

Unsupervised Activity Recognition Using Automatically Mined Common Sense

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Abstract

A fundamental difficulty in recognizing human activities is obtaining the labeled data needed to learn models of those activities. Given emerging sensor technology, however, it is possible to view activity data as a stream of natural language terms. Activity models are then mappings from such terms to activity names, and may be extracted from text corpora such as the web. We show that models so extracted are sufficient to automatically produce labeled segmentations of activity data with an accuracy of 42% over 26 activities, well above the 3.8% baseline. The segmentation so obtained is sufficient to bootstrap learning, with accuracy of learned models increasing to 52%. To our knowledge, this is the first human activity inferencing system shown to learn from sensed activity data with no human intervention per activity learned, even for labeling.

Introduction

A system that can detect and track a large number of day-to-day human activities is of both conceptual and practical interest. Conceptually, such a system provides insights into the problem of machine understanding of daily human experience. Practically, applications include assisting humans (such as nurses, scientists, and parents) in monitoring others and enabling computers that anticipate human needs. A concrete application is monitoring so-called Activities of Daily Living (ADLs). It has been shown (Reisberg *et al.* 1989) that the ability to execute ADLs is a good indicator of the type and amount of intervention needed by cognitively impaired persons, including many elderly in professional care. Assessing the ability to perform ADLs is currently a manual task performed by caregivers such as nurses. Given financial and logistical constraints, the data collected is often incomplete and inaccurate, an outcome expensive for caregiving facilities and potentially disastrous for patients. Interest has therefore grown in sensor-based systems to automate ADL monitoring.

Tracking daily activities has both challenges and opportunities. The main challenges are that the number of activities to be detected is very large, activities are quite different from each other, and they are performed in idiosyncratic ways in a

variety of unstructured environments. It is unclear therefore what features to sense, how to sense them, what to model and (even if these were solved) how to obtain the models. Given the variations, learning from the data produced by each subject seems the only option for obtaining models. However, learning from data requires labeling. In fact, an activity recognizer may require labeling both to ground the underlying sensor system (e.g., to identify particular objects under various environmental conditions), and to categorize the high-level activity. Given the large number of ADLs, and the fact that end-users are lay persons, it is impractical to expect much labeled data. These challenges are offset by two opportunities. First, although daily activities are varied and idiosyncratic, they have common features that most people recognize i.e. they have a generic “common sense” aspect that often suffices to recognize them. Second, since they are by definition performed almost constantly, an instrumented subject could produce large quantities of unlabeled data.

Although the above challenges have long been recognized by the perception community, recent work (Philipose *et al.* 2004; Tapia, Intille, & Larson 2004) has suggested an interesting direction in addressing them. They show that it is possible to discriminate between many activities by taking as features the objects used, to sense detailed object-use by placing sensors on the objects themselves, and to model activities as sequences of object use. Further, by observing that the structure of these models strongly parallels that of natural-language instructions (e.g., recipes) available for many activities, it is possible to mine generic models for many day-to-day activities from the web (Perkowitz *et al.* 2004). These models perform well at classifying hand-segmented object-use data. However, since they are generic models mined from the web, they fail to capture the idiosyncrasies of any particular deployment, thus significantly limiting their accuracy and their applicability. Additionally, they are restricted to activities that can be mined from specific web sites whose formats must be known in advance.

The previous techniques suggest that it is possible to customize mined models of activities in an unsupervised manner through the following method. Given an unlabeled trace of object names from a user performing his or her ADLs, use the generic mined models to segment the trace into labeled instances of the activities. For example, purely based on the use of toothbrush and toothpaste, we can segment out many

instances of brushing teeth. Next, use the labeled instances to learn custom models of the activity from data. For example, we can learn the typical order in which the user uses objects while brushing, duration of use, and whether they use other objects such as mouthwash and floss.

In this paper, we show how to realize the above strategy. We describe techniques for mining simple but usefully discriminative models of arbitrary object-based activities (not just those activities for which explicit step-by-step instructions are known to be available) from the web, for applying the models to segment and label object-use traces (thereby avoiding the need for hand-segmentation), for using these segments effectively to learn detailed models of activities, and for controlling the precision and accuracy of the classifications produced by these models. We analyze the effectiveness of our techniques using measured data from nine people performing 26 ADLs in a real home. Even with a modest amount of unlabeled data, learning results in improved models: overall classification accuracy rises by roughly 25%. To the best of our knowledge, this is the first description of how to learn labeled models of human physical activity *from sensor data* with no human intervention per activity, even for labeling.

Related Work

A variety of “semi-supervised” learning techniques have been proposed for reducing the amount of labeling required. For example, co-training (Blum & Mitchell 1998) supports bootstrapping from sparsely labeled data. Active learning (Lewis & Gale 1994) and automated feature selection algorithms (Guyon & Elisseeff 2003) can focus labeling on the most profitable instances. Autonomous development (Thrun & Mitchell 1995) automatically develops labeled models via natural multi-modal interactions with humans. Fernyhough, Cohn, & Hogg (2000) present a method for unsupervised learning of event models from visual data. These techniques could be applied to ADL learning: for some of the key activities and features, it is quite reasonable to use end-users to obtain sparse labels. However, given the very large number of activities and features that need labeling, we believe that the completely unsupervised approach of bootstrapping from digitized common sense explored in this paper is attractive.

Machine-useable common sense has long been recognized as an enabler of intelligent perception. Proposed approaches range from the Cyc (Lenat & Guha 1990) and Open Mind (Singh *et al.* 2002) projects that have accumulated large human-built common sense repositories to the WebKB (Craven *et al.* 1998), KnowItAll (Etzioni *et al.* 2004), and AskMSR (Brill *et al.* 2001) systems that use statistical data mining techniques to extract information from the web. Although all of these systems extract information on a wide variety of topics, none cast light on how to integrate the extracted information into machine-useable, sensor-based models. On the other hand, our techniques are simple enough that to the extent that any of these systems provide information on the likelihood of object use in activities, we could use their results. We adopt the statistical

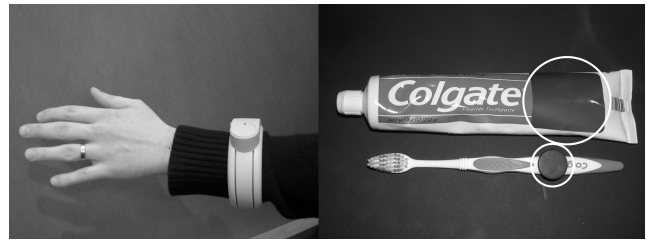


Figure 1: Sensors: RFID reader bracelet (left), RFID tagged toothbrush and toothpaste (right), tags circled.

web mining approach since we are interested in economically modeling a very wide variety of activities, but focus on extracting object-use information.

This work improves that of (Perkowitz *et al.* 2004), which shows that models mined automatically from a single instructional web site are quite good at classifying hand-segmented activity data gathered from RFID-based sensors. Our work shows how to mine improved models of arbitrary activities from the web as a whole, and how to use the mined models to learn customized models from unsegmented, unlabeled sensor data.

Sensors

Figure 1 illustrates the RFID infrastructure that we assume. On the left is a bracelet which has incorporated into it an antenna, battery, RFID reader and radio. On the right are day-to-day objects with RFID *tags* (battery-free stickers that currently cost 20-40 cents apiece) attached to them. The reader constantly scans for tags within a few inches. When the wearer of the bracelet handles a tagged object, the tag on the object modulates the signal from the reader to send back a unique 96-bit identifier (ID). The reader can then ship the tag ID wirelessly to other ambient computing devices which can map the IDs to object names. We currently assume that subjects or their caregivers will tag objects; we have tagged over a hundred objects in a real home in a few hours. In the future it is conceivable that the tags will be integrated into objects by their manufacturers, as barcodes are today. The infrastructure is the same as that in (Perkowitz *et al.* 2004), except that we have replaced the glove required in that work with a bracelet, a step crucial for acceptance in the ADL application.

Mining Models from the Web

Given a set of activities A , we seek to mine from the web a set of objects O used for each activity a in A and their associated usage probabilities $p(o \in O|a \in A)$. Our mining proceeds in four distinct steps. First, for each activity in A , we identify web pages that describe that activity being performed. Second, having identified these pages, we then extract from the pages phrases that describe the objects used during the performance of the activity. Third, once the set of pages and phrases have been found, co-occurrence statistics for the pages and phrases are used to estimate the object-use

probabilities. Finally, we use the mined information to assemble a Hidden Markov Model (HMM) capable of recognizing activities in traces of object data. Each of these steps is described in more detail in the subsections below.

Altogether, the mining process corresponds to the intuition that textual descriptions of human activities reflect real-world performances of those activities, both in contents and statistics.

Identifying pages describing activity performances

In order to identify the objects used in an activity it is not sufficient to find only the pages that mention the activity, but rather the subset of those pages that contain detailed descriptions of the activity being performed. Specifically, we seek only pages that provide instructions on how to perform an activity. Identifying this subset is a problem known as genre classification. Genre classification is different than traditional topical text classification in that it attempts to determine a document's genre *independently* of the document's topic (Karlgrén & Cutting 1994; Kessler, Numberg, & Schütze 1997; Dewdney, VanEss-Dykema, & MacMillan 2001). Where topic is the subject of the document, genre is the type of information provided about the topic. For example, in our case, the genre of the documents we want is "instructional" or "how-to's", while the topic of a document is the activity for which the document provides instructions.

The first step in our genre discrimination is to use a search engine and its ranking function to identify an initial set of candidate pages by querying for the activity name combined with a genre discriminating phrase. We use Google as our search engine and "how to" as our discriminating phrase. We retrieve P , the top z pages returned by the search engine for our query, and seek to find \tilde{P} , the subset of P containing only pages in the instructional genre. The simplest approach, of course, is to assume that $P = \tilde{P}$, but we achieved better recognition accuracy by building a specialized genre classifier that further refined P .

We experimented with a variety of text features and three classification algorithms (C4.5, Naive Bayes, and Support Vector Machines), measuring their performance only in terms of their classification accuracy. We used a training set of 352 labeled web pages, evenly divided between positive and negative examples, and a test set of 100 labeled pages (also evenly split). This is the only supervision that our system requires. The SVM performed best, with a feature vector comprising TF-IDF (Manning & Schütze 1999) scores for the top 1,000 words in the corpus as well as (after (Finn & Kushmerick 2003)) normalized counts of the parts of speech appearing in a document. When applying the classifier to a set of new pages, we compute the top 1,000 words across both the 352 training examples as well as the pages in the new set and then retrain the classifier using the newly constituted feature vectors of the training data.

Identifying objects

For each page p in \tilde{P} , we identify the set of objects mentioned in p . To identify the terms that denote objects, we must ensure that the terms identified are used as nouns (e.g.

the verb sense of "pan" is excluded), that the nouns identified are tangible objects or substances (e.g. "corporation" is excluded), and that noun modifiers are maintained when appropriate (e.g. "paper towel" is extracted as a single term). To this end, we tokenize each page into sentences, tag each word in a sentence with its part of speech (POS), and then chunk each sentence into its constituent phrases. Then, we take only the noun phrases from the page and trim each noun phrase to at most its four final nouns. We then iteratively remove leading nouns until we find a phrase that is categorized as an object or substance in WordNet (Fellbaum 1998). We call this phrase an *extraction*. For each extraction of object o_i in page p , we compute a score $w_{i,p} = p(\text{object}|\text{noun})p(\text{noun})$ —the probability that the extraction denotes a physical object. $p(\text{noun})$ is the probability (assigned by the POS tagger) that the last word of the phrase has noun as its POS. For each sense of a word, WordNet contains usage counts from a sample corpus. We use these statistics to compute $p(\text{object}|\text{noun}) = \frac{\# \text{ occurrences of noun senses categorized as objects or substances}}{\# \text{ occurrences of all noun senses}}$. By deriving this extraction weight from a distribution over word senses, we avoid having to disambiguate a word's sense while favoring (literally) the common sense. Note that since each object can be extracted multiple times from a single page and each extraction has its own weight, it is possible for a single object to have several weights on one page. We use the mean of these weights as the aggregate score, $\hat{w}_{i,p}$, for object o_i on page p .

Computing object use probability

We set the probability $p(o_i|a) = \frac{1}{|P|} \sum_p \hat{w}_{i,p}$ —the fraction of pages in which o_i appears, weighted by its average extraction score on each page. For comparison, we also consider the unweighted fraction (setting all $\hat{w}_{i,p} = 1$), and the *Google Conditional Probability* (Perkowitz *et al.* 2004), $GCP(o_i) = \frac{\text{hitcount}(\text{object activity})}{\text{hitcount}(\text{activity})}$, where $\text{hitcount}(q)$ is the number of pages returned as matches for the query q .

Assembling the models

From the mined information, we assemble an HMM, M , that has the traditional 3 parameters: the prior probabilities for each state π , the transition probability matrix T , and the observation probability matrix B . We define one state for each activity in A and use the set of objects mined (or a subset of it) as the set of observations.

We set the observation probabilities to normalized values of the mined probabilities: $B_{ji} = p(o_i|a_j)$. π is set to a uniform distribution over activities. For T , we assume an expected duration γ for any activity and set all self-transition probabilities $T_{jj} = 1 - \frac{1}{\gamma}$. We distribute the remaining probability mass uniformly over all transitions to other activities. γ can be set based on observational evidence or to a value that maximizes the likelihood of some training data. Since we want to learn our model without supervision, we set γ to an initial value of 5 for all of our experiments. Subsequent experiment revealed accuracy to be robust across many values of γ .

Learning with the Mined Model

Given a set E of unlabeled traces (a trace is a sequence of names of sensed objects), we can use our mined model as a basis for learning a model customized for the person or persons who produced E . To train this customized model from the generic model M , we first apply the Viterbi algorithm to find the Maximum a Posteriori labeling of E according to M . We then compute the Maximum Likelihood (ML) observation probabilities according to the labeled trace. For all states that appear in the labeled trace, we replace their observation probabilities with the learned ML probabilities. For states that do not appear in the labeled trace we leave their observation probabilities set to the mined probabilities.

Ranking Segmentation and Grouping Classification Results

Accuracy may not be what all applications using the segmentation require. In particular, for some applications it may be useful to increase the *precision* of the classification by only selecting those examples that are labeled with high confidence. To this end, we compute a confidence score c for a labeled segment $(a_j, o_1 \dots o_n)$ as $c = \sqrt[n]{\pi_j p(o_1|a_j) \prod_{i=2}^n p(o_i|a_j) T_{jj}}$, which is essentially the likelihood that the observations $o_1 \dots o_n$ were generated by a length- n path starting in state a_j and self-transitioning $n - 1$ times. We normalize this likelihood for the length of the segment by taking the geometric mean. We expect that segments that are faithful to the model will have high values of c . Given a confidence threshold t_c , we can return only those segments with $c > t_c$. Higher values of t_c will therefore increase precision (the fraction of classifications that are correct), typically at the expense of recall (the fraction of correct classifications returned).

In some cases, an application may be content with a classification that puts a particular segment into a class of a few “similar” activities, such as “cleaning the kitchen” and “cleaning the microwave”. If the system is able to provide sufficient resolution, then it can increase its accuracy since it no longer needs to distinguish between these similar activities.

Under our model, activities are characterized as distributions over objects. Thus, any technique for comparing probability distributions can be used to compare activities. We use the Kullback-Leibler (KL) divergence between two activities a_j and a_k as a measure of the similarity of a_k to a_j . Given a similarity threshold t_s , if a model extracts a segment with label a_j , then we also declare the segment to be a match for all activities a' that are within a KL-distance t_s from a_j .

Evaluation Methodology

Our evaluation seeks to understand whether:

- Our model mining techniques work. Can we indeed use mined models to segment and label real activity trace data with significant accuracy?
- Bootstrapping learning with the segments labeled by the mined models works. Are the new models we learn significantly more accurate than the mined ones?

- Our selectivity (ranking and grouping) measures work. How do precision and recall trade off when we vary parameter t_c ? Are the activity groupings produced by varying t_s intuitive?
- Various aspects of our design (techniques and parameter values) had impact. How much do the steps in model mining contribute, and how do they compare to simpler approaches? How does the choice of self-transition affect performance?

For activity traces, we used data from a deployment of over 100 RFID tags deployed in a real home. The data was collected well before the current work was initiated. Objects as diverse as faucets and remote controls were tagged. The data was collected over a period of six weeks, but each subject took a single 20 to 40 minute session to generate their data. We had 9 non-researcher subjects with a wearable RFID reader perform, in any order of their choice, 14 ADLs each from a possible set of 65; in practice they restricted themselves to the 26 activities listed in Table 1. The subjects were instructed to perform the activities consecutively, to avoid interleaved activities. They kept a written log of the order in which they performed the tasks; we used this log and perusal of the data stream to establish the ground truth for our experiments. Each subject produced a trace of observations (tag readings), which we recorded and analyzed offline. To establish ground truth, we segmented and labeled the data by hand; in particular, we labeled each observation in the incoming traces with the activity that generated it. These manual labels are only used for evaluation.

Unfortunately, it is not feasible to perform a direct comparison to the earlier techniques from (Perkowitz *et al.* 2004). We defer such comparison to a more comprehensive study. Those techniques sought to create activity models with multiple states per activity and then evaluated those models on traces that were hand-segmented into single activity episodes. Additionally, because their models were mined from a single web site they had to manually map their models to the activities found in their data (sometimes mapping multiple mined activities to a single true activity) as well as map mined object names to tag names. Our method has a strict one-to-one match between mined activity models and true activities, and because we discover far more objects per activity we do not need to map any tag names to mined names. Our system requires no additional input beyond the natural language names of activities and tags.

Results

Efficacy of Mining and Learning To test our mining techniques, we used the composite mined model to segment and label the 9 traces. We define the *overall accuracy* of the trace as the number of observations whose inferred label matched ground truth (true positives, n_t , divided by the total number of observations N). We define the accuracy with respect to each activity a_j as $n_{t,j}/N_j$, where $n_{t,j}$ is the number of observations inferred correctly to have been generated by activity a_j , and N_j is the total number of observations hand-attributed to a_j .

a	adjust thermostat	n	make a peanut butter and jelly sandwich
b	boil water in the microwave	o	make a snack
c	brew a pot of tea	p	play solitaire
d	brush your hair	q	put on make up
e	brush your teeth	r	read a magazine
f	change a baby's diaper	s	shave your face
g	clean a toilet	t	take vitamins
h	clean the bathroom	u	use microwave
i	clean the kitchen	v	use the telephone
j	do laundry	w	use toilet
k	dress a baby	x	vacuum carpets and floors
l	drink water	y	wash your hands
m	load and run a dishwasher	z	watch tv

Table 1: Activities performed

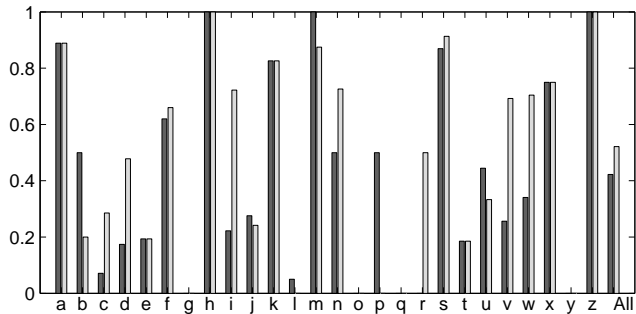


Figure 2: Per activity accuracies, mined (left) vs. learned (right) models. Letters correspond to Table 1.

To test our learning techniques, we used leave-one-out cross validation. We first segmented and labeled the traces using the mined models. We then successively left out one of the nine traces, used the remaining eight to learn new activity models, and then labeled the left out trace using the learned models. At the end of this process, we counted correct labels for each left-out trace and calculated overall and per-activity accuracy as before.

Since each trace comes from a different user, the learned model is not customized to a single individual. Rather, it is customized to the environment—the set of available objects. This is akin to learning a model for a specific household. Liao, Fox, & Kautz (2005) have shown that learning models from different individuals can improve activity recognition for a new individual, and we expect accuracy to improve even more for the case where all of the training data comes from a single person.

Figure 2 summarizes the results. The rightmost pair of bars compares the overall accuracy of the mined models (left bar) and learned models (right bar). With purely mined models, we achieve an accuracy of 42%. With learning, accuracy goes up to 52%. Two limits are worth noting here. First, given that we have 26 activities, random labeling would achieve roughly 3.8% accuracy. Thus, both mined and learned models are quite strong predictors. Further, even with the modest amount of unlabeled data to learn from (it is not unreasonable to posit that a future system could have many hundreds of instances of each activity), the learning

can improve significantly upon the commonsense models. Second, when we used the manual labels to learn a model from the traces and tested it on the same traces (again using leave-one-out validation), we achieved an accuracy of 73%. The performance of unsupervised, mined-model labeling is thus not too far from that of supervised labeling.

Although learned accuracy is better than mined accuracy for most activities, it is worse in some cases. This is partly because accuracy is sometimes gained at the cost of precision, and partly because in some cases we do not have much data on which to learn. In the case of solitaire, for example, these two factors combine: the traces contain only one instance of playing solitaire, and the mined models imprecisely label a number of segments (including half the observations in the correct one) as solitaire. The mined model thus gets a 50% score, whereas the learned model (biased towards the incorrect examples produced) gets a zero. To mitigate bad examples, we attempted to use for learning only examples with high confidence; unfortunately, this resulted in *worse* results after learning. Essentially, filtering results in even fewer good examples getting to the learner. On examining the data, we believe that although not filtering allows many more bad examples to be input to the learner, the bad ones are much less correlated than the good ones. Of course, with sufficient unlabeled data, even restricting to high-confidence examples will yield enough examples.

Table 2 shows the complete 26×26 confusion matrix. The entry in row i , column j represents the number of times an observation with ground truth label i was labeled as activity j . The numbers in parentheses are counts for the learned model, where they differ from the mined models; numbers for the latter are not parenthesized. Three points are worth nothing. First, the diagonal numbers for the learned matrix are significantly better than for the mined ones. Second, the off-diagonal behavior does not show a discernible trend: the learned models do not systematically avoid certain confusions. Finally, the problem mentioned above with playing solitaire is illustrated: we have many more false positives than true ones.

Efficacy of Selectivity Parameters Figure 3 shows how effective the confidence threshold t_c is in trading off precision for recall over all activities when labeling and thresholding is performed with the mined models alone, the learned models alone, and a combination of learned and mined models. Recall that when confidence thresholding is enabled, we only classify as a match those segments labeled with confidence greater than t_c . Precision in this context is therefore the ratio of the number of correct classifications that are above threshold to the total number of classifications above threshold. Recall is the ratio of the number of correct classifications above threshold to the total number of correct classifications we produce. The lower the recall, the more correct classifications we “waste”.

The figure shows that thresholding on label likelihood has mixed results. With mined models, it is indeed possible to trade off precision for recall by varying t_c . For instance, it is possible to achieve 70% precision while only “wasting” 30% of our correct classifications. Unfortunately, the case for us-

	a	b	c	d	e	f	g	h	i	j	k	l	m	n	o	p	q	r	s	t	u	v	w	x	y	z
a	8(8)	0	0	0	0	0	0	0	0	0	0	0	1(1)	0	0	0	0	0	0	0	0	0	0	0	0	0
b	0	5(2)	0	0	0	0	0	3(8)	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
c	1(1)	8(5)	1(4)	0	0	0	0	4(4)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
d	3(4)	0	0	4(11)	0	0	0	0	0	0(1)	0	0	8	0	0	0(2)	0	0	0(2)	0	0	0	0(3)	8	0	0
e	8	0	0	15(7)	12(12)	0	0	8(16)	0	0	0(1)	0	4(4)	0	0	14(22)	0	0	0	0	0	0	1	0	0	0
f	1	0	0	0	0	31(33)	0	0	0	0	17(17)	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0
g	2(2)	0	0	0	0	0	0	0(3)	0	0	0	0	7(3)	0	0	0	0(1)	0	0	0	0	0	0	0	0	0
h	0	0	0	0	0	0	0	15(15)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
i	0	0	0	0	0	0(1)	0	9(4)	4(13)	0	0	0	0	0	0	0	0	0	0	3	0	0	0	2	0	
j	0	0	0	0	0	0	0	0(2)	0	8(7)	0	0	21(20)	0	0	0	0	0	0	0	0	0	0	0	0	0
k	0	0	0	0	0	0	0	3(3)	0	0	19(19)	0	0	0	0	0	0	0	0	0	0	0	1(1)	0	0	0
l	0	3	0	0	0	0	0	13(5)	3(13)	0	0	1	0	0	0	0(2)	0	0	0	0	0	0	0	0	0	0
m	0	0(2)	0	0	0	0	0	0	0	0	0	0	16(14)	0	0	0	0	0	0	0	0	0	0	0	0	0
n	0	0	0	0	0	1	0	4(1)	0	0	0	0	11(3)	31(45)	2(5)	0	0	0	0	0	11(8)	0	0	0	2	0
o	0	0	0	0	0	0	3	0	14(17)	0	0	0	0	3(1)	0	0	0	0	0	0	0	0	0	0(2)	0	0
p	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0(4)	0	0	0	0	0	0	0	0	0	2
q	0	0	0	7(10)	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0
r	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0(1)	0	0(1)	0	0	0	0	0	0	0	0	0
s	1(1)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	20(21)	0	0	0	0(1)	0	1	0	0
t	0	4(2)	0	0	0	0	0	3	0	0	0	11(14)	0	0	0	0	0	0	5(5)	4(6)	0	0	0	0	0	
u	0	4(5)	0	0	0	0	0	0	0	0	0	0	1(1)	0	0	0	0	0	0	4(3)	0	0	0	0	0	
v	1	0	0	0	0	13	0	1	0	0	0	0	0	0	0	0	0	0	0	0	10(27)	3	0	0	11(12)	
w	15(12)	0	0	0	0	4	0	0	1	0	0	0	8	0	0	0(1)	0	1	0	0	0	15(31)	0	0	0	
x	2	0	0	0	0	0	0	0	0	0	0	0	1(3)	0	0	0	0	0	0	0	0	0	9(9)	0	0	
y	0	0	0	4(2)	0	0	0	0	0	0	0	0	5(6)	0	0	5(8)	0	0	0	0	0	5(3)	0	0	0	
z	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	35(35)	

Table 2: Confusion matrix: mined (learned) models. Letters correspond to Table 1.

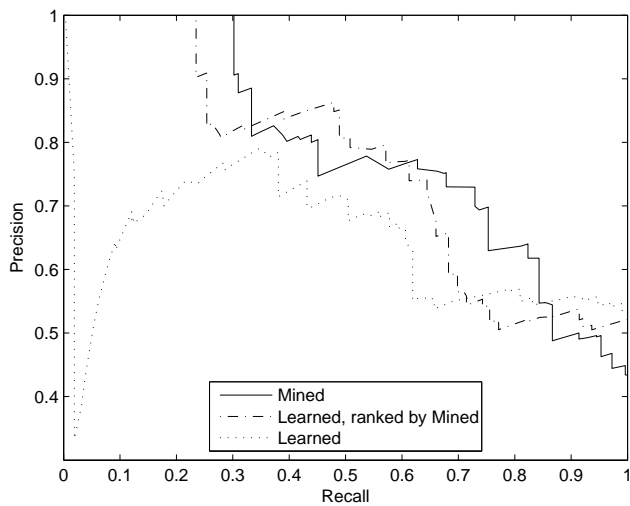


Figure 3: Precision and recall for varying t_c

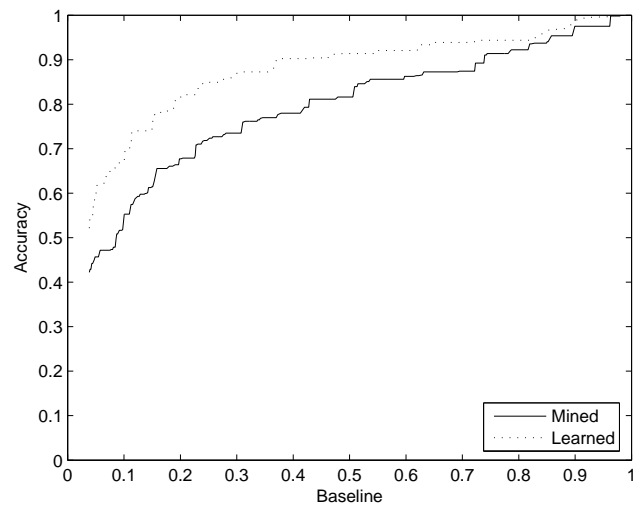


Figure 4: Accuracy vs. baseline for varying t_s

ing t_c to control the trade-off is no longer as strong when the threshold is computed using learned models: the P/R curve is flatter, and it has a precipitous dip on the left which we cannot currently explain. An interesting compromise may be to segment with the learned model, then rank the segments so obtained using the mined models (which seem to have good separation properties). As the figure shows, this hybrid solution allows us to trade off precision and recall well *on learned-model-segmented data*.

Figure 4 shows how effective the similarity threshold t_s is in trading off accuracy (y-axis) for resolution (x-axis). Recall that increasing t_s groups activities into increasingly larger classes, and classification is over these classes. Since the classifier has to distinguish between fewer classes, it should become increasingly accurate. Of course, having fewer classes implies that random guessing would also do better. This average accuracy may be viewed as an inverse measure of “resolution”: high baseline accuracy implies

fewer classes distinguishable. Instead of charting how accuracy changes with t_s , therefore, we find the new classes for each new value of t_s , calculate the baseline accuracy for this class, and plot overall accuracy vs. baseline accuracy. Accuracy rises fairly quickly at low values of t_s , indicating that KL-distance may be a good metric for grouping activities. It is possible, for instance, to achieve 80% overall accuracy when random guessing would only achieve 20%. More qualitatively, the system is quite successful at grouping “similar” activities. For instance, setting t_s to 1 groups “brew a pot of tea” with “boil water in a microwave”, “wash your hands” with “use the toilet”, and (perhaps more questionably) “use the toilet” with “clean the toilet”.

Impact of Web Mining and Parameter Choices To determine whether some of the more sophisticated aspects of our web-mining scheme are warranted, we performed four experiments comparing overall activity recognition accuracy. (1) We compared models generated using all 50 pages

returned by Google, using only the n returned by the genre classifier, and using a random size n subset of the 50 pages. (2) We compared using all tagged nouns that are substances or objects to using noun-phrase-based extractions. (3) We compared using the extraction-weight based probability of object use to unweighted probabilities and Google Conditional Probabilities. (4) We compared using only objects found in the incoming data to using the union of the top 100 most likely objects from each activity.

We found that in each experiment, the more sophisticated technique had a consistent and noticeable benefit. In each case below, we fix all other parameters so as to obtain the best result for the parameter being varied. (1) At best, using all 50 pages yields 50% accuracy, a random n gave 42% and the genre classifier gave 52%. (2) Using noun-phrase-based extractions gives 52% accuracy, not doing so gives 47%. (3) Extraction-weight probabilities give 52%, unweighted give 49%, and GCP gives 48%. (4) Restricting the HMM's possible observations to only the objects found in the data gives 52%, not doing so 37%. Overall, filtering to the data objects seems to have very high impact; on the other hand, the engineering overhead of genre classification may not be worthwhile.

To determine how the choice of self-transition probability affects our results, we calculated accuracies for self-transition probabilities ranging from 0.019 (one half of uniform) to 0.98 in increments of 0.019. For the mined model, the mean accuracy across these values was 42.7% with a standard deviation of 2.9%. After learning from these models, mean accuracy was 47.8% with a standard deviation of 4.5%. Thus the self-transition probability does not have a large effect on the raw accuracy of the mined model, but it does have a greater effect on learning.

Conclusions

Densely deployable wireless sensors developed in recent years have made it possible to detect objects used in daily activities in great detail. Given the names of these objects, it is possible to infer, with significant accuracy, the activity currently being performed. We demonstrate that, for a very large class of day-to-day activities (those characterized by objects used), it is possible to automatically and simply mine models from the web. The mined models are themselves quite accurate, but more interestingly, they can be used to segment unlabeled data and thereby bootstrap sensor-based customization of the models. Even with modest amounts of unlabeled data, the customized models are much more accurate than the mined ones. Measures based on the similarity between the models and the likelihood of segments may be used to trade off precision, recall, accuracy and resolution of classification.

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