# Chance-Constrained Outage Scheduling Using a Machine Learning Proxy

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*Abstract*—Outage scheduling aims at defining, over a horizon of several months to years, when different components needing maintenance should be taken out of operation. Its objective is to minimize operation-cost expectation while satisfying reliabilityrelated constraints. We propose a data-driven distributed chanceconstrained optimization formulation for this problem. To tackle tractability issues arising in large networks, we use machine learning to build a proxy for predicting outcomes of power system operation processes in this context. On the IEEE-RTS79 and IEEE-RTS96 networks, our solution obtains cheaper and more reliable plans than other candidates. All our code (Matlab) is publicly available at https://github.com/galdl/outage\_scheduling.

*Index Terms*—Outage Scheduling, Stochastic Optimization, Scenario Optimization, Chance Constraints.

#### NOMENCLATURE

$\mathcal{L}$	Set of components requiring an outage.
$\mathcal{T}_m$	Candidate outage moment set.
$u_m \in \mathcal{U}_{RT}$	Outage schedule.
T	Outage scheduling planning horizon.
C	Outage scheduling cost function.
$r/\overline{r}$	Momentary/average reliability.
$r_{\min}$	Minimal tolerable reliability.
$LS/\overline{LS}$	Momentary/average load shedding.
$LS_{max}$	Maximal tolerable load shedding.
$\alpha_{\rm r}/\alpha_{\rm LS}$	Reliability/load-shedding criterion probability
	tail.
$u_s \in \mathcal{U}_s$	Short-term (unit commitment) decision.
$C_s$	Short-term cost.
$u_{\mathrm{RT}} \in \mathcal{U}_{RT}$	Real-time action.
$C_{\rm RT}$	Real-time cost.
$S_t \in \mathcal{S}$	System state at time t.
$Z = \{S_t\}_{t=1}^T$	Stochastic scenario.
$y_s/y_{ m RT}$	Short-term/real-time informational state.

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$h(u_m)$	Outage schedule feasibility constraints.
$n^{(t)}/n^{(b)}$	Number of transmission-lines/buses.
$n^{(g,d)}/n^{(g,w)}$	Number of dispatchable/wind generators.
$W_{\rm da}/D_{\rm da}$	Day-ahead wind-generation/load forecast.
$W_t/D_t$	Wind-generation/load at time t.
$J_t$	Seasonal weather factor at time $t$ .
$op_t$	Topology at time t.
$t_m/t_s/t_{ m RT}$	Mid/short/real-time time index.
$T_s/T_{ m RT}$	Short-term/real-time simulation window
	length.
$N_s/N_{\rm RT}$	Short-term/real-time simulation replicates

#### I. INTRODUCTION

**O** UTAGE scheduling is performed by transmission system operators (TSOs), as an integral part of asset management, in order to carry out component maintenance and replacement activities [1]. However, scheduling of the required outages for maintenance jobs is a complex task since it must take into account constrained resources (e.g. working crews, hours, and budget), increased vulnerability of the grid to contingencies during outages, and the impact of the scheduled outages on operations. Moreover, outage schedules, which are planned on a mid-term scale of several months to years, must also be robust with respect to uncertainties.

In this work, we present a general framework for assessing the impact of a given outage schedule on expected costs and system reliability, incurred while operating the system during the schedule's period. In addition, we formulate and solve a stochastic optimization program for optimally scheduling a list of required outages. To do so, we take into account the smallerhorizon decision processes taking place during this time interval. These latter concern day-ahead operational planning and realtime operation.

The complex dependence between the multiple time-horizons and the high uncertainty in the context of mid-term planning renders the corresponding assessment problem challenging. As demonstrated in [2], solving an extensive amount of unit commitment (UC) problems to mimic short-term decision-making does not scale well to realistic grids, with thousands of buses or more. This is specifically burdensome while simulating trajectories of months to years. To deal with this complexity we propose to use machine learning to design a proxy that approximates short-term decision making, relieving the dependence of midterm outcome assessment on accurate short-term simulations;

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ergo, allowing a tractable assessment method. Specifically, we replace exact UC computations with pre-computed UC solutions to problems with similar input conditions. See Section V for further details on the method.

When planning for future outages to enable maintenance, a certain reliability criterion is attempted to be satisfied at all future times. Nowadays, TSOs often ensure the deterministic N-1 reliability criterion per each post-outage scenario, while other probabilistic criteria are also being investigated [3], [4]. To make the system secured months in advance, the asset management operator should ideally assess whether each of the possible future scenarios is secure, by taking into account the coordination with day(s)-ahead and (intra)hourly operation. Since considering all possible realizations of future events is impractical, they must be approximated using sampled paths of future scenarios. In this work, we thus also devise a sampling scheme that richly represents possible occurrences while being tractable. We trust such methods are crucial for high-quality mid-term analysis.

# A. Related Work

Current practice in transmission system asset management offers three main approaches: time-based, condition-based, and reliability-centered preventive maintenance [5]. As for the academic literature, two popular trade-offs are i) increasing equipment reliability via maintenance while minimizing maintenance costs, and ii) minimizing the effect of outages on socioeconomic welfare while satisfying operating constraints.

In [6], the first above trade-off was considered in a two-stage formulation. The first stage schedules mid-term maintenance that imposes conditions on the second stage problem: short-term N-1 secured scheduling. By choosing a maintenance action per each time-interval, Weibull asset failure probability was analytically minimized. In [7], an analytic objective function was also designed. There, maintenance reduced cumulative risk of events such as overloads and voltage collapses, assuming known yearahead generation and load profiles. The accumulated gain was negative during the actual maintenance, but positive afterwards due to its failure rate reduction. In more recent work [8], a greedy outage scheduling algorithm used Monte-Carlo simulations to assess the impact of outages on system operation. By mimicking experts heuristics for mid-term outage-scheduling, it enables long-term assessment of system development and maintenance policies.

As mentioned earlier, coordination with UC and economic dispatch may render the outage schedule assessment intractable, especially under security criteria. To overcome this, a coordination strategy between the different tasks was proposed in [9]. There, mid-term planning over a deterministic 168-hour-long scenario minimized UC scheduling costs under changing network topology. In [10], a stochastic coordination model is formulated as an hourly Mixed Integer Program (MIP) using scenario trees that involve various disturbances. Lagrange Relaxation is then applied to decompose and separately solve the long-term maintenance and short-term deterministic UC problems. A resembling formulation and approach appear in [11]. In the bilevel outage scheduling model there, a yearly upper-level



Fig. 1. Our *Bayesian hierarchical window sampling* is a scenario generation approach, which combines both sequential trajectory simulation and snapshot sampling. In each level of the hierarchy, a snapshot of future grid and environment conditions is sampled, and sequential simulation is performed from that point on, for a limited time window.

transmission-capacity-margin objective is constrained by lower-level market clearing problems. Using equilibrium constraints, the problem is recast as a mixed integer-linear program (MILP) and solved with branch-and-cut techniques.

## B. Our Contribution

Our contribution is three-fold. First, we provide a new probabilistic mathematical framework that accounts for three entities involved in the multiple-horizon decision-making process; these are namely the mid-term, short-term and real-time decision makers. Our model captures their hierarchy and formulates their coordination using an information sharing scheme, that limits each via partial observability.

Second, we introduce a component that greatly reduces simulation runtime by predicting approximated short-term decision outcomes; we refer to it as a *proxy*. We do so with a wellknown machine learning algorithm, *nearest neighbor*. Machine learning has been applied previously to various power system applications, such as power flow prediction [12]–[15], disturbance detection [16], and fault classification [17]. To the best of our knowledge, we are the first to apply it for predicting UC outcomes. But more significantly, this work is novel in integrating a proxy to replace a decision making layer in long-term planning hierarchy, who takes inputs from an upper layer and its outputs are used in a lower layer. This enables a critical reduction in computation time, which turns the table and deems large-scale data-driven assessment with multiple time-horizons tractable.

Third, we devise a scenario-based optimization methodology. It builds on our scenario generation approach, *Bayesian hierarchical window sampling*, which combines both sequential trajectory simulation and snapshot sampling while accounting for coordination between the three decision layers; see Fig. 1. Using it, we solve our stochastic chance-constrained outage scheduling formulation for IEEE-RTS79 and IEEE-RTS96 with distributed computing and show promising results.

The individual merits of the above methods are given in detail in the rest of the paper but are also summarized as follows. The hierarchical window sampling approach is decomposed for supporting multiple stakeholder situations. It also allows for natural top-down hierarchical simulation given conditional empirical distributions of parameters such as daily wind generation and hourly deviations, which are usually easier to represent compared to joint distributions. Next, our machine-learning UC algorithm allows for more tractable simulation by re-using precomputed UC solutions instead of accurately computing them each time from scratch. Lastly, the distributed Cross-Entropy optimization method enables searching the combinatorial space of outage schedules based on Monte-Carlo simulation, without requiring derivable and decomposable analytic forms of objective and constraints.

## C. Comparison of Our Methodology to Existing Literature

Traditionally, for both short and long time horizons, the power system literature often formulates MIPs and tractably solves them using relaxation and decomposition methods such as the respective Lagrange Relaxation [18] and Benders Decomposition [19]. This is also the case with literature considered stateof-the-art for outage scheduling [10], [11].

A potentially intriguing direction would have been a direct comparison via simulation of the above work to the one presented here. However, this is impractical because both [10], [11] and other related works require the explicit probabilities of each event and a closed mathematical (well-structured) form of the corresponding cost and reliability criteria. With our datadriven methodology neither of the above is accessible, because of the way real-time simulation is conducted. Indeed, in our case, probabilities of the short-term inputs to the UC can be explicitly computed in principle; however, the consequent real-time scenarios and their probabilities are dependent on the outcome of these UC programs. Specifically, the real-time OPF depends on the day-ahead plan in terms of generator availability, planned load shedding and planned wind curtailment. Put differently, the involved probabilities are transformed from the UC input space to its output, so they cannot be expressed analytically. Similarly, and perhaps even more problematically, the real-time reliability criterion defined here depends on the solutions of numerous non-convex ACPFs (see Section II-B). So closed form expressions for this criterion are not accessible. Therefore, we compare the traditional line of work as in [10], [11] to ours with by summarizing the differences as follows.

Traditional analytic MIP formulations are common both in literature and industry. It benefits from well-established MIP optimization theory. Also, recent uncertainty-aware formulations for short-term operation could be potentially leveraged for longterm as well. On the other hand, this methodology suffers from the several shortcomings. First, strong assumptions on probabilities and implications are made; the analytic MIP approach assumes some fixed scenario set with known event probability along with its price and reliability implications. Contrarily, our method is data-driven. It solely relies on access to some blackbox scenario generator; this even conforms with resampling existing real-life data (in our work we sample a distribution that is known to us, but this is not an actual restriction). Generating more scenarios during the optimization itself, if needed to improve accuracy online, is done on-the-go by sampling. Second, efficient MIP relaxation and decomposition methods necessitate suitable mathematical structures. Contrarily, our approach is fully Monte-Carlo based and hence poses no limita-



Fig. 2. Toy example of an outage schedule  $u_m$ . The black and white entries correspond to 1 and 0. In this example, the planning horizon is 4 months and transmission lines with IDs  $\{7, 22, 45\}$  are required to undergo outages; two outages are required for line 7, and 1 for lines 22, 45. In this specific schedule, line 7 outages are scheduled for months 1 and 4, line 22 outage is scheduled for month 2, etc.

tions in terms convexity or other mathematical structures. Any computable criterion of interest can be assessed and optimized. Adding layers such as real-time operation is also convenient due to the modular structure. Lastly, the modular structure allows replacing layers in the hierarchy with approximated surrogates, i.e., proxies such as the one introduced in this work. It is not clear whether this can be done as part of a MIP formulation.

#### **II. MATHEMATICAL PROBLEM FORMULATION**

In our problem setting, the TSO lists necessary outages, each one defined by a duration and a specific component to be taken out of operation for maintenance. A specific component can be required to undergo more than a single outage. The outage scheduling horizon (e.g. several months, or a couple of years) is split into T hourly time-steps. Let  $\mathcal{L}$  be the set of components required to undergo a single outage or more, and  $\mathcal{T}_m$  be a given set of candidate outage moments (e.g. monthly steps). The decision variable  $u_m \in \mathcal{U}_m = \{0,1\}^{|\mathcal{L} \times \mathcal{T}_m|}$  is a matrix, with  $[u_m]_{\ell,i} \in \{0,1\}$  denoting whether component  $\ell \in \mathcal{L}$  undergoes an outage that starts at time  $i \in \mathcal{T}_m$ . An example for an outage schedule is given in Fig. 2.

We formulate the mid-term stochastic optimization program in (1), where the goal is to minimize expected future operating costs by adopting an optimal planned outage schedule  $u_m$ .

$$\min_{u_m \in \mathcal{U}_m} \sum_{t=1}^T \mathbb{E}_{S_t \in Z} \left\{ C(S_t, u_m, u_s^*, u_{\mathrm{RT}}^*) \right\}$$
(1a)

s.t. 
$$\mathbb{P}\left\{\overline{r}(Z, u_m^{t=1}, u_s^*, u_{\mathrm{RT}}^*) \ge r_{\min}\right\} \ge 1 - \alpha_{\mathrm{r}}$$
 (1b)

$$\mathbb{P}\left\{\overline{\mathrm{LS}}(Z, u_m, u_s^*, u_{\mathrm{RT}}^*) \le \mathrm{LS}_{\mathrm{max}}\right\} \ge 1 - \alpha_{\mathrm{LS}} \quad (1c)$$

$$h(u_m) \le 0 \tag{1d}$$

$$u_s^* = \operatorname*{arg\,min}_{u_s \in \mathcal{U}_s(u_m)} C_s(u_s, y_s, u_m) \tag{1e}$$

$$u_{\mathsf{RT}}^* = \operatorname*{arg\,min}_{u_{\mathsf{RT}} \in \mathcal{U}_{\mathsf{RT}}(u_s^*, u_m)} C_{\mathsf{RT}}(u_{\mathsf{RT}}, y_{\mathsf{RT}}, u_s^*, u_m).$$
(1f)

This formulation's components are explained as follows.

## A. Objective

The objective in (1a) is the aggregated expected cost of operational decisions summed over the evaluation horizon. The expectation is w.r.t. the distribution of the uncertain future conditions of the grid encased in and denoted by stochastic exogenous scenario Z. Scenario  $Z = (S_1, \ldots, S_T)$  is a series of states  $S_t$ , which are introduced in more detail in Section III-A. When making decisions in the mid-term time-horizon, one must take into account the smaller-horizon decisions that take place during it. In this work, the smaller-horizon decisions considered are short-term (day-ahead) operational planning  $u_s \in \mathcal{U}_s(u_m)$  and real-time control  $u_{\text{RT}} \in \mathcal{U}_{\text{RT}}(u_s)$ . Each of the sets of candidate smaller-horizon decisions that are taken higher in the hierarchy.

In our work, a real-time decision  $u_{RT}^*$  defines a vector of redispatch values for each redispatchable generator, wind curtailment values for each wind generator, and LS values for each bus, and is determined by minimizing the cost  $C_{RT}$  of deviation from the day-ahead market schedule  $u_s^*$ . The latter is determined by minimizing a day-ahead objective  $C_s$ . Lastly, we choose the function  $C(S_t, u_m, u_s^*, u_{RT}^*)$  to only account for the real-time operating costs. Specifically, it is identical to  $C_{RT}$ , apart for the LS cost. This is because LS is already addressed via (1c). However, the formulation is general, and may in principle also incorporate real-time LS, as well as market surplus and day-ahead reserve purchase costs, if deemed important.

## B. Reliability and Load Shedding Chance-Constraints

To maintain the generality and flexibility of our model while respecting its probabilistic framework, we define a reliability metric that is independent of smaller time-horizon specificities. It allows for equitable comparison between different maintenance strategies and operation policies. Inspired by the common N-1 criterion used in the industry, we adapt it to our probabilistic setup. Namely, we consider the system's ability to withstand any contingency of a single component. We thus define reliability as the portion of contingencies under which the system retains safe operation, which, practically, we measure via AC power flow convergence.

For this, denote by  $\mathcal{N}_{-1}(S_t, u_m)$  the N-1 contingency list and by  $r(S_t, u_m, u_s^*, u_{RT}^*) \in [0, 1]$  the real-time reliability, which for brevity we also denote by  $r(S_t, u_m)$ . The latter is calculated for given state  $S_t$  and is dependent of current topology, dictated by  $u_m$ :

$$r(S_t, u_m) = \frac{1}{|\mathcal{N}_{-1}(S_t, u_m)|} \sum_{c \in \mathcal{N}_{-1}(S_t, u_m)} \mathbb{I}_{[\text{PF}(c, S_t, u_m)]},$$

where  $\mathbb{I}_{[PF(c,S_t,u_m)]}$  equals 1 if a feasible ACPF solution exists during contingency  $c \in \mathcal{N}_{-1}$ , and 0 otherwise. Also, let

$$\overline{r}(Z, u_m, u_s^*, u_{\text{RT}}^*) = \frac{1}{T} \sum_{S_t \in Z} r(S_t, u_m);$$
(2)

i.e., the average success rate for scenario Z.

In similar fashion, let  $LS(S_t, u_m)$  be the total load shed in state  $S_t$ , as determined by the real-time decision  $u_{RT}^*$ , and  $\overline{LS}(Z, u_m, u_s^*, u_{RT}^*) = \frac{1}{T} \sum_{S_t \in Z} LS(S_t, u_m)$ ; i.e., the average amount of load shed during scenario Z. This LS criterion in fact corresponds to a known index: expected demand not supplied (EDNS), up to normalization by the horizon length.

Based on the these definitions, the chance-constraints in (1b)–(1c) ensure that the average reliability remains above a minimal

value  $r_{\rm min}$  and that the average LS remains below a maximal value  $LS_{\rm max}$ , with respective probabilities  $1 - \alpha_{\rm r}$  and  $1 - \alpha_{\rm LS}$ . Based on reasonable achievable values for our specific test-case modifications listed in Section VII, throughout this work we set  $r_{\rm min} = 0.8$ ,  $LS_{\rm max} = 0.5\%$  of overall load capacity,  $\alpha_{\rm r} = 0.05$ ,  $\alpha_{\rm LS} = 0.05$ .

The reason for explicitly incorporating the two chance constraints together is to ensure both high reliability and low LS at the same time, as these two obviously trade-off. We further relate to this trade-off in Section VII.

# C. Feasibility Constraints

Maintenance feasibility constraints  $h(u_m)$  in (1d) define which maintenance schedules are feasible, e.g., cannot maintain more than two assets per month.

### D. Coordination With Smaller-Horizon Subproblems

Lastly, the constraints in (1e)-(1f) ensure coordination between mid-term and smaller-horizon decisions. The informational states  $y_s$  and  $y_{\text{RT}}$  appearing as arguments of C,  $C_s$ ,  $C_{\text{RT}}$ depict the partial information revealed to the respective decision makers in these time-horizons; further details on the notion of informational states are given in Section III-B.

#### III. DECISION MAKING MODEL

In this section, we elaborate on our probabilistic decision making model. We define a state-space representation encapsulating all exogenous uncertain information and the decision makers' limited access to this information. Our model is generic and can be adapted for additional uncertain factors.

## A. State-Space

State  $S_t \in S$  captures all exogenous uncertain information at time t, required to make informed decisions in all considered time-horizons. Let  $n^{(t)}$ ,  $n^{(b)}$ ,  $n^{(g,d)}$ ,  $n^{(g,w)}$  respectively be the number of transmission lines, buses, dispatchable generators, and wind generators in the network. The state  $S_t$  is defined as the following tuple:

$$S_t = (J_t, W_{da}, D_{da}, W_t, D_t, top_t)$$
, where

- J<sub>t</sub> ∈ ℝ<sup>2</sup> is the seasonal weather factor, determining the intensity of demand and wind generation. This variable changes monthly, with values drawn around a mean profile corresponding to typical seasonal trends.
- W<sub>da</sub> ∈ ℝ<sup>n(g,w)</sup>+T<sup>da</sup> is the day-ahead wind generation forecast, where T<sub>da</sub> is the day-ahead planning horizon (24 in our simulations). Notice that variables with subscript 'da' remain fixed for time periods of length T<sub>da</sub>, and are updated each T<sub>da</sub> time-steps.
- $D_{da} \in \mathbb{R}^{n^{(b)} \times T_{da}}_+$  is the day-ahead load forecast.
- W<sub>t</sub> ∈ ℝ<sup>n<sup>(g,w)</sup><sub>+</sub> is the realized wind generation at time-step t. It is assumed fixed during the intra-day interval (1 hour).
  </sup>
- $D_t \in \mathbb{R}^{n^{(b)}}_+$  is the realized load at time-step t.

•  $\operatorname{top}_t \in \{0,1\}^{n^{(t)}}$  is the network transmission line topology at time-step t, as determined by exogenous events. Entry  $\operatorname{top}_t(i) = 0$  indicates line i is offline at time t, due to a random forced outage.

### B. Informational States

Decision makers with different time-horizons are exposed to different degrees of information; i.e., the higher the decision's temporal resolution, the more state variables are realized at the time of the decision. We formulate these granularities via *informational states* as follows. Denote  $S_t^{1:k}$  to be  $S_t$ 's subvector containing entries 1 to k. Let  $y_s = S_t^{1:3} = (J_t, W_{da}, D_{da})$ and  $y_{RT} = S_t$ ; these are respectively the short-term and real-time informational states. When performing her decision, the shortterm planner is exposed to  $y_s$ , which carries the realizations of the day-ahead generation and load forecasts. Notice he is also exposed to the higher-level mid-term decision  $u_m$ ; however, we do not model it as a part of the informational state as it is not exogenous. As for the real-time operator, he is exposed to realized values of all state entries, i.e.  $y_{RT}$ , and is similarly informed of the higher level decisions  $u_m$  and  $u_s$ .

For completeness, we also define the mid-term informational state  $y_m = S_t^1 = J_t$ , even though it does not appear directly in (1) (it does appear later for scenario generation purposes). Notice that in our work  $u_m$  is an open-loop mid-term strategy, so  $y_m$  is not used to revise mid-term decisions.

# C. Smaller-Horizon Formulations

Our formulation contains three hierarchical levels of decision making, namely mid-term outage scheduling, short-term day(s)-ahead planning, and (intra)hourly real-time control. We often refer to the short-term and real-time problems as the *inner subproblems*. We now present the candidate decisions in these latter.

1) Short-term Formulation: The formulation

$$u_s^* = \underset{u_s \in \mathcal{U}_s(u_m)}{\operatorname{arg\,min}} \quad C_s(u_s, y_s, u_m), \tag{3}$$

which also appears in (1e), is set in this work to be UC. As explained in Section II, we choose the cost C in (1a) to be solely based on real-time realizations and decisions. Thus, the UC cost here is not to be minimized by the mid-term planner; rather, the UC solution is plugged into the real-time problem for setting commitment constraints and redispatch costs reference. Notice the UC formulation depends on day-ahead forecasts of wind power and load  $W_{da}$ ,  $D_{da}$ . These are parts of the informational state  $y_s$ , to which the decision maker is exposed when facing his day-ahead planning decision. The feasible action-space  $\mathcal{U}_s(u_m)$ in (3) depends on the topology set by the mid-term decision  $u_m$ , and it may also embody a reliability criterion of choice, e.g. N-0 or N-1.

We now bring our complete UC formulation. In this work, the reliability criterion used is N-0; i.e., no contingency list is considered at the subproblem level. Instead, our probabilistic notion analogous to N-1 resiliency is ensured via (1b). Also, we use the DCPF approximation, in which voltage magnitudes and reactive powers are eliminated from the problem, and real power flows are modeled as linear functions of the voltage angles [20]. This results in the following MILP which we model with YALMIP [21] and solve with CPLEX [22]. The formulation and notations rely on [20], with two main differences: i) we extended it to the time domain, and ii) we added wind-curltaiment and load-shedding penalties.

$$u_{s}^{*} = \underset{u_{s} \in \mathcal{U}_{s}(u_{m})}{\arg\min} C_{s}(u_{s}, y_{s}, u_{m}) = \underset{\alpha, \Theta, P_{g,t}, \text{wC,LS}}{\arg\min} \prod_{u_{s} \in \mathcal{U}_{s}(u_{m})} C_{s}(u_{s}, y_{s}, u_{m}) = \underset{\alpha, \Theta, P_{g,t}, \text{wC,LS}}{\arg\min} \prod_{t=1}^{T_{\text{da}}} \left[ \sum_{i=1}^{n^{(g,d)}} \left( \alpha_{t}^{(i)} f_{P}^{(i)}(P_{g,t}^{(i)}) + \alpha_{t}^{(i)}(1 - \alpha_{t-1}^{(i)}) \text{SU}_{i}(t_{\text{off}}^{(i)}(\alpha, t)) \right) + \sum_{i_{w}=1}^{n^{(g,w)}} \text{WC}_{t}^{(i_{w})} \cdot C_{\text{WC}} + \sum_{i_{b}=1}^{n^{(b)}} \text{LS}_{t}^{(i_{b})} \cdot \text{VOLL} \right], \quad (4a)$$

subject to (4b)

$$g_{P,t}(\Theta, \alpha, P_g) = B_{\text{bus}}\Theta_t + P_{\text{bus,shift}} + D_{\text{da}} + G_{\text{sh}} - \mathbf{LS}_t$$
$$-(W_{\text{da}} - \mathbf{WC}_t) - C_g(\alpha_t \cdot P_{g,t}) = 0, \quad (4c)$$

$$B_f \Theta_t + P_{f,\text{shift}} - F_{max} \le 0, \tag{4d}$$

$$-B_f \Theta_t - P_{f,\text{shift}} - F_{max} \le 0, \tag{4e}$$

$$\theta_{i,t} = \theta_i^{\text{ref}} \quad i \in \mathcal{I}_{\text{ref}},\tag{4f}$$

$$\alpha_t^{(i)} P_g^{(i),\min} \le P_{g,t}^{(i)} \le \alpha_t^{(i)} P_g^{(i),\max}, \quad i = 1, \dots, n^{(g,d)},$$
(4g)

(

$$0 \le WC_t^{(i_w)} \le W_{da,t}^{(i_w)}, \quad i_w = 1, \dots, n^{(g,w)},$$
(4h)

$$0 \le \mathrm{LS}_t^{(i_b)} \le D_{\mathrm{da},t}^{(i_b)}, \quad i_b = 1, \dots, n^{(b)},$$
 (4i)

$$t_{\text{off}}^{(i)}(\alpha, t) \ge t_{\text{down}}^{(i)}, \quad i = 1, \dots, n^{(g,d)},$$
 (4j)

$$t_{\rm on}^{(i)}(\alpha, t) \ge t_{\rm up}^{(i)}, \quad i = 1, \dots, n^{(g,d)},$$
 (4k)

$$t = 1, \dots, T_{\text{da}}.\tag{41}$$

The formulation's components are explained as follows.

- α ∈ {0,1}<sup>n<sup>(g,d)</sup>×T<sub>da</sub> denotes commitment (on/off) status of all dispatchable generators at all time-steps.
  </sup>
- Θ ∈ [−π, π]<sup>n<sup>(b)</sup>×(n<sup>(t)</sup>+1)×T<sub>da</sub> denotes voltage angle vectors for the N-1 network layouts at all time steps.
  </sup>
- P<sub>g</sub> ∈ ℝ<sup>n(g,d)</sup> ×T<sub>da</sub> denotes the dispatchable generation vector, with f<sub>P</sub> being its piecewise-linear cost function.
- WC ∈ ℝ<sup>n<sup>(g,w)</sup>×T<sub>da</sub></sup>, LS ∈ ℝ<sup>n<sup>(b)</sup>×T<sub>da</sub></sup> denote the wind curtailment and LS decision vectors, with C<sub>WC</sub>, VOLL being their corresponding fixed prices per MW.
- $t_{\text{down}}^{(i)}, t_{\text{up}}^{(i)}$  denote minimal up and downtime limits for generator *i*, after it had been off/on for  $t_{\text{off}}^{(i)}/t_{\text{on}}^{(i)}$ ; the latter are functions of  $\alpha$  and *t*, as depicted in (4*a*).
- SU<sub>i</sub>(t<sup>(i)</sup><sub>off</sub>(α, t)) denotes start-up cost of dispatchable generator i after it had been off for t<sup>(i)</sup><sub>off</sub> time-steps.

- $g_{P,l}(\Theta, \alpha, P_g)$  denotes the overall power balance equation for line *l* being offline.
- *B*<sub>bus</sub>, *P*<sub>bus,shift</sub> denote nodal real power injection linear coefficients.
- $B_f, P_{f, \text{shift}}$  denote line flow linear coefficients.
- G<sub>sh</sub> denotes a vector of real power consumed by shunt elements.
- $C_g$  denotes generator-to-bus connection matrix, where  $(\alpha_t \cdot * P_g)$  denotes the dot-product of the two vectors.
- $F_{max}$  denotes line flow limits.
- $\mathcal{I}_{ref}$  denotes the set of indices of reference buses, with  $\theta_i^{ref}$  being the reference voltage angle.
- $P_g^{(i),\min}, P_g^{(i),\max}$  denote minimal and maximal power outputs of generator *i*.

Furthermore,

- (4c)-(4e) ensure load balance and network topology constraints;
- (4f)-(4i) restrict the decision variables to stay within boundaries. Namely, voltage angle limits, generator minimal and maximal power output range, wind curtailment and LS limits; and
- (4j)-(4k) bind the different time steps to follow generator minimal up and downtime thermal limits.

2) *Real-Time Formulation:* In real-time, deviations from the forecasts and other unforeseen events need to be rectified. The resulting adaptation decisions are taken on an (intra-)hourly basis. The formulation

$$u_{\mathsf{RT}}^* = \underset{u_{\mathsf{RT}} \in \mathcal{U}_{\mathsf{RT}}(u_s^*, u_m)}{\operatorname{arg\,min}} \quad C_{\mathsf{RT}}(u_{\mathsf{RT}}, y_{\mathsf{RT}}, u_s^*, u_m), \tag{5}$$

which also appears in (1f), follows the UC solution in (3) as a baseline. In our work, we model and account for generation adjustments, as well as LS and wind curtailment. Additional adjustments that go beyond the scope of this work can be, e.g., grid topology alterations, and flexible load reduction. Problem (5) is solved sequentially for each hour, where each solution at time t is fed to the next one at time t + 1 to incorporate temporal constraints. Similarly as in (3), a reliability criterion of choice, such as N-1, may be ensured via the definition of the set  $U_{\text{RT}}(u_s^*, u_m)$ . Although here, as in the short-term formulation, we do not employ such a criterion due to the probabilistic approach we take in Problem (1).

Our real-time formulation is identical to the short-term planning formulation (4) except for the following differences:

- The real-time horizon is 1, i.e.,  $T_{da} = 1$  instead of 24 in the day-ahead horizon. It is thus solved independently per each hour of day and passes required information between consecutive hours.
- Wind power and load forecasts W<sub>da</sub>, D<sub>da</sub>, which are matrices with T<sub>da</sub> columns, are replaced with their respective single-column hourly realizations W<sub>t</sub>, D<sub>t</sub>.
- The on/off commitment schedule α\* is no longer a decision variable, rather it is retrieved from the short-term solution and plugged-in as a constant.
- If a solution cannot be found to the single-hour convex program, rescheduling takes place; i.e., the single-hour



Fig. 3. Our Bayesian hierarchical window scenario sampling approach for scenario generation relies on a conditional factorization of the state to its three informational states.

program is resolved, this time with  $\alpha_t$  being a decision variable, as in original the day-ahead formulation (4).

• A symmetric redispatch cost is added to the objective:  $\sum_{i=1}^{n^{(g,d)}} \alpha_t^{*,i} |f_P^{(i)}(P_{g,t}^{*,(i)}) - f_P^{(i)}(P_{g,t}^{(i)})|.$  It juxtaposes the day-ahead hourly generation plan  $P_{g,t}^{*,(i)}$  with the real-time hourly generation value  $P_{g,t}^{(i)}$ .

## IV. SCENARIO GENERATION

To solve (1) in the face of exogenous uncertainties and the intricate interaction between these uncertainties, we rely in this work on scenario-based simulation [23]. Existing literature on scenario generation splits into two main categories. The first is full-trajectory simulation [7], where (intra)hourly developments are simulated as a single long sequence. In our mid-term problem that spans over a whole year, such an approach will result in high variance and possibly necessitate an intractable number of samples to produce a decent evaluation of scenario costs. The second category of approaches is based on snapshot sampling of static future moments [24]. The main issue with this methodology is the loss of temporal information.

In light of this, we introduce a new scenario generation approach, *Bayesian hierarchical window scenario sampling*, which is a hybrid of the two aforementioned methodologies, aimed at mitigating the disadvantages of each of them. Relying on Bayesian factorization, we decompose of the probability of state  $S_t$  to

$$\mathbb{P}\left\{S\right\} = \mathbb{P}\left\{y_{\mathsf{RT}}|y_s, y_m\right\} \mathbb{P}\left\{y_s|y_m\right\} \mathbb{P}\left\{y_m\right\},$$

where the time index was stripped away for brevity.

Notice that since each of the real-time and short-term processes are conditioned on higher levels in the hierarchy, the state sequence  $S_t$  is a stationary Markov process; i.e.,

$$\mathbb{P}\left\{Z\right\} = \mathbb{P}\left\{S_0\right\} \cdot \mathbb{P}\left\{S_1 | S_0\right\} \dots \mathbb{P}\left\{S_T | S_{T-1}\right\},\$$

where  $\mathbb{P}\left\{S_{t+1}|S_t\right\}$  is a stationary state transition probability.

With that in mind, we visualize our sampling process in Fig. 3 and describe it as follows. First, we draw monthly parameters for wind and load intensity, i.e., draw a sequence  $\{y_m^{(t_m)}\}$  from transition probability  $\mathbb{P}\left\{y_m^{(t_{m+1})}|y_m^{(t_m)}\right\}$ , where  $t_m$  is a monthly

time index. Then, we draw  $N_s$  replicas of  $T_s$  consecutive days<sup>1</sup>; this results in sequences  $\{y_s^{(t_s)}\}$  drawn from transition probability  $\mathbb{P}\left\{y_s^{(t_{s+1})}|y_s^{(t_s)}, y_m^{(t_m)}\right\}$ , where  $t_s$  is a daily time index. Lastly, per each such day, we draw  $N_{\text{RT}}$  replicas of  $T_{\text{RT}}$  consecutive hours and form sequences  $\{y_{\text{RT}}^{(t)}\}$  from transition probability  $\mathbb{P}\left\{y_{\text{RT}}^{(t+1)}|y_{\text{RT}}^{(t)}, y_s^{(t_s)}, y_m^{(t_m)}\right\}$ . Having realizations of day-ahead forecasts in  $y_s$  and their corresponding hourly realizations in  $y_{\text{RT}}$ , we can respectively solve the daily and hourly inner subproblems. Based on the incurred costs, we are able to evaluate the scenarios' accumulated costs per each month in a parallel fashion.

## A. Comparison to Quasi-Static Time Series

We now discuss the relation between our scenario generation approach and an alternative - quasi-static time series (QSTS). Similarly to our simulation, QSTS also performs sequential steady-state power flow calculations. In its naive implementation [25], this method corresponds to the fully sequential simulation discussed earlier in this section. Recently, more sophisticated variants of it have been developed. One relevant example is [26], in which both long and short time-steps are simulated: coarse simulation is performed by default and when a material state change is detected, finer simulation takes place, starting again from the last long timestep index. Both our technique and the one in [26] focus on improving computational tractability of long-horizon simulation. However, the latter is designed for flat simulation, as opposed to the hierarchical multi-horizon setup we tackle in our work. Due to the complexity involved by considering three stakeholders and their state evolution, we decompose the state itself and not only its temporal resolution. Also, since our framework is probabilistic, we rely on Bayesian conditional factorization. This allows sampling multiple possible sequential evolutions given a specific realization of month/day. Inspiring from [26], one can analogously make the number of samples for a specific month/day dependent on, e.g., empirical variance of a criterion of interest. Another natural future research direction would be to directly combine the technique in [26] with ours.

#### B. Wind and Demand Distributions

Here we provide details on the models used for the stochastic wind and demand components, along with the data and testcases they are based on.

1) Wind Power Distribution: Wind generation capacities are taken from [27], along with their daily mean profile. In addition, a monthly wind profile is adopted from [28]. The wind process mean  $\mu_w(t)$  is obtained from the formula

$$\mu_w(t) = \mu_{w,\text{hourly}}(t_s) \cdot \mu_{w,\text{monthly}}(t_m),$$

where  $\mu_{w,\text{hourly}}(t_s) \in \mathbb{R}^{n^{(g,w)}}_+$  is the daily wind mean profile at time-of-day  $t_s$ , and  $\mu_{w,\text{monthly}}(t_m) \in [0,1]$  is the monthly wind profile relative to its peak at month  $t_m$  of the year; the latter is dictated according to the drawn process  $\{y_m^{(t_m)}\}$ , with distribution adopted from the data in [28].

The daily wind generation process  $W_{da}$  is multivariate normal:

$$W_{\text{da}} \sim \mathcal{N}\left(\mu_w(t), diag((p_{w,\sigma} \cdot \mu_w(t))^2)\right)$$

where  $p_{w,\sigma} \in [0,1]$  is a constant (=0.15) that multiplies the mean  $\mu_w(t)$ , to obtain a standard deviation that is a fixed fraction of the mean. diag(x) is a square diagonal matrix, with the elements of x as its diagonal, assuming wind generators to be uncorrelated.  $W_{da}$  is truncated to stay in the range between 0 and the generator's capacity.

The hourly wind generation  $W_t$  is assumed to be a biased random walk, with expectation  $W_{da}$ ; i.e., the real-time wind process is following the daily forecast up to some accumulated forecast error:

$$W_t = W_{\rm da}(t) + \delta_t, \tag{6}$$

$$\delta_{t+1} = \delta_t + \epsilon_t,\tag{7}$$

where  $\epsilon_t$  is Gaussian noise,  $\epsilon_t \sim \mathcal{N}(0, 5 \cdot 10^{-3} \cdot W_{da}(0))$ .

2) Load Distribution: The daily load  $D_{da}$  is assumed to follow a distribution similar to the daily wind distribution  $W_{da}$ , with the same formula containing peak loads and daily profiles for each bus  $\mu_{d,\text{hourly}}(t_s) \in \mathbb{R}^{n_b}_+$  with values taken from [27]. The fraction of mean for standard deviation is  $p_{d,\sigma} = 0.02$ .

Equivalently, the hourly load process  $D_t$  follows its dayahead forecast  $D_{da}$  up to some accumulated error, as depicted in (6) and (7); in this case, the noise is  $\epsilon_t \sim \mathcal{N}(0, 10^{-3} \cdot D_{da}(0))$ .

#### V. MACHINE LEARNING FOR A SHORT-TERM PROXY

As mentioned earlier, in this work we utilize machine learning to build a short-term proxy. Thus, we replace exact solutions of the multiple UC problem instances, originating in (1e), with their quickly-predicted approximations. We use a wellknown machine learning algorithm: nearest neighbor classification [29]; we thus call it UCNN. The methodology relies on a simple concept: creating a large and diverse data-set that contains samples of the environment and grid conditions along with their respective UC solutions. Then, during outage schedule assessment, instead of accurately solving the numerous UC problem instances, we simply choose the pre-computed UC solution with closest input conditions. Hence the phrase nearest neighbor. To confidently obtain high-quality approximate solutions, we generate the data-set so as to cover all relevant topologies that might be encountered during prediction. In our context, this implies a data-set that is  $O(2^{|\mathcal{L}|})$ , where  $\mathcal{L}$  is the set of transmission lines for which outages ought to be performed. In general, this combinatorial dependence is not necessarily compulsory. Nevertheless, the question of accuracy degradation with smaller data-sets and more efficient data-set compositions are subject to future work.

<sup>&</sup>lt;sup>1</sup>The choice of the window lengths  $T_s$  and  $T_{\rm RT}$  controls the level of arbitration between sequential scenario sampling and static snapshot sampling. Essentially, they arbitrate between the bias and variance of the sampling process. Completely sequential trajectory sampling has low bias but high variance, while completely static snapshot sampling lowers the variance, though it introduces bias due to its simplicity and choice of times of snapshots.



Fig. 4. UCNN algorithm diagram. In an initial phase, multiple UC inputs are generated, solved, and then stored along with their solutions and costs to create a diverse data-set, also referred to as *training set*. In a second phase, when a new UC problem instance is received, an approximate UC solution is obtained by finding a nearest-neighbor among the existing solutions in the data-set; i.e., a pre-solved similar problem instance. This is to replace the usage of the computationally expensive UC solver.

The method's strength stems from the fact that during the optimization process (1), which is based on multiple outage schedule assessments, UC problem instances are often similar to previously computed ones. The initial data-set creation can either be done offline or online, i.e., by continually adding new solutions to the data-set as they become available. Nearest neighbour is attractive not only because of its ability to successfully handle the combinatorial problem structure (see [30]), but also because it seamlessly supports online updates. Being a "lazy" learner, its prediction capability is improved by simply adding accurately solved UC instances to its data-set. For the experiment described in this section, a data-set of 5000 UC problem instances was created in an 'offline' fashion. After obtaining this initial data-set, UCNN reduces computation time in several orders of magnitude, with relatively little compromise in quality [30]. The method is visualized in Fig. 4.

In addition to the direct UC approximation comparison in [30], we examine the resulting accuracy of outage scheduling assessment when using UCNN to solve the short-term subproblem instead of exact UC computations. To do so, we generate four arbitrary outage schedules under the configuration given in Section VII. Then, for each of these schedules, we present in Fig. 5 means and standard deviations of several metrics in our simulation across the year's progress. These metrics are i) day-ahead operational costs and ii) LS amounts, taken from the short-term UC simulation. Additionally, they include the real-time values of iii) reliability as defined in (2) and vi) realtime operational costs. In all of these plots, the red curve is of an empty, no-outage schedule given as a baseline, evaluated using exact UC simulation; the blue and green curves are respectively based on exact UC and UCNN simulations of the arbitrary outage schedules. The persistent proximity of the green curve to the blue demonstrates the low approximation error when using UCNN, as it propagates to the four inspected metrics during the simulation.



Fig. 5. Low proxy approximation errors demonstrated for IEEE-RTS79. Plotted are monthly costs of no-outage schedule as a reference (red) and four arbitrary outage schedules, evaluated with exact UC (blue) and UCNN (green).

# VI. DISTRIBUTED CROSS ENTROPY OPTIMIZATION

Problem (1) is a non-convex combinatorial stochastic optimization program with inner MILPs. Continuing the discussion



Fig. 6. A visualization of the Cross Entropy method.

in Section I-C, it is too complex for the objective and constraints to be expressed in explicit analytic form and for the program to be solved using gradient-based optimization. Furthermore, gradient-based approaches would preclude the option of utilizing smaller-horizon machine learning proxies such as our UCNN. For this reason, we choose a gradient-free simulationbased optimization approach. It is performed with distributed Monte-Carlo sampling, where multiple solutions in  $U_m$  are being assessed in parallel on multiple servers. Each month of such solution assessment is itself simulated in parallel.

In CE, a parametric distribution  $P_u$  is maintained over the solution space  $\mathcal{U}_m$ . Per each iteration k until convergence of  $P_u^{(k)}$  to some final value, CE performs consecutive steps of:

 Drawing N candidate outage schedules u<sup>(k)</sup><sub>m,i</sub> ~ P<sup>(k)</sup><sub>u</sub>, i = 1,..., N. Then, evaluating their respective costs c<sup>(k)</sup><sub>i</sub> in parallel, based on simulated sampled scenario set Â<sup>(k)</sup> (generated with our Bayesian hierarchical window scenario sampler):

$$c_i^{(k)} = \frac{1}{|\hat{\mathcal{Z}}^{(k)}|} \sum_{\hat{\mathcal{Z}} \in \hat{\mathcal{Z}}^{(k)}} \sum_{S_t \in \hat{\mathcal{Z}}} C(S_t, u_{m,i}^{(k)}, u_s^*, u_{\mathrm{RT}}^*).$$

2) Updating the parametric distribution of solutions  $P_u^{(k)}$  based on the lowest (cheapest) 0.15-percentile of  $c_i^{(k)}$ .

This iterative process is visualized in Fig. 6.

In our simulations the outage scheduling horizon is one year with monthly candidate outage moments. Therefore,  $u_m$  is a binary matrix; i.e.,  $u_m \in \mathcal{U}_m = \{0,1\}^{|\mathcal{L}| \times 12}$ . Entry  $[u_m]_{\ell,m} = 1$  indicates a scheduled outage of line  $\ell$  during month m.

We thus represent the CE distribution  $P_u^{(k)}$  with a matrix of size  $|\mathcal{L}| \times 12$  whose entries  $[P_u^{(k)}]_{\ell,m} \in [0, 1]$  depict outage likelihood. At iteration k = 0, these are all initialized to 0.5. As explained in the experiments section, according to the outage lists for IEEE-RTS79 and IEEE-RTS96 we need to schedule either 1 or 2 outages per each line in  $\mathcal{L}$ , depending on the line. Thus, per each row  $[P_u^{(k)}]_{\ell} \in [0, 1]^{12}$  (corresponding to line l) we respectively draw 1 or 2 entries out of the 12 candidate entries. This per-row sampling is performed by drawing one out of the  $\binom{12}{1}$  or alternatively  $\binom{12}{2}$  entry combinations based on their proportional probability, calculated using matrix  $P_u^{(k)}$ . The first step of the CE algorithm is thus to iterate the above procedure N times for sampling  $u_{m,i}^{(k)}$ ,  $i = 1, \ldots, N$ .

The second step of the CE algorithm is to update  $P_u^{(k)}$  as follows. Let  $\mathcal{I}_c \subset \{1, \ldots, N\}$  be the set of indices of the lowest 0.15-percentile of costs  $c_i^{(k)}$ . Then, we update the entries  $P_u^{(k+1)} = \frac{1}{|\mathcal{I}_c|} \sum_{j \in \mathcal{I}_c} u_{m,j}^{(k)}$ ; i.e., the entries of  $P_u^{(k+1)}$  are set to be the average of the top solutions' entries.

Lastly, our criterion for convergence is when the entropy of  $P_u^{(k+1)}$  drops below some small  $\epsilon > 0$ . This occurs when all entries are sufficiently close to either 0 or 1.

As for constraint satisfaction, it is ensured in the following way: Chance-Constraints (1b)-(1c) are evaluated empirically and their violation is penalized with increasing-slope barrier functions; Feasibility Constraint (1d) is ensured via the structure of the CE parametric distribution described above; Inner Constraints (1e)-(1f) are ensured via the solvers used for simulating them.

#### VII. SIMULATION STUDIES

We run our simulations on a Sun cluster with Intel Xeon(R) CPUs @2.53GHz, containing a total of 300 cores, each with 2GB of memory. All code is written in Matlab [31]. In each iteration of the CE algorithm, we assess the objective and constraint values of 75 drawn outage schedules in parallel, while also parallelizing the simulation of each of the 12 months. The simulation parameters introduced in Section IV, depicting daily and hourly trajectory length and multiplicity, are  $T_s = 3$ ,  $N_s = 4$ ,  $T_{\text{RT}} = 24$ ,  $N_{\text{RT}} = 2$ . This totals a year-long trajectory which is sampled 3 times.

# A. Test-Cases and Outages

In our simulation, we consider the IEEE-RTS79 and IEEE-RTS96 test-cases [32]. We adopt updated generator parameters from Kirschen *et al.* [33], namely their capacities, min-output,



Fig. 7. Modifications and target outages in the IEEE-RTS96 test-case (conducted per each of the zones, though plotted on one for simplicity). Red circles denote removal, green circles denote increase, and red exclamation marks denote candidate planned outage. In RTS79, the same modifications and outages are conducted in its single zone (except of outages in interconnections since they do not exist there).

ramp up/down limits, min up/down times, price curves and startup costs. Peak loads and hourly demand means are based on data from the US published in [27]. Capacities and means of hourly wind generation are also based on real data, taken from [27]. Value of lost load is set to VOLL =  $1000[\frac{\$}{MWh}]$ , taken from [34] and wind-curtailment price is set to  $C_{WC} = 100[\frac{\$}{MWh}]$ , taken from [35].

Additionally, we slightly modify the test-cases so as to create several 'bottleneck' areas to provide conditions for variant outage schedule qualities. In RTS79, these modifications include i) removal of transmission line between bus 1 and 2, and ii) shift of loads from buses 1 and 2 to buses 3 and 4, respectively. In the case of RTS96, the same exact modifications are replicated to all three zones.

Next, we specify the outage lists. For RTS79, it is composed of 13 outages: 2 outages per each of lines  $\{2, 3, 4, 5, 25, 26\}$ and 1 outage for line 11. For RTS96, the list is composed of 30 outages: 9 per each zone plus 3 for the interconnections. Specifically, in the first zone of RTS96 we have 2 outages per each of lines  $\{2, 3, 4, 5\}$  and 1 outage for line 11; these are replicated similarly to the equivalent lines in the second and third zones. The additional interconnection outages are 1 per each of lines  $\{12, 119, 120\}$ . The test-case modifications and outages are visualized in Fig. 7.

# B. UCNN Data-Set Size Complexity

We now briefly relate to the UCNN data-set size and, for clarity, distinguish it from the optimization search space size. The latter is, in general, much larger than the former. To see this, let us denote by K the number of outages required per



Fig. 8. Convergence of the Cross Entropy method. Plotted are medians with upper and lower quartiles of three metrics for the top CE percentile: operational costs (redispatch, wind curtailment and unit re-commitment), average reliability, and average load shedding.

each line in the outage list  $\mathcal{L}$ . Then each of the  $|\mathcal{L}|$  lines has  $\binom{|\mathcal{T}_m|}{K} = O(|\mathcal{T}_m|^K)$  possible outage allocations throughout the planning horizon, resulting in an optimization search space sized  $O(|\mathcal{T}_m|^{K|\mathcal{L}|})$ . Contrarily, as explained in Section V, the required UCNN data-set size is proportional to the outage combinations, i.e.,  $O(2^{|\mathcal{L}|})$ ; it does not depend on  $\mathcal{T}_m$  or K.

Nevertheless, the exponential growth in  $\mathcal{L}$  poses a scalability issue when generating the UCNN data-set. Given our setup, as specified in Subsection VII-A, the resulting size for RTS-96 is  $O(2^{3\times5+3})$ . To mitigate this, when scheduling outages for RTS96, we assume that the year is partitioned into three periods of 4 months, and each of the three "zone operators" is exclusively allocated with distinct 4 months to conduct her 9 outages. This is enforced via the feasibility constraint (1d). As for the outages of the additional 3 interconnections, those are independent and free to be chosen to any of the year's 12 months. We thereby do away with the exponential dependence of UCNN's data-set complexity in the number of zones, i.e., reduce the  $O(2^{3\times5+3})$ training set size to  $O(3 \times 2^{5+3})$ .

# C. Results

Fig. 8 exhibits the fast convergence as expected from CE when solving (1) for the two test-cases, along with intriguing differences between them. It gives the median with upper and lower quartiles of the top CE percentile for three metrics: operational costs from (1a) (redispatch, wind curtailment and unit re-commitment), average reliability from (1b), and average LS from (1c). In both test-cases, operational costs significantly drop. As for the reliability and LS, a somewhat complementary behavior is observed for the two test-cases. The reliability in RTS79 starts off with high enough values, 83%, to satisfy its constraint (1b), while the LS amount starts high and quickly



Fig. 9. A visualization of drawn outage schedules throughout selected iterations of the CE optimization process, demonstrating convergence to a single schedule. Each iteration is represented with a gray-level-mapped matrix, whose rows denote the transmission line index out of those undergoing outages and their columns denote the outage moments. For a given entry, the gray-level corresponds to the relative intensity of outages selected for the specific line-month combination.



Fig. 10. Two heuristic outage schedules that experts would possibly consider. For explanation on the visualization method see Fig. 2.

drops to a satisfying level of 0.4%. The exact opposite happens for RTS96: reliability starts low and increases drastically to 83%, while LS values consistently remain low throughout the optimization process, stabilizing at 0.05%.

We also visualize the convergence in the space of outage schedules in Fig. 9 via gray-level-mapped matrices. The rows of these matrices denote the transmission lines and their columns denote the outage moments. For a given entry, the gray-level corresponds to the relative intensity of outages selected for the specific line-month combination. The initial CE iteration begins with uniformly-drawn candidate outages moments, followed by convergence towards a single solution. In the case of RTS96, the zonal time-allocation can be seen in the form of three shaded blocks of entries, with the three interconnection outages in the form of three shaded independent rows.

To demonstrate the efficacy of our optimized outage schedule, we compared it with two heuristics that mimic possible expert outage schedules, as well as multiple arbitrary outage schedules. The first expert heuristic, visualized in Fig. 10(a), performs periodic maintenance; this method is presently used by various European TSOs [36]. The second expert heuristic, visualized in Fig. 10(b), schedules as many of the outages during times when the load is low; we chose it since it was found to be optimal in [10]. Notice that these two expert plans are confined to our exclusive zonal time separation, due to the setup described in



(a) Histograms of operational cost, reliability, and load-shedding.



(b) Reliability vs. load-shedding scatter plot

Fig. 11. A comparison on IEEE-RTS96 of 100 arbitrary outage schedules to 10 instances per each of the heuristics depicted in Fig. 10, and our optimization solution. Altogether there are 130 instances of scenario-evaluation runs, normalized in the relative frequency histograms in (a). In (a), the dominance of our solution is shown in all three inspected metrics. There is one single exception to its optimality: a random schedule with > 90% reliability. However, in (b), where the reliability vs. load-shedding tradeoff is depicted, this single schedule is shown to suffer from high load shedding.

Section VII-B. Per each of those heuristics, as well as for our optimization solution, we ran 10 evaluations. Lastly, we evaluated 100 random schedules that comply with the zonal time allocation. Fig. 11(a) displays operational cost, reliability, and LS histograms of the 130 evaluated schedules. The load-based schedule outperforms the periodic one. However, both are outperformed by optimization solution, which consistently exhibits the lowest operational costs, highest reliability, and lowest LS. One exception to its optimality is a single random schedule that achieves reliability greater than 90%. To further examine it, we added a scatter plot in Fig. 11(b) to capture the reliability vs. LS tradeoff. It reveals that the aforementioned highly-reliable random schedule suffers from high load-shedding values, as opposed to our optimization solution.

In our last simulation we tested the quality of the optimization solution as a function of the number of drawn outage schedules per each iteration of CE. Namely, we ran the CE optimization procedure until convergence (for the convergence criterion see Section VI) 5 times, with N (number drawn schedules per CE iteration) taken from [10, 20, 40, 75, 125]. Fig. 12 gives the



#### (b) IEEE-RTS96

Fig. 12. Quality of the optimization solution as a function of the number of outage schedules drawn per each iteration of Cross Entropy. The figure depicts the tradeoff between computational cost and reachable objective-value/constraint-satisfiability. Plotted are medians with upper and lower quartiles of three metrics: operational costs (redispatch, wind curtailment and unit re-commitment), average reliability, and average load shedding. In both test-cases, the constraints are satisfied and the objective saturates at N = 75 drawn outages per iteration, in terms of median performance.

converged values in terms of operational cost, reliability and LS. The plots reveal that for both test-cases N = 75 is sufficient to satisfy the reliability and LS constraints, which respectively should be above 80% and below 0.5% (see Section II-B). Also, no significant reduction in operational costs is witnessed beyond beyond that value.

# VIII. CONCLUSION

The power system infrastructure is ageing, and its maintenance is becoming more and more costly and complex. This calls for new sophisticated outage scheduling tools, that will handle uncertainty and coordination with operations. The scenario assessment framework introduced in this work enables detailed evaluation of implicit intricate implications an outage schedule inflicts on a power system. We harness the power of machine learning and distributed computing to tractably perform multiple schedule assessments in parallel. We also wrap it in an optimization framework that finds convincingly highquality schedules. An additional, straightforward application of the methodologies introduced here is assessment of a predefined maintenance schedule considered by experts.

The focus of this work is in the probabilistic framework and hierarchical methodologies. Nevertheless, we believe it enables gaining new insights for both academic networks and more complex real-world test-cases. The proposed framework is flexible and can be adapted to different practical cost functions and reliability criteria. But most importantly, it is completely data-driven – it does not rely on knowing the probabilities of scenarios; it solely requires access to a black-box scenario generator. This conforms with resampling real-life data.

Lastly, this work raises the question of the benefit of real-time simulation for planning purposes compared to more classical methods. To answer that question, one should first understand how to evaluate and compare classical methods to data-driven methods in terms of known metrics, given the inherent differences between them listed in Section I-C. In this work, we attempted to bridge some of the gaps between the two schools, by focusing on metrics which we found comparable. Other metrics, such as the probabilistic N-1 reliability criterion, required a certain level of flexibility in order to become "data-compatible". Nonetheless, the authors encourage future research on devising methods for performance comparison both in simulation and real systems.

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The scientific responsibility rests with the authors.

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