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A Class-Driven Approach Based on Long Short-Term Memory Networks for Electricity Price Scenario Generation and Reduction

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Abstract—Uncertainty characterization is an essential component of decision-making problems in electricity markets. In this work, a class-driven approach is proposed to describe stochasticity. The methodology consists of a three-step process that includes a class allocation component, a generative element based on a long short-term memory neural network and an automated reduction method with a variance-based continuation criterion. The system is employed and evaluated on Dutch imbalance market prices. Test results are presented, expressing the proficiency of the approach, both in generating realistic scenario sets that reflect the erratic dynamics in the data and adequately reducing generated sets without the need to explicitly and manually predetermine the cardinality of the reduced set.

Index Terms—Deep learning, imbalance prices, long short-term memory (LSTM), machine learning, recurrent neural network (RNN), scenario generation, scenario reduction.

I. INTRODUCTION

Uncertainty constitutes an intricate and pervasive phenomenon in electricity markets. By no means would it be an overstatement to submit that both operators and market participants alike, ranging from utilities to retailers, are affected to lesser or greater extent by its presence. The existing capriciousness is exacerbated even further by the progressively increasing concentration of renewable energy sources, particularly wind and photovoltaic (PV) generation, in contemporary power systems [1]–[3]. To cope with the undesirable consequences of uncertainty, participants may rely on deterministic operational planning procedures based on point forecasts. However, such prediction methods, merely representing a single summary statistic, are often highly undesirable consequences of uncertainty, participants may rely on deterministic operational planning procedures based on point forecasts. However, such prediction methods, merely representing a single summary statistic, are often highly inaccurate and contribute limited support for informed decision-making under uncertainty [4]. Therefore, rather than solely relying on the estimated mean of some stochastic process poses a challenging problem. An optimization-based technique was proposed in [12], where a continuous-state stochastic process is approximated by a discrete scenario set that is optimal in terms of the approximation error. An optimal discretization is found by minimizing the approximation error, which, in casu, is defined as the Wasserstein distance between the optimized objective function values of the underlying and approximate problems.

Another research strand has explored the potential of exploiting statistical moments for the generation of representative scenarios. In [10], a moment-matching technique was proposed where the core idea is to find a limited set of generated scenarios that satisfies some pre-specified statistical properties. Extending the work in [13], a particularly efficient algorithm yielding a discrete joint distribution consistent with pre-defined moments and correlations was presented in [14]. Hybrid approaches have also gained attention. Relying on moment-matching methods, [15] first used simulation techniques to generate nodes of the scenario tree. Subsequently, these outcomes serve as input parameters for an optimization model, the objective of which is to determine the probabilities of the constituent scenarios such that they match some specific targets. A similar implementation was proposed in [11].

More recently, scenario generation approaches based on machine learning algorithms have become more prevalent in the literature. Using numerical weather predictions as input...
and a particle swarm optimization (PSO) algorithm for tuning purposes, [16] implemented radial basis function neural networks (RBFNNs) to generate wind power scenarios. A scenario generation method based on a feed-forward neural network (FFNN) was proposed in [17], where the authors employed a genetic algorithm rather than one of the more conventional gradient-based algorithms that are typically used for training purposes. A related neural network architecture was used in [4]. The authors proposed an iterative process based on an assimilation of FFNN outputs with randomly generated Gaussian white noise to create stochastic scenarios. The applicability of generative adversarial networks (GANs), a fairly novel branch in deep learning, in generating wind and photovoltaic power scenarios was investigated in [18]. A generative and a discriminative deep neural network are linked as adversaries in a minimax game. The former is tasked with generating fake samples of some process while the latter aims at discriminating between fake samples and real historical observations. Theoretically, GANs should produce scenarios that are indistinguishable from true historical observations after attaining the Nash equilibrium.

Several studies pay particular attention to scenario generation for electricity prices. In [19], the authors proposed an ARIMA-based model for generating regulation power price scenario trees and applied it in a case study related to the Nordic power market. In the context of optimal participation of electric vehicles in the electricity markets, Jensen et al. [20] also studied scenario generation for regulating power prices. They considered three methods to characterize the underlying uncertainty: time-series analysis of historical data, property matching, and copula matching. A two-stage approach combining an ARMA model and moment-matching for the generation of day-ahead price scenarios for the Midwest ISO (US) was presented in [21].

To the best of the authors’ knowledge, no studies have been conducted on imbalance price scenario generation for power systems where price formation in the day-ahead market and the imbalance market are not directly linked, such as the Dutch and Belgian markets.

Accurately representing the uncertainty of a stochastic process with a discrete scenario set usually involves the generation of a very large number of potential realizations. Since computational burden increases with the number of scenarios in consideration, associated optimization problems rapidly become intractable as the cardinality of scenario sets increases. As a result, reduction techniques are needed to curtail the number of scenarios considered, while minimizing the inevitable dilution of stochastic information contained in the original set.

Similar to the scenario generation case, several research domains can be distinguished in the literature related to scenario reduction. One strand attempts to reduce a set of scenarios such that certain statistical moments of the reduced set match those of the initial set [13], [14]. This approach has the benefit that it preserves desirable properties of the original set. However, as was shown in [22], moment-matching methods may lead to peculiar results.

Dupačová et al. [23] presented a methodology for tackling the optimal scenario reduction problem by minimizing the Kantorovich distance between the initial scenario set and the reduced scenario set. The Kantorovich distance is the optimal value of a linear problem known as the Monge-Kantorovich mass transportation problem. The authors showed that, under mild assumptions [9], the solution to this problem can be computed explicitly. Using this result, two heuristic algorithms to determine the optimal reduced set of predefined cardinality were derived. The first, a backward reduction method, iteratively removes scenarios from the original set until it reaches the specified cardinality and the remaining scenarios comprise the final approximation. Conversely, the forward selection algorithm recursively adds scenarios from the initial set to the reduced set until the latter totals a desired number of constituent members. Heitsch and Römisch [24] developed the fast forward selection (FFS) and simultaneous backward reduction (SBR) algorithms to improve the respective algorithms in [23]. In particular, FFS proved to have higher computational performance, both in terms of accuracy and running time, than its predecessor. SBR results in higher accuracy compared to vanilla backward reduction, albeit at the expense of running time. In [9], the authors presented an alternative reduction procedure for two-stage stochastic problems that is based on forward selection. The proposed methodology yielded the same level of stochastic information as alternative methods while significantly reducing the required number of scenarios. However, this increase in efficiency comes with comparatively higher computational burden. Broadly speaking, scenario reduction techniques that rely on the notion of forward selection appear to imply the lowest computational effort [25].

A potential drawback of the described reduction techniques is the fact that the cardinality of the reduced scenario set is a parameter to be pre-specified by the user. Currently, the only study that addresses this issue is [26], in which a reduction algorithm based on sub-modular function optimization is proposed to endogenously determine the number of scenarios in the reduced set.

B. Motivation and Contributions

Given the context described above, this paper is motivated by several research gaps. First, it is to be noted that a large number of stochastic processes in electricity markets is considered continuous in nature, e.g., demand, price formation and wind power generation. As a result, the literature regarding scenario generation deals with finding appropriate discrete approximation sets for such continuous-state stochastic processes. However, in many decision-making situations related to power markets, interest is not so much in exact underlying realizations of the constituent random variable as it is in value ranges it might be in. Under such circumstances, where one cares about the class or bin to which realizations of the random variable belong rather than the exact values they might take on, a different approach is warranted. Naturally, this opens the door to classification-based techniques for scenario generation. Remarkably, no studies have been performed adopting this perspective.

Second, and equally interesting, is the emergence of machine learning-inspired techniques in the scenario generation
literature. Their recent influx signifies researchers’ recognition of the virtues of data-driven methods that have greater ability for handling non-linear dependencies, without the need for explicit modeling and stringent assumptions that may or may not hold true. A considerable portion of studies in this area employ feed-forward neural networks, which appear to perform satisfactorily. Little or no attention, however, has been paid to neural networks that incorporate recurrent feedback elements. Such iterative elements essentially serve as artificial memory to the network, which increases its ability to capture (long-term) temporal dependencies. Therefore, this particular area of machine learning seems promising for scenario generation related to the stochastic processes that are typically studied in electricity markets research.

A third impetus that motivated this work is related to scenario reduction. As briefly discussed in Section 1-A, the majority of existing techniques require parameters related to the termination of the reduction algorithm to be predefined. In the case of ubiquitously used forward selection-based procedures, this is typically the desired cardinality of the reduced set or the probability distance between the initial and reduced sets. For situations characterized by frequent and time-constrained decision-making, both instances have possible impeding effects. In particular, relying on some measure of probability distance presumes prior knowledge about the underlying problem. It requires, at the very least, a rudimentary notion of plausible and acceptable ranges for the computed distance to be bounded by. On the other hand, setting a cardinality parameter may offer a more intuitive alternative. However, doing so comes at the cost of not having an indication as to the informational value contained in the resulting reduced set. Setting the parameter too low may lead to an approximate set that is too distant from the original one, whereas setting the parameter too high unnecessarily increases running time.

In the light of the aforementioned observations, the contribution of this paper is threefold:

1) **Class-driven scenario generation**: This work proposes a method in which scenario generation related to a stochastic process is treated as a classification problem rather than a regression problem.

2) **Long short-term memory scenario generation**: This study takes a scenario generation approach that not only considers spatial depth as typical deep FFNNs do, but also takes temporal dynamics into account by relying on neural network memory components that are able to store information over long periods of time.

3) **Automated scenario reduction**: This paper proposes a scenario set reduction algorithm that strikes a balance between the accuracy offered by forward selection-based methods and running time constraints that are present in many operational settings. Relying on a variance-based continuation criterion, it requires minimal user input.

The remainder of the paper is organized as follows: Section II describes in detail the workings of recurrent neural networks, which are fundamental to this work. Section III develops the proposed implementation for uncertainty characterization. Section IV provides details on the experiments that were conducted to test the implementation and discusses results. Finally, Section V draws relevant conclusions.

II. RECURRENT NEURAL NETWORKS

This section provides relevant details on recurrent neural networks, the technology that constitutes the core of the proposed methodology presented in Section III.

A. Elementary Recurrent Neural Networks

Recurrent neural networks (RNNs) have been known as highly effective systems for a variety of sequence learning problems. A RNN can be considered a generalization of feed-forward neural networks to sequential data, e.g. text data or time series data [27].

In its traditional form, a RNN maps a sequence of inputs \( x \) into a fixed-length output sequence \( y \) through the computation of a hidden state sequence \( h \). To effectively perform this encoding, the core of a typical recurrent network architecture consists of multiple (layers of) units or blocks.

Consider a RNN layer that comprises \( N \) units and has input dimensionality \( M \). Also, let \( W \in \mathbb{R}^{N \times M} \) be the input weights, \( U \in \mathbb{R}^{N \times N} \) the recurrent weights, \( b \in \mathbb{R}^{N} \) the bias vector, and let \( x_{t} \) be the input vector at \( t \in \{1, 2, \ldots, T\} \). Then, the hidden state \( h \) at time step \( t \) is defined as:

\[
\tilde{h}_{t} = W x_{t} + U h_{t-1} + b
\]

\[
h_{t} = f(\tilde{h}_{t})
\]

where \( f \) is a nonlinear activation function. In most cases, the hyperbolic tangent, which compresses \( \tilde{h}_{t} \) to the range \([-1, 1]\), is used. The hidden state acts as a memory, allowing the block to capture relevant information from previous time steps of the input vector \( x_{t} \). Therefore, by design, RNNs should be more capable of modeling inter-temporal dynamics than feed-forward networks are.

Unfortunately, they are notoriously difficult to train properly, mainly due to the vanishing and exploding gradient problems that may arise when conventional gradient-based learning algorithms such as backpropagation through time (BPTT) are employed [28] (for a detailed analysis of these issues, see [29]).

B. Long Short-Term Memory Networks

To alleviate such training-related complications, Hochreiter and Schmidhuber [30] introduced the long short-term memory (LSTM) unit or block. The inner workings of such units are illustrated in Fig. 1. The principal idea behind an LSTM block is a modifiable memory cell that can store information over long periods of time. The state of this cell can be altered by various gating units, allowing the network to learn what information is relevant and “unlearn” information that has become obsolete with respect to the purpose at hand. The main element of each unit is the internal cell state \( c \). The internal state \( c_{t-1} \) can be altered based on information contained in the input vector \( x_{t} \) and the hidden state of a previous block \( h_{t-1} \). Potentially relevant information from these vectors is captured in \( q_{t} \) and,
subject to filtering by the input gate $i_t$, added to the cell state to yield $c_t$. The updated cell state is then passed through a hyperbolic tangent layer and weighted by the output gate $o_t$ to yield $h_t$. The updated hidden state is subsequently passed onward, both temporally and hierarchically, depending on the topology of the neural network. The initial concept of LSTM blocks was further advanced when [31] proposed to add a forget gate $f_t$. By enabling the unit to reset its own cell state at appropriate moments, this gate was shown to aid in learning of continual tasks.

Naturally, the features described above facilitate implementation of LSTM-based architectures in a wide array of problems involving sequential data.

III. PROPOSED METHODOLOGY

This section provides details on the methodology, comprising a system that is both iterative and sequential, in a step-wise fashion. The proposed workflow is illustrated in Fig. 2.

A. Step 1: Class Allocation

First, historical observations of a stochastic process of interest are aggregated into classes following a procedure similar as in [32]. Given a sequence of $N_{\text{steps}}$ realizations $x_t^{\text{real}}$ and vector $v^{\text{cut}}$ containing $N_{\text{cut}}$ cut-off points, by implementing Algorithm 1, each observed value in $x_t^{\text{real}}$ (line 2) is allocated to a class (line 3) and stored in vector $v_t$ (line 4), with support points $v^{\text{cut}}$.

Algorithm 1 Determine appropriate class allocation for each observed value in the sequence under consideration.

Input: $x_t^{\text{real}}, v^{\text{cut}}$

1: for $i = 1, 2, \ldots, |x_t^{\text{real}}|$ do
2: $j^* \leftarrow \arg \max v^{\text{cut}}$,
3: subject to $v^{\text{cut}}_j \leq x_t^{\text{real}}$
4: $v_{t,i} \leftarrow j^*$
5: end for

Output: $v_t$


B. Step 2: Iterative Generation

In the second (generative) step, three sequential substeps can be distinguished: data processing, parameter prediction and distribution sampling.

1) Data Processing: The elements in $v_t$ are transformed into a binary categorical representation by applying an one-hot encoding, yielding $x_t^{\text{hot}} \in \mathbb{R}^{N_{\text{steps}} \times N_{\text{cut}} \times \{0, 1\}}$. It is assumed that the dimensionality of the discrete structure does not raise concerns with regard to over-fitting. For high-dimensional structures, one-hot encoding may be substituted with an alternative procedure that results in a more dense representation, e.g. [33]. After appropriate scaling, exogenous features and time-indexing inputs may be incorporated, if relevant. Let $N_{\text{exo}}$ and $N_{\text{time}}$ be the number of exogenous and time-indexing features, respectively. To ensure consistency with $x_t^{\text{hot}}$, the feature values are presented in rank-2 tensors: $x_t^{\text{exo}} \in \mathbb{R}^{N_{\text{steps}} \times N_{\text{exo}}}$ and $x_t^{\text{time}} \in \mathbb{R}^{N_{\text{steps}} \times N_{\text{time}}}$. The results are concatenated to produce the array $x_t \in \mathbb{R}^{N_{\text{steps}} \times N_{\text{exo}} + N_{\text{time}}}$, where $N_{\text{feat}} = N_{\text{exo}} + N_{\text{time}}$.

2) Parameter Prediction: A deep recurrent neural network architecture is employed to provide a one-step ahead parameter prediction of a distribution over $N_{\text{cut}}$ classes. An overview of a possible network hierarchy is shown in Fig. 3. The network takes as input a 3-D tensor, given by reshaping $x_t$ into shape $1 \times N_{\text{steps}} \times N_{\text{real}}$. The input is processed sequentially by a long short-term memory network, with weights reflecting learned temporal dependencies and dynamics in history. Note that, by design, recurrent neural networks are deep in time, as the hidden state at each time step contains information about previous hidden states. Spatial depth, on the other hand, can be attained by stacking multiple recurrent hidden layers on top of each other [34]. Each layer receives the learned input representation of its predecessor. Therefore, as information flows upwards in the hierarchy, increasing levels of representational abstraction are achieved. The recurrent layers are followed by dense layers, both to attain further depth and to ensure consistency between the dimensionality of the network output and the target. The final layer is an implementation of the softmax function:

$$\varphi(z_k) = \frac{\exp(z_k)}{\sum_{k'=0}^{N_{\text{cut}}} \exp(z_{k'})},$$

where $z \in \mathbb{R}^{N_{\text{cut}}}$ is the output vector of the dense layer preceding the softmax layer. It normalizes the entries in $z$, such that $\sum_{k=1}^{N_{\text{cut}}} \varphi(z_k) = 1$. Consequently, the output of the neural network can be interpreted as predicted parameters that define the probability distribution of the target $y_t$.

3) Distribution Sampling: Leveraging the softmax transformation in (3), the LSTM output is used to parametrize a multinomial distribution $\mathcal{P}$ with:

$$p(y_t = k \mid \varphi(z)) = \varphi(z_k), \forall k \in v^{\text{cut}}.$$  (4)

A one-step ahead prediction $\hat{y}_t$ is then obtained by sampling from probability distribution $\mathcal{P}$. At time $t+1$, the prediction is incorporated in the class input sequence, which results in $v_{t+1} = \{v_{t,i-N_{\text{steps}}+2}, \ldots, v_{t,i}, \hat{y}_t\}$. The three substeps
are reiterated \((T-1)\) times to obtain a scenario of the form \(\{\hat{y}_t, \hat{y}_{t+1}, \ldots, \hat{y}_T\}\), where \(T\) is a pre-specified time horizon. A scenario set \(Z\) is then generated by repeating the entire procedure \(N_Z\) times, with \(N_Z\) denoting the desired cardinality.

C. Step 3: Scenario Set Reduction

In the final step, the generated scenario set is reduced to a subset by means of an iterative, greedy algorithm that is premised on the notion of forward selection. Building on earlier results (e.g. [23], [24], [35]), a novel and automated set reduction procedure with a variance-based continuation criterion is proposed. Let \(\Omega = \{1,2,\ldots,N_Z\}\) be an index set to \(Z\), such that \(Z = \bigcup_{\omega \in \Omega} Z_\omega\). Along with \(\Omega\) and the probability distribution \(\pi\) of \(Z\), Algorithm 2 takes as input a threshold \(\theta\) and a cost matrix \(\Gamma \in \mathbb{R}^{N_Z \times N_Z}\). The elements of \(\Gamma\) are given by:

\[
\Gamma_{\omega,\omega'} = \|Z_\omega - Z_{\omega'}\|, \forall \omega, \omega' \in \Omega, \tag{5}
\]

where \(\| \cdot \|\) denotes the Euclidean norm. Note that it is implicitly assumed that the stochastic process of interest can be appropriately characterized by the scenario set \(Z\).

After initializing the counter (line 1) and the cost matrix (line 2), the procedure commences by determining the scenario \(\omega\) that minimizes the distance between itself and all other scenarios in \(\Omega\) (line 3). This scenario is used to split the initial set into a reduced set \(\Omega_s\) and a set comprising the remaining scenarios \(\Omega_c\) (lines 4 and 5, respectively). The cost matrix is adjusted (line 9) and a non-preserved scenario is selected (line 10), before \(\Omega_s\) and \(\Omega_c\) are updated accordingly (lines 11 and 12). Note that, at each iteration, the scenario \(\omega \in \Omega_c\) is selected that minimizes the probability distance between \(\Omega\) and \(\Omega_s\) if it would be included in the preserved scenario set. The variance of the scenarios in the reduced set, averaged over the temporal dimension with time horizon \(H\), is calculated for the previous and current iteration (lines 13 and 14). When defined (lines 17 and 20), the relative change of \(\bar{\sigma}^2\) between iterations is computed (lines 18 and 21) and stored (lines 19 and 22). For \(i > n\), the moving average of \(\bar{\sigma}^2\) over the previous \(n\) iterations, \(\lambda\), is calculated and updated (line 23). The iterative process is terminated when the continuation criterion (line 7) is rendered invalid, i.e. when \(\lambda\) undershoots the predefined threshold \(\theta\).

As the scenario reduction method proposed in this work relies heavily on the (fast) forward selection procedure, it also inherits its properties. As was noted in [9], the forward selection algorithm does not guarantee the reduced set to be closest in the Kantorovich distance to the generated scenario set over all reduced sets of the same cardinality. Similar to the forward selection method, Algorithm 2 should therefore merely be considered a useful heuristic.

Following [35], an optimal redistribution of the probabilities in \(\pi\) is carried out. Let \(\Omega_s^*\) and \(\Omega_c^*\), respectively, be the reduced set and the set of non-selected scenarios that result from implementing Algorithm 2. Then, the probability of each scenario in \(\Omega_s^*\) is defined as:

\[
\pi^*_{\omega} = \pi_{\omega} + \sum_{\omega' \in C_{\omega}} \pi_{\omega'}, \forall \omega \in \Omega_s^*, \tag{6}
\]

with:

\[
C_{\omega} = \{\omega' \in \Omega_c^* \mid \omega = \arg \min_{\omega'' \in \Omega_c^*} \Gamma_{\omega'',\omega'}\}, \tag{7}
\]

where \(C_{\omega}\) denotes the subset of \(\Omega_c^*\) for which the associated probabilities are to be transferred to \(\omega\).
Algorithm 2 Automated scenario set reduction using variance-based continuation criterion.

Input: $\Gamma$, $\pi$, $\Omega$, $\theta$, $n$

1: $i \leftarrow 0$
2: $\Gamma^{[0]} \leftarrow \Gamma$
3: $\omega^{[0]} \leftarrow \arg\min_{\omega \in \Omega} \sum_{\omega'} \pi_{\omega'} \Gamma^{[0]}_{\omega,\omega'}$
4: $\omega^{[0]}_c \leftarrow \omega^{[0]}$
5: $\Omega^{[0]} \leftarrow \Omega \setminus \omega^{[0]}$
6: $\lambda \leftarrow \theta + 1$
7: while $\theta < \lambda$ do
8: $i \leftarrow i + 1$
9: $\Gamma^{[i]}_{\omega,\omega'} \leftarrow \min \left\{ \Gamma^{[i-1]}_{\omega,\omega'}, \Gamma^{[i-1]}_{\omega',\omega} \right\}$, $\forall \omega, \omega' \in \Omega^c_{c-1}$
10: $\omega^{[i]} \leftarrow \arg\min_{\omega \subseteq \Omega^c_{c-1}} \sum_{\omega' \subseteq \Omega^c_{c-1}} \pi_{\omega'} \Gamma^{[i]}_{\omega,\omega'}$
11: $\omega^{[i]}_c \leftarrow \omega^{[i-1]}_c \cup \omega^{[i]}$
12: $\Omega^{[i]} \leftarrow \Omega^{[i-1]} \setminus \omega^{[i]}$
13: $\sigma^2_i \leftarrow \frac{1}{\pi} \sum_{\omega=1}^{\pi} \sum_{\omega'=1}^{\pi} (\xi_{\omega} - \mu_t)^2$
14: $\sigma^2_i \leftarrow \frac{1}{\pi} \sum_{\omega=1}^{\pi} \sum_{\omega'=1}^{\pi} (\xi_{\omega'} - \mu_t)^2$
15: if $i = 1$ then
16: $\Delta^{[1]} \leftarrow 1$
17: else if $1 < i \leq n$ then
18: $\Delta^{[i]} \leftarrow \Delta^{[i-1]} \cup \delta_i$
19: $\Delta^{[i]} \leftarrow \Delta^{[i-1]} \cup \delta_i$
20: else
21: $\delta^2_i \leftarrow (\sigma^2_i - \sigma^2_{i-1}) / \sigma^2_{i-1}$
22: $\Delta^{[i]} \leftarrow \Delta^{[i-1]} \cup \delta^2_i$
23: $\lambda \leftarrow \lambda + \Delta^{[i]} / \sigma^2_i$
24: end if
25: end while

Output: $\Omega^{[i]}_c$, $\Omega^{[i]}$

A. Input Data

As stated in the Dutch imbalance pricing system (IPS) [36], prices are determined at regular time intervals with 15-minute resolution, called program time units (PTUs). The system principally adheres to a single pricing mechanism [37]. However, under specific circumstances, the Transmission System Operator (TSO) may deviate and impose dual pricing, i.e. separate settlement prices for offtake and injection.

The experiments in this study pertain to offtake prices. More precisely, rather than using observed offtake prices at the PTU level, this study relies on minute-by-minute estimations of these prices. Using the IPS, signals indicating the balance state of the grid are combined with information from the bid ladder to arrive at such estimations. The intuition behind doing so is rooted in the enhanced insight in the actual price formation process that is gained by considering minute-by-minute intervals. It should be noted that, as per the rules defined in the IPS, price sequences contain temporal dependencies. The input data used in this study spans the period 2014–2017. Estimated prices are clipped to be in the range $[-70, 150]$ €/MWh and are subsequently allocated to classes with a 1 €/MWh width. This interval contains approximately $96\%$ of the historical data.

Following [4], various seasonal effects are captured by introducing time indexing features $x^{\text{sin}}_k = \sin(2\pi k / T)$ and $x^{\text{cos}}_k = \cos(2\pi k / T)$, where $T$ denotes the period (e.g. for an input indicating the minute within a PTU, $T = 15$) and $k \in \{1, \ldots, T\}$. Time indexing inputs are constructed to reflect intra-PTU, intra-day, and intra-year dynamics.

Concatenating the price class data and time indices results in the final input dimensionality of 227. In this particular case, there are no exogenous variables involved. However, as pointed out in Section III-B, they easily be incorporated as part of the network input when warranted. Scenarios with a time horizon of 148 PTUs (i.e. 37 hours) are generated, such that each scenario spans the period between 11:00 a.m. of the current day $D$ until 12 midnight of day $D + 2$. Note that this particular time window implies compatibility with day-ahead decision-making problems (e.g. day-ahead market trading).

B. LSTM Network Details

In order to generate scenarios for Dutch balancing market prices, a deep long short-term memory neural network as depicted in Fig. 3 is built and trained. Network hyperparameters reported below are optimized using grid search.

1) Architecture: The number of time steps in each input sequence is set to 60. Before being transformed to a 3-D tensor to incorporate the batch size, the network input at time $t$ is a $60 \times 227$ matrix $X_t \in \mathbb{R}^{60 \times 227}$. The first LSTM layer consists of 96 hidden units, applies a hyperbolic tangent activation function and returns the complete output sequence. The second LSTM layer comprises 64 hidden units, but is otherwise equal to its predecessor. The last LSTM layer contains 48 hidden units, has a tanh non-linearity and returns only the output of the final time step. The recurrent layers are followed by two dense layers. To reflect the dimensionality of the target, both layers consist of 221 hidden nodes. The first dense layer

![Fig. 4. Observed offtake prices for each day in November 2017.](image-url)
uses a rectified linear unit (ReLU) \cite{11, 12} as activation function. The softmax layer at the end of the neural network takes the unprocessed logits of the second dense layer as input.

2) Training: Due to the large number of parameters in the model, the potential for over-fitting is implicitly present. To mitigate this concern, both dense layers are preceded by dropout \cite{13} layers during the training phase. The dropout rate is set to 0.2. As an additional preventive measure, the learning procedure is stopped before convergence, i.e. when the increase in validation accuracy stagnates. To reduce the risk of terminating the training process in a local maximum, the patience parameter is set to 50 epochs. Input sequences are presented to the network in batches of size 500. The RMSProp \cite{14} optimizer is employed to minimize the categorical cross-entropy loss, with the learning rate set to $0.001$. The system was implemented in Keras \cite{15} using TensorFlow \cite{16} as backend, and trained on a single GPU (NVIDIA Tesla V100, 61GB RAM).

C. Evaluation Metrics

As this study does not consider a specific optimization problem, the evaluation of the scenario sets warrants alternative metrics. To start with, the first four statistical moments of the generated and reduced scenario sets are calculated and compared to those of the price observations. Furthermore, as interest is primarily in the overall quality of the scenario sets, the adoption of a skill score is desirable. As such, the quality of the generated and reduced sets is assessed using the energy score (ES) \cite{17}:

$$ES = \frac{1}{N_\Omega} \sum_{\omega=1}^{N_\Omega} \| y - \xi_{\omega} \| - \frac{1}{2(N_\Omega)^2} \sum_{\omega'=1}^{N_\Omega} \sum_{\omega=1}^{N_\Omega} \| \xi_{\omega'} - \xi_{\omega} \|,$$  \hspace{1cm} (8)

where $\| \cdot \|$ denotes the Euclidean norm and $y$ the realization of the random process under study. Aside from being a general type of scoring rule, another important motivation for choosing the ES is the fact it constitutes a strictly proper skill score. Additionally, it allows for direct comparison between scenario sets. The ES is negatively-oriented, i.e. it is inversely related to the skill of the scenario set. The ES for both steps is calculated at the PTU level rather than on a minute-by-minute basis.

D. Performance Benchmarks

The performance of LSTM-based scenario generation is compared to the performance of scenario sets generated with a deep multi-layer perceptron (MLP). MLPs are a specific class of feed-forward ANNs that can incorporate multiple hidden layers between the input and output layers, thereby endowing the FFNN with deep learning capabilities. The MLP-based generation procedure is analogous to the one described in Section III-B, with a few minor deviations due to differences between recurrent and feed-forward ANNs. The network topology and hyperparameters are tuned using grid search. The same training process as outlined in Section IV-B2 is used.

To compare the overall skill of sets that have been reduced from a common initial set, this study proposes a relative energy score (RES), which will be defined as:

$$RES_{\Omega_r} = \frac{ES_{\Omega_r}}{ES_{\Omega}},$$  \hspace{1cm} (9)

where $ES_{\Omega_r}$ and $ES_{\Omega}$ respectively denote the energy score of the reduced set and the generated set.

E. Test Results

The method proposed in this study was tested over the 14-day period from January 3, 2018 through January 16, 2018. For each day, a set of 500 scenarios is generated. It is to be noted that, as mentioned in Section IV-A, each scenario does not only span the operational day, but also the 52 preceding PTUs.

![Fig. 5. Scenario sets versus offtake prices for a selection of days. The dark and light shaded areas respectively represent the 80% and 95% percentile bounds. Set cardinality is indicated at the top of each subplot. Realized prices are shown by the black line. (a) Generated scenario sets. (b) Reduced scenario sets.](image_url)
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PTUs that are typically characterized by high volatility and strong price ramping, e.g. the PTUs immediately before and after usual business hours.

1) Distributions of Scenario Sets: Fig. 5(a) depicts the percentile bounds containing 80% and 95% of the generated scenarios as well as the realized offtake prices for several days in the test period. It can be visually observed that the majority of realized prices are well-encapsulated by the generated scenario sets. On several occasions the observed prices are not covered by the percentile bounds, which is caused by the chosen imbalance price range $[-70, 150] \text{€/MWh}$. Approximately 6% of the observations are outside this price range over the entire test period.

Subsequently, each of the 14 initially generated scenario sets is reduced by means of the variance-based reduction method outlined in Algorithm 2. Equivalently to Fig. 5(a), the percentile bounds of the reduced scenario sets for days 3, 10 and 14 are shown in Fig. 5(b). It can be seen that the methodology allows for a drastic reduction in scenario set cardinality without a significant loss in coverage. Computed over the complete test period, the average cardinality of the reduced sets is 36.4, constituting a reduction of 93% relative to the initially generated sets with a cardinality of 500.

Fig. 6 provides an intra-day perspective by exhibiting distribution plots of generated and reduced scenarios for a selection of PTUs of a particular day, i.e. January 10, 2018. Realized offtake prices, along with the median and the interquartile range of the distributions, are shown as well. It can be observed that the quartiles of the reduced scenarios are quite similar to those of the generated scenarios. Additionally, the distributions are more leptokurtic during PTUs 32, 33 and 71. Indeed, this appears to reflect price dynamics of particular PTUs that are typically characterized by high volatility and

![Fig. 5(a) and Fig. 5(b)](image1)

![Fig. 6](image2)

![Fig. 7](image3)

**Table I**

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Variance</th>
<th>Skewness</th>
<th>Kurtosis</th>
<th>N</th>
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<tr>
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<td>1514</td>
<td>0.92</td>
<td>2.83</td>
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<td>4.61</td>
<td>672 000</td>
</tr>
<tr>
<td>MLP</td>
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<td>665</td>
<td>2.08</td>
<td>9.65</td>
<td>672 000</td>
</tr>
<tr>
<td>Reduced</td>
<td>40.92</td>
<td>1397</td>
<td>1.03</td>
<td>3.27</td>
<td>48 960</td>
</tr>
</tbody>
</table>

2) Scenario Generation Benchmark: Fig. 7 shows the ES for each day in the 14-day test period for both the proposed method of scenario generation and the MLP benchmark. Having a lower energy score at each instance, LSTMs can be said to perform better and generate scenarios sets with greater skill than MLPs do. Measured over the complete test period, the former yield scenario sets with, on average, 13% lower ES than the latter. The differences between the two range from 2% (day 8) to 28% (day 9). The relative outperformance of LSTMs can be attributed to their internal memory capacity and the ability to store information over multiple time steps.

As a means of further comparison, the first four statistical moments for the offtake price realizations and the generated scenario sets are presented in Table I. The reported values are calculated over the entire test period and are based only on the 96 data points of the operational day as a preemptive measure against possible misrepresentation of distributional characteristics. In spite of the fact that the proposed approach is not grounded in moment-matching techniques, Table I provides further corroborative indications on the feasibility of taking a class-driven, LSTM-based approach in finding acceptable approximations of distributions of interest.

3) Scenario Reduction Benchmark: The scenario reduction component of the proposed methodology inherently contains the assumption that variance, or more precisely, the evolution of its change, may serve as a proxy to informational value or content. Hence, scenario reduction with a variance-based continuation criterion may be viewed as exhausting the informational value of the original set, i.e. within the bounds set by the algorithmic parameters. In other words, reducing the original set to a size lower than the variance-based cardinality might imply missing out on relevant sample paths. Conversely, setting a cardinality higher than the one obtained by the variance-based procedure is expected to offer negligible incremental gains in terms of information content.

For a selection of days in the test period, Fig. 8 shows the evolution of the mean variance $\sigma^2$, averaged over the temporal dimension (see Algorithm 2, line 13), in the reduced
The variance-based method yields lower relative energy scores for most days, which is in accordance with expectations.

From the bottom two subplots, where the forward selection-based reduced sets have greater cardinality than the variance-based reduced sets, it appears that increasing the cardinality above the level obtained using the proposed continuation criterion does not yield significant improvements in terms of the RES. A probable interpretation of this result is that virtually all relevant information contained in the generated set is extracted and transported to the reduced set once the continuation criterion ($\theta < \lambda$) is rendered invalid; a reading that is also substantiated by Fig. 8. It appears that although the sets that are reduced by means of standard forward reduction comprise, respectively, 50% and 100% more scenarios, these extra scenarios add but scant information to the reduced sets. This finding corroborates the hypothesis that continuing to add scenarios to the reduced set becomes futile past a certain cardinality, at least with respect to the RES. Indeed, the ability of the proposed scenario reduction algorithm seems to be supported by the results in Fig. 9.

4) Minor Test Results: Finally, several tests have been performed to evaluate the impact of bin width on the presented results. Without providing further details, it should be stated that relative energy scores are impacted unfavorably when the chosen bin width increases. A potential explanation for this can be found in the fact that increasing the bin width is expected to increase the first term in (8) and, therefore, the energy score.

V. CONCLUSIONS

This paper proposed a novel method for the generation and subsequent reduction of scenario sets to adequately represent price uncertainty as related to decision-making problems in electricity markets. A class-driven implementation facilitates the employment of modern and powerful deep recurrent neural network structures for scenario generation. The reductive component of the methodology builds on well-established forward selection procedures and extends it by the inclusion of a variance-based continuation criterion which allows for automated scenario reduction. The presented system was tested on Dutch imbalance prices. The results of the experiments indicate that the approach is able to generate realistic scenarios which reflect highly erratic dynamics in the data. Additionally, they express the capability of the suggested reduction method to select an adequate subset of scenarios without the need to explicitly predetermine its cardinality. The approach can be used in combination with stochastic optimization or other uncertainty-aware decision-making methods, such as (deep) reinforcement learning.

In the light of future research, one potentially interesting path of inquiry might be to investigate whether the proposed scenario generation method can be extended to high-dimensional contexts. For example, when relying on one-hot encoding for the representation of classes, the number of dimensions and parameters increase linearly with the number of classes under consideration. When the class-space is very
large, this may lead to several issues, e.g. over-fitting or large memory requirements.

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REFERENCES


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