Annotating Smart Environment Sensor Data for Activity Learning

S. Szewcyzk, K. Dwan, B. Minor, B.Swedlove, and D. Cook Washington State University

Corresponding Author:

Diane J. Cook School of Electrical Engineering and Computer Science Box 642752 Washington State University Pullman, WA 99163 Office: +1 509-335-4985 Fax: +1 509-335-3818 Email: cook@eecs.wsu.edu

Abstract

The pervasive sensing technologies found in smart homes offer unprecedented opportunities for providing health monitoring and assistance to individuals experiencing difficulties living independently at home. In order to monitor the functional health of smart home residents, we need to design technologies that recognize and track the activities that people perform at home. Machine learning techniques can perform this task, but the software algorithms rely upon large amounts of sample data that is correctly labeled with the corresponding activity. Labeling, or annotating, sensor data with the corresponding activity can be time consuming, may require input from the smart home resident, and is often inaccurate. Therefore, in this paper we investigate four alternative mechanisms for annotating sensor data with a corresponding activity label. We evaluate the alternative methods along the dimensions of annotation time, resident burden, and accuracy using sensor data collected in a real smart apartment.

Keywords: activities of daily living, smart homes, activity recognition, health monitoring, machine learning, data annotation

1. Introduction

A convergence of technologies in machine learning and pervasive computing as well as development of robust sensors and actuators has caused interest in the development of *smart environments* to emerge. Furthermore, researchers are recognizing that smart environments can assist with valuable functions such as remote health monitoring and intervention. The need for development of such technologies is underscored by the aging of the population, the cost of formal health care, and the importance that individuals place on remaining independent in their own homes.

To function independently at home, individuals need to be able to complete Activities of Daily Living (ADLs) [21][27] such as eating, dressing, cooking, drinking, and taking medicine. Automating the recognition of activities is an important step toward monitoring the functional health of a smart home resident. When surveyed about assistive technologies, family caregivers of Alzheimer's patients ranked activity identification and tracking at the top of their list of needs [22]. We previously designed an activity recognition algorithm [6] that achieved good results even when errors were present in the data. However, all of the sample data in that study had been labeled (mapped onto the correct corresponding activity) in advance by the experimenter. The challenge remains, then, how to *efficiently* and *accurately* annotate sensor data with the corresponding activity. Because the user will need to process a large amount of sensor data, efficient data annotation is necessary. Because the annotated data will be used to train a machine learning algorithm, accurate data annotation is paramount. Individuals perform activities differently due to physical, mental, cultural, and lifestyle differences [29], so sample data needs to be efficiently and accurately annotated for many individuals before the learned models can generalize well.

In this paper, we assess alternative approaches to creating labeled activity examples for algorithms operating in smart environments. Specifically, we consider annotating raw sensor data without any additional information, annotating raw data with resident feedback, annotating with a visualization tool, and annotating with a visualization tool and resident feedback. We assess each approach along multiple dimensions and evaluate the accuracy of the model that is trained using the labeled data.

2. ADL Tracking

We treat a smart environment as an intelligent agent that perceives the state of the resident and the physical surroundings using sensors and acts on the environment using controllers in such a way that the specified performance measured is optimized [5]. Researchers have generated ideas for designing smart environment software algorithms that track the location and activities of residents, that generate reminders, and that react to hazardous situations [30].

One limiting factor of these projects is that very few of them test algorithms on data collected from physical environments and even fewer focus on research for automated functional assessment and intervention. Projects with physical testbeds include the MavHome project [31], the Gator Tech Smart House [8], the iDorm [7], and the Georgia Tech Aware Home [1]. Resulting from these advances, researchers are now beginning to recognize the importance of applying smart environment technology to health assistance [3][12][13][16][19] and companies are recognizing the potential of this technology for a quickly-growing consumer base [10].

Activity recognition is not an untapped area of research. Because the need for activity recognition technology is great, researchers have explored a number of approaches to this problem. The approaches differ according to the type of sensor data that is used for

classification, the model that is designed to learn activity definitions, and the method that is used to annotate sample data.

Sensor data. Researchers have found that different types of sensor information are effective for classifying different types of activities. When trying to recognize actions that involve repetitive body motions (e.g., walking, running, sitting, standing, climbing stairs), data collected from accelerometers positioned on the body has been used [15]. In contrast, other activities are not as easily distinguishable by body position. In these cases, researchers such as Munguia-Tapia et al. [17] and Philipose et al. [18] observe the smart home resident's interaction with objects of interest such as doors, windows, refrigerators, keys, and medicine containers. Munguia-Tapia et al. installed state-change sensors on key items to collect object interaction data, while Philipose et al. put RFID tags on items and asked participants to wear gloves with RFID tag readers that recorded when the individual was close to a key item. Other researchers, including Cook and Schmitter-Edgecombe [6], rely upon motion sensors as well as item sensors to recognize ADL activities that are being performed.

In addition, some researchers such as Brdiczka et al. [4] video tape smart home residents and process the video to recognize activities. While individuals have traditionally been resistant to at-home video monitoring [9], the acceptance of this technology in the home is increasing. On the other hand, processing the video is very computationally expensive and relies upon first tracking the resident before the correct video data can be captured and analyzed [25]. Because the individuals in our on-campus dementia support group are reluctant to allow video data or to wear sensors, our data collection has consisted solely of passive sensors that could be installed in a smart environment (as described further in Section 3).

Activity models. The number of machine learning models that have been used for activity recognition varies almost as greatly as the types of sensor data that have been tested. Naïve Bayes classifiers have been use with promising results for activity recognition [4][6][17][26]. Naïve Bayes classifiers identify the activity that corresponds with the greatest probability to the set of sensor values that were observed. These classifiers assume that the features are conditionally independent. However, when large amounts of sample data are provided the classifiers yield good accuracy despite this assumption. Other researchers, including Maurer et al. [15], have employed decision trees to learn logical descriptions of the activities. This approach offers the advantage of generating rules that are understandable by the user, but it is often brittle when high precision numeric data is collected. An alternative approach that has been explored by other researchers is to encode the probabilistic sequence of sensor events using Markov models, dynamic Bayes networks, and conditional random fields [6][14][18][23]. In our experiments we initially tested a naïve Bayes classifier for activity recognition because of the model simplicity and because a large amount of sample data is available for these experiments.

Annotation methods. An aspect of activity recognition that has been greatly under-explored is the method used to annotate sample data that the scientist can use to train the activity model. Most of the researchers have published results of experiments in which the participants are required to manually note each activity they perform at the time they perform it [14][17][18]. In other cases, the experimenters told the participants in which order specified activities should be performed, so the correct activity labels were identified before the sensor data was even collected [6][15]. In one case, the experimenter manually inspected the raw sensor data in order to annotate it with a corresponding activity label [30]. None of these approaches are practical for all situations. When activity monitoring is used for older adults with dementia, the resident cannot reasonably be expected to remember which activities they performed, let alone regularly and accurately record the correct activity labels and times. Hand labeling from raw sensor data is very time consuming and therefore may not be the best approach either.

Evaluating the ease, efficiency, and accuracy of activity labeling is the focus of this paper. To date, little attention has been given to determine how the sample data can be accurately annotated with minimal effort on the part of the data engineer or the resident. In order to achieve the goal of making smart environment-based health monitoring a practical reality, we need to carefully consider alternatives for addressing this problem.

3. Data Collection

The testbed that we are using to validate our algorithms is a three-bedroom apartment located on the Washington State University campus that is part of the ongoing CASAS smart home project at WSU [20]. As shown in Fig. 1, the smart apartment testbed includes three bedrooms, one bathroom, a kitchen, and a living / dining room. The apartment is equipped with Insteon motion sensors distributed approximately 1 meter apart throughout the space. In addition, we have installed Insteon sensors to provide ambient temperature readings, and custom-built analog sensors to provide readings for hot water, cold water, and stove burner use. Voice over IP using the Asterisk software [2] captures phone usage and we use Insteon contact switch sensors to monitor usage of the phone book, a cooking pot, the medicine container, and key cooking ingredients in the apartment. Sensor data is captured using a sensor network that was designed in-house and is stored in a SQL database. Our middleware uses a jabber-based publish/subscribe protocol [11] as a lightweight platform and language-independent method to push data to client tools (e.g., the visualization, data mining and activity recognition algorithms) with minimal overhead and maximal flexibility. To maintain privacy we remove participant names and identifying information and encrypt collected data before it is transmitted over the network.

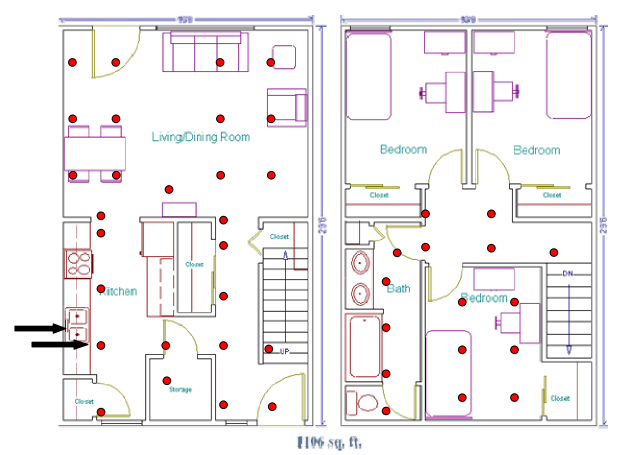


Fig. 1. Three-bedroom smart apartment used for our data collection. The positions of motion sensors are indicated by circles in the figure.

For our experiments, we collected sensor data while two residents were living in the smart apartment. The residents were both male undergraduate students in good health. Each resident occupied a separate bedroom but regularly shared the downstairs common space. Because we evaluated four methods of annotating activity data, we collected four separate datasets, each encompassing four days worth of data (two weekday days and two weekend days). In total, 30,711 sensor events were captured and processed for this study. Each sensor event was reported by the sensor ID, the date and time of the event, and the sensor reading. As an example, some sensor events that were generated by a resident preparing a meal are shown in Table 1. The activity triggered motion sensor ON/OFF events as well as water flow sensor values.

Sensor ID	Sensor Type	Date / Time	Reading
1204814600000B2	Motion	2008-06-14	ON
		10:53:19.45	
2084A30D0000039C	Burner	2008-06-14	0.49411
		10:53:20.43	
2084A30D0000039C	Burner	2008-06-14	0.05922
		10:53:23.26	
1204814600000B2	Motion	2008-06-14	OFF
		10:53:25.96	
2084A30D0000039C	Burner	2008-06-14	0.03519
		10:53:26.80	

Table 1. Sample of collected sensor data.

4. Annotation Methods

The purpose of annotating sample sensor data sequences is to identify the correct activity that is associated with a corresponding sequence of sensor events. We can then give the correctlylabeled sample data to a machine learning algorithm which will learn descriptions of each activity as the particular individual performs it. The descriptions can then be used to provide activity labels for new sensor sequences that have not been seen before. Here we describe the four methods we consider for annotating the sample data.

4.1. Method 1: Raw Data Only

For our first method, we used the raw data together with a map of the sensors in the apartment (shown in Fig. 1) to identify the activities that are being performed. To aid with the analysis we wrote code that identified when the residents transitioned to the downstairs or upstairs of the apartment. This tool helped us to track the residents but not to recognize their activities. For example, the sensor data in Table 1 corresponded to a trigger of the motion sensor and water sensor. The location of the water sensor is indicated by the top arrow and the location of the motion sensor is indicated by the bottom arrow in Fig. 1. Based on the time of day and this sensor information the annotators inferred that the resident was preparing a meal at this time.

4.2. Method 2: Raw Data + Resident Time Diaries

For the next method we asked the two residents to provide time diaries. These diaries reported on the resident activities inside the apartment every half hour from when they woke up until the time they went to sleep. While asking residents to complete time diaries makes this approach more invasive, it is less invasive and simpler than the approach used by others [17]. The diary is paper-and-pen based and requires little time on the part of the residents. For this reason it could potentially be useful for an older demographic who may be unfamiliar with alternative PDAbased approaches. Our participants faithfully reported their activities for the duration of the study. However, the adherence of older adults to self-reports may not always be reliable.

4.3. Methods 3 and 4: Visualization of Sensor Data

For Methods 3 (use visualization tool) and 4 (use visualization tool and resident feedback) we made use of an open source 3D environment to visualization the sensor events. Almost all pervasive computing applications generate large amounts of sensor data. Without tools to

visualize the data, researchers must rely upon difficult-to-interpret raw data files in order to analyze and use the collected information.

To address this need, we have designed a 3D simulator, called CASASim. CASASim is built upon the Second Life protocol [24] and creates a 3D visualization of a physical environment. Figure 2 shows the smart apartment as it is modeled with the CASASim simulator. The simulator models a sensor event by highlight the sensor that is activated together with its reading. CASASim can display events in real-time or in playback mode from a captured file of sensor event readings. For Method 3 we used the simulator alone to interpret and annotate sensor data. For Method 4 we combined information from the simulator and the resident time diaries.

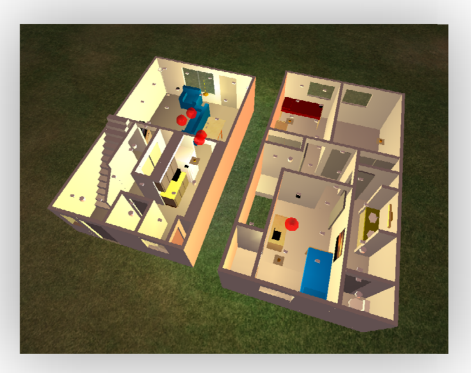


Figure 2. Visualization of the smart apartment using CASASim.

4.4. Activity Labels

When annotating the data, we drew from the list of possible activities used by Munguia-Tapia [17]. For this study, we selected a subset of activities that were relevant given the ages and lifestyles of our two participants. This resulted in seven activity categories to annotate: Sleeping, Eating, Personal hygiene, Preparing a meal, Working at computer, Watching TV, and Other. In addition, we also annotated the data with the particular resident that was associated with the activity. This appears as either a "_S30" or "_S40" label, depending upon the particular resident that the annotators determined was involved in the activity. Table 2 shows a sample of the data that was annotated with the activity and the resident that performed the activity.

Table 2.	Sample	of	annotated	sensor	data.
----------	--------	----	-----------	--------	-------

Date / Time	Sensor ID	Reading	Annotation
2008-06-24 19:50:13.64	128F814600000A0	ON	Preparing_dinner_S40
2008-06-24 19:50:14.24	126179460000002	ON	Preparing_dinner_S40
2008-06-24 19:50:18.90	128F814600000A0	OFF	Preparing_dinner_S40
2008-06-24 19:50:22.67	126179460000002	OFF	Preparing_dinner_S40
2008-06-24 19:50:31.62	1204814600000B2	ON	Watching_TV_S40

5. Experimental Results

In order to assess our alternative annotation methods, we evaluated them along the following dimensions:

• *Time.* We measured the amount of time that was spent by the annotator labeling the sensor sequences in each dataset with the corresponding activity.

- *Invasiveness*. This is a qualitative assessment of how disruptive the data collection and annotation method was to the residents combined with how the method may be perceived as affecting the privacy of the residents. A highly-invasive approach may also require too much interaction on the part of the resident, which is not practical for residents who suffer from dementia or other related conditions.
- Activity recognition accuracy. Our assessment of the accuracy of the labels involved actually using the labeled data to learn models of the activities. Specifically, we fed the sensor data into the Weka [28] implementation of a naïve Bayesian classifier and computed the accuracy of the learned models using 10-fold cross validation.

Using the sensor data to learn activity models required a number of design decisions to be made. First, since the data was not segmented into separate sequences for each activity (it was processed as one continuous stream), we moved a fixed-time size window over the data and include sensor events within the window when we label the current activity. The size of the window affects the accuracy – too large of a window will likely include sensor events from a different activity, while too small of a window will not provide sufficient data to the machine learning algorithm. We experimented with models that used window sizes of 2, 5, 10, 20, 30, 45, and 60 seconds. Of these choices, the 10 second and 20 second windows consistently achieved the greatest model accuracy. We used the 10 second window for the remainder of the experiments because of the expected accuracy and lesser amount of data to process at each point.

Second, the features needed to be selected for the classifier. For this classification task, we defined the state of the world as a description of which sensors were on and which were off at the current time. Finally, we added timing information for the sensor event, which was discretized into the ranges of "morning", "afternoon", "evening", and "night". For this

assessment we disregarded the resident labels and focused on accurately classifying the current activity.

The results of our assessment experiment, summarized in Table 3, were consistent with our expectations. The methods which utilized inhabitant feedback not only increased the accuracy of the models but also decreased the annotation time, since the annotators had a much smaller set of possible activities to associate with each half hour of sensor data. In addition, the visualizer provided better results than the raw data because the annotator got a better sense of what was happening in the smart apartment.

Method	Time (hours)	Invasiveness	Accuracy
Raw data only	10	Minimal	53.7%
Raw data + resident feedback	8	Low	64.5%
Visualization	5	Medium	73.6%
Visualization + resident feedback	3	High	73.6%

Table 3. Assessment results.

The difficulty of the classification problem is due in part to the fact that in this experiment we learned a combination of both the activity label and the label of the resident that triggered the sensor event. When we stripped the resident label from the data and learned just the activity label, the average accuracy of the models increased from 66.35% to 75.15%. Of the activities, the one with the lowest false positive rate was "preparing dinner", while the one with the highest false positive rate was "other". The "Working on computer" and "Sleeping" tasks were often confused with each other, as occasionally were "Working on computer" and "Watching TV".

6. Discussion

The models achieved high accuracy, particularly considering the fact that the environment housed multiple residents. In contrast, random guessing of the activity would yield 14% accuracy on average (assuming an equal number of sensor events for each activity). Because there were a large number of activity/resident combinations to learn, we expect that the accuracy would be higher if more sample data were available for each annotation method.

These results might be improved further if we consider alternative representation and learning techniques such as Markov models. Because some of the activities such as "Sleeping" and "Working on computer" occurred in the same part of the apartment, the number times a particular motion sensor would be activated for these activities will be similar. While a naïve Bayes classifier considers only the number of occurrences of each sensor event, a Markov model will also consider the ordering of the sensor events when determining the likelihood that the sensor belongs to a particular activity. As a result, we expect that this approach would yield better results for some of the activity classes.

Note that in this study we do not evaluate the accuracy of each annotation. Instead, we evaluate the accuracy of the model that is built using the annotated data. This allows us to determine how consistently the data was annotated with a corresponding activity label. Because different individuals perform activities in different manners, such consistency will be important when we track the activities that need to be performed by that particular individual.

7. Conclusions

In order to provide robust activity recognition and tracking capabilities for smart home residents, researchers need to consider appropriate methods for annotating sample data. In this work we assess four alternative methods for collecting and annotating sensor data collected in a smart

environment with the corresponding activity label. We found that while inhabitant feedback does decrease annotation time and improve performance, it does so at the cost of some time on the part of the resident.

The visualizer improves both time and performance. However, there are issues to consider when using a visualizer. First, a model needs to be constructed for each new space. This took several weeks for this experiment because the simulator was new, but we except that models for additional spaces would take 1-2 days to complete. Second, we need to refine the simulator to be more robust. Because the Second Life server is currently under development, it frequently crashed while we were using it. As the server improves we expect that the annotation process will be even more efficient.

Ultimately, we want to use our algorithm design as a component of a complete system that performs functional assessment of adults in their everyday environments. This type of automated assessment also provides a mechanism for evaluating the effectiveness of alternative health interventions. We believe these activity profiling technologies are valuable for providing automated health monitoring and assistance in an individual's everyday environments.

References

- G. Abowd and E. Mynatt. Designing for the human experience in smart environments. In
 D. Cook and S. Das, editors, *Smart Environments: Technology, Protocols, and Applications*, Wiley, 2004, pp. 153-174.
- [2] Asteriskguru.com, www.asteriskguru.com/tutorials/.
- [3] T. Barger, D. Brown, and M. Alwan. Health status monitoring through analysis of behavioral patterns. *IEEE Transactions on Systems, Man, and Cybernetics, Part A*, 35(2005), 22-27.

- [4] O. Brdiczka, P. Reignier, and J. Crowley. Detecting individual activities from video in a smart home. Proceedings of the International Conference on Knowledge-Based and Intelligent Information and Engineering Systems, 2007, pp. 363-370.
- [5] D. Cook and. S. Das, editors. *Smart Environments: Technology, Protocols, and Applications*. Wiley, 2004.
- [6] D. Cook and M. Schmitter-Edgecombe. Activity profiling using pervasive sensing in smart homes. *IEEE Transactions on Information Technology in BioMedicine*, under review.
- [7] F. Doctor, H. Hagras, and V. Callaghan. A fuzzy embedded agent-based approach for realizing ambient intelligence in intelligent inhabited environments. *IEEE Transactions* on Systems, Man, and Cybernetics, Part A, 35(2005), 55-56.
- [8] A. Helal, W. Mann, H. El-Zabadani, J. King, Y. Kaddoura, and E. Jansen. The Gator Tech smart house: A programmable pervasive space. *IEEE Computer*, 38(2005), 50-60.
- [9] B.K. Hensel, G. Demiris, and K.L. Courtney. Defining obtrusiveness in home telehealth technologies: A conceptual framework. *Journal of the American Medical Informatics Association*, 13(2006), 428-431.
- [10] Intel Proactive Health, http://www.intel.com/research/prohealth/cs-aging_in_place.htm, 2007.
- [11] Jabber.org. Open instant messaging and presence. http://www.jabber.org, 2008.
- [12] H. Kautz, L. Arnstein, G. Borriello, O. Etzioni, and D. Fox. An overview of the assisted cognition project. *Proceedings of the AAAI Workshop on Automation as Caregiver: The Role of Intelligent Technology in Elder Care*, 2002, pp. 60-65.

- [13] C. Larson. In elder care, signing on becomes a way to drop by. *The New York Times*, February 4, 2007.
- [14] L. Liao, D. Fox, and H. Kautz. Location-based activity recognition using relational Markov networks. *Proceedings of the International Joint Conference on Artificial Intelligence*, 2005, pp. 773-778.
- [15] U. Maurer, A. Smailagic, D. Siewiorek, and M. Deisher. Activity recognition and monitoring using multiple sensors on different body positions. *Proceedings of the International Workshop on Wearable and Implantable Body Sensor Networks*, 2006, pp. 99-102.
- [16] A. Mihailidis, J. Barbenl, and G. Fernie. The efficacy of an intelligent cognitive orthosis to facilitate handwashing by persons with moderate-to-severe dementia. *Neuropsychological Rehabilitation*, 14(2004), 135-171.
- [17] E. Munguia-Tapia, S.S. Intille, and K. Larson. Activity recognition in the home using simple and ubiquitous sensors. *Proceedings of PERVASIVE*, 2004, pp. 158-175.
- [18] M. Philipose, K. Fishkin, M. Perkowitz, D. Patterson, D. Fox, H. Kautz, and D. Hahnel. Inferring activities from interactions with objects. *IEEE Pervasive Computing*, 3(2004), 50-57.
- [19] M. Pollack. Intelligent technology for an aging population: The use of AI to assist elders with cognitive impairment. *AI Magazine*, 26(2005), 9-24.
- [20] P. Rashidi, G.M. Youngblood, D. Cook, and S. Das. Inhabitant guidance of smart environments. *Proceedings of the International Conference on Human-Computer Interaction*, 2007, pp. 910-919.

- [21] B. Reisberg, et al. The Alzheimer's disease activities of daily living international scale (ASL-IS). *International Psychogeriatrics*, 13 (2001), 163-181.
- [22] V. Rialle, C. Ollivet, C. Guigui, and C. Herve. What do family caregivers of Alzheimer's disease patients desire in smart home technologies? *Methods of Information in Medicine*, 47(2008), 63-69.
- [23] D. Sanchez, M. Tentori, and J. Favela. Activity recognition for the smart hospital. *IEEE Intelligent Systems*, 23(2008), 50-57.
- [24] Second Life. Linden Research, Inc. <u>http://secondlife.com</u>.
- [25] C. Stauffer and E. Grimson. Learning patterns of activity using real-time tracking. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 22(8):747-757, 2000.
- [26] T. van Kasteren and B. Kröse. Bayesian activity recognition in residence for elders. Proceedings of the International Conference on Intelligent Environments, 2008.
- [27] V. Wadley, O. Okonkwo, M. Crowe, and L. A. Ross-Meadows. Mild Cognitive Impairment and everyday function: Evidence of reduced speed in performing instrumental activities of daily living. *American Journal of Geriatric Psychiatry*, 16(2007), 416-424.
- [28] I. Witten and E. Frank. Data mining: Practical Machine Learning Tools and Techniques. Morgan Kaufmann, 2005.
- [29] R. Wray and J.E. Laird. Variability in human modeling of military simulations.
 Proceedings of the Behaviour Representation in Modeling and Simulation Conference, 2003, 160-169.

- [30] C. Wren and E. Munguia-Tapia. Toward scalable activity recognition for sensor networks, *Proceedings of the Workshop on Location and Context-Awareness*, 2006, 218-235.
- [31] G. M. Youngblood and D. Cook. Data mining for hierarchical model creation. *IEEE Transactions on Systems, Man, and Cybernetics, Part C*, 37(2007), 1-12.