Cascading Failures in AC Electricity Grids

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A reliable supply of electric power is of fundamental importance for the technical infrastructure of modern societies. In fact, the reliability of electric power grids has increased continuously in the last decades.1 However, large-scale power outages still occur and can affect millions of customers which may result in catastrophic events. It is therefore important to understand which topological properties of power grids and which distribution of generators and consumers diminish the risk of large-scale outages.

Large-scale outages can often be traced back to the failure of a single transmission element.2,3 The initial failure causes secondary failures, which can eventually lead to a whole cascade of failures. Cascading failures have been analyzed in various studies with different models and from different viewpoints.6,8 Most of these previous studies analyze the influence of network topology on the cascade of failures using simplified topological flow models such as the messenger model introduced by Motter and Lai.6,8,18,19

In this work we base the analysis of cascading failures on the dynamic AC power flow equations.4,16 This allows us to study the influence of the physical properties of the grid, such as the distribution of generators and consumers and the power capacitance of the transmission lines, on the probability and the extent of cascading failures. To this end, we consider random distributions of generators and consumers on regular square grid topologies. We find that for a random distribution of consumers and generators, the probability to disconnect more than $N_c$ consumers decays as a power law, $\sim N_c^{-q}$, and obeys a scaling law with respect to the linear system size $L$. Varying the transmitted power threshold $F_{th}$ above which a transmission line fails hardly changes $q \approx 1.6$. We thus find clear evidence that the random distribution of consumers results in critical behavior in square grids. Furthermore, we study the influence of the distribution of generators and consumers on the number of affected consumers $N_c$ and demonstrate that large clusters of generators and consumers are especially vulnerable to cascading failures. As a real-world topology we consider the German high-voltage transmission grid. Applying the dynamic AC model and considering a random distribution of consumers, we find that the probability to disconnect more than $N_c$ consumers depends strongly on the threshold $F_{th}$. For large $F_{th}$ the decay is clearly exponential, while for small $F_{th}$ the decay is slow, indicating a power law decay.

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Sudden failure of a single transmission element in a power grid can induce a domino effect of cascading failures, which can lead to the isolation of a large number of consumers or even to the failure of the entire grid. Here we present results of the the simulation of cascading failures in power grids, using a dynamic alternating current (AC) model. We first apply this model to regular square grid topologies. We find that for a random distribution of consumers and generators, the probability to disconnect more than $N_c$ consumers decays as a power law, $\sim N_c^{-q}$, and obeys a scaling law with respect to the linear system size $L$. Varying the transmitted power threshold $F_{th}$ above which a transmission line fails hardly changes $q \approx 1.6$. We thus find clear evidence that the random distribution of consumers results in critical behavior in square grids. Furthermore, we study the influence of the distribution of generators and consumers on the number of affected consumers $N_c$ and demonstrate that large clusters of generators and consumers are especially vulnerable to cascading failures. As a real-world topology we consider the German high-voltage transmission grid. Applying the dynamic AC model and considering a random distribution of consumers, we find that the probability to disconnect more than $N_c$ consumers depends strongly on the threshold $F_{th}$. For large $F_{th}$ the decay is clearly exponential, while for small $F_{th}$ the decay is slow, indicating a power law decay.

An evaluation of the statistics of power failures which occurred in real power grids in the last decades shows that the probability of disconnecting more than $N_c$ consumers often decays like a power law with $N_c$.14,15 Such a slow decay indicates a significant probability that a large part of the grid becomes disconnected. It is therefore of practical relevance to understand which properties of the grid are responsible for this behavior. In Ref. [14], a simple model has been suggested to simulate cascading failures that assumes that the load $F_{ij}$ of a failing transmission line is redistributed in equal parts among the remaining transmission lines. This model can be solved analytically and yields a power law distribution when the initial average power flow through the transmission lines prior to the failure $F = \langle F_{ij} \rangle$ reaches a certain critical ratio of the threshold power $F_{th}$. Below that value, an exponentially fast decay is found [14].

While most previous studies assume that the power law dependence is only related to the network topology, in particular to scale-free topologies [24], the main goal of this work is to analyze which influence different distributions of consumers and generators have on the probability to find $N_c$ disconnected consumers. We start by finding the stationary power flow in the fully connected grid. Then we initiate a power line failure by removing one
transmission line by hand and find the new stationary power flow. The resulting redistribution of power may trigger further line failures where the transmitted power exceeds a threshold $F_{th}$, which we set to be a certain ratio of the transmission line power capacitance. This chain of outages continues until we cannot find a stationary power flow anymore. We then record the number of consumers $N_c$, which cannot be supplied by generators anymore. Note that consumers, which are connected within clusters, might also not be supplied if the number of generators does not at least equal the number of consumers in the specific cluster. This process is repeated by subsequently initiating the power outage with every transmission line of the grid, removing that line and observing the resulting cascade. Thereby, we obtain the probability distribution of the blackout size $N_c$ in dependence of the distribution of consumers and generators and the threshold $F_{th}$.

We gain further insights by analyzing the share of links that can induce a cascade of failures depending on the existence of various cluster sizes. We demonstrate that the existence of large clusters of generators and consumers makes the grid particularly vulnerable to cascading failures, since the likelihood for a whole cluster to break down at once appears to increase with increasing cluster size. We thereby show that the size of the power outage depends essentially on the distribution of consumers and generators. Finally, we study a real-world topology, a model for the German high-voltage transmission grid [24]. In this irregular grid structure, we find a decay of $\rho(N_c)$ for large $N_c$ which depends strongly on the threshold $F_{th}$. For large $F_{th}$ the decay is clearly exponential. For small $F_{th}$ the decay is slow and may indicate a power law decay. Thus, there might be a critical value of the threshold $F_{th}$ in the German grid below which the cumulative probability density becomes critical and decays with a power law.

**Power Grid Model.**—We approximate the power grid as a network of $N$ rotating synchronous machines, representing generators and motors. Each machine $k \in \{1, \ldots, N\}$ is characterized by the net mechanical power $P_k^{\text{mech}}$, which is positive for a generator and negative for a consumer. The state of machine $k$ is given by the angular frequency and the rotor angle (power angle) $\theta_k(t)$ which is measured relatively to a reference machine rotating at the nominal grid angular frequency $\omega_0 = 2\pi \times 50\text{ Hz}$. Correspondingly, $\omega_k(t) = d\theta_k(t)/dt = \dot{\theta}_k$ gives the angular frequency deviation from the reference frequency $\omega_0$. The dynamics of the rotors are governed by the swing equation [19][21].

$$I_k \frac{d^2\theta_k}{dt^2} + D_k \frac{d\theta_k}{dt} = P_k^{\text{mech}} - P_k^{\text{el}} ,$$

where $P_k^{\text{el}}$ is the net electrical power transmitted from adjacent rotating machines through the transmission lines. $I_k$ is the moment of inertia of the rotor times $\omega_0$ and $D_k$ measures the damping, which is mainly due to damper windings [25].

For simplicity we neglect ohmic losses of transmission lines which can be considered small in high voltage levels [26]. Thus, the line admittance is purely inductive, $Y_{k\ell} = 1/(i\omega L_{k\ell})$, where $L_{k\ell}$ is the inductance of the line $(k, \ell)$. Then, the magnitude of the voltage is constant throughout the grid, $|U_k| = U_0/\sqrt{k \in \{1, \ldots, N\}}$. For a common two-pole synchronous machine, the phase of the voltage equals the mechanical phase of the rotor. The expression for the active electric power then simplifies to

$$P_k^{\text{el}} = \sum_{\ell=1}^N \frac{U_0^2}{\omega L_{k\ell}} \sin(\theta_k - \theta_\ell) .$$

Substituting this result into the swing equation [1] yields the equations of motion,

$$I_k \frac{d^2\theta_k}{dt^2} + D_k \frac{d\theta_k}{dt} = P_k^{\text{mech}} - \sum_{\ell=1}^N \frac{U_0^2}{\omega L_{k\ell}} \sin(\theta_k - \theta_\ell) .$$

Using the abbreviations

$$P_k = \frac{P_k^{\text{mech}} - D_k \omega_0}{I_k} , \quad \alpha_k = \frac{D_k}{I_k} ,$$

$$K_{k\ell} = \frac{U_0^2}{I_k \omega L_{k\ell}} ,$$

the oscillator model reads

$$I_k \frac{d^2\theta_k}{dt^2} = P_k - \alpha_k \frac{d\theta_k}{dt} + \sum_{\ell=1}^N K_{k\ell} \sin(\theta_k - \theta_\ell) .$$

These equations of motion are widely used to model power grids in power engineering, where it goes by the name synchronous motor model [27]. Notably, this model is similar to the Kuramoto model, which is studied extensively in statistical physics [28][30]. In the Kuramoto model, the inertia term is absent, so it can be seen as the over-damped limiting case.

When the oscillator model Eq. (4) has only one (stable) fixed point, it is equivalent to solve the static flow equations,

$$0 = P_k + \sum_{\ell=1}^N K_{k\ell} \sin(\theta_k - \theta_\ell) ,$$

to find the stable solution (if it exists for the chosen ratio $P/K$). This can be done by a standard root-finding algorithm [31]. Note that regular square grids, which are studied in the following, have either one stable fixed point or none at all, so that we can use Eq. (5) to find the stationary solution.

**Cascading Failure Algorithm.**—In the following we describe the cascading failure algorithm used in this study. We initialize the phase angles and phase velocities with $\theta_k = 0, \dot{\theta}_k = 0$ and let the system evolve into a stable state with power flows $F_{ij}$. Note that we skip realizations for which no stable state is obtained or the initial
maximal power flow \( \max(F_{ij}) \) is larger than the threshold power flow \( F_{th} \). Thereby it is ensured that the initial power flow through all lines is stable. Next, we remove one of the transmission lines of the network in order to induce a cascade of failures. The network reaches a new stable state with a new power flow distribution \( F'_{ij} \). All transmission lines for which the transferred power \( F'_{ij} \) exceeds \( F_{th} \) are removed from the grid, and the power flows are recalculated. This process is repeated until no transferred power exceeds \( F_{th} \) or until the grid splits into different subgrids. In the latter case we record the number of affected consumers, the blackout size \( N_c \), which is the number of consumers which cannot be supplied by generators anymore. The whole process is repeated for each transmission line of the original grid being initially removed, and also for other distributions of generators and consumers \( P_k \). Fig. 1 illustrates the cascading failure algorithm for the example of a \( 6 \times 6 \) square grid. Panel (a) illustrates the initial stable state before the initial line removed, panel (b) the stable state after the removal of one transmission line (upper left side of the grid), panel (c) the second step of the cascade of failures and panel (d) the final step with seven disconnected consumers.

**Statistical Analysis.**— We initiate a cascade of failures by manually removing each of the \( N_L \) transmission lines of the original grid separately. For a \( L \times L \) square grid graph with open boundary conditions, there exist \( N_L = 2L(L - 1) \) links. So we perform the cascading failure algorithm \( N_L \) times. We repeat this for \( R = 1000 \) realizations of random distributions of generators and consumers \( P_k \). For each realization \( r \) of the distribution of generators and consumers \( P_k \), we obtain the histogram \( E_r(N_c) \) which counts the number of events that \( N_c \) consumers are disconnected. From this, we obtain the normalized probability distribution function (pdf)

\[
e_r(N_c) = \frac{E_r(N_c)}{N_L} , \tag{6}
\]

the share of initially removed transmission lines for which the cascade resulted in \( N_c \) isolated consumers.

Then, we compute the complementary cumulative distribution function (ccdf) \( p_r(N_c) \) (in short cumulative probability in the following), yielding the probability that the number of disconnected consumers (the blackout size) is larger than \( N_c \),

\[
p_r(N_c) = \sum_{N'_c = N_c + 1}^{\infty} e_r(N'_c) \tag{7}
\]

Finally, we obtain the ensemble average \( \bar{p}(N_c) \) over \( R = 1000 \) realizations,

\[
\bar{p}(N_c) = \frac{1}{R} \sum_{r=1}^{R} p_r(N_c) \tag{8}
\]

**Regular square grid topology with random consumer distribution.**— In the following we present the results for...
the statistics of disconnected consumers for square grids with open boundary conditions and different linear system sizes $L$. We consider a simple regular square grid topology with open boundary conditions to systematically study the influence of consumer distributions. Half of the nodes serve as consumers and the other half as generators. Each node $k$ generates the net power $P_k = \pm P$ (positive for generators, negative for consumers), with $P = 1 \text{s}^{-2}$. The power capacity of all transmission lines is set to $K_{ij} = K = 5 \text{s}^{-2}$. All machines have the same damping parameter $\alpha_k = \alpha = 1 \text{s}^{-2}$.

In order to precisely control the amount of randomness in the system, we use the following procedure to generate a random distribution of the $P_k$ [33, 36]: We start from a periodic arrangement of generators and consumers [33] and divide the graph into two subgraphs, one carrying all $N/2$ generators and the other all $N/2$ consumers. Then, $p$ different nodes are chosen randomly from each subgraph, forming $p$ generator-consumer pairs. Finally, each of these generator-consumer pairs is swapped. By generating a permutation of the periodic arrangement in this way, it is ensured that no node is swapped twice. The maximally disordered state is reached after $p_{\text{max}} = N/4$ swaps, which is the case used throughout this study. There is a finite number of possible realizations, given by the ensemble size

$$N_E = \left( \frac{N/2}{p} \right)^2.$$  

(9)

In this study we always consider only a small subset of possible realizations, as $N_E$ is a very large number already for the smallest considered systems.

The cumulative probability $\bar{p}(N_c)$ is illustrated in Fig. 2 for various power flow thresholds $f_{th}$ and linear system sizes $L$. For all considered threshold values $f_{th}$, the length of the tail of the cumulative probability $\bar{p}(N_c)$ is increasing with increasing linear system size $L$. Larger systems possess more consumers, so that the probability to obtain a large number of disconnected consumers is increasing and the values of $\bar{p}(N_c)$ are increasing with system size in the tail of the distribution.

The value $\bar{p}(0)$ marks the probability to have a cascade with one or more disconnected consumers. This probability is increasing for decreasing system size and decreases with threshold value $f_{th}$. This is clearly seen for low critical values of $f_{th} = 0.25$ and $f_{th} = 0.3$ in Fig. 2(a) and (b), respectively. For $f_{th} = 0.4$ and $f_{th} = 0.5$, illustrated in Fig. 2(c) and (d), these trends are less clearly visible since there are fewer cascading failures. The results for the cumulative probabilities $\bar{p}(N_c)$ in dependence of the threshold power flow $f_{th}$ for fixed system size are illustrated in Fig. 3. We observe an increase of $\bar{p}(N_c)$ with decreasing $f_{th}$. The length of the tails are almost independent of the threshold value.

We observe that for a given distribution of consumers and generators in the grid, clusters of $N_g$ consumers can be identified prior to initiating the cascading failure. The corresponding distribution $\bar{p}(N_g)$ (cf. Eqs. (6)–(8)) yields the probability that the initial consumer clusters are larger than $N_g$, as illustrated in Fig. 3 (black curves). Interestingly, we do not find a direct relation between the cluster sizes of the original grid $N_g$ and the number of disconnected consumers $N_c$ after the cascade. The largest consumer clusters $N_g$ are considerably larger than the largest number of disconnected consumers after the cascade $N_c$. For example, for the considered realizations with $L = 10$ the largest initial consumer cluster consists of 42 consumers, whereas the largest number of disconnected consumers after the cascade is 26. We conclude that the distribution of originally existing consumer clusters $N_g$ gives for the square grid an upper limit for the distribution of disconnected consumers $N_c$, but we find no direct relation between $N_g$ and $N_c$ if the consumers are randomly distributed.

Scaling Analysis.— It has been noted in Ref. [14] that cascading failures may show evidence for self-organized criticality (SOC) [39]. SOC has been first found experimentally in rice piles, where the distribution of the size of avalanches has been found to follow a power law [39]. Numerical studies of avalanches in sand pile models have shown evidence for power law behavior as well, but the accuracy of the numerical determination of the avalanche exponents $q$ is limited by finite-size effects giving values of the order of $q \approx 1.6$ [38, 10, 41]. The most effective way to evaluate the numerical data is by conducting a finite-size scaling analysis. We therefore apply this strategy to evaluate our numerical data on cascading failures, using the scaling ansatz

$$\bar{p}(N_c, L) = N_c^{-q} f(N_c/L^d),$$  

(10)

with some unknown scaling function $f(N_c/L^d)$ and the effective scaling dimension $d$.

We rescale our data according to the scaling ansatz [10] with parameters $d = 0.8$ and $q = 1.6$ in Fig. 4. The agreement of the data with the scaling ansatz is best for small threshold values $f_{th}$. Note that $\bar{p}(N_c, L)$ scales sublinearly with system size ($d = 0.8$) and decays as a power law, $N_c^{-q}$, where $q \approx 1.6$. The agreement of the data with the scaling ansatz becomes worse for higher...
average cumulative probability $\tilde{f}(d)$ of different linear system size $L$ and with different threshold power flow $f_{th}$: (a) $f_{th} = 0.25$, (b) $f_{th} = 0.3$, (c) $f_{th} = 0.35$, (d) $f_{th} = 0.4$.

$\tilde{f}(d)$. We cannot exclude that this is simply due to the decreasing statistics, since less cascades are initiated for higher $f_{th}$. We conclude that there is evidence for scaling of the average cumulative probability $\tilde{f}(N_c, L)$, with a power law exponent $q \approx 1.6$. We further find that $q$ hardly depends on the threshold value $f_{th}$. The effective scaling dimension $d = 0.8$ is found to be much smaller than the physical dimension of the square grid. This evidence for power law decay and scaling with $N_c/L$ may be taken as evidence that the square grid with random distribution of consumers is critical. The simple model of Ref. [14], where the load $F_{ij}$ of a failing transmission line is redistributed in equal parts among the remaining transmission lines seems not to be sufficient to model the square grid: We do not find evidence for a critical ratio of the threshold power $F_{th}$ but rather find critical behavior in a wide range of threshold values $f_{th}$. Moreover, from the simulation of the physical flow model $[5]$, for the square grid we find a power law decay with power $q \approx 1.6$ which is different from the one found in Ref. [14], $q \approx 1.4$.

Impact of clustering in the regular square grid topology.—To better understand the impact of the initial clustering of generators and consumers on the cascading failures, we analyze regular square grids ($L = 12$) with open boundary conditions and a periodic arrangement of generator and consumer clusters of fixed size (1x2, 2x2, 2x4, etc.). These may occur as particular cases of the random realizations, analyzed before. For these we are able to demonstrate a direct relation between initial consumer cluster size $N_g$ and the number of disconnected consumers $N_c$ after the cascade. Obviously, the largest possible clusters exist if all $N/2$ consumers are located on one side of the grid, and all $N/2$ generators on the other side (6x12 clusters). The smallest possible clusters are formed by pairs of connected consumers or generators (1x2 clusters). We also consider clusters with four (2x2), eight (2x4), twelve (3x4), 24 (4x6) and 36 (6x6) consumers or generators per cluster. In order to obtain comparable results we determine the maximal power flow in the initial grid $F_{max}$ and set the threshold power flow to $F_{th} = F_{max} + 0.1 \text{s}^{-2}$.

We measure two quantities and study their dependence on the cluster size $N_g$: The maximal number of disconnected consumers that can appear, and the most likely number of disconnected consumers $N_c$ (cf. Fig. 5). The results demonstrate that the most likely number $N_c$ increases linearly with the cluster size $N_g$ (cf. Fig. 5(a), red curve). It is therefore the most probable event that exactly one consumer cluster disconnects from the grid. For small cluster sizes, the maximum outage that can occur (cf. Fig. 5(a), blue curve) is slightly above the most probable outage, indicating that sometimes more than one cluster is disconnected from the grid at the end of the cascade. For large cluster sizes (24..72 nodes), an outage of one cluster is at the same time the maximally possible event and also the most probable one.

The number of critical links, i.e., those links that cause a power outage, is found to increase with the initial cluster size $N_g$ up to a cluster size of eight (cf. Fig. 5(b), red curve). For larger cluster sizes this number of critical links is decreasing. Links that connect different clusters are found to be particularly vulnerable. The number of such links is decreasing with increasing cluster size, explaining the decrease in the number of critical links.

![FIG. 5. (Color online) (a) Blue: Maximal number of disconnected consumers $N_c$ that occurs for all possible initial line failures as function of cluster size $N_g$. Red: Most likely number of disconnected consumers. (b) Blue: Number of supercritical links whose initial line failure causes the maximal possible number of disconnected consumers. Red: Number of critical links whose initial line failure cause a power outage.](image-url)
FIG. 6. (Color online) Example for a cascading failure in the German grid model, with $K = 10\, s^{-2}$ and $f_{th} = 0.35$. Triangles denote generators, disks denote consumers. (a) Initial power flow. (b) The cascade is initiated by removing the link marked with a red circle. (c) Another link fails. (d) Another four links fail, and the simulation is stopped because the grid is not fully connected anymore. We mark the failed lines and the disconnected nodes in red color.

FIG. 7. (Color online) Average cumulative probability $\bar{p}(N_c)$ as function of disconnected consumers $N_c$ for the German grid model for various threshold values $f_{th}$. The distribution of clusters of consumers $\bar{p}(N_g)$ is shown as the black line.

Next, we consider those links that cause the maximal observed outage, which we call supercritical links. The number of such supercritical links is first decreasing with cluster size and than increasing again (cf. Fig. 5(b), blue curve), until the number of supercritical links eventually matches the number of critical links in the limit of large cluster size. Only very few links cause a maximum outage for intermediate cluster sizes, whereas for large cluster sizes almost every link causes a maximal outage. We conclude that large clusters are favorable in the sense that only few transmission lines can cause an outage. On the other hand, if such an outage occurs, the impact is much more severe, i.e., more consumers are affected.

German Transmission Grid.— So far, all results have been obtained for the regular square grid topology. To test our findings on a realistic grid topology, we consider a model for the German high-voltage transmission grid. The model grid is based on data from the SciGRID project [24], where only the 380 kV level is considered. As before, we consider a binary distribution of generators and consumers and a constant line power transmission capacity. Also we apply the cascading failure algorithm described above. Because the German grid topology contains elementary cycles with more than four links, more than one stable fixed point may exist. Therefore, we have to solve the dynamic load flow equations (4). Due to the added numerical effort, we consider only $R = 60$ realizations.

Fig. 6 demonstrates a cascade of single line failures in the German grid model for a binary distribution of generators and consumers. Here, we use the parameters $P = 1\, s^{-2}$, $K = 10\, s^{-2}$, $\alpha = 1\, s^{-1}$, and $f_{th} = 0.35$.

We analyze cascading failures for various threshold values $f_{th}$. The results for the cumulative probabilities $\bar{p}(N_c)$ are shown in Fig. 7. With decreasing $f_{th}$, the values of the average cumulative probability $\bar{p}(N_c)$ are increasing. This behavior is similar to that of the square grids (cf. Fig. 2). Note that the German grid model contains 254 nodes and 317 links, so that its size is comparable to a $12 \times 12$ square grid, which has 264 links, so that we can compare the results with the corresponding probability density $\bar{p}(N_c)$ shown in Fig. 2. We observe clear differences: First, for the German grid $\bar{p}(N_c)$ does not decay continuously but shows abrupt steps. Second, the decay of $\bar{p}(N_c)$ for large $N_c$ depends strongly on the threshold $f_{th}$. For large $f_{th}$ the decay is clearly exponential. For $f_{th} = 0.4$ the decay is slow and may indicate a power law decay, although the statistics does not allow to extract a definite power law exponent. There might be a critical value of the threshold $f_{th}$ below which the cumulative probability density becomes critical and de-
cays with a power law. Thus, we may conclude that the difference in the topological structure of the German high-voltage grid as compared to the square grids leads to marked differences in the probability of cascading failures, whose origin needs to be studied in more detail. We also show in Fig. 2 the distribution of consumer clusters $\bar{p}(N_c)$ (black line) existing in the grid before the cascade. We observe that for the smallest threshold value, $f_{th} = 0.4$, the tail of the probability of disconnected consumers $N_c$ is similar to the tail of the distribution of clusters, indicating that the probability of large outage sizes is closely related to the occurrence of large clusters in the German grid topology.

Conclusions and Outlook.— Single line failures can induce a cascade of failures leading to power outages for a potentially large number of consumers. Although cascading failures have been studied before, most of the studies were based on simple flow models. In this article we contribute to a more realistic model for cascading failures based on a realistic dynamical AC load flow model. We developed an algorithm for cascading failures which is widely applicable to different network topologies and parameter ranges.

First, we analyzed regular square grids with a random distribution of generators and consumers. We considered different threshold values for the transmitted power $F_{th}$. We identified a scaling law with a power law exponent for the probability to obtain a specific number of disconnected consumers (blackout size) in dependence of the system size. This power law decay and scaling with $N_c/L$ may be taken as evidence that the square grid with random distribution of consumers is critical. In contrast to the simplified model of Ref. [14], we do not find evidence for a critical ratio of the threshold power $F_{th}$ rather than find critical behavior in a wide range of threshold values $f_{th}$. Moreover, we find a power law decay with power $\approx 1.6$ which is different from the one found in Ref. [14], $\approx 1.4$. We do not find a direct relation between the distribution of initial clusters and the resulting blackout sizes after the cascading failures. Often, clusters of consumers are found to split into multiple parts during a cascade of line failures, which might explain why the observed blackout size is often smaller than the initial cluster size.

Second, we studied regular square grids with a periodic arrangement of consumer clusters of fixed size. We demonstrated that large consumer clusters often lead to large outages, whereas small clusters typically lead to only small outages for the initial failure of a single line. In contrast, the number of critical links, i.e., links which cause a cascade if they fail, is decreasing with increasing cluster size. Here, we can also identify a direct relation between consumer cluster sizes and the number of disconnected consumers after a cascade has been initiated.

Finally, we studied a real-world topology, a model for the German high-voltage transmission grid. In this irregular grid structure, we find a qualitatively similar behavior for the complementary cumulative probability $\bar{p}(N_c)$ that a blackout of a certain size occurs, but we also observe clear differences: First, for the German grid, $\bar{p}(N_c)$ does not decay continuously but shows abrupt steps, which could be due to the small sampling rate. Second, the decay of $\bar{p}(N_c)$ for large $N_c$ depends strongly on the threshold $f_{th}$. For large $f_{th}$ the decay is clearly exponential. For $f_{th} = 0.4$ the decay is slow and may indicate a power law decay, although the statistics does not allow to extract a definite power law exponent. There might be a critical value of the threshold $f_{th}$ below which the cumulative probability density becomes critical and decays with a power law.

Thus, we may conclude that the difference in the topological structure of the German high-voltage grid as compared to the square grids leads to marked differences in the probability of cascading failures. Its origin and dependence on various topological measures will have to be studied in more detail in future research. We have found clear evidence that the random distribution of consumers results in critical behavior even in regular grids like the square grid. It remains to find criteria which arrangements of generators and consumers are beneficial for a particular grid topology in order to minimize the chance and extent of blackouts. In future research we will also study the influence of heterogeneous transmission line capacities and more realistic distributions for the consumed and generated power at each node.

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(2014).
[31] We use the Python function scipy.optimize.fsolve [32, 33], which is a wrapper around the functions hybrd and hybrj of the Fortran package MINPACK [34].
[37] Similar to the “antiferromagnetic groundstate” known from solid state theory.