-1}^k p^k (1 - p)^{N-1-k}.
\]  

This probability represents the number of ways in which \( k \) edges can be drawn from a certain node: the probability of \( k \) edges is \( p^k \), the probability of the absence of additional edges is \( (1 - p)^{N-1-k} \), and there are \( C_{N-1}^k \) equivalent ways of selecting the \( k \) end points for these edges. Furthermore, if \( i \) and \( j \) are different nodes, \( P(k_i = k) \) and \( P(k_j = k) \) are close to being independent random variables. To find the degree distribution of the graph, we need to study the number of nodes with degree \( k \). Our main goal is to determine the probability that \( X_k \) takes on a given value, \( P(X_k = r) \).

According to Eq. (10), the expectation value of the number of nodes with degree \( k \) is

\[
E(X_k) = NP(k_i = k) = \lambda_k,
\]

(11)

where

\[
\lambda_k = NC_{N-1}^k p^k (1 - p)^{N-1-k}.
\]

(12)

As in the derivation of the existence conditions of subgraphs (see Sec. III.B), the distribution of the \( X_k \) values, \( P(X_k = r) \), approaches a Poisson distribution,

\[
P(X_k = r) = e^{-\lambda_k} \frac{\lambda_k^r}{r!}.
\]

(13)

Thus the number of nodes with degree \( k \) follows a Poisson distribution with mean value \( \lambda_k \). Note that the expectation value of the distribution (13) is the function \( \lambda_k \) given by Eq. (12) and not a constant. The Poisson distribution decays rapidly for large values of \( r \), the standard deviation of the distribution being \( \sigma_k = \sqrt{\lambda_k} \). With a bit of simplification we could say that Eq. (13) implies that \( X_k \) does not diverge much from the approximative result \( X_k = NP(k_i = k) \), valid only if the nodes are independent (see Fig. 7). Thus with a good approximation the degree distribution of a random graph is a binomial distribution,

\[
P(k) = C_{N-1}^k p^k (1 - p)^{N-1-k},
\]

(14)

which for large \( N \) can be replaced by a Poisson distribution,

\[
P(k) \approx e^{-\lambda_k} \frac{(\lambda_k)^k}{k!} = e^{-\langle k \rangle} \frac{\langle k \rangle^k}{k!}.
\]

(15)

Since the pioneering paper of Erdős and Rényi, much work has concentrated on the existence and uniqueness...
of the minimum and maximum degree of a random graph. The results indicate that for a large range of $p$ values both the maximum and the minimum degrees are determined and finite. For example, if $p(N) \sim N^{-1 - 1/k}$ (and thus the graph is a set of isolated trees of order at most $k+1$), almost no graph has nodes with degree higher than $k$. At the other extreme, if $p=[\ln(N)+k\ln[\ln(N)]+c]/N$, almost every random graph has a minimum degree of at least $k$. Furthermore, for a sufficiently high $p$, respectively, if $pN/\ln(N) \to \infty$, the maximum degree of almost all random graphs has the same order of magnitude as the average degree. Thus, despite the fact that the position of the edges is random, a typical random graph is rather homogeneous, the majority of the nodes having the same number of edges.

E. Connectedness and diameter

The diameter of a graph is the maximal distance between any pair of its nodes. Strictly speaking, the diameter of a disconnected graph (i.e., one made up of several isolated clusters) is infinite, but it can be defined as the maximum diameter of its clusters. Random graphs tend to have small diameters, provided $p$ is not too small. The reason for this is that a random graph is likely to be spreading: with large probability the number of nodes at a distance $l$ from a given node is not much smaller than $\langle k \rangle^l$. Equating $\langle k \rangle$ with $N$ we find that the diameter is proportional to $\ln(N)/\ln(\langle k \rangle)$; thus it depends only logarithmically on the number of nodes.

The diameter of a random graph has been studied by many authors (see Chung and Lu, 2001). A general conclusion is that for most values of $p$, almost all graphs with the same $N$ and $p$ have precisely the same diameter. This means that when we consider all graphs with $N$ nodes and connection probability $p$, the range of values in which the diameters of these graphs can vary is very small, usually concentrated around

$$d = \frac{\ln(N)}{\ln(pN)} = \frac{\ln(N)}{\ln(\langle k \rangle)}.$$  

(16)

Below we summarize a few important results:

- If $\langle k \rangle = pN < 1$, a typical graph is composed of isolated trees and its diameter equals the diameter of a tree.
- If $\langle k \rangle > 1$, a giant cluster appears. The diameter of the graph equals the diameter of the giant cluster if $\langle k \rangle \gg 3.5$, and is proportional to $\ln(N)/\ln(\langle k \rangle)$.
- If $\langle k \rangle \gg \ln(N)$, almost every graph is totally connected. The diameters of the graphs having the same $N$ and $\langle k \rangle$ are concentrated on a few values around $\ln(N)/\ln(\langle k \rangle)$.

Another way to characterize the spread of a random graph is to calculate the average distance between any pair of nodes, or the average path length. One expects that the average path length scales with the number of nodes in the same way as the diameter,

$$\langle l \rangle = \frac{\ln(N)}{\ln(\langle k \rangle)}.$$  

(17)

FIG. 8. Comparison between the average path lengths of real networks and the prediction (17) of random-graph theory (dashed line). For each symbol we indicate the corresponding number in Table I or Table II: small $\bullet$, I.12; large $\bigcirc$, I.13; $\star$, I.17; small $\Box$, I.10; medium $\square$, I.11; large $\bigcirc$, I.13; small $\bigcirc$, II.6; medium $\bullet$, I.2; $\times$, I.16; small $\bigcirc$, I.7; small $\bigcirc$, I.15; large $\bigcirc$, I.4; small $\bullet$, I.5; large $\bigcirc$, I.6; large $\bullet$, II.6; small $\star$, I.1; small $\bigotimes$, I.7; $\bigotimes$, I.3; medium $\bullet$, II.1; large $\bigcirc$, I.14; large $\bigotimes$, I.5; large $\bullet$, II.3.

In Sec. II we presented evidence that the average path length of real networks is close to the average path length of random graphs with the same size. Equation (17) gives us an opportunity to better compare random graphs and real networks (see Newman 2001a, 2001c). According to Eq. (17), the product $\langle l \rangle_{\text{rand}}\ln(\langle k \rangle)$ is equal to $\ln(N)$, so plotting $\langle l \rangle_{\text{rand}}\ln(\langle k \rangle)$ as a function of $\ln(N)$ for random graphs of different sizes gives a straight line of slope 1. In Fig. 8 we plot a similar product for several real networks, $\langle l \rangle_{\text{real}}\ln(\langle k \rangle)$, as a function of the network size, comparing it with the prediction of Eq. (17). We can see that the trend of the data is similar to the theoretical prediction, and with several exceptions Eq. (17) gives a reasonable first estimate.

F. Clustering coefficient

As we mentioned in Sec. II, complex networks exhibit a large degree of clustering. If we consider a node in a random graph and its nearest neighbors, the probability that two of these neighbors are connected is equal to the probability that two randomly selected nodes are connected. Consequently the clustering coefficient of a random graph is

$$C_{\text{rand}} = p = \frac{\langle k \rangle}{N}.$$  

(18)

According to Eq. (18), if we plot the ratio $C_{\text{rand}}/\langle k \rangle$ as a function of $N$ for random graphs of different sizes, on a log-log plot they will align along a straight line of slope 1. In Fig. 9 we plot the ratio of the clustering coefficient of real networks and their average degree as a function of their size, comparing it with the prediction of Eq. (18). The plot convincingly indicates that real networks do not follow the prediction of random graphs. The fraction $C/\langle k \rangle$ does not decrease as $N^{-1}$; instead, it appears to be independent of $N$. This property is char-
characteristic of large ordered lattices, whose clustering coefficient depends only on the coordination number of the lattice and not their size (Watts and Strogatz, 1998).

G. Graph spectra

Any graph $G$ with $N$ nodes can be represented by its adjacency matrix $A(G)$ with $N \times N$ elements $A_{ij}$, whose value is $A_{ij} = 1$ if nodes $i$ and $j$ are connected, and 0 otherwise. The spectrum of graph $G$ is the set of eigenvalues of its adjacency matrix $A(G)$. A graph with $N$ nodes has $N$ eigenvalues $\lambda_j$, and it is useful to define its spectral density as

$$
\rho(\lambda) = \frac{1}{N} \sum_{j=1}^{N} \delta(\lambda - \lambda_j),
$$

which approaches a continuous function if $N \to \infty$. The interest in spectral properties is related to the fact that the spectral density can be directly linked to the graph’s topological features, since its $k$th moment can be written as

$$
\frac{1}{N} \sum_{j=1}^{N} (\lambda_j)^k = \frac{1}{N} \sum_{i_1} \cdots \sum_{i_k} A_{i_1,i_2} A_{i_2,i_3} \cdots A_{i_k,i_1},
$$

i.e., the number of paths returning to the same node in the graph. Note that these paths can contain nodes that were already visited.

Let us consider a random graph $G_{N,p}$ satisfying $p(N) = cN^{-\gamma}$. For $\gamma < 1$ there is an infinite cluster in the graph (see Sec. III.C), and as $N \to \infty$, any node belongs almost surely to the infinite cluster. In this case the spectral density of the random graph converges to a semicircular distribution (Fig. 10),

$$
\rho(\lambda) = \begin{cases} 
\frac{\sqrt{4Np(1-p) - \lambda^2}}{2\pi Np(1-p)} & \text{if } |\lambda| < \sqrt{4Np(1-p)} \\
0 & \text{otherwise}.
\end{cases}
$$

Known as Wigner’s law (see Wigner, 1955, 1957, 1958) or the semicircle law, Eq. (21) has many applications in quantum, statistical, and solid-state physics (Mehta, 1991; Crisanti et al., 1993; Guhr et al., 1998). The largest (principal) eigenvalue, $\lambda_1$, is isolated from the bulk of the spectrum, and it increases with the network size as $pN$.

When $\gamma > 1$ the spectral density deviates from the semicircle law. The most striking feature of $\rho(\lambda)$ is that its odd moments are equal to zero, indicating that the only way that a path comes back to the original node is if it returns following exactly the same nodes. This is a salient feature of a tree structure, and, indeed, in Sec. III.B we have seen that in this case the random graph is composed of trees.

IV. PERCOLATION THEORY

One of the most interesting findings of random-graph theory is the existence of a critical probability at which a giant cluster forms. Translated into network language, the theory indicates the existence of a critical probability $p_c$ such that below $p_c$ the network is composed of isolated clusters but above $p_c$ a giant cluster spans the entire network. This phenomenon is markedly similar to a percolation transition, a topic much studied both in mathematics and in statistical mechanics (Stauffer and Aharony, 1992; Bunde and Havlin, 1994, 1996; Grimmett, 1999; ben Avraham and Havlin, 2000). Indeed, a percolation transition and the emergence of a giant cluster are the same phenomenon expressed in different languages. Percolation theory, however, does not simply reproduce the predictions of random-graph theory. Asking questions from a different perspective, it addresses several issues that are crucial for understanding real networks but are not discussed by random graph theory. Consequently it is important to review the predictions of...
percolation theory relevant to networks, as they are crucial for an understanding of important aspects of the network topology.

A. Quantities of interest in percolation theory

Consider a regular $d$-dimensional lattice whose edges are present with probability $p$ and absent with probability $1-p$. Percolation theory studies the emergence of paths that percolate through the lattice (starting at one side and ending at the opposite side). For small $p$ only a few edges are present, thus only small clusters of nodes connected by edges can form, but at a critical probability $p_{c}$, called the percolation threshold, a percolating cluster of nodes connected by edges appears (see Fig. 11). This cluster is also called an infinite cluster, because its size diverges as the size of the lattice increases. There are several much-studied versions of percolation, the one presented above being “bond percolation.” The best-known alternative is site percolation, in which all bonds are present and the nodes of the lattice are occupied with probability $p$. In a manner similar to bond percolation, for small $p$ only finite clusters of occupied nodes are present, but for $p>p_{c}$ an infinite cluster appears.

The main quantities of interest in percolation are the following:

1. The percolation probability $P$, denoting the probability that a given node belongs to the infinite cluster:
   
   \[ P = P_{p}(|C| = \infty) = 1 - \sum_{s=1}^{\infty} s P_{p}(|C| = s), \]  
   
   where $P_{p}(|C| = s)$ denotes the probability that the cluster at the origin has size $s$. Obviously
   
   \[ P = \begin{cases} 0 & \text{if } p < p_{c} \\ 1 & \text{if } p > p_{c}. \end{cases} \]  

2. The average cluster size $\langle s \rangle$, defined as
   
   \[ \langle s \rangle = E_{p}(|C|) = \sum_{s=1}^{\infty} s P_{p}(|C| = s), \]  
   
   giving the expectation value of cluster sizes. Because $\langle s \rangle$ is infinite when $P > 0$, in this case it is useful to work with the average size of the finite clusters by taking away from the system the infinite ($|C| = \infty$) cluster
   
   \[ \langle s \rangle^{f} = E_{p}(|C|, |C| < \infty) = \sum_{s=1}^{\infty} s P_{p}(|C| = s). \]  

3. The cluster size distribution $n_{s}$, defined as the probability of a node’s having a fixed position in a cluster of size $s$ (for example, being its left-hand end, if this position is uniquely defined),
   
   \[ n_{s} = \frac{1}{s} P_{p}(|C| = s). \]

Note that $n_{s}$ does not coincide with the probability that a node is part of a cluster of size $s$. By fixing the position of the node in the cluster we are choosing only one of the $s$ possible nodes, reflected in the fact that $P_{p}(|C| = s)$ is divided by $s$, guaranteeing that we count every cluster only once.

These quantities are of interest in random networks as well. There is, however, an important difference between percolation theory and random networks: percolation theory is defined on a regular $d$-dimensional lattice. In a random network (or graph) we can define a nonmetric distance along the edges, but since any node can be connected by an edge to any other node in the network, there is no regular small-dimensional lattice in which a network can be embedded. However, as we discuss below, random networks and percolation theory meet exactly in the infinite-dimensional limit ($d \to \infty$) of percolation. Fortunately many results in percolation theory can be generalized to infinite dimensions. Consequently the results obtained within the context of percolation apply directly to random networks as well.

B. General results

1. The subcritical phase ($p < p_{c}$)

   When $p < p_{c}$, only small clusters of nodes connected by edges are present in the system. The questions asked in this phase are (i) what is the probability that there exists a path $x \leftrightarrow y$ joining two randomly chosen nodes $x$ and $y$? and (ii) what is the rate of decay of $P_{p}(|C| = s)$ when $s \to \infty$? The first result of this type was obtained by Hammersley (1957), who showed that the probability of a path’s joining the origin with a node on the surface, $\partial B(r)$, of a box centered at the origin and with side length $2r$ decays exponentially if $P < \infty$. We can define a correlation length $\xi$ as the characteristic length of the exponential decay
   
   \[ P_{p}(0 \leftrightarrow \partial B(r)) \sim e^{-r/\xi}, \]

   where $0 \leftrightarrow \partial B(r)$ means that there is a path from the origin to an arbitrary node on $\partial B(r)$. Equation (27) indicates that the radius of the finite clusters in the subcritical region has an exponentially decaying tail, and the correlation length represents the mean radius of a finite cluster. It was shown (see Grimmett, 1999) that $\xi$ is equal to 0 for $p = 0$ and goes to infinity as $p \to p_{c}$. 

Rev. Mod. Phys., Vol. 74, No. 1, January 2002
Unlike the subcritical phase, though, the decay of the age degree approaches a property valid only for infinite-dimensional objects. The average degree approaches $\langle k \rangle = 2$ as the size of the tree goes to infinity, a property held in common with random trees (see Sec. III.B).

The exponential decay of cluster radii implies that the probability that a cluster has size $s$, $P_p(|C| = s)$, also decays exponentially for large $s$:

$$P_p(|C| = s) \sim e^{-a(p)s} \quad s \to \infty,$$

where $a(p) \to \infty$ as $p \to 0$ and $a(p_c) = 0$.

2. The supercritical phase ($p > p_c$)

For $P > 0$ there is exactly one infinite cluster (Burton and Keane, 1989). In this supercritical phase the previously studied quantities are dominated by the contribution of the infinite cluster; thus it is useful to study the corresponding probabilities in terms of finite clusters. The probability that there is a path from the origin to the surface of a box of edge length $2r$ that is not part of the infinite cluster decays exponentially as

$$P_p([0 \to \partial B(r), |C| < \infty]) \sim e^{-r/\xi}.$$  

Unlike the subcritical phase, though, the decay of the cluster sizes, $P_p(|C| = s < \infty)$, follows a stretch exponential, $e^{-\rho(p)s + \beta(p)}$, offering the first important quantity that depends on the dimensionality of the lattice, but even this dependence vanishes as $d \to \infty$, and the cluster size distribution decays exponentially as in the subcritical phase.

C. Exact solutions: Percolation on a Cayley tree

The Cayley tree (or Bethe lattice) is a loopless structure (see Fig. 12) in which every node has $z$ neighbors, with the exception of the nodes at the surface. While the surface and volume of a regular $d$-dimensional object obey the scaling relation surface$=\text{volume}^{1-1/d}$, and only in the limit $d \to \infty$ is the surface proportional with the volume, for a Cayley tree the number of nodes on the surface is proportional to the total number of nodes (i.e., the volume of the tree). Thus in this respect a Cayley tree represents an infinite-dimensional object. Another argument for the infinite dimensionality of a Cayley tree is that it has no loops (cycles in graph-theoretic language). Thus, despite its regular topology, the Cayley tree represents a reasonable approximation of the topology of a random network in the subcritical phase, where all the clusters are trees. This is no longer true in the supercritical phase, because at the critical probability $p_c(N)$, cycles of all order appear in the graph (see Sec. III.C).

To investigate percolation on a Cayley tree, we assume that each edge is present with probability $p$. Next we discuss the main quantities of interest for this system.

(a) Percolation threshold: The condition for the existence of an infinite path starting from the origin is that at least one of the $z - 1$ possible outgoing edges of a node is present, i.e., $(z - 1)p > 1$. Therefore the percolation threshold is

$$p_c = \frac{1}{z - 1}.$$  

(b) Percolation probability: For a Cayley tree with $z = 3$, for which $p_c = 1/2$, the percolation probability is given by (Stauffer and Aharony, 1992)

$$P = \begin{cases} 
0 & \text{if } p < p_c = \frac{1}{2} \\
(2p - 1)/p^2 & \text{if } p > p_c = \frac{1}{2}.
\end{cases}$$

The Taylor series expansion around $p_c = 1/2$ gives $P \approx 8(p - 1/2)^2$, thus the percolation probability is proportional to the deviation from the percolation threshold

$$P \approx (p - p_c)$$

(c) Mean cluster size: The average cluster size is given by

$$\langle s \rangle = \sum_{n=1}^{\infty} 3 \times 2^{n-1} p^n = \frac{3}{2} \left(1 - \frac{2p}{1 - 2p}\right) = \frac{3}{4} (p_c - p)^{-1}.$$  

Note that $\langle s \rangle$ diverges as $p \to p_c$, and it depends on $p$ as a power of the distance $p_c - p$ from the percolation threshold. This behavior is an example of critical phenomena: an order parameter goes to zero following a power law in the vicinity of the critical point (Stanley, 1971; Ma, 1976).

(d) Cluster size distribution: The probability of having a cluster of size $s$ is (Durett, 1985)

$$P_p(|C| = s) = \frac{1}{s} C_{2s}^{-1} p^{s-1} (1-p)^{s+1}.$$  

Here the number of edges surrounding the $s$ nodes is $2s$, from which the $s - 1$ inside edges have to be present and the $s + 1$ external ones absent. The factor $C_{2s}^{-1}$ takes into account the different cases that
can be obtained when permuting the edges, and the \( 1/s \) is a normalization factor. Since \( n_s = (1/s) \sum_p |C| s \), after using Stirling’s formula we obtain
\[
n_s \sim s^{-3/2} p^{t-1} (1-p)^{t+1}.
\]  
(35)

In the vicinity of the percolation threshold this expression can be approximated as
\[
n_s \sim s^{-3/2} e^{-cs} \text{ with } c \propto (p-p_c)^2.
\]  
(36)

Thus the cluster size distribution follows a power law with an exponential cutoff: only clusters with size \( s < s_\xi = \xi/(p-p_c)^{-2} \) contribute significantly to cluster averages. For these clusters, \( n_s \) is effectively equal to \( n_s(p_c) \sim s^{-3/2} \) Clusters with \( s \gg s_\xi \) are exponentially rare, and their properties are no longer dominated by the behavior at \( p_c \). The notation \( s_\xi \) illustrates that as the correlation length \( \xi \) is the characteristic length scale for the cluster diameters, \( s_\xi \) is an intrinsic characteristic of cluster sizes. The correlation length of a tree is not well defined, but we shall see in the more general cases that \( s_\xi \) and \( \xi \) are related by a simple power law.

**D. Scaling in the critical region**

The principal ansatz of percolation theory is that even the most general percolation problem in any dimension obeys a scaling relation similar to Eq. (36) near the percolation threshold. Thus in general the cluster size distribution can be written as
\[
n_s(p) \sim \begin{cases} s^{-\tau f_-(|p-p_c|^{\sigma})} & \text{as } p \leq p_c \\ s^{-\tau f_+(|p-p_c|^{\sigma})} & \text{as } p \geq p_c \end{cases}
\]  
(37)

Here \( \tau \) and \( \sigma \) are critical exponents whose numerical values need to be determined, \( f_- \) and \( f_+ \) are smooth functions on \([0, \infty)\), and \( f_- (0) = f_+ (0) \). The results of Sec. IVB suggest that \( f_-(x) = e^{-Ax} \) and \( f_+(x) = e^{-x^{2/3}} \) for \( x > 1 \). This ansatz indicates that the role of \( s_\xi \) as a cutoff is the same as in a Cayley tree. The general form (37) contains as a special case the Cayley tree (36) with \( \tau = 5/2, \sigma = 1/2, \) and \( f_+(x) = e^{-x^2} \).

Another element of the scaling hypothesis is that the correlation length diverges near the percolation threshold following a power law:
\[
\xi(p) \sim |p-p_c|^{-\nu} \text{ as } p \rightarrow p_c.
\]  
(38)

This ansatz introduces the correlation exponent \( \nu \) and indicates that \( \xi \) and \( s_\xi \) are related by a power law \( s_\xi = \xi^\nu \). From these two hypotheses we find that the percolation probability (22) is given by
\[
P \sim (p-p_c)^\beta \text{ with } \beta = \frac{\tau - 2}{\sigma},
\]  
(39)

which scales as a positive power of \( p-p_c \) for \( p \approx p_c \); thus it is 0 for \( p = p_c \) and increases when \( p > p_c \). The average size of finite clusters, \( \langle s \rangle \), which can be calculated on both sides of the percolation threshold, obeys
\[
\langle s \rangle \sim |p-p_c|^{-\gamma} \text{ with } \gamma = \frac{3-\tau}{\sigma},
\]  
(40)

diverging for \( p \rightarrow p_c \). The exponents \( \beta \) and \( \gamma \) are called the critical exponents of the percolation probability and average cluster size, respectively.

**E. Cluster structure**

Until now we have discussed cluster sizes and radii, ignoring their internal structure. Let us now consider the perimeter of a cluster \( t \) denoting the number of nodes situated on the most external edges (the leaf nodes). The perimeter \( t_c \) of a very large but finite cluster of size \( s \) scales as (Leath, 1976)
\[
t_c = s \frac{1-p}{p} + A\xi \text{ as } s \rightarrow \infty,
\]  
(41)

where \( A \) is a normalization factor. Since \( A = 2 \) for \( p < p_c \) and \( A = 1/2 \) for \( p \geq p_c \). Thus below \( p_c \) the perimeter of a cluster is proportional to its volume, a highly irregular property, which is nevertheless true for trees, including the Cayley tree.

Another way of understanding the unusual structure of finite clusters is by looking at the relation between their radii and volume. The correlation length \( \xi \) is a measure of the mean cluster radius, and we know that \( \xi \) scales with the cutoff cluster size \( s_\xi \) as \( \xi \propto s_\xi^{1/\nu} \). Thus finite clusters are fractals (see Mandelbrot, 1982) because their size does not scale as their radius to the \( d \)th power, but as
\[
s(r) \sim r^{d_f},
\]  
(42)

where \( d_f = 1/\nu \). It can also be shown that at the percolation threshold an infinite cluster is still a fractal, but for \( p \geq p_c \) it becomes a normal \( d \)-dimensional object.

While the cluster radii and the correlation length \( \xi \) are defined using Euclidean distances on the lattice, the chemical distance is defined as the length of the shortest path between any sites on a cluster (Havlin and Nossal, 1984). Thus the chemical distance is the equivalent of the distance on random graphs. The number of nodes within chemical distance \( \ell \) scales as
\[
s(\ell) \sim \ell^{d_\ell},
\]  
(43)

where \( d_\ell \) is called the graph dimension of the cluster. While the fractal dimension \( d_f \) of the Euclidean distances has been related to the other critical exponents, no such relation has yet been found for the graph dimension \( d_\ell \).

**F. Infinite-dimensional percolation**

Percolation is known to have a critical dimension \( d_c \), below which some critical exponents depend on \( d \), but for any dimension above \( d_c \) the exponents are the same. While it is generally believed that the critical dimension of percolation is \( d_c = 6 \), the dimension independence of the critical exponents is proven rigorously only for \( d \geq 19 \) (see Hara and Slade, 1990). Thus for \( d > d_c \) the results of infinite-dimensional percolation theory apply, which predict that...


$P \sim (p-p_c)$ as $p \to p_c$.

$\langle s \rangle \sim (p_c-p)^{-1}$ as $p \to p_c$.

$n_s \sim s^{-5/2}e^{-|p-p_c|^2s}$ as $p \to p_c$.

$\xi \sim |p-p_c|^{-1/2}$ as $p \to p_c$.

Consequently the critical exponents of infinite-dimensional percolation are $\tau_c=5/2$, $\sigma_c=1/2$, and $\nu_\alpha=1/2$. The fractal dimension of an infinite cluster at the percolation threshold is $d_f=4$, while the graph dimension is $d=2$ (Bunde and Havlin, 1996). Thus the characteristic chemical distance on a finite cluster or infinite cluster at the percolation threshold scales with its size as $\ell \sim s^{2/4}=s^{1/2}$.

\section*{G. Parallels between random-graph theory and percolation}

In random-graph theory we study a graph of $N$ nodes, each pair of nodes being connected with probability $p$. This corresponds to percolation in at most $N$ dimensions, such that each two connected nodes are neighbors, and the edges between graph nodes are the edges in the percolation problem. Since random-graph theory investigates the $N \to \infty$ regime, it is analogous to infinite-dimensional percolation.

We have seen in Sec. IV.C that infinite-dimensional percolation is similar to percolation on a Cayley tree. The percolation threshold of a Cayley tree is $p_c=1/\langle z \rangle -1$, where $z$ is the coordination number of the tree. In a random graph of $N$ nodes the coordination number is $N-1$; thus the “percolation threshold,” denoting the connection probability at which a giant cluster appears, should be $p_c=1/N$. Indeed, this is exactly the probability at which the phase transition leading to a giant component appears in random graphs, as Erdős and Rényi showed (see Sec. III.C).

Compare the predictions of random-graph theory and infinite-dimensional percolation, some of which reflect a complete analogy:

1. For $p<p_c=1/N$
   - The probability of a giant cluster in a graph, and of an infinite cluster in percolation, is equal to 0.
   - The clusters of a random graph are trees, while the clusters in percolation have a fractal structure and a perimeter proportional with their volume.
   - The largest cluster in a random graph is a tree with $\ln(N)$ nodes, while in general for percolation $P_p(|C|=s) \sim e^{-s/\xi}$ [see Eq. (28) in Sec. IV.B], suggesting that the size of the largest cluster scales as $\ln(N)$.

2. For $p=p_c=1/N$
   - A unique giant cluster or an infinite cluster appears.
   - The size of the giant cluster is $N^{2/3}$, while for infinite-dimensional percolation $P_p(|C|=s) \sim s^{-5/2}$, thus the size of the largest cluster scales as $N^{2/3}$.

3. For $p>p_c=1/N$
   - The size of the giant cluster is $(f(p_cN)-f(pN))N$, where $f$ is an exponentially decreasing function with $f(1)=1$. The size of the infinite cluster is $PN\propto (p-p_c)N$.
   - The giant cluster has a complex structure containing cycles, while the infinite cluster is no longer fractal, but compact.

All these correspondences indicate that the phase transition in random graphs belongs in the same universality class as mean-field percolation. Numerical simulations of random graphs (see, for example, Christensen et al., 1998) have confirmed that the critical exponents of the phase transition are equal to the critical exponents of infinite-dimensional percolation. The equivalence of these two theories is very important because it offers us different perspectives on the same problem. For example, it is often of interest to look at the cluster size distribution of a random network with a fixed number of nodes. This question is answered in a simpler way in percolation theory. However, random-graph theory answers questions of major importance for networks, such as the appearance of trees and cycles, which are largely ignored by percolation theory.

In some cases there is an apparent discrepancy between the predictions of random-graph theory and percolation theory. For example, percolation theory predicts that the chemical distance between two nodes in an infinite cluster scales as a power of the size of the cluster [see Eq. (44)]. However, random-graph theory predicts [Eq. (16)] that the diameter of an infinite cluster scales logarithmically with its size (see Chung and Lu, 2001). The origin of the apparent discrepancy is that these two predictions refer to different regimes. While Eq. (44) is valid only when the infinite cluster is barely formed [i.e., $p=p_c$ and $\langle k \rangle=1$] and is still a fractal, the prediction of random-graph theory is valid only well beyond the percolation transition, when $\langle k \rangle \gg 1$. Consequently, by using these two limits we can address the evolution of the chemical distance in an infinite cluster (see Cohen et al., 2001). Thus for a full characterization of random networks we need to be aware of both of these complementary approaches.

\section*{V. GENERALIZED RANDOM GRAPHS}

In Sec. II we have seen that real networks differ from random graphs in that often their degree distribution follows a power law $P(k) \sim k^{-\gamma}$. Since power laws are free of a characteristic scale, these networks are called “scale-free networks” (Barabási and Albert, 1999; Barabási, Albert, and Jeong, 1999). As random graphs do not capture the scale-free character of real networks, we need a different model to describe these systems. One approach is to generalize random graphs by constructing a model that has the degree distribution as an input but is random in all other respects. In other words, the edges connect randomly selected nodes, with the constraint that the degree distribution is restricted to a power law. The theory of such semirandom graphs should answer similar questions to those asked by Erdős and Rényi and percolation theory (see Secs. III, IV): Is there a threshold at which a giant cluster appears? How do the size and topology of the clusters evolve? When does the
graph becomes connected? In addition, we need to determine the average path length and clustering coefficient of such graphs.

The first step in developing such a theory is to identify the relevant parameter that, together with the network size, gives a statistically complete characterization of the network. In the case of random graphs this parameter is the connection probability (see Sec. III.A); for percolation theory it is the bond occupation probability (see Sec. IV). Since the only restriction for these graphs is that their degree distribution follows a power law, the exponent γ of the degree distribution could play the role of the control parameter. Accordingly, we study scale-free random networks by systematically varying γ and see if there is a threshold value of γ at which the networks’ important properties abruptly change.

We start by sketching a few intuitive expectations. Consider a large network with degree distribution $P(k) \sim k^{-\gamma}$, in which γ decreases from $\infty$ to 0. The average degree of the network, or equivalently, the number of edges, increases as γ decreases, since $\langle k \rangle \sim k_{\text{max}}^{-\gamma+2}$, where $k_{\text{max}} < N$ is the maximum degree of the graph. This is very similar to the graph evolution process described by Erdős and Rényi (see Sec. III.C). Consequently, we expect that, while at large γ the network consists of isolated small clusters, there is a critical value of γ at which a giant cluster forms, and at an even smaller γ the network becomes completely connected.

The theory of random graphs with given degree sequence is relatively recent. One of the first results is due to Luczak (1992), who showed that almost all random graphs with a fixed degree distribution and no nodes of degree smaller than 2 have a unique giant cluster. Molloy and Reed (1995, 1998) have proven that for a random graph with degree distribution $P(k)$ an infinite cluster emerges almost surely when

$$Q = \sum_{k=1}^{\infty} (k-2) P(k) > 0,$$  \hspace{1cm} (45)$$

provided that the maximum degree is less than $N^{1/4}$. The method of Molloy and Reed was applied to random graphs with power-law degree distributions by Aiello, Chung, and Lu (2000). As we show next, their results are in excellent agreement with the expectations outlined above.

A. Thresholds in a scale-free random graph

Aiello, Chung, and Lu (2000) introduce a two-parameter random-graph model $P(\alpha, \gamma)$ defined as follows: Let $N_\alpha$ be the number of nodes with degree k. $P(\alpha, \gamma)$ assigns uniform probability to all graphs with $N_\alpha = e^\alpha k^{-\gamma}$. Thus in this model it is not the total number of nodes that is specified—along with the exponent γ—from the beginning, but the number of nodes with degree 1. Nevertheless the number of nodes and edges in the graph can be deduced, noting that the maximum degree of the graph is $e^{\alpha+\gamma}$. To find the condition for the appearance of a giant cluster in this model, we insert $P(\alpha, \gamma)$ into Eq. (45), finding as a solution $\gamma_0 = 3.47875 \ldots$. Thus when $\gamma > \gamma_0$ the random graph almost surely has no infinite cluster. On the other hand, when $\gamma < \gamma_0$ there is almost surely a unique infinite cluster.

An important question is whether the graph is connected or not. Certainly for $\gamma > \gamma_0$ the graph is disconnected as it is made of independent finite clusters. In the $0 < \gamma < \gamma_0$ regime Aiello, Chung, and Lu (2000) study the size of the second-largest cluster, finding that for $2 \leq \gamma \leq \gamma_0$ the second-largest cluster almost surely has a size of the order of $\ln N$; thus it is relatively small. However, for $1 < \gamma < 2$ almost surely every node with degree greater than $\ln(N)$ belongs to the infinite cluster. The second-largest cluster has a size of order 1, i.e., its size does not increase as the size of the graph goes to infinity. This means that the fraction of nodes in the infinite cluster approaches 1 as the system size increases; thus the graph becomes totally connected in the limit of infinite system size. Finally, for $0 < \gamma < 1$ the graph is almost surely connected.

B. Generating function formalism

A general approach to random graphs with given degree distribution was developed by Newman, Strogatz, and Watts (2001) using a generating function formalism (Wilf, 1990). The generating function of the degree distribution,

$$G_0(x) = \sum_{k=0}^{\infty} P(k) x^k,$$ \hspace{1cm} (46)$$

encapsulates all the information contained in $P(k)$, since

$$P(k) = \frac{1}{k!} \left. \frac{d^k G_0}{dx^k} \right|_{x=0}.$$ \hspace{1cm} (47)$$

An important quantity for studying cluster structure is the generating function for the degree distribution of the nearest neighbors of a randomly selected node. This can be obtained in the following way: a randomly selected edge reaches a node with degree k with probability proportional to $k P(k)$ (i.e., it is easier to find a well-connected node). If we start from a randomly chosen node and follow each of the edges starting from it, then the nodes we visit have their degree distribution generated by $k P(k)$. In addition, the generating function will contain a term $x^{k-1}$ instead of $x^k$ as in Eq. (46)] because we have to discount the edge through which we reached the node. Thus the distribution of outgoing edges is generated by the function

$$G_1(x) = \sum_{k} \frac{k P(k) x^{k-1}}{\langle k \rangle} = \left. \frac{1}{\langle k \rangle} G_0'(x) \right|_{x=0}.$$ \hspace{1cm} (48)$$

The average number of first neighbors is equal to the average degree of the graph,

$$z_1 = \langle k \rangle = \sum_{k} k P(k) = G_0'(1).$$ \hspace{1cm} (49)$$
1. Component sizes and phase transitions

When we identify a cluster using a burning (breadth-first-search) algorithm, we start from an arbitrary node and follow its edges until we reach its nearest neighbors. We record these nodes as part of the cluster, then follow their outside edges (avoiding the already recorded nodes) and record the nodes we arrive at as next-nearest neighbors of the starting node. This process is repeated until no new nodes are found, the set of identified nodes forming an isolated cluster. This algorithm is implicitly incorporated into the generating function method. The generating function, \( H_1(x) \), for the size distribution of the clusters reached by following a random edge satisfies the iterative equation

\[
H_1(x) = \frac{\sum_k kP(k)[H_1(x)]^k}{\sum_k kP(k)} = xG_0[H_1(x)].
\]

Here \( kP(k) \) is proportional to the probability that a random edge arrives at a node with degree \( k \), and \( [H_1(x)]^k \) represents the \( k \) ways in which the cluster can be continued recursively (i.e., by finding the nearest neighbors of a previously found node). If we start at a randomly chosen node then we have one such cluster at the end of each edge leaving that node, and hence the generating function for the size of the whole cluster is

\[
H_0(x) = x\sum_k P(k)[H_1(x)]^k = xG_0[H_1(x)].
\]

When there is no giant cluster present in the graph, the average cluster size is given by

\[
\langle x \rangle = H_0'(1) = 1 + \frac{G_0'(1)}{1 - G_0'(1)}.
\]

This expression diverges when \( G_0'(1) = 1 \), indicating the appearance of a giant cluster. Substituting the definition of \( G_0(x) \) we can write the condition of the emergence of the giant cluster as

\[
\sum_k k(k-2)P(k) = 0,
\]

identical to Eq. (45) derived by Molloy and Reed (1995). Equation (53) gives an implicit relation for the critical degree distribution of a random graph: For any degree distribution for which the sum on the left-hand side is negative, no giant cluster is present in the graph, but degree distributions that give a positive sum lead to the appearance of a giant cluster.

When a giant cluster is present, \( H_0(x) \) generates the probability distribution of the finite clusters. This means that \( H_0(1) \) is no longer unity but instead takes on the value \( 1 - S \), where \( S \) is the fraction of nodes in the giant cluster. We can use this to calculate the size of the giant cluster \( S \) as (Molloy and Reed, 1998)

\[
S = 1 - G_0(u),
\]

where \( u \) is the smallest non-negative real solution of the equation \( u = G_1(u) \).

Since we are dealing with random graphs (although with an arbitrary degree distribution), percolation theory (see Sec. IV) indicates that close to the phase transition the tail of cluster size distribution, \( n_s \), behaves as

\[
n_s \sim s^{-\tau}e^{-s^{\beta/s}},
\]

The characteristic cluster size \( s_\xi \) can be related to the first singularity of \( H_0(x) \), \( x^* \), and at the phase transition \( x^* = 1 \) and \( s_\xi \rightarrow \infty \). Using a Taylor expansion around the critical point, we find that \( H_0(x) \) scales as

\[
H_0(x) \sim (1 - x)^\alpha \quad \text{as} \quad x \rightarrow 1,
\]

with \( \alpha = \frac{1}{\beta} \). This exponent can be related to the exponent \( \tau \) by using the connection between \( n_s \) and \( H_0(x) \), obtaining \( \tau = \alpha + 2 = \frac{3}{2} \), regardless of degree distribution. Thus close to the critical point the cluster size distribution follows \( n_s^{-\alpha} \sim s^{-5/2} \), as predicted by infinite-dimensional percolation (Sec. IVF), but now extended to a large family of random graphs with arbitrary degree distribution.

2. Average path length

Extending the method of calculating the average number of nearest neighbors, we find the average number of \( m \)th neighbors,

\[
z_m = [G_1(1)]^{m-1}G_0(1) = \left[ \frac{z_2}{z_1} \right]^{m-1} z_1,
\]

where \( z_1 \) and \( z_2 \) are the numbers of nearest and next-nearest neighbors. Using this expression, we can derive an approximative relation for the average path length of the graph. Let us start from a given node and find the number of its nearest, next-nearest, . . . , \( m \)th neighbors. Assuming that all nodes in the graph can be reached within \( l \) steps, we have

\[
1 + \sum_{m=1}^{l} n(m) = N,
\]

where \( n(m) \) is the number of \( m \)th neighbors of the initial node. To estimate the average path length, we can replace \( n(m) \) with \( z_m \), obtaining

\[
1 + \sum_{m=1}^{l} z_m = N.
\]

As for most graphs \( N \gg z_1 \) and \( z_2 \gg z_1 \), we obtain

\[
\ell = \frac{\ln(N/z_1)}{\ln(z_2/z_1)} + 1.
\]

A more rigorous method exists in the case of connected tree graphs (Ambjörn, Durhuus, and Jonsson, 1990; Burda, Correia, and Krzywicki, 2001), yielding that the average pathlength of connected trees with power-law degree distribution scales as \( N^{(\gamma - 2)/(\gamma - 1)} \), where \( \gamma \) is the degree exponent. Although this scaling has a different functional form, for \( \gamma \) approaching 2 the dependence on the system size becomes very weak and practically indistinguishable from a logarithmic dependence.
C. Random graphs with power-law degree distribution

As an application of the generating function formalism, Newman, Strogatz, and Watts (2001) consider the case of a degree distribution of type

$$P(k) = Ck^{-\gamma}e^{-k/\kappa} \quad \text{for} \quad k \geq 1,$$

where $C$, $\gamma$, and $\kappa$ are constants. The exponential cutoff, present in some social and biological networks (see Amaral et al., 2000; Jeong, Mason, et al., 2001; Newman 2001a), has the technical advantage of making the distribution normalizable for all $\gamma$, not just $\gamma \geq 2$, as in the case of a pure power law. The constant $C$ is fixed by normalization, giving $C = \ln Li_{\gamma-1}(e^{-1/\kappa})/\ln Li_{\gamma-1}(e^{-1/\kappa})$, where $Li_n(x)$ is the $n$th polylogarithm of $x$. Thus the degree distribution is characterized by two independent parameters, the exponent $\gamma$ and the cutoff $\kappa$. Following the formalism described above, we find that the size of an infinite cluster is

$$S = 1 - \frac{Li_{\gamma-1}(ue^{-1/\kappa})}{Li_{\gamma-1}(e^{-1/\kappa})},$$

where $u$ is the smallest non-negative real solution of the equation $u = Li_{\gamma-1}(ue^{-1/\kappa})/[u Li_{\gamma-1}(e^{-1/\kappa})]$. For graphs with purely power-law distribution ($\kappa \to \infty$), the above equation becomes $u = Li_{\gamma-1}(u)/[u \xi(\gamma-1)]$, where $\xi(x)$ is the Riemann $\xi$ function. For all $\gamma \leq 2$ this gives $u = 0$, and hence $S = 1$, implying that a randomly chosen node belongs to the giant cluster with probability converging to 1 as $\kappa \to \infty$. For graphs with $\gamma > 2$ this is never the case, even for infinite $\kappa$, indicating that such a graph contains finite clusters, i.e., it is not connected, in agreement with the conclusions of Aiello, Chung, and Lu (2000).

The average path length is

$$\langle \ell \rangle = \frac{\ln N + \ln [Li_{\gamma-1}(e^{-1/\kappa})/Li_{\gamma-1}(e^{-1/\kappa})]}{\ln [Li_{\gamma-2}(e^{-1/\kappa})/Li_{\gamma-1}(e^{-1/\kappa}) - 1]} + 1,$$

which in the limit $\kappa \to \infty$ becomes

$$\langle \ell \rangle = \frac{\ln N + \ln [\xi(\gamma)/\xi(\gamma-1)]}{\ln [\xi(\gamma-2)/\xi(\gamma-1) - 1]} + 1.$$

Note that this expression does not have a finite positive real value for any $\gamma < 3$, indicating that one must specify a finite cutoff $\kappa$ for the degree distribution to get a well-defined average path length. Equations (60) and (63) reproduce the result of finite size scaling simulations of the World Wide Web, indicating that its average path length scales logarithmically with its size (Albert, Jeong, and Barabási, 1999). But do they give a good estimate for the average path lengths of real networks? In Sec. II we saw that the prediction of random-graph theory is in qualitative agreement with the average path lengths of real networks, but that there also are significant deviations from it. It is thus important to see if taking into account the correct degree distribution gives a better fit.

In Fig. 13 we compare the prediction of Eq. (63) with the average path length of a real network by plotting $A(\langle \ell \rangle - 1) - B$ as a function of the network size $N$, where $A = \log [Li_{\gamma-1}(e^{-1/\kappa})/Li_{\gamma-1}(e^{-1/\kappa}) - 1]$ and $B = \log [Li_{\gamma-1}(e^{-1/\kappa})/Li_{\gamma-1}(e^{-1/\kappa})]$, and we use the cutoff length $\kappa$ as obtained from the empirical degree distributions. For directed networks we used the $\gamma_{\text{out}}$ values. For random networks with the same $N$, $\gamma$, and $\kappa$ as the real networks, the $A(\langle \ell \rangle - 1) - B$ values would align along a straight line with slope 1 in a log-linear plot, given by the dashed line on the figure. The actual values for real networks obey the trend, but they seem to be systematically larger than the prediction of Eq. (63), indicating that the average path lengths of real networks are larger than those of random graphs with power-law degree distribution. This conclusion is further supported by the last three columns of Table II, which directly compare the average path lengths of real networks with power-law degree distribution $\langle \ell \rangle_{\text{real}}$ with the estimates of random-graph theory $\langle \ell \rangle_{\text{rand}}$, and with scale-free random-graph theory $\langle \ell \rangle_{\text{pow}}$. We can see that the general trend is for $\langle \ell \rangle_{\text{real}}$ to be larger than both $\langle \ell \rangle_{\text{pow}}$ and $\langle \ell \rangle_{\text{rand}}$, an indication of the nonrandom aspects of the topology of real networks.

D. Bipartite graphs and the clustering coefficient

The clustering coefficient of a scale-free random graph has not yet been calculated in the literature, but we can get some idea of its general characteristics if we take into account that scale-free random graphs are similar to Erdős-Rényi random graphs in the sense that their edges are distributed randomly. Consequently the clustering coefficients of scale-free random graphs converge to 0 as the network size increases.

It is worth noting, however, that some of the real-world networks presented in Sec. II, for example, the collaboration networks, can be more completely described by bipartite graphs (Newman, Strogatz, and Watts, 2001). In a bipartite graph there are two kinds of
nodes, and edges connect only nodes of different kinds. For example, the collaboration network of movie actors is in fact a projection of a bipartite actor-movie graph, in which the two types of nodes are the actors and movies, and an edge connects each movie with the actors playing in it (see Fig. 14). The same approach is applicable to the collaborations between scientists (where scientists and papers are the two types of nodes) and metabolic networks (where nodes can be the substrates or reactions). The generating function method can be generalized to bipartite graphs (see Newman, Strogatz, and Watts, 2001), and it results in a nonvanishing clustering coefficient inherent to the bipartite structure.

\[ C = \frac{1}{1 + \frac{(\mu_2 - \mu_1)(v_2 - v_1)^2}{\mu_1 v_1(2v_1 - 3v_2 + v_3)}}. \]  

(65)

where \( \mu_n = \sum_k k^n P_a(k) \) and \( v_n = \sum_k k^n P_m(k) \). In the actor-movie framework, \( P_a(k) \) represents the fraction of actors who appeared in \( k \) movies, while \( P_m(k) \) means the fraction of movies in which \( k \) actors have appeared.

The prediction of Eq. (65) has been tested for several collaboration graphs (Newman, Strogatz, and Watts, 2001). In some cases there is excellent agreement, but in others it deviates by a factor of 2 from the clustering coefficient of the real network. Consequently we can conclude that the order present in real networks is not due solely to the definition of the network, but an as yet unknown organizing principle.

VI. SMALL-WORLD NETWORKS

In Secs. II and IIIA we saw (Table I, Figs. 8 and 9) that real-world networks have a small-world character like random graphs, but they have unusually large clustering coefficients. Furthermore, as Fig. 9 demonstrates, the clustering coefficient appears to be independent of the network size. This latter property is characteristic of ordered lattices, whose clustering coefficient is size independent and depends only on the coordination number. For example, in a one-dimensional lattice with periodic boundary conditions (i.e., a ring of nodes), in which each node is connected to the \( K \) nodes closest to it (see Fig. 15), most of the immediate neighbors of any site are also neighbors of one another, i.e., the lattice is clustered. For such a lattice the clustering coefficient is

\[ C = \frac{3(K-2)}{4(K-1)}. \]  

(66)

which converges to \( 3/4 \) in the limit of large \( K \). Such low-dimensional regular lattices, however, do not have short path lengths: for a \( d \)-dimensional hypercubic lattice the average node-node distance scales as \( N^{1/d} \), which increases much faster with \( N \) than the logarithmic increase observed for random and real graphs. The first successful attempt to generate graphs with high clustering coefficients and small \( \lambda \) is that of Watts and Strogatz (1998).

A. The Watts-Strogatz model

Watts and Strogatz (1998) proposed a one-parameter model that interpolates between an ordered finite-dimensional lattice and a random graph. The algorithm behind the model is the following (Fig. 15):

1. Start with order: Start with a ring lattice with \( N \) nodes in which every node is connected to its first \( K \) neighbors (\( K/2 \) on either side). In order to have a sparse but connected network at all times, consider \( N \gg K \gg \ln(N) \gg 1 \).

2. Randomize: Randomly rewire each edge of the lattice with probability \( p \) such that self-connections and duplicate edges are excluded. This process introduces \( pNK/2 \) long-range edges which connect nodes that oth-
B. Properties of small-world networks

The pioneering article of Watts and Strogatz started an avalanche of research on the properties of small-world networks and the Watts-Strogatz (WS) model. A much-studied variant of the WS model was proposed by Newman and Watts (1999a, 1999b), in which edges are added between randomly chosen pairs of sites, but no edges are removed from the regular lattice. This model is somewhat easier to analyze than the original Watts-Strogatz model because it does not lead to the formation of isolated clusters, whereas this can happen in the original model. For sufficiently small $p$ and large $N$ this model is equivalent to the WS model. In the following we shall summarize the main results regarding the properties of small-world models.

1. Average path length

As we discussed above, in the Watts-Strogatz model there is a change in the scaling of the characteristic path length $\ell$ as the fraction $p$ of the rewired edges is increased. For small $p$, $\ell$ scales linearly with the system size, while for large $p$ the scaling is logarithmic. As discussed by Watts (1999) and Pandit and Amritkar (1999), the origin of the rapid drop in $\ell$ is the appearance of shortcuts between nodes. Every shortcut, created at random, is likely to connect widely separated parts of the graph, and thus has a significant impact on the characteristic path length of the entire graph. Even a relatively low fraction of shortcuts is sufficient to drastically decrease the average path length, yet locally the network remains highly ordered.

An important question regarding the average path length is whether the onset of small-world behavior is dependent on the system size. It was Watts (1999) who first noticed that $\ell$ does not begin to decrease until $p \geq 2/NK$, guaranteeing the existence of at least one shortcut. This implies that the transition $p$ depends on the system size, or conversely, there exists a $p$-dependent crossover length (size) $N^\ast$ such that if $N < N^\ast$, $\ell \sim N$, but if $N > N^\ast$, $\ell \sim \ln(N)$. The concept of the crossover size was introduced by Barthelémy and Amaral (1999), who conjectured that the characteristic path length scales as (see Fig. 17)

$$\ell(N,p) \sim N^\ast F\left(\frac{N}{N^\ast}\right),$$  \hspace{1cm} (67)

where

$$F(u) = \begin{cases} u & \text{if } u \leq 1 \\ \ln(u) & \text{if } u > 1. \end{cases}$$  \hspace{1cm} (68)

Numerical simulations and analytical arguments (Barrat 1999; Barthelémy and Amaral, 1999; Newman and Watts, 1999a; Argollo de Menezes et al., 2000; Barat and Weigt, 2000) concluded that the crossover size $N^\ast$ scales with $p$ as $N^\ast \sim p^{-\tau}$, where $\tau=1/d$ and $d$ is the dimension of the original lattice to which the random edges are added (Fig. 18). Thus for the original WS model, defined on a circle ($d=1$), we have $\tau=1$, the onset of small-world behavior taking place at the rewiring probability $p^\ast \sim 1/N$. It is now widely accepted that the characteristic path length obeys the general scaling form.
FIG. 17. Data collapse \( f(N, p)/N^*(p) \) versus \( N/N^*(p) \) for two different values of \( K \): (a) log-linear scale showing the logarithmic behavior at large \( N/N^* \); (b) linear scale showing the linear behavior \( l(N, p) \sim N/(4K) \) at small \( N/N^* \). After Barrat and Weigt (2000).

\[
\langle N, p \rangle \sim \frac{N^{1/d}}{K} f(p KN),
\]

(69)

where \( f(u) \) is a universal scaling function that obeys

\[
f(u) = \begin{cases} 
\text{const} & \text{if } u \ll 1 \\
\ln(u)/u & \text{if } u \gg 1.
\end{cases}
\]

(70)

Newman, Moore, and Watts (2000) have calculated the form of the scaling function \( f(u) \) for the one-dimensional small-world model using a mean-field method that is exact for small or large values of \( u \), but not in the regime in which \( u \approx 1 \), obtaining

\[
f(u) = \frac{4}{\sqrt{u^2 + 4u}} \tanh^{-1} \frac{u}{\sqrt{u^2 + 4u}}.
\]

(71)

They also solved for the complete distribution of path lengths within this mean-field approximation.

The scaling relation (69) has been confirmed by extensive numerical simulations (Newman and Watts, 1999a; Argollo de Menezes et al., 2000), renormalization-group techniques (Newman and Watts, 1999a), and series expansions (Newman and Watts, 1999b). Equation (69) tells us that although the average path length in a small-world model appears at first glance to depend on three parameters—\( p \), \( K \), and \( N \)—it is in fact entirely deter-

mined by a single scalar function \( f(u) \) of a single scalar variable. Note that both the scaling function \( f(u) \) and the scaling variable \( u = p KN^d \) have simple physical interpretations. The variable \( u \) is two times the average number of random links (shortcuts) on the graph for a given \( p \), and \( f(u) \) is the average of the fraction by which the distance between two nodes is reduced for a given \( u \).

Several attempts have been made to calculate exactly the distribution of path lengths and the average path length \( \langle \rangle \). Dorogovtsev and Mendes (2000a) studied a simpler model that contains a ring lattice with directed edges of length 1 and a central node that is connected with probability \( p \) to the nodes of the lattice by undirected edges of length 0.5. They calculated exactly the distribution of path lengths for this model, showing that \( \langle \rangle /N \) depends only on the scaling variable \( p N \), and the functional form of this dependence is similar to the numerically obtained \( \langle \rangle (p) \) in the WS model. Kulkarni et al. (1999) calculated the probability \( P(m|n) \) that two nodes separated by a Euclidian distance \( n \) have a path length \( m \). They have shown that the average path length \( \langle \rangle \) is simply related to the mean \( \langle s \rangle \) and the mean square \( \langle s^2 \rangle \) of the shortest distance between two diametrically opposite nodes (i.e., separated by the largest Euclidian distance), according to

\[
\frac{\langle \rangle}{N} = \frac{\langle s \rangle}{N-1} - \frac{\langle s^2 \rangle}{L(N-1)}.
\]

(72)

Unfortunately calculating the shortest distance between opposite nodes is just as difficult as determining \( \langle \rangle \) directly.

2. Clustering coefficient

In addition to a short average path length, small-world networks have a relatively high clustering coefficient. The WS model displays this duality for a wide range of the rewiring probabilities \( p \). In a regular lattice \( (p = 0) \) the clustering coefficient does not depend on the size of the lattice but only on its topology. As the edges of the network are randomized, the clustering coefficient remains close to \( C(0) \) up to relatively large values of \( p \).
The dependence of $C(p)$ on $p$ can be derived using a slightly different but equivalent definition of $C$, introduced by Barrat and Weigt (2000). According to this definition, $C'(p)$ is the fraction between the mean number of edges between the neighbors of a node and the mean number of possible edges between those neighbors. In a more graphic formulation (Newman, Strogatz, and Watts, 2001),

$$C' = \frac{3 \times \text{number of triangles}}{\text{number of connected triples}}. \quad (73)$$

Here triangles are trios of nodes in which each node is connected to both of the others, and the connected triples are trios in which at least one is connected to both others, as counting for the fact that each triangle contributes to three connected triples. This definition corresponds to the concept of “fraction of transitive triples” used in sociology (see Wasserman and Faust, 1994).

To calculate $C'(p)$ for the WS model, let us start with a regular lattice with a clustering coefficient $C(0)$. For $p > 0$, two neighbors of a node $i$ that were connected at $p = 0$ are still neighbors of $i$ and connected by an edge with probability $\left(1 - p\right)^3$, since there are three edges that need to remain intact. Consequently $C'(p) = C(0)(1-p)^3$. Barrat and Weigt (2000) have verified that the deviation of $C(p)$ from this expression is small and goes to zero as $N \rightarrow \infty$. The corresponding expression for the Newman-Watts model is (Newman, 2001e)

$$C'(p) = \frac{3K(K-1)}{2K(2K-1)} + 8pK^2 + 4p^2K^2. \quad (74)$$

3. Degree distribution

In the WS model for $p = 0$ each node has the same degree $K$. Thus the degree distribution is a delta function centered at $K$. A nonzero $p$ introduces disorder in the network, broadening the degree distribution while maintaining the average degree equal to $K$. Since only a single end of every edge is rewired ($pNK/2$ edges in total), each node has at least $K/2$ edges after the rewiring process. Consequently for $K > 2$ there are no isolated nodes and the network is usually connected, unlike a random graph which consists of isolated clusters for a wide range of connection probabilities.

For $p > 0$, the degree $k_i$ of a vertex $i$ can be written as (Barrat and Weigt, 2000) $k_i = K/2 + c_i$, where $c_i$ can be divided into two parts: $c_i^1 \leq K/2$ edges have been left in place (with probability $1-p$), while $c_i^2 = c_i - c_i^1$ edges have been rewired towards $i$, each with probability $1/N$. The probability distributions of $c_i^1$ and $c_i^2$ are

$$P_1(c_i^1) = C_{K/2}^1(1-p)c_i^1p^{K/2-c_i^1} \quad (75)$$

and

$$P_2(c_i^2) = C_{pNK/2}^2 \left(\frac{1}{N}\right)^{c_i^2} \left(1 - \frac{1}{N}\right)^{pNK/2-c_i^2}$$

$$= \frac{(pK/2)^{c_i^2}}{c_i^2!} e^{-pK/2} \quad (76)$$

for large $N$. Combining these two factors, the degree distribution follows

$$P(k) = \sum_{n=0}^{\infty} C_{K/2}^n(1-p)^np^{K/2-n} \frac{(pK/2)^{k-K/2-n}}{(k-K/2-n)!} e^{-pK/2} \quad (77)$$

for $k \geq K/2$, where $f(k, K) = \min(k-K/2,K/2)$.

The shape of the degree distribution is similar to that of a random graph. It has a pronounced peak at $\langle k \rangle = K$ and decays exponentially for large $k$ (Fig. 19). Thus the topology of the network is relatively homogeneous, all nodes having approximately the same number of edges.

4. Spectral properties

As discussed in Sec. III.G, the spectral density $\rho(\lambda)$ of a graph reveals important information about its topology. Specifically, we have seen that for large random graphs $\rho(\lambda)$ converges to a semicircle. It comes as no surprise that the spectrum of the Watts-Strogatz model depends on the rewiring probability $p$ (Farkas et al., 2001). For $p = 0$ the network is regular and periodical; consequently $\rho(\lambda)$ contains numerous singularities [Fig. 20(a)]. For intermediate values of $p$ these singularities become blurred, but $\rho(\lambda)$ retains a strong skewness [Figs. 20(b) and (c)]. Finally, as $p \rightarrow 1$, $\rho(\lambda)$ approaches the semicircle law characterizing random graphs [Fig. 20(d)]. While the details of the spectral density change considerably with $p$, the third moment of $\rho(\lambda)$ is consistently high, indicating a high number of triangles in the network. Thus the results summarized in Fig. 20 allow us to conclude that a high number of triangles is a basic property of the WS model (see also Gleis et al., 2000). The high regularity of small-world models for a
VII. SCALE-FREE NETWORKS

The empirical results discussed in Sec. II demonstrate that many large networks are scale free, that is, their degree distribution follows a power law for large k. Furthermore, even for those networks for which \( P(k) \) has an exponential tail, the degree distribution significantly deviates from a Poisson distribution. We have seen in Secs. III.D and VI.B.3 that random-graph theory and the WS model cannot reproduce this feature. While it is straightforward to construct random graphs that have a power-law degree distribution (Sec. V), these constructions only postpone an important question: what is the mechanism responsible for the emergence of scale-free networks? We shall see in this section that answering this question will require a shift from modeling network topology to modeling the network assembly and evolution. While at this point these two approaches do not appear to be particularly distinct, we shall find that there is a fundamental difference between the modeling approach we took in random graphs and the small-world models, and the one required to reproduce the power-law degree distribution. While the goal of the former models is to construct a graph with correct topological features, the modeling of scale-free networks will put the emphasis on capturing the network dynamics. That is, the underlying assumption behind evolving or dynamic networks is that if we capture correctly the processes that assembled the networks that we see today, then we will obtain their topology correctly as well. Dynamics takes the driving role, topology being only a by-product of this modeling philosophy.

A. The Barabási-Albert model

The origin of the power-law degree distribution observed in networks was first addressed by Barabási and Albert (1999), who argued that the scale-free nature of real networks is rooted in two generic mechanisms shared by many real networks. The network models discussed thus far assume that we start with a fixed number \( N \) of vertices that are then randomly connected or rewired, without modifying \( N \). In contrast, most real-world networks describe open systems that grow by the continuous addition of new nodes. Starting from a small nucleus of nodes, the number of nodes increases throughout the lifetime of the network by the subsequent addition of new nodes. For example, the World Wide Web grows exponentially in time by the addition of new web pages, and the research literature constantly grows by the publication of new papers.

Second, network models discussed so far assume that the probability that two nodes are connected (or their connection is rewired) is independent of the nodes’ degree, i.e., new edges are placed randomly. Most real networks, however, exhibit preferential attachment, such that the likelihood of connecting to a node depends on the node’s degree. For example, a web page will more likely include hyperlinks to popular documents with already high degrees, because such highly connected documents are easy to find and thus well known, or a new manuscript is more likely to cite well-known and thus much-cited publications than less-cited and consequently less-known papers.

These two ingredients, growth and preferential attachment, inspired the introduction of the Barabási-Albert model, which led for the first time to a network with a power-law degree distribution. The algorithm of the Barabási-Albert model is the following:

1. **Growth:** Starting with a small number \( (m_0) \) of nodes, at every time step, we add a new node with \( m (\ll m_0) \) edges that link the new node to \( m \) different nodes already present in the system.

2. **Preferential attachment:** When choosing the nodes to which the new node connects, we assume that the probability \( \Pi \) that a new node will be connected to node \( i \) depends on the degree \( k_i \) of node \( i \), such that

   \[ \Pi(k_i) = \frac{k_i}{\sum_j k_j} \]

   (78)

   After \( t \) time steps this procedure results in a network with \( N = t + m_0 \) nodes and \( mt \) edges. Numerical simulations indicated that this network evolves into a scale-invariant state with the probability that a node has \( k \) edges following a power law with an exponent \( \gamma_{BA} = 3 \) (see Fig. 21). The scaling exponent is independent of \( m \), the only parameter in the model.

B. Theoretical approaches

The dynamical properties of the scale-free model can be addressed using various analytic approaches. The continuum theory proposed by Barabási and Albert
(1999) focuses on the dynamics of node degrees, followed by the master-equation approach of Dorogovtsev, Mendes, and Samukhin (2000a) and the rate-equation approach introduced by Krapivsky, Redner, and Leyvraz (2000). As these methods are often used interchangeably in the subsequent section, we briefly review each of them.

**Continuum theory:** The continuum approach introduced by Barabási and Albert (1999) and Barabási, Albert, and Jeong (1999) calculates the time dependence of the degree $k_i$ of a given node $i$. This degree will increase every time a new node enters the system and links to node $i$. The probability of this process being $\Pi(k_i)$. Assuming that $k_i$ is a continuous real variable, the rate at which $k_i$ changes is expected to be proportional to $\Pi(k_i)$. Consequently $k_i$ satisfies the dynamical equation

$$\frac{dk_i}{dt} = m\Pi(k_i) = m\frac{k_i}{k_{\sum j-1}}.$$  

(79)

The sum in the denominator goes over all nodes in the system except the newly introduced one; thus its value is $\sum j = 2mt - m$, leading to

$$\frac{dk_i}{dt} = k_i \frac{1}{2t}.$$  

(80)

The solution of this equation, with the initial condition that every node $i$ at its introduction has $k_i(t_i) = m$, is

$$k_i(t) = m\left(\frac{t}{t_i}\right)^{\beta} \quad \text{with} \quad \beta = \frac{1}{2}.$$  

(81)

Equation (81) indicates that the degree of all nodes evolves the same way, following a power law, the only difference being the intercept of the power law.

Using Eq. (81), one can write the probability that a node has a degree $k_i(t)$ smaller than $\bar{k}$, $P[k_i(t) < k]$ as

$$P[k_i(t) < k] = P\left( t_i > \frac{m^{1/\beta}}{k^{1/\beta}} \right).$$  

(82)

Assuming that we add the nodes at equal time intervals to the network, the $t_i$ values have a constant probability density

$$P(t_i) = \frac{1}{m_0 + t}.$$  

(83)

Substituting this into Eq. (82) we obtain

$$P\left( t_i > \frac{m^{1/\beta}}{k^{1/\beta}} \right) = 1 - \frac{m^{1/\beta}}{k^{1/\beta}(t_i + m_0)}.$$  

(84)

The degree distribution $P(k)$ can be obtained using

$$P(k) = \frac{\partial P[k_i(t) < k]}{\partial k} = \frac{2m^{1/\beta}t}{m_0 + t} k^{-\beta/2},$$  

(85)

predicting that asymptotically ($t \rightarrow \infty$)

$$P(k) \sim 2m^{1/\beta}k^{-\gamma} \quad \text{with} \quad \gamma = \frac{1}{\beta} + 1 = 3.$$  

(86)

being independent of $m$, in agreement with the numerical results.
As the power law observed for real networks describes systems of rather different sizes, it is expected that a correct model should provide a time-independent degree distribution. Indeed, Eq. (85) predicts that asymptotically the degree distribution of the Barabási-Albert model is independent of time (and subsequently independent of the system size $N=m_0 + t$), indicating that, despite its continuous growth, the network reaches a stationary scale-free state. Furthermore, Eq. (85) also indicates that the coefficient of the power-law distribution is proportional to $m^2$. All these predictions are confirmed by numerical simulations (see Fig. 21).

Master-equation approach: The method introduced by Dorogovtsev, Mendes, and Samukhin (2000a; see also Kullmann and Kertész, 2001) studies the probability $p(k,t,t,t)$ that at time $t$ a node $i$ introduced at time $t_i$ has a degree $k_i$. In the Barabási-Albert model, when a new node with $m$ edges enters the system, the degree of node $i$ increases by 1 with a probability $m\Pi(k_i) = k_i/2t$; otherwise it stays the same. Consequently the master equation governing $p(k,t,t,t)$ for the Barabási-Albert model has the form

$$p(k,t_i,t+1) = \frac{k-1}{2t} p(k-1,t_i,t) + \frac{1-k}{2t} p(k,t_i,t).$$

The degree distribution can be obtained as

$$P(k) = \lim_{t \to \infty} \left( \sum_i p(k,t_i,t) \right)/t.$$  (87)

Equation (87) implies that $P(k)$ is the solution of the recursive equation

$$P(k) = \begin{cases} \frac{k-1}{k+2} P(k-1) & \text{for } k \geq m+1 \\ \frac{1}{2(m+2)} & \text{for } k=m, \end{cases}$$

giving

$$P(k) = \frac{2m(m+1)}{k(k+1)(k+2)},$$

very close to Eq. (86) obtained using the continuum theory.

Rate-equation approach: The rate-equation approach, introduced by Krapivsky, Redner, and Leyvraz (2000), focuses on the average number $N_k(t)$ of nodes with $k$ edges at time $t$. When a new node enters the network in the scale-free model, $N_k(t)$ changes as

$$\frac{dN_k}{dt} = m \frac{(k-1)N_{k-1}(t) - kN_k(t)}{\sum_k kN_k(t)} + \delta_{k,m}. $$

Here the first term accounts for the new edges that connect to nodes with $k-1$ edges, thus increasing their degree to $k$. The second term describes the new edges connecting to nodes with $k$ edges turning them into nodes with $k+1$ edges, decreasing the number of nodes with $k$ edges. The third term accounts for the new nodes with $m$ edges. In the asymptotic limit $N_k(t) = tP(k)$ and $\sum_k kN_k(t) = 2mt$, leading to the same recursive equation (89), as predicted by the master-equation approach.

The master-equation and rate-equation approaches are completely equivalent and offer the same asymptotic results as the continuum theory. Thus for calculating the scaling behavior of the degree distribution they can be used interchangeably. In addition, these methods, not using a continuum assumption, appear more suitable for obtaining exact results in more challenging network models.

C. Limiting cases of the Barabási-Albert model

The power-law scaling in the Barabási-Albert model indicates that growth and preferential attachment play important roles in network development. But are both of them necessary for the emergence of power-law scaling? To address this question, two limiting cases of the Barabási-Albert model have been investigated, which contain only one of these two mechanisms (Barabási and Albert, 1999; Barabási, Albert, and Jeong, 1999).

Model A keeps the growing character of the network without preferential attachment. Starting with a small number of nodes ($m_0$), at every time step we add a new node with $m(\ll m_0)$ edges. We assume that the new node connects with equal probability to the nodes already present in the system, i.e., $\Pi(k_i) = 1/(m_0 + t - 1)$, independent of $k_i$.

The continuum theory predicts that $k_i(t)$ follows a logarithmic time dependence, and for $t \to \infty$ the degree distribution decays exponentially, following [Fig. 22(a)]

$$P(k) = \frac{e}{m} \exp \left( -\frac{k}{m} \right).$$

The exponential character of the distribution indicates that the absence of preferential attachment eliminates the scale-free character of the resulting network.

Model B starts with $N$ nodes and no edges. At each time step a node is selected randomly and connected with probability $\Pi(k_i) = k_i/\Sigma_j k_j$ to a node $i$ in the system. Consequently model B eliminates the growth process, the number of nodes being kept constant during the network evolution. Numerical simulations indicate that while at early times the model exhibits power-law scaling, $P(k)$ is not stationary (Fig. 22). Since $N$ is constant and the number of edges increases with time, after $T=N^2$ time steps the system reaches a state in which all nodes are connected.

The time evolution of the individual degrees can be calculated analytically using the continuum theory, indicating that

$$k_i(t) = \frac{2}{N} t,$$

assuming $N \gg 1$, in agreement with the numerical results [Fig. 22(b)].

Since the continuum theory predicts that after a transient period the average degree of all nodes should have the same value given by Eq. (93), we expect that the
degree distribution becomes a Gaussian around its mean value. Indeed, Fig. 22(b) shows that the shape of $P(k)$ changes from the initial power law to a Gaussian.

Motivated by correlations between stocks in financial markets and airline route maps, a prior model incorporating preferential attachment while keeping $N$ constant was independently proposed and studied by Amaral et al. (1999).

The failure of models A and B to lead to a scale-free distribution indicates that growth and preferential attachment are needed simultaneously to reproduce the stationary power-law distribution observed in real networks.

D. Properties of the Barabási-Albert model

While the Barabási-Albert model captures the power-law tail of the degree distribution, it has other properties that may or may not agree with empirical results on real networks. As we discussed in Sec. I, a characteristic feature of real networks is the coexistence of clustering and short path lengths. Thus we need to investigate whether the network generated by the model has a small-world character.

1. Average path length

Figure 23 shows the average path length of a Barabási-Albert network with average degree $\langle k \rangle = 4$ as a function of the network size $N$, compared with the average path length of a random graph with the same size and average degree. The figure indicates that the average path length is smaller in the Barabási-Albert network than in a random graph for any $N$, indicating that the heterogeneous scale-free topology is more efficient in bringing the nodes close than is the homogeneous topology of random graphs. We find that the average path length of the Barabási-Albert network increases approximately logarithmically with $N$, the best fit following a generalized logarithmic form

$$ l = A \ln(N - B) + C. \quad (94) $$

Recent analytical results indicate that there is a double logarithmic correction to the logarithmic $N$ dependence, i.e., $l \sim \ln(N)/\ln\ln(N)$ (Bollobás and Riordan, 2001).

In Fig. 23 we also show the prediction of Eq. (60) for these networks, using the numerically determined number of nearest and next-nearest neighbors. While the fit is good for the random graph, Eq. (60) systematically underestimates the average path length of the Barabási-Albert network.
For a network with an arbitrary degree distribution, if the spontaneous appearance of correlations between the degrees of connected nodes does not factorize, i.e., \(N_{kl}\), the number of connected pairs of nodes with degree \(k\) and \(l\) connected by an edge. Without loss of generality we assume that the node with degree \(k\) was added later to the system, implying that \(k<l\) since, according to Eq. (81), older nodes have higher degree than younger ones, and for simplicity we use \(m=1\). Denoting by \(N_{kl}(t)\) the number of connected pairs of nodes with degree \(k\) and \(l\), we have

\[
\frac{dN_{kl}}{dt} = (k-1)N_{k-1,l} - kN_{kl} + (l-1)N_{k,l-1} - lN_{kl} + (l-1)N_{l-1} \delta_{k1}.
\]

The first term on the right-hand side accounts for the change in \(N_{kl}\) due to the addition of an edge to a node of degree \(k-1\) or \(k\) that is connected to a node of degree \(l\). Since the addition of a new edge increases the node’s degree by 1, the first term in the numerator corresponds to a gain in \(N_{kl}\), while the second corresponds to a loss. The second term on the right-hand side incorporates the same effects as the first applied to the other node. The last term takes into account the possibility that \(k=1\); thus the edge that is added to the node with degree \(l-1\) is the same edge that connects the two nodes.

This equation can be transformed into a time-independent recursion relation using the hypotheses \(\Sigma kN(k) \to 2t\) and \(N_{kl}(t) \to t n_{kl}\). Solving for \(n_{kl}\) we obtain

\[
n_{kl} = \frac{4(l-1)}{k(k+1)(k+l)(k+l+1)(k+l+2)} + \frac{12(l-1)}{k(k+l-1)(k+l)(k+l+1)(k+l+2)}.
\]

For a network with an arbitrary degree distribution, if the edges are placed randomly, \(n_{kl} = n_k n_l\). The most important feature of the result (96) is that the joint distribution does not factorize; i.e., \(n_{kl} \neq n_k n_l\). This indicates the spontaneous appearance of correlations between the degrees of the connected nodes. The only case in which \(n_{kl}\) can be simplified to a factorized expression is when \(1 \leq k < l\), and \(n_{kl}\) becomes

\[
n_{kl} = k^{-2} l^{-2},
\]

but even then it is different from \(n_{kl} = k^{-3} l^{-3}\), as expected if correlations are absent from the network. This result offers the first explicit proof that the dynamical process that creates a scale-free network builds up non-trivial correlations between the nodes that are not present in the uncorrelated models discussed in Sec. V.

### 3. Clustering coefficient

While the clustering coefficient has been much investigated for the Watts-Strogatz model (Sec. VI.B.2), there is no analytical prediction for the Barabaši-Albert model. Figure 24 shows the clustering coefficient of a Barabaši-Albert network with average degree \(\langle k \rangle = 4\) and different sizes, compared with the clustering coefficient \(C_{rand} = \langle k \rangle / N\) of a random graph. We find that the clustering coefficient of the scale-free network is about five times higher than that of the random graph, and this factor slowly increases with the number of nodes. However, the clustering coefficient of the Barabaši-Albert model decreases with the network size, following approximately a power law \(C \sim N^{-0.75}\), which, while a slower decay than the \(C = \langle k \rangle N^{-1}\) decay observed for random graphs, is still different from the behavior of the small-world models, where \(C\) is independent of \(N\).

### 4. Spectral properties

The spectral density of the Barabaši-Albert model is continuous, but it has a markedly different shape from the semicircular spectral density of random graphs (Farkas et al., 2001; Goh, Kahng, and Kim, 2001). Numerical simulations indicate that the bulk of \(\rho(\lambda)\) has a triangle-like shape with the top lying well above the semicircle and edges decaying as a power law (Fig. 25).
The Barabási-Albert model discussed in the previous section is a minimal model that captures the mechanisms responsible for the power-law degree distribution. Compared to real networks, it has evident limitations: it predicts a power-law degree distribution with a fixed exponent, while the exponents measured for real networks vary between 1 and 3 (see Table II). In addition, the degree distribution of real networks can have non-power-law features such as exponential cutoffs (see Amaral et al., 2000; Jeong, Mason, et al. 2001; Newman 2001b, 2001c) or saturation for small \( k \). These discrepancies between the model and real networks led to a surge of interest in addressing several basic questions of network evolution: How can we change the scaling exponents? Are there universality classes similar to those seen in critical phenomena, characterized by unique exponents? How do various microscopic processes, known to be present in real networks, influence the network topology? Are there quantities beyond the degree distribution that could help in classifying networks? While the community is still in the process of answering these questions, several robust results are already available. These results signal the emergence of a self-consistent theory of evolving networks, offering unprecedented insights into network evolution and topology.

A. Preferential attachment \( \Pi(k) \)

A central ingredient of all models aiming to generate scale-free networks is preferential attachment, i.e., the assumption that the likelihood of receiving new edges increases with the node's degree. The Barabási-Albert model assumes that the probability \( \Pi(k) \) that a node attaches to node \( i \) is proportional to the degree \( k \) of node \( i \) [see Eq. (78)]. This assumption involves two hypotheses: first, that \( \Pi(k) \) depends on \( k \), in contrast to random graphs in which \( \Pi(k) = p \), and second, that the functional form of \( \Pi(k) \) is linear in \( k \). The precise form of \( \Pi(k) \) is more than a purely academic question, as recent studies have demonstrated that the degree distribution depends strongly on \( \Pi(k) \). To review these developments we start by discussing the empirical results on the functional form of \( \Pi(k) \), followed by the theoretical work predicting the effect of \( \Pi(k) \) on the network topology.

1. Measuring \( \Pi(k) \) for real networks

The functional form of \( \Pi(k) \) can be determined for networks for which we know the time at which each node joined the network (Jeong, Nédé, and Barabási, 2001; Newman 2001d; Pastor-Satorras et al., 2001). Such dynamical data are available for the co-authorship network of researchers, the citation network of articles, the actor collaboration network, and the Internet at the domain level (see Sec. II).

Consider the state of the network at a given time, and record the number of “old” nodes present in the network and their degrees. Next measure the increase in the degree of the “old” nodes over a time interval \( \Delta T \), much shorter than the age of the network. Then, according to Eq. (78), plotting the relative increase \( \Delta k_i / \Delta k \) as a function of the earlier degree \( k_i \) for every node gives the \( \Pi(k) \) function. Here \( \Delta k \) is the number of edges...
added to the network in the time $\Delta T$. We can reduce fluctuations in the data by plotting the cumulative distribution

$$
\kappa(k) = \sum_{j_0=0}^{k} \Pi(k_j).
$$

As Fig. 26 shows, the obtained $\Pi(k)$ supports the existence of preferential attachment. Furthermore, it appears that in each case $\Pi(k)$ follows a power law, i.e.,

$$
\Pi(k) \sim k^\alpha.
$$

In some cases, such as the Internet (Jeong, Néda, and Barabási, 2001; Pastor-Satorras et al., 2001), the citation network (Jeong, Néda, and Barabási, 2001), Medline, and the Los Alamos archive (Newman, 2001d) we have $\alpha=1$, i.e., $\Pi(k)$ depends linearly on $k$ as assumed in the Barabási-Albert model. For other networks the dependence is sublinear, with $\alpha=0.8\pm0.1$ for the neuroscience co-authorship and the actor collaboration networks (Jeong, Néda, and Barabási, 2001).

2. Nonlinear preferential attachment

The effect of a nonlinear $\Pi(k)$ on the network dynamics and topology was explained by Krapivsky, Redner, and Leyvraz (2000). Replacing linear preferential attachment [Eq. (78)] with Eq. (99) in a directed network model, Krapivsky, Redner, and Leyvraz calculate the average number $N_k(t)$ of nodes with $k-1$ incoming edges at time $t$ by the rate-equation approach (see Sec. VII.B). The time evolution of $N_k(t)$ follows

$$
dN_k = \frac{1}{M_\alpha} [(k-1)^\alpha N_{k-1} - k^\alpha N_k] + \delta_{k1},
$$

where $M_\alpha(t)=\Sigma k^\alpha N_k(t)$ is the $\alpha$th moment of $N_k(t)$. In Eq. (100) the first term accounts for new nodes that connect to nodes with $k-1$ edges, thus increasing their degree to $k$. The second term describes new nodes connecting to nodes with $k$ edges, turning them into nodes with $k+1$ edges and hence decreasing the number of nodes with $k$ edges. The third term accounts for the continuous introduction of new nodes with a single outgoing edge.

Depending on the value of $\alpha$, distinct phases have been identified:

(a) Sublinear case ($\alpha<1$): In this regime in the long-time limit $M_\alpha(t)$ satisfies $M_\alpha(t) = \mu t$, with a prefactor $1 \leq \mu = \mu(\alpha) \leq 2$. Substituting $M_\alpha(t)$ and $N_k$ into Eq. (100), we obtain the degree distribution

$$
P(k) = \frac{\mu}{k^\alpha} \prod_{j=1}^{k} \left[ 1 + \frac{\mu}{j} \right]^{-1}.
$$

This product can be expanded in series, and the result is a stretch exponential in which a new term arises whenever $\alpha$ decreases below $1/l$, where $l$ is an arbitrary positive integer.

(b) Superlinear preferential attachment ($\alpha>1$): In this regime Eq. (100) has no analytical solution, but its discretized version can be used to determine recursively the leading behavior of each $N_k$ as $t \to \infty$. For $a>2$ a “winner-takes-all” phenomenon emerges, such that almost all nodes have a single edge, connecting them to a “gel” node that has the rest of the edges of the network. For $3/2<\alpha<2$ the number of nodes with two edges grows as $t^{2-\alpha}$, while the number of nodes with more than two edges is again finite. Again, the rest of the edges belong to the gel node. In general for $(l+1)/l < \alpha < l/(l-1)$ the number of nodes with more than $l$ edges is finite even in infinite systems, while $N_k \sim t^{k-(k-1)\alpha}$ for $k \leq l$.

In conclusion, the analytical calculations of Krapivsky, Redner, and Leyvraz demonstrate that the scale-free nature of the network is destroyed for nonlinear preferential attachment. The only case in which the topology of the network is scale free is that in which the preferential attachment is asymptotically linear, i.e., $\Pi(k_j) \sim a_j k_j$ as $k_j \to \infty$. In this case the rate equation leads to

$$
P(k) \sim k^{-\gamma} \text{ with } \gamma = 1 + \frac{\mu}{a_\infty}.
$$

This way the exponent of the degree distribution can be tuned to any value between 2 and $\infty$.

3. Initial attractiveness

Another general feature of $\Pi(k)$ in real networks is that $\Pi(0) \neq 0$, i.e., there is a nonzero probability that a
new node attaches to an isolated node (Jeong, Néda, and Barabási, 2001). Thus in general $\Pi(k)$ has the form

$$\Pi(k) = A + k^\alpha,$$  \hfill (103)

where $A$ is the initial attractiveness of the node $i$ (Dorogovtsev, Mendes, and Samukhin, 2000a). Indeed, if $A = 0$, a node that has $k = 0$ can never increase its connectivity according to Eq. (78). However, in real networks every node has a finite chance to be “discovered” and linked to, even if it has no edges to start with. Thus the parameter $A$ describes the likelihood that an isolated node will be discovered, such as a new article’s being cited the first time.

Dorogovtsev, Mendes, and Samukhin (2000a) gave an exact solution for a class of growing network models using the master-equation approach (see Sec. VII.B). In their model at every time step a new node is added to the network, followed by the addition of $m$ directed edges pointing from any node in the network to preferentially chosen nodes. The probability that a node will receive an incoming edge is proportional to the sum of an initial attractiveness and the number of incoming edges, i.e., $\Pi(k_{in}) = A + k_{in}$. The calculations indicate that the degree distribution follows $P(k) \sim k^{-\gamma}$ with $\gamma = 2 + A/m$. Consequently initial attractiveness does not destroy the scale-free nature of the degree distribution; it only changes the degree exponent. These results agree with the conclusion of Krapivsky, Redner, and Leyvraz (2000), who find that the power law $P(k)$ is preserved for a shifted linear $\Pi(k)$, since the effect of the initial attractiveness diminishes as $k \to \infty$. A generalization of the Dorogovtsev-Mendes-Samukhin model (Dorogovtsev, Mendes, and Samukhin, 2000b) allows for the random distribution of $n_i$ edges and an initial degree $n$ of every new node. These changes do not modify the asymptotically linear scaling of the preferential attachment; thus this model also gives a power-law degree distribution with $\gamma = 2 + (n_r + n + A)/m$.

B. Growth

In the Barabási-Albert model the number of nodes and edges increases linearly in time, and consequently the average degree of the network is constant. In this section we discuss the effect of nonlinear growth rates on the network dynamics and topology.

1. Empirical results

The ability of networks to follow different growth patterns is supported by several recent measurements. For example, the average degree of the Internet in November of 1997 was 3.42, but it increased to 3.96 by December of 1998 (Faloutsos et al., 1999). Similarly, the World Wide Web has increased its average degree from 7.22 to 7.86 in the five months between the measurements of Broder et al. (2000). The average degree of the co-authorship network of scientists has been found to continuously increase over an eight-year period (Barabási et al., 2001). Finally, comparison of metabolic networks of organisms of different sizes indicates that the average degree of the substrates increases approximately linearly with the number of substrates involved in the metabolism (Jeong et al., 2000). The increase of the average degree indicates that in many real systems the number of edges increases faster than the number of nodes, supporting the presence of a phenomenon called accelerated growth.

2. Analytical results

Dorogovtsev and Mendes (2001a) studied analytically the effect of accelerated growth on the degree distribution, generalizing the directed model with the asymptotically linear preferential attachment of Dorogovtsev, Mendes, and Samukhin (2000a; see also Sec. VIII.A). In this model, at every step a new node is added to the network, which receives $n$ incoming edges from random nodes in the system. Additionally, $c_0t^\theta$ new edges are distributed, each of them being directed from a randomly selected node to a node with high incoming degree, with asymptotically linear preferential attachment $\Pi(k_{in}) \sim A + k_{in}$. The authors show that accelerated growth, controlled by the exponent $\theta$, does not change the scale-free nature of the degree distribution, but it modifies the degree exponent, which now becomes

$$\gamma = 1 + \frac{1}{1 + \theta}.$$  \hfill (104)

While the model of Dorogovtsev and Mendes (2001a) is based on a directed network, Barabási et al. (2001) discuss an undirected model motivated by measurements on the evolution of the co-authorship network. In the model new nodes are added to the system with a constant rate, and these new nodes connect to $b$ nodes already in the system with preferential attachment

$$P_i = b \frac{k_i}{\sum_j k_j}.$$  \hfill (105)

Additionally, at every time step a linearly increasing number of edges (constituting a fraction $a$ of the nodes that are present in the network) are distributed between the nodes, the probability that an edge is added between nodes $i$ and $j$ being

$$P_{ij} = \frac{k_i k_j}{\sum_s \sum_l k_s k_l} N(t) a.$$  \hfill (106)

Here $N(t)$ is the number of nodes in the system and the summation goes over all nonequal values of $s$ and $l$. As a result of these two processes the average degree of the network increases linearly in time, following $\langle k \rangle = at + 2b$, in agreement with the measurements on the real co-author network. The continuum theory predicts that the time-dependent degree distribution displays a crossover at a critical degree,

$$k_c = \sqrt{b^2 t (2 + 2at/b)^3}.$$  \hfill (107)
such that for \( k \ll k_c \), \( P(k) \) follows a power law with exponent \( \gamma = 1.5 \) and for \( k \gg k_c \), the exponent is \( \gamma = 3 \). This result explains the fast-decaying tail of the degree distributions measured by Newman (2001a), and it indicates that as time increases the scaling behavior with \( \gamma = 1.5 \) becomes increasingly visible. An equivalent model, proposed by Dorogovtsev and Mendes (2001c), was able to reproduce the two separate power-law regimes in the distribution of word combinations (Ferrer i Cancho and Solé, 2001).

C. Local events

The Barabási-Albert model incorporates only one mechanism for network growth: the addition of new nodes that connect to the nodes already in the system. In real systems, however, a series of microscopic events shape the network evolution, including the addition or rewiring of new edges or the removal of nodes or edges. Lately several models have been proposed to investigate the effect of selected processes on the scale-free nature of the degree distribution, offering a more realistic description of various real networks. Any local change in the network topology can be obtained through a combination of four elementary processes: addition or removal of a node and addition or removal of an edge. But in reality these events come jointly; for example, the rewiring of an edge is a combination of an edge removal and addition. Next we briefly review several studies that address in general terms the effects of local events on network topology.

1. Internal edges and rewiring

A model that incorporates new edges between existing nodes and the rewiring of edges was discussed by Albert and Barabási (2000). Starting with \( m_0 \) isolated nodes, at each time step we perform one of the following three operations:

(i) With probability \( p \) we add \( m (m \ll m_0) \) new edges. One end of a new edge is selected randomly, the other with probability

\[
\Pi(k_i) = \frac{k_i + 1}{\sum_j (k_j + 1)}. \tag{108}
\]

(ii) With probability \( q \) we rewire \( m \) edges. For this we randomly select a node \( i \) and remove an edge \( l_{ij} \) connected to it, replacing it with a new edge \( l_{ij'} \) that connects \( i \) with node \( j' \) chosen with probability \( \Pi(k_i') \) given by Eq. (108).

(iii) With probability \( 1 - p - q \) we add a new node. The new node has \( m \) new edges that with probability \( \Pi(k_i) \) are connected to nodes \( i \) already present in the system.

In the continuum theory the growth rate of the degree of a node \( i \) is given by

\[
\frac{\partial k_i}{\partial t} = (p - q) m \left( \frac{1}{N} + m \sum_j (k_j + 1) \right). \tag{109}
\]

The first term on the right-hand side corresponds to the random selection of node \( i \) as a starting point of a new edge (with probability \( p \)) or as the end point from which an edge is disconnected (with probability \( q \)). The second term corresponds to the selection of node \( i \) as an end point of an edge with the preferential attachment present in all three of the possible processes.

The solution of Eq. (109) has the form

\[
k_i(t) = [A(p,q,m) + m + 1]^{1/(B(p,q,m))} - A(p,q,m) - 1, \tag{110}
\]

where

\[
A(p,q,m) = \frac{2m(1-q)}{1-p-q}, \quad B(p,q,m) = \frac{2m(1-q)+1-p-q}{m}. \tag{111}
\]

The corresponding degree distribution has the generalized power-law form

\[
P(k) \propto [k + \kappa(p,q,m)]^{-\gamma(p,q,m)}, \tag{112}
\]

where \( \kappa(p,q,m) = A(p,q,m) + 1 \) and \( \gamma(p,q,m) = B(p,q,m) + 1 \).

Equation (112) is valid only when \( A(p,q,m) + m + 1 > 0 \), which, for fixed \( p \) and \( m \), translates into \( q < q_{\text{max}} = \min\{1-p,(1-p+m)/(1+2m)\} \). Thus the \( (p,q) \) phase diagram separates into two regions: For \( q < q_{\text{max}} \) the degree distribution is given by Eq. (112), following a generalized power law. For \( q > q_{\text{max}} \), however, Eq. (112) is not valid, but numerical simulations indicate that \( P(k) \) approaches an exponential.

While a power-law tail is present in any point of the scale-free regime, for small \( k \) the probability saturates at \( P[\kappa(p,q,m)] \), a feature seen in many real networks [Figs. 3(b) and (d)]. In addition, the exponent \( \gamma(p,q,m) \) characterizing the tail of \( P(k) \) for \( k \gg \kappa(p,q) \) changes continuously with \( p, q, \) and \( m \), predicting a range of exponents between 2 and \( \infty \). The realistic nature of \( P(k) \) was confirmed by successfully fitting it to the degree distribution of the actor collaboration network (Albert and Barabási, 2000).

2. Internal edges and edge removal

Dorogovtsev and Mendes (2000c) consider a class of undirected models in which new edges are added between old sites and existing edges can be removed. In the first variant of the model, called a developing network, \( c \) new edges are introduced at every time step, which connect two unconnected nodes \( i \) and \( j \) with a probability proportional to the product of their degrees [as in Eq. (106)], an assumption confirmed by empirical measurements on the co-authorship network (Barabási...
et al., 2001). It is assumed that $c$ can be tuned continuously, such that $c > 0$ for a developing and $c < 0$ for a decaying network. The continuum theory predicts that the rate of change of the node degrees has the form

$$\frac{\partial k_i}{\partial t} = \frac{k_i(t)}{\int_0^t k_j(t)dt_j} + 2c \left[ \int_0^t k_j(t)dt_j - \int_0^t k_j^2(t)dt_j \right],$$

(113)

where the summation over all nodes $\sum_j k_j$ has been approximated by an integral over all introduction times $t_j$. The first term on the right-hand side incorporates linear preferential attachment, while the second term corresponds to the addition of $c$ new edges. Every node can be at either end of the new edge, and the probability of a node $i$ becoming an end of the new edge is proportional to the product of its degree $k_i$ and the sum of the degrees $k_j$ of all other nodes. The normalization factor is the sum of all products $k_ik_j$ with $i$ different from $j$.

In the asymptotic limit the second term can be neglected compared with the first term in both the numerator and denominator, and Eq. (113) becomes

$$\frac{\partial k_i}{\partial t} = (1+2c) \frac{k_i(t)}{\int_0^t k_j(t)dt_j},$$

(114)

which predicts the dynamic exponent (81) as

$$\beta = \frac{1+2c}{2(1+c)},$$

(115)

and the degree exponent as

$$\gamma = 2 + \frac{1}{1+2c}.$$  

(116)

The limiting cases of this developing network are $c = 0$ when the familiar Barabási-Albert values $\beta = 1/2$ and $\gamma = 3$ are obtained, and $c \to \infty$, when $\beta \to 1$ and $\gamma \to 2$.

In the decaying network at every time step $|c|$ edges are removed randomly. The decrease in the node degrees due to this process is proportional to their current value, so Eq. (114) applies here as well, the only difference being that now $c < 0$. A more rigorous calculation accounting for the fact that only existing edges can be removed confirms that the end result is identical with Eqs. (115) and (116), only with negative $c$. The limiting value of $c$ is $-1$, since the rate of removal of edges cannot be higher than the rate of addition of new nodes and edges, leading to the limit exponents $\beta \to -\infty$ and $\gamma \to \infty$.

D. Growth constraints

For many real networks the nodes have a finite lifetime (for example, in social networks) or a finite edge capacity (Internet routers or nodes in the electrical power grid). Recently several groups have addressed the degree to which such constraints affect the degree distribution.
aging and cost or capacity constraints. The model studied by them evolves following growth and preferential attachment, but when a node reaches a certain age (aging) or has more than a critical number of edges (capacity constraints), new edges cannot connect to it. In both cases numerical simulations indicate that while for small \( k \) the degree distribution still follows a power law, for large \( k \) an exponential cutoff develops (Fig. 27).

2. Gradual aging

Dorogovtsev and Mendes (2000b) propose that in some systems the probability that a new node connects to a node \( i \) is not only proportional to the degree \( k_i \) of node \( i \), but it also depends on its age, decaying as \((t - t_i)^{-\nu}\), where \( \nu \) is a tunable parameter. Papers or actors gradually lose their ability to attract more edges, the model assuming that this phaseout follows a power law. The calculations predict that the degree distribution depends on the exponent \( \nu \) power-law scaling is present only for \( \nu < 1 \), and the degree exponent depends on \( \nu \) (Fig. 28). Moreover, when \( \nu > 1 \) power-law scaling completely disappears, the degree distribution approaching an exponential.

E. Competition in evolving networks

The Barabási-Albert model assumes that all nodes increase their degree following a power-law time dependence with the same dynamic exponent \( \beta = 1/2 \) [Eq. (81)]. As a consequence, the oldest nodes have the highest number of edges, since they had the longest lifetime to accumulate them. However, numerous examples indicate that in real networks a node’s degree and growth rate do not depend on age alone. For example, on the World Wide Web some documents acquire a large number of edges in a very short time through a combination of good content and marketing (Adamic and Huberman, 2000), and some research papers acquire many more citations than their peers. Several studies have offered models that address this phenomenon.

1. Fitness model

Bianconi and Barabási (2001a) argue that real networks have a competitive aspect, as each node has an intrinsic ability to compete for edges at the expense of other nodes. They propose a model in which each node is assigned a fitness parameter \( \eta_i \), which does not change in time. Each new node connects with \( m \) edges to the nodes already in the network, and the probability of connecting to a node \( i \) is proportional to the degree and the fitness of node \( i \),

\[
\Pi_i = \frac{\eta_i k_i}{\sum_j \eta_j k_j}.
\]

This generalized preferential attachment ensures that even a relatively young node with a few edges can acquire edges at a high rate if it has a high fitness parameter. The continuum theory predicts that the rate of change of the degree of node \( i \) is

\[
\frac{\partial k_i}{\partial t} = m \frac{\eta_i k_i}{\sum_k \eta_k k_k}.
\]

Assuming that the time evolution of \( k_i \) follows Eq. (81) with a fitness-dependent \( \beta(\eta) \),

\[
k_{\eta_i}(t,t_i) = m \left( \frac{t}{t_i} \right)^{\beta(\eta_i)},
\]

the dynamic exponent satisfies
\[ \beta(\eta) = \frac{\eta}{C} \text{ with } C = \int \rho(\eta) \frac{\eta}{1 - \beta(\eta)} d\eta. \] 
(120)

Thus \( \beta \) is described by a spectrum of values governed by the fitness distribution (Fig. 29). Equation (119) indicates that nodes with higher fitness increase their degree faster than those with lower fitness. Thus the fitness model allows for late but fit nodes to take a central role in the network topology. The degree distribution of the model is a weighted sum of different power laws,

\[ P(k) \sim \int \rho(\eta) \left( \frac{m}{k} \right)^{C/\eta + 1}, \] 
(121)

which depends on the choice of the fitness distribution (see Sec. VIII.G.2). For example, for a uniform fitness distribution Eq. (120) gives \( C=1.255 \) and \( \beta(\eta) = \eta/1.255 \), and the degree distribution is

\[ P(k) \sim \frac{k^{-c-1}}{\ln(k)}, \] 
(122)

i.e., a power law with a logarithmic correction. The fitness model can be extended to incorporate additional processes, such as internal edges, which affect the exponents, a problem studied by Ergün and Rodgers (2001).

2. Edge inheritance

A different mechanism that gives individuality to the new nodes is proposed by Dorogovtsev, Mendes, and Samukhin (2000e). They build on the evolving directed-network algorithm introduced in their earlier paper (Dorogovtsev, Mendes, and Samukhin, 2000a), this time assuming that the degree of the new nodes is not constant but depends on the state of the network at the time the new node is added to the system. Specifically, every new node is assumed to be an “heir” of a randomly chosen old node, and it inherits a fraction \( c \) of the old node’s incoming edges (i.e., a fraction \( c \) of the nodes that point to the parent node will also point to the heir). The parameter \( c \) is assumed to be distributed with a probability density \( h(c) \).

The time-dependent degree distribution for uniformly distributed \( c \) indicates that the fraction of nodes with no incoming edges increases and tends to 1 asymptotically. The distribution of nonzero incoming edges tends to a distribution

\[ P(k_{in}, k_{in} \neq 0) = \frac{d}{k_{in}^a} \ln(a k_{in}), \] 
(123)

where \( d \approx 0.174 \) and \( a \approx 0.84 \).

F. Alternative mechanisms for preferential attachment

It is now established that highly connected nodes have better chances of acquiring new edges than their less-connected counterparts. The Barabási-Albert model reflects this fact by incorporating it explicitly through preferential attachment (78). But where does preferential attachment come from? We do not yet have a universal answer to this question, and there is a growing suspicion that the mechanisms responsible for preferential attachment are system dependent. However, recently several papers have offered promising proposals and models that shed some light on this issue. The unifying theme of these models is that while a preferential attachment is not explicitly introduced, the mechanisms used to place nodes and edges effectively induce one. The diversity of the proposals vividly illustrates the wide range of microscopic mechanisms that could effect the evolution of growing networks and still lead to the observed scale-free topologies.

1. Copying mechanism

Motivated by the desire to explain the power-law degree distribution of the World Wide Web, Kleinberg et al. (1999) and Kumar et al. (2000a, 2000b) assume that new Web pages dedicated to a certain topic copy links from existing pages on the same topic. In this model, at each time step a new node is added to the network, which connects to the rest of the nodes with a constant number of directed edges. At the same time a “prototype” node is chosen randomly from the nodes already in the system. The outgoing edges of the new node are distributed in the following way: with probability \( p \) the destination of the \( i \)th edge is selected randomly, and with probability \( 1 - p \) it is taken to be the destination of the \( i \)th edge of the prototype node. This second process increases the probability of high-degree nodes receiving new incoming edges. In fact, since the prototype nodes are selected randomly, the probability that a Web page with degree \( k \) will receive a new hyperlink is proportional to \((1-p)k\), indicating that the copying mechanism effectively amounts to a linear preferential attachment. Kumar et al. prove that the expectation of the incoming degree distribution is

\[ P(k_{in}) = k^{-(2-p)/(1-p)}; \] 
(124)

thus \( P(k) \) follows a power law with an exponent that varies between 2 (for \( p \to 0 \)) and \( \propto \) (for \( p \to 1 \)).

2. Edge redirection

Although inspired by a different mechanism, the growing network with the redirection model of Krapivsky and Redner (2001) is mathematically equivalent with the model of Kumar et al. (2000a, 2000b) discussed above. In this model at every time step a new node is added to the system and an earlier node \( i \) is selected uniformly as a possible target for attachment. With probability \( 1 - r \) a directed edge from the new node to \( i \) is created; however, with probability \( r \) the edge is redirected to the ancestor node \( j \) of node \( i \) (i.e., the node at which \( i \) attached when it was first added to the network).

When the rate-equation approach (Sec. VII.B) is applied, the number of nodes \( N(k) \) with degree \( k \) evolves as
the degree distribution decays exponentially, while for \( p = 1 \) preexisting edges will receive the redirected edge is proportional to \( k^{-2} \), the number of preexisting incoming edges. Thus redirection also leads to a linear preferential attachment.

This rate equation is equivalent with Eq. (100) with an asymptotically linear attachment \( \Pi(k) \sim k^{-2} + 1/r \). Thus this model leads to a power-law degree distribution with degree exponent \( \gamma = 1 + 1/r \), which can be tuned to any value larger than 2.

The walking mechanism proposed by Vázquez (2000) was inspired by citation networks. Entering a new field, we are usually aware of a few important papers and follow the references included in these to find other relevant articles. This process is continued recursively, such that a manuscript will contain references to papers discovered this way. Vázquez formulates the corresponding network algorithm in the following way: We start with an isolated node. At every time step a new node is added that links with a directed edge to a randomly selected node, and then it follows the edges starting from this node and links to their end points with probability \( p \). This last step is repeated starting from the nodes to which connections were established, until no new target node is found. In fact, this algorithm is similar to the breadth-first search used in determining the cluster structure of a network, with the exception that not all edges are followed, but only a fraction equal to \( p \). In the special case of \( p = 1 \) one can see that nodes of high degree will be more likely to acquire new incoming edges, leading to a preferential attachment \( \Pi(k) = (1 + k)/N \).

Consequently, the degree distribution follows a power law with \( \gamma = 2 \). If \( p \) varies between 0 and 1, numerical simulations indicate a phase transition: for \( p < p_c \approx 0.4 \) the degree distribution decays exponentially, while for \( p \geq p_c \) it has a power-law tail with \( \gamma \) very close to 2, the value corresponding to \( p = 1 \). Thus, while the model does not explicitly include preferential attachment, the mechanism responsible for creation of the edges induces one.

Perhaps the simplest model of a scale-free network without explicit preferential attachment was proposed by Dorogovtsev, Mendes, and Samukhin (2001a). In this model at every time step a new node connects to both ends of a randomly selected edge. Consequently the probability that a node will receive a new edge is directly proportional to its degree; in other words, this model has exactly the same preferential attachment as the Barabási-Albert model. It readily follows that the degree distribution has the same asymptotic form as the Barabási-Albert model, i.e., \( P(k) \sim k^{-3} \).

The evolving network models presented in this section attempt to capture the mechanisms that govern the evolution of network topology (see Table III), guided by the information contained in the degree distribution. Less is known, however, about the clustering coefficients of these models. Notable exceptions are the models of Barabási et al. (2001); see also Sec. VIII.B and Dorogovtsev, Mendes, and Samukhin (2001a; see also Sec. VIII.F). The clustering coefficient of the model of Barabási et al. displays a complex behavior as the network increases, first decreasing, going through a minimum, then increasing again, while the model of Dorogovtsev, Mendes, and Samukhin (2000d) has a constant asymptotic clustering coefficient. These results suggest that evolving network models can capture the high clustering coefficients of real networks.

### G. Connection to other problems in statistical mechanics

The modeling of complex networks has offered fertile ground for statistical mechanics. Indeed, many advances in our understanding of the scaling properties of both small-world and evolving networks have benefited from concepts ranging from critical phenomena to nucleation theory and gelation. On the other hand, there appears to be another close link between statistical mechanics and evolving networks: the continuum theories proposed to predict the degree distribution can be mapped, often exactly, onto some well-known problems investigated in statistical physics. In the following we shall discuss two such mappings, relating evolving networks to the Simon model (Simon, 1955; see Amaral et al., 2000; Bornholdt and Ebel, 2001) and to a Bose gas (Bianconi and Barabási, 2001b).

#### 1. The Simon model

Aiming to account for the wide range of empirical distributions following a power law, such as the frequency of word occurrences (Zipf, 1949), the number of articles published by scientists (Lotka, 1926), the populations of cities (Zipf, 1949), or the distribution of incomes (Pareto, 1898), Simon (1955) proposed a class of stochastic models that result in a power-law distribution function. The simplest variant of the Simon model, described in terms of word frequencies, has the following algorithm: Consider a book that is being written and has reached a length of \( N \) words. Denote by \( f_N(i) \) the number of different words that each occurred exactly \( i \) times in the text. Thus \( f_N(1) \) denotes the number of different words that have occurred only once. The text is continu-
TABLE III. Summary of the mechanisms behind the current evolving network models. For each model (beyond the Barabási-Albert model) we list the concept or mechanism deviating from linear growth and preferential attachment, the two basic ingredients of the Barabási-Albert model, and the interval in which the exponent $\gamma$ of the degree distribution can vary.

| New concept or mechanism | Limits of $\gamma$ | Reference |
|--------------------------|------------------|-----------|
| Linear growth, linear pref. attachment | $\gamma = 3$ | Barabási and Albert, 1999 |
| Nonlinear preferential attachment | $\Pi(k_i) \sim k_i^\beta$ | no scaling for $\alpha \neq 1$ | Krapivsky, Redner, and Leyvraz, 2000 |
| Asymptotically linear pref. attachment | $\Pi(k_i) \sim a_n k_i$ as $k_i \to \infty$ | $\gamma \to 2$ if $a_n \to \infty$ | Krapivsky, Redner, and Leyvraz, 2000 |
| Initial attractiveness | $\Pi(k_i) \sim A + k_i$ | $\gamma \to \infty$ if $A = 0$ | Dorogovtsev, Mendes, and Samukhin, 2000a, 2000b |
| Accelerating growth $(k) \sim t^\theta$ | $\gamma = 1.5$ if $\theta \to 1$ | Barabási et al., 2001 |
| Internal edges with probab. $p$ | $\gamma = 2$ if $1 - p + m$ | Dorogovtsev and Mendes, 2001c |
| Rewiring of edges with probab. $q$ | $\gamma \to \infty$ if $p, q, m \to 0$ | Albert and Barabási, 2000 |
| $c$ internal edges | $\gamma = 2$ if $c \to \infty$ | Dorogovtsev and Mendes, 2000c |
| or removal of $c$ edges | $\gamma \to \infty$ if $c \to 1$ | |
| Gradual aging | $\Pi(k_i) \sim k_i(t - t_i)^{-\nu}$ | $\gamma \to 2$ if $\nu \to -\infty$ | Dorogovtsev and Mendes, 2000b |
| Multiplicative node fitness | $P(k) \sim k^{1-C} \ln(k)$ | Bianconi and Barabási, 2001a |
| Additive-multiplicative fitness | $P(k) \sim k^{1-m} \ln(k)$ | 1 $\leq m \leq 2$ | Ergün and Rodgers, 2001 |
| Edge inheritance | $P(k_m) = \frac{d}{k_m} \ln(ak_m)$ | | Dorogovtsev, Mendes, and Samukhin, 2000c |
| Copying with probab. $p$ | $\gamma = (2 - p) / (1 - p)$ | Kumar et al., 2000a, 2000b |
| Redirecting with probab. $r$ | $\gamma = 1 + 1/r$ | Krapivsky and Redner, 2001 |
| Walking with probab. $p$ | $\gamma = 2$ for $p > p_c$ | Vázquez, 2000 |
| Attaching to edges | $\gamma = 3$ | Dorogovtsev, Mendes, and Samukhin, 2001a |
| $p$ directed internal edges | $\Pi(k_i, k_j) \sim (k_i^{\alpha} + \lambda)(k_j^{\mu})^{p \lambda}$ | $\gamma_{in} = 2 + p \lambda$ | Krapivsky, Rodgers, and Redner, 2001 |
| $1 - p$ directed internal edges | $\Pi(k_i, k_j) \sim (k_i^{\alpha} + \lambda)(k_j^{\mu})^{1 - p}$ | $\gamma_{out} = 1 + (1 - p)^{-1} + \mu p / (1 - p)$ | |
| Shifted linear pref. activity | $\gamma_{in} = 2 + p$ | $\gamma_{out} = 2 + 3p$ | Tadić, 2001a |

As noticed by Bornholdt and Ebel (2001), the Simon model can be mapped exactly onto the following network model: Starting from a small seed network, we record the number of nodes that have exactly $k$ incoming edges, $N_k$. At every time step one of two processes can happen:
(a) With probability \( p \) a new node is added, and a randomly selected node will point to the new node.

(b) With probability \( 1-p \) a directed edge between two existing nodes is added. The starting point of this edge is selected randomly, while its end point is selected such that the probability that a node belonging to the \( N_k \) nodes with \( k \) incoming edges will be chosen is

\[
\Pi(\text{class } k) \sim k N_k. \tag{126}
\]

To appreciate the nature of this mapping, we need to clarify several issues:

(1) While Eq. (126) represents a form of the “rich-get-richer” phenomenon, it does not imply preferential attachment [Eq. (78)] as used in various evolving network models. However, Eq. (78) implies Eq. (126). Thus the Simon model describes a general class of stochastic processes that can result in a power-law distribution, appropriate to capture Pareto and Zipf’s laws.

(2) The interest in evolving network models comes from their ability to describe the topology of complex networks. The Simon model does not have an underlying network structure, as it was designed to describe events whose frequency follows a power law. Thus network measures going beyond the degree distribution, such as the average path length, spectral properties, or clustering coefficient, cannot be obtained from this mapping.

(3) The mapping described above leads to a directed network with internal edges, different from the Barabási-Albert model. However, it is close to the model proposed by Dorogovtsev, Mendes, and Samukhin (2000a, 2000b) discussed in Sec. VIII.A.3, with the only difference being that here the initial attractiveness is present only for the isolated nodes. Since Eq. (126) corresponds to an asymptotically linear preferential attachment, a correspondence can be made with the model of Krapivsky, Redner, and Leyvraz (2000) as well.

2. Bose-Einstein condensation

Bianconi and Barabási (2001b) show the existence of a close link between evolving networks and an equilibrium Bose gas. Starting with the fitness model introduced in Sec. VIII.E.1, the mapping to a Bose gas can be done by assigning an energy \( \epsilon_i \) to each node, determined by its fitness through the relation

\[
\epsilon_i = -\frac{1}{\beta} \ln \eta_i, \tag{127}
\]

where \( \beta = 1/T \) plays the role of inverse temperature. An edge between two nodes \( i \) and \( j \), having energies \( \epsilon_i \) and \( \epsilon_j \), corresponds to two noninteracting particles, one on each energy level (see Fig. 30). Adding a new node \( l \) to the network corresponds to adding a new energy level \( \epsilon_l \) and \( 2m \) new particles to the system. Half of these particles are deposited on the level \( \epsilon_l \) (since all new edges start from the new node), while the other half are distributed between the energy levels of the end points of the new edges, the probability that a particle lands on level \( \epsilon_t \) being given by

\[
\Pi_i = \frac{e^{-\beta \epsilon_i k_i}}{\sum e^{-\beta \epsilon_i k_i}}. \tag{128}
\]

The continuum theory predicts that the rate at which particles accumulate on energy level \( \epsilon_i \) is given by

\[
\frac{\partial k_i(\epsilon_i,t,t)}{\partial t} = m \frac{e^{-\beta \epsilon_i k_i(\epsilon_i,t,t)}}{Z_t}, \tag{129}
\]

where \( k_i(\epsilon_i,t,t) \) is the occupation number of level \( i \) and \( Z_t = \sum_j e^{-\beta \epsilon_j k_j(\epsilon_j,t,t)} \). The solution of Eq. (129) is

\[
k_i(\epsilon_i,t,t) = m \left( \frac{t}{t_i} \right)^{f(\epsilon_i)}, \tag{130}
\]

where the dynamic exponent \( f(\epsilon) \) satisfies \( f(\epsilon) = e^{-\beta (\epsilon - \mu)} \), \( \mu \) plays the role of the chemical potential, satisfying the equation

\[
\text{FIG. 30. Fitness and mapping between the network model and the Bose gas: (a) On the left we have a network of five nodes, each characterized by a fitness } \eta_i. \text{ Equation (127) assigns an energy } \epsilon_i \text{ to each } \eta_i \text{ (right). An edge from node } i \text{ to node } j \text{ corresponds to a particle at level } \epsilon_i \text{ and one at } \epsilon_j. \text{ The network evolves by adding a new node (dashed circle, } \eta_6), \text{ which connects to } m=2 \text{ other nodes (dashed lines), chosen following Eq. (78). In the gas this results in the addition of a new energy level } (\epsilon_6, \text{ dashed}) \text{ populated by } m=2 \text{ new particles (C), and the deposition of } m=2 \text{ other particles to energy levels to which the new node is connected } (\epsilon_2 \text{ and } \epsilon_3). \text{ (b) In the fit-get-rich (FGR) phase we have a continuous degree distribution, the several high-degree nodes linking the low-degree nodes together. In the energy diagram this corresponds to a decreasing occupation number with increasing energy. (c) In the Bose-Einstein condensate the fittest node attracts a finite fraction of all edges, corresponding to a highly populated ground level and sparsely populated higher energies. After Bianconi and Barabási (2001b).}
\]
\[ \int \deg(\epsilon) \frac{1}{e^{\beta(\epsilon - \mu)} - 1} = 1, \quad (131) \]

and \( \deg(\epsilon) \) is the degeneracy of the energy level \( \epsilon \). Equation (131) suggests that in the \( t \to \infty \) limit the occupation number, giving the number of particles with energy \( \epsilon \), follows the familiar Bose statistics

\[ n(\epsilon) = \frac{1}{e^{\beta(\epsilon - \mu)} - 1}. \quad (132) \]

The existence of the solution (130) depends on the functional form of the distribution \( g(\epsilon) \) of the energy levels, determined by the \( \rho(\eta) \) fitness distribution (see Sec. VIII.E.1). Specifically, if Eq. (131) has no non-negative solution for a given \( g(\epsilon) \) and \( \beta \), we can observe a Bose-Einstein condensation, indicating that a finite fraction of the particles condenses on the lowest energy level [see Fig. 30(c)].

This mapping to a Bose gas predicts the existence of two distinct phases as a function of the energy distribution. In the fit-get-rich phase, describing the case of uniform fitness discussed in Sec. VIII.E.1, the fitter nodes acquire edges at a higher rate than older but less fit nodes. In the end the fittest node will have the most edges, but the richest node is not an absolute winner, since its share of the edges (i.e., the ratio of its edges and the total number of edges in the network) decays to zero for large system sizes [Fig. 30(b)].

The unexpected outcome of this mapping is the possibility of Bose-Einstein condensation for \( T<T_{BE} \) when the fittest node acquires a finite fraction of the edges and maintains this share of edges over time [Fig. 30(c)]. A representative fitness distribution that leads to condensation is \( \rho(\eta) = (1 - \eta)^{\lambda} \) with \( \lambda > 1 \).

The temperature in Eq. (127) plays the role of a dummy variable, since if we define a fixed distribution \( \rho(\eta) \), the existence of Bose-Einstein condensation or the fit-get-rich phase depends only on the functional form of \( \rho(\eta) \) and is independent of \( \beta \). Indeed, \( \beta \) falls out at the end from all topologically relevant quantities. As Dorogovtsev and Mendes (2001b) have subsequently shown, the existence of Bose-Einstein condensation can be derived directly from the fitness model, without employing the mapping to a Bose gas. While the condensation phenomenon appears to be similar to the gelation process observed by Krapivsky, Redner, and Leyvraz, (2000) in the case of superlinear preferential attachment, it is not clear at this point if this similarity is purely accidental or if there is a deeper connection between the fitness model and the fitness-free superlinear model.

**IX. ERROR AND ATTACK TOLERANCE**

Many complex systems display a surprising degree of tolerance for errors (Albert, Jeong, and Barabási, 2000). For example, relatively simple organisms grow, persist, and reproduce despite drastic pharmaceutical or environmental interventions, an error tolerance attributed to the robustness of the underlying metabolic and genetic network (Jeong et al., 2000; Jeong, Mason, et al., 2001). Complex communication networks display a high degree of robustness: while key components regularly malfunction, local failures rarely lead to loss of the global information-carrying ability of the network. The stability of these and other complex systems is often attributed to the redundant wiring of their underlying network structure. But could the network topology, beyond redundancy, play a role in the error tolerance of such complex systems?

While error tolerance and robustness almost always have a dynamical component, here we shall focus only on the topological aspects of robustness, caused by edge and/or node removal. The first results regarding network reliability when subjected to edge removal came from random-graph theory (Moore and Shannon, 1956a, 1956b; Margulis, 1974; Bollobás, 1985). Consider an arbitrary connected graph \( H_N \) of \( N \) nodes, and assume that a \( p \) fraction of the edges have been removed. What is the probability that the resulting subgraph is connected, and how does it depend on the removal probability \( p \)? For a broad class of starting graphs \( H_N \) (Margulis, 1974) there exists a threshold probability \( p_c(N) \) such that if \( p<p_c(N) \) the subgraph is connected, but if \( p>p_c(N) \) it is disconnected. This phenomenon is in fact an inverse bond percolation problem defined on a graph, with the slight difference (already encountered in the evolution of a random graph) that the critical probability depends on \( N \).

As the removal of a node implies the malfunctioning of all of its edges as well, node removal inflicts more damage than edge removal. Does a threshold phenomenon appear for node removal too? And to what degree does the topology of the network determine the network’s robustness? In the following we shall call a network error tolerant (or robust) if it contains a giant cluster comprised of most of the nodes even after a fraction of its nodes are removed. The results indicate a strong correlation between robustness and network topology. In particular, scale-free networks are more robust than random networks against random node failures, but are more vulnerable when the most connected nodes are targeted (Albert, Jeong, and Barabási, 2000).

**A. Numerical results**

In the first study comparing the robustness of the Erdős-Rényi random graph and a scale-free network generated by the Barabási-Albert model, Albert, Jeong, and Barabási (2000) investigated networks that have the same number of nodes and edges, differing only in the degree distribution. Two types of node removal were considered. Random perturbations can cause the failure of some nodes; thus the first mechanism studied was the removal of randomly selected nodes. The second mechanism, in which the most highly connected nodes are removed at each step, was selected because it is the most damaging to the integrity of the system. This second choice emulates an intentional attack on the network.
Let us start from a connected network, and at each time step remove a node. The disappearance of the node implies the removal of all edges that connect to it, disrupting some of the paths between the remaining nodes (Fig. 31). One way to monitor the disruption of an initially connected network is to study the relative size of the largest cluster that remains connected, $S$, and the average path length $l$ of this cluster, as a function of the fraction $f$ of the nodes removed from the system. We expect that the size of the largest cluster will decrease and its average path length increase as an increasing number of nodes are removed from the network.

1. Random network, random node removal

We start by investigating the response of a random network to the random removal of its nodes [see Fig. 32(a), (b)]. Looking at the changes in the relative size of the largest cluster $S$ (i.e., the fraction of nodes contained in the largest cluster) and its average path length $l$ as an increasing number of nodes are randomly removed.

As expected, for a random network, the size $S$ of the largest cluster decreases from $S=1$ as $f$ increases. If only the removed nodes were missing from the largest cluster, $S$ would follow the diagonal corresponding to $S=1$ for $f=0$ and $S=0$ for $f=1$. While for small $f$, $S$ follows this line, as $f$ increases the decrease becomes more rapid, indicating that clusters of nodes become isolated from the main cluster. At a critical fraction $f_c$, $S$ drops to 0, indicating that the network breaks into tiny isolated clusters. These numerical results indicate an inverse percolation transition. Indeed, percolation theory can be used to calculate the critical fraction $f_c$ (Sec. IX.B).

The behavior of the average path length $l$ also confirms this percolation-like transition: it starts from a value characteristic of an unperturbed random graph, increases with $f$ as paths are disrupted in the network, and peaks at $f_c$ [Fig. 32(c), filled squares]. After the network breaks into isolated clusters, $l$ decreases as well, since in this regime the size of the largest cluster decreases very rapidly.

When $f$ is small we can use the prediction of random-graph theory, Eq. (16), indicating that $l$ scales as $\ln(N)\ln((k))$, where $(k)$ is the average degree of the largest cluster (Sec. IV.G). Since the number of edges decreases more rapidly than the number of nodes during node removal (the disruption of each node inducing the disruption of several edges), $(k)$ decreases faster with increasing $f$ than $SN$, and consequently $l$ increases. However, for $f=f_c$ the prediction of percolation theory becomes valid, and Eq. (44) indicates that $l$ no longer depends on $(k)$ and decreases with $S$.

2. Scale-free network, random node removal

While a random network undergoes an inverse percolation transition when a critical fraction of its nodes are randomly removed, the situation is dramatically different for a Barabási-Albert network [Figs. 32(b) and (d), square datapoints]. Simulations indicate that while the size of the largest cluster decreases, it reaches 0 at a higher $f$. At the same time, $l$ increases much more slowly than in the random case, and its peak is much less prominent. The behavior of the system still suggests a percolation transition, but analytical calculations indicate that this is merely a finite size effect, and $f_c\rightarrow1$ for a scale-free network as the size of the network increases (Sec. IX.B). In simple terms, scale-free networks display an exceptional robustness against random node failures.

3. Preferential node removal

In the case of an intentional attack, when the nodes with the highest number of edges are targeted, the network breaks down faster than in the case of random node removal. The general breakdown scenario again follows an inverse percolation transition, but now the critical fraction is much lower than in the random case.
This is understandable, since at every step the highest possible number of edges are removed from the system. Again, the two network topologies respond differently to attacks (Fig. 32, circular datapoints): the scale-free network, due to its reliance on the highly connected nodes, breaks down earlier than the random network.

In conclusion, numerical simulations indicate that scale-free networks display a topological robustness against random node failures. The origin of this error tolerance lies in their heterogeneous topology: low-degree nodes are far more abundant than nodes with high degree, so random node selection will more likely affect the nodes that play a marginal role in the overall network topology. But the same heterogeneity makes scale-free networks fragile to intentional attacks, since the removal of the highly connected nodes has a dramatic disruptive effect on the network.

B. Error tolerance: analytical results

The first analytical approach to calculating the critical threshold for fragmentation, \( f_c \), of a network under random node failures was developed by Cohen et al. (2000). An alternative approach was proposed independently by Callaway et al. (2000). Cohen et al. (2000) argue that for a random network with a given degree distribution, \( f_c \) can be determined using the following criterion: a giant cluster, with size proportional to the size of the original network, exists if an arbitrary node \( i \), connected to a node \( j \) in the giant cluster, is also connected to at least one other node. If \( i \) is connected only to \( j \), the network is fragmented. If we assume that loops can be neglected (true for large fragmented systems) and use the Bayesian rules for conditional probabilities (see Cohen et al., 2000), this criterion can be written as

\[
\frac{\langle k^2 \rangle}{\langle k \rangle} = 2. \tag{133}
\]

Consider a node with initial degree \( k_0 \) chosen from an initial distribution \( P(k_0) \). After the random removal of a fraction \( f \) of the nodes, the probability that the degree of that node becomes \( k \) is \( P(k)C_{k_0}^k(1-f)^k f^k \), and the new degree distribution is

\[
P(k) = \sum_{k_0=k}^\infty P(k_0)C_{k_0}^k(1-f)^k f^{k_0-k}. \tag{134}
\]

Thus the average degree and its second moment for the new system follows \( \langle k \rangle = \langle k_0 \rangle (1-f) \) and \( \langle k^2 \rangle = \langle k_0^2 \rangle (1-f)^2 + \langle k_0 \rangle^2 (1-f) \), allowing us to rewrite the criterion (133) for criticality as

\[
f_c = 1 - \frac{1}{\frac{\langle k_0^2 \rangle}{\langle k_0 \rangle} - 1}, \tag{135}
\]

where \( f_c \) is the critical fraction of removed nodes and \( \langle k_0 \rangle, \langle k_0^2 \rangle \) are computed from the original distribution before the node removal.

As a test of the applicability of Eq. (133), let us remove a fraction \( f \) of the nodes from a random graph.

Since in the original graph \( k_0 = pN \) and \( k_0 = (pN)^2 + pN \) (see Sec. III.C), Eq. (135) implies that \( f_c = 1 - 1/(pN) \). If in the original system \( \langle k_0^2 \rangle/\langle k_0 \rangle = 2 \), meaning that \( pN = \langle k \rangle = 1 \) (the familiar condition for the appearance of the giant cluster in a random graph), the above equation indicates that \( f_c = 0 \), i.e., any amount of node removal leads to the network's fragmentation. The higher the original degree \( \langle k_0 \rangle \) of the network, the larger the damage it can survive without breaking apart.

The critical probability is rather different for a scale-free networks. If the degree distribution follows a power law

\[
P(k) = c k^{-\gamma}, \quad k = m, m+1, \ldots, K, \tag{136}
\]

where \( m \) and \( K \approx mN^{1/(\gamma-1)} \) are the smallest and the largest degree values, respectively, using a continuum approximation valid in the limit \( K \gg m \gg 1 \), we obtain

\[
\frac{\langle k_0^2 \rangle}{\langle k_0 \rangle} = \frac{2-\gamma}{3-\gamma} \left( \frac{m}{\gamma-2} \right)^{\gamma-2} \frac{K^{\gamma-1}}{K} \text{ if } \gamma > 3 \tag{137}
\]

\[
\frac{\langle k_0^2 \rangle}{\langle k_0 \rangle} = \frac{2-\gamma}{3-\gamma} \left( \frac{m}{\gamma-2} \right)^{\gamma-2} \frac{K^{\gamma-1}}{K} \text{ if } 2 < \gamma < 3 \tag{138}
\]

We can see that for \( \gamma > 3 \) the ratio is finite and there is a transition at

\[
f_c = 1 - \frac{1}{\frac{\gamma-2}{\gamma-3} m^{-1}} \tag{139}
\]

(see Fig. 33).

However, for \( \gamma < 3 \) Eq. (137) indicates that the ratio diverges with \( K \). For example, in the case \( 2 < \gamma < 3 \),

\[
f_c = 1 - \frac{1}{2 - \gamma \frac{m^{\gamma-2} K^{3-\gamma-1}}{3-\gamma}} \tag{138}
\]

(see Fig. 33), and thus \( f_c \to 1 \) when \( N \to \infty \), true also for \( \gamma < 2 \). This result implies that infinite systems with \( \gamma < 3 \) do not break down under random failures, as a spanning
cluster exists for arbitrarily large $f$. In finite systems a transition is observed, although the transition threshold is very high. This result is in agreement with the numerical results discussed in the previous subsection (Albert, Jeong, and Barabási, 2000) indicating a delayed and very small peak in the curve for the failure of the Barabási-Albert model (having $\gamma=3$).

Callaway et al. (2000) investigate percolation on generalized random networks, considering that the occupation probability of nodes is coupled to the node degree. The authors use the method of generating functions discussed in Sec. V.B and generalize it to include the probability of occupancy of a certain node. The generating function for the degree distribution, corresponding to Eq. (46) in Sec. V.B, becomes

$$F_0(x) = \sum_{k=0}^{\infty} P(k) q_k x^k,$$

where $q_k$ stands for the probability that a node with degree $k$ is present. The overall fraction of nodes that are present in the network is $q=F_0(1)$, which is also equal to $1-f$ where $f$ is the fraction of nodes missing from the system. This formulation includes the random occupancy (or conversely, random failure) case as the special case of uniform occupation probability $q_k=q$.

The authors consider random networks with a truncated power-law degree distribution

$$P(k) = \begin{cases} 
0 & \text{for } k = 0 \\
C k^{-\gamma} e^{-k/\kappa} & \text{for } k \geq 1.
\end{cases}$$

The exponential cutoff of this distribution has the role of regularizing the calculations in the same way as the largest degree $K$ in the study of Cohen et al. (2000).

In the case of uniform occupation probability $q$ corresponding to the random breakdown of a fraction $f=1-q$ of the nodes, the critical occupation probability follows

$$q_c = 1-f_c = \frac{1}{Li_{\gamma-2}(e^{-1/\kappa})}.$$  

Here $Li_n(x)$ is the $n$th polylogarithm of $x$, defined as $Li_n(x) = \sum_{k=1}^{\infty} x^k/k^n$. This expression is similar to Eqs. (138) and (139) derived by Cohen et al. (2000). In the case of infinite network size, we can take $\kappa \to \infty$, and the expression for the critical occupation probability becomes

$$q_c = \frac{1}{\zeta(\gamma-2)}.$$  

where $\zeta(x)$ is the Riemann $\zeta$ function defined in the region $x>1$; thus this expression is valid only for $\gamma>3$. Since $\zeta(x) \to \infty$ as $x \to 1$, $q_c$ becomes zero as $\gamma$ approaches 3, indicating that for infinite scale-free networks even infinitesimal occupation probabilities can ensure the presence of an infinite cluster.

FIG. 34. Fraction of nodes in a spanning cluster in a scale-free random network with all nodes of degree greater than $k_{max}$ unoccupied: $\circ$, $\gamma=2.4$, $\square$, $\gamma=2.7$; $\triangle$, $\gamma=3.0$. The solid lines are the analytical prediction. Upper frame: as a function of $f$. Lower frame: as a function of the cutoff $k_{max}$. After Callaway et al. (2000).

C. Attack tolerance: Analytical results

In the general framework of Callaway et al. (2000), an intentional attack targeting the nodes with the highest degree is equivalent to setting

$$q_k = \theta(k_{max} - k) = \begin{cases} 
1 & \text{if } k \leq k_{max} \\
0 & \text{if } k > k_{max}.
\end{cases}$$

This way only the nodes with degree $k \leq k_{max}$ are occupied, which is equivalent to removing all nodes with $k > k_{max}$. The number of removed nodes can be increased by lowering the value of $k_{max}$. Callaway et al. (2000) calculate the fraction of nodes in the largest cluster $S$ as a function of $f$ and $k_{max}$ (Fig. 34). This figure is in agreement with the results of Albert, Jeong, and Barabási (2000) indicating that scale-free networks become fragmented after a small fraction $f_c$ of highly connected nodes is removed. It also indicates that a small percentage of the most highly connected nodes can contain nodes with surprisingly low degree, agreeing also with the finding of Broder et al. (2000) that the World Wide Web is resilient to the removal of all nodes with degree higher than 5.

The theoretical framework of Cohen et al. (2000) can also be extended to the case of intentional attack on a scale-free network with degree distribution (136) (Cohen et al., 2001). Under attack two things happen: (a) the cutoff degree $K$ is reduced to a new value $\tilde{K}<K$, and (b) the degree distribution of the remaining nodes is changed. The new cutoff can be estimated from the relation

$$\sum_{k=0}^{K} P(k) = \sum_{k=\tilde{K}}^{\infty} P(k) - \frac{1}{N} = f,$$

which for large $N$ implies

$$\tilde{K} = m f^{1/(1-\gamma)}.$$
The removal of a fraction \( f \) of the most connected nodes results in a random removal of a fraction \( \tilde{f} \) of edges from the remaining nodes. The probability that an edge leads to a deleted node equals the fraction of edges belonging to deleted nodes,
\[
\tilde{f} = \frac{\sum_{k=1}^{\tilde{K}} k P(k)}{\langle k \rangle} = f^{2-\gamma}/(1-\gamma), \tag{147}
\]
for \( \gamma > 2 \). We can see that in the limit \( \gamma \to 2 \) any nonzero \( f \) will lead to \( \tilde{f} \to 1 \) and thus to the breakdown of the whole network. Even in a finite network, where the upper cutoff of Eq. (145) is \( K = N \), in the limit \( \gamma = 2 \), \( \tilde{f} = \ln(Nf/m) \), thus very small \( f \) values can lead to the destruction of a large fraction of the edges.

Since for random node deletion the probability of an edge's leading to a deleted node equals the fraction of edges belonging to deleted nodes, Cohen et al. (2001) argue that the network after undergoing an attack is equivalent to a scale-free network with cutoff \( \tilde{K} \) that has undergone random removal of a fraction \( \tilde{f} \) of its nodes. Replacing \( f \) with \( \tilde{f} \) and \( K \) with \( \tilde{K} \) in Eq. (135), we obtain the following equation for \( \tilde{K} \):
\[
\left( \frac{\tilde{K}}{m} \right)^{2-\gamma} - 2 = \frac{2 - \gamma}{3 - \gamma} m \left[ \left( \frac{\tilde{K}}{m} \right)^{3-\gamma} - 1 \right]. \tag{148}
\]

This equation can be solved numerically to obtain \( \tilde{K} \) as a function of \( m \) and \( \gamma \), and \( f_{c}(m, \gamma) \) can then be determined from Eq. (146). The results indicate that a breakdown phase transition exists for \( \gamma > 2 \), and \( f_{c} \) is very small for all \( \gamma \) values, on the order of a few percent. An interesting feature of the \( f_{c}(\gamma) \) curve is that it has a maximum around \( \gamma = 2.25 \). It is not surprising that smaller \( \gamma \) values lead to increased vulnerability to attacks due to the special role the highly connected nodes play in connecting the system. However, Cohen et al. (2001) argue that the cause of the increased susceptibility of high \( \gamma \) networks is that for these even the original network is formed by several independent clusters, and the size of the largest cluster decreases with increasing \( \gamma \). Indeed, the results of Aiello, Chung, and Lu (2000; see also Sec. V) indicate that for \( 2 < \gamma < 3.478 \) the original network contains an infinite cluster and several smaller clusters of size at most \( \ln N \), and for \( \gamma > 3.478 \) the original network has no infinite cluster.

D. The robustness of real networks

Systematic studies of the error and attack tolerance of real networks are available for three systems highly relevant to science and technology.

1. Communication networks

The error and attack tolerance of the Internet and the World Wide Web was investigated by Albert, Jeong, and Barabási (2000). Of the two networks, the Internet's robustness has more practical significance, as about 0.3% of the routers regularly malfunction (random errors), and the Internet is occasionally subject to hacker attacks targeting some of the most connected nodes. The results, based on the latest map of the Internet topology at the interdomain (autonomous system) level, indicate that the average path length on the Internet is unaffected by the random removal of as many as 60% of the nodes, while if the most connected nodes are eliminated (attack), \( \ell \) peaks at a very small \( f \) [Fig. 35(a)]. Similarly, the large connected cluster persists for high rates of random node removal, but if nodes are removed in the attack mode, the size of the fragments that break off increases rapidly, the critical point appearing at a very small threshold, \( f_{c} \approx 0.03 \) [Fig. 35(c)].

The World Wide Web study was limited to a subset of the web containing 325729 nodes, the sample investigated in Albert, Jeong, and Barabási (1999). As the World Wide Web is directed, not all nodes can be reached from all nodes, even for the starting network. To resolve this problem, only distances between nodes that had a path between them were included in the average distance between nodes. Second, directed networks cannot be separated into clusters unambiguously: two nodes can be seen as part of the same cluster when starting from a certain node, yet they appear to be in separate clusters when starting from another. Hence the number of independent clusters was ambiguous, but the largest cluster could still be determined. Third, when simulating an attack on the World Wide Web, the nodes with the highest number of outgoing edges were removed, since \( k_{out} \) can be readily obtained by looking at a web document, while \( k_{in} \) can only be determined from
a map of the whole web. Despite these methodological differences, the response of the World Wide Web is similar to that of the undirected networks: after a slight initial increase, \( \gamma \) remains constant in the case of random failures [Fig. 35(b)], while it increases for attacks. The network survives as a large cluster under high rates of failure, but under attack the system abruptly falls apart at \( f_c^{\text{fail}} = 0.067 \) [Fig. 35(d)].

2. Cellular networks

Cellular networks can be subject to random errors as a result of mutations or protein misfolding, as well as harsh external conditions eliminating essential metabolites. Jeong et al. (2000) studied the responses of the metabolic networks of several organisms to random and preferential node removal. Removing up to 8% of the substrates, they found that the average path length did not increase when nodes were removed randomly, but it increased rapidly upon removal of the most-connected nodes, attaining a 500% increase with the removal of only 8% of the nodes. Similar results have been obtained for the protein network of yeast as well (Jeong, Mason, et al., 2001; see also Vogelstein, Lane, and Levine 2000).

3. Ecological networks

As a result of human actions or environmental changes, species are deleted from food webs, an issue of major concern for ecology and environmental science. Solé and Montoya (2001) studied the response of the food webs discussed in Sec. II to the removal of species (nodes; Montoya and Solé, 2000). The authors measured the relative size \( S \) of the largest cluster, the average size \( \langle s \rangle \) of the rest of the species clusters, and the fraction of species becoming isolated due to the removal of other species on whom their survival depended (secondary extinctions). The results indicate that random species removal causes the fraction of species contained in the largest cluster to decrease linearly. At the same time the values of \( \langle s \rangle \) remain 0 or 1, and the secondary extinction rates remain very low (smaller than 0.1) even when a high fraction of the nodes is removed. The estimate of Eq. (135) for the critical fraction at which the network fragments gives \( f_c^{\text{fail}} \) values around 0.95 for all networks, indicating that these networks are error tolerant. However, when the most connected (keystone) species are successively removed, \( S \) decays quickly and becomes zero at \( f_c^{\text{attack}} \approx 0.2 \), while \( \langle s \rangle \) peaks. The secondary extinctions increase dramatically, reaching 1 at relatively low values of \( f (f = 0.16 \) for the Silwood Park web).

The results presented in this section offer a simple but compelling picture: scale-free networks display a high degree of robustness against random errors, coupled with a susceptibility to attacks. This double feature is the result of the heterogeneity of the network topology, encoded by the power-law degree distribution. While we focused on two measures only, \( S \) and \( \gamma \), it is likely that most network measures will show distinct behavior for scale-free and random networks.

The types of disturbances we considered were static, that is, the removal of a node affected other nodes only in the topological sense. However, in many networks there is a dynamical aspect to error tolerance: the removal of a node could affect the functionality of other nodes as well. For example, the removal of a highly connected router on the Internet will redirect traffic to other routers that may not have the capacity to handle the increased traffic, creating an effective denial of service. Thus in many systems errors lead to cascading failures, affecting a large fraction of the network. While little is known about such events, Watts (2000) has recently shown that the network topology makes a big difference under cascading failures as well. He investigated a binary model in which the state of a node changed from off to on if a threshold fraction of its neighbors were on. In this model the probability that a perturbation in an initially all-off state will spread to the entire network can be connected to the existence of a giant cluster of vulnerable nodes. Using the method of generating functions, Watts (2000) showed that scale-free random graphs are much less vulnerable to random perturbations than are Erdős-Rényi random graphs with the same average degree.

It is often assumed that the robustness of many complex systems is rooted in their redundancy, which for networks represents the existence of many alternative paths that can preserve communication between nodes even if some nodes are absent. We are not aware of any research that would attempt to address this issue in quantitative terms, uncovering the degree to which redundancy plays a role.

X. OUTLOOK

The field of complex networks is rapidly evolving. While the potential for new and important discoveries is high, the field has attained a degree of coherence that made a review necessary and appropriate. The fact that the obtained results have reached a critical mass is best illustrated by the amount of work that had to be omitted from this review for lack of space. Being forced to make a choice, we focused on the mechanisms and models that describe network topology. In the following we briefly discuss some results that could not be covered in this approach but that are important for the field. In many ways work in these areas is as important as the work covered so far.

A. Dynamical processes on networks

Most networks offer support for various dynamical processes, and often the topology plays a crucial role in determining the system’s dynamical features. The range of possible dynamical processes is wide. Watts (1999) studied the impact of clustering on several processes, including games, cooperation, the Prisoner’s Dilemma, cellular automata, and synchronization (see also Lago-Fernández et al., 2001). Wang and Chen (2001) have shown that the inhomogeneous scale-free topology plays

Rev. Mod. Phys., Vol. 74, No. 1, January 2002
an important role in determining synchronization in a complex network, but search and random walks in complex networks is also a much investigated topic (Huberman et al., 1998; Kleinberg, 2000; Adamic et al., 2001; Bilke and Peterson, 2001; Burda et al., 2001; Walsh, 2001). Modeling dynamics on a fixed topology is legitimate when the time scales describing the network topology and the dynamical process superposed to the network differ widely. A good example is Internet traffic, whose modeling requires time resolutions from milliseconds up to a day (Crovela and Bestavros, 1997; Willinger et al., 1997; Sòlè and Valverde, 2001), compared with the months required for significant topological changes. Similarly, within a cell the concentrations of different chemicals change much faster than the cellular network topology (Savageau, 1998; Schilling and Palsson, 1998; Elowitz and Leibler, 2000; Gardner et al., 2001), which is shaped by evolution over many generations.

The network structure plays a crucial role in determining the spread of ideas, innovations, or computer viruses (Coleman, Menzel, and Katz, 1957; Valente, 1995). In this light, spreading and diffusion has been studied on several types of networks regular (Kauffman, 1993; Keeling, 1999), random (Solomonoff and Rapoport, 1951; Rapoport, 1957; Weigt and Hartmann, 2001), small-world (Moukarzel, 1999; Newman and Watts, 1999a, 1999b; Moore and Newman, 2000, 2000b; Newman, Moore, and Watts, 2000; Kuperman and Abramson, 2001), and scale-free (Johansen and Sornette, 2000; Bilke and Peterson, 2001; Tadić, 2001b; Watts, 2000). A particularly surprising result was offered recently by Pastor-Satorras and Vespignani (2001a, 2001b), who studied the effect of network topology on the spread of disease. They showed that while for random networks a local infection spreads to the whole network only if the spreading rate is larger than a critical value \( \lambda_c \), for scale-free networks any spreading rate leads to the infection of the whole network. That is, for scale-free networks the critical spreading rate reduces to zero, a highly unexpected result that goes against volumes of particles written on this topic.

When the time scales governing the dynamics on the network are comparable to that characterizing the network assembly, the dynamical processes can influence the topological evolution. This appears to be the case in various biological models inspired by the evolution of communities or the emergence of the cellular topology (Slanina and Kotrla, 1999, 2000; Bornholdt and Sneppen, 2000; Hornquist, 2001; Jain and Krishna, 2001; Lässig et al., 2001). In the current models these systems are often not allowed to “grow,” but they exist in a stationary state that gives room for diverse network topologies (Slanina and Kotrla, 1999, 2000). Interestingly, these models do not lead to scale-free networks in the stationary state, although it is known that cellular networks are scale free (Jeong et al., 2000; Wagner and Fell, 2000; Jeong, Mason, et al., 2001). Thus it is an open challenge to design evolutionary models that, based on selection or optimization mechanisms, could produce topologies similar to those seen in the real world.

In general, when it comes to understanding the dynamics of networks, as well as the coupling between the dynamics and network assembly, we are only at the beginning of a promising journey (Strogatz, 2001). So far we lack simple organizing principles that would match the coherence and universality characterizing network topology. Due to the importance of the problem and the rapid advances we have witnessed in describing network topology, we foresee it as being a rapidly growing area.

B. Directed networks

Many important networks, including the World Wide Web or metabolic networks, have directed edges. In directed networks, however, not all nodes can be reached from a given node. This leads to a fragmented cluster structure in which the clusters are not unique, but depend on the starting point of the inquiry. Beyond some general aspects, little is known about such directed networks, but important insights could emerge in the near future. A promising step in this direction is the empirical study of the cluster structure of the World Wide Web (Broder et al., 2000), finding that the web can be partitioned into several qualitatively different domains. The results indicate that 28% of the nodes are part of the strongly connected component, in which any pair of nodes is connected by paths in either direction. Another 23% of the nodes can be reached from the strongly connected component but cannot connect to it in the other direction, while a roughly equal fraction of the nodes have paths leading to the strongly connected component but cannot be reached from it. As several groups have pointed out, this structure is not specific to the World Wide Web but is common to all directed networks, ranging from cell metabolism to citation networks (Newman, Strogatz, and Watts, 2000; Dorogovtsev, Mendes, and Samukhin, 2001b).

Most network models (including small-world and evolving networks) ignore the network’s directedness. However, as the World Wide Web measurements have shown, incoming and outgoing edges could follow different scaling laws. In this respect, the Barabási-Albert model (Barabási and Albert, 1999) explains only the incoming degree distribution, as, due to its construction, each node has exactly \( m \) outgoing edges; thus the outgoing degree distribution is a delta function (Sec. VII.A). While several models have recently investigated directed evolving networks, obtaining a power law for both outgoing and incoming edges (Krapivsky, Rodgers, and Redner, 2001; Tadić, 2001a, 2001b). The generic features of such complex directed models could hold further surprises.

C. Weighted networks, optimization, allometric scaling

Many real networks are weighted networks, in contrast with the binary networks investigated so far, in which the edge weights can have only two values 0 and 1.
(absent or present). Indeed, in social networks it is often important to assign a strength to each acquaintance edge, indicating how well the two individuals know each other (Newman, 2001b, 2001c). Similarly, cellular networks are characterized by reaction rates, and the edges on the Internet by bandwidth. What are the mechanisms that determine these weights? Do they obey nontrivial scaling behavior? To what degree are they determined by the network topology? Most answers to these questions come from two directions: theoretical biology and ecology, concerned with issues related to allometric scaling, and random resistor networks (Derrida and Vannimenus, 1982; Duxbury, Beale, and Moukarzel, 1995), a topic much studied in statistical mechanics. Allometric scaling describes the transport of material through the underlying network characterizing various biological systems. Most of these systems have a branching, tree-like topology. The combination of the tree topology with the desire to minimize the cost of transportation leads to nontrivial scaling in the weights of the edges (West et al., 1997; Enquist et al., 1998, 1999).

In a more general context, Banavar and collaborators have shown that when the aim is to minimize the cost of transportation, the optimal network topology can vary widely, ranging from treelike structures to spirals or loop-dominated highly interconnected networks (Banavar et al., 1999, 2000). Beyond giving systematic methods and principles to predict the topology of transportation networks, these studies raise some important questions that need to be addressed in the future. For example, to what degree is the network topology shaped by global optimization, or the local processes seen in scale-free networks? There are fundamental differences between transportation and evolving networks. In transportation models the network topology is determined by a global optimization process, in which edges are positioned to minimize, over the whole network, some predefined quantity, such as cost or energy of transportation. In contrast, for evolving networks such global optimization is absent, as the decision about where to link is delegated to the node level. However, this decision is not entirely local in scale-free networks either, as the node has information about the degree of all nodes in the network, from which it chooses one following Eq. (78), the normalization factor making the system fully coupled. The interplay between such local and global optimization processes is far from being fully understood (Carlson and Doyle, 1999, 2000; Doyle and Carlson, 2000).

While edge weights are well understood for trees and some much-studied physical networks, ranging from river networks (Banavar et al., 1997; Rodriguez-Iturbe and Rinaldo, 1997) to random resistor networks (Derrida and Vannimenus, 1982; Duxbury, Beale, and Moukarzel, 1995), little work has been done on these problems in the case of small-world or scale-free networks. Recently Yook et al. (2001) have investigated an evolving network model in which the weights were added dynamically, resulting in unexpected scaling behavior. Newman (2001b) has also assigned weights to characterize the collaboration strength between scientists. These studies make an important point, however: despite the practical relevance and potential phenomenological richness, the understanding of weighted networks is still in its infancy.

D. Internet and World Wide Web

A few real networks, with high technological or intellectual importance, have received special attention. In these studies the goal is to develop models that go beyond the basic growth mechanisms and incorporate the specific and often unique details of a given system. Along these lines much attention has focused on developing realistic World Wide Web models that explain everything from the average path length to incoming and outgoing degree distribution (Adamic and Huberman, 1999; Flake et al., 2000; Krapivsky, Rodgers, and Redner, 2001; Tadić, 2001a). Many studies focus on the identification of web communities as well, representing clusters of nodes that are highly connected to each other (Gibson et al., 1998; Adamic and Adar, 2000; Flake et al., 2000; Pennock et al., 2000).

There is a race in computer science to create good Internet topology generators (Paxson and Floyd, 1997; Comellas et al., 2000). New Internet protocols are tested on model networks before their implementation, and protocol optimization is sensitive to the underlying network topology (Labovitz et al., 2000). Prompted by the discovery that the Internet is a scale-free network, all topology generators are being reviewed and redesigned. These studies have resulted in careful investigations into what processes could contribute to the correct topology, reaffirming that growth and preferential attachment are necessary conditions for realistic Internet models (Me-dina et al., 2000; Palmer and Steffan, 2000; Jeong, Nédé, and Barabási, 2001; Pastor-Satorras et al., 2001; Yook, Jeong, and Barabási, 2001b). In addition, an interesting link has recently been found (Calzadelli et al., 2000) to river networks, a much-studied topic in statistical mechanics (see Banavar et al., 1999; Dodds and Rothman 2000, 2001a, 2001b, 2001c).

E. General questions

The high interest in scale-free networks might give the impression that all complex networks in nature have power-law degree distributions. As we discussed in Sec. II, that is far from being the case. It is true that several complex networks of high interest for the scientific community, such as the World Wide Web, cellular networks, the Internet, some social networks, and the citation network, are scale free. However, others, such as the power grid or the neural network of *C. elegans*, appear to be exponential. Does that mean that they are random? Far from it. These systems are best described as evolving networks. As we have seen in many examples in Sec. VIII, evolving networks can develop both power-law and exponential degree distributions. While the power-law regime appears to be robust, sublinear preferential
attachment, aging effects, and growth constraints lead to crossovers to exponential decay. Thus, while evolving networks are rather successful at describing a wide range of systems, the functional form of $P(k)$ cannot be guessed until the microscopic details of the network evolution are fully understood. If all processes shaping the topology of a certain network are properly incorporated, the resulting $P(k)$ often has a rather complex form, described by a combination of power laws and exponentials.

In critical phenomena we are accustomed to unique scaling exponents that characterize complex systems. Indeed, the critical exponents are uniquely determined by robust factors, such as the dimension of the space or conservation laws (Stanley, 1971; Ma, 1976; Hohenberg and Halperin, 1977). The most studied exponents in terms of evolving networks are the dynamic exponent $b$ and the degree exponent $\gamma$. While the former characterizes the network dynamics, the latter is a measure of the network topology. The inseparability of the topology and dynamics of evolving networks is shown by the fact that these exponents are related by the scaling relation (86) (Dorogovtsev, Mendes, and Samukhin, 2000a), underlying the fact that a network’s assembly uniquely determines its topology. However, in no case are these exponents unique. They can be tuned continuously by such parameters as the frequency of internal edges, rewiring rates, initial node attractiveness, and so on. While it is difficult to search for universality in the value of the exponents, this does not imply that the exponents are not uniquely defined. Indeed, if all processes contributing to the network assembly and evolution are known, the exponents can be calculated exactly. But they do not assume the discrete values we are accustomed to in critical phenomena.

Some real networks have an underlying bipartite structure (Sec. VD). For example, the actor network can be represented as a graph consisting of two types of nodes: actors and movies, the edges always connecting two nodes of different types. These networks can be described as generalized random graphs (Newman, Strogatz, and Watts, 2001). It is important to note, however, that both subsets of these bipartite graphs are growing in time. While it has not yet been attempted, the theoretical methods developed for evolving networks can be generalized for bipartite networks as well, leading to coupled continuum equations. We expect that extending these methods, whenever appropriate, would lead to a much more realistic description of several real systems.

The classical thinking on complex networks, rooted in percolation and random-graph theory (see Aldous, 1999), is that they appear as a result of a percolation process in which isolated nodes eventually join a giant cluster as the number of edges increases between them. Thus a much-studied question concerns the threshold at which the giant cluster appears. With a few exceptions (Callaway et al., 2001), evolving networks do not follow this percolation picture, since they are connected from their construction. Naturally, if node or edge removal is allowed, percolation-type questions do emerge (Sec. IX).

F. Conclusions

The shift that we have experienced in the past three years in our understanding of networks was swift and unexpected. We have learned through empirical studies, models, and analytic approaches that real networks are far from being random, but display generic organizing principles shared by rather different systems. These advances have created a prolific branch of statistical mechanics, followed with equal interest by sociologists, biologists, and computer scientists. Our goal here was to summarize, in a coherent fashion, what is known so far. Yet we believe that these results are only the tip of the iceberg. We have uncovered some generic topological and dynamical principles, but the answers to the open questions could hide new concepts and ideas that might turn out to be just as exciting as those we have encountered so far. The future could bring new tools as well, as the recent importation of ideas from field theory (Burda et al., 2001) and quantum statistics (Bianconi, 2000a, 2001; Bianconi and Barabási, 2001b; Zizzi, 2001) indicates. Consequently this article is intended to be as much a review as a catalyst for further advances. We hope that the latter aspect will dominate.

ACKNOWLEDGMENTS

We wish to thank István Albert, Alain Barrat, Ginestra Bianconi, Duncan Callaway, Reuven Cohen, Ramesh Govindan, José Mendes, Christian Moukarzel, Zoltán Nédé, Mark Newman, Steven Strogatz, Andrew Tomkins, Duncan Watts, and Altavista for allowing us to reproduce their figures. We are grateful to Luis N. Amaral, Alain Barrat, Duncan Callaway, Reuven Cohen, Imre Derényi, Sergei Dorogovtsev, Illés Farkas, Shlomo Havlin, Miroslav Kotrla, Paul Krapivsky, José Mendes, Christian Moukarzel, Mark Newman, Sidney Redner, Frantisek Slanina, Ricard Solé, Steven Strogatz, Bosiljka Tadić, Tamás Vicsek, and Duncan Watts for reading our manuscript and providing helpful suggestions. We have benefited from discussions with István Albert, Ginestra Bianconi, Zoltán Dezső, Hawoong Jeong, Zoltán Nédé, Erzsébet Ravasz, and Soon-Hyung Yook. This research was supported by NSF-DMR-9710998 and NSF-PHY-9988674.

REFERENCES

Abello, J., P. M. Pardalos, and M. G. C. Resende, 1999, in External Memory Algorithms, edited by J. Abello and J. Vitter, DIMACS Series in Discrete Mathematics Theoretical Computer Science (American Mathematical Society), p. 119.

Adamic, L. A., 1999, Proceedings of the Third European Conference, ECCL’99 (Springer-Verlag, Berlin), p. 443.

Adamic, L. A., and E. Adar, 2000, preprint, www.hpl.hp.com/shl/papers/web10/index.html
Doyle, J., and J. M. Carlson, 2000, Phys. Rev. Lett. 84, 5656.
Durrett, R. T., 1985, Z. Wahrscheinlichkeitstheor. Verwandte Geb. 69, 421.
Duxbury, P. M., P. D. Beale, and C. Moukarzel, 1995, Phys. Rev. B 51, 3476.
Elowitz, M. B., and S. Leibler, 2000, Nature (London) 403, 335.
Enquist, B. J., J. H. Brown, and G. B. West, 1998, Nature (London) 395, 163.
Enquist, B. J., G. B. West, E. L. Charnov, and J. H. Brown, 1999, Nature (London) 401, 907.
Erdős, P., and A. Rényi, 1959, Publ. Math. (Debrecen) 6, 290.
Erdős, P., and A. Rényi, 1960, Publ. Math. Inst. Hung. Acad. Sci. 5, 17.
Erdős, P., and A. Rényi, 1961, Bull. Inst. Stat. 38, 343.
Ergün, G., and G. J. Rodgers, 2001, preprint cond-mat/0103423.
Faloutsos, M., P. Faloutsos, and C. Faloutsos, 1999, Comput. Commun. Rev. 29, 251.
Farkas, I. J., I. Derényi, A.-L. Barabási, and T. Vicsek, 2001, Phys. Rev. E 64, 026704.
Fell, D. A., and A. Wagner, 2000, Nat. Biotechnol. 18, 1121.
Ferrer i Cancho, R., and R. V. Solé, 2001, Santa Fe Institute working paper 01-03-016.
Flake, G. S., Lawrence, and C. L. Giles, 2000, Proceedings of the 6th ACM SIGKDD International Conference on Knowledge Discovery and Data Mining, Boston, MA, August 2000 (ACM, New York), p. 150.
Gardner, T. S., C. R. Cantor, and J. J. Collins, 2000, Nature (London) 403, 520.
Gibson, D., J. Kleinberg, and P. Raghavan, 1998, Proceedings of the 9th ACM Conference on Hypertext and Hypermedia, New York, 1998 (ACM, New York), p. 225.
Gleiss, P. M., F. F. Stadler, A. Wagner, and D. Fell, 2001, Adv. Complex Syst. 4, 207.
Goh, K.-I., B. Kahng, and D. Kim, 2001, Phys. Rev. E 64, 051903.
Govindan, R., and H. Tangmunarunkit, 2000, in Proceedings of IEEE INFOCOM 2000, Tel Aviv, Israel (IEEE, Piscataway, NJ), Vol. 3, p. 1371.
Grimmett, G., 1999, Percolation (Springer, Berlin).
Guimerá, R., A. Arenas, and A. Díaz-Guilera, 2001, Physica A 299, 247.
Hammersley, J. M., 1957, Ann. Math. Stat. 28, 790.
Hara, T., and G. Slade, 1990, Commun. Math. Phys. 128, 333.
Hartwell, L. H., J. J. Hopfield, S. Leibler, and A. W. Murray, 1999, Nature (London) 402, C47.
Havlin, S., and R. Nossal, 1984, J. Phys. A 17, L427.
Hohenberg, P. C., and B. I. Halperin, 1977, Rev. Mod. Phys. 49, 435.
Hornquist, M., 2001, preprint nlin.AO/0104016.
Hubermann, B. A., P. L. T. Piroli, J. E. Pitkow, and R. M. Lukose, 1998, Science 280, 95.
Jain, S., and S. Krishna, 2001, Proc. Natl. Acad. Sci. U.S.A. 98, 543.
Jeong, H., S. P. Mason, Z. N. Oltvai, and A.-L. Barabási, 2001, Nature (London) 411, 41.
Jeong, H., Z. Néda, and A.-L. Barabási, 2001, preprint cond-mat/0104131.
Jeong, H., B. Tombor, R. Albert, Z. N. Oltvai, and A.-L. Barabási, 2000, Nature (London) 407, 651.
Jespersen, S., and A. Blumen, 2000, Phys. Rev. E 62, 6270.
Johansen, A., and D. Sornette, 2000, Physica A 276, 338.
Karonski, M., and A. Rucinski, 1997, in The Mathematics of Paul Erdős, edited by R. L. Graham and J. Nesetril (Springer, Berlin).
Kasturirangan, R., 1999, e-print cond-mat/9904419.
Kauffman, S. A., 1993, The Origins of Order (Oxford University, New York).
Kauffman, S. A., 1995, At Home in the Universe: The Search for Laws of Self-Organization and Complexity (Oxford University, New York).
Keeling, M. J., 1999, Proc. Roy. Soc. London, Ser. B 266, 859.
Kleinberg, J. M., 2000, Nature (London) 406, 845.
Kleinberg, J. M., R. Kumar, P. Raghavan, S. Rajagopalan, and A. Tomkins, 1999, Proceedings of the 5th Annual International Conference, COCOON’99, Tokyo, July 1999 (Springer-Verlag, Berlin), p. 1.
Kochen, M., 1989, Ed., The Small World (Ablex, Norwood, NJ).
Kolchin, V. F., 1986, Theor. Probab. Appl. 31, 439.
Krapivsky, P. L., and S. Redner, 2001, Phys. Rev. E 63, 066123.
Krapivsky, P. L., S. Redner, and F. Leyvraz, 2000, Phys. Rev. Lett. 85, 4629.
Krapivsky, P. L., G. J. Rodgers, and S. Redner, 2001, Phys. Rev. Lett. 86, 5401.
Kulkarni, R. V., E. Almaas, and D. Stroud, 2000, Phys. Rev. E 61, 4268.
Kullmann, L., and J. Kertész, 2001, Phys. Rev. E 63, 051112.
Kumar, R., P. Raghavan, S. Rajalopagan, D. Sivakumar, A. S. Tomkins, and E. Upfal, 2000a, Proceedings of the 19th Symposium on Principles of Database Systems, p. 1.
Kumar, R., P. Raghavan, S. Rajalopagan, D. Sivakumar, A. S. Tomkins, and E. Upfal, 2000b, Proceedings of the 41st IEEE Symposium on Foundations of Computer Science (IEEE Computing Society, Los Alamos, Calif.), p. 57.
Kumar, R., P. Raghavan, S. Rajalopagan, and A. Tomkins, 1999, Proceedings of the 9th ACM Symposium on Principles of Database Systems, p. 1.
Kuperman, M., and G. Abramson, 2001, Phys. Rev. Lett. 86, 2909.
Labovitz, C., R. Wattenhofer, S. Venkatachar y, and A. Aluha, 2000, Technical Report MSR-TR-2000-74, Microsoft Research.
Lago-Fernández, L. F., R. Huerta, F. Corbacho, and J. A. Sigüenza, 2000, Phys. Rev. Lett. 84, 2758.
Lässig, M., U. Bastolla, S. C. Manrubia, and A. Vallieriani, 2001, Phys. Rev. Lett. 86, 4418.
Lawrence, S., and C. L. Giles, 1998, Science 280, 98.
Lawrence, S., and C. L. Giles, 1999, Nature (London) 400, 107.
Leath, P. L., 1976, Phys. Rev. B 14, 5064.
Liljeros, F., C. R. Edling, L. A. N. Amaral, H. E. Stanley, and Y. Aberg, 2001, Nature (London) 411, 907.
Lotka, A. J., 1926, J. Wash. Acad. Sci. 16, 317.
Luczak, T., 1990, Random Struct. Algorithms 1, 287.
Ma, S. K., 1976, Modern Theory of Critical Phenomena (Benjamin/Cummings, Reading).
Mandelbrot, B. B., 1982, The Fractal Geometry of Nature (Freeman, New York).
Margulis, G. A., 1974, Probl. Inf. Transm. 10, 101.
Medina, A., I. Matta, and J. Byers, 2000, Comput. Commun. Rev. 30, 18.
Mehta, M. L., 1991, Random Matrices, 2nd ed. (Academic, New York).
