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Detecting activities from body-worn accelerometers via instance-based algorithms

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ABSTRACT

The automatic and unobtrusive identification of user activities is one of the most challenging goals of context-aware computing. This paper discusses and experimentally evaluates instance-based algorithms to infer user activities on the basis of data acquired from body-worn accelerometer sensors. We show that instance-based algorithms can classify simple and specific activities with high accuracy. In addition, due to their low requirements, we show how they can be implemented on severely resource-constrained devices. Finally, we propose mechanisms to take advantage of the temporal dimension of the signal, and to identify novel activities at run time.

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1. Introduction

The automatic and unobtrusive identification of user activities from sensor data is one of the most challenging goals of context-aware computing [1]. Several opportunities can arise from the availability of such information. For example, a service would be able to flexibly adapt its behavior to different circumstances (e.g., a smart phone application could turn silent, once recognizing that the user is in a theater watching a movie). As another example, the simple description of user activities could automatically produce entries in blogs, diaries and social network sites [2].

While advances in hardware technologies (e.g., smart phones, wireless sensors and RFID tags [3]) are making it feasible to collect a vast amount of information about the user in an unobtrusive way, it is still difficult to organize and aggregate all the collected information in a coherent, expressive and semantically rich representation. In other words, there is a gap between low-level sensor readings and their high-level context description [4].

In this paper we tackle the problem of turning low-level accelerometer data acquired from body-worn sensors into high-level activity descriptions. Body-worn accelerometers are suitable for this kind of application: they are small and economic, could be easily integrated in everyday objects and clothes, and they are already integrated in a number of smart phones.

To efficiently classify human activities on the basis of accelerometer data, we focus on instance-based mechanisms. Instance-based classifiers do not build an explicit, declarative representation of the class of interest but rely on the class labels attached to the training samples similar to the test sample to be classified. These methods have thus been called lazy learners, since "they defer the decision on how to generalize beyond the training data until each new query instance is encountered" [5]. We focused on these algorithms in that they are easy to implement, they offer state-of-the-art classification performance, the classification procedure can be easily understood (it does not rely on black-box models like in neural networks), they support on-line classification and training and, as detailed in the following sections, they can be implemented on resource-constrained devices.

Although the problem of classifying user activities on the basis of body-worn accelerometers has already been investigated in several other studies [6–9] (see Section 2 for details), the contribution of this paper is to show that simple

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instance-based algorithms can classify accelerometer data more accurately than several other approaches employing more complex algorithms. In addition, we show that instance-based algorithms can be executed on resource-constrained devices like sensor motes.

The paper presents the following contributions and insights:

- 1. We show that simple instance-based (IB) algorithms offer state-of-the-art classification performance in this scenario (80% classification precision and recall with 16 classes). In addition, we verified that they can be easily implemented on resource-constrained sensors. In particular, the mainstream argument that an IB algorithm consumes too much memory because it stores individual feature vectors (see later) is unfounded. In this scenario, an IB algorithm can be implemented on memory-constrained devices keeping state-of-the-art performance.
- 2. We highlight that body-worn accelerometers are not only useful for recognizing simple motion/ambulation states (e.g., walking, running) like in most of the related work. These sensors can also recognize and discriminate among specific activities in other scenarios (e.g., use a PC, stir pasta, drive the car). This supports the use of accelerometer data and IB algorithms to fulfill the context-awareness vision.
- 3. We present a mechanism allowing IB classification to take into consideration the time series of the acceleration data and to aggregate classification results over a given time frame to considerably improve classification precision and recall.
- 4. We present a mechanism to introduce and identify new activity classes at run time. One of the main problems of IB classifiers is that they classify any new pattern as one of the predefined classes, no matter how different the new pattern is from those in the training set. Instead, practical systems require a mechanism to understand that a pattern deviating from those seen previously could represent a completely new activity rather than a different "gait" for the predefined ones.

Accordingly, the remainder of the paper is organized as follows. Section 2 surveys related work in this area. Section 3 presents the instance-based algorithms we used to classify activities using acceleration data and illustrates the possible applications enabled by these algorithms. Section 4 presents some novel mechanisms we introduced to better deal with the sensors' time series and to enable the on-line discovery of new classes. Section 5 describes the collection of the dataset. Section 6 presents the classification performances of our proposal. Section 7 details some results illustrating the suitability of the proposed mechanism to resource-constrained sensors. Section 8 concludes.

2. Related work

The problem of recognizing user activities on the basis of accelerometer data has been studied in a large number of works. Basically, all the approaches share the same basic framework:

- 1. A number of accelerometers are worn by the user typically at specific positions on her body.
- 2. Data is collected on a device (smart phone, laptop) and the user is asked to label his/her activities to provide ground-truth information.
- 3. Feature vectors are extracted from the raw accelerometer data.
- 4. A pattern recognition algorithm (whether instance based or using other mechanisms, such as the Hidden Markov Model and Support Vector Machine) is used to teach a model to recognize user activities on the basis of the feature vectors.
- 5. Once this training phase is concluded, new data is collected while the user performs daily activities. Such data is converted into feature vectors and then classified.
- 6. Some standard measures (e.g., accuracy, confusion matrices) are used to evaluate classification performances.

Since the basic framework of all the approaches in the area is almost identical, we can present their setting and results in a single table (see Fig. 1). For each of the related works being surveyed, we describe the number of accelerometers being used, where they have been located, the number and kind of activities the system tries to recognize, the classification mechanism being used, and the resulting classification accuracy.

Looking at the table, it is possible to see that, apart from a few proposals [10,6], most of the literature recognizes a rather limited set of ambulatory activities. It is also worth emphasizing that in [10] five accelerometers are used instead of three. This can obviously provide more data and ease the classification process. On the other hand, [6] exhibits large variance in classification precision and recall. Despite a high number of activities being considered, some of them are poorly recognized (less than 4% accuracy).

Although this table is useful for presenting several coherently related approaches, it does not allow for simply comparing the reported accuracies and deducing that one approach is better than another. These approaches are applied to different datasets, and thus it is not correct to compare their results: it can be more difficult to classify two similar activities than to separate 20 "disjunct" ones. Similarly, one approach can capture several *expressions* of the same activity (e.g., different ways of *running*), while another one might only capture only a few. Despite these limitations, the table gives an overall view of the classification task being addressed by the related work and of the accuracy obtained.

Our approach demonstrates that simple IB algorithms can reliably recognize a fairly large number of (also not ambulatory) activities.

We want also to emphasize that the use of IB approaches has recently gained a lot of attention in research and applications in several other areas.

Ref	N. Accel.			Classification Mecha-	Accuracy	Notes	
[19]	1 2D	thigh	7	ambulation	Rule-based	93% - 96%	(1)
[20]	2 3D	L/R hip	4	ambulation, posture	PCA	83% - 90%	(1)
[21]	4 1D	chest, thigh, wrist, forearm	9	ambulation, posture, typing, talking, cycling	kNN	95.8%	
[22]	2 1D	chest, thigh	4	ambulation, posture	Rule based	89.3%	
[23]	12 3D all major 6 joints		6	ambulation, Naive typing, Bayes writing, shaking hands		65% - 95%	
[24]	1 2D	wrist	4	Kung-fu movements	Hierarchical HMM	96.7% 85% - 90%	
[25]	1 2D	lower back	6	ambulation, posture	, I		
[26]	1 2D	knee 6		ambulation, posture, cycling	SOM	42% - 96%	
[10]	5 2D	hip, wrist, arm, ankle, thigh		ambulation, posture, working, home activities	Decision Table, IB, C4.5, Naive Bayes	84%	
[7]	3 3D	wrist, waist, shoulder	aist,		HMM	93.8%	(2)
[6]	2 3D	hip, wrist 34		ambulation, posture, working, home act.	LSA	72.7%	(3)
[27]	1 3D waist 8		8	ambulation, posture, brushing teeth	Decision Table, C4.5, kNN, SVM, Naive Bayes	73%-99%	(4)
[28]	1 3D	waist	4	ambulation, posture	Gaussian Mixture	85%	
[8]	5 3D	wrists, arms, torso	5	home, of- fice act.	HMM	90%	(5)
In this pa- per	3 3D	arm, waist, leg	16	ambulation, working, home act.	IB	95%	(6)

Fig. 1. Related work dealing with activity recognition on the basis of accelerometer data. *Notes*: (1) Allows also dead reckoning. (2) Also tested on one 3D sensor whose position changes dynamically, getting 80% accuracy. (3) Large variance in accuracy among activities (some activities are poorly recognized—less than 4% accuracy). (4) Portability of the model across users. (5) Also deals with complex activities. (6) All activities are recognized with similar accuracy. *Acronyms*: PCA (Principal Components Analysis), kNN (*k* Nearest Neighbors), SOM (Self-Organizing Maps), IB (Instance-Based mechanisms), HMM (Hidden Markov Model), LSA (Latent Semantic Analysis), SVM (Support Vector Machine). See Refs. [19–26,10,7,6,27,28,8].

One of the best-known concrete applications developed with IB mechanisms is Google's "Did you mean?" tool. It corrects errors in search queries, not through a complex parsing of the query but by memorizing billions of query–answer pairs and suggesting the one closest to the user's query.

In [11], a system to classify images on the basis of IB algorithms is presented. The system uses a large dataset of 80 million images collected from the Internet and labeled with one of the English nouns in the WordNet lexical database. Using IB approaches, new images are classified on the basis of the closest images in the dataset. This work demonstrates that IB algorithms also obtain state-of-the-art performances on complex computer vision tasks.

The work presented in [12] applies IB algorithms to bio-informatics. It compares different classification algorithms over typical bio-informatics datasets. IB algorithms consistently rank at the top of that list. Similarly, for text classification, [13] shows that IB algorithms outperform most of the (more complex) mechanisms for text classification.

These results further motivate us in experimenting with IB algorithms in the area of human activity classification.

3. Instance-based classification of human activities

Instance-based classification algorithms can be generally divided into two broad categories: (i) approaches based on the distance between the new sample and the closest labeled instances, and (ii) approaches based on the local density of labeled instances in the area close to the new sample.

In our work we experimented with four instance-based classification algorithms: k Nearest Neighbors (kNN, or IBk) represents the former category. Direct Density (DD), Class Local Outlier Factor (CLOF), and Local Classification Factor (LCF) represent the latter one.

Density-based approaches have also been used because they provide effective techniques for detecting outliers among the samples. As described in the next section, this characteristic is useful for introducing and identifying new activity classes at run time.

3.1. Feature vector extraction

Before describing the different instance-based classification algorithms, it is important to describe how feature vectors have been extracted from the accelerometer data.

We started by just considering feature vectors consisting of nine elements corresponding to the *x*, *y*, and *z* components of the acceleration measured by three body-worn sensors (positioned at the right arm, waist and right leg) in a single sampling (sensors are sampled at 10 Hz). Each feature vector was classified independently. The distances between these vectors were measured in terms of Euclidean distance.

It is worth noticing that our sampling rate is lower than that reported in other related works. For example, the CenceMe project [9] measured that 40 Hz is the minimum acceptable rate for effectively classifying activities from a single 3D accelerometer embedded in a mobile phone. In our case, the use of three well-positioned 3D accelerometers allows us to classify accelerometer data acquired at lower sampling rates effectively.

In the following Section 4.1, we describe how we extended this vector to take into account the temporal dynamics of the collected data.

3.2. Instance-based classification

In this section we briefly describe the instance-based classification algorithms we adopted in our experiments.

k Nearest Neighbors (kNN, or lBk). The k Nearest Neighbors algorithm classifies a new sample p by selecting the k training samples that are closest to p under some distance function (in this work we used the Euclidean distance). Then, p is given the most frequent label appearing in the selected k training samples. In the simplest case (k = 1), a new sample is classified the same as the closest instance in the training set.

Direct Density (DD). If the samples in the training set TS are unevenly distributed (like in most real cases), the kNN algorithm can fail to correctly classify a given sample if it falls in a region having a high density of samples of another class. To deal with this issue, the Direct Density (DD) approach takes into consideration the average distance between the sample to be classified and the k nearest neighbors of a given class. The sample is classified with the class of k nearest neighbors at the minimum distance.

Class Local Outlier Factor (CLOF). While the DD algorithm tries to determine to what extent a new sample is close to the clusters in the training sets associated with the different classes, the Class Local Outlier Factor (CLOF) algorithm measures by how much the new sample is an outlier with respect to that clusters. It does so by considering the ratio between the DD measure of the sample to be classified (q) and the average DD measure of the training samples close to q. If the q sample is within a cluster such ratio will be close to 1. Otherwise it will be much higher.

Local Classification Factor (LCF). The Local Classification Factor (LCF) linearly combines the DD and CLOF classification (LCF = DD + $w \cdot$ CLOF), trying to get the best trade-off between the two. The parameter w, used in the linear combination, determines to what degree the outlier factor of a sample q is relevant for its classification. A higher value for w leads to more correctly classified objects in the sparser classes, at the expense of incorrectly classified objects in the denser classes.

In Section 6, we will present the results of applying such algorithms to human action classification.

4. Refining the classification

In this section we present some valuable refinements to the classification process. The first contribution allows us to improve the classification accuracy by taking into account the time series of the acquired data. The second contribution allows us to discover new classes of activities at run time.

4.1. Dealing with time

While some classification algorithms, such as HMM [5], inherently deal with the temporal relationships among the acquired samples, instance-based algorithms do not have such a mechanism built into their conception.

Still, for human activity classification, such kinds of temporal relationship are important. In fact, while individual sensor readings can be ambiguous and noisy, the pattern of a whole time-window of readings can be much more recognizable. In addition, assuming that human activities last for a minimum amount of time, it is possible to output class labels at a much lower rate (e.g., 1 Hz) than sensor readings (e.g. 10 Hz) to save computational resources (see Section 7.1).

Accordingly, we developed two simple yet effective mechanisms to represent temporal relationships in instance-based mechanisms.

Embedding temporal information in the samples. This mechanism consists of adding elements, encoding temporal aspects, to the feature vector. In particular, starting from the nine-component feature vector (three 3-axis accelerometers) described in Section 3.1, we added mean and variance of the acceleration data computed over a sliding window. Furthermore, we considered sliding windows of both 10 and 20 consecutive samples (thus 1 and 2 s, respectively). We computed the mean and variance of the module of the acceleration at each sensor (3 + 3 = 6 new components) and concatenated these new components to obtain the new feature vector. The temporal meaning is thus encoded in the comparison between the actual observation and the mean and standard deviation computed in the sliding window.

This is a simple representation of the pattern of acceleration data; however, it allows us to infer whether the current sensor reading is in line with the recent past readings or it is an outlier in that respect. As illustrated in the experimental section (see Section 6), this simple temporal representation is effective and improves the classification accuracy (precision and recall) by more than 10%.

It is important to emphasize that this technique is fully integrated in the instance-based algorithm. Embedding temporal data in the samples enables us to use the same classification mechanism without additional modifications.

Majority voting over a temporal window. This mechanism starts from the consideration that all human activities have a minimum duration. Accordingly, it is convenient to aggregate the classification results over a sliding window and perform majority voting on the classifications of that window. For example, let us assume a time window of 30 s and that sensors sample raw data at 10 Hz and produce time-enriched feature vectors once a second (as described in the section above). At this stage, suppose that the system classified, over the 30 s window, the user behavior as "running" 23 times and "walking" in the remaining 7 times. Majority voting will let the system classify the activity as "running" for the whole time frame. Starting from the fact that it does not make sense to recognize an action during only a few seconds, we can consider the classification glitches as an error and ignore them. Due to this, as illustrated in the experimental section, we switched from a simple instance-based classifier to a "window-based" classifier. We divide the time series of classified instances in windows with a variable length. Each window will be associated with the most frequent label present inside that time window.

4.2. Dealing with new classes

One of the main problems in classification is that the system classifies any new pattern as one of the predefined activities, no matter how distant the new pattern is from any other pattern in the training set. In other words, the system is able to deal with only a predefined set of classes. Instead, a practical system requires a mechanism to add new classes at run time. It is worth noting that this problem extends the idea of the NULL class (i.e., the class that contains all the instances – outliers – that cannot be neatly classified in any of the specified classes) [14]. If sensors register a pattern significantly different form those describing the predefined classes, the system should create a new class (possibly asking the user for a proper label) and classify the new sensor readings accordingly.

On the one hand, instance-based algorithms are suitable for dynamically adding classes at run time. Since they do not have an explicit training phase, but all the computation is deferred at classification time, it is easy to add a new class just by adding samples with the new class label. On the other hand, it is rather difficult to decide whether a new sample is an outlier of a previously existing class or it is the first sample of a new class.

The straightforward solution of creating a new class if the new sample is farther than a threshold *T* from all the previously labeled samples does not work well in practice, producing low classification accuracy.

Thus, we developed a novel solution to this problem. As discussed in Section 3.2, the Local Classification Factor (LCF) is suitable as an outlier detector. After choosing the weight w to be used, for every sample q to be classified, it produces a numeric value $LCF_i(q)$ associated with each class i found in the training set. We modified our classifier to associate to a special class called new every item which has $min(LCF_i(q))$ greater than a threshold th. In Section 6, we show that, by properly tuning the parameters k, w and th, it is possible to discover new classes at run time rather effectively.

A similar approach, grounded on statistical significance tests, has been presented in [14,15]. In our future work we will try to combine this with our approach to improve the recognition of new classes.

5. Dataset collection

To test our proposal we set up a four-node body-worn sensor network to collect acceleration data. The network consists of three Sun SPOT sensors (http://www.sunspotworld.com) provided with 3D accelerometers attached to the right arm, waist and right leg of the person, and a back-packed ultra-mobile PC (UMPC): Asus EeePC 701SD (http://eeepc.asus.com). The three Sun SPOT sensors sample acceleration data at 10 Hz and transmit it to the ultra-mobile PC where data is classified on-line on the basis of an instance-based algorithm (see Fig. 2). This simple set-up has two main advantages:

1. Simplicity. We developed and debugged classification algorithms on the ultra-mobile PC, avoiding the complexity in programming with the sensors' cumbersome libraries. This complies with the scientific aim of our work: we are not trying to create a ready-to-market solution, but to test models and algorithms. Moreover, high-level profiling tools to monitor the application memory budget and CPU performance can be readily used on the ultra-mobile PC. Thus, we can conduct rigorous measurements to test whether the proposed approach can fit the resource constraints of the sensors.

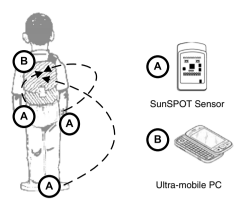


Fig. 2. Data collection set-up.

2. Repeatability. Although the ultra-mobile PC classifies samples on-line, all the samples are also saved in files. This allows us to repeat experiments and reverify our conclusions. Some of our datasets are available on-line: http://pervasive2.morselli.unimo.it/~nicola/humanActions/

On the basis of our set-up, we performed two data acquisition campaigns:

- 1. Activities dataset. To create this dataset we asked a group of six people to wear our sensor network and perform a series of 16 predefined activities: stir pasta (while cooking); climb stairs; sleep (lie in bed); run; use a PC (type and move the mouse); wash hands; use PlayStation 3 (sat with the joypad in hand); read sat on a sofa; take an elevator; ride a bike; stand still; drive a car; eat pasta; drink at a bar (drink standing still); walk; dance (move feet in step and move hands rhythmically). These activities represent a mix of simple ambulatory activities and of specific actions dealing with house or office work. Collected sensor data has been clearly labeled with the associated activity.
- 2. Real-life dataset. To create this dataset, two users (among the authors) wore the sensor network for one day, as they went about their normal lives. Ground-truth labels were acquired with a separate recording application roughly synchronized with the sensor clock. Activities being annotated with the recording application are: chat being sat; drink while standing; set up the table; clean kitchen racks; eat; drive a car; clean a table; chat while standing; work at a PC; read on a sofa; wash hands, take something from a fridge.

While the former dataset has all the sensor data labeled with the corresponding activities, the latter dataset has a lot of unlabeled data where the user did not explicitly indicate any activity.

The tables in Fig. 3 show the average amount of data (feature vectors) being collected for each class from each user and the average recording time. In the case of the "run" activity, for example, we collected about 7800 feature vectors (i.e., 13 min of recording) for each user. As already explained, each of these feature vectors consists of nine sensor readings (three 3D accelerometers).

In the table we also report the average distance between feature vectors of the same class (inter-class distance) and average distance between feature vectors of one class and vectors of other classes (intra-class distance). The fact that the inter-class distance is lower than intra-class distance supports the use of IB algorithms for classification.

In order to illustrate the structure of our dataset we also executed multidimensional scaling [16] on our data (to represent nine-dimensional vectors in two dimensions). The result is depicted in Fig. 4 and shows the clustered structure of the different classes.

The labels given to the recorded activities reflect what the user did at the time of data collection. In the *activities dataset*, we selected the above 16 activities/labels with the goal of testing our system with an organized and heterogeneous set of actions. In the *real-life dataset*, the labels reflect what the user annotated for ground-truth recording.

The use of general labels such as "dance" or "clean kitchen racks" does not imply that we are able to reliably recognize *every* kind of "dancing" or "cleaning kitchen racks" activity. We are aware that the dataset we collected both for training and testing purposes does not contain all the possible *expressions* of those general activities.

Our system produces the results discussed in Section 6, within the scope of the activity expressions we recorded.

Nevertheless, the ability of effectively classifying specific activities can be combined with other approaches to allow the system to recognize more complex and general actions [17].

6. Experimental results

We conducted several experiments to verify the accuracy of the algorithms proposed in Section 3 with our datasets. First, we compared IB1, IB3, IB6, DD3, DD6, CLOF3 and CLOF6 on the same dataset, using the feature vectors described in Section 3.1. The number after the name of the algorithm represents the number k of searched neighbors. We tested the

Activity	Avg. # vectors	Avg. rec. time	Avg. inter-class d.	Avg. intra-class d.		
stir pasta (cooking)	3900	6 min	0.59	1.67		
climb stairs	10800	18 min	1.41	2.06		
sleep (lie in bed)	3700	6 min	0.02	3.39		
run	7800	13 min	2.82	2.91		
use pc	15400	25 min	0.51	2.31		
wash hands	1900	3 min	0.57	1.66		
use ps3	1900	3 min	0.17	1.89		
read on the sofa	1200	2 min	0.21	1.92		
take the elevator	2700	4 min	0.35	2.15		
ride a bike	3500	6 min	0.87	1.69		
stand still	8800	14 min	0.21	1.77		
drive the car	22500	37 min	0.69	2.47		
eat pasta	4200	7 min	0.47	1.97		
drink standing still (bar)	3900	6 min	0.49	1.83		
walk	28100	47 min	1.39	2.15		
dance	3300	5 min	1.48	2.01		
Activity	Avg. # Samples	Avg. rec. time	Avg. inter-class d.	Avg. intra-class d.		
chat being sat	12600	21 min	0.07	2.39		
drink standing	6000	10 min	0.63	1.44		
set up the table	15600	26 min	0.86	1.43		
clean kitchen racks	3600	6 min	0.84	1.42		
eat	13800	23 min	1.08	1.5		
drive the car	9600	16 min	1.64	1.96		
clean the table	2400	4 min	1.26	1.86		
chat standing	26400	44 min	0.79	1.46		
work at the pc	31800	53 min	1.2	1.51		
read on the sofa	8400	14 min	0.99	1.65		
wash hands	1200	2 min	0.74	1.41		

Fig. 3. (Top) Activity dataset. (Bottom) Real-life dataset.

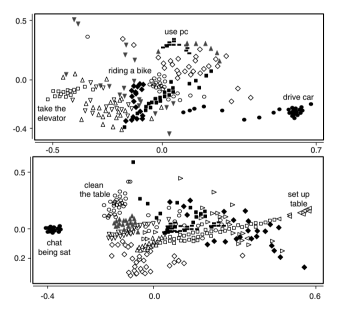


Fig. 4. (Top) Activity dataset. (Bottom) Real-life dataset.

proposed algorithms only for values of $k \le 6$, since we empirically found that higher values increase the computational complexity without increasing the accuracy of the classification.

To run the experiments we divided the datasets described in Fig. 3 among training and testing sets. In particular, in all the experiments we use 300 feature vectors for the testing set, and a training set varying from 30 to 240 feature vectors (as detailed in the following). On the basis of this set-up, we adopt a cross-validation approach by shifting the selection of the testing set across our data. This enables us to report results that are less dependent on the dataset. Furthermore, the final outcome is less sensitive to overfitting since the system is trained with different data "folds".

For all the experiment we computed precision and recall of the resulting classification. That is, for each class X:

$$Precision = \frac{|\{vectors \ classified \ as \ X\} \cap \{vectors \ that \ are \ actually \ X\}|}{|\{vectors \ classified \ as \ X\}|}$$

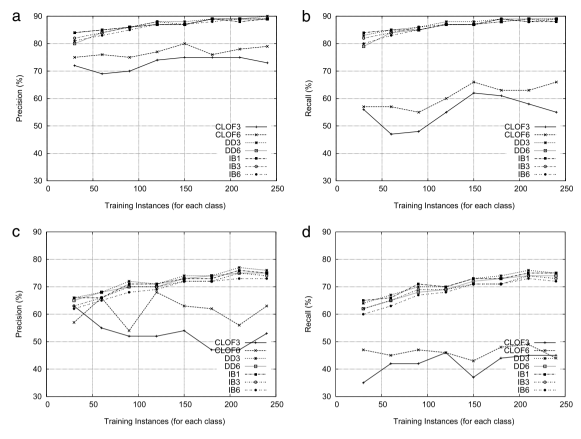


Fig. 5. Precision and recall levels achieved by several algorithms (IBk, DDk, CLOFk) using an increasing number of training instances ((a), (b) activity dataset, (c), (d) real-life dataset).

$$Recall = \frac{|\{vectors\ classified\ as\ X\} \cap \{vectors\ that\ are\ actually\ X\}|}{|\{vectors\ that\ are\ actually\ X\}|}.$$

Then we averaged results from different classes. It is worth noting that, since we have a testing set of 300 vectors for all the classes, we can just compute the average without any weighting.

All the experiments except those in Section 6.3 were conducted by using, for both training and testing, data coming from the same user. Thus, the measured precision and recall in all the experiments refers to this case. We set up the experiment so that during cross-validation, the 300-vector testing set is always associated with a training set coming from the same user.

Fig. 5 shows the precision and recall levels reached with an increasing number of training instances for the various classifiers. It is interesting to note that even a small number of training instances per class (approximately 50) is enough to reach high precision and recall. Moreover, it is clear from the graph that the IBk and DDk algorithms outperform CLOFk. Considering the fact that these algorithms may run on resource-constrained devices (see Section 7), IB1 is clearly the best choice. In fact, even though its performance is similar to that of IB3, IB6 and DDk, it is much simpler and, therefore, faster to be executed. For this reason, we used IB1 in all the experiments reported in the remainder of this section.

It is worth mentioning that, without any kind of optimization, by simply applying IB1 to a training set composed of only 200 instances of 9 attributes (three axes, three accelerometers) it is possible to achieve remarkable precision and recall levels: in particular, about 85% on the activity dataset and about 75% on the real-life dataset. This experiment supports the contribution claims made at the beginning of the paper: the simple IB1 algorithm can classify accelerometer data with about 80% precision and recall, with a limited number of training examples. This fact also supports the idea of using IB algorithms on resource-constrained sensors (see Section 7).

Although a fair comparison with the state-of-the-art reported in Section 2 would require using the same dataset, the results obtained indicate that – at least with regard to the set of actions we considered – instance-based algorithms exhibit performance in line with the current best practices.

We were also interested in discovering whether the information contributions coming from the three sensors were equal or not. Thus we applied IB1 to the same dataset used in the experiments above but modified to suppress the contribution of one or more sensors. In Fig. 6, we have plotted the precision and recall reached by IB1, in the activity dataset, increasing the number of training instances, using one sensor, two sensors, all three sensors, and each of them alone. The plot shows that

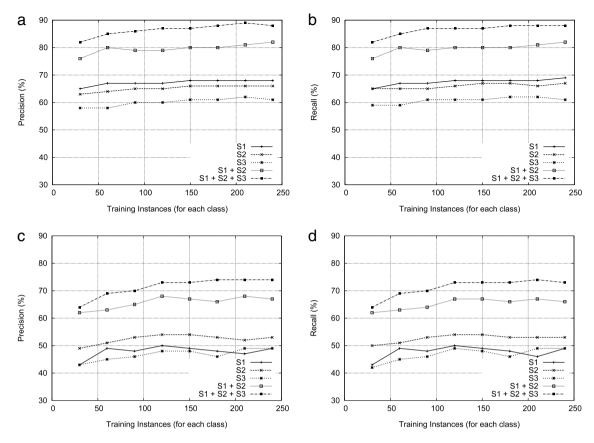


Fig. 6. The information contribution of each sensor. The plot shows that the sensors applied to the arm (S1) and to the leg (S2) contribute with a similar amount of information, while the one applied to the waist (S3) is approximately 10% less informative ((a), (b) activity dataset, (c), (d) real-life dataset).

the sensors applied to the arm (S1) and to the leg (S2) provide a similar amount of information, while the one applied to the waist (S3) is 10% less effective. In summary, even though the waist-applied sensor gives a slightly smaller contribution, all three sensors are needed to reach an overall precision and recall both close to 90% in the activity dataset, and to 75% in the real-life dataset.

6.1. Dealing with time

We tried to investigate if the precision and recall levels of IB1 could increase using different feature vectors. In particular, we tried to introduce the time variable in our classification problem by "embedding temporal information in the feature vectors" in different ways (see Section 4.1). Fig. 7(a) shows the precision and recall of IB1 using an increasing number of training instances, each one composed of n samples (9 attributes each) concatenated over a sliding window (n = 10, 20). In Fig. 7(b), the feature vector is composed of a single sampling (9 attributes) followed by the mean and variance of each attribute (18 attributes) over a sliding window of the previous n elements (n = 10, 20). In Fig. 7(c) the feature vector is composed by a single sampling (9 attributes) followed by mean and variance of the magnitude of each sensor (6 attributes) over a sliding window of the previous n elements (n = 10, 20).

These simple temporal representations are effective, and they improve the classification precision and recall by more than 10%. Considering the fact that all three variations produce similar results, the simplest one has to be preferred. Due to this, the most valuable option is the third one. In fact, its precision and recall levels are only slightly worse than those of the other two (3-5%) but the sample vector is composed of only 15 attributes instead of 27 (b) or 90/180 (a).

Finally, Fig. 7(d) shows the results achieved using "majority voting over temporal windows" optimization (see Section 4.1). We divided the dataset into windows with a variable length. After the classification process, each window was associated with its most frequent label. This technique is effective, and precision and recall close to 100% can be achieved. With regard to this result, it is again worth noticing that this experiment was conducted using cross-validation. This indicates that the reported result is less dependent on the dataset and that it is eventually less sensitive to the problem of overfitting since it derives form training with different data.

Fig. 8 illustrates the results of the above experiment conducted over the real-life dataset, and in this case similar conclusions can also be reached.

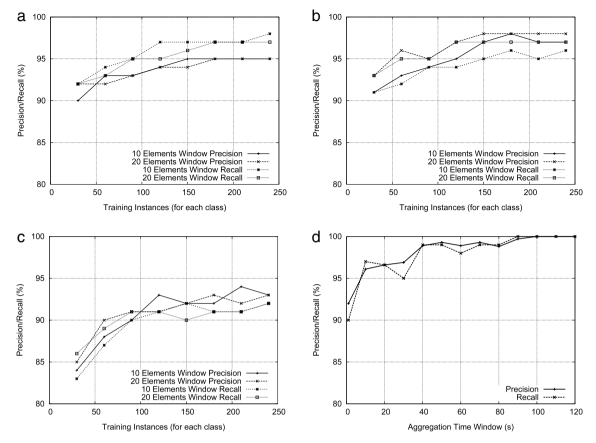


Fig. 7. Activity dataset. Graph showing precision and recall against number of training instances, using the temporal optimization of Section 4.1. Training instances composed of (a) n samples (9 attributes each) concatenated over a sliding window (n = 10, 20). (b) n samples (9 attributes each), mean and variance of each attribute (18 attributes) over a sliding window of n elements (n = 10, 20). (c) n samples (9 attributes each), mean and variance of each sensor (6 attributes) over a sliding window of n elements (n = 10, 20). (d) Graph showing the effect of temporal aggregation on the overall precision and recall. Classified instances are aggregated over increasing time windows (x-axis). For each window the most frequent ground-truth and the most frequent classifications are compared.

6.2. Dealing with new classes

To test the effectiveness of the proposed approach to recognize new activities, described in Section 4.2, we performed the following set of experiments. We conducted a separate test for each of the 16 classes in our activity dataset. For each class, we created a training set composed of 250 vectors from each class but the selected one (i.e., $15 \cdot 250$ vectors). Moreover, we created a test set containing 250 vectors of all the classes (i.e., $16 \cdot 250$ vectors).

These vectors were chosen from the dataset in Fig. 3 and then permutated to engage a cross-validation schema.

The idea is to investigate how the algorithm deals with the class that is in the testing set, but not in the training set. We ran the LCF algorithm to discover which samples in the testing set were not present in the training set. In particular, we annotated how many of the instances of the missing class were correctly classified as *new*.

Fig. 9 presents the results. It shows the precision of the algorithm in identifying the new class. The table shows for example that if the action (a) *stand still* is not in the training set, then the LCF algorithm correctly classifies it as *new* in 83% of cases. In the remaining 17% of cases, the action is incorrectly classified as one of the other activities.

The result shows that, for most of the actions, more than 50% of the instances were correctly classified as *new*. However, it is worth mentioning that these results have a considerable variance and depend on the number and type of the classes present in the training set. For example, instances belonging the *dancing* class are frequently misclassified as *running* instead of *new* because of the similarities between these two actions. Obviously, if the class *running* were not present in the training set, the number of errors would be greatly reduced.

In this experiment, we empirically set k=6, w=0.5 and th=4.0 by cycling through all the possible values of these parameters to find the best result. To be more specific, we explored 0 < k < 10, 0 < w < 1 and 0 using a discrete step of 0.1. We are aware that this methodology is prone to overfitting and that this result has been biased by the data we used. However, considering the early stage of this part of our work, we aim simply to show that instance-based algorithms can be a suitable tool for recognizing novel classes.

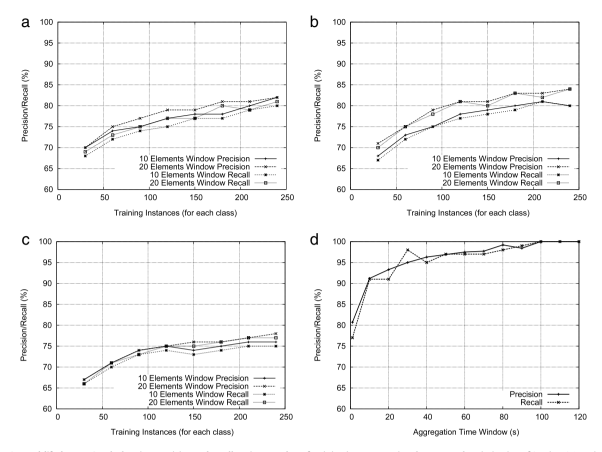


Fig. 8. Real-life dataset. Graph showing precision and recall against number of training instances, using the temporal optimization of Section 4.1. Training instances composed of (a) n samples (9 attributes each) concatenated over a sliding window (n = 10, 20). (b) n samples (9 attributes each), mean and variance of each attribute (18 attributes) over a sliding window of n elements (n = 10, 20). (c) n samples (9 attributes each), mean and variance of each sensor (6 attributes) over a sliding window of n elements (n = 10, 20). (d) Classified instances are aggregated over increasing time windows (n = 10, 20). (e) can be used to the contraction of the

	a	b	С	d	e	f	g	h	i	j	k	1	m	n	0	р
Ī	0.83	0.56	0.68	0.88	0.57	0.69	0.91	0.51	0.63	0.67	0.73	0.72	0.59	0.80	0.87	0.85

Fig. 9. Table describing the precision of LCF in new event classification. Actions used are (a) stand still; (b) sleep (lie in bed); (c) read sat on a sofa; (d) walk; (e) run; (f) drive a car; (g) climb stairs; (h) use a PC (type and move the mouse); (i) use PlayStation 3 (sat with the joypad in hand); (j) stir pasta (while cooking); (k) eat pasta; (l) drink at a bar (drink while standing still); (m) dance (move feet in step and move hands rhythmically); (n) ride a bike; (o) take an elevator; (p) wash hands.

Similar approaches, grounded on statistical significance tests, have been presented in [14,15]. The use of statistical tests rather than a single threshold can improve the robustness and the correctness of the approach. In [14,15], the authors report 90% precision in identifying new (NULL) classes. In our future work we will apply statistical significance tests to improve our results.

6.3. Moving the training set

A desirable property for every event classification system is to be resistant to overfitting. This property makes a system robust to the "background noise" during the classification and may greatly simplify the deployment and eventual updates. While a system prone to overfitting has to be tuned for every user or usage, a less sensitive one can share a common training set among different installations. In addition, sharing samples among users would speed up the training phase of the algorithm. For example, a sport application could be provided with a pre-collected set of labeled samples to classify sport activities. A user of this application could try to classify his/her own activities on the basis of the predefined samples, thus zeroing the bootstrap training phase.

While in all the previous experiments the training and the testing sets were recorded by the same user, in this experiment the training and the test sets were recorded by two different users.

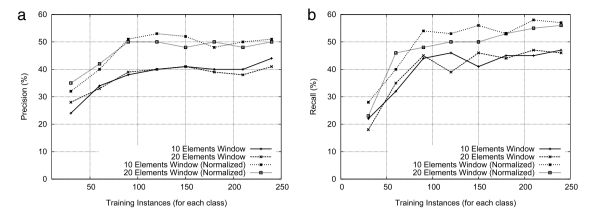


Fig. 10. Graph showing precision and recall against number of training instances. In this case the feature vector is composed by a single sampling (9 attributes) and the mean and variance of the magnitude of each sensor (6 attributes) over a sliding window (10/20 items). The training and test set are composed by the same actions performed by two different users. This shows a limited portability of training sets over different installations. Due to this, it is important to tune the classification system on each user.

а	b	С	d	е	f	g	h	i	j	k	l	m	n	О	р	
47	189	0	0	34	0	0	0	0	10	0	0	0	0	0	20	а
72	69	0	3	0	0	1	0	0	77	63	0	0	0	0	15	b
0	1	51	30	0	0	0	0	217	0	0	1	0	0	0	0	С
10	0	30	121	0	0	35	0	100	0	0	4	0	0	0	0	d
24	108	0	0	131	2	1	0	4	0	0	0	0	16	14	0	е
0	186	4	0	0	78	0	0	2	0	0	0	0	12	18	0	f
0	0	0	0	0	0	300	0	0	0	0	0	0	0	0	0	g
0	0	0	0	50	0	0	0	0	200	0	0	0	0	50	0	h
0	0	0	7	0	0	0	0	243	2	0	38	0	0	0	10	i
50	0	0	0	0	0	0	56	0	164	0	0	0	0	0	30	j
100	68	2	0	0	0	0	0	0	0	0	0	0	100	20	10	k
0	0	0	17	0	0	0	0	53	0	0	230	0	0	0	0	1
80	0	0	0	0	0	0	0	0	110	0	0	100	0	0	10	m
0	0	0	0	70	0	0	10	0	0	100	0	0	120	0	0	n
3	0	4	0	3	0	0	20	0	0	60	0	0	70	140	0	0
20	0	0	0	0	0	0	0	0	90	0	90	0	0	0	100	р

Fig. 11. Confusion matrix for the experiment of Fig. 10. The first row is classification. The last column is the ground truth. a = drink at a bar (drink standing still); b = stir pasta (while cooking); c = ride a bike; d = dance (move feet in step and move hands rhythmically); e = drive a car; f = eat pasta; g = run; h = sleep (lie in bed); i = climb stairs; j = stand still; k = use a PC (type and move the mouse); l = walk; m = wash hands; n = use PlayStation 3 (sat with joypad in hand); o = read on a sofa; p = take an elevator.

We tested two kinds of feature vector for this experiment: (i) vectors composed by a single sampling (9 attributes) and mean and variance of the magnitude of each sensor (6 attributes) over a sliding window of n elements (n = 10, 20) and (ii) the same kinds of vector, but normalized to a fixed range, in order to reduce differences across users. Fig. 10 shows the precision and recall levels against the number of training instances. Unfortunately the graphs show a robust decrease (40%–55% against 90%) in precision and recall, suggesting a limited portability of training sets over different installations. This is due to the inherent idiosyncrasies of each user's movements that make the sharing of samples rather inaccurate.

To better illustrate this problem we analyzed the confusion matrix associated with this classification (see Fig. 11). Large errors are mainly associated to rather similar activities (e.g., looking at the first row, the "drink at a bar" activity is often misclassified into "stir pasta". Similarly "eat pasta" is often confused with "stir pasta").

The main problem here relates to our use of labels to describe activities. As discussed in Section 5, our dataset is rather limited: data representing the "drink at a bar" activity, for example, does not cover all the possible expressions of such an activity, so different users might label "drink at a bar" with some rather different movements.

To overcome this limitation, on the one hand a larger dataset comprising more expressions of the same activities should be recorded. On the other hand, novel features should be extracted from the sensor data. In particular, the spectral characteristics of the data seem to be a good candidate for this kind of application [7]. In our future work we will combine spectral characteristics in the feature vectors so as to allow for training set portability across users.

7. Running instance-based algorithms on resource-constrained sensors

Instance-based classification algorithms are usually known to have two main performance drawbacks: (i) high classification time, and (ii) large storage space needed. In this section we illustrate that neither of these concerns applies to this application scenario. We show this both with simple calculations and with some experiments on different sensor platforms.

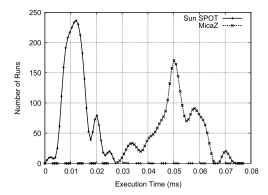


Fig. 12. Distribution of time to compute distances among feature vectors in Sun SPOT and MicaZ sensor platforms.

7.1. Classification time

Instance-based classification typically has classification times that are much larger than those of other classifiers. For example, while with a linear classifier only a dot product needs to be computed to classify a test sample (to find out the closest class vector), instance-based algorithms require the training set to be ranked for similarity with the test sample, which is much more expensive. This is a characteristic of "lazy" learning methods, since they do not have a true training phase and thus defer all the computation at classification time. The fundamental operation that needs to be performed by these algorithms is to identify the k training samples closest to the sample to be classified. While exhaustive search requires O(N) operations, where N is the number of samples in the training set, there exist advanced data structures (kd-trees) [18] able to identify the k nearest neighbors with $O(\log N)$ operations.

To assess the feasibility of our proposal, also in the simple case of exhaustive -O(N) – search, we assumed a scenario with 100 activities to be recognized and 100 training samples used to describe each of them. In particular, we focus on the case illustrated in Fig. 7(c). In this case, the acceleration data is sampled at 10 Hz by three sensors. Sensors sample the data and send it, using a wired or wireless connection, to the main sensor node (in charge of performing the IB classification). The main node receives all the data and computes the means and variances over a window of ten elements (1 s) to get the feature vector. Assuming that human activities last for a minimum of 1 s, the main sensor node can output class labels at 1 Hz, so it has to classify one feature vector composed by 15 floats every second. We considered the time needed to receive and average the ten samples in the window as negligible.

Although in our setup we used an UMPC to run the classification, in this experiment we wanted to test the computational burden of IB classification on a wireless sensor. Given these assumptions, we measured the time required by both Sun SPOT and MicaZ sensors (http://www.xbow.com) to compute the Euclidean distance between two 15-float samples. We implemented a simple algorithm in Java (Sun SPOT) and NesC (MicaZ) and ran it 1000 times on both devices. On average it took approximately 0.01 ms on a Sun SPOT sensor and 0.05 ms on a MicaZ sensor (see Fig. 12).

Considering 100 actions, each of them described by 100 samples, and a simple exhaustive search over the whole dataset composed in this case by 10 000 training samples, we can estimate an overall execution time of 0.1 s on Sun SPOT sensors and 0.5 s on MicaZ sensors. It is worth noting that this search has to be done only once every second. Moreover, by exploiting efficient data structures able to avoid exhaustive searches like *kd*-trees, the overall execution time would be in the order of 1 ms on both sensors.

7.2. Memory requirements

Instance-based classification algorithms tend to require more memory than other classifiers do. While most classifiers (e.g., neural networks and Bayesian networks) construct an explicit and declarative representation of the class of interest, instance-based algorithms simply store all the samples in the training set. So, while the class representation can be compact (e.g., a linear classifier only requires one vector per class), the storage of the training samples is much larger.

The above two drawbacks are almost negligible in our scenario. We verified (see Figs. 7 and 8) that state-of-theart classification performances can be achieved by storing about 100 feature vectors per class and that no significant improvement can be expected by increasing that number.

For example, consider the case of Fig. 7(c) in which we have samples of 15 floats: single sensor data (9 floats) followed by the mean and variance of the magnitude of each sensor over a sliding window (6 floats). Assuming 4 bytes per float, then we have 60 bytes per feature vector, and thus 6 kB per class. In our test-bed, each sensor is a Sun SPOT provided with 512 kB RAM and 4 MB flash memory. Thus, by storing the feature vectors in the node flash memory, we can theoretically recognize about 650 activities. Considering a test-bed of MicaZ sensor node, each having 512 kB flash memory, we would still be able to represent 85 activities.

8. Conclusions and future work

In this paper, we have described the use of instance-based algorithms to infer user activities on the basis of accelerometer data acquired from body-worn sensors. In particular, we highlighted that instance-based algorithms provide state-of-the-art performance, are simple to implement, and can run on resource-constrained sensor platforms. Furthermore, we showed that they can achieve remarkable precision and accuracy levels in classifying simple and specific activities. As a consequence, this approach is a promising starting point for building next-generation systems able to recognize more complex activities [17].

Despite these encouraging results, further work is needed to improve the portability of training sets across individuals and to better identify new classes at run time. In addition, larger-scale experiments may be needed to enable the development of practical tools for the automatic recognition of user activities.

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