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Efficient and Exact Sampling of Simple Graphs with Given Arbitrary Degree Sequence

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Abstract

Uniform sampling from graphical realizations of a given degree sequence is a fundamental component in simulation-based measurements of network observables, with applications ranging from epidemics, through social networks to Internet modeling. Existing graph sampling methods are either link-swap based (Markov-Chain Monte Carlo algorithms) or stub-matching based (the Configuration Model). Both types are ill-controlled, with typically unknown mixing times for link-swap methods and uncontrolled rejections for the Configuration Model. Here we propose an efficient, polynomial time algorithm that generates statistically independent graph samples with a given, arbitrary, degree sequence. The algorithm provides a weight associated with each sample, allowing the observable to be measured either uniformly over the graph ensemble, or, alternatively, with a desired distribution. Unlike other algorithms, this method always produces a sample, without back-tracking or rejections. Using a central limit theorem-based reasoning, we argue, that for large N, and for degree sequences admitting many realizations, the sample weights are expected to have a lognormal distribution. As examples, we apply our algorithm to generate networks with degree sequences drawn from power-law distributions and from binomial distributions.


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Introduction

Network representation has become an increasingly widespread methodology of analysis to gain insight into the behavior of complex systems, ranging from gene regulatory networks to human infrastructures such as the Internet, power-grids and airline transportation, through metabolism, epidemics and social sciences [1–4]. These studies are primarily data driven, where connectivity information is collected, and the structural properties of the resulting graphs are analyzed for modeling purposes. However, rather frequently, full connectivity data is unavailable, and the modeling has to resort to considerations on the class of graphs that obeys the available structural data. A rather typical situation is when the only information available about the network is the degree sequence of its nodes \( D = \{d_0, d_1, \ldots, d_{N-1}\} \). For example, in epidemiology studies of sexually transmitted diseases [5], anonymous surveys may only collect the number of sexual partners of a person in a given period of time, not their identity. Epidemiologists are then faced with constructing a typical contact graph having the observed degree sequence, on which disease spread scenarios can be tested. Another reason for studying classes or ensembles of graphs obeying constraints comes from the fact that the network structure of many large-scale real-world systems is not the result of a global design, but of complex dynamical processes with many stochastic elements. Accordingly, a statistical mechanics approach [1] can be employed to characterize the collective properties of the system emerging from its node level (microscopic) properties. In this approach, statistical ensembles of graphs are defined [6,7], representing “connectivity microstates” from which macroscopic system level properties are inferred via averaging. Here we focus on the degree as a node characteristic, which could represent, for example, the number of friends of a person, the valence of an atom in a chemical compound, the number of clients of a router, etc.

In spite of its practical importance, finding a method to construct degree-based graphs in a way that allows the corresponding graph ensemble to be properly sampled has been a long-standing open problem in the network modeling community (references using various approaches are given below). Here we present a solution to this problem, using a biased sampling approach. We consider degree-based graph ensembles on two levels: 1) sequence-level, where a specific sequence of degrees is given, and 2) distribution level, where the sequences are themselves drawn from a given degree distribution \( P(d) \). In the remainder we will focus on the fundamental case of labeled, undirected simple graphs. In a simple graph any link connects a single pair of distinct nodes and self loops and multiple links between the same pair of nodes are not allowed. Without loss of generality, consider a sequence of \( N \) positive integers \( D = \{d_0, d_1, \ldots, d_{N-1}\} \), arranged in non-increasing order: \( d_0 \geq d_1 \geq \cdots \geq d_{N-1} \). If there is at least one simple graph \( G \) with degree sequence \( D \), the sequence \( D \) is called a graphical sequence and we say that \( G \) realizes \( D \). Note that not every sequence of positive integers can be realized by simple graphs. For example, there is no...
simple graph with degree sequence \(\{3,2,1\}\) or \(\{5,4,3,2,1,1\}\), while the sequence \(\{3,3,2,2,2\}\) can obviously be realized by a simple graph. In general, if a sequence is graphical, then there can be several graphs having the same degree sequence. Also note that given a graphical sequence, the careless or random placing of links between the nodes may not result in a simple graph.

Recently, a direct, swap-free method to systematically construct all the simple graphs realizing a given graphical sequence \(\mathcal{G}(\mathcal{D})\) was presented [8]. However, in general (for exceptions see Ref. [9]), the number of elements of the set \(\mathcal{G}(\mathcal{D})\) of all graphs that realize sequence \(\mathcal{D}\), increases very quickly with \(N\): a simple upper bound is provided by the number of all graphs with sequence \(\mathcal{D}\), allowing for multiple links and loops: \(|\mathcal{G}(\mathcal{D})| \leq \prod_{i=0}^{N-1} d_i!\). Thus, typically, systematically constructing all graphs with a given sequence \(\mathcal{D}\) is practical only for short sequences, such as when determining the samples from \(\mathcal{G}(\mathcal{D})\). They use link-swaps [10] ("switches") to produce pseudo-random Markov Chain Monte Carlo (MCMC) method were developed.

A necessary and sufficient condition for the graphicality of a degree sequence, which is constrained from having links between some node and a "forbidden set" of other nodes is given by the star-constrained graphicality theorem [9]. In this case the forbidden links are all incident on one node and thus form a "star". To state the theorem, we first define the "leftmost adjacency set" of a node \(i\) with degree \(d_i\) in a degree sequence \(\mathcal{D}\) as the set consisting of the \(d_i\) nodes with the largest degrees that are not in the forbidden set. If \(\mathcal{D}\) is non-increasing, then the nodes in the leftmost adjacency set are the first \(d_i\) nodes in the sequence that are not in the forbidden set. The forbidden set could represent nodes that are either already connected to \(i\), and thus subsequent connections to them are forbidden, or just imposed arbitrarily. Using this definition, the theorem is:

**Theorem 2 (Star-constrained graphical sequences).** Let \(\mathcal{D} = \{d_0,d_1,\ldots,d_{N-1}\}\) be a non-increasing graphical degree sequence. Assume there is a set of forbidden links incident on a node \(i\). Then a simple graph avoiding the forbidden links can be constructed if and only if a simple graph can be constructed where \(i\) is connected to all the nodes in its leftmost adjacency set.

A direct consequence [8] of Theorem 2 for the case of an empty forbidden set is the well-known Havel-Hakimi result [21,22], which in turn implies:

**Corollary 1.** Let \(\mathcal{D} = \{d_0,d_1,\ldots,d_{N-1}\}\) be a non-increasing unconstrained graphical degree sequence. Then, given any node \(i\), there is a realization of \(\mathcal{D}\) that includes a link between the first node and \(i\).

Another result we exploit here is Lemma 3 of Ref. [8], extended to star-constrained sequences:

**Lemma 1.** Let \(\mathcal{D}\) be a graphical sequence, possibly with a star constraint incident on node \(i\). Let \(j\) and \(k\) be distinct nodes not in the forbidden set and different from \(i\), such that \(d_j > d_k\). Then \(\mathcal{D}^{*} = \{d_0,\ldots,d_j-1,\ldots,d_k+1,\ldots,d_{N-1}\}\) is also a graphical sequence with the same star constraint.

Proof. Let \(\mathcal{X}_i\) denote the set of nodes forbidden to connect to node \(i\). Since \(\mathcal{D}\) is star-constrained graphical there is a simple graph \(\mathcal{G}\) realizing the sequence with no connections between \(i\) and \(\mathcal{X}_i\). Since \(d_j > d_k\), there is a node \(m\) to which \(j\) is connected but \(k\) is not. Note that \(m\) could be in \(\mathcal{X}_i\)\(\setminus\{i\}\). Now cut the edge \((m,j)\) of \(\mathcal{G}\) creating a stub at \(m\) and another at \(j\). Remove the stub at \(j\) so that its degree becomes \(d_j-1\), and add a stub at \(k\) so that its degree becoming \(d_k+1\). Since there are no connections in \(\mathcal{G}\) between \(m\) and \(k\), connect the two stubs at these nodes creating a simple graph \(\mathcal{G}^{*}\) thus realizing \(\mathcal{D}^{*}\). Clearly there are still no connections between \(i\) and \(\mathcal{X}_i\) in \(\mathcal{G}^{*}\), and thus \(\mathcal{D}^{*}\) is also star-constrained graphical.

Finally, using Lemma 1 and Theorem 2, we prove:

**Theorem 3.** Let \(\mathcal{D}\) be a degree sequence, possibly with a star constraint incident on node \(i\), and let \(y\) and \(z\) be two nodes with degrees such that \(d_y \geq d_z\) that are not constrained from linking to node \(i\). If the residual degree sequence \(\mathcal{D}'\) obtained from \(\mathcal{D}\) by reducing the degrees at \(i\) and \(y\) by unity is not graphical, then the degree sequence \(\mathcal{D}''\) obtained from \(\mathcal{D}'\) by reducing the degrees at \(i\) and \(z\) by unity is also not graphical.

Proof. By definition, \(d_l = d_l\) for \(l \in \{0,\ldots,N-1\}\setminus\{i,y\}\) and \(d_l = d_l - 1, d_l' = d_l' - 1\) for \(l \in \{0,\ldots,N-1\}\setminus\{i,z\}\) and \(d_l'' = d_l'' - 1\). We consider \(d_i \geq d_y\), however, the proof is not affected by this assumption. By assumption, \(\mathcal{D}'\) is not graphical. Using proof by contradiction, assume that \(\mathcal{D}'' = \{\ldots,d_i-1,\ldots,d_y-1,\ldots,d_{N-1}\}\) is graphical. Clearly, \(d_i > d_y - 1\), and thus we can apply Lemma 1 on this sequence. As a result, the sequence \(\{\ldots,d_i-1,\ldots,d_y-1,\ldots,d_{N-1}+1,\ldots\}\) is exactly \(\mathcal{D}'\), a contradiction.

Note that if a sequence is non-graphical, then it is not star-constrained graphical either, and thus Theorem 3 is in its strongest form.

**Biased sampling**

The sampling algorithm described below is ergodic in the sense that every possible simple graph with the given finite degree
sequence is generated with non-zero probability. However, it does not generate the samples with uniform probability; the sampling is biased. Nevertheless, the algorithm can be used to compute network observables that are unbiased, by appropriately weighing the averages measured from the samples. According to a well known principle of biased sampling [23,24], if the relative probability of generating a particular sample \( s_i \) is \( p_{s_i} \), then an unbiased estimator for an observable \( Q \) measured from a set of \( M \) randomly generated samples \( s_1,s_2,\ldots,s_M \) is the weighted average

\[
\langle Q \rangle = \frac{\sum_{i=1}^{M} w_{s_i} Q(s_i)}{\sum_{i=1}^{M} w_{s_i}},
\]

where the weights are \( w_{s_i} = p_{s_i}^{-1} \), and the denominator is a normalization factor. The key to this method is to find the appropriate weight \( w_{s_i} \) to associate with each sample. Note that in addition to uniform sampling, it is in fact possible to sample with any arbitrary distribution by choosing an appropriate set of sample weights.

Results

The algorithm

Let \( D \) be a non-increasing graphical sequence. We wish to sample the set \( \mathcal{G}(D) \) of graphs that realize this sequence. The graphs can be systematically constructed by forming all the links involving each node. To do so, begin by choosing the first node in the sequence as the “hub” node and then build the set of the “allowed nodes” \( A = \{a_1,a_2,\ldots,a_n\} \) that can be connected to it. \( A \) contains all the nodes that can be connected to the hub such that if a link is placed between the hub and a node from \( A \), then a simple graph can still be constructed, thus preserving graphicality. Choose uniformly at random a node \( a \in A \), and place a link between \( a \) and the hub. If \( a \) still has “stubs”, i.e. remaining links to be placed, then add it to the set of “forbidden nodes” \( A' \) that contains all the nodes which can’t be linked anymore to the hub node and which initially contains only the hub; otherwise, if \( a \) has no more stubs to connect, then remove it from further consideration. Repeat the construction of \( A \) and link the hub with one of its randomly chosen elements until the stubs of the hub are exhausted. Then remove the hub from further consideration, and repeat the whole procedure until all the links are made and the sample construction is complete. Each time the procedure is repeated, the degree sequence \( D \) considered is the “residual degree sequence”, that is the original degree sequence reduced by the links that have previously been made, and with any zero residual degree node removed from the sequence. Then, choose a new hub, empty the set of forbidden nodes \( A' \) and add the new hub to it. It is convenient, but not necessary, to choose the new hub to be a node with maximum degree in the residual degree sequence.

The sample weights needed to obtain unbiased estimates using Eq. 2 are the inverse relative probabilities of generating the particular samples. If in the course of the construction of the sample \( m \) different nodes \( i = 1,2,\ldots,m \) are chosen as the hub and they have \( d_i \) residual degrees when they are chosen, then this sample weight can be computed by first taking the product of the sizes \( k_i \) of the allowed sets \( A \) constructed, then dividing this quantity by a combinatorial factor which is the product of the factorials of the residual degrees of each hub:

\[
w = \frac{1}{\prod_{i=1}^{m} \frac{1}{d_i!k_i!}}.
\]

The weight accounts for the fact that at each step the hub node has \( k_i \) nodes it can be linked to, which is the size of the allowed set at that point, and that the number of equivalent ways to connect the residual stubs of a new hub is \( d_i! \). Note that it is always true that \( w \geq 1 \), with \( w = 1 \) occurring for sequences for which there is only one possible graph.

Building the allowed set. The most difficult step in the sampling algorithm is to construct the set of allowed nodes \( A \). In order to do so first note that Theorem 3 implies that if a non-forbidden node, that is a node not in \( X \), can be added to \( A \), then all non-forbidden nodes with equal or higher degree can also be added to \( A \). Conversely, if it is determined that a non-forbidden node cannot be added to \( A \), then all nodes with equal or smaller degree also cannot be added to \( A \). Therefore, referring to the degrees of nodes that cannot be added to \( A \) as “fail-degrees”, the key to efficiently construct \( A \) is to determine the maximum fail-degree, if fail-degrees exist.

The first time \( A \) is constructed for a new hub, according to Corollary 1, there is no fail-degree and \( A \) consists of all the other nodes. However, constructing \( A \) becomes more difficult once links have been placed from the hub to other nodes. In this case, to find the maximum fail-degree note that at any step during the construction of a sample the residual sequence being used is graphical. Then, since according to Theorem 2 any connection to the leftmost adjacency set of the hub preserves graphicality, it follows from Theorem 3 that any fail-degree has to be strictly less than the degree of any node in the leftmost adjacency set of the hub.

If there are no non-forbidden nodes in the residual degree sequence that have degree less than any in its leftmost adjacency set, then the maximum fail-degree can be found with a procedure that exploits Theorem 2. In particular, if the hub is connected to a node with a fail-degree, then, by Theorem 2, even if all the remaining links from the hub were connected to the remaining nodes in the leftmost adjacency set, the residual sequence will not be graphical. Our method to find fail-degrees, given below, is based on this argument.

Begin by constructing a new residual sequence \( D' \) by temporarily assuming that links exist between the hub and all the nodes in its leftmost adjacency set except for the last one, which has the lowest degree in the set. The nodes temporarily linked to the hub should also be temporarily added to the set of forbidden nodes \( A' \). The nodes in \( D' \) should be ordered so that it is non-increasing, that forbidden nodes appear before non-forbidden nodes of the same degree, and that the hub, which now has residual degree 1, is last.

At this point, in principle one could find the maximum fail degree by systematically connecting the last link of the hub with non-forbidden nodes of decreasing degree, and testing each time for graphicality using Theorem 1. If it is not graphical then the degree of the last node connected to the hub is a fail-degree, and the node with the largest degree for which this is true will have the maximum fail-degree. However, this procedure is inefficient because each time a new node is linked with the hub the residual sequence changes and every new sequence must be tested for graphicality.

A more efficient procedure to find the maximum fail-degree instead involves only testing the sequence \( D' \). To see how this can be done, note that \( D' \) is a graphical sequence, by Theorem 2. Thus, by Theorem 1, for all relevant values of \( k \), the left hand side of Inequality 1, \( L_k \), and the right hand side of it, \( R_k \), satisfy \( L_k \leq R_k \). Furthermore, for the purposes of finding fail-degrees it is sufficient to consider linking the final stub of the hub with only the last non-forbidden node of a given degree, if any exists. After any
such link is made, the resulting degree-sequence $\mathcal{D}'$ will be non-increasing, and thus Theorem 1 can be applied to test it for graphicality. Therefore, if the degree of the node connected with the last stub of the hub is a fail-degree, then Inequality 1 for $\mathcal{D}'$ must fail for some $k$. For each $k$, the possible differences in $L_k$ and $R_k$ between $\mathcal{D}'$ and $\mathcal{D}^*$ are as follows. $R_k$ is always reduced by 1 because the residual degree of the hub is reduced from 1 to 0. $R_k$ may be reduced by another factor of 1 if the last node connected to the hub, having index $x$ and degree $d_x$, is such that $x > k$ and $d_x < k + 2$. $L_k$ is reduced by 1 if $x \leq k$, otherwise it is unchanged.

Considering these conditions that can cause Inequality 1 to fail for $\mathcal{D}'$, the set of allowed nodes $\mathcal{A}$ can be constructed with the following algorithm that requires only testing $\mathcal{D}'$. Starting with $k = 0$, compute the values of $L_k$ and $R_k$ for $\mathcal{D}'$. There are three possible cases: (1) $L_k = R_k$, (2) $L_k = R_k - 1$, and (3) $L_k \leq R_k - 2$. In case (1) fail-degrees occur whenever $L_k$ is unchanged by making the final link to the hub. Thus, the degree of the first non-forbidden node whose index is greater than $k$ is the largest fail-degree found with this value of $k$. In case (2) fail-degrees occur whenever $L_k$ is unchanged and $R_k$ is reduced by 2 by making the final link to the hub. Thus, the degree of the first non-forbidden node whose index is greater than $k$ is the largest fail-degree found with this value of $k$. In case (3) no fail-degree can be found with this value of $k$. Repeat this process sequentially increasing $k$, until all the relevant fail values have been considered, then retain the maximum fail-degree. It can be shown that the algorithm can be stopped either after a case (1) occurs, or after $k = r$ where $r$ is the lowest index of any node in $\mathcal{D}'$ with degree $d_x < r$. Once the maximum fail-degree is found, remove the nodes that were temporarily added to $\mathcal{A}$ and construct $\mathcal{A}$ by including all non-forbidden nodes of $\mathcal{D}$ with a higher degree. If no fail-degree is ever found, then all non-forbidden nodes of $\mathcal{D}$ are included in $\mathcal{A}$. $\mathcal{A}$ will always include the leftmost adjacency set of the hub and any non-forbidden nodes of equal degree.

Note that after a link is placed in the sample construction process, the residual degree sequence $\mathcal{D}$ changes, and therefore, $\mathcal{A}$ has to be determined every time.

**Implementing the Erdős-Gallai test.** Finally, $L_k$ and $R_k$ should be calculated efficiently. Calculating the sums that comprise them for each new value of $k$ can be computationally intensive, especially for long sequences. Even computing them only for as many distinct terms as there are in the sequence, as suggested in Ref. [25], can still become slow if the degree distribution is not quickly decreasing. Instead, it is much more efficient to use recurrence relations to calculate them.

A recurrence relation for $L_k$ is simply

$$L_k = L_{k-1} + d_k,$$  \hspace{1cm} (4)

with $L_0 = d_0$.

For non-increasing degree sequences, define the "crossing-index" $x_k$ for each $k$ as the index of first node that has degree less than $k + 1$, that is for which $d_i < k + 1$ for all $i \geq x_k$. If no such index exists, such as for $k = 0$ since the minimum degree of any node in the sequence is 1, then set $x_k = \infty$. Then, a recurrence relation for $R_k$ is

$$R_k = R_{k-1} + x_k - 1 - (x_k - 1 - 2k + d_k) \Theta(k + 1 - x_k)$$  \hspace{1cm} (5)

where $\Theta$ is a discrete equivalent of the Heaviside function, defined to be 1 on positive integers and 0 otherwise, and $R_0 = N - 1$. Or, since the crossing-index can not increase with $k$, that is $x_k \leq x_{k-1}$ for all $k$, a value $k^*$ will exist for which $x_k < k + 1$ for all $k \geq k^*$, and so Eq. 5 can be written

$$R_k = \begin{cases} R_{k-1} + x_k - 1 & \text{for } k < k^* \\ R_{k-1} + 2k - d_k & \text{for } k \geq k^* \end{cases}$$  \hspace{1cm} (6)

Thus, there is no need to find $x_k$ for $k > k^*$.

Using Eqs. 4 and 6, the mechanism of the calculation of $L_k$ and $R_k$ at sequential values of $k$ is shifted from a slow repeated calculation of sums of many terms to the much less computationally intensive task of calculating the recurrence relations. In order to perform the test efficiently, a table of the values of crossing-index $x_k$ for each relevant $k$ can be created as $\mathcal{D}'$ is constructed.

It should be noted that the usefulness of this method for calculating $L_k$ and $R_k$ is broader than its use for calculating fail-degrees in our sampling algorithm. In particular, it can be used in an Erdős-Gallai test to efficiently determine whether a degree-sequence is graphical.

**Sample weights**

As previously stated, the weight $w$ associated with a particular sample, given by Eq. 3, is the product of the sizes $k_i$ of all the sets of allowed nodes that have been built for each hub node $i$ divided by the product of the factorials of the initial residual degrees of each hub node. The logarithm of this weight is

$$\log w = \sum_{i=1}^m \left[ \left( \sum_{j=1}^{d_i} \log k_j \right) - \log (d_i!) \right].$$  \hspace{1cm} (7)

Generally, degree sequences with $N > 1$ admit many graphical realizations. When this is true, each of the $m$ terms in square brackets in Eq. 7 are effectively random and independent, and, by virtue of the central limit theorem, their sum will be normally distributed. That is, the weight $w$ of graph samples generated from a given degree sequence with large $N$ is typically log-normally distributed. However, degree sequences with $N > 1$ that have only a small number of realizations do exist, and $w$ is not expected to be log-normally distributed for those sequences.

Furthermore, one can consider not just samples of a particular graphical sequence, but of an ensemble of sequences. By a similar argument to that given above for individual sequences, the weight $w$ of graph samples generated from an ensemble of sequences will also typically be log-normally distributed in the limit of large $N$. For example, consider an ensemble of sequences of randomly chosen power-law distributed degrees, that is, sequences of random integers chosen from a probability distribution $P(d) \sim d^{-\gamma}$. Hereafter, we refer to such sequences as “power-law sequences.” Figure 1 shows the probability distribution of the logarithm of weights for realizations of power-law sequences with exponent $\gamma = 3$ and $N=100$. Note that this distribution is well approximated by a Gaussian fit.

We have also studied the behavior of the mean and the standard deviation of the probability distribution of the logarithm of the weights of such power-law sequences as a function of $N$. As shown in Fig. 2, they scale as a power-law. We have found qualitatively similar results, including power-law scaling of the growth of the mean and variance of the distribution of $\log w$, for binomially distributed degree sequences that correspond to those of Erdős-Renyi random graphs with node connection probability $p$ such that $pN = 4$, and for uniformly distributed degree sequences, that is power-law sequences with $\gamma = 0$, with an upper limit, or cutoff, of $\sqrt{N}$ for the degree of a node. However, for uniformly distributed
Cw
construct a sample for a degree sequence of random integers
an upper bound, independent of the sequence.
Figure 1. Probability distribution \( p \) of the logarithm of weights
for an ensemble of power-law sequences with \( N = 100 \) and \( \gamma = 3 \).
The ensemble contained \( 2 \times 10^4 \) graphical sequences, and for each
sequence \( 10^6 \) graph samples were produced. Thus, the total number of
samples produced was \( 2 \times 10^{10} \). The simulation data is given by the
solid black line and a Gaussian fit of the data is shown by the dashed
red line that nearly obscures the black line.
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Complexity

In this section we discuss the algorithm’s computational complexity. We first provide an upper bound on the worst case complexity, given a degree sequence \( D \). Then, using extreme value arguments, we conservatively estimate the average case complexity for degree sequences of random integers chosen from a distribution \( P(d) \). The latter is useful for realistically estimating the computational costs for sampling graphs from ensembles of long sequences.

To determine an upper bound on the worst case complexity for constructing a sample from a given degree sequence \( D \), recall that the algorithm connects all the stubs of the current hub node before it moves on to the hub node of the new residual sequence. For every stub from the hub one must construct the allowed set \( A \). The algorithm for constructing \( A \), which includes constructing \( D' \), performing the \( L_k \) vs \( R_k \) comparisons, and determining the maximum fail-degree, can be completed in \( O[N - f] \) steps, where \( N - f \) is the maximum possible number of nodes in the residual sequence after eliminating \( f \) hubs from the process. Therefore, an upper bound on the worst case complexity \( C_w \) of the algorithm given a sequence \( D \) is:

\[
C_w \leq O\left( \sum_j (N - j)d_j \right) \leq O\left( N \sum_j d_j \right) \tag{8}
\]

where the sum involves at most \( O(N) \) terms. Equivalently, \( C_w \leq O(NN_l) \), with \( N_l \) being the number of links in the graph. For simple graphs, the maximum possible number of links is \( O(N^2) \), and the minimum possible number is \( O(N) \). If \( N_l = O(N) \), then \( C_w \leq O(N^2) \), and if \( N_l = O(N^2) \), then \( C_w \leq O(N^3) \), which is an upper bound, independent of the sequence.

From Eq. 8, the expected complexity for the algorithm to construct a sample for a degree sequence of random integers chosen from a distribution \( P(d) \), normalized to unity, can be conservatively estimated as

\[
C \sim O\left( \sum_j (N - j)d_j \right) \tag{9}
\]

Here \( d_j \) is the expectation value for the degree of the node with index \( j \), which is the largest degree for which the expected number of nodes with equal or larger degree is at least \( j + 1 \). That is,

\[
\hat{d}_j = \max \left\{ d' : N \sum_{d' \geq d} P(d') \geq j + 1 \right\} \tag{10}
\]

Notice that the sum in the above equation runs to the maximum allowed degree in the network \( d_{\text{max}} \), which is nominally \( N - 1 \), but a different value can be imposed. For example, in the case of power-law sequences, the so-called structural cutoff of \( d_{\text{max}} \leq \sqrt{N} \) is necessary if degree correlations are to be avoided [19,26,27]. However, such a cutoff needs to be imposed only for \( \gamma < 3 \), because the expected maximum degree \( \hat{d}_0 \) in a power-law network grows like \( N^{\frac{1}{\gamma - 1}} \). Thus, for \( \gamma \geq 3 \), \( \hat{d}_0 \) grows no faster than \( \sqrt{N} \) and no degree correlations exist for large \( N \) [28].

Figure 2. Mean \( m \) and standard deviation \( \sigma \) of the distributions of
the logarithm of the weights vs. number of nodes \( N \) of samples from an ensemble of power-law sequences with \( \gamma = 3 \).
The black circles correspond to \( m \), the red squares correspond to \( \sigma \). The
error bars are smaller than the symbols. The solid black line and the
dashed red line show the outcomes of fits on the data. The linearity
of the data on a logarithmic scale indicates that the \( m \) and \( \sigma \) follow
power-law scaling relations with \( N : m \sim N^a \) and \( \sigma \sim N^{b} \). The slopes of
the fit lines are an estimate of the value of the exponents:
\[ x = 1.22042 \pm 0.00007 \text{ and } \beta = 0.8599 \pm 0.0018. \]
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Given a particular form of distribution \( P(d) \), Eq. 9 can be computed for different values of \( N \). Subsequent fits of the results to a power-law function allow the order of the complexity of the algorithm to be estimated. Figure 3 shows the results of such calculations for power-law sequences with and without the structural cutoff of \( d_{\text{max}} = \sqrt{N} \) as a function of exponent \( \gamma \). Note that, in the absence of cutoff, the results indicate that the order of the complexity goes to a value of \( 3 \) for \( \gamma \to 0 \), that is, in the limit of a uniform degree distribution. However, if the structural cutoff is imposed the order of the complexity is only 2.5 in this limit. Both these results are easily verified analytically.

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degree sequences without an imposed upper limit on node degrees,
we find that the sample weights are not log-normally distributed.

Figure 2. Probability distribution \( p \) of the logarithm of weights
for an ensemble of power-law sequences with \( N = 100 \) and \( \gamma = 3 \).
The ensemble contained \( 2 \times 10^4 \) graphical sequences, and for each
sequence \( 10^6 \) graph samples were produced. Thus, the total number of
samples produced was \( 2 \times 10^{10} \). The simulation data is given by the
solid black line and a Gaussian fit of the data is shown by the dashed
red line that nearly obscures the black line.

Figure 3. The estimated computational complexity of the algorithm for power-law sequences. The leading order of the computational complexity of the algorithm as a power of $N$, where $N$ is the number of nodes, is plotted as a function of the degree distribution power-law exponent $\gamma$. The black circles correspond to ensembles of sequences without cutoff, while the red squares correspond to ensembles of sequences with structural cutoff in the maximum degree of $d_{\text{max}} = \sqrt{N}$. The fits that yielded the data points were carried out considering sequences ranging in size from $N = 10^{2}$ to $N = 10^{6}$.

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We have tested the estimates shown in Fig. 3 with our implementation of the sampling algorithm for power-law sequences with and without the structural cutoff for certain values of $\gamma$, including 0, 2, and 3. This was done by measuring the actual execution times for generating samples for different $N$ and fitting the results to a power-law function. In every case, the actual order of the complexity of our implementation of the sampling algorithm was equal to or slightly less than its estimated value shown in Fig. 3.

Discussion

We have solved the long-standing problem of how to efficiently and accurately sample the possible graphs of any graphical degree sequence, and of any ensemble of degree sequences. The algorithm we present for this purpose is ergodic and is guaranteed to produce an independent sample in, at most, $O(N^3)$ steps. Although the algorithm generates samples non-uniformly, and, thus, it is biased, the relative probability of generating each sample can be calculated explicitly permitting unbiased measurements to be made. Furthermore, because the sample weights are known explicitly, the algorithm makes it possible to sample with any arbitrary distribution by appropriate re-weighting.

It is important to note that the sampling algorithm is guaranteed to successfully and systematically proceed in constructing a graph. This behavior contrasts with that of other algorithms, such as the configuration model (CM), which can run into dead ends that require back-tracking or restarting, leading to considerable losses of time and potentially introducing an uncontrollable bias into the results. While there are classes of sequences for which it is perhaps preferable to use the CM instead of our algorithm, in other cases its performance relative to ours can be remarkably poor. For example, a configuration model code failed to produce even a single sample of a uniformly distributed graphical sequence, $P(d) = \text{const.}$, with $N = 100$, after running for more than 24 hours, while our algorithm produced $10^8$ samples of the very same sequence in 30 seconds. Furthermore, each sample generated by our algorithm is independent. This behavior contrasts with that of algorithms based on MCMC methods. Because our algorithm works for any graphical sequence and for any ensemble of random sequences, it allows arbitrary classes of graphs to be studied.

One of the features of our algorithm that makes it efficient is a method of calculating the left and right sides of the inequality in the Erdos-Gallai theorem using recursion relations. Testing a sequence for graphicality can thus be accomplished without requiring repeated computations of long sums, and the method is efficient even when the sequence is nearly non-degenerate. The usefulness of this method is not limited to the algorithm presented for graph sampling, but can be used anytime a fast test of the graphicality of a sequence of integers is needed.

There are now over 6000 publications focusing on complex networks. In many of these publications various processes, such as network growth, flow on networks, epidemics, etc., are studied on toy network models used as “graph representatives” simply because they have become customary to study processes on. These include the Erdos-Renyi random graph model, the Barabasi-Albert preferential attachment model, the Watts-Strogatz small-world network model, random geometric graphs, etc. However, these toy models are based on specific processes that constrain their structure beyond their degree-distribution, which in turn might not actually correspond to the processes that have led to the structure of the networks investigated with them, thus potentially introducing dangerous biases in the conclusions of these studies. The algorithm presented here provides a way to study classes of simple graphs constrained solely by their degree sequence, and nothing else. However, additional constraints, such as connectedness, or any functional of the adjacency matrix of the graph being constructed, can in principle be added to the algorithm to further restrict the graph class built.

After this paper was accepted for publication, we became aware of an unpublished work by J. Blitzstein and P. Diaconis that provides another direct construction method for sampling graphs with given degree sequences.

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Author Contributions

Conceived and designed the experiments: KEB. Performed the experiments: CIDG HK ZT KEB. Analyzed the data: CIDG. Wrote the paper: CIDG ZT KEB. Implemented and tested algorithm: CIDG HK.

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