Evaluation of Non-intrusive Load Monitoring Algorithms for Appliance-level Anomaly Detection

Haroon Rashid*, Vladimir Stankovic, Lina Stankovic, Pushpendra Singh*

*Indraprastha Institute of Information Technology, Delhi, India
University of Strathclyde, Glasgow, UK
Motivation

• **Non-intrusive load monitoring (NILM):** Effective method to detect appliance usage and provide energy consumption estimates

• NILM’s suitability has been demonstrated for numerous practical applications inc. appliance modelling, energy feedback, demand-side management, smart home, etc. => thus removing the need of expensive and intrusive submetering

• But can current NILM approaches be leveraged for detecting anomalous operation of an appliance?

• *Anomalous* implies no ‘known’ or ‘labelled’ anomaly signatures to train on or model

• Anomaly detection problem => are anomaly detection approaches designed for submetering appliance signatures transferable to NILM signatures?
What would we like to achieve?

Aggregate smart meter data at household level

Disaggregated appliances’ data

NILM

Anomaly?
NILM’s suitability for anomaly detection

Research Question: Can current NILM approaches be leveraged for detecting anomalous operation of an appliance with current anomaly detection approaches?  

NILM can be used for anomaly detection

* source: https://en.wikipedia.org/wiki/Wattmeter
State-of-the-art w.r.t appliance anomaly detection

- Anomaly detection in aggregate meter readings well studied topic

- Appliance-level anomaly detection approaches currently designed for submetering data, based on appliance-specific energy modelling

- With improvement in NILM performance, authors were first to evaluate in depth suitability of NILM outputs for anomaly detection using current NILM approaches and traditional rule-based anomaly detection designed around submetered data and artificially injected anomalies

- Findings: Appliance-level signature generated by NILM is not of sufficient fidelity to accurately detect anomalous behaviour because NILM tends to generate signatures that it has “learnt”, and thus while NILM can detect appliance events accurately it cannot separate anomalous from non-anomalous signatures and consequently reproduces the “learnt” signature

1 Residential electrical loads measurements with simulated anomalies in air conditioner and refrigerator dataset, 2019, DOI: 10.15129/d712ccac-21a1-40d2-8456-41217b62a6d5
Contributions

• An anomaly detection approach that works for both NILM and submetered data
  • Testing on submetered data reports its baseline performance whereas testing on NILM data shows the usability of NILM for identifying anomalous appliances.

• A post-processing algorithm for improving anomaly detection capability of traditional NILM.

• Evaluation on actual (not synthetic) anomalies within the REFIT data

• Release of first publicly annotated real appliance-anomaly dataset\(^3\) from the REFIT dataset.

\(^3\)Annotated load anomalies from the REFIT dataset, 2019: DOI: 10.15129/9729a2a0-11ce-4cce-b0d0-144c483fcb33
Methodology

• Detect anomalies within the 2-year REFIT dataset focusing on appliances with 2 cycles, e.g., fridge-freezer, electrical heater

• Characterise anomalies of these cyclical appliances

• Develop rule-based anomaly detection algorithm for cyclical appliances

• Design post-processing algorithm to solve NILM’s inability to reproduce anomalous signature

• Evaluate proposed anomaly detection algorithm on multiple NILM algorithms outputs with and without post-processing
Abnormal behavior of an appliance -> anomaly

Fig. Thin dashed lines show appliances normal consumption pattern and thick solid lines show consumption pattern on an anomalous day.
Compressor-based home appliances: types of anomaly

Fig. Power consumption signature of air conditioner (AC) in three different modes

- Elongated anomaly
- Frequent anomaly
Rule-based Anomaly Detection Algorithm

- Training Phase:
  - Collect power readings of an appliance for D normal days
  - For each day, count the number of cycles \( c \) in the appliance signature and calculate the energy \( e \) consumption of each cycle as

\[
C_{train} = mean(c_i), i \in \{1, \ldots, D\} \tag{1}
\]

\[
\sigma_{train}^C = std(c_i), i \in \{1, \ldots, D\}, \tag{2}
\]

\[
E_{train} = mean(e_i), i \in \{1, \ldots, D\}, \tag{3}
\]

\[
\sigma_{train}^E = std(e_i), i \in \{1, \ldots, D\}. \tag{4}
\]
Rule-based Anomaly Detection Algorithm

- Testing Phase:
  - For each test day, compute again the number of cycles and the energy consumption of each cycle.
  - Flag anomaly, if:
    - the average energy consumption of test day cycles is significantly greater than train day cycles \( \Rightarrow \text{Elongated anomaly} \quad E_{test} > \alpha \times (E_{train} + n \times \sigma_{train}^E) \)
    - the number of cycles taken by an appliance is significantly greater than the train day cycles \( \Rightarrow \text{Frequent anomaly} \quad C_{test} > C_{train} + n \times \sigma_{train}^C \)
Dataset

- Publicly available REFIT dataset
  - Two year dataset of 20 UK homes
  - Both aggregate and appliance-level data
  - Downsampled from eight sec. to one minute
  - Selected five homes (1, 10, 16, 18, 20) having anomalies in heater and freezer usage
  - Used four months of data from each of these homes
Ground truth Establishment

- Appliance’s consumption found significantly different than historical consumption
  - Flagged as anomalous and marked as S (sure)
  - Noted time-duration of the anomaly

- Appliance’s consumption found significantly different from its historical consumption, but anomalous duration seems due to measuring meter malfunctioning (meter stuck case)
  - Flagged as anomalous and marked as NS (not sure)
  - Noted time-duration of the anomaly

- Appliance’s ON cycle duration found significantly longer than its historical consumption and the predecessor OFF cycle also found longer
  - Not marked as anomaly as it is normal
## Annotated Anomaly File

<table>
<thead>
<tr>
<th>House_No</th>
<th>Appliance</th>
<th>Time_Duration</th>
<th>Status</th>
<th>Explanation</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Freezer_1</td>
<td>&quot;2014-06-18 23:00:00; 2014-06-19 04:00:00&quot;</td>
<td>S</td>
<td>Continuous ON state</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Freezer_1</td>
<td>&quot;2014-08-01 18:00:00; 2014-08-02 13:00:00&quot;</td>
<td>NS</td>
<td>Sensor seems stuck</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Freezer_2</td>
<td>&quot;2014-08-01 18:00:00; 2014-08-02 13:00:00&quot;</td>
<td>NS</td>
<td>Sensor seems stuck</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Freezer_2</td>
<td>&quot;2014-09-16 15:30:00; 2014-09-16 19:20:00&quot;</td>
<td>S</td>
<td>Continuous ON state</td>
<td></td>
</tr>
</tbody>
</table>

Fig. Screenshot of the annotated file
S= Sure - Certain anomaly  
NS= Not Sure - Possible anomaly  

First such annotated anomaly dataset:

https://doi.org/10.15129/9729a2a0-11ce-4cce-b0d0-144c483fcb33
NILM Algorithms

- Super State Hidden Markov Model (SSHMM) [TSG ‘16]
- Unsupervised Graph Signal Processing (GSP) [IEEE Access ‘16]
- Latent Bayesian Melding (LBM) [NIPS ‘15]
- Factorial Hidden Markov Model (FHMM) [AISTATS ‘12]
- Combinatorial Optimization (CO) [Proceedings of the IEEE ‘92]

Publicly available implementations were used to get disaggregation results.
Experimental settings

• Focus on houses within the dataset whose appliance signatures displayed anomalous behaviour

• For supervised NILM algorithms, one month of data was used for training and remaining three months for testing.

• Algorithms were tested in a sliding-window manner with a window size of one day.

• ‘Noisiness’ due to unknown appliances established to fairly assess performance

\[
\text{Noise percentage} = \frac{\sum_{t=1}^{T} |Y_t - \sum_{i=1}^{N} y_i^t|}{\sum_{t=1}^{T} Y_t} \times 100
\]

Performance Metrics

- Root mean squared error (RMSE):
  \[ RMSE = \sqrt{\frac{\sum_{t=1}^{T}(y_t - \hat{y}_t)^2}{T}} \]

- Pearson correlation coefficient:
  \[ \rho_{s,p} = \frac{\text{cov}(s,p)}{\sigma_s \sigma_p} \]

- F1 score:
  \[ F1 \text{ score} = 2 \cdot \frac{\text{precision} \cdot \text{recall}}{\text{precision} + \text{recall}} \]
Disaggregation Performance

Fig. RMSE for different homes

Fig. Correlation Coefficient for different homes
Signature reconstruction: SSHHMM

Example

ON cycles are not predicted accurately
Post-processed NILM

Combine those cycles which had off duration smaller than the average off duration of the cycles found in the actual power consumption trace of the appliance.

Post-processed NILM data is better than the unprocessed NILM data.
**Performance**

### F-score results without post processing NILM

<table>
<thead>
<tr>
<th></th>
<th>Home 1</th>
<th>Home 10</th>
<th>Home 16</th>
<th>Home 18</th>
<th>Home 20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Submetered</td>
<td>CO</td>
<td>FIHMM</td>
<td>LBM</td>
<td>SSHM</td>
</tr>
<tr>
<td>Precision</td>
<td>0.7</td>
<td>0.1</td>
<td>0.1</td>
<td>0.08</td>
<td>0.1</td>
</tr>
<tr>
<td>Recall</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.00</td>
<td>1.0</td>
</tr>
<tr>
<td>F-score</td>
<td>0.8</td>
<td>0.2</td>
<td>0.2</td>
<td>0.15</td>
<td>0.2</td>
</tr>
</tbody>
</table>

### F-score results with post processing NILM

<table>
<thead>
<tr>
<th></th>
<th>Home 1</th>
<th>Home 10</th>
<th>Home 16</th>
<th>Home 18</th>
<th>Home 20</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Submetered</td>
<td>CO</td>
<td>FIHMM</td>
<td>LBM</td>
<td>SSHM</td>
</tr>
<tr>
<td>Precision</td>
<td>0.7</td>
<td>0.1</td>
<td>0.1</td>
<td>0.01</td>
<td>0.1</td>
</tr>
<tr>
<td>Recall</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.00</td>
<td>1.0</td>
</tr>
<tr>
<td>F-score</td>
<td>0.8</td>
<td>0.2</td>
<td>0.2</td>
<td>0.15</td>
<td>0.2</td>
</tr>
</tbody>
</table>

**Improvement of F1 score with post-processing, enabling AEM to flag up all anomalies**
F1 score improvement

F1 score on post-processed NILM data is still low
False positives

Post-processing results in false positive anomalies
Conclusion & Future work

- Appliance-level anomalies cannot be detected by using state-of-the-art off-the-shelf NILM directly nor using rule-based anomaly detection algorithms designed for submetered appliance signatures.

- Research challenges:
  - Propose new anomaly-aware NILM techniques.
  - Develop novel anomaly-detection rules suitable for NILM-based detection.