Supero: A Sensor System for Unsupervised Residential Power Usage Monitoring

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Abstract—As a key technology of home area networks in smart grids, fine-grained power usage monitoring may help conserve electricity. Several existing systems achieve this goal by exploiting appliances’ power usage signatures identified in labor-intensive in situ training processes. Recent work shows that autonomous power usage monitoring can be achieved by supplementing a smart meter with distributed sensors that detect the working states of appliances. However, sensors must be carefully installed for each appliance, resulting in high installation cost. This paper presents Supero – the first ad hoc sensor system that can monitor appliance power usage without supervised training. By exploiting multi-sensor fusion and unsupervised machine learning algorithms, Supero can classify the appliance events of interest and autonomously associate measured power usage with the respective appliances. Our extensive evaluation in five real homes shows that Supero can estimate the energy consumption with errors less than 7.5%. Moreover, non-professional users can quickly deploy Supero with considerable flexibility.

I. INTRODUCTION

As a key technology of home area networks (HANs) in smart grids, fine-grained power usage monitoring can improve the efficiency of electricity use in various ways. Research [1] has shown that giving users fine-grained information about their energy usage fosters conservation. Moreover, the information enables utility companies to assess the electrical efficiency of homes by data mining. For instance, by comparing the power usage of appliances across different homes, we can rank the efficiency of the appliances and inform their owners to guide the replacement or repairs of dated and inefficient appliances.

Previous systems for fine-grained power usage monitoring can be broadly classified into two categories. The first category, direct sensing, measures per-appliance power usage by smart plugs [2] and smart switches [3]. As smart plugs are placed between the appliances and power outlets, they cannot be used for appliances hardwired to power lines, such as ceiling lights. Replacing normal wall switches with smart switches needs cumbersome hardwiring and possibly expensive modifications to walls. In light of the installation overhead, direct sensing is suitable only when permanent monitoring is desired. However, for identifying power wastage and diagnosing inefficient appliances, a swift one-off deployment for a short time period (e.g., a few weeks) is typically sufficient. The second category, indirect sensing, is less intrusive as it infers the working states and energy consumption of individual appliances by detecting their power usage patterns [4], [5] or ambient signals they emit during operation [6], [7]. However, these techniques require either labor-intensive in situ supervised training, due to their dependency on the appliance characteristics [4] and electrical wiring [5], [6], or careful sensor installation for each appliance [7], leading to high installation cost and reduced usability.

In this work, we aim to design a residential power usage monitoring system that (i) uses only inexpensive and easy-to-install sensing devices, (ii) can be deployed by non-professional users with straightforward instructions, and yet (iii) can work effectively based on a small amount of easily obtained prior information without resorting to supervised in situ training. Such a system must automatically detect events of interest, autonomously associate the events with the correct appliances, and finally infer the power usage of each appliance. It brings three key challenges. First, inexpensive sensors typically have limited sensing capabilities; hence, they can produce false alarms or miss important events of monitored appliances. Second, when sensors are installed in an ad hoc manner, multiple sensors may detect the same event, and it is difficult to associate the event with the source appliance. Lastly, to make the system practical, we must minimize the amount of prior information that users will need to collect.

This paper presents the design and implementation of Supero – a System for Unsupervised PowER mOnitoring. Supero utilizes a smart meter to measure real-time total household power consumption and inexpensive light and acoustic sensors that are deployed in an ad hoc manner to detect interesting events of appliances. It uses multi-sensor fusion to correlate data collected by power, light, and acoustic sensors and reduce possible sensing errors. By using advanced unsupervised clustering algorithms, Supero analyzes the signal signatures of different appliances and identifies the events generated by the same appliance. Moreover, Supero autonomously associates the classified events with the appliances through an optimization framework that accounts for environmental factors such as light propagation. Given a small amount of easily obtained prior information such as sensor-appliance distances and rated powers of a small subset of the appliances, our unsupervised algorithms work together to disaggregate the total household energy consumption into usage by the individual appliances.

To the best of our knowledge, Supero is the first practical ad hoc sensor system that can accurately monitor appliance power usage without supervised training. Supero aims at swift one-off deployments for power usage diagnosis over short time periods (e.g., a few days to weeks). As such, there should be little concern about user privacy or any negative visual impact of the sensor installation.

We prototyped Supero using a network of TelosB/Iris motes [8] and a smart meter, and evaluated it in five real homes of different sizes and with different characteristics of electricity consumption. A 10-day evaluation in an apartment shows that Supero can estimate the energy consumption with errors less than 7.5%. Our results also show that Supero can be quickly deployed by non-professionals with considerable flexibility.

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Part of this work was completed while Rui Tan was with Department of Computer Science and Engineering, Michigan State University.

978-1-4673-4575-0/13/$31.00 ©2013 IEEE
II. RELATED WORK

This section discusses representative indirect sensing approaches for appliance power usage monitoring, and identifies their differences from Supero. Early work in this area [4], [9], [10] utilizes per-appliance power operating characteristics, measured at power panels, to disaggregate the total energy consumption. These approaches need either in situ training [4], [10] or a comprehensive database of a priori power characteristics of appliances [4], [9]. Jiang et al. [11] present the experience of monitoring the power usage of a laboratory using smart plugs [2] and light sensors. In [12], binary sensors are used to help deploy power meters to estimate energy breakdowns in a building. Both of the studies [11], [12] exploit the tree topology of the subject power supply system. Patel et al. [5] detect and classify electrical events based on transient noises generated by the appliances. Their transient signatures are heavily influenced by the electrical wiring, which results in the need of in situ training. In [6], [13], appliances are recognized based on their electromagnetic interference and acoustic signals. Similarly, their work requires labor-intensive in situ training. A typical training process involves switching on/off appliances, and collecting and labeling signals. Recently, Ho et al. [14] use a thermal camera to detect the on/off states of appliances and infer the per-appliance energy consumption. The thermal camera can be hard to install and can raise privacy concerns in residential environments.

ViridiScope [7] is a fine-grained power usage monitoring system closest in design to Supero. It features an autonomous regression framework that can calculate per-appliance energy consumption based on the appliances’ working states and the total household power trace. ViridiScope detects the working states by carefully installed sensors. For instance, light and magnetic sensors are placed in close proximity to or attached to each appliance, and must not be triggered by other appliances to ensure correct power estimation. Such an installation of the sensors is hard for difficult-to-access appliances such as ceiling lights. In Supero, due to the use of unsupervised learning and novel sensor fusion/association techniques, sensors are not dedicated to specific appliances, and can be deployed in an ad hoc manner, leading to significantly lower installation costs. ViridiScope uses acoustic sensors to monitor a fridge compressor and reject ambient noises. In this paper, we propose a systematic approach for monitoring a range of acoustic appliances, which jointly processes the data from all acoustic sensors to detect the appliances’ working states.

III. OVERVIEW OF SUPERO

A. Design Objectives and Challenges

The goal of Supero is to produce fine-grained electricity usage reports over specific time durations in a household. A report includes the energy consumption of particular appliances, as well as when they were turned on/off. Supero is designed to meet the following three objectives. First, it should be possible to deploy the sensors in an ad hoc and non-intrusive manner. A non-professional should be able to deploy battery-powered wireless sensors with intuitive instructions such as “place a light sensor with unobstructed view to the light” and “place an acoustic sensor on top of the microwave.” Second, we aim to reduce needed efforts for system configuration by avoiding the use of labor-intensive training and extensive user inputs. Third, Supero should be able to operate for a long enough time period (e.g., a few weeks) without changing the sensors’ batteries, such that the generated report is meaningful and informative enough for identifying wasteful energy usage and diagnosing efficiency problems in appliances.

Four major challenges are brought by the above design objectives. First, in an ad hoc deployment, a sensor may pick up signals emitted by multiple appliances, which can make it difficult to pinpoint the appliance that is consuming power. For instance, a light sensor can sense light emitted by various sources, and an acoustic sensor in the kitchen can hear sounds from the exhaust fan, disposer, microwave, etc. Second, without careful installation, sensors typically suffer from sensing errors caused by ambient noises and human activities. For instance, light sensors can report false alarms when nearby window blinds are opened, and acoustic sensors may pick up sounds such as human conversations that are unrelated to power consumption. Third, without in situ system training, unsupervised learning often requires more prior information than supervised learning. In Supero, we strive to reduce the burden on users to obtain the prior information required, while maintaining good monitoring accuracy. Finally, to extend the system lifetime, wireless sensors should adopt lightweight sensing algorithms and minimize the data transmissions, which however raises challenges for accurate monitoring of appliance working states.

B. System Architecture

Supero consists of a number of wireless sensors distributed in the home being monitored, a smart meter, and a base station for receiving information from the sensors and the smart meter. Commercial off-the-shelf smart meters (e.g., TED [15]) can be easily installed in the main circuit panel. Moreover, as smart grids gain adoption, smart meters will become default devices in households. In our work, we make use of light and acoustic sensors only. Our decision is motivated by a survey result that, among non-heating appliances, more than 90% of electricity is consumed by those that emit light and acoustic signals [16]. We note, however, that other sensing modalities (e.g., magnetic) can be easily incorporated into Supero.

Fig. 1 illustrates the two-tiered architecture of Supero. In the first tier, sensors sample signals and detect events that are possibly caused by switching appliances on/off. On the detection of an event, a sensor extracts various features of the event and sends an event message to the base station. Further details of the first tier will be presented in Section IV. When Supero is requested to generate a power usage report, the base station executes the following second-tier algorithms based on
the collected data and the prior information input by the user.

**Multi-modal data correlation:** The base station correlates sensor events and power readings to differentiate between true appliance events and false alarms unrelated to power consumption. (Section IV-D)

**Unsupervised event clustering:** Leveraging unsupervised clustering algorithms, we can classify the events generated by an appliance into the same cluster, and estimate the power consumption of the appliance by correlating the events with measurements by the smart meter. (Section V)

**Autonomous event-appliance association:** Supero associates the classified events with their appliances based on features of the events and the prior information. It then calculates the energy consumption of each appliance. (Section VI)

**IV. EVENT DETECTION AND DATA CORRELATION**

A. Light Event Detection

Light sensors detect the state changes of lights from changes in the light readings. We apply an *exponential difference filter* (EDF) to light intensity samples to detect light events. The EDF is lightweight and resilient to sensing noise and natural ambient light changes. Specifically, using two settings for the coefficient of the exponential moving average (EMA), the sensor computes the short-term and long-term EMAs, denoted by $\bar{x}_s$ and $\bar{x}_l$, respectively, over the periodic light samples (4 Hz in our implementation). Note that a historical light reading has higher weight in $\bar{x}_l$ than in $\bar{x}_s$. If $|\bar{x}_s - \bar{x}_l|$ keeps higher than a threshold for a certain number of readings, the sensor reports a light event message which includes the current reading as well as the two averages. Moreover, it sets $\bar{x}_l = \bar{x}_s$ to adapt $\bar{x}_l$ quickly to the most recent readings. The coefficients and thresholds used in EDF are carefully tuned in offline experiments such that the EDF is resilient to normal human movements. Fig. 2 shows the operation of the EDF when two lights are turned on/off and a person moves around. We can see that the light events can be accurately detected and the human movements do not trigger false alarms. Light sensors may still pick up events unrelated to power consumption (which we refer to as non-power events), such as those caused by human movements and the opening/closing of window blinds, which will be identified by a multi-modal data correlation technique given in Section IV-D and then discarded.

B. Acoustic Event Detection

A challenge in acoustic sensing is that a high sampling rate is often required to extract event features. Supero adopts a duty-cycled and adaptive sampling scheme to reduce the energy consumed in the sampling and computation. For each second, the sensor samples acoustic signals for 0.08 seconds only. Initially, it samples the signal at 1 kHz when it is active. If the signal energy exceeds a threshold $\eta_A$, the sensor switches to a high sampling rate of 12.5 kHz to capture more details of the potential event. A series of software filters decompose the signal into low-pass, band-pass, and high-pass components. The signal energy and zero-crossing counts of the signals in the whole band and the three subbands are computed as acoustic features and transmitted to the base station. The sensor remains in the fast sampling mode as long as the signal energy is above $\eta_A$. We set a low threshold $\eta_A$ conservatively such that the acoustic sensors will not miss any sounds generated by an appliance. Note that different from a light event that refers to the switching on/off of a light, an acoustic event refers to the sound heard by a sensor. Therefore, the sensor will continuously report acoustic events while the sound persists. We refer to the switching or phase change of an acoustic appliance as an acoustic transition. Owing to intrinsic complexity of the acoustic modality, acoustic transitions are detected by advanced learning algorithms running on the base station, as we will discuss in Section V-B.

C. Power Event Detection

As the total power consumption is critical for identifying appliance events and estimating per-appliance consumption, real-time power readings by the smart meter are transmitted to the base station for storage. Moreover, the base station applies EDF to detect rapid increases and drops in the power measured. The thresholds in the EDF are tuned in offline experiments such that power changes as small as 50 W can be always detected.

D. Multi-modal Data Correlation

Because of their limited sensing capability and the complexity of home environments, the sensors can easily raise false alarms or miss important on/off events of appliances. For instance, opening/closing a window blind can trigger the nearby light sensors, and human conversations may trigger the acoustic sensors. To deal with these sensing errors, we present a two-tiered fusion approach to correlate the light/power events and acoustic transitions reported by different sensors. The first tier uses a short moving window to correlate the events/transitions reported by multiple sensors of the same modality. The events/transitions falling into the same window are regarded as generated by the same source. This is equivalent to an OR-rule for decision fusion and can greatly reduce the overall miss rate. The second tier correlates the results of the first tier with readings by the smart meter to remove false alarms. Specifically, if the change in power on an event/transition is smaller than a conservatively low threshold (e.g., 5 W), the event/transition will be discarded. The evaluation in Section VIII shows that this approach is effective in removing sensor false alarms.

**V. UNSUPERVISED EVENT CLUSTERING**

A novel feature of Supero is that it automatically classifies the detected events and associates them with the right appliances, without any in situ system training. This section presents our unsupervised event clustering algorithms. We first define the following notation:
The appliances that cannot be easily or reliably detected by light and acoustic sensors are referred to as unattended appliances (e.g., rice cookers). A power event detected by EDF is considered caused by an unattended appliance if there is no simultaneous light event or acoustic transition. Such power events are referred to as unattended events. \(N_L\) and \(N_A\) are the total numbers of light and acoustic sensors. \(M_L, M_A,\) and \(M_U\) are the total numbers of light, acoustic, and unattended appliances, respectively. \(\Delta_k\) denotes the absolute power change on the \(k^{th}\) light/power event or acoustic transition.

- \(x_i\) is the feature of sensor \(i\) in an event. For the light modality, \(x_i\) is the absolute change of light intensity, which can be calculated from the current reading and the long-term average; for the acoustic modality, \(x_i\) includes signal energies and zero-crossing counts in the subbands; for unattended power events, by letting the index of the smart meter be 0, we have \(x_0 = \Delta_k\). For the light and acoustic modalities, the feature vector is \(X = [x_1, x_2, \ldots, x_N]^T\), where \(N = N_L \text{ or } N_A\).

### A. Light Event Clustering

Because of the ad hoc deployment approach, the signal emitted by an appliance can be sensed by multiple sensors. Moreover, according to the spatial distribution of the sensors/appliances, the set of sensors that can detect an appliance is generally different for each appliance. However, the feature vectors of the events caused by the same appliance are clustered in the feature space. Fig. 3 shows the feature vectors measured by two light sensors when three standing lights nearby the sensors were turned on and off. We can clearly see that the feature vectors are clustered together.

The light event features will be clustered into \(M_L\) clusters. The Euclidean distance between two feature vectors can be calculated from the detected features. By denoting \(\|X_k - X_j\|\) as the Euclidean distance between the feature vectors \(X_k\) and \(X_j\) for the events \(k\) and \(j\), the new dissimilarity metric is defined as

\[
d(X_k, X_j) = \begin{cases} 
\|X_k - X_j\|, & d(B_k, B_j) < d_0, \\
\|X_k - X_j\| + \delta, & d(B_k, B_j) \geq d_0,
\end{cases}
\]

where \(d_0\) is a threshold and \(\delta\) is a large constant that can separate the feature vectors observed by very different subsets of sensors into different clusters. In our implementation, we set \(d_0 = 2\), i.e., two feature vectors should be classified into two distinct clusters if the number of sensors that can only detect the first event is two more than that for the second event. Supero adopts a merging-based clustering algorithm [17], which is applicable to nonlinear dissimilarity measures and capable of outlier removals, to group the feature vectors into \(M_L\) clusters. Because of space limitation, here we omit the details of the algorithm, which can be found in [17, p. 552].

### B. Acoustic Event Clustering and Transition Detection

A challenge of acoustic event clustering is that many appliances such as multi-speed fans have multiple phases of operation. Unfortunately, for many appliances, their number of phases cannot be easily determined by the user. For instance, fridges have different phases depending on the brand/model and when they were made. Moreover, the number of actually used phases of an appliance such as multi-speed fans strongly depends on the habit of the user and is therefore unpredictable. The overlaps between sounds from different appliances and noises (e.g., shower and water flush) further result in an unpredictable number of acoustic patterns. Hence, it is infeasible to assume a known and fixed number of clusters for the collected acoustic events. We propose the following approach based on advanced pattern recognition algorithms to address the above challenges.

To reduce the computational overhead in clustering, Supero first applies principal component analysis (PCA) to reduce the dimensionality of the feature vectors. For instance, in one of our experiments, to keep a 99% sample variance, the dimensionality can be reduced from 40 to 8 when 5 acoustic sensors are deployed. Supero then estimates the number of clusters as \(k_{\text{opt}} = \arg \max_k d_{\text{det}}(S_k)\) [18], where \(S_k(k)\) and \(S_w(k)\) are the between-cluster and within-cluster variance matrices when the specified cluster number is \(k\). For each given \(k\), the \(k\)-means algorithm is executed to cluster the events and calculate \(S_k(k)\) and \(S_w(k)\). Based on the clustering results with \(k = k_{\text{opt}}\), Supero detects acoustic transitions as the transitions between clusters over time. Specifically, by dividing time into small windows, edges between two consecutive windows having different largest clusters are detected as the acoustic transitions. As a simple example, Fig. 5 shows a case study using an acoustic sensor only to detect the phase changes of a 3-speed fan. As shown in Fig. 5(a), the \(k_{\text{opt}}\) is identified as 3 based on the acoustic event features shown in Fig. 5(b), which is consistent with the number of speed levels used in the experiment. The \(k\)-means algorithm with \(k = 3\) classifies the event features into three clusters, which are represented by different colors in Fig. 5(b). Finally, the vertical dashed lines in Fig. 5(b) represent the detected transitions between clusters.
C. Unattended Power Event Clustering

For the unattended power events, Supero adopts the Euclidean distance between the power changes as the dissimilarity metric, and applies the $k$-means algorithm to cluster the events into $M_U$ clusters. To simplify the discussion, in this paper, we assume that the unattended appliances are not multi-phase. However, by extending the approach developed for the acoustic modality, Supero can be readily extended to address multi-phase unattended appliances.

VI. AUTONOMOUS APPLIANCE ASSOCIATION

Event clustering does not tell us which appliance triggers the events in a cluster. This section associates the right appliances with the clusters by exploiting the correlations between event features, sensing models, and other prior information. Based on the association results, each appliance’s energy consumption can be calculated either by integrating power over time or by a regression approach [7] for improved robustness.

A. Light Cluster-Appliance Association

The decay of light intensity follows the power law, which can be exploited to associate light appliances with clusters. We conducted extensive measurements to verify the decay model in various household environments. Fig. 4 reports one set of results, which plots the light intensity readings of a sensor versus the line-of-sight distance from a light bulb in a $5 \times 3.2 \text{m}^2$ living room. Both axes of Fig. 4 are in log-scale. The linear relationship in the figure conforms to the power law. Moreover, at a certain distance, the sensor reading is proportional to the power of the light bulb. Therefore, we assume that the intensity measured by sensor $i$, denoted by $y_i$, is given by $y_i = \beta \cdot P_j \cdot d_{ij}^{-\alpha}$, where $P_j$ is the power of light $j$, $d_{ij}$ is the line-of-sight distance between sensor $i$ and light $j$, $\alpha$ is the path loss exponent of the power law, and $\beta$ is a scaling factor. $\alpha$ and $\beta$ can vary with the deployment environment, but have bounded ranges. For instance, $\alpha$ typically ranges from 2.0 to 5.0.

The association between clusters and lights is represented by a matrix $A = \{a_{m,j}\}_{M_L \times M_U}$. If cluster $m$ is associated with light $j$, $a_{m,j} = 1$; otherwise, $a_{m,j} = 0$. Let $\mu_m$ denote the average of the feature vectors in cluster $m$. Hence, the $i^{th}$ component of $\mu_m$, denoted by $\mu_{m,i}$, is the average change of light intensity measured by sensor $i$ when the corresponding light is turned on and off. By denoting $R_m$ as the set of sensors that make positive decisions in cluster $m$, we define the error caused by associating cluster $m$ with light $j$ as $e_{m,j} = \sum_{i \in R_m} \frac{1}{|R_m|} \left| \beta \cdot P_m \cdot d_{ij}^{-\alpha} - \mu_{m,i} \right|$, where $P_m$ is the power of the light that generates the events in cluster $m$. We estimate $P_m$ as the median value of the absolute power changes (i.e., $\Delta E_i$) of the events in cluster $m$. The total error is defined as $E(\alpha, \beta, A) = \sum_{m} \sum_{j} a_{m,j} \cdot e_{m,j}$. Based on this error metric, we formulate the problem as:

**Light Cluster-Appliance Association Problem.** Find $\alpha$, $\beta$, and $A$ to minimize $E(\alpha, \beta, A)$, subject to that $\forall m, \sum_j a_{m,j} = 1$ and $\forall j, \sum_m a_{m,j} = 1$.

The constraint in the above formulation means that $A$ is a one-to-one mapping. To solve the above problem, we first fix $\alpha$ and $\beta$ and then find $A$ to minimize $E(\alpha, \beta, A)$ under the constraint, which is a linear assignment problem [19]. We employ the Hungarian algorithm [19] with a time complexity of $O(M_U^2)$ to solve this sub-problem. Henceforth, the final solution can be found by enumerating $\alpha$ and $\beta$ in their possible ranges. Therefore, Supero automatically learns the values of $\alpha$ and $\beta$ in a specific deployment such that the association minimizes the discrepancy between the measurements and the decay model. This is desirable because otherwise determining their exact values through in situ calibration would be labor-intensive.

The association algorithm requires the sensor-appliance distances, which can be estimated by a sonic laser tape, arm span, or even rough visual estimation. As long as the order of the distances is preserved in the estimation, the association result will most likely remain unaffected. Hence, the association algorithm is robust to small errors in the distance estimation. In the evaluation reported in this paper, all the distances were visually estimated and we do not observe any association errors caused by inaccuracies of the visual estimation.

B. Acoustic Transition-Appliance Association

Although acoustic signals follow power law decay, they are typically side effects of the appliances’ operation. Hence, the scaling factor $\beta$ can vary significantly across different acoustic appliances and the association algorithm developed in Section VI-A is not applicable to the acoustic modality. We now propose a heuristic association approach to solve the problem. Sensor $i$ is defined as the primary sensor of appliance $j$ if the absolute change of signal energy of sensor $i$ is always the largest when appliance $j$ changes its state, and must not be the largest when any other appliance changes state. Appliance $j$ is defined as a primarily monitored appliance. The complement set of primarily monitored appliances comprises non-primarily monitored appliances. Different from a dedicated sensor that can only sense one appliance, a primary sensor can sense multiple appliances. The primary sensors can be identified by user intuition based on the sensor and appliance locations. When a sensor cannot be accurately classified as a primary sensor, it can be conservatively excluded from the set of primary sensors. The pseudo code of the association is given in Algorithm 1. The algorithm first identifies the acoustic transitions generated by primarily monitored appliances and directly associates them (Line 3 to 5). The remaining acoustic transitions are associated with the non-primarily monitored appliances according to power (Line 10 to 13). Note that the extra prior information required by Algorithm 1 is the order of the non-primarily monitored appliances with respect to power, which is used in Line 12.
Algorithm 1  Acoustic Transition-Appliance Association Algorithm

\textbf{Input}: acoustic transition set \( T \), non-primarily monitored appliance set \( A \)

\textbf{Output}: acoustic transition-appliance association

1: \( C = \emptyset \)
2: for transition \( k \) in \( T \) do
3: find sensor \( i \) with the largest absolute change of signal energy in \( k \)
4: if sensor \( i \) is a primary sensor then
5: associate \( k \) with the corresponding primarily monitored appliance
6: else
7: \( C = C \cup \{ k \} \)
8: end if
9: end for
10: cluster the transitions in \( C \) using \( k \)-means algorithm based on their absolute power changes, with \( |A| \) as the number of clusters
11: sort clusters according to their centers
12: sort appliances in \( A \) in terms of power
13: associate the sorted clusters with the appliances in \( A \) in order

C. Unattended Appliance Association

The power of the appliance that generates the unattended power events in cluster \( m \), denoted by \( P^m \), is estimated as the median value of the absolute power changes of those events. Supero associates the clusters with appliances by matching \( P^m \)'s with the rated powers. The association is a linear assignment problem [19], which aims to minimize the total error of power. The error of associating cluster \( m \) with appliance \( j \) is defined as \( e_{m,j} = |P^m - P^j| \), where \( P^j \) is the rated power of \( j \). This optimization-based association is resilient to small deviations between the true working power and rated power. We create a virtual background appliance to represent all the appliances that consume little but variable power, such as laptop computers. The association error of the background appliance is always zero, i.e., \( e_{m,j} = 0 \) for any cluster \( m \). In other words, the background appliance can be associated with any cluster such that it will not affect the association of other unattended appliances.

For various acoustic appliances that have complex signal patterns, the sensors may miss important events. For instance, the sound of a water boiler becomes detectable in a couple of seconds after being turned on. The delayed acoustic event may be falsely removed by the data correlation due to little associated power change. To address the issue, we treat such an acoustic transition as an unattended appliance as well and then merge the acoustic transitions and power events. Supero is expected to become more robust to event misses if more acoustic appliances are jointly monitored and their rated powers are provided.

VII. IMPLEMENTATION AND DEPLOYMENT

A. Prototype System Implementation

Sensor Deployment Strategies. A necessary condition for correct clustering and association is that every light/ambient appliance can be detected, which is referred to as the coverage requirement. A conservative deployment strategy is to place a sensor close to each appliance. The number of sensors can be reduced by incrementally placing sensors close to appliances, starting with those that emit dim light/ambient signals, until the coverage requirement is met. In our implementation, the coverage is checked by switching appliances on and checking the sensors’ LEDs that blink to indicate detection. Note that this coverage check is different from supervised training processes (e.g., [5]) that are typically conducted after system deployment and involve labelling the events with the source appliances. After coverage requirement is met, a few extra sensors may be deployed in regions without any sensors to provide redundancy and improve robustness. The effectiveness of the above conservative and incremental deployment strategies will be evaluated in Section VIII-C.

User Inputs. First, Supero needs a list of the monitored appliances, which are categorized as lights, acoustic, or unattended appliances. It also needs to know whether an appliance has multiple working states although the exact number of the working states is optional. Second, for the light modality, Supero requires roughly estimated line-of-sight distances between the sensors and lights. Third, for the acoustic modality, Supero needs to know whether an acoustic appliance has a primary sensor. All the non-primarily monitored acoustic appliances need to be sorted by their powers. Such a ranking is usually straightforward to obtain, e.g., based on common sense. Finally, Supero requires the rated powers of the unattended appliances, which can be obtained from the labels on the appliances or from a database of appliance rated powers. We have developed a web configuration interface [20], which leverages a collaboratively edited online database of appliance power [22], to help the user input all the required information. Supero only needs to be reconfigured occasionally, e.g., when sensors/appliances are relocated.
VIII. EXPERIMENTAL EVALUATION

A. Deployments and Evaluation Methodology

We deployed and evaluated Supero in five real households. We first deployed Supero in a 40 m² single-bedroom apartment (Apartment-1). As most of the appliances in Apartment-1 can be monitored by groundtruth KAW meters, this deployment allows us to extensively evaluate the accuracy of Supero. We then evaluate the sensor deployment strategies (cf. Section VII-B) in an 80 m² apartment (Apartment-2). In addition, we deployed Supero in a one-story three-bedroom ranch house (House-1) to evaluate the portability of the system to larger homes. Lastly, we recruited two homeowner volunteers to deploy Supero in their homes, including an apartment (Apartment-3) and a two-story house (House-2). The Apartment-3 and House-2 deployments evaluate if non-professionals can deploy Supero easily.

We compare Supero with two baseline approaches. The first baseline approach (referred to as Oracle) uses appliances’ groundtruth states and then applies the regression-based energy calculation method in ViridiScope [7]. In the second baseline approach (referred to as Baseline), the state of each appliance is detected by the sensor closest to the appliance and then the regression is applied. The results of Baseline will help us understand the challenges brought by an ad hoc sensor deployment.

B. Experiments in Apartment-1

1) Experimental Settings: The electrical appliances in Apartment-1 include 5 standing lights, a fridge, a water boiler, a 3-speed tower fan, a rice cooker, a bath fan, a hair dryer, 3 laptop computers, and a WiFi router. The apartment uses a natural gas range and a steam-based central heating unit that do not draw electrical power. The deployment consists of 4 TelosB and 5 Iris motes. The Iris motes only detect acoustic events. The laptops and router cannot be easily detected by sensors. However, as the router’s rated power is known and it is always on, Supero can estimate its energy consumption. The residual energy consumption is thus mainly attributed to the laptops. The rice cooker, water boiler, and fridge are treated as unattended appliances, because they do not emit light or stable acoustic signals. The water boiler and fridge are also monitored by acoustic sensors. Fig. 7 shows the floor plan and sensor positions. The sensors are placed on the floor, a nearby table, chairs, and a toilet. The positions of the sensors are not carefully chosen except for the tower fan, fridge, and water boiler. Sensors are deployed close to these quiet appliances. As the bathroom has complex sound patterns, two acoustic sensors are deployed and both of them can hear all the appliances and the sound of water flow in the bathroom.

2) Controlled Experiment: This section presents the results of a controlled experiment, in which we intentionally turned on and off the appliances. It allows us to understand the microscale performance of Supero. Fig. 6 shows the groundtruth information, power readings, event detection and clustering results. Both of the two light false alarms are identified by the multi-modal event correlation. No light event is missed. All the light events are correctly clustered and associated. For the acoustic modality, the non-power sounds such as toilet flush and run of tap water can be identified by the multi-modal data correlation. From the third chart in Fig. 6, Supero fails to detect the off event of the fridge and four events of the water boiler. The miss detections of the water boiler are caused by the delay of sound. However, as discussed in Section VI-C, by jointly treating the fridge and water boiler as acoustic and unattended appliances, these misses can be successfully
recovered by the events detected from the power readings. Other detected acoustic transitions including the phase changes of the 3-speed tower fan can be correctly associated.

Table I shows the groundtruth measurements by KAWs and the estimation results of the various approaches. Both Supero and Oracle can accurately estimate the power and energy of each appliance. The average errors of energy consumption estimate are lower than 4%. For a few appliances, Supero outperforms Oracle. This can be caused by small errors in the groundtruth measurements by KAWs and the adoption of different energy calculation methods in Supero and Oracle. As Lights 1, 2, and 3 have no nearby sensors, Baseline uses the groundtruth states of Lights 1, 2, and 3. For other appliances, Baseline uses the closest sensor to detect the state of an appliance. As Baseline does not perform data correlation and event clustering, it generates excessive false alarms. For instance, as the hair dryer is very noisy, all the acoustic sensors raise detections when the hair dryer is on, which causes false alarms for all the other acoustic appliances. Hence, Baseline yields wrong power and energy estimates for several appliances. In fact, it is quite difficult to deploy dedicated acoustic sensors as they can be easily triggered by any noisy appliances. Acoustic data from multiple sensors must be jointly processed to produce correct detections.

3) 10-Day Experiment: We then conducted a 10-day uncontrolled experiment, during which two residents led normal lives in their apartment. We learned important lessons from this experiment. For instance, packet acknowledgment and retransmission must be enabled to cope with interferences from the WiFi, and the readings of the smart meter must be filtered to remove the power spikes caused by bad weather conditions (e.g., thunderstorms). More details of our experiences and learned lessons can be found in [20]. During the 10 days, 713 false alarms out of a total of 859 light events were raised by the light sensors, in which 703 of the false alarms are identified by the multi-modal data correlation. All the remaining false alarms are identified as outliers by the event clustering algorithm (cf. Section V-A). In addition to the acoustic transitions generated by the fridges, 60 acoustic transitions were detected. Table II shows the final results. We see that Supero can accurately estimate the energy consumption of lights. The tower fan was turned on and off twice and all its transitions were detected. However, two bath fan transitions were incorrectly associated with the tower fan, because Node 13 (i.e., the primary sensor for the tower fan) heard loud noises in the living room at the same time. The two false associations introduce errors in the energy estimates of the tower fan and hair dryer. As shown in Table II, the average error of Supero is only 7.5%. The average error of Oracle is 6.5% [20] (not shown in Table II). Therefore, the performance of Supero is close to that of Oracle. Baseline still fails to estimate the energy consumption of several appliances due to excessive false alarms, leading to an average error of 27% [20] (not shown in Table II).

C. Experiments in Apartment-2

This section evaluates the performance of Supero under different sensor placements. We deployed 6 TelosB and 11 Iris motes in the doorway, living room, and kitchen of Apartment-2, as shown in Fig. 8. As the two doorway lights are in series, they are regarded as one light. Sensors were placed or attached on the ground, walls, appliances, and furniture. Fig. 9 shows several examples of sensor installation. Note that the positions of sensors were chosen by common sense without careful planning. We also varied the positions of sensors in several trials.
and similar results were observed, as shown later in this section. We first evaluate the light modality. We conducted five sensor placement trials to monitor 6 lights including incandescent bulbs and fluorescent lamps. Different colors of the TelosB motes in Fig. 8 represent different placements, which are also labeled with the initials of color names, i.e., ‘R’, ‘G’, ‘B’, ‘Y’ and ‘BK’. In the red and green placements, a sensor was placed close to each appliance. The blue and yellow placements follow the incremental strategy to reduce the number of sensors from 6 to 4. In the black placement, no sensor was deployed in the living area. All the placements ensure the coverage requirement. We conducted a controlled experiment to evaluate each placement. Table III shows the set of sensors that can detect the same light (i.e., \( R_{m1} \) defined in Section VI-A). The clustering and association results of the red to yellow placements are correct. In the black placement, although all the events can be detected, they cannot be correctly clustered. For instance, although Node 6 can detect the near dining light (13 W) and the farther “living light 2” (150 W), the changes in light intensity from them are similar, leading to incorrect clustering.

To further demonstrate the flexibility of sensor deployment, we deployed 11 Iris motes and select four different subsets of them as sensor placements, which are \( S_1 = \{ \text{All Iris motes} \} \), \( S_2 = \{ 10, 12, 14, 15, 16, 18, 20 \} \), \( S_3 = \{ 10, 12, 14, 19 \} \), and \( S_4 = \{ 10, 14 \} \). All the subsets satisfy the coverage requirement. However, they represent very different deployment strategies. \( S_1 \) and \( S_2 \) use redundant sensors and hence are conservative. \( S_3 \) follows the incremental deployment strategy. As there is no sensor in the living area, \( S_4 \) does not follow any proposed deployment strategy. The acoustic appliances covered in the experiment include an exhaust fan over the range, a waste disposer in the sink, a dish washer, and a vacuum cleaner. During the experiment, we used the vacuum cleaner in both the dining and living areas. The exhaust fan has two speeds and Node 10 is designated as the primary sensor for the fan. For the other appliances, the order (rather than the actual values) of their power consumption is provided to Supero. The event detection and association results for \( S_1, S_2 \) and \( S_3 \) are correct. For \( S_4 \), although all the acoustic events can be successfully detected, some of them cannot be correctly associated. For instance, when the vacuum cleaner ran in the living area, Node 10 received the highest signal energy, which is inconsistent with its designation as the primary sensor for the exhaust fan.

The results in this section show that both the conservative and incremental deployment strategies can effectively ensure the sensing results. Moreover, the data correlation and the unsupervised clustering/association algorithms adopted by Supero allow the sensors to be deployed in an ad hoc manner with considerable flexibility.

### D. Experiments in House-1

House-1 is a one-story three-bedroom ranch house with a living space of about 150 m². Compared with Apartment-1, it has more lights of various types (incandescent bulbs and standard/compact fluorescent lamps). The deployment consists of 7 TelosB and 3 Iris motes. The Iris motes detect both light and acoustic events. We conducted a controlled experiment for more than 5 hours. Groundtruth information was manually recorded and then rectified by checking the total power readings. In the experiment, each light sensor could detect multiple lights, and 40 false alarms out of totally 127 light events were raised by the light sensors, where 38 of the false alarms were identified by multi-modal data correlation. The remaining two false alarms were identified as outliers by the clustering algorithm. Table IV shows the results. For one of the dining light events, a sensor monitoring the light missed the event, which resulted in a misclassification and error in estimating the energy of the dining light. From the background cluster of unattended power events, we observed that an unknown appliance with a power of 140 W was turned on for one minute about every 10 minutes. The appliance turns out to be a hot water dispenser at a sink. Moreover, the dispenser caused a missed detection of a guest bed light event, as the dispenser and the light were once turned on/off at the same time. The average error of Supero is 6.1%.

![Figure 8](image1.png)  
Fig. 8. Sensor placements in Apartment-2. The numbers in the squares and circles are the sensor IDs of TelosB and Iris, respectively. If a TelosB does not face upward, the arrow represents its facing direction.

![Figure 9](image2.png)  
Fig. 9. Sensor installation examples. Sensors were placed on the ground, in the corner of walls, on the fan of a range, and on a table.

<table>
<thead>
<tr>
<th>Appliance</th>
<th>Groundtruth</th>
<th>Power (W)</th>
<th>Energy (kW-h)</th>
<th>Error (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Entry light</td>
<td>32</td>
<td>0.0079</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hall light</td>
<td>38</td>
<td>0.0112</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kitchen light</td>
<td>24</td>
<td>0.0059</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dining light</td>
<td>76</td>
<td>0.0149</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Living light</td>
<td>43</td>
<td>0.0041</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master bed light</td>
<td>33</td>
<td>0.0065</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master bath light</td>
<td>22</td>
<td>0.0054</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Master bath fan</td>
<td>47</td>
<td>0.0068</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guest bed light</td>
<td>29</td>
<td>0.0071</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guest bath light</td>
<td>20</td>
<td>0.0070</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guest bath fan</td>
<td>41</td>
<td>0.0097</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stove burner</td>
<td>1356</td>
<td>0.4603</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water dispenser</td>
<td>N/A</td>
<td>N/A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table IV: Energy Breakdown in House-1

Average error: 6.1%
E. System Usability

We now present two case studies on how easily Supero can be deployed and configured by non-professionals. We recruited two homeowner volunteers to deploy Supero in their homes including a single-bedroom apartment (Apartment-3) and a two-story house with basement (House-2). We first introduced Supero and explained the deployment strategies to the volunteers, which took less than one hour. They then installed the sensors and configured the system using our web interface without any further instructions from us. For safety reasons, they did not install the TED5000.1 In Apartment-3, the volunteer deployed 5 TelosB and 3 Iris motes to monitor all the appliances including 5 lights, a fridge, a microwave, and a fan. The deployment and configuration took only about half an hour. In House-2, the volunteer took about one hour to survey the appliances and another hour to install the sensors. He finally deployed 12 TelosB and 10 Iris motes to monitor 12 lights, an exhaust fan in the kitchen, a waste disposer, a dish washer, a fridge, a microwave, and three fans in three bathrooms respectively. The base station on the first floor could reliably receive data packets from sensors distributed on the two floors and basement. After the system deployments, we conducted controlled experiments to evaluate the deployments and configurations. We generated total power readings according to gathered groundtruth to run the algorithms. The event detection, clustering, and association results of the controlled experiments are correct in both deployments. These two case studies show that the non-professional users were able to quickly deploy Supero and ensure correct sensing results. We also find that both users preferred the conservative deployment strategy discussed in Section VII-B.

IX. CONCLUSION AND FUTURE WORK

This paper presents Supero – a sensor system for unsupervised residential power usage monitoring. In Supero, the multi-sensor fusion can effectively reduce sensing errors in complex household environments. By using unsupervised event clustering algorithms and a novel appliance association framework, Supero can autonomously estimate the power and energy usage of each monitored appliance. Extensive evaluation in five real homes shows that Supero can be deployed with considerable flexibility and provide accurate monitoring results.

Complementary to Supero, a few direct meters (e.g., the Zigbee-enabled KAW) can be applied to handle certain other appliances that have highly complex light/acoustic signal characteristics (e.g., TV) and power consumption profiles (e.g., furnace). In our future work, we will explore the use of other sensing modalities (e.g., infrared, seismic, and magnetic) to monitor these complex appliances. We will explore privacy-preserving strategies to prevent information leakage due to the wireless communications in Supero. Moreover, we plan to develop an easy-to-understand user manual to help non-professionals set up the sensor deployment, e.g., by video examples.

1The TED5000 probe needs to be hardwired to electrical service wires to get powered and connected to the gateway. We are building a battery-powered Zigbee smart meter based on TelosB and current clamps, which does not need the hardwiring, to replace the TED5000. Moreover, contactless power sensors [23], which are more friendly to non-technical end users, can be employed.

Acknowledgment

This work was supported in part by U.S. National Science Foundation under grants CNS-1218475, CNS-0954039 (CA-REER) and CNS-0964086, in part by Singapore’s Agency for Science, Technology and Research (A*STAR) under the Human Sixth Sense Programme, and in part by National Natural Science Foundation of China (NSFC) under grant 61028007. We thank the anonymous reviewers for providing valuable comments, which helped improve the quality of this paper.

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