

# Echo State Networks for Renewable Energy Forecasting

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## INTRODUCTION

Many nuclear power plants are at risk of shutting down due to a combination of policy decisions and financial strain [1]. Accurately predicting the generation from solar and wind may help minimize profit losses for nuclear power plants. Nuclear power competes with natural gas to fulfill the net demand after accounting for renewable energy sources. Load following gives natural gas an economic edge over nuclear power because natural gas plants can follow grid demand and even shut off when renewable penetration makes the price of electricity go negative [2]. It is possible for existing nuclear plants to load follow somewhat and some French nuclear plants have been retrofitted to follow daily variations in electricity demand [3]. As penetration of solar and wind energy increases around the world, load following will depend less on electric demand profiles and more on renewable energy profiles. This shift makes load following with current nuclear power plants intractable [4]. Renewable energy challenges the base load electricity production that nuclear provides in the United States by introducing grid demand variability. Advanced reactor designs, like some Molten Salt Reactors (MSRs), promise strong load following capabilities due to active  $^{135}\text{Xe}$  removal [5]. Unfortunately, the most mature MSR designs are at least a decade away from obtaining a commercial license in the United States. The climate crisis is too urgent to wait this long for nuclear power to become fully competitive with natural gas [6].

Variability has been the primary drawback for renewable energy sources like wind turbines, solar PV, and solar concentrators, since their inception. This flaw worsens as renewable energy penetration increases [4]. Forecasting electricity production from renewable sources is therefore important for successful management of power systems [7]. Recent studies applied artificial neural networks (ANNs), specifically multi-layer perceptrons, to the task of net load forecasting [7, 8, 9]. These studies made short term forecasts of 4-6 hours but nuclear plants need accurate forecasts further ahead to facilitate load following. This study will be the first to apply Echo State Networks (ESNs) to the task of net load prediction.

## BACKGROUND

The University of Illinois at Urbana-Champaign is an ideal model system for this work because of its diverse energy mix. Previous work characterized this energy grid and optimized the size of a nuclear reactor for decarbonization [10]. Due to the degree of wind penetration, the University is sometimes forced to sell electricity back to the grid operator, MISO, at a loss because of overproduction from wind energy. Thus, a reliable prediction of electricity production from wind and other variable sources will reduce the likelihood of these events. Figure 1 shows the total demand and

net demand profiles at the University of Illinois at Urbana-Champaign (UIUC). Daily variations in electricity demand are reasonably predictable, with a usual evening minimum around 40MW. Weekdays have peaks near 50MW and are distinguishable from weekends with peaks near 45MW. When renewable energy is included in the mix, regular changes from day/night and weekday/weekend are impossible to track by inspection. This lack of predictability is primarily due to renewables' tight coupling with chaotic weather systems. The chaotic nature of weather, and by extension renewable energy, indicates that there are dynamics that can be learned even without a physical model.

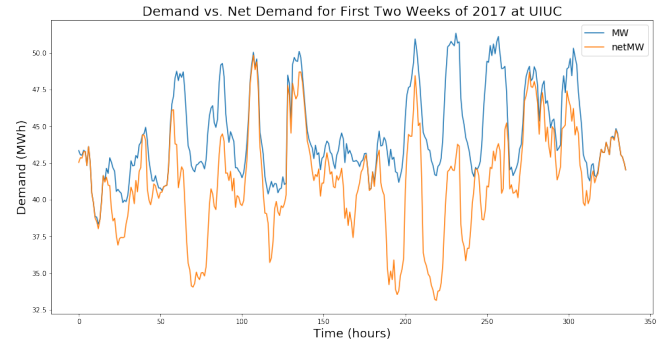


Fig. 1: Comparison between total demand and demand accounting for renewable energy. “netMW” is the total minus wind and solar.

ESNs, a flavor of reservoir computing, are a modern machine learning algorithm that can learn the dynamics of a chaotic system. Pathak et. al used an ESN to predict the evolution of a laminar flame front up to seven Lyapunov times in the future [11, 12]. A Lyapunov time simply measures the timescale at which chaos makes initial predictions useless. The effect of chaos typically overwhelms conventional predictions after a single Lyapunov time, by definition. The Lyapunov time for a weather system is on the order of a few days but depends on the regional environment. ESNs have also been used to forecast multivariate time series [13]. ESNs are unique among neural networks in their ease of implementation and training speed. This is owed to its sparse network architecture [11, 12, 14]. However, their simplicity is balanced by the need for carefully chosen hyperparameters for the desired task [15]. Accurate renewable energy forecasts with ESNs could enable new load following strategies for nuclear power plants. The required prediction accuracy is related to the kinetics of a specific reactor. Each reactor design has a characteristic response time that depends on neutron generation and xenon transient times. We are interested in predictions that are far enough in the future to enable controllability of the reactor. For most reactors, this means predicting net demand at least three days

into the future, which is far longer than timescales of current prediction methods.

## METHODOLOGY

### Echo State Networks

An “echo state network” (also called a “liquid state machine” [15]) is a type of recurrent neural network that uses a single layer of many neurons called a “reservoir.” The reservoir has an adjacency matrix  $A$  that

1. is sparsely populated
2. is connected by uniformly random weights centered at zero
3. has a large number of neurons

A reservoir computer also satisfies the *echo state property* [11, 16]. This property ensures that a system’s state has a decaying influence on future states (like an echo of sound or ripples on water). This property is satisfied in most cases when the absolute value of the greatest eigenvalue of  $A$  (the spectral radius,  $\rho$ ) [16] is,

$$\rho(A) < 1. \quad (1)$$

However, the echo state property can still be satisfied for a spectral radius greater than unity [15].

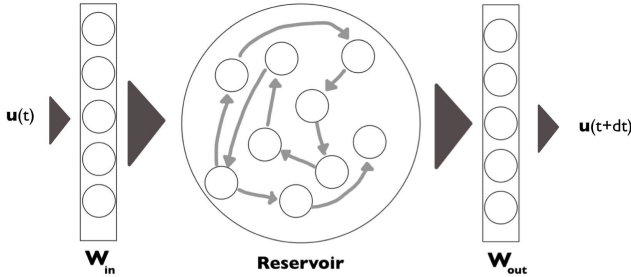


Fig. 2: A basic reservoir computer or echo state network. The connections in the reservoir are given by  $A$

Figure 2 gives a visual representation of a basic ESN. An input vector of length  $K$  is mapped to the reservoir layer by an input weight matrix  $W_{in}$ . The state of the reservoir is mapped to an output layer of length  $N$  with an output weight matrix  $W_{out}$ . The output weight matrix is trained through backpropagation using a loss function like cross entropy [11, 17].

In this work, the input vector is a function of time,  $u(t)$ , and the output vector is the next state of the system,  $u_p(t + \Delta t)$ . Ideally, the difference between the prediction,  $u_p$ , and the actual,  $u_a$ , is minimized. ESNs are capable of mapping an input vector of any size to an output vector of any size. For example,  $u(t)$  could be the total demand at  $t$  and  $u_p(t + \Delta t)$  could be the total demand at  $t + \Delta t$ . In that scenario the reservoir is a one-to-one map. Alternatively,  $u(t)$  could be several data points, temperature, air pressure, irradiance, wind

speed, and total demand, at time  $t$  and  $u_p(t + \Delta t)$  could be the net demand at  $t + \Delta t$ . In this case the reservoir is a many-to-one map. Determining the combination of input data that leads to the most accurate predictions is a key area of research and an important part of this study [7, 13]. For the results shown below,  $u(t)$  is just the hourly demand.

### Hyperparameter Search

Due to the architecture of ESNs, the weights and connections inside the reservoir do not need to be trained and, in our choice of implementation, cannot be. This dramatically reduces the training time because only the linear output layer needs to be trained. One drawback of this approach is its sensitivity to hyperparameters, which must be carefully chosen before running the network [11, 15, 16, 18]. Here, we perform grid searches to establish which combination of hyperparameters minimizes the mean squared error of the model,

$$MSE = \frac{1}{N} \sum_i^N (\hat{y} - y_i)^2 \quad (2)$$

where

$\hat{y}$  = the average value of the output.

### Constructing the ESN

We constructed the ESN in our initial demonstration with the open source Python package pyESN [19]. The code is freely available on GitHub. Two models were trained with historical demand data from UIUC in 2017. Each model had a reservoir of 500 neurons. One was trained on 1000 hours of data and predicted the following 100 hours of demand in two hour increments. The other was trained on 3500 hours of data and, once again, predicted the following 100 hours.

A grid search informed our choice of hyperparameters for these models, shown in Figure 3. This search determined the optimal combination of spectral radius ( $\rho$ ) and noise injection (for regularization of reservoir neurons), shown in Figure 3, following the recommendations from [15]. By inspecting Figure 3 it appears that there may be multiple combinations of hyperparameters that give a low mean squared error. The hyperparameters that will be used in future work reflect a global minimum in the parameter space where  $\rho = 1.3$  and  $\text{noise} = 0.01$ .

## RESULTS

The first model, shown in Figure 4, we trained with 1000 hours of historical data. The blue line is a snapshot of historical demand data. The dashed line indicates the end of the model training and the beginning of the model prediction. The red line is the prediction made by the ESN. By inspection, the ESN successfully predicted a general trend but had difficulty with accuracy at the desired hourly resolution.

The second model, shown in Figure 5, we trained with the same dataset as before and extended the training to 3500 hours of historical data. This ESN made better predictions than the

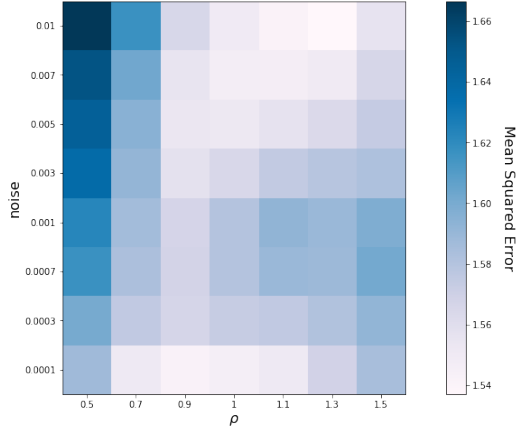


Fig. 3: A grid search over a range of spectral radii and noise levels. The optimal set minimizes the mean squared error.

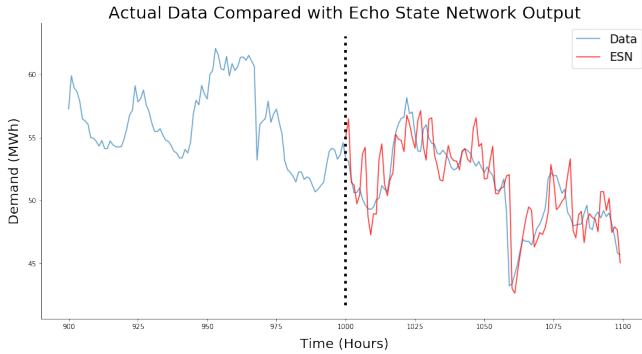


Fig. 4: A simple ESN with a prediction of 100 hours into the future after training on 1000 hours of historical data.

first model and is most likely due to longer training. The effect of training length on model accuracy will be explored in future work.

Both models use training data with an hourly resolution. It is possible that data at the 15-minute or 30-minute timescale will improve prediction accuracy.

## CONCLUSIONS

The ability of an ESN to predict dramatic changes in electricity demand may cause skepticism, especially given the simplicity of its implementation. It is important to note that a chaotic spatiotemporal system, like weather, is the result of complex dynamics and not randomness. We demonstrated that even a basic ESN can predict the evolution of a dynamic system, such as electricity demand. More work needs to be done to improve prediction accuracy for the purpose of load following with nuclear power plants. In the future we will use ESNs to forecast electricity production from solar and wind. We will also explore the impact of training length and network size on accuracy. Finally, we must determine an optimum set of input values for net demand prediction. These values might include temperature, wind speed, air pressure, and irradiance because of possible interactions among this data that could influence electricity production from renewable sources.

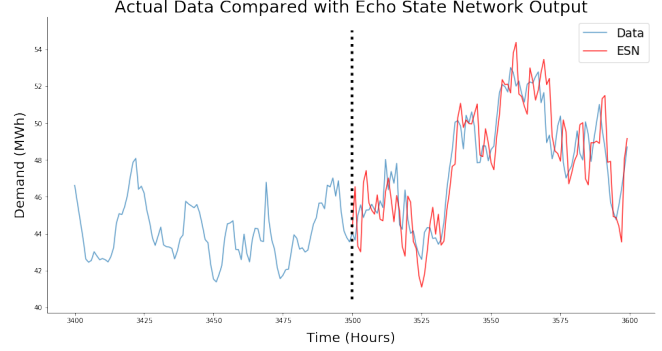


Fig. 5: A simple ESN with a prediction of 100 hours into the future. After training on 3500 hours of historical data.

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