# Back to Basics: Simplifying Non-Intrusive Appliance Load Monitoring Using Combinatorial Optimization

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Abstract—Non-Intrusive appliance load monitoring (NIALM) is the process of disaggregating the overall electricity usage into constituent appliances. In this paper we extend the Combinatorial Optimization (CO) approach for disaggregation, which was originally proposed in the seminal work on NIALM, in following two ways: 1) Breaking the problem into subproblems and reducing the state space; 2) Applying additional constraints backed by sound domain expertise. We evaluate our approach using REDD dataset and show practical problems which need to be solved while dealing with the dataset. We also propose a metric for evaluating NILM, which we believe overcomes many shortcomings of commonly used metrics.

#### I. Introduction

- Motivate the importance of energy consumption in building
- Motivate that appliance level information is crucial detailed feedback and optimized decision making [2]
- Challenges with getting appliance level information introduce NIALM [1]
- introduce your proposed approach
- Enumerate the contributions

Primary contributions of our work are:

Fill it up with 2-3 crisp points

Open source implementation of the proposed work is released for comparative analysis with other NIALM approaches. We believe this is the first extensive release of a generic NIALM

# II. RELATED WORK

When you do the comparison, bring up how is your work different rather than just saying X did A and Y did B.

- Classification of different NIALM approaches -High/Low frequency, Time/Frequency domain analysis, supervised/unsupervised [3], [4], [5].
- Discuss the modeling approaches that are used
  - Additive Factorial HMM
  - Difference HMM [6]
- Datasets used: Recent datasets have spurred this field

REDD [7] Blued [8]

0

Smart\* [9]

## III. NIALM

Discuss in brief the NIALM problem

## A. Terminologies/ Notations

Borrow the notation used by Parson and Hart.

- Input: Aggregate power sequence:  $x = \{x_1, ..., x_T\}$
- Infer: Power draw by constituent appliance:  $y_n =$  $\{y_{1,n},..y_{T,n}\}$

Time slice:  $t \in 1, ...T$ 

Appliance:  $n \in 1, ...N$ 

Appliance state:  $z_n = \{z_1, ... z_T\}$ 

# B. NIALM using combinatorial optimization

This approach resembles subset sum problem and tries to minimize the difference of total observed power from the sum of various possible subsets coming from various combinations of appliances in different states. For each appliance we assume **K** states and at a given time, an appliance can only be in a single state. This is given as:  $z_{t,n,k} \in \{0,1\}$  and,

$$\sum_{t=1}^{k=K} z_{t,n,k} = 1$$

The power drawn by each appliance is given by:

$$\mu_n = \{\mu_{n,1}, ..\mu_{n.K}\}$$

Thus, CO can be formulated as:

$$z_t = argmin_{z_t}|x_t - \sum_{n=1}^{N} \sum_{k=1}^{K} z_{t,n,k} \mu_{n,k}|$$

- Statespace is  $K^N$
- We assign different loads to different mains,  $N_i$  loads to  $Mains_i$ ,  $\sum_{i=1}^{p} N_i = N$ . Now different state spaces are  $K^{N_1}...$  We can define the overall state space as  $\max K^{N_i}$

As a practical example, two mains, 20 appliance, state space before =  $2^{20}$ . After =  $2^{10}$ . Exponential reduction in state space.

Highlight what is the simplification you are bringing forth.

## IV. NAME OF ALGORITHM AS SECTION LABEL

# Think of appropriate name for your approach Flowchart-TO go as image/flow diagram

- 1) Data Preprocessing
  - a) Aligning Mains and Appliance Level data
  - b) Down sampling to 1 minute resolution
- 2) Load Assignment based on
  - a) Appliance usage times
  - b) Appliance Periodicity
  - c) Appliance Power threshold
  - d) Correlation amongst different appliance usage
- 3) Data Recalibration using the following
  - Step changes occurring in Mains vs Appliances
  - b) Isolating single appliance usage
- Appliance states identification using clustering (Possibly talk about unbalanced data, but leave it for future work)
- 5) State space creation
- Applying CO for different mains
- 7) Find energy distribution by appliance and assign weights (To be used in results)

Explanation of above steps

# A. Data Pre processing

- Aligned data
- Down sampling and why it is needed
  - Sub metered data collected sometimes at 3s sometimes at 4 s
  - Getting rid of transients, also suggested by Hart
  - Reducing power fluctuations occurring due to voltage fluctuations. Put figure showing reduction in transients and signal smoothing

# B. Load assignment

Draws inspiration from work by Parson et. al [6]

## V. EVALUATION

# A. About Dataset

- 6 home data, summer of 2011, Boston
- 14 days per home
- Submetered information made available
- High Freq., Low frequency data, we chose low freq data for our analysis

## B. Evaluation Metric

- Image of confusion matrix
- Show confusion matrix and argue that accuracy can be misleading, state 0 dominates in all appliances and will most probably always be predicted correctly
- Hart pointed towards residual power as an evaluation metric, REDD paper talks about % of energy recovered
- METRIC 1: Given an appliance having m states, we propose power weighted appliance accuracy, as fol-

lows 
$$ApplianceAccuracy = \frac{\sum\limits_{i=1}^{m} Accuracy(i)*Power(i)}{Power(i)}$$

- METRIC 2: In this we also take into consideration the amount of time an appliance is in a particular state
- Overall Accuracy: Based on energy weights of different appliance, for instance .4\* Fridge +.2\*Light+...
  This is important since it shows the relative importance of larger loads
- Switch continuity

# C. Empirical Analysis

- Table on Cluster assignment
- Table on Results
- Table on on /off periods
- Table on switch continuity

## VI. CONCLUSION

The conclusion goes here.

## VII. FUTURE WORK

- Applying model on noisy datasets
- 2 D CO (when Real and Reactive Power are known)
- Factoring in Time of Day etc.
- Factoring in Appliance Correlation
- Factor in switch continuity, essentially leads to Factorial HMM

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