

An Efficient Deep Learning Framework for Intelligent Energy Management in IoT Networks

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Abstract—Green energy management is an economical solution for better energy usage, but the employed literature lacks focusing on the potentials of edge intelligence in controllable Internet of Things (IoT). Therefore, in this article, we focus on the requirements of today's smart grids, homes, and industries to propose a deep-learning-based framework for intelligent energy management. We predict future energy consumption for short intervals of time as well as provide an efficient way of communication between energy distributors and consumers. The key contributions include edge devices-based real-time energy management via common cloud-based data supervising server, optimal normalization technique selection, and a novel sequence learning-based energy forecasting mechanism with reduced time complexity and lowest error rates. In the proposed framework, edge devices relate to a common cloud server in an IoT network that communicates with the associated smart grids to effectively continue the energy demand and response phenomenon. We apply several preprocessing techniques to deal with the diverse nature of electricity data, followed by an efficient decision-making algorithm for short-term forecasting and implement it over resource-constrained devices. We perform extensive experiments and witness 0.15 and 3.77 units reduced mean-square error (MSE) and root MSE (RMSE) for residential and commercial datasets, respectively.

Index Terms—Dependable Internet of Things (IoT), edge computing, energy forecasting, energy management, GRU, long short-term memory (LSTM), machine learning, smart grids, smart homes/industries.

I. INTRODUCTION

ENERGY management at smart grids via automated techniques for future load forecasting is an interesting area of

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research. Smart grids are the secure and trustworthy locations to distribute the electric energy among diverse sets of consumers, such as smart homes and industries. The electric energy retail chain includes production at power plants, distribution at smart grids, and consumption at residential [1] or commercial buildings and industrial sectors [2]. The amount of energy produced in power plants that is distributed at grids is entirely influenced by its usage at the consumer side. The majority of the consumers are nonexperts of energy demands from electric grids, resulting financial loss and futile energy expenditure. Similarly, the producers want to minimize the cost and obtain an optimized level of energy generation, farming the need of appropriate scheduling and management strategies.

A proper planning for energy production and consumption ensures its purposeful usage at industries/household and a balanced amount of energy generation at power plants. The channel holding the energy communication stability between producer and consumer is smart grid that is responsible for the equilibrium state of energy for both parties [3]. Energy forecasting methods are significantly helpful in this regard that predict the future energy of a consumer and demand accordingly from the grids. Miss-prediction of energy leads to additional costs and its wastage. A loss of 10 million pounds per year is reported with an increase of 1% forecasting error in the United Kingdom in 1984 for a residential building [4]. Therefore, precise energy demand forecasting methods are required for optimal future decisions. The energy forecasting methods are in abundance with applications to household and industrial zones. The representative methods that are particularly related to the presented work are discussed in the subsequent paragraphs, while the detailed literature is covered in Section II.

The individual load forecasting systems are deployable in many daily life applications, such as day-ahead residential forecasting assists in appropriate energy demands from smart grids [5]. The computationally intelligent techniques involving load forecasting play a vital role in reducing the energy crisis and contribute to the environmental greenery. Most of these methods consist of deep-learning-based sequential learning mechanisms, such as long short-term memory (LSTM), which is the most popular in energy forecasting related methods. LSTM is a type of recurrent neural network (RNN) that is widely used in many computer vision domains, such as video analytics for sequence and series learning tasks [6]. Despite the usage of LSTMs, hybrid approaches incorporating

fuzzy neural inference systems with genetic algorithms are part of energy forecasting related literature. Different from the aforementioned strategies, Kim and Cho [7] introduced the usage of spatial and temporal features assimilated together for effective housing energy consumption prediction. The authors proved the supremacy of convolutional neural networks (CNNs) to extract the representative features of different variables that affect the energy consumption prediction. Furthermore, these representative features with CNNs degrade the error rates over individual household power consumption dataset.

A thorough study of the employed load forecasting related literature leaves several open challenges for future research. The most prominent and challenging task while presenting a novel energy prediction technique is achieving exactness in the forecasting accuracy. Another big challenge that is inadequately covered in the employed literature is the execution of the implemented algorithm over the edge nodes that leads to fruitful communication between interconnected devices in an Internet of Things (IoT) network for energy utilization. Recently, resource-constrained devices in IoT environments have shown high level of potentials in video analytics [8], healthcare [9], and many other domains [10]. In continuation to these challenges, the reduced time complexity of an energy forecasting method, particularly while dealing the problem of short-term load forecasting (STLF) is also a primary concern. Furthermore, the cloud [11] and fog computing [12], [13] paradigms are scarcely utilized in the energy forecasting literature, which are trustworthy platforms for efficient big data analysis and instant decision making, such as anomalous energy demand prediction. Therefore, to handle these issues efficiently and effectively in controllable IoT networks by using deep learning strategies, we propose a novel edge-intelligence-based energy forecasting framework for smart grids energy management with the following contributions.

- 1) We handle energy demand fluctuations via dependable edge intelligence-based novel and adaptable framework to bring the energy producers and consumers to a common platform for effective communication based on future predictions of our employed algorithm.
- 2) We present an infrastructure to deploy resource-constrained controllable devices at variable consumer locations (smart homes or industries), that are connected through IoT network with cloud supervising server to upload their current demands and inform about the future requirements. Smart grids respond to the domestic and industrial requests received from the cloud server and transmit the specific amount of energy, ensuring smooth energy management. Cloud server filters out each demand to report about the anomalous energy demands from consumers. It has a bonus of energy forecasting data storage that can be used for further in-depth analysis.
- 3) Based on our extensive experiments, we prove our framework to be a paradigm for future edge-intelligence-based energy forecasting methods. The initial experiments include normalization technique selection, choosing the optimal sequential model, where we demonstrate the performance of

our framework relative to each model. We analyze the execution time of different flavors of the series-learning models to gauge between the running time and preciseness of a model.

The remainder of this article has four major sections. Section II explains the state-of-the-art methods for intelligent load forecasting. The proposed methodology and functionalities of our framework are given in Section III. The experimentation details and performance evaluation are explained in Section IV. The overall research is concluded in Section V with some future research directions.

II. RELATED WORK

This section has two major subsections: 1) statistical methods and 2) deep-learning-based strategies. Energy load forecasting related literature is very old and can be studied in detail from a survey [14] that covers research articles from 1956 to 2013. Similarly, a recent survey is presented by Fallah *et al.* [15] with coverage of 52 papers in the range of 2001–2019. The energy forecasting methods during the given tenure [16], [17] lack focusing on the usage of resource-constrained devices, which are emerging due to their computational capabilities and instant decision support system. The subsequent sections discuss these methods in a classified format, i.e., statistical and deep-learning-based load forecasting methods.

A. Statistical Approaches Toward Load Forecasting

Statistical methods, such as set theories [18] etc., are widely used for many applications, such as energy forecasting, and are observed in comparatively old literature [19]. The major techniques include clustering [20], support vector regression (SVR) [21], extreme learning machine (ELM) [22], etc. The center of focus for the majority of the forecasting methods is STLF. For instance, Ceperic *et al.* [23] utilized SVR machines to predict the future load for short-term duration. In this article, authors introduced two significant improvements over the existing SVR-based forecasting techniques. The first advancement is the mechanism for the generation of model inputs and the second one is its subsequent model input selection by utilizing feature selection algorithms. They employed particle swarm global optimization to optimize the SVR hyper-parameters which in turn reduces the operator's interaction. This research methodology is tested over two load forecasting datasets and a fair comparison with the state-of-the-art indicates their improved accuracy. In another follow up research for STLF, Li *et al.* [22] forecasted energy by wavelet transform and evolutionary ELM. The presented strategy is not entirely dependent on ELM, rather it is a hybrid strategy of ELM and a modified artificial bee colony algorithm that forecasts for 1 to 24 h ahead. The artificial bee colony algorithm is used to support the ELM in the selection of best parameters from a set of input weights. The authors achieved new state-of-the-art results on electric utility data from ISO New England and North America.

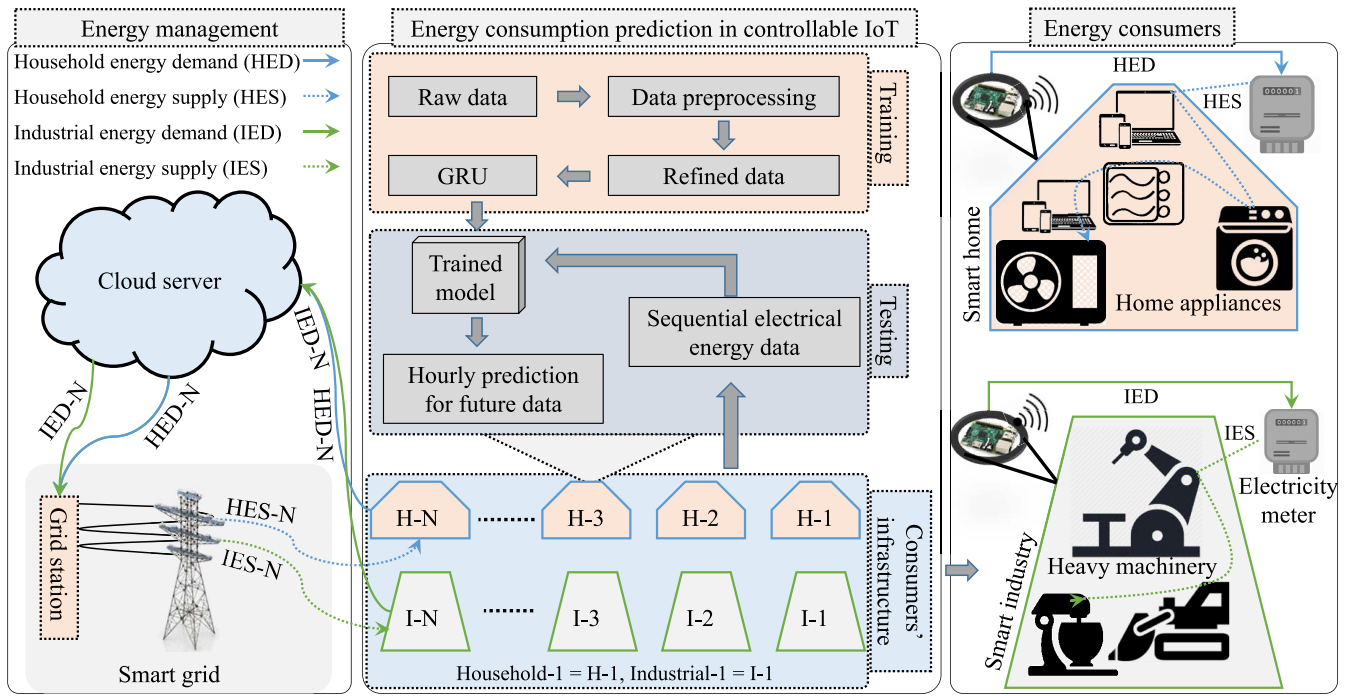


Fig. 1. Proposed framework for intelligent energy management using controllable IoT with energy distribution, depletion, and management mechanism.

B. Deep-Learning-Based Methods for Future Load Prediction

With the emergence of deep learning in computer vision, IoT [24], security, healthcare [25], etc., scientists also utilized it for energy forecasting [26], [27] to achieve better and precise prediction results. Mainstream deep-learning-based methods in energy forecasting related literature focus on prediction for residential buildings, as Kong *et al.* [28] proposed STLTF using resident behavior learning and LSTM. They mainly focused on handling the variable behavior of residential loads that hinder the precise prediction results. Another research [29] presented a hybrid technique for energy forecasting of residential buildings, where they incorporated deep learning and genetic algorithms with LSTM to propose an optimized objective function with hidden neurons for energy forecasting. Their method is tested over residential and commercial buildings data for VSTLTF prediction, and the results are dominant over existing conventional prediction models. Wu *et al.* [30] utilized a multiple kernel learning-based transfer regression method for load forecasting and performed experiments over residential buildings data to show the large margin of decreased error rate. Similarly, a recent research [7] utilized CNN and LSTM and [31] implemented ensemble structures via wavelet neural networks for STLTF. The deep-learning-based literature for energy forecasting is dense with a major focus on sequential data processing techniques, such as RNNs and LSTMs. Till date, the sequential learning models are not transformed to the edge nodes with significant accuracy. Therefore, to handle this problem, we present an energy forecasting framework that is functional over resource-constrained devices. The explanatory details about our framework are given in Section III.

III. EFFICIENT MULTILAYER GRU FOR LOAD FORECASTING

The overall framework is given in Fig. 1, where two major tiers and the energy consumers scenario at industrial and residential sectors are separately described. First tier depicts the energy management with household and industrial demand and supply. The resources (such as windmill, solar plants, etc.) provide energy to grid stations, where it is distributed among several types of consumers, primarily residential and industrial zones. The energy management tier is entirely responsible for energy consumption prediction and its appropriate management, where a cloud server is involved as a third-party communicator between consumers and smart grids. The cloud server contains demands from household and industries that are stored, analyzed, and forwarded to the grid station for energy supply to the respective consumer. The energy consumption prediction tier has a central role in our framework, where the consumer parties are equipped with a resource-constrained device for future energy prediction. Energy production resources and their related details are out of the scope of this article and we assume the grid station to receive enough energy from the given resources.

A. Energy Management via Controllable IoT Devices

A grid is a secure location to distribute the electrical energy among consumers with varied attributes, such as level of consumption. A smarter grid with appropriate energy management (distribution) mechanism saves energy wastage and its extra depletion. Traditional grids openly supply energy to the demanding customers, without any information about their usage, climate changes, and many other situations, yielding poor utilization of energy. On the other hand, a smart

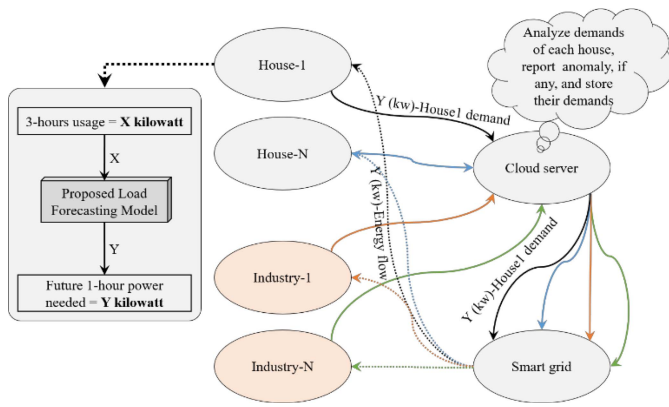


Fig. 2. Sample scenario to portray the proposed energy management system using dependable resource-constrained devices.

grid keeps track of the energy demands and distributes them accordingly. But most of the times, grids show poor performance as they are overloaded or most prominently the grids do not preserve energy demands related data. Therefore, they provide no mechanism to detect anomalous energy demand from residential or commercial sectors. This issue is tackled in our framework through an intermediate cloud analysis concept, where the demands from consumers undergo certain analysis steps before they are passed on to the smart grids.

A sample scenario of energy management using our proposed infrastructure is portrayed in Fig. 2, where the future load forecasting advanced to its demand transmission and energy acquisition is performed for “House-1.” The figure has different colors for the distinction of demands of each house and industry. In Fig. 2, solid lines show energy demands and the dotted ones represent the energy supply from the smart grid, respective to each color for a different location. The energy data usage in minutes for “House-1” is given as an input to our proposed trained model that outputs the energy usage for the future 1 h. House-1 has trained forecasting model embedded over the resource-constrained device. It gives the input data for 3 h (X kilowatt) and the trained model predicts future 1-h usage, termed as “Y.” House-1 transmits the request to the cloud server which saves it and analyzes the demand with the previous history for abnormality check, and optimally transmits it to the smart grid. The abnormality may refer to sudden fluctuation in demand from residential building or an industry. Smart grid responds to the request and supplies Y kilowatt energy to House-1. This cycle continues for all the houses and industries and rotates smoothly due to the fast processing over cloud server.

B. Energy Consumption Prediction

The technical contributions of our framework are the future energy prediction using a resource-constrained device with the reduced error rate and optimized computation. There are several steps involved in achieving the final trained model that is functional in real-world scenarios. The first step is preprocessing raw data of an existing dataset, followed by our novel

sequential learning mechanism to obtain the optimum trained model, as explained below.

1) *Data Preprocessing*: Electric energy data contain several parameters, such as date, time, active and reactive power, voltage, etc., that are involved in data recording via smart meters. The smart meter acts as a hub to connect the wires of different appliances or machineries in a single main board. Normally, the data is collected for a month or year, where it has several issues, such as redundancy, missing values, long-ranged parameters, etc. These errors are caused due to defects in measuring device, climate change, metering problems, and individuals’ mistakes. Thus, the electric energy data need cleansing and data normalization techniques for better refinement and appropriate results.

In our framework, we apply several preprocessing techniques to purify the data for training purposes. First, we remove the missing values and extract the purposeful data. Second, we perform outlier detection, prior to the normalization method. It has a key advantage of ignoring the exceptional odd digits that may affect the range of normalization values and drag the parameters toward the maximal or minimal range. The next important preprocessing step is normalization, where we applied several techniques before preceding to the optimal “standard transform selection” for final experiments. These normalization techniques include minmax scalar, standard scalar, maxabs scalar, quantile transform, and power transformer. The transition effect of data after normalization is visualized for the residential parameters in Fig. 3, where the data in range of 0 to 250 is normalized between -2.5 and 3.5 . The majority of the parameter values in normalized data lie between -1 and 1 , therefore, it can play a significant role in precise model training. Finally, we convert the original datasets (residential and commercial) into shorter intervals because we are dealing with STLF. The preprocessing techniques over the raw format of data for both the datasets provide enhanced prediction performance.

2) *Proposed Sequential Load Forecasting Model*: The trending sequential learning neural networks used in the employed energy forecasting literature are RNNs and LSTMs. Traditional neural networks consider only a single input, while RNNs [32], in contrast, take input

$$i_t = \sigma[w_i[h_{t-1}, x_t] + b_i] \quad (1)$$

$$f_t = \sigma[w_f[h_{t-1}, x_t] + b_f] \quad (2)$$

$$o_t = \sigma[w_o[h_{t-1}, x_t] + b_o] \quad (3)$$

at multiple time steps and analyze the series of patterns. The RNNs take input and generate output at each time stamp, therefore, they encounter vanishing gradient problem, i.e., forgetting the effect of a longer sequence. The RNNs always suffer while carrying information from earlier time stamps in long-lasting sequential information. For instance, processing a long sequence of energy raw data will lead in losing some important information from the initial sequences. This problem is solved by LSTMs, which has several gates (input, forget, and output gates) to learn long-term sequential information as shown mathematically in (1)–(3). In these equations, “ i_t ,” “ f_t ,” and “ o_t ” are input, forget, and output gates, respectively. “ σ ”

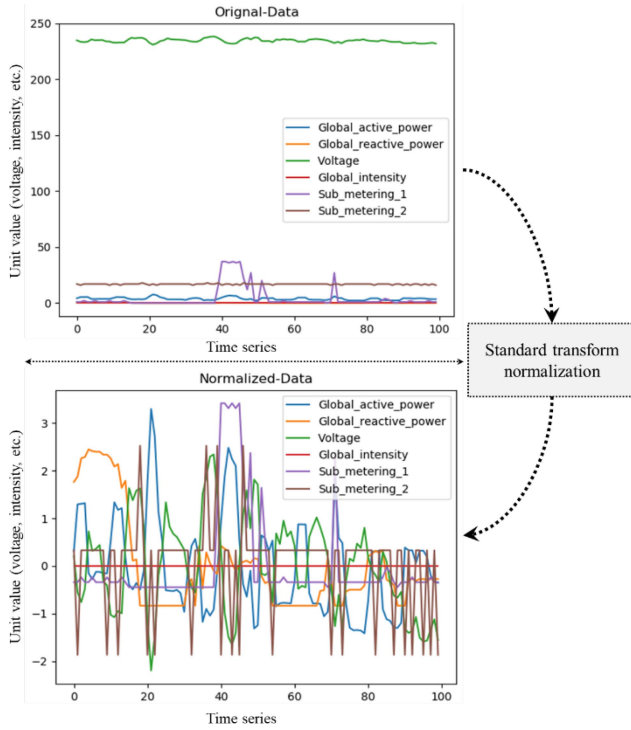


Fig. 3. Visualization of residential dataset parameters; before and after applying the optimal normalization technique.

refers to the sigmoid function, which is used to coerce the output between 0 and 1. “ w_i ,” “ w_f ,” and “ w_0 ” are the weights of the corresponding gates, “ h_{t-1} ” indicates the output of the previous LSTM block at varied timestamps (t), “ x_t ” shows the input at the ongoing timestamp. Finally, “ b_i ,” “ b_f ,” and “ b_0 ” are the biased terms for the respective gates, i.e., input, forget, and output gates, correspondingly. The structure of the LSTMs is more complex and needs huge processing complexity due to the presence of gated recurrent units and memory cell, working together to achieve final output. Another effective yet efficient solution to this problem is gated RNN (GRU) [33], that contains only two gates; reset and update gate with an activation unit. To simplify the mathematics behind the GRU, suppose an update gate “ U_t ” at time duration “ t_d .” When any input “ i ” is fed into the network with time “ i_t ,” it is then multiplied with its own weights, given as “ W_1 ” and the same process continues for “ i_{t-1} ” that is the previous unit and is multiplied by its own weight “ W_2 .” A sigmoid activation function is applied on their resultant sum to acquire the output value of the update gate between 0 and 1, as given in the following equation:

$$U_t = \sigma[(W_1 \times i_t) + (W_2 \times i_{t-1})]. \quad (4)$$

Following this, consider a reset gate “ R_t ,” then the formula to compute its value is given in

$$R_t = \sigma[(W_1 \times i_t) + (W_2 \times i_{t-1})]. \quad (5)$$

It is used to decide how much of the previous information to forget.

Now, to store the reset gate information, introduce a memory content “ M'_t ” which has information related to the past and has the following equation tangent function corresponding to the

weights:

$$M'_t = \tanh[(W_1 \times i_t) + (R_t \odot i_{t-1})]. \quad (6)$$

The elementwise product between the reset gate “ R_t ” and “ W_2 ” determines the information to be removed from the previous time stamps. The final memory at current timestamp is calculated using elementwise multiplication and sum operation, as illustrated in the following equation:

$$M_t = (U_t \odot i_{t-1} + (1 - U_t) \odot M'_t). \quad (7)$$

The simple structure of GRU makes it implementable in real-time over resource-constrained devices, such as Raspberry-Pi. Although some research studies [33] advocate the superiority of LSTMs for specific problems but in our framework, the multilayered GRU dominates LSTM in terms of accuracy and computational complexity, as evident from experimental results given in Section IV. The proposed model has two stacked layers of GRU that help better learning of sequential data. In our architecture, we use 0.2 dropout after each layer of GRU. The detailed explanation of sequential learning mechanism (memory cells and gates) and its mathematical computation is out of the scope of this article and can be deeply studied from the referred research works [6], [34]. After the stacked GRU layers, we pass its output to a dense layer for final sequential data prediction. The number of epochs used for both residential and commercial datasets is 150 and its learning is shown in Fig. 4.

IV. EXPERIMENTAL RESULTS AND DISCUSSION

We perform extensive experiments including comparison with state-of-the-art on two datasets and time complexity analysis for personal computers (PCs) and resource-constrained devices. We utilize two datasets: individual household electric power consumption [35] and commercial dataset [36] for comparison and the results are convincing for our multilayered GRU, as compared to recent methods in energy forecasting related literature. In this section, first, we explain the evaluation metrics used in this research work. Second, we explain the datasets utilized for experiments and provide discussion about the dominant performance of our framework. Finally, we evaluate our model’s size and execution time over resource-constrained devices and PCs, as explained in the subsequent sections.

A. Evaluation Metrics

For the performance evaluation, MSE, RMSE, mean absolute error (MAE), and mean absolute percentage error (MAPE) are used in our experimental results. The following equations demonstrate the mathematical formulation of these metrics:

$$\text{MSE} = \frac{1}{n} \sum_{i=1}^n (y - \hat{y})^2 \quad (8)$$

$$\text{MAE} = \frac{1}{n} \sum_{i=1}^n |y - \hat{y}| \quad (9)$$

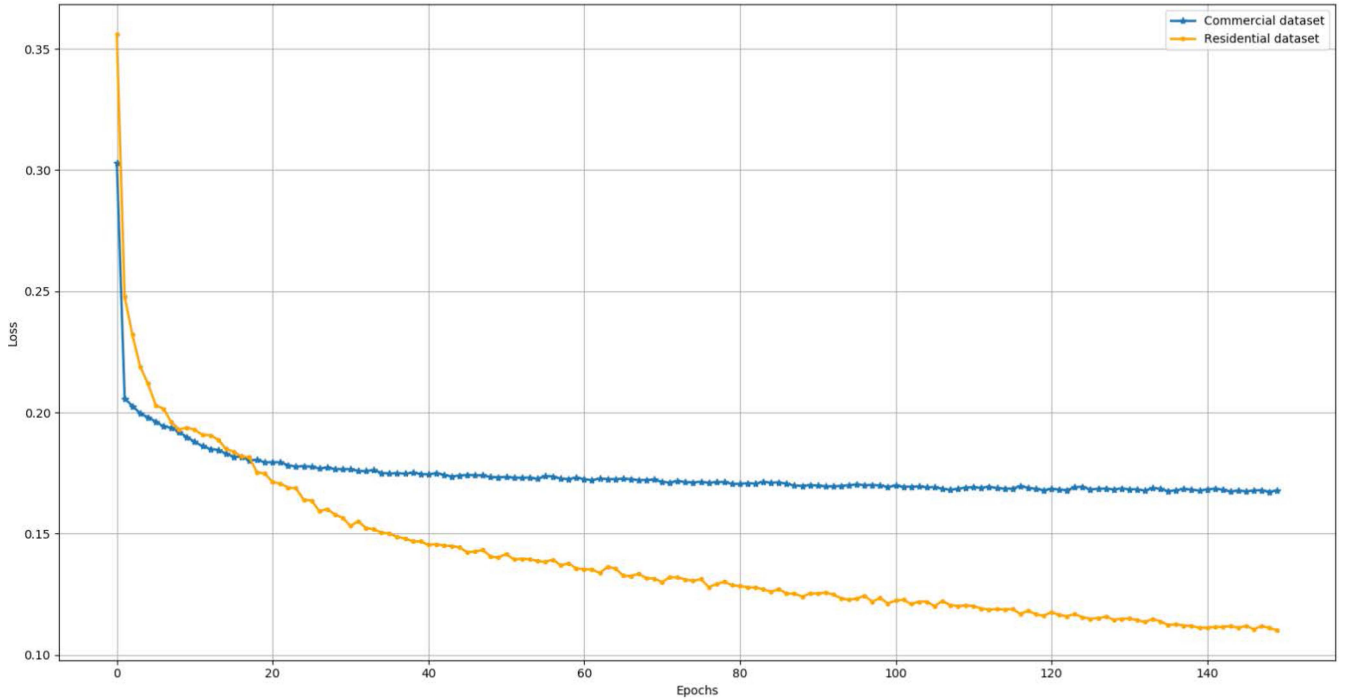


Fig. 4. Training loss of our proposed multilayered GRU over commercial and residential dataset. The training loss over commercial dataset is better as compared to residential due to the parameters difference between these datasets.

$$\text{RMSE} = \sqrt{\frac{1}{n} \sum_{i=1}^n (y - \hat{y})^2} \quad (10)$$

$$\text{MAPE} = \frac{100\%}{n} \sum_{t=1}^n \left| \frac{A_t - F_t}{A_t} \right|. \quad (11)$$

The first used metric is MSE that measures the average of the squares of errors, i.e., it is considered as the mean-squared difference between the predicted and the actual values, as given in (8). Second, we compute MAE that is the average magnitude of the prediction errors without considering their directions. In other words, it is the average of the absolute differences between a model's prediction and its actual values for all instances in the testing set. Equation (9) shows the mathematical formula for MAE computation. RMSE is the standard deviation of prediction errors and is a commonly used metric in climatology, forecasting, and regression analysis to verify the experimental models and is determined in (10). The last metric, namely, MAPE is a measure of prediction accuracy of a forecasting method, such as time series prediction. This metric expresses accuracy in percentage, as depicted mathematically in (11).

B. Performance Comparison With State-of-the-Art Methods

We compare the performance of the proposed method on competitive benchmarks using individual household electric power consumption and commercial datasets. The comparison with recent methods over residential and commercial datasets is explained in the coming sections, where the supremacy of our proposed model is described in detail.

1) *Evaluation Over Residential Dataset:* The actual data and our predicted results for residential dataset are plotted

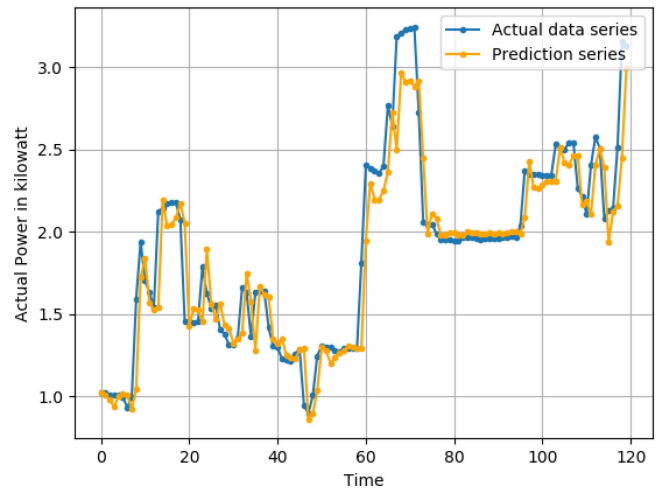


Fig. 5. Visualization of our proposed GRU-based trained model when compared to original values present in the residential household prediction dataset. The difference between real and predicted power is very narrow, thus, the better performance of the proposed model for future load prediction is clearly observable.

in Fig. 5 and the comparative graph is illustrated in Fig. 6, where the better performance of our trained model compared to existing methods is observable over the residential load forecasting dataset. On this dataset (UCI dataset) [35], our method achieved the lowest error score compared to all the recent methods under consideration. For instance, Kim and Cho [7] proposed a novel energy load prediction methodology based on deep neural and CNN-LSTM-based network and achieved 0.37, 0.34, 0.61, and 34.84 error rate for MSE, MAE, RMSE, and MAPE, respectively. Another autoencoder-based network introduced in [37] attained 0.21 unit MSE and 0.25 value for

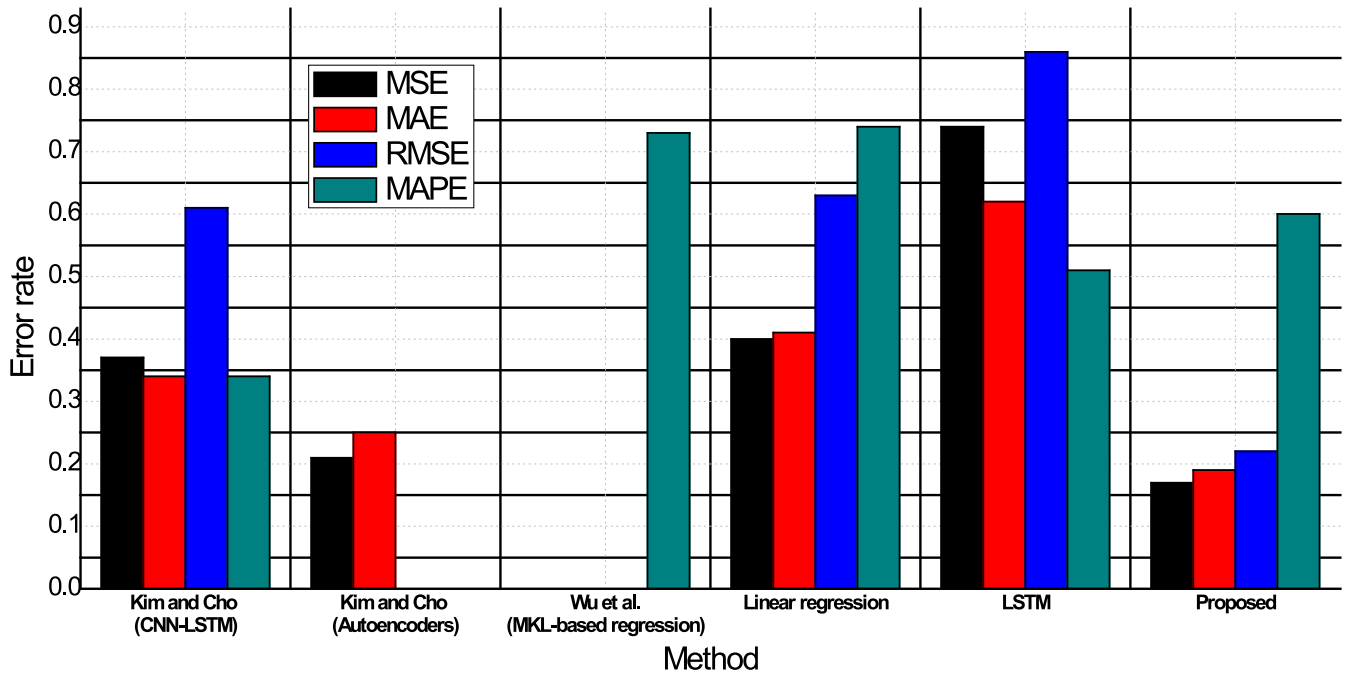


Fig. 6. Comparison of the proposed model with recent existing methods and LSTM sequential forecasting over residential dataset, where our trained multilayered GRU dominates Kim and Cho (CNN-LSTM) [7], Kim and Cho (autoencoders) [37], and Wu *et al.* (multikernal learning-based regression) [30] for all the used metrics. MAPE of our proposed model lags behind Kim and Cho (CNN-LSTM) [7], which has higher computational complexity of CNN and LSTMs.

MAE. A follow up research by Wu *et al.* [30] reduced the MAPE error rate for the same dataset up to 73.07 (between 1 and 100, non normalized) using MKL regression, that is normalized between 0 and 1 in Fig. 6. In contrast to these methods, the proposed GRU model achieved the lowest error rates of 0.17, 0.19, and 0.22, for MSE, MAE, and RMSE, respectively. Similarly, the MAPE of the proposed model is 60, which is normalized to the range of 0 and 1 and is plotted in Fig. 6 against recent state-of-the-art methods. Besides the best and accurate performance, our proposed method has a lower computational complexity that is discussed in Section IV-C. The ground truth values graph when compared to the predicted power by the proposed model is given in Fig. 5 with minor observable variations between both the values (ground truth and prediction), indicating effective real-world deployment of the proposed model.

2) *Evaluation Over Commercial Dataset:* The proposed framework has high level of adoptability for both industrial and residential buildings, and for approval of this claim, we also made experiments over a well-known commercial dataset, “PJM hourly energy consumption dataset [36].” It is collected by a regional transmission organization in United States, known as PJM Interconnection LLC (PJM). PJM is a part of Eastern Interconnection grid, which is responsible for energy supply to 14 different regions including Delaware, Illinois, Indiana, etc. The data given in this dataset are hourly and measured in megawatts, where it has coverage of the aforementioned regions and is collected between 2006 and 2018. The prediction results of the proposed model on this dataset against the test data ground truth values are visualized in Fig. 7, where a slight gap is observable in the

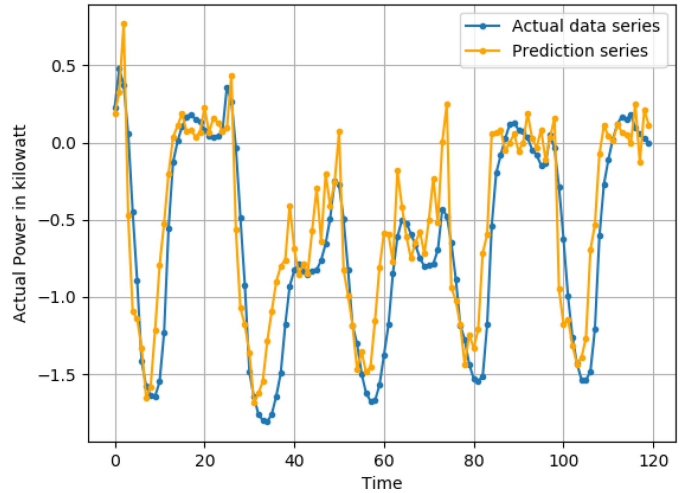


Fig. 7. Visual representation of actual data and prediction output results using commercial dataset, where the data is plotted for time series in minutes against the actual power in kilowatt.

time duration of 40 to 80 min. The rest of the values are highly overlapping, indicating the higher accuracy of the proposed model.

After an extensive research, we compared our results with two recently published energy forecasting methods; [39] and various flavors offered by Mujeeb and Javaid [38]. The overall comparison is given in Table I, where the lowest error rates are reported by our multilayered GRU-based energy forecasting model. There are several types of data available in the PJM dataset, where we experimented over the already used sequences by [39] and [38] in their methods. In Table I, it

TABLE I

COMPARATIVE ANALYSIS OF THE PROPOSED MULTILAYERED GRU WITH GAO *et al.* [39], MUJEEB AND JAVAID [38], AND VARIOUS FLAVORS OF CONVENTIONAL METHODS PRESENTED BY [38]. IN THE TBALE, NARX IS NONLINEAR AUTOREGRESSIVE NETWORK WITH EXOGENOUS INPUTS, DE-ELM REFERS TO DIFFERENTIAL EVOLUTION ELM, RELM STANDS FOR RECURRENT ELM, DE-RELM REFERS TO DE RECURRENT ELM, AND ESAENARX INDICATES EFFICIENT SPARSE AUTOENCODER NONLINEAR AUTOREGRESSIVE NETWORK WITH EXOGENOUS

Method	RMSE
ELM [38]	21.2
NARX [38]	9.26
DE-ELM [38]	9.18
RELM [38]	9.04
CEANN (Gao et al.) [39]	8.96
DE-RELM (Mujeeb et al.) [38]	5.24
ESAENARX (Mujeeb et al.) [38]	3.86
Proposed	0.09

is illustrated that the proposed model achieved 0.09 RMSE value over commercial dataset [36], which is the lowest error rate when compared to recent energy forecasting methods using this dataset. Therefore, it is evident from experiments, as reported in Table I and Fig. 7 for actual and predicted output data, that our proposed model is malleable and can be utilized for both household and industrial sectors in real-world scenarios.

C. Time Complexity Analysis

The efficient time complexity of a trained model is a difficult task to achieve along with higher accuracy, particularly, when a model is implemented over resource-constrained devices. Therefore, we carry out a detailed time complexity analysis with a major focus on the model size and its execution time, while considering the proposed GRU-based approach as well as other possibilities. Since, the employed energy forecasting literature lacks focusing on resource-restricted devices, therefore, to present a fair comparison, we analyze the execution time on both, Raspberry-Pi and PC. The tested PC for experiments has Intel Core i7-7700 CPU (3.60 Hz) processor with 16-GB RAM, 64-bits Windows 10 operating system, Python version 3.6.4, Tensorflow version 1.12.0, and Keras version 2.2.4. The Raspberry-Pi used for experiments has ARM Cortex A53 processor, with the Raspbian operating system. The possible details related to time complexity analysis are given in Table II, showing that for PC and a resource-constrained device the best performance in terms of model's size and execution time is shown by our multilayered GRU. The closest match after GRU is LSTM-based forecasting model, where it has 779.6-kB model size and running time for 2-h prediction is 6.43 s. The model size for CNN and bidirectional LSTM is very huge, i.e., 20336 kB and as compared to all the flavors of LSTM, the lowest execution time is 6.38 s and 591-kB model size. We implemented the given sequential forecasting models and computed their time complexity. The future time is predicted for coming 2 h, where the proposed model

TABLE II

TIME COMPLEXITY ANALYSIS OF OUR PROPOSED MODEL WHEN COMPARED TO EXISTING SEQUENTIAL LEARNING-BASED ENERGY FORECASTING APPROACHES

Method	Execution time (secs)		Model size (KBs)
	Raspberry-Pi	PC	
LSTM	N/A	16.92	779.6
CNN-LSTM		29.43	790.83
Bi-directional LSTM		19.34	1695.34
CNN-Bi-directional LSTM		59.27	2391.34
Proposed	20.36	6.38	591

consumes minimum time among all the given options and has the least model size with accurate results. The best performance in Table II is given as bold, where the time analysis proves that our proposed model fits the requirements of smart grids and can transform the forecasting problem into the edge.

V. CONCLUSIVE REMARKS AND FUTURE LINEATION

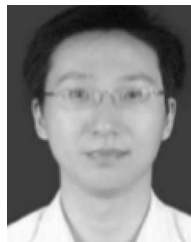
The influence of IoT devices for various problems is increasing on a daily basis with numerous solutions to real-world tasks. These devices are mostly used in computer vision and image processing problems for intelligent surveillance and activity recognition. The future energy prediction and its appropriate management using IoT devices is rarely studied, particularly the deep learning and its related concepts are not inferenced to the edge. In our research, we applied lightweight computationally intelligent techniques, functional over resource-constrained devices for future energy prediction, facilitating its effective management.

To this end, we investigated controllable IoT devices for energy load forecasting and presented a functional algorithm over the edge nodes in smart homes/industries. In the proposed framework, a controllable resource-constrained device was equipped with our pretrained model for STLF. The obtained model was trained using existing datasets via multilayered GRU that has efficient and accurate output prediction results. The dependable resource-constrained device predicts the future energy usage which is demanded from the smart grid using the cloud server as a channel of communication. Smart grid supplies the demanded energy to that specific residential building or industry, obtained as a request from the cloud server. Thus, through our users' friendly framework, energy management has become very efficient and effective and is feasible for installation at smart homes/industries.

Besides the edge intelligence using dependable IoT, in the future, the resource-constrained devices can be interconnected together in an IoT network for mutual energy sharing to fulfill each others' demand and save energy resources. Similarly, we intend to integrate sequential learning with fuzzy logics for effective real-time energy forecasting methods. Furthermore, we aspire to study efficient set theory concepts integrated with effective CNNs using weighted fusion schemes and implementing cloud and fog computing for highly accurate and quick output predictions for weekly and monthly forecasting.

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