Fragmentation: loss of global coherence or breakdown of modularity in functional brain architecture?

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Psychiatric illnesses characterized by disorganized cognition, such as schizophrenia, have been described in terms of fragmentation and hence understood as reduction in functional brain connectivity, particularly in prefrontal and parietal areas. However, as graph theory shows, relatively small numbers of nonlocal connections are sufficient to ensure global coherence in the modular small-world network structure of the brain. We reconsider fragmentation in this perspective. Computational studies have shown that for a given level of connectivity in a model of coupled nonlinear oscillators, modular small-world networks evolve from an initially random organization. Here we demonstrate that with decreasing connectivity, the probability of evolving into a modular small-world network breaks down at a critical point, which scales to the percolation function of random networks with a universal exponent of α = 1.17. Thus, according to the model, local modularity systematically breaks down before there is loss of global coherence in network connectivity. We, therefore, propose that fragmentation may involve, at least in its initial stages, the inability of a dynamically evolving network to sustain a modular small-world structure. The result is in a shift in the balance in schizophrenia from local to global functional connectivity.

Keywords: small-world, connectivity, percolation, schizophrenia, computer simulation, complex system

INTRODUCTION

Connectivity is key to understanding activity in neural systems (Sporns et al., 2000). Network connectivity in science and in engineering fields as diverse as mechanics, communication technology, public health, geography and town planning, is studied mathematically using the concepts of graph theory (Bollobas, 1998). Recently, graph theory is being applied to brain connectivity (Sporns and Zwi, 2004; Bullmore and Sporns, 2009) and its pathologies in Alzheimer’s disease (Stam, 2004; Stam et al., 2007), brain tumors (Bartolomei et al., 2006), epilepsy (Poten et al., 2007) and, in particular, schizophrenia (Bleuler, 1911/1950; Friston and Frith, 1995; Andreasen, 1999; Micheloyannis et al., 2006; Rubinov et al., 2009a).

Applying graph-theoretic concepts to the brain sheds new light on the basic principles of integration and segregation underlying adaptive cognitive processes, and on their disruption in mal-adaptive states. Schizophrenia has been understood as a cognitive disorder (Bleuler, 1911/1950) based on the breakdown of large-scale cortico-cerebellar-thalamic-cortical (Andreasen, 1999) or prefronto-temporal circuits (Friston and Frith, 1995; Goldman-Rakic and Selemon, 1997), or more generally the inability to integrate neural processes in different brain areas, a syndrome termed dysconnectivity (Stephan et al., 2006, 2009). The density of dendritic spines is reduced in the brains of subjects with schizophrenia. This condition may pertain down, in particular, the input to pyramidal cells of the dorsolateral prefrontal and temporal cortex (Garey et al., 1998; Glantz and Lewis, 2000). These cells are glutamatergic and receive projections from the thalamus and widespread cortical areas, and hence are likely to be involved in higher-level cognition. Reduced connectivity may thus lead to fragmentation, a loss of coherence in cognitive activity.

The relevant graph-theoretical notion is the loss of network connectivity. Graph theory enables us to model the loss of connectivity in simulated neuronal networks and predict the time course of fragmentation. On the face of it, a crucial factor appears to be percolation. Percolation plays an important role in the evolution, growth, and maintenance of a large variety of natural, technological, and social systems (Ben Avraham and Havlin, 2000). It refers to the probability of existence of a path between every pair of nodes in a graph, or equivalently, the graph being “connected” (Bollobas, 1998; Kesten, 2006). Whilst many previous studies have examined cortical network connectivity in schizophrenia and other disorders, none to our knowledge have employed the concept of percolation, an issue that we presently redress.

The percolation function is the cumulative density function (CDF) of percolation as a function of connectivity. It is possible,
in principle, to measure the percolation function in living neural tissue, by using progressive lesioning, for instance through the administration of inhibitory neurotransmitters (Breskin et al., 2006)—clearly something not feasible in humans. Observations on human brain functional connectivity may be compared to the theoretical percolation function for random networks (Erdös and Rényi, 1959). The percolation function \( C_p(n) \) of a random graph of \( n \) vertices and \( E \) edges is given by \( C_p(n) = e^{-\frac{k_1}{n}}(1-e^{-k_2}) \) (Erdös and Rényi, 1959), in which \( k_1 = 2/n \) and \( k_2 = \text{Arand}(n) = \frac{1}{2} \times n \times \ln(n) \) representing the anchor point of the random graph. \( \text{Arand}(n) \) is where the sigmoidal curve \( C_p(n) \) shows the greatest inflection. This critical point indicates the percolation threshold: if the number of connections in the graph is gradually reduced, a sudden breakdown of percolation occurs, and the network decomposes into several disconnected fragments. The presence of a critical threshold motivates us to revisit the notion of cortical disconnectivity as a sudden breakdown of percolation. There are, however, reasons to assume that the notion of cortical dysconnectivity as a sudden breakdown of percolation occurs, and the network decomposes into several disconnected fragments. The iterated logistic map

\[
 f(x) = 1 - ax^2
\]

is unimodal on \([-1;1] \rightarrow [-1;1]\) and capable of both periodic and chaotic behavior depending on its control parameter \( a \). In this study, we construct networks of coupled logistic maps, all with parameter \( a = 1.7 \) such that the dynamics of a single unit are chaotic under iteration of a randomly chosen initial activation value. A unit \( x' \) is coupled with coupling strength \( \varepsilon = 0.4 \) to any number \( M_i \) of other units in the network such that its activation value \( x_{n+1}' \) at iteration \( n + 1 \) depends on the activation value of itself and all adjacent units at iteration \( n \):

\[
 x_{n+1}' = (1 - \varepsilon) f(x_n') + \frac{\varepsilon}{M_i} \sum_{j \in B(i)} f(x_j')
\]

In this equation, \( B(i) \) is the set of units adjacent to unit \( i \), \( M_i \) is the number of units adjacent to unit \( i \). The coupling strength \( \varepsilon \) is divided by \( M_i \), and has a compensation term \((1 - \varepsilon)\) to make sure that logistic map of an individual unit retains its mapping \([-1;1] \rightarrow [-1;1]\), and thus functions properly for any numbers of adjacent units.

A network of this type can be used to study the buildup and breakdown of modularity resulting from Hebbian adaptive structural self-organization. It implements a simple rewiring rule based on synchronization of chaotic activity and rewires at most one connection per iteration, carefully keeping the network’s total number of connections constant throughout the process. A single iteration of the network consists of four steps, to be repeated several times after an initial random inception:

1. **Initialize the network.** Randomly establish \( e \) connections between \( v \) units to create a \((v,e)\) random network, and initialize every unit with a random activation value \([-1;1]\). Though values of \( v \) and \( e \) are chosen such that a network has a high probability of being connected, this is not required.
2. **Update units.** Synchronously update every unit’s activation value from its own and all its adjacent units’ activation values according to Equation (1).
3. **Select pivot and candidate.** Randomly select one unit from the network (the pivot). From all other units, select the one whose activation value is closest to the pivot’s. This unit is the candidate.
4. **Rewire if possible.** Establish a connection between the pivot and the candidate if there is none. Then, from the units already adjacent to the pivot, select the one whose activation value is farthest from the pivot’s, and cut its connection to keep the number of connections constant. If there is already a connection between the pivot and the candidate, or if the pivot has zero connections, nothing happens and this step is skipped.
5. **Iteration completed.** Go back to step 1.

Networks implementing these iterative steps exhibit development from an initial random configuration to modular small-world configurations (Gong and van Leeuwen, 2003; van den Berg and van Leeuwen, 2004; Rubinov et al., 2009b) But as it turns out, both the consistent build-up of connective modularity on one hand, or the loss of structural coherence due to functional fragmentation on the other, are a result of changing dynamic activity depending critically on the number of connections in the network. The influence of these numbers shows a close relationship to the percolation function of random graphs.

**METHODS**

The iterated logistic map \( f(x) = 1 - ax^2 \) is a simple example of a chaotic system. It is characterized by its sensitivity to initial conditions, and its ability to exhibit both periodic and chaotic behavior depending on its control parameter \( a \). In this study, we construct networks of coupled logistic maps, all with parameter \( a = 1.7 \) such that the dynamics of a single unit are chaotic under iteration of a randomly chosen initial activation value. A unit \( x' \) is coupled with a coupling strength \( \varepsilon = 0.4 \) to any number \( M_i \) of other units in the network such that its activation value \( x_{n+1}' \) at iteration \( n + 1 \) depends on the activation value of itself and all adjacent units at iteration \( n \):

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**RESULTS**

**EVOLVING NETWORKS**

A common principle for neural network evolution is preferential attachment (Barabási and Albert, 1999). This mechanism leads to
networks that are scale-free, but not modular small-worlds. Only by combining preferential attachment with adaptive, Hebbian rewiring, does a network emerge that is scale-free and also has modular small-world network structure (Gong and van Leeuwen, 2003). An adaptive rewiring scenario for evolving networks allows networks with initially random or regular structures to develop into modular small-world structures (Gong and van Leeuwen, 2004; Rubinov et al., 2009b). The scenario requires network units (edges) that produce ongoing, non-random, non-periodic oscillatory activity. These could, for instance, be represented by spiking model neurons (Kwok et al., 2007) or by nonlinear maps as an extremely simplified model of neural mass activity (Breakspear et al., 2003a,b). With these simple units as edges, the vertices of the network represent the couplings of a coupled nonlinear map (Kaneko, 1989). Adaptive rewiring operates on this activity according to the general Hebbian principle of “what fires together wires together” (Paulsen and Sejnowski, 2000). At successive points during the systems ongoing spontaneous activity, connections are added between pairs of synchronously active but hitherto unconnected units, while connections between desynchronized units are removed (see Methods). Over time the network gradually assumes a modular, small-world structure (Figure 1).

Meanwhile a mixture of regular and irregular behavior is established in the network activity that is itself optimal for sustaining the small-world structure. Crucially, whilst low dimensional, ordered, and synchronized activity dominates within modular communities, high dimensional unsynchronized activity in connector hubs ensures that the system does not fragment (Rubinov et al., 2009b). The resulting systems can thus be thought of as “attractors” in the space of possible systems (Gong and van Leeuwen, 2004), which offers a potential explanation for their ubiquity in biological neural networks at different scales, including the entire brain (Barabási and Albert, 1999).

In this scenario, connectivity constitutes a critical limit for the evolution to small-world structure (Figure 2). When the number of edges is large enough, adaptive rewiring guarantees a robust evolution from random to small-world connectivity. Below this limit, this evolution is frustrated, and fails to reach a stable asymptotic state. With reduced connectivity levels, we first encounter critical fluctuation: intermittently during some episodes, clusterings are formed intermittently, which are annihilated in other episodes. This may reflect the intermittent occurrence of certain symptoms (e.g., delusions) as the brain disease first becomes manifest. For still lower connectivity levels, adaptive rewiring becomes completely ineffective; this may reflect the advanced state of the disease.

PERCULATION AND SELF-ORGANIZATION IN SMALL-WORLDS

We compared the critical limit on the evolution to small-world structures to percolation thresholds of random networks with the same numbers of edges and vertices. Figure 4 shows that the observed minimum CC can be modeled as a linear function of \( C_p(n) \), with \( k_3 \) for offset and \( k_4 \) for amplitude: \( CC_{\text{pred}} = k_3 + k_4 C_p(n) \). Parameter \( k_3 \) was in the range \([0.107:0.196]\), parameter \( k_4 \) in \([0.392:0.459]\) and parameter \( k_1 \) in \([0.001:0.006]\). The behavior of these parameters across network sizes was not monotonic (Figure 4). Parameter \( k_1 \) however, the horizontal position of the anchor point, showed a universal scaling law to the anchor point in the percolation function of random graphs, namely (Table 1): \( A_{\text{ASWN}}(n) = A_{\text{rand}}(n)^{1.17} \).

FIGURE 1 | Adaptive rewiring leads from an initial random network (left), to modular small-world structure (right) in small iterative steps. Coupled chaotic oscillators intermittently synchronize and desynchronize their activity spontaneously in patterns of great variability. After some time a momentarily synchronized pair of units that are not connected receive a connection, which is removed from a pair that are connected but not synchronized. As this process continues, a modular, small-world structure emerges from an initially random configuration. To obtain a more detailed view of this phase transition, we use the adaptive rewiring scenario with coupled nonlinear maps (Kaneko, 1989) with initially randomly structured graphs, for a range of different numbers of vertices \( v \); \( v = 300, 400, 500, \ldots, 1000 \) vertices and numbers of edges \( E \) that differ by small steps of 20. For each combination of \( v, E \), across four million iterations we measured the CC and the CPL every one thousand iterations, resulting in a 4000 point record for each of five runs. The maximum, minimum, and mean values of the last 2000 points in each run were averaged over the five runs as illustrated in Figure 3.

FIGURE 2 | Self-organization from random to small-world critically in a network of 700 vertices. The self-organization occurs through adaptive rewiring. Whether a small-world emerges depends on the number of edges.
structure rewires in adaptation to spontaneous, ongoing activity. Network structure thus evolves toward a modular small-world. This evolution, however, is only guaranteed if there are sufficiently many connections available. If connectivity is reduced below this number, the structure shifts toward randomness; in particular, local clustering is reduced.

Andreasen (1999) and Friston and Frith (1995) considered schizophrenia as fragmentation, understood as the breakdown of integration between widely distributed brain areas (Stephan et al., 2006, 2009). This breakdown can be associated with the loss of connectivity (Zalesky et al., 2011), in particular of input to Layer 3 pyramidal cells, an effect which is well-documented (e.g., Garey et al., 1998; Glantz and Lewis, 2000). Zalesky et al. (2011) observed widespread impairment in structural connectivity in schizophrenic patients, involving medial frontal, parietal/occipital and left frontal cortex. It should be observed that the loss of connectivity that may lead to the onset of schizophrenia can be relatively subtle. Across the population, inputs to layer 3 pyramidal cells are substantially reduced during late adolescence, the typical period for the onset of schizophrenia (Bourgeois et al., 1994). Given that brain connectivity is costly, it may well be that in normals, its density hovers just above the critical level (the anchor point in Figure 4), but in early schizophrenia it may fall just below this point.

The graph-theoretical concept of percolation tells us that a small decline in connectivity can lead to a sudden breakdown of global network coherence. Based on our results, however, we argue that fragmentation in brain pathologies such as schizophrenia may be considered theoretically as a breakdown in the local connectivity structure, prior to the loss of global coherence. The number minimally needed to secure local modularity, and hence to prevent it from shifting toward randomness in structure, is systematically related to, and greater than, that needed to secure global connectivity, even if the system has fallen into entirely random connectivity. This result is of potential importance for understanding the pathophysiological processes that give rise to this disorder.

The loss of local clustering in our model is in accordance with observations in schizophrenic patients by Micheloyannis et al. (2006) and Rubinov et al. (2009a). In Micheloyannis et al. (2006), the clinical group also showed longer path lengths than the controls, whereas in Rubinov et al. (2009a), the opposite was observed. We would have predicted path length to remain comparatively stable. Differences in methods limit the value of a direct comparison between these data. Nevertheless, we might attribute the discrepancy to the fact that in both studies comparisons were made, for statistical reasons, between networks that were thresholded to have identical connectivity. Whereas the above-mentioned effects of clustering remain relatively unaffected by threshold setting, the differences in path length rapidly disappear for lower thresholds (Figure 1 in Micheloyannis et al., 2006). Rubinov et al. (2009a) observed larger, but looser clusters in their networks. Similarly, Breakspear et al. (2003b) reported that although there were no significant increases in the occurrence of nonlinear interdependence between pairs of electrodes in schizophrenia, there was an increase in the co-occurrence in multiple (widespread) instances of nonlinear interdependence. This means that a relatively large number of global connections will have survived thresholding in Rubinov’s study, leading to their observation of path length shortening.

It cannot be concluded from Rubinov’s study, therefore, that global connectivity is stronger in schizophrenics than in normals; it could, however, be concluded that the global connectivity becomes stronger in schizophrenia relatively to their local connectivity. Such a conclusion would entirely be in accordance with the modularity breakdown observed in our model. Along the lines set out here, a shift in the balance from local to global connectivity is perfectly consistent with an overall loss of connectivity. Such a conclusion would entirely be in accordance with the modularity breakdown observed in our model. The graph-theoretical concept of percolation tells us that a small decline in connectivity can lead to a sudden breakdown of global network coherence. Based on our results, however, we argue that fragmentation in brain pathologies such as schizophrenia may be considered theoretically as a breakdown in the local connectivity structure, prior to the loss of global coherence. The number minimally needed to secure local modularity, and hence to prevent it from shifting toward randomness in structure, is systematically related to, and greater than, that needed to secure global connectivity, even if the system has fallen into entirely random connectivity. This result is of potential importance for understanding the pathophysiological processes that give rise to this disorder.

The evolution of connectivity in our model is in accordance with the results of a recent study by Micheloyannis et al. (2006). In Micheloyannis et al. (2006), the clinical group also showed longer path lengths than the controls, whereas in our model, the opposite was observed. We would have predicted path length to remain comparatively stable. Differences in methods limit the value of a direct comparison between these data. Nevertheless, we might attribute the discrepancy to the fact that in both studies comparisons were made, for statistical reasons, between networks that were thresholded to have identical connectivity. Whereas the above-mentioned effects of clustering remain relatively unaffected by threshold setting, the differences in path length rapidly disappear for lower thresholds (Figure 1 in Micheloyannis et al., 2006). Rubinov et al. (2009a) observed larger, but looser clusters in their networks. Similarly, Breakspear et al. (2003b) reported that although there were no significant increases in the occurrence of nonlinear interdependence between pairs of electrodes in schizophrenia, there was an increase in the co-occurrence in multiple (widespread) instances of nonlinear interdependence. This means that a relatively large number of global connections will have survived thresholding in Rubinov’s study, leading to their observation of path length shortening.

It cannot be concluded from Rubinov’s study, therefore, that global connectivity is stronger in schizophrenics than in normals; it could, however, be concluded that the global connectivity becomes stronger in schizophrenia relatively to their local connectivity. Such a conclusion would entirely be in accordance with the result of “overbinding”—the formation of excessive connections that are effectively random—and, as such, do not enable distinguishing external from internal sources, thus providing conditions favorable for phenomena such as hallucination.

A possible objection to our findings is the specific choice of our rewiring algorithm. Note, however, that in the present paper we sought to establish the principled possibility using the simplest possible model, rather than to establish the empirical validity...
through the most realistic model possible. Note that, as a consequence, the model contains only generic dynamical and adaptive principles. We have discussed elsewhere the robustness of this model (Gong and van Leeuwen, 2003, 2004; van den Berg and van Leeuwen, 2004; Kwok et al., 2007; Rubinov et al., 2009b).

An important limitation is that the model inevitably makes over-simplifying assumptions. In particular, it ignores the spatial embedding of the system. Inter-modular connections are physically of longer range than intra-modular ones and, therefore, have a higher metabolic cost and a greater vulnerability. They also originate from different cortical layers and involve different cell types. Preliminary analysis of models with more realistic constraints does not appear, however, to affect our conclusions. Clearly, a more differentiated model is needed to address empirical datasets such as (Rubinov et al., 2009a), an important goal of future work. However, it should also be noted that uncovering universal principles—such as those reported here—has the advantage of being “detail invariant”—that is, robust across a range of potential constraints, whereas findings arising in detailed models may not be robust to changes in those details.

We observed universal scaling behavior in adaptive self-organization of clustered small-world networks: the connectivity needed for these network properties to emerge under Hebbian rewiring scales with a universal power $\alpha = 1.17$ to the percolation function $\langle C_p \rangle$ of a random graph of $n$ vertices: $CC_{\text{pred}} = k_3 + k_4 \times \langle C_p \rangle$ fitted with parameters $k_3$ and $k_4$ to the minimum observed clustering; the arrow indicates its anchor point ASWN(n) with the corresponding number of edges in parentheses.
Table 1 | Anchor points for random graphs and small-world networks.

| #vertices | $A_{\text{rand}}(n)$ | $A_{\text{ASWN}}(n)$ | Chi-Square p-value | Scaling power |
|-----------|-----------------|-----------------|-----------------|--------------|
| 300       | 856             | 2737            | 0.0245904       | 1.1722       |
| 400       | 1198            | 4042            | 0.0376061       | 1.1715       |
| 500       | 1554            | 5405            | 0.060586        | 1.1697       |
| 600       | 1919            | 6957            | 0.0816264       | 1.1704       |
| 700       | 2293            | 8562            | 0.0978013       | 1.1703       |
| 800       | 2674            | 10,246          | 0.113233        | 1.1702       |
| 900       | 3061            | 11,996          | 0.0800191       | 1.1702       |
| 1000      | 3454            | 13,824          | 0.173335        | 1.1702       |

Note: Anchor point $A_{\text{rand}}(n) = \frac{1}{2} \times n \times \ln(n)$ for classic random graphs of $n$ vertices; this anchor point indicates the percolation threshold, where the percolation function $C_p(n)$ shows the greatest inflection. $A_{\text{ASWN}}(n)$: anchor point for the small-world networks fitted according to Figure 4. p-values result from the fitting procedure using the Levenberg–Marquardt algorithm implemented in Fityk. Scaling power: the value of $h$ in the equation $A_{\text{ASWN}}(n) = A_{\text{rand}}(n)^h$.

The scaling observations tell us that fragmentation is a result of a breakdown in local, rather than global structure. With progressive loss of connectivity, the breakdown of modularity occurs before the breakdown of percolation. Ultimately, it may not matter which connections are lost first, the result may be a cascade of changes that lead to the network falling apart. For diagnosis, however, a proper understanding of the early stages of the disease is crucial; loss of modularity might offer a new perspective on the origins of the disease.

DATA

One simulation consists of one network of $v$ units and $e$ connections, which is randomly initialized and then iterated exactly 4,000,000 times, simultaneously rearranging its connections and activity patterns, according to the adaptive rewiring scenario. The smallest simulation we adopt has $v = 300$ units and $e = 2400$ connections. During iteration, its CPL and its CC are taken every 1000th iteration (1000, 2000, . . . , 40,000) resulting in a 4000 point record, with a value for CC and a value for CPL at each point. Although the speed of convergence depends on the size of a network, 4, 000, 000 iterations prove to be enough to clearly discern asymptotic behavior for all simulations used in this investigation (Figure 3).

From the 4000 point record, the maximum, minimum, and average values for both CPL and CC are calculated from the last 2000 points. For statistical robustness, we do any single simulation five times, and average the five values over this simulation quintuple, resulting in a maximum, minimum, and average CC and CPL for the $(v = 300, e = 2400)$ network.

We then start a new quintuple of simulations, increasing the number of connections $e$ by 20, generating five networks with $v = 300$ units and $e = 2420$ connections, and calculate the maximum, minimum, and average CC and CPL values from these five new simulations. We keep starting new quintuples, repeatedly increasing $e$ by 20, until $e = 3300$ and the batch of 300-quintuples is complete. From the entire batch, The six CC and CPL values of every $(v, e)$ are taken to graph the asymptotic clustering and path-length behavior of networks of 300 units as it depends on the numbers of connections (Figure 4).

This process is then repeated for a batch of quintuples of networks with 400 units and numbers of connections 3600, 3620, . . . , 5000 (see Figure 4, top-right box). We continue doing this for batches of networks with 500, 600, 700, 800, 900, and 1000 units, with connections increasing by 20, showing asymptotic clustering and path-length behavior depending on connectivity.
for networks of different sizes (Figure 4). Note that although for 300 units, connections ranged from $e = 2400$ to $e = 3300$, these numbers are different for larger networks.

For each of the eight batches, a phase transition was witnessed for both the CC and the CPL. To pin down the exact location of the steepest inclination in the phase transition of the CC (its center, or “anchor point”), the percolation function for classic random graphs was function-matched to the Minimum CC of every batch. The minimum cluster coefficient was chosen over the average and the maximum cluster coefficient because it has the steepest inclination, which facilitates the fitting best.

The entire process of fitting was done in Fityk under Linux using Levenberg–Macquardt an iterative curve-fitting algorithm which operates by minimizing the summed squares of the residuals, in this case the difference between minimal CC-values of $n$-edge simulation quintuples on the one hand, and the (Erdős and Rényi, 1959) percolation function’s value for $n$ edges on the other. Both graphs are depicted in overlay in Figure 4.

The Levenberg–Macquardt algorithm is sensitive to local minima which makes it inefficient when using completely random initial values. Initial parameters were hand-guessed separately for each of the eight subgraphs in Figure 4, after which the algorithm was run until convergence beyond the program’s six-digit resolution, a procedure that was repeated three times with small differences in the hand-guessed initial parameters. The final values did not differ within the program’s six-digit resolution over the three repetitions, and convergence was very fast (typically well before 100 iterations).

The fits show significant deviations from the data curve, due to intrinsic fluctuations in the data. Nevertheless the fits adequately track the data curve. We, therefore, considered reliable the estimates of the scaling power and other model parameters. Even more reliable estimates could, in principle, be obtained by scaling up the network size to 2000, 5000, and 10,000 vertices, resources permitting, as computation time and data grow nonlinearly with network size.

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