

# Context-Aware and User-Centric Residential Energy Management

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**Abstract**—The Internet of Things (IoT) has brought increased sensing, monitoring and actuation capabilities to several domains including residential buildings. Residential energy management methods can leverage these capabilities and devise smarter solutions. This requires processing and reasoning data constantly generated by various IoT devices. In this paper, we use a hierarchical system model for IoT-based residential energy management, that includes a general purpose functional unit to drive data processing and reasoning. We apply this hierarchy to represent the electricity delivery structure from the utilities to individual residences. Our system captures additional data generated by various devices as user context and uses this context to determine user flexibility towards energy management. Our experiments show that modeling user context brings over 14% improvement in energy flexibility prediction accuracy and 12% reduction in annual grid energy cost.

## I. INTRODUCTION

Residential energy automation has gained significant attention over the last years due to potential savings applied over millions of houses. Previous studies leverage reschedulable appliances, energy storage devices and renewable energy sources (e.g. solar, wind) to increase the energy efficiency of residential domain. Although actual instrumentation is very important to demonstrate the real applicability of the automation solutions, high-level models are also essential for testing different scenarios and scaling up the results to several hundreds/thousands of houses before real deployment [1]. Most existing studies use static models and over-optimistic improvements - using the additionally available data as ground truth. However, this data is 1) not always readily available, and 2) strongly tied to the behavior and preferences of users [2] [3]. The advent of the Internet of Things (IoT)—a collection of sensors and actuators backed by the existing and growing Internet infrastructure [4]—can provide the context needed for user-driven residential energy automation. In this work, we aim to use this additional user context to determine individual appliance and house energy flexibility. Our approach includes modeling, training, and generating this context information in an efficient and accessible way.

Pre-IoT work in ubiquitous sensing still envisioned a level of compatibility and control over the sensors in the systems [5] and applications that used a manageable amount of raw

sensor data. The number of available sensing and actuation devices has grown rapidly in the last few years [6], promising a truly pervasive sensing and actuating environment. In addition, ubiquitous connectivity and cloud storage have largely mitigated the primary research issues in the pervasive sensing fields. Reliability of communication and storage allows us to focus on the application layer: IoT applications operate in a world of changing inputs and available compute nodes as sensors and devices enter and exit an application’s domain. The raw data in these applications will go through several levels of abstraction, combination, or distillation to produce a high-level description of the environment (and its users) with discrete, semantic states called *context*. Discrete, high-level context facilitates intuitive reasoning at the cost of raw data precision, and can be reused across applications.

These *context-aware* Internet of Things applications are ideally suited for determining user behavior for the residential smart grid: their main goal is to leverage the available data to drive automated actuation, such as in smart environments, distributed microgrids, or user-centric automation. They operate on dynamically changing, ontologically-defined data called *context* data whose type, range, and sources are specified in an interface. Current context-aware applications are still end-to-end implementations tightly coupled to the initial infrastructure and platforms, where each application maintains its own data and user interactions. As the number and heterogeneity of sensing devices and compute nodes available to each application changes, these implementations adapt poorly without complete redesign. Smaller, simpler functional units that provide intermediate steps towards an overall application can alleviate scalability issues. Additionally, the state of the art [7] [8] places the burden of processing in black-box applications. This is particularly inefficient when multiple applications need to process the same data using similar computation (e.g. both workplace automation and home security can infer a user’s location and occupancy from various data sources in the same way). Furthermore, reliance on application-specific code squanders the potential for designing and reusing general-purpose machine learning for multiple context-aware applications.

This paper identifies a novel approach to context-aware res-

idential energy management problem using a general-purpose functional unit (context engine), which drives data processing for a given output context variable. We apply this idea towards the residential smart grid as a distributed, hierarchical context-aware application. We use heterogeneous data from different residences and user activities and scale the system up with more individual compute nodes and grid elements, demonstrating the potential for complexity and overhead reduction. We then demonstrate the impact of the addition of user context, with over 14% improvement in energy flexibility prediction accuracy and 12% reduction in annual grid energy cost.

## II. RELATED WORK

There is a large body of work focusing on residential energy management. These studies include data-set based studies [9], [10], [11] [12], [13], [14], [15], physical space instrumentation [16], [17] and simulation-based studies [1]. The dataset-based studies leverage time of use datasets from different countries to make a connection between daily activities of the users and the energy consumption of different appliances. Example data sets include American Time Use Survey (ATUS) [18] and Residential Energy Consumption Survey (RECS) [19]. Kolter et al. [16] and Barker et al. [17], on the other hand, instrument some houses to collect this information from specific spaces. Although this idea creates the perfect link between the users and the energy consumption, the applicability is highly limited due to scalability issues of instrumentation. Simulation-based studies, e.g. [1], solve the scalability problem but they face with validation and verification issues since the models used in simulation studies should be verified to make sure that they represent the actual living environment.

Most studies employing residential energy management have a big assumption: reschedulable appliances. With this assumption, the appliance usage instances can be treated as computer workloads and shifted to time intervals with lower electricity price to minimize the total energy cost. When rescheduling these appliances, it is important to account for user satisfaction. Previous studies account for this by having deadlines for the reschedulable appliances. Previous studies use predetermined, fix deadlines to represent these deadlines [1], [20], [21]. Other studies [22], [23] determine these deadlines randomly, but this process cannot accurately represent the actual human constraints. In this paper, we show that such fixed assumptions on user requirements can lead to deviations from actual user requirements, and thus negatively affect the potential savings of residential energy management solutions.

## III. CONTEXT-AWARE SYSTEM MODELING

This section shows our system design to automate residential energy using context aware modeling. We first briefly overview our context engine architecture to organize complex systems as modular, functional units and then present how we set up multiple context engines to control residential energy.

### A. Context Engine Framework

We first briefly introduce our context engine design, which designs and implements an alternate view of IoT applications:

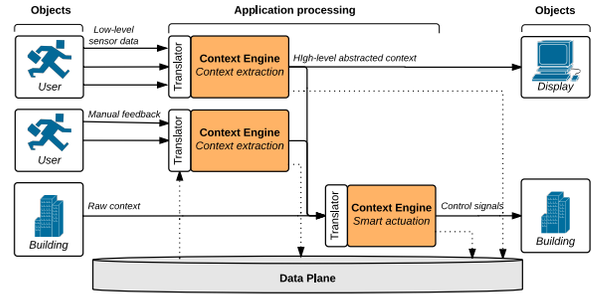


Fig. 1. Context engine framework: hierarchical and modular representation

a hierarchy of multiple-input-single-output (MISO) functional units called context engines to improve reasoning and scalability while reducing the data redundancy across applications, and accomplishing the same functionality as the previous monolithic multi-input multi-output (MIMO) units. In exposing intermediate data, we reduce the complexity and improve the scalability of other applications in the larger infrastructure. The improvement in scalability may come at the cost of accuracy, but we both quantify the additional error and illustrate how it can be minimized. We exploit the unique opportunity in IoT where reasoning and data is often replicated between different applications. Modularization generates intermediate context that can be shared among applications. Furthermore, as the smaller, hierarchical functional units represent a simpler data translation compared to the overall computation of an application, we can implement a general machine learning algorithm to perform data transformation - from the input context to the output - and reduce application-specific code.

IoT applications consume data about both physical and virtual system entities. This data, from heterogeneous sources including sensors, social media, and even manually submitted by users is raw and noisy requires processing by applications to be filtered and distilled into usable information. Additionally, from the input data, applications need to extract context: high-level abstracted data. In the IoT, context tends to be human-centric classifications (e.g. location, activity) that are important to many different applications [4]. Black-box implementations of applications from raw data to output mask both types of processing output (preprocessing and common intermediate context) from other applications, which leads to redundancy in computation. Our proposal of a hierarchy of functional units in place of monolithic implementations trades off compactness for versatility. A hierarchical approach breaks down a single application into multiple functional units, increasing organizational complexity. Although serializing the process can increase latency if a highly compact algorithm was expanded, it can also expose intermediate output for reuse by other applications, thus reducing compute redundancy in the system. We will prove that it also decreases overall compute complexity and enables system scalability, in terms of reduced input processing and reduced functional order when certain conditions are met. Additionally, splitting single-step appli-

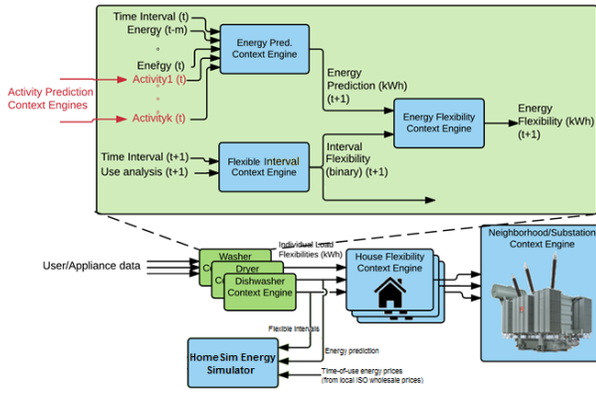


Fig. 2. A context engine approach to residential energy management, with individual homes providing higher-level context in place of raw data, aggregated and passed . The outputs per house can vary depending on the types of sensors and actuators available to each unit.

cations into small functional units (each with fewer inputs, simpler logic) facilitates a generalized data transformation through machine learning. In the rest of our system design, we are going to leverage the context engine as the founding block of our residential energy management application. More details about this work can be found in [24].

We use multiple context engines to automate residences by predicting the energy flexibility of end-use elements in the residential smart grid. We then use this flexibility information and usage prediction to reschedule appliances to save energy costs. Currently, utilities gather energy consumption from end-users through smart metering single-stage data processing system. User behavior can be used to further improve the accuracy of energy prediction [3]. This additional context, obtained from wearable and house sensors, vary in source, data, accuracy, format, etc. among the different users. In the current smart grid system, all this heterogeneous, additional data would need to be passed in directly to the utility, which in turn would use a redesigned application to provide energy prediction. This represents a significant increase in both communication and processing overhead. However, the context engine approach can be used to provide only the high-level context that the utility requires: energy prediction and the flexibility of the next interval (potential energy savings in kWh by shutting down loads). Furthermore, as the smart grid is naturally distributed, we can further break down data aggregation along the existing lines of power distribution: waystations, junction boxes, and substations, which already have some level of computation ability (see Figure 2). The result is a multi-tier context-aware application that uses available residential data to determine the flexibility of the loads of a house, and further uses this generated context to determine the energy flexibility of a group of houses, a neighborhood, and ultimately, the residential sector. We demonstrate the feasibility of this approach by contrasting it with the current state-of-the-art: sending all the raw data back to the utility for processing. Finally, we connect our predictions back to our initial study, using HomeSim [1], using the *Flexible Interval* context engine to provide reschedulable

time frames for different appliances and the *Energy Prediction* context engine to generate individual appliance traces. We then simulate the houses to quantify the cost savings of appliance flexibility, taking into account more realistic, personalized deadlines and exploiting variable time-of-use pricing.

### B. Context Engine Setup

In our approach, we begin at the level of each individual end-use appliance in a house. Some appliances are less flexible (e.g. HVAC systems, refrigerators, and always-on devices) than others whose energy is dominated by direct user interaction (kitchen and laundry appliances, lighting, etc.). We exploit the advent of smart appliances with onboard embedded systems as potential nodes of computation. The goal in this stage is to identify 1) user interaction with the appliance, if applicable, and 2) whether this usage is flexible at a given time. These intermediate outputs are further used to predict the energy usage of the appliance in the next interval, and consequently, the predicted energy flexibility. The intermediate and final outputs are trained with ground truth as following:

- User interaction and activities are boolean values derived from analyzing the energy and/or water traces to find how appliances are used.
- Binary energy flexibility for appliances is derived from the distribution of use over time (see Figure 3. This is unique to each house due to differences in user behavior.

These first-stage context engines' outputs are further used to predict the appliance usage. While the energy usage alone was previously used in time-series to predict future intervals' output, we can better learn the profiles of user-triggered appliances by leveraging user context. An individual house can aggregate its flexibility prediction, passing it up to the next tier: junction boxes or substations, which in turn feed aggregated flexibility prediction to the utility. While aggregated flexibility is useful for identifying the energy that can be saved, our approach takes the next step and determines the individual loads that combine to provide this flexibility. This granularity is an innovation enabling the smart grid to perform automated residential demand-response: feedback control signals to automate individual loads in a scalable manner.

### C. Input/Intermediate Data

Our data is sourced from the Pecan Street database [25], a dataset that aggregates individual energy and water loads. In addition, a subset of houses provides basic information about the number and type of occupants. We selected and replicated houses that fall into one of the house types in Table I to represent a neighborhood with disparate amounts and types of data. The first-stage context engines need to be trained with ground truth for user interaction and binary flexibility of each interval. As Pecan Street does not provide this information directly, we define flexibility based on historical data about the appliances - each house show different usage patterns for each appliance, with each cluster having a range of start times. For each new appliance event, we assume its flexibility to meet that of the historical operation of that appliance instance.

TABLE I  
THE FOUR DIFFERENT HOUSE TYPES RETRIEVED FOR THE CASE STUDY,  
WITH THEIR CONSTITUENT COMPONENTS.

House Type	Flex. Appl.	Inflex. Appl.	Add'l room-spec. appl.	Electric Vehicle	Water appl.	Water flow
A	X	X			X	
B	X	X	X		X	
C	X	X			X	X
D	X	X	X	X	X	X

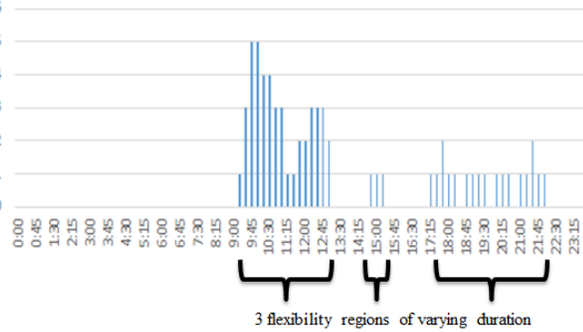


Fig. 3. The aggregated instances of washing machine usage on Mondays in House B, illustrating 3 clusters of varying flexibility.

For example, Figure 3 illustrates the usage pattern of washing machines for House B, highlighting the aggregate number of instances at each time interval. The resulting clusters identify the windows of flexibility. A future appliance interval occurring at noon will have a flexibility range between 9:30 AM and 1:00 PM. Similarly, we record clusters for all appliances in all tested houses, generating unique, heterogeneous flexibility ranges that represent different user preferences. Similarly, we associate flexibility of usage to other appliances based on related research and the traces themselves. For example, the electric vehicle has three states: not plugged in, plugged in but not charging (nominal drain from charging circuit), and charging. The second and third states represent a flexible time frame for flexible use. Table II highlights the other flexible appliances. Finally, to calculate grid energy cost, we use time-of-use pricing obtained from independent system operators across the United States: CAISO for California [28], NEISO for New England [29], and ERCOT for Texas [30]. This revealed the benefits of our prediction across different pricing schemes: Boston (high mean price, high standard deviation), San Diego (medium mean price, medium standard deviation), and Houston (low mean price, low standard deviation). Figure

TABLE II  
APPLIANCE FLEXIBILITY PARAMETERS

Flexible Appliance	Justification
Clothes Washer/Dryer	Flexible usage patterns [26]
Dishwasher	Flexible usage patterns [27]
Electric Vehicle	Observed flexible charging in Pecan Street dataset
Lighting	Variation in light intensity [1]

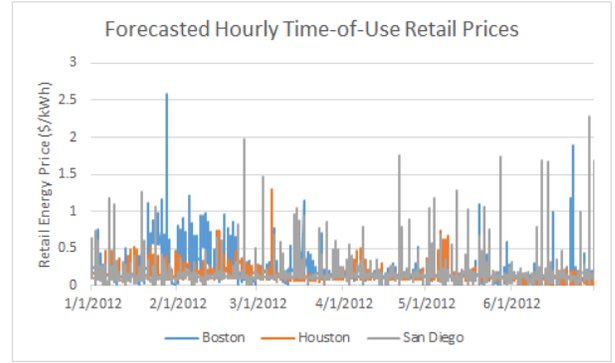


Fig. 4. Wholesale electricity prices scaled up to retail residential pricing.

TABLE III  
AVERAGE MEAN ABSOLUTE ERROR (MAE) FOR EACH CONTEXT ENGINE  
IN SINGLE-STAGE AND SEQUENTIAL APPROACHES

Node Type (complexity)	Single-stage MAE (%)	Avg. Context Engine MAE (%)
A (3rd order)	—	27.15
B (3rd order)	—	14.23
C(3rd order)	—	9.81
D (3rd order)	—	6.16
<b>Single-stage (3rd order)</b>	26.94	
<b>Context Engine Aggregator (1st order)</b>		14.34

4 highlights the differences among them, by scaling the ISO wholesale prices to average retail levels.

#### D. Accuracy/Complexity

We first investigate the accuracy, comparing the sequential context engine approach to the single-stage state-of-the-art: a single node representing an aggregator receiving all the raw traces from all houses and training over the aggregate flexibility. Table III highlights the mean absolute error (MAE) for both the context engines utilized by the two approaches. We use the true appliance energy consumption from the Pecan Street traces as ground truth. Each of the sequential context engines within each house, providing per-appliance energy flexibility, performed with less than 10% error for each appliance, and reduces error as more user data is provided (# inputs for  $A < B < C < D$ ). Conversely, the single-stage application, suffers more error due to the relative lack of training over each appliance's flexibility and user interaction. The single-stage engine requires the more complex computations to be performed by the aggregator, which scales poorly with more inputs. We handle the complex-third order processing closer to the edge by the embedded devices on the appliance-specific context-engines with fewer inputs and lower overall complexity. Thus, our approach at 1000 inputs performs 96x faster than the current state of the art, significantly reducing the output generation of the single-stage approach.

#### IV. GRID ENERGY SAVINGS

We expand upon our previous work [1] by connecting this user activity and flexibility prediction. Our approach integrates

TABLE IV  
FLEXIBLE APPLIANCE SCHEDULING

Appliance	Flexible Schedule
Washer	Up to 12 hr before predicted deadline
Dryer	Up to 12 hr before deadline, within 2 hr of washer
Dishwasher	Within 6 hr after predicted deadline

HomeSim, introduced by [1], with the context engine approach to manage residential grid energy consumption and cost. In our previous work, we quantify the ability for smart appliances to be rescheduled through awareness of time-of-use retail energy prices [1]. While we previously used static flexibility information for each appliance (i.e. a fixed threshold for each appliance instance), we now have the ability to generate individual flexibility predictions using context engines (see Figure 2). To restate, we use historical appliance start times to generate a flexibility range for each appliance (see Table II). We use HomeSim’s reschedulable appliance scheduler, described in [1], which allows us to use our predicted flexibility and energy consumption to rescheduling flexible appliances. The goal is to move appliances to intervals where they can be more cheaply utilized. We use the outputs of our context engines, the predictions of energy consumption and flexibility, to generate new schedules for flexible appliances. We compare the results against having full knowledge of the appliance’s consumption data and the assumed flexibility that was determined by historical usage.

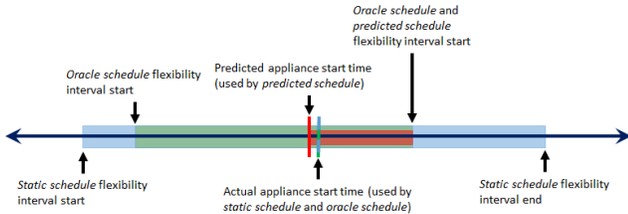


Fig. 5. Appliance flexibility ranges for: *static*, *oracle*, and *predicted*.

Figure 5 illustrates the three cases we investigate:

- **Static schedule:** assumes a fixed schedule for each appliance. This is derived from Table IV, which is provided by our previous work [1]. This case does not take into account differences derived from historical appliance traces. For example, the washer and dryer flexibility ranges are 12 hours and dishwasher flexibility range is 6 hours. These ranges can also be seen as deadlines, i.e. the appliance usage instances should be accommodated before the end of the flexibility interval.
- **Oracle schedule:** uses the ground truth derived from historical usage as the flexibility interval for each appliance. This varies from appliance to appliance and from house to house. Since we are using the actual energy and flexibility traces, we also have the benefit of foresight: determining the full range of the flexibility interval before and after the actual appliance instance’s start time.

TABLE V  
COST SAVINGS AND APPLIANCE DEADLINES OF ORACLE KNOWLEDGE, STATIC FLEXIBILITY AND PREDICTED FLEXIBILITY

Case	Static Schedule	Oracle Schedule	Predicted Schedule
Base Appliance Annual Grid Cost	\$594.98	\$594.98	\$532.31
Rescheduled Appliance Annual Grid Cost	\$487.92	\$514.23	\$469.64
Cost Savings (\$)	\$107.06	\$80.75	\$62.67
Cost Savings (%)	18%	14%	12%
Appliance Deadlines Met (%)	90%	100%	100%

- **Predicted schedule:** This is the real-time schedule determined solely by the output of context engine predictions. In addition to predicted flexibility, since our context engine only predicts one interval in advance, we only have the ability to use the remaining intervals of the flexibility range after the predicted appliance start time.

To generate the energy and flexibility predictions for each appliance, we obtain the output of the Flexible Interval and Energy Prediction context engines (Figure 2), respectively, for all subsequent intervals of the current day and pass this data into HomeSim. We assume knowledge of 24-hour time-of-use (TOU) pricing in order to facilitate rescheduling. This is data that is typically available on the wholesale sector from various ISOs [28] [29] [30]. As retail energy integrates TOU pricing as well, we expect to see similar forecasts.

Table V has three schedules (as described above) and we calculate the savings for each schedule individually as the difference between the base cost (row 1) and the cost with reschedulable appliances (row 2) of the respective schedule. We obtain 12% annual cost savings for the rescheduled appliances using individually predicted flexibility values for each appliance. We further compare this to having oracle knowledge of all appliances and their flexibilities, the ground truth that we used earlier to train the context engines, which generates 14% cost savings. The static schedule presented in the previous section (Table IV) demonstrates a further 4% savings, at 18% electricity cost saved.

Our predicted schedule’s energy consumption is within 89% and 96% of the oracle scheduler for the base energy cost and rescheduled appliance energy cost respectively, and there is only a 2% difference between our savings and that of the oracle schedule. The error in energy cost is partly due to energy prediction error, and partly because upon predicting an appliance’s start time, we only have until the rest of the flexibility interval from the predicted start time to schedule the appliance (the *red* interval in Figure 5). The oracle, however, has *a priori* knowledge of the day’s schedule, and can reschedule an appliance anytime within the flexible interval, even before the original start time (the *green* interval in Figure 5). Finally, the original static flexibility case study (see Table IV) yields a further cost reduction primarily because of the increased range of flexible intervals (the *blue* interval in Figure 5). The static flexibility interval for the clothes washer is

12 hours (Table IV), but the flexibility interval generated by historical appliance use was shown to be 9.25 hours, with a median interval of 7.25 hours. This difference, observed over all flexible appliances, provides heterogeneity in user preferences at the expense of fewer opportunities to try to save on electricity cost. Comparing the static flexibility interval to the oracle's, we find that although it improves cost reduction by 29% (18% savings over 14% of the oracle scheduler), 10% of the statically rescheduled appliances actually fall outside their flexibility interval, missing users' perceived flexibility deadlines. In other words, the static scheduler overestimates user flexibility and thus leads to appliance deadline violations.

## V. CONCLUSION

Electricity delivery systems are being equipped with smart devices (e.g. sensors, actuators, etc.) at all levels (e.g. junction boxes, individual homes, etc.) as part of the IoT. In this work, we propose a hierarchical, modular and context-aware system architecture to leverage these smart devices in order to manage residential energy. This approach significantly reduces computational overhead, performing 96x faster than a traditional black-box application, while sacrificing only 14% accuracy on average. We further use this architecture to model user flexibility when rescheduling various appliances and exploit varying time-of-use energy prices while maintaining user satisfaction. Current static appliance schedulers consistently overestimate the degree of freedom in terms of user flexibility, thus missing real deadlines. Our predictive scheduler uses multiple *context engines* to energy consumption and flexible intervals of each appliance. By intelligently managing user context, we obtain a 12% reduction in annual grid energy cost (with only 2% difference in savings), while meeting all appliance deadlines.

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## REFERENCES

- [1] J. Venkatesh, B. Akşanlı, J.-C. Junqua, P. Morin, and T. Šimunić Rosing, "Homesim: Comprehensive, smart, residential electrical energy simulation and scheduling," in *Proceedings of 2013 IEEE International Green Computing Conference*, 2013.
- [2] L. Hawarah, S. Ploix, and M. Jacomino, "User behavior prediction in energy consumption in housing using bayesian networks," *Artificial Intelligence and Soft Computing*, vol. 6113, pp. 372–379, 2010.
- [3] B. Akşanlı, J. Venkatesh, T. Šimunić Rosing, and I. Monga, *Computational Sustainability*. Springer, 2015, ch. Renewable Energy Prediction for Improved Utilization and Efficiency in Datacenters and Backbone Networks.
- [4] C. Perera, A. Zaslavsky, P. Christen, and D. Georgakopoulos, "Context aware computing for the internet of things: A survey," *IEEE Communications, Surveys, and Tutorials*, pp. 414–454, 2013.
- [5] M. Friedewald and O. Raabe, "Ubiquitous computing: an overview of technology impacts," *Telematics and Informatics*, vol. 28, pp. 55–65, 2011.
- [6] J. Hammer and T. Yan, "Poster: A virtual sensing framework for mobile phones," in *Proceedings of the 12th annual international conference on Mobile systems, applications, and services (MobiSys)*, 2014.

- [7] J.-H. Hong, S.-I. Yang, and S.-B. Cho, "Conamsn: A context-aware messenger using dynamic bayesian networks with wearable sensors," *Expert Systems with Applications*, vol. 37, no. 6, p. 46804686, 2010.
- [8] S. K. Madhu, V. C. Raj, and R. M. Suresh, "An ontology-based framework for context-aware adaptive e-learning system," in *Proceedings of the International Conference on Computer Communication and Informatics (ICCCI)*, 2013.
- [9] M. Muratori, M. C. Roberts, R. Sioshansi, V. Marano, and G. Rizzoni, "A highly resolved modeling technique to simulate residential power demand," *Applied Energy*, vol. 107, pp. 465–473, 2013.
- [10] Y.-S. Chiou *et al.*, "Deriving us household energy consumption profiles from american time use survey data a bootstrap approach," in *11th International Building Performance Simulation Association Conference and Exhibition, Glasgow, Scotland*, 2009, pp. 151–158.
- [11] B. J. Johnson, M. R. Starke, O. A. Abdelaziz, R. K. Jackson, and L. M. Tolbert, "A method for modeling household occupant behavior to simulate residential energy consumption," in *Innovative Smart Grid Technologies Conference (ISGT), 2014 IEEE PES*. IEEE, 2014, pp. 1–5.
- [12] R. Subbiah, K. Lum, A. Marathe, and M. Marathe, "Activity based energy demand modeling for residential buildings," in *Innovative Smart Grid Technologies (ISGT), 2013 IEEE PES*. IEEE, 2013, pp. 1–6.
- [13] K. Basu, L. Hawarah, N. Arghira, H. Joumaa, and S. Ploix, "A prediction system for home appliance usage," *Energy and Buildings*, vol. 67, pp. 668–679, 2013.
- [14] A. J. Collin, G. Tsagarakis, A. E. Kiprakis, and S. McLaughlin, "Multi-scale electrical load modelling for demand-side management," in *2012 3rd IEEE PES Innovative Smart Grid Technologies Europe (ISGT Europe)*. IEEE, 2012, pp. 1–8.
- [15] M. López-Rodríguez, I. Santiago, D. Trillo-Montero, J. Torriti, and A. Moreno-Munoz, "Analysis and modeling of active occupancy of the residential sector in spain: an indicator of residential electricity consumption," *Energy Policy*, vol. 62, pp. 742–751, 2013.
- [16] J. Z. Kolter and M. J. Johnson, "Redd: A public data set for energy disaggregation research," in *Workshop on Data Mining Applications in Sustainability (SIGKDD), San Diego, CA*, vol. 25. Citeseer, 2011, pp. 59–62.
- [17] S. Barker, A. Mishra, D. Irwin, E. Cecchet, P. Shenoy, and J. Albrecht, "Smart\*: An open data set and tools for enabling research in sustainable homes," *SustKDD, August*, vol. 111, p. 112, 2012.
- [18] Bureau of Labor Statistics, "American Time Use Survey," 2014.
- [19] U.S. E.I.A., "Residential Energy Consumption Survey," 2009.
- [20] J. Xiao, J. Y. Chung, J. Li, R. Boutaba, and J. W.-K. Hong, "Near optimal demand-side energy management under real-time demand-response pricing," in *2010 International Conference on Network and Service Management*. IEEE, 2010, pp. 527–532.
- [21] G. Xiong, C. Chen, S. Kishore, and A. Yener, "Smart (in-home) power scheduling for demand response on the smart grid," in *Innovative smart grid technologies (ISGT), 2011 IEEE PES*. IEEE, 2011, pp. 1–7.
- [22] N. C. Truong, J. McInerney, L. Tran-Thanh, E. Costanza, and S. D. Ramchurn, "Forecasting multi-appliance usage for smart home energy management," 2013.
- [23] P. Samadi, H. Mohsenian-Rad, V. W. Wong, and R. Schober, "Tackling the load uncertainty challenges for energy consumption scheduling in smart grid," *IEEE Transactions on Smart Grid*, vol. 4, no. 2, pp. 1007–1016, 2013.
- [24] J. Venkatesh, C. Chan, A. S. Akyurek, and T. S. Rosing, "A modular approach to context-aware iot applications," in *2016 IEEE First International Conference on Internet-of-Things Design and Implementation (IoTDI)*. IEEE, 2016, pp. 235–240.
- [25] Dataport: A universe of energy data. Pecan Street, Inc. [Online]. Available: <https://dataport.pecanstreet.org/>
- [26] N. Banerjee, S. Rollins, and K. Moran, "Automating energy management in green homes," in *Proceedings of HomeNets '11*, 2011.
- [27] T. Jamasb and M. G. Pollitt, *The Future of Electricity Demand: Customers, Citizens and Loads*. Cambridge University Press, 2011.
- [28] California iso. California Independent System Operators. [Online]. Available: <http://www.caiso.com/Pages/default.aspx>
- [29] Iso new england. ISO New England, Inc. [Online]. Available: <http://www.iso-ne.com/>
- [30] Electricity reliability council of texas. ERCOT, Inc. [Online]. Available: <http://www.ercot.com/>