# INDiC: Improved Non intrusive load monitoring using load Division and Calibration

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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 [1]
- Challenges with getting appliance level information introduce NIALM [2]
- 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 as an IPython notebook<sup>1</sup>. We believe this is the first extensive release of a generic NIALM

### II. RELATED WORK

NIALM has been well studied in the recent past and survey papers [3], [4], [5] present its classification across various dimensions. Following are three important classification dimensions:

- Frequency of data collection: Approaches such as harmonic analysis require data to be sampled at more than a thousand samples a second. Whereas approaches
- Supervised/Unsupervised:

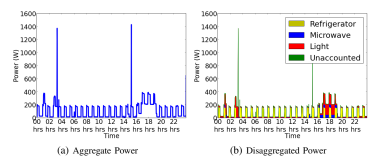


Fig. 1: The process of disaggregation

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]. For a more detailed overview the reader is referred to the above mentioned survey papers.
- 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]
  - Smart\* [9]

# III. NIALM

NIALM is the process of disaggregating the total electrical load into constituent appliances [2]. A typical NIALM setup involves instrumenting the power mains with smart meters and the aim is to attribute the whole home electricity load perceived at the smart meter into different appliances. Figure 1 shows the house mains disaggregated into 3 appliances.

#### A. Terminologies/ Notations

Borrow the notation used by Parson and Hart.

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

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

<sup>1</sup>http://www.ipython.org

- Input: Aggregate power sequence:  $x = \{x_1, ..., x_T\}$
- Input: Ground truth power sequence for each appliance:  $\theta^n = \{\theta_1^n, ..., \theta_T^n\}$
- Infer: Power draw by constituent appliance:  $y^n = \{y_1^n,...y_T^n\}$
- Each appliance has K (from k=1 to K )states and consumes μ<sub>k</sub> power corresponding state
- Appliance state:  $z^n = \{z_1^n, ... z_T^n\}$  where  $z_i^n \in [1, ... K]$  Also  $z_{i,k}^n$  denotes whether  $n^{th}$  appliance is in  $k^{th}$  state at time i.

# 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:  $z_{t,k}^n \in \{0,1\}$  and,

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

The power drawn by  $n^{th}$  appliance in  $k^{th}$  state is given by:

$$\mu^n = \{\mu_1^n, ..\mu_K^n\}$$

Thus, CO can be formulated as:

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

Correspondingly the power draw by  $n^{th}$  appliance is given by:  $y^n=\{\mu^n_{z^n_1},..\mu^n_{z^n_T}\}$ 

- Statespace is  $K^N$
- We assign different loads to different mains,  $N_i$  loads to  $Mains_i$ ,  $\sum\limits_{1}^{p}N_i=N$ . 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. INDIC NIALM

In this section we explain the various steps involved in DaCo-NIALM which is shown in Figure 2 or Algorithm 1.

1) Downsample and align raw data: While performing Combinatorial Optimization it is desired that transients and fluctuations in the power signal are filtered. The transients occur due to the high starting current of the appliance, whereas the fluctuations are a consequence of minor voltage fluctuations and oscillatory nature of loads. Figure 3a and Figure 3b show how starting current and voltage fluctuations can be filtered by downsampling. Further realignment

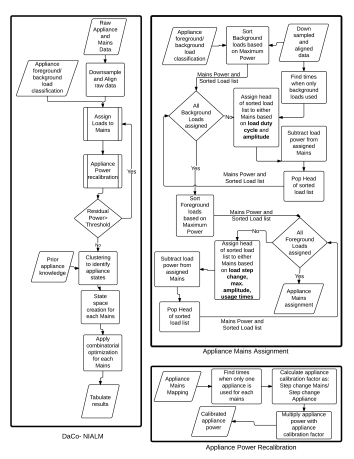


Fig. 2: Divide and Conquer NIALM

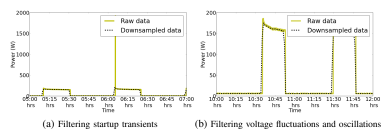
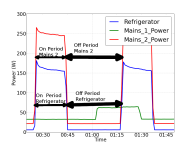
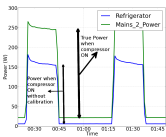


Fig. 3: Effect of downsampling appliance data

amongst the appliance level data and mains level data is needed owing to different frequency of data collection and missing data.

2) Assigning Loads to Mains: This step aims to identify the mapping between appliances and mains. Based on domain expertise we label the appliances in a home into background (loads which run independently throughout the day without user interference) such as refrigerator, and foreground (loads which are highly correlated with human usage) such as stove. Background loads are easier to detect since they are On even during periods of low human activity. Also loads with higher mean power consumption are easier to identify and thus we sort background loads based on power in descending order. For all





(a) Assigning refrigerator to Mains 2 since(b) Calibrating Refrigerator Power consumprefrigerator power > Mains 1 power and ontion basis of duty cycle

Fig. 4: Calibrating and assigning refrigerator to Mains 2

such background loads we see if the mean power of the appliance is greater than mean power of any mains for all time instances. If so, we can safely assign the appliance to the other mains. If this step is unable to provide conclusive evidence we look at the periodicity associated with such background loads during periods of low or no human activity (such as night time). Figure 4a shows how based on refrigerator duty cycle it is mapped to Mains 2. On similar lines assignment of foreground loads can be done.

- 3) **Appliance Power Calibration**: Power measured by appliance level meters may need calibration due to the following reasons:
  - Difference in measurement of different measurement instrument (diagram showing CC, ZWave, etc)
  - Fluctuation in voltage cause power to fluctuate as well
  - Missing meta data, whether real or apparent power is being measured at appliance level

Since different hardware is used for measuring appliance and mains data there may be a need to calibrate the two. Since mains data is usually collected using better precision hardware, we keep mains data as a reference and calibrate appliance data against it. In practice we found appliance level monitors to usually provide only real power whereas the mains monitors can provide much more like reactive and active power. Like the previous step, time instances when an appliance in a particular mains is single used are identified. The ratio of mains and appliance power step changes occurring this window serve as the calibration factor for that appliance. Further each appliance power is corrected with the corresponding calibration factor.

# 4) Clustering to identify appliance states:

- Step changes occurring in Mains vs Appliances
- b) Isolating single appliance usage We use [10] to run our clustering
- 5) Appliance states identification using clustering (Possibly talk about unbalanced data, but leave it for future work)

- 6) State space creation
- 7) Applying CO for different mains
- 8) Find energy distribution by appliance and assign weights (To be used in results)

# Algorithm 1: INDiC

**Input**: Raw appliance, Mains 1 and 2 power data, Domain expertise about appliances

Output: Disaggregated mains power data by appliance

- 1 Align mains and appliance power data timeseries
- 2 Downsample mains and appliance power data timeseries using mean/median filter
- 3 Using domain expertise separate the loads into background and foreground
- 4 Find consecutive time periods (low\_activity) of low or minimal electrical activity
- 5 Sort background loads in decreasing order of peak power
- 6 for load in sorted list of background loads do

if load > either Mains during low\_activity then

8 Assign load to other Mains

9 else

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Find duty cycle of *load* and compare with both Mains during *low\_activity* 

Assign *load* to the Mains having power step up and down at same time as that of *load* 

Subtract *load* from assigned Mains

- 13 Sort foreground loads in decreasing order of peak power
- 14 for load in sorted list of foreground loads do

**if** load > either Mains during entire timeseries**then** 

16 | Assign load to other Mains

else

Find time windows when load > 100 W and find step changes occurring and their times in load during these time windows

Assign *load* to the Mains where similar step changes are found in same *times* during the time windows

Subtract *load* from assigned Mains

21 for load in sorted list of loads do

- Normalize power consumption of each load in case of voltage fluctuation
- Apply additive or multiplicative calibration to load based on step change occurring in *load* and corresponding Mains
- 24 Using prior knowledge about appliances apply clustering techniques to learn different states for loads
- 25 Create state space based on NILM algorithm
- 26 Apply NILM algorithm on each Mains and set of loads in it
- 27 return Disaggregated mains power data per appliance

# A. Load assignment

Draws inspiration from work by Parson et. al [6]. From prior knowledge we divide the loads into two different cate-

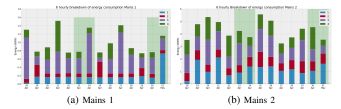


Fig. 5: 6 hourly energy usage breakdown Home 2

gories: Periodic such as refrigerator and non periodic such as Television.

#### V. EVALUATION

#### A. About Dataset

We use REDD dataset [7] for validating our algorithms. This dataset contains power and voltage data for mains (2 phases) as well as appliances from 6 homes in Boston area collected in the summer of 2011. The data is made available as raw, high frequency (sampled at 15 KHz) and low frequency (Mains at 1 Hz, appliances at .3 Hz). Considering the practical implications of residential smart meter installation, we believe that low frequency data represents the most realistic scenario and thus we use this data for analysis. Figure 5 shows 6 hourly breakdown of energy consumption across the different mains in Home 2 .

#### B. Evaluation Metric

Commonly used metrics such as accuracy, sensitivity and specificity can be misleading when applied to NIALM. It can be seen from Figure 6 that since stove is mostly in state 0 (Off), accuracy will be largely decided by accuracy for this state, which is misleading, since it is easy to predict off states of appliances irrespective of the approach. Armel et. al [3] discuss the lack of a common metric while comparing NIALM approaches. We use the following metrics which have been used in the past work [6], [7] and were also suggested by Hart [2]:

 Mean Normalized Error (MNE %): Normalized error in the energy assigned to an appliance over the test period, given by

$$\frac{|\sum_{t=1}^{T} \theta_t^n - \sum_{t=1}^{T} y_t^n|}{\sum_{t=1}^{T} \theta_t^n}$$

Lesser is better

• RMS Error (RE Watts): RMS error per time slice given by

$$\sqrt{\frac{1}{T}\sum_{t=1}^{T}(\theta_t^n - y_t^n)^2}$$

Lesser is better

 Explain why the metric used by MIT REDD people will fail under some cases

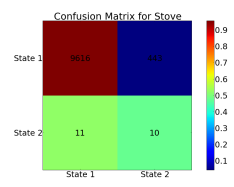


Fig. 6: Confusion Matrix showing predicted state accuracy for Stove

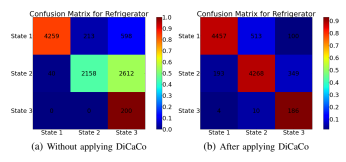


Fig. 7: Confusion Matrix for refrigerator disaggregation

## C. Empirical Analysis

We perform empirical analysis on REDD dataset Home 2. We believe that the same analysis can be easily repeated across multiple homes.

- Train on first 7, test on last 7 days
- State assignment, Mains assignment in Table I
- Overall results in Table II, first column NILM without dividing into mains and without recalibration, last column with DiCaCo NIALM. Vast reduction in R.E. and M.N.E, especially for most appliance contributing most like refrigerator and lighting
- Confusion matrix showing a large improvement in refrigerator recognition in Figure 7

# VI. CONCLUSION

The conclusion goes here. We also provide mains load assignment of all 6 homes from REDD to further the research

TABLE I: Calibration Factors, Mains Assignment and States

Appliance	Mains	States Power (W)	States Power (W)	
		Pre calibration	Post calibration	
Refrigerator	2	7,162,423	9,210,423	
Microwave	2	10,832,1730	10,832,1730	
Lighting	2	9,96,156	10,110,178	
Dishwasher	1	0,256, 1195	0,256, 1195	
Stove	1	0,374	0,374	
Kitchen	1	5,727	5,727	
Kitchen 2	1	1,204,1032	1,204,1032	

TABLE II: Mean Normalized Error and RMS error with and without DiCaCo NIALM

	Without				With			
	Recalibration				Recalibration			
	Without Load		With Load		Without Load		With Load	
	Division		Division		Division		Division	
Appliance	R.E.	M.N.E.	R.E.	M.N.E.	R.E.	M.N.E.	R.E.	M.N.E.
	Watts	%	Watts	%	Watts	%	Watts	%
Refrigerator	136	109	71	32	130	95	59	21
Microwave	102	98	97	110	104	97	96	109
Lighting	51	164	48	195	44	83	38	60
Dishwasher	406	2947	63	100	377	2517	63	100
Stove	77	1191	36	281	75	1118	36	281
Kitchen	64	182	58	168	69	196	58	168
Kitchen 2	95	267	91	117	92	230	91	117
Overall	478	187	161	58	450	157	168	39

in this direction.

# 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
- Distributed NILM
- Adaptive Learning

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