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# Error and attack tolerance of com plex networks

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M any complex systems display a surprising degree of tolerance against errors. For example, relatively simple organism s grow, persist and reproduce despite drastic pharm aceutical or environm ental interventions, an error tolerance attributed to the robustness of the underlying m etabolic network [1]. C om plex com munication networks [2] display a surprising degree of robustness: while key components regularly malfunction, local failures rarely lead to the loss of the global inform ation-carrying ability of the network. The stability of these and other com plex systems is often attributed to the redundant wiring of the functional web de ned by the system s' components. In this paper we dem onstrate that error tolerance is not shared by all redundant system s, but it is displayed only by a class of inhom ogeneously wired networks, called scale-free networks. We nd that scale-free networks, describing a number of systems, such as the World W ide W eb (www) [3{5], Internet [6], social networks [7] or a cell [8], display an unexpected degree of robustness, the ability of their nodes to com municate being una ected by even unrealistically high failure rates. However, error tolerance com es at a high price: these networks are extrem ely vulnerable to attacks, i.e. to the selection and rem oval of a few nodes that play the most important role in assuring the network's connectivity. Such error tolerance and attack vulnerability are generic properties of communication networks, such as the Internet or the www, with complex implications on assuring information readiness.

The increasing availability of topological data on large networks, aided by the computerization of data acquisition, has lead to major advances in our understanding of the generic aspects of network structure and developm ent [9{16]. The existing em pirical and theoretical results indicate that complex networks can be divided into two major classes based on their connectivity distribution P (k), giving the probability that a node in the network is connected to k other nodes. The rst class of networks is characterized by a P (k) that is peaked at an average hki and decays exponentially for large k. The most investigated examples of such exponential networks are the random graph m odel of E rdys and R envi [9,10] and the sm allworld model of W atts and Strogatz [11], both leading to a fairly hom ogeneous network, in which each node has approxim ately the same number of links, k ' hki. In contrast, results on the world-wide web (www) [3[5], Internet [6] and other large networks [17(19)] indicate that many systems belong to a class of inhom ogeneous networks, referred to as scale-free networks, for which P (k) decays as a power-law, i.e. P (k) k , free of a characteristic scale. While the probability that a node has a very large number of connections (k >> hki)is practically prohibited in exponential networks, highly connected nodes are statistically signi cant in scale-free networks (see Fig.1).

We start by investigating the robustness of the two basic network models, the Erdøs-Renyi (ER) model [9,10] that produces a network with an exponential tail, and the scale-free model [17] with a power-law tail. In the ER model we rst de ne the N nodes, and then connect each pair of nodes with probability p. This algorithm generates a hom ogeneous network (Fig.1), whose connectivity follows a Poisson distribution peaked at hki and decaying exponentially for k >> hki.

The inhom ogeneous connectivity distribution of m any real networks is reproduced by the scale-free m odel [17,18] that incorporates two ingredients common to real networks: grow th and preferential attachment. The m odel starts with m<sub>0</sub> nodes. At every timestep t a new node is introduced, which is connected to m of the the already existing nodes. The probability <sub>i</sub> that the new node is connected to node i depends on the connectivity  $k_i$  of

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that node, such that  $_{i} = k_{i} = _{j}^{P} k_{j}$ . For large t the connectivity distribution is a power-law follow ing P (k) =  $2m^{2}=k^{3}$ .

The interconnectedness of a network is described by its diam eter d, de ned as the average length of the shortest paths between any two nodes in the network. The diam eter characterizes the ability of two nodes to communicate with each other: the smaller d is, the shorter is the expected path between them. Networks with a very large number of nodes can have a rather small diam eter; for example the diam eter of the www, with over 800 m illion nodes [20], is around 19 [3], while social networks with over six billion individuals are believed to have a diam eter of around six [21]. To properly compare the two network m odels we generated networks that have the sam e number of nodes and links such that P (k) follows a Poisson distribution for the exponential, and a power-law for the scale-free network.

Error tolerance To address the networks' error tolerance, we study the changes in the diameter when a small fraction f of the nodes is removed. The malfunctioning (absence) of a node in general increases the distance between the rem aining nodes, since it can elim inate som e paths that contribute to the system 's interconnectedness. Indeed, for the exponential network the diameter increases monotonically with f (Fig.2a), thus, despite its redundant wiring (Fig.1), it is increasingly di cult for the remaining nodes to communicate with each other. This behavior is rooted in the hom ogeneity of the network: since all nodes have approxim ately the same number of links, they all contribute equally to the network's diam eter, thus the rem oval of each node causes the sam e am ount of dam age. In contrast, we observe a drastically di erent and surprising behavior for the scale-free network (Fig.2a): the diam eter rem ains unchanged under an increasing level of errors. Thus even when as high as 5% of the nodes fail, the communication between the remaining nodes in the network is una ected. This robustness of scale-free networks is rooted in their extrem ely inhom ogeneous connectivity distribution: since the power-law distribution im plies that the majority of nodes have only a few links, nodes with small connectivity will be selected with much higher probability, and the rem oval of these "sm all" nodes does not alter the path structure of the remaining nodes, thus has no impact on the overall network topology.

Attack survivability | An inform ed agent that attem pts to deliberately dam age a network, such as designing a drug to kill a bacterium, will not elim in the nodes random ly, but will rather target the most connected nodes. To simulate an attack we instrem over the most connected node, and continue selecting and removing nodes in the decreasing order of their connectivity k. Measuring the diameter of an exponential network under attack, we ind that, due to the hom ogeneity of the network, there is no substantial difference whether the nodes are selected random by or in decreasing order of connectivity (Fig.2a). On the other hand, a drastically different behavior is observed for scale-free networks: when the most connected nodes are eliminated, the diameter of the scale-free network increases rapidly, doubling its original value if 5% of the nodes are removed. This vulnerability to attacks is rooted in the inhom ogeneity of the connectivity distribution: the connectivity is ensured by a few highly connected nodes (Fig.1b), whose removal drastically alters the network's topology, and decreases the ability of the remaining nodes to communicate with each other.

Network fragmentation When nodes are removed from a network, clusters of nodes, whose links to the system disappear, can get cut o from the main cluster. To better understand the in pact of failures and attacks on the network structure, we next investigate this fragmentation process. We measure the size of the largest cluster, S, shown as a fraction of the total system size, when a fraction f of the nodes are removed either random ly or in an attack mode. We nd that for the exponential network, as we increase f, S displays a threshold-like behavior such that for  $f > f_c ' 0.28$  we have S ' 0. A similar behavior is observed when we monitor the average size hsi of the isolated clusters (i.e. all the clusters except the largest one), nding that hsi increases rapidly until hsi ' 2 at  $f_c$ , after which it decreases to hsi = 1. These results indicate the follow ing breakdown scenario (F ig.4): For sm all f, only single nodes break apart, hsi ' 1, but as f increases, the size of the fragments that fall the main cluster increases, displaying a singular behavior at  $f_c$ . At  $f_c$  the system practically falls apart, the main cluster breaking into sm all pieces, leading to S ' 0, and the size of the fragments, hsi, peaks. A swe continue to remove nodes ( $f > f_c$ ), we fragment these isolated clusters, leading to a decreasing hsi. Since the ER m odel is equivalent to the

in nite dimensional percolation [22], the observed threshold behavior is qualitatively similar to the percolation critical point.

However, the response of a scale-free network to attacks and failures is rather di erent (Fig.3b). For random failures no threshold for fragm entation is observed, rather the size of the largest cluster slowly decreases. The fact that hsi ' 1 for most f indicates that the network is de ated by nodes breaking o one by one, the increasing error level leading to the isolation of single nodes only, not clusters of nodes. Thus, in contrast with the catastrophic fragm entation of the exponential network at  $f_c$ , the scale-free network stays together as a large cluster for very high values of f, providing additional evidence of the topological stability of these networks under random failures. This behavior is consistent with the existence of an extrem ely delayed critical point (Fig.3), the network falling apart only after the main cluster has been completely de ated. On the other hand, the response to attack of the scale-free network is sin ilar (but swifter) to the response to attack and failure of the exponential network (Fig.3b): at a critical threshold  $f_c^{ef}$  ' 0.18, m aller than the value  $f_c^{e}$  ' 0.28 observed for the exponential network, the system breaks apart, form ing m any isolated clusters (Fig.4).

W hile great e orts are being m ade to design error tolerant and low yield components for communication systems, little is known about the e ect of the errors and attacks on the large-scale connectivity of the network. To demonstrate the impact of our model based studies to these systems, next we investigate the error and attack tolerance of two networks of increasing econom ic and strategic importance: the Internet and the www.

Recently Fabutsos et al. [6] investigated the topological properties of the Internet at the router and inter-dom ain level, nding that the connectivity distribution follows a power-law,  $P(k) = k^{-2:48}$ . Consequently, we expect that it should display the error tolerance and attack vulnerability predicted by our study. To test this, we used the latest survey of the Internet topology, giving the network at the inter-dom ain (autonom ous system) level. Indeed, we nd that the diam eter of the Internet is una ected by the random rem oval of as high as 2:5% of the nodes (an order of magnitude larger than the failure rate (0:33%) of the Internet routers

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[23]), while if the same percentage of the most connected nodes are eliminated (attack), d more than triples (Fig.2b). 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 o increases rapidly, the critical point appearing at  $f_c^{I}$  ' 0:03 (Fig.3b).

The www forms a huge directed graph whose nodes are documents and edges are the URL hyperlinks that point from one document to another, its topology determining the search engines' ability to locate information on it. The www is also a scale-free network: the probabilities  $P_{out}(k)$  and  $P_{in}(k)$  that a document has k outgoing and incoming links follow a power-law over several orders of magnitude, i.e. P(k) = k, with  $_{in} = 2:1$  and  $_{out} = 2:45$  [3,4,24]. Since no complete topological map of the www is available, we limited our study to a subset of the web containing 325;729 nodes and 1;469;680 links (hki = 4:59) [3]. D expite the directedness of the links, the response of the system is similar to the undirected networks we investigated earlier: after a slight initial increase, d remains constant in the case of random failures, while it increases for attacks (see Fig.2c). The network survives as a large cluster under high rates of failure, but the behavior of hsi indicates that under attack the system abruptly falls apart at  $f_c^w = 0:067$  (Fig.3c).

In sum mary, we nd that scale-free networks display a suprisingly high degree of tolerance against random failures, a property not shared by their exponential counterparts. This robustness is probably the basis of the error tolerance of m any complex systems, ranging from cells [3] to distributed communication systems. It also explains why, despite frequent router problems [23], we rarely experience global network outages or, despite the tem porary unavailability of m any webpages, our ability to surf and locate information on the web is una ected. However, the error tolerance comes at the expense of attack survivability: the diameter of these networks increases rapidly and they break into m any isolated fragments when the most connected nodes are targeted. Such decreased attack survivability is useful for drug design [3], but it is less encouraging for communication systems, such as the Internet or the www.W hile the general wisdom is that attacks on networks with distributed resource m anagement are less successful, our results indicate that the topological weaknesses of the current communication networks, rooted in their inhomogeneous connectivity distribution, have serious e ects on their attack survivability, that could be exploited by those seeking to dam age these system s.

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### FIGURES



Exponential

# Scale-free

FIG.1. V isual illustration of the di erence between an exponential and a scale-free network. The exponential network a is rather hom ogeneous, i.e. most nodes have approximately the same number of links. In contrast, the scale-free network b is extremely inhom ogeneous: while the majority of the nodes have one or two links, a few nodes have a large number of links, guaranteeing that the system is fully connected. We colored with red the venodes with the highest number of links, and with green their rst neighbors. While in the exponential network only 27% of the nodes are reached by the vem ost connected nodes, in the scale-free network. Note that both networks contain 130 nodes and 215 links (hki = 3:3). The network visualization was done using the Pajek program for large network analysis < http://vlado.fm funi-ljsi/pub/networks/pajek/pajekm an htm > .



FIG.2. Changes in the diameter of the network as a function of the fraction of the rem oved nodes. a, Comparison between the exponential (E) and scale-free (SF) network models, each containing N = 10;000 nodes and 20;000 links (i.e. hki = 4). The blue symbols correspond to the diam eter of the exponential (triangles) and the scale-free (squares) network when a fraction f of the nodes are removed random ly (error tolerance). Red symbols show the response of the exponential (diam onds) and the scale-free (circles) networks to attacks, when the most connected nodes are removed. We determ ined the f dependence of the diameter for di erent system sizes  $\mathbb{N} = 1;000, 5;000, 20;000$ ) and found that the obtained curves, apart from a logarithm ic size correction, overlap with those shown in a, indicating that the results are independent of the size of the system. Note that the diameter of the unperturbed (f = 0) scale-free network is smaller than that of the exponential network, indicating that scale-free networks use more e ciently the links available to them, generating a more interconnected web. b, The changes in the diam eter of the Internet under random failures (squares) or attacks (circles). We used the topological map of the Internet, containing 6;209 nodes and 12;200 links (hki = 3:4), collected by the National Laboratory for Applied Network Research < http://moatnlanrnet/Routing/raw data/>.c, Error (squares) and attack (circles) survivability of the world-wide web, measured on a sample containing 325;729 nodes and 1;498;353 links [3], such that hki = 4:59.



## V

FIG.3. Network fragmentation under random failures and attacks. The relative size of the largest cluster S (open symbols) and the average size of the isolated clusters hsi ( led symbols) in function of the fraction of rem oved nodes f for the same system s as in Fig.2. The size S is de ned as the fraction of nodes contained in the largest cluster (i.e. S = 1 for f = 0). a, Fragm entation of the exponential network under random failures (squares) and attacks (circles). b, Fragm entation of the scale-free network under random failures (blue squares) and attacks (red circles). The inset shows the error tolerance curves for the whole range of f, indicating that the main cluster falls apart only after it has been completely de ated. Note that the behavior of the scale-free network under errors is consistent with an extrem ely delayed percolation transition: at un realistically high error rates ( $f_{max}$  ' 0:75) we do observe a very sm all peak in hsi ( $h_{s_{max}}$  i ' 1:06) even in the case of random failures, indicating the existence of a critical point. For a and b we repeated the analysis for system s of sizes N = 1;000, 5;000, and 20;000, nding that the obtained S and hsi curves overlap with the one shown here, indicating that the overall clustering scenario and the value of the critical point is independent of the size of the system. Fragm entation of the Internet (c) and www (d), using the topological data described in Fig.2. The symbols are the same as in b. Note that hsi in d in the case of attack is shown on a di erent scale, drawn in the right side of the fram e. W hile for small f we have have his ' 1.5, at  $f_c^w = 0.067$  the average fragment size abruptly increases, peaking at  $h_{max}i'$  60, then decays rapidly. For the attack curve in d we ordered the nodes in function of the number of outgoing links, kout. Note that while the three studied networks, the scale-free model, the Internet and the www have di erent , hki and clustering coe cient [11], their response to attacks and errors is identical. Indeed, we nd that the di erence between these quantities changes only  $f_c$  and the magnitude of d, S and hsi, but not the nature of the response of these networks to perturbations.



FIG. 4. Sum mary of the response of a network to failures or attacks. The insets show the cluster size distribution for various values of f when a scale-free network of param eters given in Fig.3b is subject to random failures (a-c) or attacks (d-f). Upper panel: Exponential networks under random failures and attacks and scale-free networks under attacks behave sim ilarly: for sm all f clusters of di erent sizes break down, while there is still a large cluster. This is supported by the cluster of size 9;000 (the size of the original system being 10;000). At a critical f<sub>c</sub> (see Fig.3) the network breaks into sm all fragments between sizes 1 and 100 (b) and the large cluster disappears. At even higher f (c) the clusters are further fragmented into single nodes or clusters of size two. Low er panel: Scale-free networks follow a di erent scenario under random failures: The size of the largest cluster decreases slow ly as rst single nodes, then sm all clusters break o . Indeed, at f = 0.05 only single and double nodes break o (d). At f = 0.18, when under attack the network is fragmented (b), under failures the large cluster of size 8;000 coexists with isolated clusters of size 1 through 5 (e). E ven for unrealistically high error rate of f = 0.45 the large cluster persists, the size of the broken-o fragments not exceeding 11 (f).