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Highlights:
- Slightly increasing line redundancy and decentralizing generators are effective for reducing load shedding and line failures
- Better line redundancy and generator decentralization also reduce uncertainty in cascading failure consequences
- Optimal power re-dispatch successfully manages cascading failures in all considered power grid configurations
- Coupling synthetic yet realistic power grids with direct current (DC) cascading failure simulators supports planning against cascading failures
ELECTRICAL AND TOPOLOGICAL DRIVERS OF THE CASCADING FAILURE DYNAMICS IN POWER TRANSMISSION NETWORKS

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ABSTRACT. To systematically study key factors affecting cascading failures in power systems, this paper advances algorithms for generating synthetic power grids with realistic topological and electrical features, while computationally quantifying how such factors influence system performance probabilistically. Key parameters affecting line outages and power losses during cascading failures include line redundancy, load/generator layout and re-dispatch strategies. Our study combines a synthetic power grid generator with a direct current (DC) cascading failure simulator. The impact of each of the factors and their interactions unravel useful insights for interventions aimed at reducing the probabilities of large blackouts on existing and future power systems. Moreover, conclusions drawn from a spectrum of different power grid topologies and electrical configurations offer more generality than typically attained when studying specific test cases. Line redundancy and distributed generation appear as the most efficacious parameters for reducing the probabilities of large power losses and multiple overloads, although the effect decays with network density. Also, re-dispatch strategies are more influential on the distribution of the cascade failure size in terms of line failures. These and related results provide the basis for probabilistic analyses and future design of evolving power transmission systems under uncertainty.

Keywords: power grids, vulnerability assessment, cascading failures, DC power flow, sensitivity analysis, probabilistic performance metrics.

1. INTRODUCTION

The impact that a power transmission system’s topology and associated electrical features have on overall system reliability is still not well understood, especially when their joint effect is considered during cascading failure events. In fact, when considering a fixed network topology, many different electrical configurations and states are possible, as placements of generation units or dispatch strategies result in different power system dynamics, and hence reliability considerations.

Efforts in power system reliability research have been directed to the study of cascading failures, since these failure dynamics have proven serious in economic and social terms [1]. Standard practice in the study of cascading failures is to apply power or network flow models to a limited set of test systems to understand evolving system behavior [2]–[7]. Also, there are topological studies for simplified yet analytical explorations of system properties, typically based on samples of randomly generated networks when the electrical data are not available [8]–[11]. However, the probabilistic analysis of power systems subjected to uncertain contingencies is still limited, often without the joint effects of topological and electrical configurations (e.g., layout, element siting, re-dispatch). Thus, conclusions drawn to date under probabilistic models, while valuable, remain not easily generalizable. Our work attempts to bridge this gap by applying a cascading failure model based on an N-2 contingency analysis with Direct Current (DC) power flow analyses on a sample of synthetic yet realistic power networks generated to capture some of the topological as well as electrical and probabilistic features of power systems [12].
While relying on DC power flow adds realism to the cascading failure model, it also requires that the synthetic networks be adequate electrically. Hence, we extend the algorithm by Wang et al. [12] to produce synthetic power grids suitable for DC power flow computations. The number of features characterizing power grids is high, making the impact analysis of all of them prohibitive. Consequently, we group key features of power grids into three different macro-areas based on known sensitivity analyses [2], [13]: the underlying topology, the electrical properties of its components, and the control rules governing the system. This grouping is also consistent with the way each synthetic power grid is generated, as the topology is constructed first, then the topology is enriched with the electrical parameters (e.g., impedances, power demand and supply levels, generation siting, etc.), and finally, the dispatch/control rules are embedded into the cascading failure simulator.

At the topological level, the line redundancy of the network is chosen as input variable, since adding lines is the baseline approach for decreasing systems’ congestion and has a straightforward interpretation from an infrastructural point of view. At the electrical level, the generator/load buses layout is considered a key input that we vary in order to compare various degrees of centralization, from clustered to a more distributed siting of loads and generators. The interest in power generation layouts lies in the evolution towards smart grids [1], [14]. Finally, from the operational point of view, we consider two different power re-dispatch strategies.

We carry out computational experiments from full factorial designs to study the effect of key input parameters and offer general insights [15]. The input variables involved are fully crossed with each other, allowing us to gather data for rich combinations of their selected levels and associated effects on cascading failures. Since this approach relies on a catalogue of power grids instead of a particular one, the conclusions drawn have more general appeal than what would be possible if considering a single test case.

As for system performance, we study the reliability of the power grid, understood here as the ability of the network to deliver power to customers (via a power loss metric), while the physical infrastructure integrity is preserved (via counts of outages across lines) [1]. The computational experiments that follow, allow us studying power loss and line outages probabilistically, particularly as the topological, electrical and control parameters of the synthetic networks vary. This work thus complements two of the approaches that dominate existing literature: one general and often probabilistic, but limited to topological analyses [16], [17], and the other comprehensive in its electrical aspects but specific to a system model [18], [19]. We aim at a middle point, where we use DC power flows and also study a variety of system configurations and dispatch strategies, so as to gain generalizable insights for future operation management and reliability-based design of evolving power networks.

The rest of the article is organized as follows: Section 2 describes our global strategy to study evolving infrastructure, particularly via computational experiments. Section 3 describes the power network generation procedure and our updates to make key system parameters tunable. Then, Section 4 describes our cascading failure model. Section 5 provides simulation results, and Section 6 discusses outputs and draws insights for network operation. Section 7 concludes the paper and provides ideas for future research.

2. GLOBAL STRATEGY FOR STUDYING EVOLVING POWER SYSTEMS

To explore how key inputs affect cascading failures in power systems, we perform a full factorial experimental design to elicit general conclusions. Appropriate variables and models for our experimental designs as discussed next.
2.1 Full Factorial Design

Throughout our work, we will deal with a power grid object defined as follows:

\[ \mathcal{N} = (V,E,Z,PD,PG,PMAX,C) \]  

where \( V \) is the set of buses, \( E \) is the set of lines, and \( G = (V,E) \) is the power grid topology. Vector \( Z \) captures the impedances of the lines, while \( PD, PG, PMAX \) are the power demand, supply, and maximum supply of the nodes in \( V \), respectively. Vector \( C \) denotes the capacity of the lines. We define the subset \( \{Z, PD, PG, PMAX\} \) as the electrical properties of the power grid.

Our goal is also to determine which parameters affecting \( \mathcal{N} \) in Eq. (1) are best at reducing cascading failures, so as to translate findings into design guidelines generalizable to evolving power grids. In particular, we consider factors such as: line redundancy \( \zeta \), the loads/generators layout \( K \), and re-dispatch strategies. Note that topology and electrical features are a function of these factors, such that \( E(\zeta), PD(K), PG(K), \) and \( PMAX(K) \).

In particular, \( \zeta \) will vary in the range \([-1,1]\) interpolating electrically networks generated by the RT-nested Small World (RT-nestedSW) algorithm [12], where a realistic topology corresponds to \( \zeta = 0 \), an associated spanning tree to \( \zeta = -1 \) and a greedy triangulation (or dense planar network) to \( \zeta = 1 \). In this way, we are able to produce power grid structures with varying levels of line redundancy. Parameter \( K \) will vary in \([0,1]\) and is used to produce power grids with increased decentralized generator layout as \( K \) increases.

In addition, we analyze the impact on cascading failures of different re-dispatch strategies. The term re-dispatch refers to the action of changing the power supply or demand at the power grid’s nodes in real time, so that the total supply and demand are balanced. We compare two re-dispatch strategies in our experiments. First, a proportional strategy where power supply and demand at the nodes changes proportionally to their initial values, and deemed as a baseline strategy. Second, we consider the OPA model [20], which is a simplification of how an operator might intervene in a realistic system when facing complex contingencies. It consists of an optimization routine which minimizes the power losses, subject to constraints in power carrying limits. The OPA model has been used in applications with fast dynamics and long term evolution of power transmission systems [4].

The computer experiments are set as follows: power grids with different values of \( \zeta \) and \( K \) are generated with our extended RT-nestedSW algorithm, for all their possible combinations. For each of these power grids, two separate \( N-2 \) contingency analyses are performed, employing one of the two re-dispatch strategies each. This procedure is tantamount to a balanced full factorial experimental design [15], that unravels the single and joint effects of input factors. Table 1 shows the planning matrix of the experiment.

<table>
<thead>
<tr>
<th>Factors/Levels</th>
<th>0</th>
<th>1</th>
<th>2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line Redundancy</td>
<td>( \zeta = -1 )</td>
<td>( \zeta = 0 )</td>
<td>( \zeta = 1 )</td>
</tr>
<tr>
<td>Generators Layout</td>
<td>( K=0 )</td>
<td>( K=0.5 )</td>
<td>( K=1 )</td>
</tr>
</tbody>
</table>
2.2 Response Variables

We compute the total power not served \( P_{loss}^{(l,d)} \) and the number of line failures from cascades \( N_{fail}^{(l,d)} \), following \( N-2 \) contingency analyses on power grids in \( \mathcal{N} \), associated to a pair of lines \( (l_i, l_j) \). In particular, two distinct lines \( (l_i, l_j) \) are selected and removed from \( \mathcal{N} \). Hence, \( \mathcal{N} \) evolves from its initial equilibrium state \( \mathcal{N}^0 \) into a new state \( \mathcal{N}^{(l_i,l_j)} \) following the dynamics we model through subsequent Algorithm 4.1. This procedure is then repeated with replacement for all distinct pairs of lines belonging to \( \mathcal{N} \). We then define the total \( N-2 \) contingency analysis effects as power loss \( P_{tot} \) and line failures \( N_{tot} \) as follows:

\[
P_{tor}(\mathcal{N}) = \sum_{(l_i,l_j) \in \mathcal{N}} P_{loss}^{(l_i,l_j)}
\]

(2)

\[
N_{tor}(\mathcal{N}) = \sum_{(l_i,l_j) \in \mathcal{N}} N_{fail}^{(l_i,l_j)}
\]

(3)

Note that \( P_{tor} \) and \( N_{tor} \) are computed for each power grid topological and electrical configuration as well as re-dispatch strategy. Knowing how these performance indicators vary in correspondence to different configurations of input factors allows us to understand their global impact on cascading failure vulnerability and associated probabilities of occurrence.

3. SYNTHETIC POWER GRID GENERATION

The following subsections review the procedure to generate new network topologies in agreement with real power grids. Then, the authors explain the role of line redundancy and generator layout factors \( \zeta, K \) to enable sensitivity analyses.

3.1 Topological Properties of Power Networks

Consider a power grid topology \( G = (V,E) \), with \( |V| = N \) as the number of generation sources, aggregate loads at the substation level, and transmission nodes, and \( |E| = m \) as the number of links or transmission lines. Research has shown that commonly used synthetic graph structures such as small world [21], scale free [22] and random networks are not able to capture the topological features of real power grids [12], [17], [23]. For example, Wang et al. [12] found that power grids have different connectivity scaling laws than standard small world graphs. In fact, the average nodal degree \( \langle k \rangle \) is constant and does not scale with the network dimension, as would be the case for the small world model [21]. Meanwhile, Cotilla-Sanchez et al. [23] noticed that the average path length \( \langle l \rangle \) scaling properties of real power grids are in between regular grids and small world networks. Overall, these and other studies call for models that capture system topology as well as functionality consistent with practical power systems [12], [16], [17].

3.2 The RT-nested Small World Model
Wang et al. [12] postulated nesting several small-world (SW) subnetworks into a regular lattice to retain electrical system features while using simple topologies that exhibit realistic scaling properties [16], [17]. Another power network generator was used in Purchala et al. [24] to test DC power flow accuracy in active power considerations. They found bounds for the lines reactances and resistance ratios, below which the DC power estimation has unacceptable high errors. The RT-nestedSW model has also been refined by Hu et al. and Genger et al. [25], [26] in order to produce synthetic DC and AC power flow test cases. While synthetic models continue development, we adopt the basic RT-nestedSW perspective and expand as needed to realize our experimental design. The method [12], and associated extensions are summarized in Table 2.

Table 2. Summary of the RT-nested Small World model (RT-nestedSW) and extensions.

<table>
<thead>
<tr>
<th>Pseudo-Code</th>
<th>RT-nested Small World Model Generation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Select the desired number of subnetworks, their properties, and a geographical distance threshold (d_0).</td>
</tr>
<tr>
<td>Step 2</td>
<td>Construct subnetworks as follows: for each node (i) select links at random (their number follows a Poisson distribution with mean (k) from nodes (j) belonging to (N_{d_0}^{(i)} = {j :</td>
</tr>
<tr>
<td>Step 3</td>
<td>Rewire the subnetwork links using a Markov chain model.</td>
</tr>
<tr>
<td>Step 4</td>
<td>Randomly connect the subnetworks with each other, through lattice connections.</td>
</tr>
<tr>
<td>Step 5</td>
<td>Assign the lines’ impedances using a suitable probability distribution model.</td>
</tr>
<tr>
<td>Step 6</td>
<td>Assign power demand and supply to the nodes in the network. (Extended)</td>
</tr>
<tr>
<td>Step 7</td>
<td>Assign lines capacities. (Extended)</td>
</tr>
</tbody>
</table>

The input parameters necessary to initialize the algorithm in Step 1 \(\{d_0, k >, N, \text{ and the number of subnetworks}\}\), are estimated from the IEEE 118-node system [27] as our reference realistic network throughout the study. Hence, Steps 1-4 generate power networks \(G = (V,E)\) with topological properties consistent with real systems. Then, in Step 5, line reactances are randomly generated from a specified heavy-tailed distribution fitted to the real power grid that one wishes to use as a reference. In this work, a Gamma distribution is found to fit well the impedances of the IEEE 118-node system [12]. For each link of the network we sample an impedance value. Then, the sampled values are sorted by magnitude in ascending order and grouped into: local links, rewire links, and lattice connection links according to corresponding proportions. Line reactances in each group are then assigned randomly to the corresponding group of links in the topology. We will denote with \(Z^G\) the reactances vector associated to a particular topology \(G\), where the component \(Z^G_l\) denotes the reactance of line \(l \in E\).

With steps 6-7, we extend the RT-nestedSW algorithm to assign electrical properties, \(PD, PG, PMAX, C\)—necessary for DC power flow computations and cascading failure analysis as described later. Networks described here constitute the baseline systems corresponding to a line redundancy level of \(\zeta = 0\) (Table 1). Note that changes in \(\zeta\) result in changes to the parameters \(d_0, k >\) of step 1. We explain next how the line redundancy of these baseline networks is varied to form topologies with levels \(\zeta = -1\) and \(\zeta = 1\).

3.3 Bounding Models

The range in which baseline topologies are allowed to vary is bounded from below and above by two limiting cases: the power grid’s spanning tree (ST) which has a minimum level of lines to guarantee connectivity, and the greedy triangulation (GT) which approximates the maximum number of lines in a two dimensional planar space.

From each baseline network generated with the RT-nestedSW algorithm, \(G_i = (V^{G_i}, E^{G_i})\) and associated impedance vector \(Z^{G_i}\), we obtain the \(ST_i = (V^{ST_i}, E^{ST_i})\) and \(GT_i = (V^{GT_i}, E^{GT_i})\) networks. Note that
\( V^{ST_i} = V^{G_i} \), while \( E^{ST_i} \) is the subset of lines belonging to a spanning tree of \( G_i \), with their respective impedances. Similarly, \( V^{GT_i} = V^{G_i} \) and \( E^{GT_i} \) is the superset of lines belonging to the planar triangulation of \( G_i \), where the impedances of the lines belonging to \( E^{GT_i} - E^{G_i} \) are generated as in subsection 3.2.

Factor \( \zeta \) varies in the range \([-1,1]\) where 0 indicates the baseline topology \( G \) and values in \(-1 \leq \zeta \leq 0\) represent the percentage of lines belonging to \( E^G - E^{ST} \) up to obtaining \( G \). Meanwhile, values in \( 0 \leq \zeta \leq 1 \) indicate the percentage of lines belonging to \( E^{GT} - E^G \) which are added to \( G \) up to forming a \( GT \). Figure 1 shows topologies for \( \zeta = -1, 0 \) and 1.

![Figure 1](image)

**Figure 1.** Sample topologies with different redundancy levels for the same node set layout: (a) \( \zeta = -1 \) \((N = 118, m = 117)\), (b) \( \zeta = 0 \) \((N = 118, m = 184)\), and (c) \( \zeta = 1 \) \((N = 118, m = 369)\).

### 3.4 Siting of Loads and Generators

Power demand vector \( PD \) and a power supply vector \( PG \) across the nodes’ set \( V \in G \), help determine the layout for generators/loads within the synthetic power grids, whose assignment is controlled by parameter \( K \) in Table 1. From the loads perspective, we use as vector of power demand \( PD \) a set consistent with the IEEE 118-node system [27]. We only retain the original components of the power supply vector \( PG \) and maximum power supply vector \( PMAX \) for the 15 major power suppliers, as the IEEE-118 system has generators overrepresented (i.e., several serve as boundary conditions to the larger system from which it was extracted). We complemented available data in terms of \( PMAX \) for the IEEE 118 system, with optimal power flow test case data included in Zimmerman et al. [28]. Hence, each component \( PG_i, PMAX_i, \) and \( PD_i, i = 1, 2 \ldots N \) represents the power supplied, the maximum power that could be supplied, and the power demanded by bus \( i \), respectively (if \( i \) is a load node \( PG_i = PMAX_i = 0 \)). Therefore, synthetic power grids are composed by 15 generator buses, 93 load buses and 10 transmission buses, to maintain realistic proportions. We use the following procedure which relies on a spectral clustering algorithm [29] to assign the bus positions of the 15 generators:

1. Select extremes in the power grid as \( ext \in V \) (the extremes are the pair of buses most distant from each other), and a threshold distance \( d(K) \) (intended as number of links as most lines have similar length).
2. Build the subnetwork $\tilde{\mathcal{N}} = (\tilde{\mathcal{V}}, \tilde{\mathcal{E}})$ by removing from $\mathcal{N}$ all the buses that are at a distance more than $d$ from $ext$, and divide it in 15 bus communities $\tilde{\mathcal{V}}_1, \tilde{\mathcal{V}}_2, ..., \tilde{\mathcal{V}}_{15}$ using the spectral clustering algorithm.

3. Select a node at random for each community $\tilde{\mathcal{V}}_i$, and assign to it a power supply and maximum power supply component.

This procedure forces the generators and the loads to be clustered together depending on:

$$d = d_{\text{min}} + K(d_{\text{max}} - d_{\text{min}})$$

(4)

where $d_{\text{min}}$ is the minimum distance (in number of links) where at least 15 buses are at a distance less than $d_{\text{min}}$ from $ext$. $d_{\text{max}}$ is the diameter of the network and $K \in [0,1]$ is the input factor in our experiment. Note that in this section we are interested in modelling different load/generator geographic layouts. For this reason, Eq. (4) uses the number of links as distance, as the link length distribution is concentrated on a small range of values [30], and thus adequate to capture geographic patterns; alternatives such as electrical distances [31], are also desirable for dynamic analyses, but not necessarily to reproduce geographical layout patterns as in Figure 2. This figure has three examples of generator positioning for different values of $K$, so as to assist unraveling the impacts of generator siting on cascading failures.

In Eq. (4), as $K$ approaches 0, $d$ approaches $d_{\text{min}}$ and only a few nodes close to the network extremes are available to become power generators. This results in most power generators concentrated in a small portion of the power grid, spatially distinct with respect to the rest of the grid. As $K$ approaches 1 more and more nodes become available as generators, hence power can be supplied by buses all over the power grid, and the spatial distinction between generators and loads blurs. In particular, the values of $K$ considered for sensitivity analysis are: 0, 0.5 and 1 (Table 1). This factor allow us exploring the effect of spatially distributed versus centralized power generation, which is of interest from a “smart grid” perspective, especially as the mainly centralized power generation structure of existing grids evolves into one that admits decentralization and distributed generation [1]. As the position of power generating units has been found in Pahwa et al. [13] to affect the frequency and voltage stability of power grids, position determines the paths in DC power flows.

Figure 2. Sample networks with different generator set positions according to: (a) $K = 0$, (b) $K = 0.5$, and (c) $K = 1$. Nodes with black fill are generators; other nodes are loads.
3.5 Line Capacity Assignments

To perform cascading failure simulations, it is necessary to also have transmission lines’ capacity data consistent with functional systems. In real power system lines, capacities belong to a set of finite discrete values, while power grids are usually \( N - 1 \) compliant. To produce synthetic power networks with these features, we build a model for the line capacity allocation that differs from a proportional model usually found in the literature [13], [32], [5], [33]. Therefore, to sample the capacity \( C_l \) of line \( l \), we base our model on a truncated exponential distribution, Eq. (5), with parameter \( \lambda \) estimated from the power flow-to-capacity ratio data of a large real system (we used a Kolmogorov-Smirnov test to confirm that the exponential model was not rejected). Specifically, we studied the Polish grid available in Zimmerman et al. [28] to set our exponential model, as it is one of the most complete power transmission network datasets (note that the IEEE 118 system does not offer such details):

\[
(C_l \mid f_l, f_l^{\text{max}}, \zeta) \sim \frac{\lambda_f f_l}{c^2} e^{\frac{\lambda f_l}{c}} I(f_l^{\text{max}}, C_l^{\text{max}})(c)
\]  

where \( I \) is the indicator function, \( \zeta \) is the redundancy level of the network to which line \( l \) belongs to, \( C_l^{\text{max}} \) is a capacity limit dependent on the line redundancy, \( f_l \) is the power flowing through \( l \) when the DC power flow is computed on the full network, and \( f_l^{\text{max}} \) is:

\[
f_l^{\text{max}} = \max(|f_{l1}|, |f_{l2}|, \ldots, |f_{lm}|) \quad l \in E^N
\]  

with \( f_{li} \) as the power flowing through line \( l \) when line \( i \) is removed from \( E^N \), considering \( f_{li} = 0 \), and \( m = |E^N| \). Note that the support of the probability density function (pdf) in Eq. (5), for different values of \( f_l \) and \( f_l^{\text{max}} \), covers capacity values that are finite and guarantee \( N - 1 \) compliance. However, since we want our sample to belong to a discrete set of capacities, we discretize Eq. (5) among equally spaced quantiles: \( \{ \tilde{C}_1 < \tilde{C}_2 < \ldots < \tilde{C}_{n^\zeta} \} \), where \( n^\zeta \) is dependent on the average number of lines of the networks with redundancy \( \zeta \):

\[
P(C_l = \tilde{C}_i \mid f_l, f_l^{\text{max}}, \zeta) = \frac{\lambda_f f_l}{c^2} e^{\frac{\lambda f_l}{c} - \frac{\lambda f_l}{c_{i-1}}} I(f_l^{\text{max}}, C_l^{\text{max}})(c_i).
\]  

The distribution in Eq. (7) reflects discrete and finite capacities as seen in real systems. Our line power flow-capacity ratios are distributed in a similar way to the Polish grid as a reference, and are initially \( N - 1 \) compliant. The demanding computation here is for \( f_l^{\text{max}} \), as one needs to compute the power flow for a network with one of its lines removed, for all of its lines in all the generated networks. After
applying consecutively all the procedures just described, a complete set of synthetic DC power grid models \( \mathbf{N} \) is obtained whose elements \( \mathcal{N} \in \mathbf{N} \) are defined as in Eq. (1).

4. CASCADING FAILURE MODEL

In the following sections we explain the cascading failure model employed to study all the power grid configurations in \( \mathbf{N} \).

4.1 Algorithm for Cascading Failure Process

The general steps are illustrated in Algorithm 4.1 (Cascading failure simulator, CFS) based on Bienstock [2]. The algorithm receives as input a power grid object \( \mathcal{N} \), and the indices of the initial couple of line failures \( (l_i, l_j) \) to study \( N \)-2 reliability compliance. Then, Step 1 computes the power flow at the equilibrium state before initial failures. Step 2 applies the initial failure to the power grid by removing the targeted lines. Then, each iteration \( r \) of the \textbf{For} loop corresponds to a failure event in the cascade simulation [i.e., when some lines become overloaded, with \( r = 1 \) corresponding to the initial failure of \( (l_i, l_j) \)]. If the initial failure does not lead to a cascade, then CFS 4.1 stops at \( r = 1 \). Step 3 is necessary in order to deal with \textit{islanding} when line failures break the original network \( G \) into multiple connected components which might have an imbalance in power supply or demand [34]. Step 3 is handled by a DC re-dispatch logic that will be explained in Section 4.2. At the end of the simulation, systemic metrics \( p_{\text{loss}}^{(l_i,l_j)} \) and \( N_{\text{fail}}^{(l_i,l_j)} \) are computed, and after the algorithm has run for all the couple of lines of the network, \( P_{\text{tot}} \) and \( N_{\text{tot}} \) are computed as in Eq (2) - (3).

Algorithm 4.1: CASCADING FAILURE SIMULATOR (CFS)

\textbf{Input:} Power network \( \mathcal{N} \), initial failures \( l_i, l_j \in E \)

1. \( \mathcal{N}^0 = \mathcal{N} \), compute \( f^0 \) vector of power flow in \( \mathcal{N}^0 \)
2. \( \mathcal{N}^1 = (V, E - \{ l_i, l_j \}, Z, PD, PG, PMAX, C) \)

\textbf{For:} \( r = 1, 2 \ldots \) \textbf{Do}

3. Adjust load and generation \( R := \{\text{proportional or OPA}\} \) strategy
4. Compute \( f^r \) power flow vector in \( \mathcal{N}^r \)
5. Identify \( O^r \) as the set of lines outaged in iteration \( r \)
   \textbf{If} \( |O^r| \geq 1 \)
   6. Set \( \mathcal{N}^{r+1} = (V, E^r - O^r, Z, PD^r, PG^r, PMAX, C) \)
   \textbf{Otherwise:} END

4.2 Re-Dispatch Logic

During a cascading failure it is possible that an originally connected power network becomes separated in \( v \) subnetworks or islands: \( Isl_{l_1}, Isl_{l_2}, \ldots, Isl_{l_v} \) [2]. Each island, being a subset of the original power grid
is defined consistently with Eq. (1) as follows:
\[ \mathcal{N}, \] is defined consistently with Eq. (1) as follows:
\[ \mathcal{N}, \]
\[ (V^{isl_j}, E^{isl_j}, Z^{isl_j}, PD^{isl_j}, PG^{isl_j}, PMAX^{isl_j}, c^{isl_j}) \subset \mathcal{N}. \] In principle, islands do not have balanced power supply and demand, thus requiring a readjustment in vectors \( PG, PD \) through an operation called re-dispatch. Re-dispatch is not a property of the power grid structure of Eq. (1), and hence it is embedded in Step 3 of the CFS Algorithm 4.1. We could have chosen other control actions; however, re-dispatch is still one of the most common operational actions used to reduce costs and counteract line overloads. Meanwhile, other operations such as transmission switching are mainly applied for planned outage management and costs reduction, but their impact on reliability is only starting to be understood [35]. Hence, at each iteration \( r \) of an overloading event, the proportional routine adjusts power in \( \text{Isl}_1, \text{Isl}_2, ..., \text{Isl}_n \) as follows:

\[ \forall i \in V^{isl_j}: \quad PG_i^r = \alpha_i PG_i^{r-1} + \gamma_i, \quad PD_i^r = \beta_i PD_i^{r-1} \quad (8) \]

where \( \alpha_i, \beta_i \) and \( \gamma_i \) take different values depending on particular situations:

\[ \alpha_i = \frac{PD_i^{r-1}}{PG_i^{r-1}}, \quad \gamma_i = 0, \quad \beta_i = 1 \quad \text{if} \quad PD_i^{r-1} \geq PD_i^{isl_j} \quad (9) \]

\[ \alpha_i = 1, \quad \gamma_i = \frac{(PMAX_i - PG_i^{r-1})(PD_i^{isl_j} - PG_i^{isl_j})}{PMAX_i - PG_i^{isl_j}}, \quad \beta_i = 1 \quad \text{if} \quad PMAX_i \geq PD_i^{isl_j} \geq PG_i^{r-1} \quad (10) \]

\[ \alpha_i = \frac{PMAX_i}{PG_i^{r-1}}, \quad \gamma_i = 0 \quad \beta_i = \frac{PMAX_i}{PD_i^{isl_j}} \quad \text{if} \quad PD_i^{isl_j} \geq PMAX_i \quad (11) \]

where \( PG_i^{r-1} = \sum_{i \in V^{isl_j}} PG_i^{r-1}, \) \( PD_i^{isl_j} = \sum_{i \in V^{isl_j}} PD_i^{r-1} \) are the total power generated and demanded in island \( j \) before the overloading event \( r \). Also, \( PMAX_i = \sum_{i \in V^{isl_j}} PMAX_i \) is the total power capacity of the island. This proportional logic is simple by not taking into account the capacities of the surviving lines in the system and is close to a “no-re-dispatch simulation”, particularly as it maintains power balance in the network with limited optimization steps, intervening only in case of islanding. Proportional power generation is still frequently used in practice as in the case of generator disconnections [34]. In the case of fast cascading failures, there could be insufficient time to carry out more sophisticated than proportional interventions. Hence, the proportional logic offers a suitable baseline for comparison with more sophisticated optimization based strategies.

In contrast, the OPA model re-dispatches power by solving the following linear program for each island \( \text{Isl}_1, \text{Isl}_2, ..., \text{Isl}_n \):

\[ \forall j \in \{1, 2, ..., n\} \text{ solve:} \]

\[ \min_{\Delta pg, \Delta pd} \sum_{i \in V^{isl_j}} \Delta pg_i + 100 \sum_{i \in V^{isl_j}} \Delta pd_i \quad (12) \]

Subject to:

\[ \forall i \in V^{isl_j}: \quad -PG_i^{r-1} \leq \Delta pg_i \leq PMAX_i \quad (13) \]

\[ \forall i \in V^{isl_j}: \quad 0 \leq \Delta pd_i \leq PD_i^{r-1} \quad (14) \]

\[ \sum_{i \in V^{isl_j}} (\Delta pg_i - \Delta pd_i) = \sum_{i \in V^{isl_j}} (PG_i^{r-1} - PD_i^{r-1}) \quad (15) \]

\[ \forall i \in E^{isl_j}: \quad -C_i - f_i + \varepsilon_i C_i \leq B_i (\Delta pg - \Delta pd) \leq C_i - f_i + \varepsilon_i C_i \quad (16) \]
where $B_l$ is the $l$th row of the susceptance matrix $B$ of the network. The objective function in Eq. (12) allows to re-dispatch power giving priority to generators by penalizing power demand modifications, as avoided whenever possible in practice. Constraints in Eq. (13) make sure that the power supplied by each generator is always below its maximum capacity, while constraints in Eq. (14) bound the power demanded from each load to its initial value (when the grid is in equilibrium). Constraints in Eq. (15) ensure that in each island, supply and demand are balanced, and constraints in Eq. (16) force the re-dispatch action to respect the surviving lines’ capacities. Since in real situations the thermal rating of transmission lines is never known exactly and depends on external conditions as well as intrinsic properties of the material and shape of the conductors, a small error noise $\varepsilon_l c_i$ is introduced in the nominal capacity value $C_i$. $\varepsilon_l$ is randomly sampled from a uniform distribution between -0.01 and 0.01 every time the optimization is performed. After solving the linear program, the power supply/demand of each bus in $Isl_j$ is adjusted:

$$PD_i^r = PD_i^{r-1} - \Delta pd_i, \quad \forall i \in V^{isl_j}$$

$$PG_i^r = PG_i^{r-1} + \Delta pg_i, \quad \forall i \in V^{isl_j}$$

(17)

(18)

The OPA model is a simplification of how a power grid operator might intervene in re-dispatching power. It has been used to solve optimization problems related to the prevention of blackouts [36], as well as to study the vulnerability of interdependent systems [37].

5. COMPUTATIONAL EXPERIMENTS AND RESULTS

5.1 Impact of Topology on Cascade Failure Vulnerability

Figure 3 shows the log-log and semi-log plots of the tail distribution of response variables $P_{loss}$ and $N_{fail}$ for the original synthetic power grids and the two bounding topologies derived in Section 3.3, representing various line redundancy factors $\zeta$.

As expected, the complementary cumulative distribution function (ccdf) for baseline networks ($\zeta = 0$) is halfway vulnerable between power delivery interruptions in the tree network ($\zeta = -1$) and the greedy triangulation ($\zeta = 1$) [Figure 3(a)]. For $\zeta = -1$, the power grids show high probabilities of power losses, as the probability of $P_{loss} > 10^2 MW$ is above 50%. Since power losses depend on islanding and bus disconnections in our model, such strategies are at odds when $\zeta = -1$ as only minimal sets of lines necessary to ensure connectivity are present. Hence, each line failure is sufficient to split the grids into multiple connected components and, depending on the position of generators, cause power losses. When $\zeta = 0$ and $\zeta = 1$, topologies are less sensitive to line failure given more alternative paths to satisfy demands, and in most cases few failures do not alter system-level functional pathways. In fact, the probability of having $P_{loss} > 10^2 MW$ after a double contingency is approximately 1% for $\zeta = 0$, and below 0.01% for $\zeta = 1$. However, note that the tail of the ccdf for $\zeta = 0$ still reaches values comparable to the worst scenarios in the tree networks, signaling undesirable configurations although at a much lower frequency. No such configuration are present in the greedy triangulation given the short tail. The maximum power losses for the three different configurations are: 3,879 MW for $\zeta = -1$, 3,098 MW for $\zeta = 0$ and 598 MW for $\zeta = 1$ on a total initial power production of 4,377 MW.

The role of line redundancy is different with respect to $N_{tot}$, where Figure 3(b) shows that the $\zeta = 0$ topologies have higher probabilities of additional line failures after the initial double line contingency. This is because line overloads affect lines belonging to alternative paths, and since in $\zeta = -1$ configurations only one path exists between each couple of buses, no overload due to power flow re-
distribution is possible. In contrast, the $\zeta = 0$ and $\zeta = 1$ topologies can be subject to line failures when the power flow is re-directed. The tail distribution of $N_{\text{fail}}$ is higher for $\zeta = 0$ than $\zeta = 1$ showing that $N_{\text{fail}}$ is non-linear and non-monotonic with respect to $\zeta$. The $\zeta = 1$ networks have a much higher number of alternative paths than the $\zeta = 0$ configurations, thus the power flow re-directed by the initial line failures is dispersed among a larger set of possible alternative routes. Specific results show that the maximum number of consecutive overloads for the three different structures is 4 for $\zeta = -1$, 28 for $\zeta = 0$ and 15 for $\zeta = 1$.

![Figure 3](image)

**Figure 3.** Probabilistic response variables as a function of topology variations governed by $\zeta$: (a) log-log plot of the tail distributions of $P_{\text{loss}}$, and (b) semi-log plot for the tail distribution of $N_{\text{fail}}$.

### 5.2 Impact of Generators Positions

Regarding the electrical structure, there is impact from different positions of generator buses via the $K$ factor (spanning from a centralized power supply layout to a distributed one). Figure 4 shows the log-log plot of the empirical tail distributions for $P_{\text{loss}}$ and semi-log of the same quantity for $N_{\text{fail}}$ for the different levels of factor $K$—here we considered 60 different configurations per group for a total of 360 cases.
Figures 4(a)-(b) show that the probability of both high power losses and additional line failures decreases as \( K \) increases (i.e., as we move from a centralized structure to a distributed one). In fact, centralized power generation structures have important tie lines which connect the power supply agglomerates with the power demand sites. Failing these tie lines cause more widespread power interruptions as reflected in the higher values of expected \( P_{\text{loss}} \). In contrast, the distributed generation cases \( (K = 1) \) are more robust since the supply and demand buses are spread through the network and not separable by a few line failures. These general considerations do not apply equally to every topological type, as one can see from the multivariate chart for the \( \zeta \times K \) groups in Figure 5. As expected, \( \zeta = -1 \) networks are greatly influenced by the siting of generators. In fact, in centralized generator configurations the number of tie lines is minimal for this type of network. Even the initial double contingency, in some configurations, can disconnect entirely the supply nodes from the demand nodes. The other network topologies are not so sensitive, thanks to their \( N-1 \) compliant design, as even when all generators are clustered together, there is enough redundancy in the tie lines to prevent the complete power supply/demand disconnection (see Figure 2 for clustering examples).

The layout of load and generators seem to affect the line outages \( N_{\text{tot}} \) in all configurations, especially the \( \zeta = 0 \) case. For \( \zeta = -1 \) the distributed generators slightly increase the quantity of line outages in the networks \( N_{\text{tot}} \), an opposite trend with respect to \( \zeta = \{0, 1\} \). Overall, one notices that the role of \( \zeta \), at low to medium levels that capture most realistic systems, is critical with respect to \( K \) in determining the behavior of both power losses and line failures.
5.3 Impact of Re-Dispatch Policy

In addition to the topological structure and electrical features of a power grid, the re-dispatch of power generation is one of the most frequently used control actions taken by operators to decrease operational costs and increase reliability (thus essential in the case of islanding [34]). When contingencies strike, re-dispatch is also applied as a mitigation action to avoid additional cascade failures; however, in some real fast-evolving cases, wrong re-dispatch can actually worsen the situation [38]. Figure 6 shows the log-log plot of the tail distribution for $P_{loss}$ and the semi-log plot of the tail distribution for $N_{fail}$, across cases which share the same re-dispatch procedure. In particular, we consider a proportional procedure and the OPA model. The impact of the more sophisticated OPA control strategy in preventing overloads is clear in Figure 6(b). In fact, different from the proportional model which tries to accommodate the demand in a greedy way, the OPA model sacrifices power demand in order to prevent line failures whenever the linear program (12)-(18) is feasible, thus preventing cascading failures to spread. Regarding $P_{loss}$, OPA seems to succeed in reducing power losses in the most extreme scenarios, but does not have significant impact on small and medium power outages as evidenced in Figure 6(a). This is because the OPA policy focuses on optimizing power losses under the constraint of no additional overloads [Eq. (16)], thus avoiding extended cascades which represents the extreme scenarios where large amounts of power are lost.

Figure 7 shows the multivariate chart for $N_{tot}$, comparing the mean effect of the combinations of the re-dispatch factor with topology and generator position. The OPA re-dispatch successfully prevents line failures in all different topologies and also with respect to all generator configurations in $K$. Overall, the best improvement is obtained in the intermediate line redundancy level $\zeta = 0$ which was identified as more vulnerable to line overloads (and the closest to redundancy levels in practice). Meanwhile, $P_{tot}$ offers no discernible interaction pattern, mainly because as noted in Figure 6, the main effect of the re-dispatch factor on $P_{tot}$ is itself weak, influencing the outcomes of only rare scenarios.
6. Discussion: Guidelines for Power Grid Design and Operation

This work shows that line redundancy and generator/load layout factors have a significant impact on the robustness of power grids to power loss and cascading line failures. From the line redundancy perspective, a minimum amount of redundant transmission lines is clearly necessary to avoid power interruptions every time a line fails. As shown in Figure 3, if topologies are denser than the $\zeta = -1$ case (approaching the $\zeta = 0$ layout), power losses decrease, although it is still possible to overload lines due to power flow re-distribution, and lead to widespread blackouts. At an extreme, if a considerable number of redundant lines are added (approaching the $\zeta = 1$ layout), it becomes possible to do both: significantly decrease the overload frequency of the transmission lines and avoid large blackouts. In practice, however, building new transmission is too expensive to pursue a $\zeta = 1$ power grid. Therefore,
we identify a baseline combination of the topological factors of redundancy and generator layout which, while being attainable in practice, still achieve a good level of protection to cascading failures. To this end, we perform additional simulations with power networks with intermediate redundancy levels, in-between $\zeta = \{-1, 0, 1\}$. Since the design of the control strategy can be carried out independently from the choices of $\zeta$ and $K$, we perform simulations with the proportional re-dispatch only. In this way we obtain lower bounds on the power network robustness that can then be further improved by applying a more sophisticated control strategy, such as OPA (Figures 6-7). Figures 8(a)-(b) show the confidence intervals for the mean of $P_{tot}$ and $N_{tot}$ as we vary the redundancy level of the baseline case (0 on the x-axis) toward -1 or 1 with proportional re-dispatch.

Figure 8. Confidence intervals of the group mean of (a) $P_{tot}$ and (b) $N_{tot}$ for different line redundancy values.

Figure 8(a) shows that adding lines always helps saving power losses as $P_{tot}$ is monotonically decreasing. The behavior of $N_{tot}$ is more complex and not monotonic as also evidenced in Figure 3. Having only a few redundant lines above the ST configuration leads to highly vulnerable topologies, while continuing to add more lines after the peak slowly improves the situation [Figure 8(b)]. Also, after 25% of the lines which separate $GT'$ from $G$ are added to the latter, significant improvement is achieved, but beyond that point improvement is marginal. Hence, building new transmission lines would not be the most economic and time efficient strategy to reduce the power grid risk of cascading failures for denser topologies, so measures relying on control strategies and/or distributed generators should also be tried.

Considering the layout of loads and generators we show they affect mainly $N_{tot}$. On average, more distributed configurations render less power loss and noticeably smaller cascading failures. The magnitude of the improvements depends on the redundancy level of the network. In particular, the lower the number of redundant lines in the grid the more sensitive the responses changes in generator layout. Figure 9 shows the confidence intervals for the mean of $P_{tot}$ and $N_{tot}$ as we vary the redundancy level of the baseline topology for the three different generators layouts. Looking at the confidence bands in Figures 8(b) and 9(b), we notice how for $N_{tot}$ the intervals are wider for sparse topologies and clustered generators layouts.
Figure 9. Confidence intervals of the group means of (a) $P_{tot}$ and (b) $N_{tot}$ for different line redundancy values and generator layouts.

These results suggest that dispersing power generating units across the power grid helps to avoid line overloads whenever the number of redundant lines is not sufficient. This type of intervention is happening ad-hoc via smart grid technologies and distributed generation (DG) today. Most likely, combinations of transmission line build up and DG, which require novel controls, offer a foreseeable solution to manage power losses and cascades in evolving power systems.

Regarding re-dispatch, we find it has a determinant role in avoiding the overload of additional transmission lines after initial contingencies materialize. Moreover, corrective re-dispatch actions interact in a synergistic way with the power grid topologies, bringing weaker configurations at approximately the same level of the stronger ones. In power grids vulnerable to overload, the optimized OPA model could generally avoid large scale cascades and associated blackouts, relative to simpler proportional strategies.

7. Summary and Conclusions

This study develops new strategies to evaluate cascading failure dynamics through a broad set of realistic power grid topologies, operated with different power re-dispatch strategies. Cascading failures are sensitive to the initial power grid topology, supply/demand states, and the control actions applied while cascades evolve. Most existing work is specific to case study systems with set topology, and thus conclusions are typically not generalizable. The approach taken in this work is instead to explore key topological, electrical and control inputs across realistic power grids in order to find parameter settings to safeguard grids from cascading failures. The quantitative results drawn from this exploration are translated into high-level guidelines for reliability-based power grid design that are generalizable, since the global-to-local computational strategy employed here is probabilistic and accommodates an ensemble of topological and electrical system configurations.

Results show that for reducing the probability of large power losses, improvements at the structure/layout levels are necessary, including strategies that increase line redundancy, decentralize generators, or use combinations of them (at levels not too distant from realistic system configurations). Meanwhile, if major risks derive from too frequent overloads, it is better to inspect the control policies currently employed in the system and assess if it is necessary to improve or optimize them. In particular, power re-dispatch shows that line overload containment through optimized load shedding and power generation re-
scheduling is effective in prevent the propagation of failures in all the power grid configurations considered.

Overall results show that the best practical solution to the problem of minimizing the probability of power losses and multiple line overloads is to have a topology slightly more redundant than the average level for realistic systems $0 < \zeta < 0.25$, coupled with distributed generators layout $K > 0.50$. In addition to this topological solution, an optimized re-dispatch strategy would bring even greater benefits by curtailing the few cascading failures that still can breach a robust power network design. Also, increased line redundancy and generator decentralization levels reduce the variability of performance measures, such as the number of lines overloaded, furthering the manageability of complex power systems.

Future research includes extending the computational experiments presented in this work by considering AC power flow [34] and other forms of control actions such as those that modify the topology of the grid [35]. Moreover, instead of considering single or double contingencies, the initial failure events could be generated with hazard-consistent simulation approaches, so as to represent risk due to extreme events and quantify the associated uncertainty in the cascading dynamics of power grid systems.

NOTATION LIST:

Factors

$\zeta$: line redundancy factor
$K$: generator layout factor
$R$: re-dispatch factor

Sets

$N$: set of power grid objects
$E$: set of arcs of the graph representing the power grid topology
$V$: set of vertex of the graph representing the power grid topology

Objects:

$N$: power grid object
$N^0$: power grid object at initial state
$N^{r}$: power grid configuration after the $r$th line failure event

Power grid electrical parameters:

$Z$: vector containing the impedances of the arcs
$PD$: vector containing the power demands for buses in the power grid
$PD_i$: power demand for bus $i$
\( P_G \): vector containing the power supplies for buses in the power grid
\( P_{Gi} \): power supply for bus \( i \)
\( \text{PMAX} \): vector containing the power supplies limits for buses in the power grid
\( \text{PMAX}_i \): power supply limit for bus \( i \)
\( C \): vector containing the capacities for the arcs in the power grid

**Power flow and capacity allocation parameters and variables:**
\( l \): line of the power grid defined as an arc with impedance and capacity \((e, Z, C)\)
\( f_l \): power flowing through line \( l \)
\( f^{l}_{i} \): power flowing through line \( l \) when only line \( i \) is failed
\( f^{l\text{max}}_{i} \): maximum power flowing through \( l \) obtained from \( N - 1 \) contingency analysis
\( f^* \): power flow vector associated with \( N^r \)
\( \bar{C}_i \): \( i^{th} \) smaller capacity value that can be sampled from the capacity distribution
\( C^{\text{max}}_i \): maximum capacity value allowed for a given value of line redundancy \( \zeta \)

**Re-dispatch parameters and variables:**
\( \alpha_i \): coefficient for proportional power generator adjustment for bus \( i \) (proportional re-dispatch)
\( \gamma_i \): constant coefficient for power generator adjustment for bus \( i \) (proportional re-dispatch)
\( \beta_i \): coefficient for proportional power demand adjustment for bus \( i \) (proportional re-dispatch)
\( \Delta pg \): power generation adjustment vector (OPA re-dispatch)
\( \Delta pd \): power demand adjustment vector (OPA re-dispatch)
\( \Delta pg_i \): power generation adjustment for bus \( i \) (OPA re-dispatch)
\( \Delta pd_i \): power demand adjustment for bus \( i \) (OPA re-dispatch)
\( B \): susceptance matrix
\( \varepsilon_l \): noise in the capacity nominal value for line \( l \)

**Response measures:**
\( P^{(l_i, l_j)}_{\text{loss}} \): amount of power not supplied at the final state when \( l_i, l_j \) are selected as initial failures
\( N^{(l_i, l_j)}_{\text{fail}} \): amount of lines failed at the final state when \( l_i, l_j \) are selected as initial failures
\( P_{\text{tot}} \): total power loss across \( N-2 \) contingencies
\( N_{tot} \): total cascading lines across \( N-2 \) contingencies

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