Energy disaggregation of appliances using non-intrusive load monitoring (NILM) represents a set of signal and information processing methods used for appliance-level information extraction out of a meter’s total or aggregate load. Large-scale deployments of smart meters worldwide and the availability of large amounts of data, motivates the shift from traditional source separation and Hidden Markov Model-based NILM towards data-driven NILM methods. Furthermore, we address the potential for scalable NILM roll-out by tackling disaggregation complexity as well as disaggregation on houses which have not been ‘seen’ before by the network, e.g., during training. In this paper, we focus on low rate NILM (with active power meter measurements sampled between 1-60 seconds) and present two different neural network architectures, one, based on convolutional neural network, and another based on gated recurrent unit, both of which classify the state and estimate the average power consumption of targeted appliances. Our proposed designs are driven by the need to have a well-trained generalised network which would be able to produce accurate results on a house that is not present in the training set, i.e., transferability. Performance results of the designed networks show excellent generalization ability and improvement compared to the state of the art.

Index Terms— Energy analytics, non-intrusive load monitoring, energy disaggregation, neural networks, deep learning

1. INTRODUCTION

Non-Intrusive Load Monitoring (NILM) refers to identifying and extracting individual appliance consumption patterns from aggregate consumption readings, to estimate how much each appliance is contributing to the total load. This problem has been researched for over 30 years [1] and has become an active area of research again recently due to ambitious energy efficiency goals, smart homes/buildings, and large-scale smart metering deployment programmes worldwide.

Different approaches have been proposed for NILM, using various signal processing and machine learning techniques (reviews can be found in [2, 3]). Approaches proposed include include Hidden Markov Models (HMM)-based methods and their variants (see, e.g., [4, 5]), signal processing methods, such as dynamic time warping [6, 7, 8], single-channel source separation [9], graph signal processing [10, 11], decision trees [6], support vector machines with K-means [12], genetic algorithms [13, 14] and neural networks [15].

The recent increase in availability of load data, e.g., [9, 16, 17], for model training has ignited data-driven approaches, such as deep neural networks (DNNs) using both convolutional neural network (CNN) and recurrent neural network (RNN) architectures [18, 19, 20, 21]. Currently, DNN-based NILM relies on creating a new network for each house and each appliance. With the availability of a sufficient and good training dataset, these networks perform well as they are highly targeted, but if NILM is to become widespread and scalable, networks will need to be trained on a wide range of electrical load signatures. As such, the challenge is to design a single network to accurately disaggregate any appliance across multiple “unseen” houses, i.e., houses not present in the training dataset.

Though the previous DNN-based approaches [18, 19, 20, 21, 22, 23, 24] demonstrated competitive results, they do not fully exploit the DNN potential. Indeed, the approaches of [18] and [19] are limited by generation of synthetic activations, which do not necessarily capture “noise” well, here defined as unknown simultaneous appliance use, usually present in the dataset. In [25, 26], an long short-term memory (LSTM) & DNN-HMM approach was used to rebuild the appliance signal but due to the difference in aggregate and sub-metered sampling rates in the REDD dataset, synthetic data was used exclusively in both papers by summing all sub-meters; this limits the amount of noise as appliances not sub-metered would be excluded. [20] uses real “noisy” dataset, but requires thousands of epochs to generate accurate results, which is not a feasible approach for online disaggregation, while the architecture of [21] contains large number (i.e., 44) layers designed only for identification of appliance state, without generating disaggregation or load consumption estimations.

Table 1 summarises the state-of-the-art DNN-based NILM methods. Though prior work considered transferability across houses within the same dataset (e.g., [18, 19]), only [27] has looked at cross dataset evaluation (using curve fitting and DBSCAN to generate a generic model for each appliance), i.e., transferability across datasets. This is particularly challenging due to the large variation in sampling rates, appliances, usage patterns, climate, age (different energy labels) and electrical specifications (e.g., voltage, phase) across datasets. Cross-dataset transferability is very much needed in order to be able to use the developed models at scale.

The main contributions of this paper are:

(a) showing that a single neural network can be trained to accurately target at once both NILM problems (which have been addressed separately or unevenly so far), that is, to identify occurrences
AND estimate the contribution to the total load of a specific appliance. Our approach addresses these problems in a separable way with flow of information from the classification part of the network to the load estimation part. This is in contrast to previous work that focused on binary classification of appliance state (ex. [19, 20, 21]) or estimation of appliance load mainly (ex. [22, 18]).

(b) The proposed architectures are designed to facilitate successful transfer learning between very distinct datasets.

(c) Our proposed networks represent a significant reduction in complexity (the number of trainable parameters) compared to previous approaches [18, 19, 20, 21, 22], even though our proposed networks are tested on arguably more challenging real datasets.

(d) We do not make use of synthetic data and perform both training and testing on balanced data to avoid the issue of bias due to lack of appliance activations, which is a feature of many NILM datasets.

In order to demonstrate transferability, we resort to three datasets, namely UK REFIT [17] and UK-DALE [16], which we expect to have similar appliances, as well as US REDD [9], whose appliances are different in terms of electrical signatures, as compared to UK appliances.

2. PROPOSED NETWORK ARCHITECTURES

We introduce two networks, both of which are suited to processing temporal data: (1) a Gated Recurrent Unit (GRU) architecture, as shown in Figure 1, and (2) a Convolutional Neural Network (CNN) architecture, as shown in Figure 2. Both architectures remain purposely simple with a two-branch layout, with the side branch considering state estimation and feeding it back to the main branch to assist with consumption estimation.

It is worth noting that prior work has generally focused on either state or consumption estimation, using a single-branch network [20, 21, 22], or attempting to rebuild the signal hence generating both state and consumption as an output [18, 19, 23, 24]. In the latter, an autoencoder network is used where the network takes in an aggregate window and attempts to rebuild the target appliance signal only; these network types require a large amount of labelled data and generally make use of synthetic data. In addition, each of our networks differs from the literature, by training on fewer epochs or by having many less trainable parameters.

The GRU is a variant of the LSTM unit, especially designed for time series data to handle the vanishing gradient problem of networks. As such, they are designed, as LSTM, to ‘remember’ patterns within data, but are more computationally efficient. GRUs have fewer parameters and thus may train faster or need less data to generalize. Therefore, a GRU is more suited to online learning and processing than the LSTM unit. The specific variation used in this work is the original version, proposed in [28], using an NVidia CUDA Deep Neural Network library (CuDNN) accelerated version and implemented in Keras (CuDNNGRU). The GRU network contains 4,861 parameters, out of which 4,757 are trainable and 104 non-trainable, i.e., hyper-parameters.

The proposed CNN consists of Conv1D (Keras) layers. 1D convolutional layers look at sub-samples of the input window and decide if the sub-sample is valuable. The CNN network contains 28,696,641 parameters, out of which 28,696,385 are trainable and 256 non-trainable, hyper-parameters.

In both proposed networks, we make use of the ReLU function [29] as the network activation. This activation is monotonic and half rectified, that is, any negative values are assigned to zero. This has the advantage of not generating vanishing gradients, exploding gradients or saturation. However, ReLU activations can cause dead neurons; we therefore use dropout to help mitigate the effect of dead neurons which may have been generated during training. Both proposed networks also use sigmoid activations for the state estimation and linear activations for the power estimation. The sigmoid function is used as it only outputs between 0 and 1, thus ideal for the probability that the appliance is on or off; in our networks, we assume a value greater than 0.5 to be on and anything below to be off. Linear activations can be any value and therefore are the best when estimating power. Both networks are implemented using the TensorFlow wrapper library Keras using Python3.

3. TRAINING OF PROPOSED NETWORKS

We train the proposed networks using REDD and REFIT datasets, both containing sub-metered data. Note that sampling rates in these two datasets are different. To account for this, we pre-processed all data down to 1 second (using forward filling), then back to uniform 8 second intervals. Data was standardised by subtracting the mean, then dividing by the standard deviation.

We train on houses, except House 2, in both REDD and REFIT datasets, for the entire duration of the respective datasets. Testing is then performed on unseen House 2 in REDD and House 2 in REFIT, as well as UK-DALE House 1. The latter was used as it was monitored for the longest period of time. Details of houses used for training each appliance model are shown in Table 2.

An example of a typical day within each of the datasets is shown in Figure 3. It can be seen that the aggregate of the REDD dataset typically has very few appliance activations and a low noise level.
Four models are trained, one for each target appliance: dishwasher (DW), refrigerator (FR), microwave (MW) and washing machine (WM). As each appliance has a different duty cycle, windows were chosen to capture a significant portion of a single activation, shown in Table 2 along with the watt thresholds, obtained using training data, and are used to decide if the appliance is deemed to be on, i.e., if the threshold was exceeded.

Input data was balanced to avoid a training bias within the networks, by limiting the majority class to that of the minority class. Limiting the majority class was done by selecting samples at random, which resulted in a 50/50 split of the data. Validation data was then generated from randomly sampling 10% of training data. Each network was trained to 10 epochs with early stopping monitoring “Validation Loss”; if this failed to improve after 2 epochs the best performing network weights were used. Both networks used binary cross entropy as the loss function for state classification, for consumption the CNN uses mean square error (MSE) and the GRU uses RMSprop. The CNN uses the stochastic gradient descent (SGD) optimizer and the GRU uses RMSprop.

Four performance metrics are used, F1-score (state prediction), Accuracy, Root MSE (RMSE) & Mean Absolute Error (MAE) (consumption estimation), which frequently appear in literature:

\[ F1 = \frac{2 \cdot \text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}} \quad (1) \]

\[ \text{Accuracy} = \left( 1 - \frac{\sum_{i=1}^{\infty} |e_t|}{2 \cdot \sum_{i=1}^{\infty} \text{true}} \right) \times 100 \% \quad (2) \]

\[ \text{RMSE} = \sqrt{\frac{\sum_{i=1}^{n} e_t^2}{n}} \quad \text{[Watts]}, \quad (3) \]

\[ \text{MAE} = \frac{1}{n} \sum_{i=1}^{n} |e_t| \quad \text{[Watts]}, \quad (4) \]

where \( n \) is the number of samples and

\[ \text{precision} = \frac{\text{True Positives}}{\text{True Positives} + \text{False Positives}} \]

\[ \text{recall} = \frac{\text{True Positives} + \text{False Positives}}{\text{True Positives}} \]

\[ e_t = \text{predicted load} - \text{actual load}, \]

\[ \text{true} = \text{actual load}. \]

The testing data was also balanced to avoid artificially improving scores; that is, in NILM datasets there is a higher likelihood that an appliance will be in an off state than it will be on (fridges and freezer being the exception). For example, a microwave may only be used once or twice per day or around 0.14% of a day. Therefore with unbalanced testing data, a network that only predicts the microwave once or twice per day or around 0.14% of a day. Therefore with unbalanced testing data, a network that only predicts the microwave in the off state will score well assuming that the microwave is used infrequently. Therefore, balancing the test data clearly shows the network is working well if it has an F1-score above 0.5.

Before assessing transferability across datasets, we establish baseline performance by training and testing on the same dataset. Tables 3 and 4 show the results of testing of each network on unseen House 2 from within the same dataset, i.e., electrical load measurements from Houses 2 of REDD and REFIT datasets were not used at all for training. The tables show that GRU tends to perform appliance state estimation marginally better (as shown by F1-score), while CNN performs slightly better for appliance consumption (as shown by Accuracy, RMSE and MAE). However, overall, both networks perform in a similar manner and demonstrate very good performance when training and testing on unseen houses on the same dataset. We thus show that the proposed methodology transfers well for unseen houses from within the same dataset.

**Table 2.** Appliances and Houses Used

<table>
<thead>
<tr>
<th>Appliance</th>
<th>REDD</th>
<th>REFIT</th>
<th>Window Size (samples)</th>
<th>On State (Watts)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MW</td>
<td>1, 2, 3</td>
<td>2, 6, 8, 17</td>
<td>90 (12 mins)</td>
<td>&gt; 100</td>
</tr>
<tr>
<td>DW</td>
<td>1, 2, 3, 4</td>
<td>2, 3, 6, 9</td>
<td>300 (40 mins)</td>
<td>&gt; 25</td>
</tr>
<tr>
<td>FR</td>
<td>1, 2, 3, 6</td>
<td>2, 5, 9, 15, 21</td>
<td>800 (1.78 hours)</td>
<td>&gt; 80</td>
</tr>
<tr>
<td>WM</td>
<td>2, 3, 10, 11, 17</td>
<td>300 (40 mins)</td>
<td>&gt; 25</td>
<td></td>
</tr>
</tbody>
</table>

**Table 3.** Testing on “unseen” House 2, after training the networks on all other REDD houses.

<table>
<thead>
<tr>
<th>Appliance</th>
<th>F1-Score</th>
<th>Accuracy [%]</th>
<th>RMSE [W]</th>
<th>MAE [W]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microwave</td>
<td>0.95</td>
<td>76.4%</td>
<td>55.7%</td>
<td>165.73</td>
</tr>
<tr>
<td>Dishwasher</td>
<td>0.71</td>
<td>71.4%</td>
<td>76.3%</td>
<td>185.72</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>0.67</td>
<td>83.5%</td>
<td>53.9%</td>
<td>16.17</td>
</tr>
</tbody>
</table>

**Table 4.** Testing on “unseen” REFIT House 2, after training the networks on all other REFIT houses.

<table>
<thead>
<tr>
<th>Appliance</th>
<th>F1-Score</th>
<th>Accuracy [%]</th>
<th>RMSE [W]</th>
<th>MAE [W]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microwave</td>
<td>0.82</td>
<td>68.7%</td>
<td>63.0%</td>
<td>88.75</td>
</tr>
<tr>
<td>Dishwasher</td>
<td>0.82</td>
<td>82.9%</td>
<td>84.8%</td>
<td>200.98</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>0.93</td>
<td>76.9%</td>
<td>64.1%</td>
<td>14.77</td>
</tr>
<tr>
<td>Washing Mac</td>
<td>0.79</td>
<td>71.8%</td>
<td>68.9%</td>
<td>176.22</td>
</tr>
</tbody>
</table>
In this section, we demonstrate our networks’ ability to transfer across datasets. This real-world test shows the ability of the network to handle completely unknown appliances, duty cycles and consumption - see, for example, Figure 4.

We first present the results when the models are trained using only REFIT houses (as per Table 2), and tested on House 2 from the REDD dataset. This is shown in Table 5. Compared to Table 3, we can observe a drop in performance for MW and DW, due to a difference in make/models of appliances between UK houses and the US house. Similar conclusions can be made from Table 6, where we show results when the models are trained using only REDD houses and tested on one REFIT house.

Note that in Table 6, the accuracy of Fridge is missing due to the window size selection; that is, with this window size, in the REDD dataset, there is always a fridge that is on, which means transferability between REDD to REFIT is biased to predicting the fridge always being on. This can be seen in Fig. 4, where the REDD fridge has a considerably smaller duty cycle than in the REFIT and UK-DALE datasets. This can be remedied by choosing a smaller window size; however in real-world applications this would only become apparent after testing, and multiple fridge networks may have to be generated.

Table 7 shows the results of training on REFIT houses and testing on unseen UK-DALE House 1. The UK-DALE dataset is similar to the REFIT dataset as it is also UK based, therefore has similar appliance types. This is reflected in the scoring metrics, as it has minimal performance drop compared to Table 4.

When comparing state estimation and consumption estimation performance of the proposed CNN and GRU networks across all results, we observe that they both perform similarly. Though the metrics used are similar to those in the NILM literature, we cannot directly compare our consumption estimation results with the literature because the network outputs are different. However, as an indication of classification performance, [18] achieves F1 scores of 0.26 for MW, 0.74 for DW and 0.87 for FR when training on UK-DALE and testing on an unseen house also in the UK-DALE dataset. Our cross-dataset results in Table 7 show superior F1 performance for MW and FR. Comparing results for House 2 REDD, i.e., Tables 3 and 5, our best F1 scores show similar results as [19] best scores for MW (0.95), better for FR (1 vs 0.94) but slightly worse for DW (0.74 vs 0.82).

Table 5. Training on REFIT houses only and testing on unseen House 2 from REDD.

<table>
<thead>
<tr>
<th>Appliance</th>
<th>F1-Score</th>
<th>Accuracy [%]</th>
<th>RMSE [W]</th>
<th>MAE [W]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microwave</td>
<td>0.41</td>
<td>46.1%</td>
<td>120.01</td>
<td>80.96</td>
</tr>
<tr>
<td>Dishwasher</td>
<td>0.64</td>
<td>50.2%</td>
<td>305.22</td>
<td>222.34</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>1.00</td>
<td>76.6%</td>
<td>44.44</td>
<td>38.42</td>
</tr>
</tbody>
</table>

Table 6. Training on REDD houses only and testing on unseen House 2 from REFIT.

<table>
<thead>
<tr>
<th>Appliance</th>
<th>F1-Score</th>
<th>Accuracy [%]</th>
<th>RMSE [W]</th>
<th>MAE [W]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microwave</td>
<td>0.70</td>
<td>47.9%</td>
<td>114.89</td>
<td>59.20</td>
</tr>
<tr>
<td>Dishwasher</td>
<td>0.80</td>
<td>62.8%</td>
<td>431.61</td>
<td>222.43</td>
</tr>
<tr>
<td>Refrigerator</td>
<td>0.67</td>
<td>67%</td>
<td>68.97</td>
<td>53.37</td>
</tr>
</tbody>
</table>

Table 7. Training on REFIT houses only and testing on unseen UK-DALE House 1.

In this paper, we address one of the biggest NILM challenges that is yet to be demonstrated and hence limiting commercial take-up: scalability. This is reflected in performance vs complexity trade-off of NILM solutions and the ability to disaggregate appliance loads, which have previously not been seen (or trained) by the NILM solution, i.e., transferability. Driven by the increasing availability of smart meter data, we thus design and propose two data-driven deep learning based architectures that perform state estimation and classification estimation inseparably, and can generalize well across datasets. We show the ability of our trained CNN- and GRU-based networks to accurately predict state and consumption across 3 publicly available datasets, commonly used in the literature. We show that our proposed trained networks have the ability to transfer well across datasets with minimal performance drop, compared to the baseline when we train and test on the same dataset, albeit on an unseen household within the same dataset. Both GRU- and CNN-based networks show similar performance but the GRU-based network has fewer trainable parameters and is thus less complex than the CNN-based network.

6. ACKNOWLEDGEMENTS

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Fig. 4. Typical appliance signatures for MW, DW and FR across REDD, REFIT and UK-DALE datasets.
7. REFERENCES


