Abstract—We consider the problem of power demand forecasting in residential micro-grids. Several approaches using ARMA models, support vector machines, and recurrent neural networks that perform one-step ahead predictions have been proposed in the literature. Here, we extend them to perform multi-step ahead forecasting and compare their performance. Toward this end, we implement a parallel and efficient training framework, using power demand traces from real deployments to gauge the accuracy of the considered techniques. Our results indicate that machine learning schemes achieve smaller prediction errors in the mean and the variance with respect to ARMA, but there is no clear algorithm of choice among them. Pros and cons of these approaches are discussed and the solution of choice is found to depend on the specific use case requirements. A hybrid approach, that is driven by the prediction interval, the target error, and its uncertainty, is then recommended.

I. INTRODUCTION

In the last few years, the raising concern for greenhouse gas emissions, the growth in the electrical power demand, the diffusion of domestic generation plants based of renewables, and the integration of sensing and metering devices into power distribution grids has led to the deployment of several smart grids around the world. As noted in [2], they are one of the key enablers for the development of smart cities.

As for smart grid technology, a great effort has been devoted to developing distributed control techniques that boost the efficiency of electrical grids in the presence of end users with power generation capabilities (prosumers), see for instance [2]–[4]. Moreover, demand response policies that influence the energy consumption profile of the prosumers providing economic and power efficiency benefits are being investigated [5].

Efficient power consumption forecasting algorithms can provide further benefits to the smart grid control process. For example, in [6], [7] forecasting is utilized to assess what fraction of the generated power has to be locally stored for later use and what fraction of it can instead be fed to the loads or injected into the grid. Moreover, in [4] prosumers’ power generation and consumption forecasts are used to determine the amount of energy that has to be injected in an isolated power grid to stabilize the aggregated power consumption.

Lately, several techniques have been developed and an increasing attention is being paid to machine learning approaches such Artificial Neural Networks (ANN) [8] and Support Vector Machines (SVM) [9]. These methods, however, are known to be computationally intensive [10], [11]. For this reason, lightweight forecasting solutions are much needed to utilize them in prosumers’ installations featuring off-the-shelf computing hardware.

In recent work, ANNs and SVMs have been successfully (and increasingly) exploited to forecast power consumption data, see for example [12], [13]. In this paper, we provide a comparison between four different forecasting methods. Each of these can be executed by off-the-shelf computing hardware and can perform day-ahead and multi-step ahead predictions, i.e., when the output is a vector of forecast power demands into the future.

The first technique that we consider is an Auto-Regressive Moving Average (ARMA) model, whose results are used as a baseline to quantify the forecast accuracy gain provided by machine learning algorithms. The second method that we investigate is based on $h$ SVMs which are trained and executed in a parallel fashion, where $h$ is the number of time steps into the future to be forecasted. The last two methods employ ANNs. The third one is based on a Nonlinear Auto-Regressive (NAR) recurrent ANN, while the fourth features a Long Short-Term Memory (LSTM) ANN. For each of the considered ANN approaches, a single network topology is defined and is then trained $h$ times (one training per time step). The weights and biases for each of the $h$ training phases are then utilized to generate an $h$-steps ahead forecast vector. This approach allows performing the training and forecast processes in a parallel fashion and to only store $2h$ matrices.

The main contribution of the present work consists of carrying out a performance comparison of machine learning solutions from the state-of-the-art, which are seldom compared against one another. Besides, we also extend our comparison to LSTM neural networks, which to the best of our knowledge were never used for energy demand forecasting in smart grids.

The rest of this work is structured as follows. In Section II we briefly introduce the three considered machine learning forecasting techniques, namely, support vector machines, non linear auto-regressive neural networks, and long short-term memory neural networks. In Section III we discuss a parallel framework that reduces the computational time required by the training phase and makes it possible to implement the considered forecasting solutions in off-the-shelf computing devices. Moreover, we describe the experimental setup that we used to assess its performance and in Section IV we test machine learning forecasting approaches against an ARMA
model. Finally, in Section V we draw our conclusions.

II. MACHINE LEARNING TECHNIQUES FOR FORECASTING

In this section, we briefly describe the considered machine learning techniques, along with the adopted forecasting architectures.

A. Support Vector Machines (SVM)

SVMs [9] can be used for classification and regression tasks. When used for regression, the common approach is called “ε-insensitive support vector regression” [9]. Let \( h \) be future horizon of the forecast and let \( X_n^\tau \) be the last \( n \) values of the time series \( X = (x_1, x_2, \ldots) \) at the current time step \( \tau \geq 1 \). Then, this approach seeks a function \( f(X_n^\tau) \) such that a suitable distance \( ||f(X_n^\tau) - x_{\tau+h}|| \) is minimized and in any case is no greater than the parameter \( \epsilon \). To do so, a convex optimization problem is set up and solved. This guarantees that, if the problem is feasible, the solution is the best one. In the case where the optimization problem does not have any feasible solution, a tolerance parameter on the \( \epsilon \) threshold is introduced. The use of SVMs for regression tasks is appealing since they guarantee that the forecast error is bounded by \( \epsilon \).

B. Nonlinear Auto-Regressive (NAR) Neural Networks

Nonlinear auto-regressive neural networks (NARs) are recurrent ANNs performing regression tasks on time series [14]. A NAR network operates on a time series \( X \) by processing, at each time step \( \tau \), the subsequence \( X_n^\tau \) (i.e., the last \( n \) values of \( X \), i.e., \( (x_{\tau-n+1}, \ldots, x_\tau) \)) and the previous NAR’s output \( \hat{x}_\tau \). The parameter \( n \) determines the ANN’s memory, i.e., how far in the past the NAR is required to track the correlation structure of the input data. In order to capture the nonlinear structure of the considered time series, it is required that neurons in the hidden layers have nonlinear activation functions. The output layer, instead, is composed of neurons with linear activation functions, so that the output is not bounded to any particular dimension.

Fig. 1 shows an example NAR network: it takes as input the sequence \( X_n^\tau \) and the output generated by the same network in the previous time step. These inputs are processed by a hidden layer composed of four neurons with sigmoidal activation functions (\( \sigma \) in the figure). The output of the hidden layer is processed by a linear neuron to produce the desired result.

C. Long Short-Term Memory (LSTM) Neural Networks

Long Short-Term Memory (LSTM) networks [15] are a particular class of recurrent ANNs where the neurons in the hidden layers are replaced by the so-called memory cells (MC). A MC is a particular structure that allows storing or forgetting information about past network states. This is made possible by structures called gates. Gates are composed of a cascade of a neuron with sigmoidal activation function and a pointwise multiplication block.

Fig. 2 shows a typical MC structure. The input gate is a neuron with sigmoidal activation function (\( \sigma \)). Its output determines the fraction of MC input that is fed to the cell state block. Similarly, the forget gate processes the information that is recurrently fed back into the cell state block. The output gate, instead, determines the fraction of the output of the cell state that is to be used as output of the MC at each time step. The gates’ neurons usually have sigmoidal activation functions (\( \sigma \)), while the input and cell state use the hyperbolic tangent (\( \tanh \)) activation function. All the internal connections of the MC have unitary weight. Thanks to this architecture, the output of each memory cell possibly depends on the entire sequence of past states. This make LSTM ANNs particularly suitable for processing time series with long time dependencies (i.e., inter-sample correlation).

Fig. 3 shows an example of the LSTM ANN architectures that we used in this work. As done with the NAR networks of Section II-B we consider the sequence \( X_n^\tau \) as the network input vector. These \( n \) time samples are fed as input to the memory cells (4 MC cells are shown in Fig. 3). As time (\( \tau \)) advances, the output of the memory cells depends on the current input sequence \( X_n^\tau \) and as well on the previous ones \( X_{n-i}^{\tau-i}, i = 1, \ldots, \tau - n \). As with the NAR network, the output of the hidden layer is filtered through a linear neuron to obtain the network output.

III. EXPERIMENTAL SETUP

In this section, we describe the framework that we used to perform the power forecasts with off-the-shelf hardware. Moreover, we introduce the experimental setup (power demand traces and configuration parameters for the considered schemes) for the numerical assessments of Section IV.

A. Parallel Framework

Our parallel approach splits the forecasting problem into embarrassingly parallel subproblems. Each subproblem corre-
The training algorithm chosen for the NAR approach is the Levenberg-Marquardt with Bayesian weights regularization [17]. This algorithm is particularly suited for time series exhibiting a noisy behavior.

The LSTM network that we used for the results in the next section is configured as follows:

- it takes the subsequence $X_{30}$ as input (i.e., a time horizon of 30 minutes is used to forecast future values);
- it has one hidden layer with 50 memory cells, each of them with softsign activation function [18];
- it has one output neuron with linear activation function.

The LSTM network has been trained using the ADAGRAD algorithm [19]. This training method exhibits an improved convergence rate over standard gradient descent schemes thanks to a dynamically adjustable learning rate.

### IV. RESULTS

Next, we present the experimental results obtained through our parallel forecasting framework and the parameters setup of Section III. We compare the performance of the considered machine learning approaches against that of a state-of-the-art ARMA model in terms of mean absolute error and error variance.

Fig. 4 shows the mean absolute error of the forecasts obtained by the ARMA model and those obtained with the SVM, NAR, and LSTM approaches. The mean absolute error has been computed for each forecast as the arithmetic average of the distance between the points estimated by the models and the target values of the input time series. A first consideration is that all the machine learning approaches outperform the results obtained by ARMA. Also, NAR and LSTM have similar average performance. However, LSTM requires a training set that is 20 times bigger than that used to train the NAR network. The SVM approach in the first 40 time steps exhibits a slightly higher error with respect to NAR and LSTM. However, for longer time spans it achieves the best forecast accuracy. These results suggest the adoption of a hybrid forecasting approach where the first forecasts are

![Fig. 3. Example of LSTM network with $n$ inputs, one hidden layer with 4 Memory Cells (MC) and 1 output neuron.](image)
computed through a NAR ANN and the last ones are obtained via SVM. The point that determines the transition between the NAR network and the SVM model depends on the dataset via SVM. The point that determines the transition between the NAR-based forecasting scheme.

In Fig. 4, we show the variance for the prediction errors of Fig. 4, which is related to the prediction uncertainty. As a first result, we note that for the ARMA and NAR approaches the error variances exhibit the same growth trend as for the average errors of Fig. 4. This confirms that an increasing time window corresponds to a correspondingly increasing uncertainty in the prediction accuracy. Nevertheless, especially in the first 20 minutes, the ARMA’s error variance grows much faster than that of NAR, making the latter a better approach. SVM and LSTM techniques exhibit a considerably lower error variance with respect to ARMA and NAR. The error variance of SVM grows as fast as the NAR’s one within the first 40 prediction steps and then drops, reaching a minimum around $h = 60$ minutes. SVM resulted to be the algorithm of choice when predicting far ahead in time, as it obtains the smallest error, while also showing the second-smallest uncertainty (error variance). This is due to the SVM parameter $c$, which sets a bound on the maximum forecasting error. The aforementioned hybrid scheme, i.e., using NAR for short prediction intervals (e.g., up to 40 minutes) and then switching to SVM is also supported by the result of Fig. 4. Finally, LSTM exhibits the smallest variance with respect to all other methods. This means that, despite not being the most accurate forecasting scheme, it guarantees that the error fluctuations are small.

V. CONCLUSIONS

In this work, we have presented a comparison of the performance of different machine learning approaches in terms of multi-steps ahead forecasting error and error variance. After briefly reviewing machine learning approaches for forecasting from the literature, namely, SVM, NAR and LSTM ANNs, we described their forecasting architectures and the dataset that has been used for their experimental results. The obtained results have been compared to the ones obtained by an ARMA model. All the machine learning approaches outperform ARMA, whereas no single algorithm of choice exists among SVM, NAR and LSTM. The LSTM network exhibits a slightly worse prediction accuracy with respect to the others, but it has the smallest error variance. NAR exhibits the best forecasting accuracy for short prediction windows. Instead, SVM shows a complementary behavior, guaranteeing the best accuracy for the estimation of power demands far ahead in time. Our results suggest the adoption of a hybrid approach, which entails the use of NAR for short time horizons and SVM for long prediction intervals.

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