RESEARCH ARTICLE

Context-aware Android applications through transportation mode detection techniques
Luca Bedogni*, Marco Di Felice and Luciano Bononi
Department of Computer Science and Engineering, University of Bologna, Bologna, Italy

ABSTRACT

In this paper, we study the problem of how to detect the current transportation mode of the user from the smartphone sensors data, because this issue is considered crucial for the deployment of a multitude of mobility-aware systems, ranging from trace collectors to health monitoring and urban sensing systems. Although some feasibility studies have been performed in the literature, most of the proposed systems rely on the utilization of the GPS and on computational expensive algorithms that do not take into account the limited resources of mobile phones. On the opposite, this paper focuses on the design and implementation of a feasible and efficient detection system that takes into account both the issues of accuracy of classification and of energy consumption. To this purpose, we propose the utilization of embedded sensor data (accelerometer/gyroscope) with a novel meta-classifier based on a cascading technique, and we show that our combined approach can provide similar performance than a GPS-based classifier, but introducing also the possibility to control the computational load based on requested confidence. We describe the implementation of the proposed system into an Android framework that can be leveraged by third-part mobile applications to access context-aware information in a transparent way. Copyright © 2016 John Wiley & Sons, Ltd.

KEYWORDS
context-aware and mobile computing; pattern recognition; mobile application deployment; machine learning

*Correspondence
Luca Bedogni, Department of Computer Science and Engineering, University of Bologna, Bologna, Italy.
E-mail: lbedogni@cs.unibo.it

1. INTRODUCTION

In 2013, just 6 years after the launch of the first iPhone device from Apple Inc., the number of smartphones in use worldwide has been estimated to overcome the one billion of units [1]. Beyond the straight-forward implications on the evolution of the Mobile Internet, we expect that the high complexity of these devices will fuel the proposal of novel Information and Communication Technologies (ICT) applications, business opportunities and research studies. Indeed, today’s smartphones integrate communication capabilities (through multiple wireless technologies, such as Wi-Fi, Bluetooth, and Near Field Communication (NFC)) with computational and sensing functionalities, provided by a wide range of embedded sensors (e.g., accelerometer, gyroscope, and GPS). This enables new services, such as big data [2], the whole new world of Internet of Things, along with the web of things [3], and also the complex task of monitoring the traffic to classify it [2,4]. Taking benefits from the pervasiveness of these devices and from the cooperation among users, people-centric urban sensing applications [5–10] are being progressively deployed in several domains (e.g., vehicular traffic [11,12] and noise pollution monitoring), providing larger coverage and higher resources than traditional static sensor networks [13]. At the same time, raw data from embedded sensors (e.g., accelerometer and gyroscope) can provide useful information about the users’ context, thus adding a new degree of context awareness to the mobile applications [14,15]. How to collect, analyze, and merge these (potentially big) data while guaranteeing the privacy and anonymity of the end-users constitutes a challenging and active research field in the area of mobile computing [16].

Transportation mode recognition techniques attempt to automatically identify the current vehicle used by the user (e.g., car, bus, and train) by analyzing the smartphone’s sensors data, without any human feedback [17–21]. Knowledge of current transportation mode constitutes a precious information in several application domains. On the one hand, novel mobile services can be deployed with fine-grained context-aware functionalities, which for instance might enable the device to self-configure on the basis on the detected mode [22]. On the other hand, when multiple users share their context-related data in a participatory way, aggregated survey can be produced, giving
indications about the life quality of the individual (e.g., health monitoring systems [23,24]) or of the collectivity (e.g., through the estimation of the environmental exposure and emissions [17]). From the technical point of view, research studies have demonstrated the possibility to recognize human activities from the analysis of wearable sensors data since 2000 [25,26]. As a result, the transportation mode recognition problem can be considered a sub-case of the activity classification problem, and the same methodology of study (e.g., supervised learning) can be applied with good results, as already discussed in previous works [20,21,27]. However, most of these studies focus on proposing, comparing, and evaluating the performance of classification algorithms on synthetic environments, while less attention is posed on practical considerations about implementation. Indeed, many assumptions might not be feasible for a practical deployment of transportation mode detection systems on current today’s smartphones:

- Several proposed systems (e.g., [21,27,28]) utilize GPS data, which might not be available at specific locations, and also introduce a considerable impact on the battery lifetime of the device.
- Machine-learning algorithms are adopted for the classification, and computational expensive techniques (e.g., Random Forest (RF) algorithm) are usually demonstrated to perform better in terms of accuracy. However, the CPU load becomes an issue when considering end-user mobile devices with limited resources.
- Crowdsourcing techniques used in [17,21,27,28] demonstrate the generality of the detection process regardless of the users’ habits; however, they can be difficult to be implemented on a large-scale scenario, because of the need to consider incentive mechanisms to favor collaborative actions by users.

Addressing these issues constitute a trade-off between detection accuracy and energy consumption that can be summarized by the following question: How to take into account the specific computational/communication capabilities of each mobile device while guaranteeing an acceptable performance of the classification process?

In this paper, we attempt to answer to the previous question by designing and implementing an efficient transportation detection system, which can be effectively used on today’s smartphones. Our study includes both methodological and practical contributions. About the methodological aspects, we remove most of assumptions of previous studies, and we show how to build a classification system that (i) does not use GPS-classifier, (ii) dynamically adapts to the computational capabilities of the device, while providing the best energy-accuracy trade-off, and (iii) runs in a decentralized way without the need of collaborative training. To this aim, we first show through experimental results that aggregating the data from embedded sensors (i.e., accelerometer/gyroscope) can outperform the performance of a GPS-only classifier, by also discriminating among transportation modes with similar speeds (e.g., bus vs. train). Then, we propose to combine multiple learners usually adopted in the literature of activity recognition systems through a novel cascading approach [29], which takes into account the requested confidence of the classification and the computational capabilities of a mobile device. As a main result, we provide evidence of the fact that the multi-stage learner achieves higher accuracy than the individual learners (e.g., RF) and provides performance comparable with a system utilizing both GPS/sensors data [21], but involving much lower energy consumption of the smartphone. Finally, we compare the case in which the training set is obtained by the collaboration of multiple users (sharing their data collected through heterogeneous devices) with the case where individual training is used (without cooperation), and we demonstrate that the individual training can perform equally or slightly better, thus justifying a decentralized deployment of the transportation mode recognition system. After having demonstrated the soundness and efficiency of our methodological approach, we describe how the proposed system can be practically implemented in a framework for the Android platform. The framework runs as a stand-alone Android application that samples the sensors’ values in background, extracts the features from the accelerometer/gyroscope data, determines the current transportation mode through the cascading algorithm, and exports this information at system-layer through a Content Provider. As a result, other Android applications can access and leverage this information to provide advanced context-aware functionalities, in a transparent way to our framework.

The rest of the paper is organized as follows. In Section 2, we discuss a list of use-case scenarios where transportation mode recognition techniques can be applied, and we further motivate the technical feasibility of the classification process. In Section 3, we review the existing studies pertaining to human activity detection from mobile devices sensors data. In Section 4, we detail our recognition system, by describing the methodology used for the training, the feature extraction, and classification phases. Results about the accuracy of detection, energy consumption on mobile devices, and impact of training parameters are provided in Section 5. In Section 6, we describe the framework implementation over an Android platform, together with a brief presentation of a sample application (e.g., the Device Adapter one) that is built on top of the framework. Conclusions follow in Section 7.

2. MOTIVATIONS

In this section, we discuss possible scenarios where automatic transportation mode recognition techniques can be applied (Section 2.1), and we also provide evidence of the fact that such classification can be performed on the basis of recognizable patterns associated to each mode (Section 2.2).
2.1. Use case scenarios

Information about users’ transportation modes can be useful both for real-time context-aware applications that might adapt their functionalities to the detected mobility and for non real-time applications that might collect the mobility data to provide aggregate statistics and services, possibly relying the collaboration among users through a mobile crowdsourcing approach [7]. At the light of the existing prototypes, we foresee five different use case scenarios:

- **Mobility data collection.** In several areas of the world, surveys are used by transportation agencies and planning bodies to collect information about the urban transportation mobility, in order to improve the transportation system as a whole and to generate fine-grained and realistic traffic models. The utilization of automatic detection techniques (instead of questionnaires) can greatly simplify the data collection procedures and also increase their capillarity, because of the intrinsic pervasiveness of smartphone devices. At the same time, knowing the transportation mode of end-users (together with their GPS traces) can be fundamental to detect critical situations of the urban mobility, such as congestion in vehicular or pedestrian traffic [11].

- **Health monitoring and user habits profiling.** In [17], the authors present a social platform that collects GPS traces from users and automatically detects the transportation mode, so that personalized reports about environmental exposure and impact (for instance, the daily carbon impact and smog exposure) can be returned to each user. Similarly, quantifying the physical activity duration and intensity during travel trips is considered of high interest to deploy health monitoring systems, as discussed in [23].

- **Device profiling and self-adaptation.** Transportation mode information can provide a further layer of device customization, because the end-users might associate a specific device profile to each mode. A profile can be defined in terms of hardware settings (e.g., turn on/off the ring-tones while walking) and/or as a set of actions to be performed once specific conditions are met, following the popular if-this-then-that approach [30]. Moreover, the device can self-adapt its configuration to the detected mobility mode in order to prolong battery lifetime, for instance by dynamically turning off the GPS while in walking mode.

- **Enhanced mobile advertising.** As pointed out in [18], customized advertisements can be sent to the end-users, targeted to their actual mobility context. For instance, information about the presence of gas stations in the neighborhood can be delivered to car drivers, while real-time bus schedule information can be dynamically provided to users traveling on a bus.

- **Service adaptation.** Nowadays, several Internet services require the user to specify its transportation mode for content access. This is the case for instance of route planning applications (e.g., Google Maps) that requires the users to recalculate the path each time he/she changes the transportation mode. In case of dynamic detection, no human interaction is required, and the service content can be dynamically adapted to the user mobility.

2.2. Preliminary data insights

Transportation mode detection can be performed by using several different sensors and network data (e.g. accelerometer, GPS, and Global System for Mobile Communication (GSM) information). Apparently, some modes can be easily distinguished by considering only the speed factor, like walking or driving a car [28,31]. However, the problem becomes more challenging when we consider both motorized and non-motorized modes and different typologies of motorized modes. In Figure 1, we show the average speed of each mode, provided by the GPS. The data-set is composed of 5400 samples collected by eight different participants, through heterogeneous Android devices and in heterogeneous environments (e.g., driving a car in urban, rural, and highway scenarios). Details about the data collection process are provided in Section 4. Figure 1 reveals that while non-motorized modes present low deviation from the average values, the speed of motorized ones (e.g., national bus and car) can fall into a wide range, with possible overlappings among different classes. In these cases, the speed values alone cannot be enough for an accurate transportation mode detection, as better demonstrated in Section 5.

For these reasons, an alternative approach is to measure the oscillations induced by each transportation mode through the accelerometer [25,27,32]. However, accelerometer values have the problem that they might depend on the specific orientation of the device. This is confirmed by Figure 2(a), where we show the three accelerometer values over time (one line for each axis) in a scenario where the user is walking and he is dynamically changing the position of the device, always carried in the

![Figure 1. Average speed of different transportation modes.](image-url)
Figure 2. The raw accelerometer values (on the x, y, z axes) and the magnitude of the waking mode are shown in Figure 2(a) and (b), respectively. The magnitude of the car mode is shown in Figure 2(c).

In the following, we review the existing literature on the analysis of smartphone sensors data for the extraction of context-related information. First, in Section 3.1, we consider the research works addressing the problem of human activity recognition through mobile devices. Then, in Section 3.2, we focus on the issue of transportation mode recognition, and we highlight the novel contributions and advances provided by our work with respect to the existing studies.

3. RELATED WORKS

In the following, we review the existing literature on the analysis of smartphone sensors data for the extraction of context-related information. First, in Section 3.1, we consider the research works addressing the problem of human activity recognition through mobile devices. Then, in Section 3.2, we focus on the issue of transportation mode recognition, and we highlight the novel contributions and advances provided by our work with respect to the existing studies.

3.1. Activity recognition

Human activity recognition from accelerometer samplings constitutes a well-investigated research area since 2000 [25]. In most of the existing works, researchers rely on a common methodology, that is: They build a training set of accelerometer samplings for each of the activities to recognize (i.e., walking, biking, running, and jumping); they extract features from the raw data, and they utilize data-mining techniques to classify the vector features. However, there exists significant differences in the hardware used for the experiments. In [26,32,34–36], the classification is performed through the utilization of wearable accelerator devices, with fixed position and orientation. The results shown in [26] demonstrate that the utilization of multiple devices placed on different parts of the body might significantly reduce the classification errors caused by random noise. A comprehensive comparison of different classification techniques is reported in [32], where the authors show that combining classifiers through voting techniques produces the best results for the correct classification of most of the activities. Feature extraction from accelerometer data is discussed in [34–36]. More specifically, in [34,35], the authors propose to extract frequency-related patterns of the accelerometer data using discrete cosine transform. The same problem is also investigated in [36], where however the goal of the authors is to determine an efficient set of features that involve low computation efforts for the extraction/recognition processes. Despite the encouraging results in terms of classification accuracy, the utilization of wearable accelerometer makes extremely impractical the large-scale implementation of these systems. For these reasons, recent studies investigate the possibility to perform activity and gesture recognition through embedded accelerometer of smartphone devices [33,37–40]. Here, the main challenge is constituted by the fact that devices can be carried in different locations and styles. To solve this issue, in [41], the authors suggest techniques for orientation-independent features extraction and acceleration synthesis. In [33], a new metric (called magnitude) is introduced to compute the intensity of the acceleration, regardless of the smartphone’s orientation [33]. The proposed metric is then used to recognize whenever a user is crossing a road, in order to produce a database of traffic lights for a specific urban environment. Results shown in [39,40] demonstrate that using embedded accelerometer, it is possible to recognize human activities characterized by well-defined patterns (e.g., walking or running) with high classification accuracy (over 90%), while the classification of complex activities combining different motions (e.g., cooking) might be challenging.
3.2. Transportation mode recognition

While most of the existing works focus on gesture and human motion recognition, there is also an increasing interest in transportation mode detection techniques that might enrich the context awareness of mobile applications [17–22,27,28,31]. From the algorithmic point of view, the problem is similar to the activity recognition described so far. However, the existing studies mainly differ in the sensors data required by the training and classification phases and in the transportation modes they are able to recognize. GPS-only classifiers (like [17,28,31]) are shown to provide high accuracy in distinguishing between motorized and non-motorized modes, while they might fail in classifying motorized modes with similar speeds (e.g., bus and car). In [17], the authors propose a participatory sensing application (called PEIR), which leverages the GPS location data to infer the transportation modes used along a path and thus to compute personalized statistics of the environmental impact and exposure. Similarly, in [28], the authors propose a point-based segmentation mode to divide a path into separate segments, and a supervised classifier (based on decision trees) is used to decide the mode of each segment. In [18], the performance of a GPS-classifier are enhanced with transportation network information (such as bus schedules and bus stop locations), in order to extract features specific to each motorized transportation mode. More recent studies attempt to provide a fine-grained characterization of the environment through the utilization of accelerometer and wireless radio fingerprinting information [19–21,27]. In [20], the authors combine accelerometer readings with geo-location data (provided by the GPS and cellular network) and utilize a classifier based on hidden Markov model to distinguish between nine transportation mode categories, also modeling the probability to switch modes along a path. At present, Reddy et al. [21] constitute the most exhaustive study on the topic of transportation mode recognition from smartphone data. The authors evaluate different feature selection strategies, classification algorithms, and training techniques and demonstrate that a GPS-classifier enhanced with accelerometer data can provide the best performance in terms of classification accuracy. In [23], the authors show that the utilization of accelerometer data alone (without GPS) can provide lower accuracy than the combined case, but significantly prolonging the battery lifetime of the smartphones. Similarly, in [27], an accelerometer-based classifier is presented, and two different techniques to extract accelerometer features (e.g., synthesisization and decomposition) are discussed. More recently, also Google released their activity awareness Application Programming Interface (API) [42], which might recognize if the user is still, if he is driving a car, walking or riding a bicycle. The API does not get into the technical details of how it is implemented, and on the website, it is only stated that they use low-power sensors, in order to be optimized for the battery. In our study, we mainly follow the approaches described in [21,27]. At the same time, we provide these novel contributions compared with the existing literature:

- Conversely to [21,27,28], we do not rely on GPS information for transportation mode recognition. Instead, we utilize the embedded sensors of the smartphone (e.g., accelerometer and gyroscope), and we demonstrate that combining the sensors data can improve the accuracy of the classifier, while greatly reducing the energy consumption than a GPS-based classifier.
- Conversely to [27], we do not focus on a single classification algorithm. Instead, we integrate multiple classifiers through a cascading technique, by taking into account both the confidence requirements (defined by the end-user) and the hardware constraints of a device. We are aware that the accuracy/energy trade-off has been discussed also in previous papers [21,43,44]. However, we address the problem for a specific class of devices (e.g., smartphones), and we propose a solution to account the computational load during the classification process, which has not been considered in existing works.
- Conversely to [17,28], we do not rely on a centralized infrastructure for the training phase. The classification algorithm is integrated into an Android application, which can share the detected transportation mode information with other mobile applications installed on the device, in a seamless way (implementation details are provided in Section 6).

3.3. Prototypes

In literature, it is possible to find a plethora of works targeting applications prototypes for commercial smartphones. These includes the following:

- In [11,45], the authors present Nericell, a sensing application to determine the traffic conditions from sensor data. Nericell utilizes a three-axis accelerometer sensor, without computing the magnitude of the received signal, but analyzing separate values for each axis. This allows to recognize road bumps and heavy brakes, for instance. They also use the microphone to sense the rumors and determine whether a road is particularly noisy, and thus potential consequence of heavy traffic jams. Finally, in order to reduce the battery consumption of their applications, triggered sensing is used. This results in using more intensively low battery demanding sensors such as the accelerometer, and turn on other sensors such as GPS and microphone only when something important is noticed by examining the accelerometer traces.
- In [46], the authors describe CenceMe, an application that uses sensors on smartphones to infer several information about the user behavior. They use the accelerometer, the microphone, the GPS, and the bluetooth modules. In addition, they also use the cam-
era to take quick snapshot about the user current location and activity. Combining informations from these different sources, CenceMe can infer the location, the social context, the mobility model, and the “socialibility” of the user. Some data is processed locally to the smartphone and then sent to a remote backend server in order to be analyzed. To reduce the battery consumption, the authors describe a reduced duty-cycle method. To classify the data, they use a decision tree algorithm, more precisely the J48.

- In [47], the authors describe the Mobile Sensing Platform (MSP), detailing the milestones from version 1 to version 3. They are able to utilize seven different sensors, including microphone, accelerometer, and temperature, in order to recognize the human activities. The focus is on non-motorized activities such as walking, running, watching TV and so on.

- In [48], the authors tackle the challenging problem of online classification using only the smartphone accelerometer. Instead of dividing the samples in time windows, they continuously try to identify the action performed by the user. They implemented it on a smartphone and run experimental tests, showing that most complex activities can be detected within around 5–25% of their overall activity length. For long actions such as cooking or watching TV, which can last from 40 min to 2 h, this mean recognizing the activity after it started from only 2 min.

- In [49] the authors use the accelerometer, the gyroscope and the magnetic sensor of a smartphone to recognize the user activity over a set of 15 possible activities. The focus is just on non-motorized activities such as walking, climbing stairs and standing still. They sample the data at 25 Hz, and compute different statistical data on the samples collected, namely the average, the median, the standard deviation, the skewness, the kurtosis, the interquartile range and the percentage of decline. Over all these computed features, the authors build several classifiers, connected through a hierarchical structure, which achieves an overall accuracy classification of 95.03%.

- In [50], the authors perform classification for different non-motorized activities of a human being by considering artificial neural networks (ANN) and support vector machines (SVM). They rely only on accelerometer and orientation sensors, and they show good performance in recognizing the user activity, even though the data-set used is relatively small.

- In [51] the authors present a novel method to recognize the transportation mode, and compare it with other well know approaches, such as [21] and [27]. They focus on using accelerometer data, in order to reduce the consumption of the GPS and its unreliability underground or in challenging situations. They build several classifiers, and make distinction between stationary behavior, non-motorized and motorized behaviors. Improvements against [21] and [27] in terms of higher accuracy are shown.

4. DATA COLLECTION AND ANALYSIS

In this Section, we detail the methodology used to collect and classify the transportation mode from the smartphone sensors data. Section 4.1 introduces the training process, while Section 4.2 and Section 4.3 describe the features’ extraction and classification phases.

4.1. Data collection

As a first step toward the performance evaluation of a transportation mode recognition system, we developed an Android application that allows to sample the sensor values at a fixed rate $r$ (set to 10 Hz) and to save each sample on a log file. Like previous studies, we limited our attention to a restricted set (i.e., $M$) of transportation modes:

$$M = \{m^S, m^W, m^C, m^{BK}, m^{BC}, m^{Br}\}$$

with the following meanings:

- $m^S$ is the pattern associated to the mode of standing still.
- $m^W$ is the pattern associated to the mode of walking.
- $m^C$ is the pattern associated to the mode of driving a car.
- $m^T$ is the pattern associated to the mode of being on a train.
- $m^{BK}$ is the pattern associated to the mode of driving a bike.
- $m^{BC}$ is the pattern associated to the mode of being on a city bus.
- $m^{Br}$ is the pattern associated to the mode of being on a national bus.

Similarly, we considered a set $S$ of three sensor types, that is, $S=\{\text{accelometer (Ac)}, \text{gyroscope (Gy)}, \text{gps (Gps)}\}$. For each mode $m$, we built a data-set $D_m$ containing on average 4500 samples (corresponding to around 6 h and half of continuous sampling). Each entry of $D_m$ has the following structure:

$$<t, v_{Ac}, v_{Gy}, v_{Gps}>$$

where $t$ is the time-stamp of the sample, $v_{Ac}$ and $v_{Gy}$ are the magnitude values of the accelerometer/gyroscope (computed through Equation (1)) and $v_{Gps}$ is the current speed value, provided by the GPS. Each data-set $D_m$ was built in an heterogeneous way, that is, samples were collected from eight distinct people, using different hardware platforms. Moreover, we left each user free to carry and use the device at his taste during the experiments (i.e., we did not impose fixed orientations and locations of the wearable devices like in [26,32]).

To collect the data from different human beings, thus having different physical characteristics and thus probably different patterns, we run an experiment with six different people in order to gather the data to be processed.
In Table I, we report the demographics for the samples collected. Clearly, not all the human beings could collect samples for all the different kind of transportation modes, so we report the actions collected by each individual on the last column. As it is possible to see, we performed the test with five males, marked with the M, and one female, marked with the F.

### 4.2. Feature extraction

After having collected the data, we divided each data-set $D_m$ into consecutive non-overlapping time sequences of length $T$ (equal to 5 s in our tests).

From each sequence $k$ and sensor $s$, we extracted the following set of features:

- $\text{min}(s,k)$: This is the minimum value of sensor $s$ over the sequence $k$.
- $\text{max}(s,k)$: This is the maximum value of sensor $s$ over the sequence $k$.
- $\text{avg}(s,k)$: This is the average value of sensor $s$ over the sequence $k$.
- $\text{std}(s,k)$: This is the standard deviation of sensor $s$ over the sequence $k$.

In Section 5.3, we investigate the impact of the sequence length (i.e., $T$) on the accuracy of the classifiers. While several sets of features can be used to represent a sequence, our choice is mainly motivated by the observation (supported by Figure 2(b) and (c)) that different transportation modes produce different time-behaviors of the sensor magnitude, in terms of mean and fluctuations between the peak values. Also, we highlight that our choice involves much lower computational costs than frequency-based feature extraction techniques [34,35].

We introduce here some notations used in the rest of the paper. We denote with $F^s$ the set of features’ values relative to sensor $s$ (e.g., $F^{s,C}$), over all the data-set $D_m$, and for each mode $m$. Analogously, we denote with $F^{s_1+s_2+...+s_h}$, the set of features’ values associated to the combined utilization of sensors $s_1, s_2, ..., s_h$ (e.g., $F^{s_C+s_{Bk}}$).

Even though [26] states that it is better to use overlapping windows to classify data, we show in Figure 3 a comparison we run in order to justify our choice of using non-overlapping windows. We show the accuracy for the different actions, and the overall accuracy, for four different window configurations, which are 1 and 5 s non-overlapping windows, and 1 s with 0.1 s of overlapping windows, and 5 s with 1 s of overlapping. As it is evident to see from Figure 3, most of the gain in accuracy is given by a greater window size rather than an overlapped portion of the window. Moreover, for some specific actions (i.e., the $C_{Bk}$), the overlapped windows perform better than overlapped ones.

### 4.3. Data classification algorithm

In its general definition, a transportation mode classification scheme $l$ takes as input an instance $x$, composed by a set of features $F^x_k$ for a sequence $k$ and for a given combination of sensors data, and a training set, and produces as output a value $m \in M$, that represents the estimated transportation mode. Previous studies on transportation mode recognition [18–21,27,28] rely on the utilization of a single classification algorithm, which is often selected as the one providing the highest accuracy (e.g., RF), but without taking into account the computational costs. Conversely, in our approach we attempt to reduce the energy consumption of mobile devices, while maintaining a pre-defined level of accuracy. For this reason, we combine multiple learners through cascading [29], which is a widely used machine-learning technique to increase the overall accuracy while using relatively inaccurate (but simple) classification algorithms. Let $l_1, l_2, ..., l_K$ the set of learners used for the classification, ordered on the basis on their computational costs, that is, $l_1$ is costlier than $l_2$. Let $\theta$ be the requested confidence of the transportation mode recognition scheme. In our case, $\theta$ can be defined by the end-user through the mobile application interface (Section 6). Reasonably, higher values of $\theta$ produce more accurate classifications, but might also introduce additional computational overhead. The classification scheme works through an iterative classification process over the set of

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**Table I.** Demographics for the samples collected.

| Name | Height (cm) | Weight (kg) | Age (year) | Actions collected |
|------|-------------|-------------|------------|-------------------|
| M1   | 180         | 100         | 28         | $m_1^{S_C,B_k,T,W}$ |
| M2   | 175         | 75          | 33         | $m_2^{S,B_k,T,W}$ |
| M3   | 174         | 105         | 56         | $m_1^{S_C,T,W}$   |
| M4   | 170         | 68          | 24         | $m_1^{B_k,C}$     |
| M5   | 168         | 75          | 25         | $m_2^{B_k}$       |
| M6   | 166         | 80          | 22         | $m_1^{C,T,W}$     |
| F1   | 165         | 72          | 28         | $m_2^{C,Bk}$      |
| F2   | 169         | 57          | 29         | $m_1^{B_k,C}$     |

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**Figure 3.** Comparison between overlapping and non-overlapping windows.
K learners, as described by Algorithm 1. Let x be the new instance to be classified. At each step, learner \( l_j \) decides the detection mode \( m_{ij} \), and computes its confidence over instance x (i.e., \( w(l_j, x) \)), calculated as the posterior probability of selecting mode \( m_{ij} \), given learner \( l_j \) and instance x:

\[
w(l_j, x) = \max_i P(m_{ij}|l_j, x)
\]

If the confidence \( w(l_j, x) \) exceeds the requested threshold \( \theta \), then the algorithm ends, and \( m_{ij} \) is returned as the output of the classification. Otherwise, learner \( l_{j+1} \) is used, till the requested confidence is met or all the \( K \) algorithms are evaluated.

**Algorithm 1** Cascading classification algorithm

| Given: x (instance), \( l_1, l_2, \ldots, l_K \) (learners), \( \theta \) (threshold) |
| Set index \( j = 0 \) |
| repeat |
| Set \( j = j+1 \) |
| Execute \( l_j \) and obtain \( m_{ij} \) // Execute the \( j \)th learner on input x, |
| Compute \( w(l_j, x) \) through Equation 4 |
| until \( w(l_j, x) \geq \theta \) or \( j \geq K \) |
| return \( m_{ij} \) |

The training phase is carried out individually on each learner in an iterative way, as described in [52]. At the beginning, learner \( l_1 \) (i.e., the simplest one) is trained over all whole training set. At each step \( j \), learner \( l_j \) is trained over the set of instances not learnt correctly by the learner \( l_{j-1} \), that is, it localizes on patterns rejected by previous algorithms and also on the instances for which \( w(l_{j-1}, x) < \theta \), that is, on those instances for which previous algorithms were not confident. Because the learners are ordered on the basis on their increasing complexities, this approach guarantees the fact that costlier algorithms are trained (and then used) on complex patterns not recognized by the previous (simpler) algorithms [53,54].

## 5. DATA CLASSIFICATION RESULTS

In this Section, we evaluate the performance of a transportation mode recognition system, by using the training set and the classification methodology previously described in Section 4. First, we investigate (in Section 5.1) the ability of traditional base learners to recognize the transportation mode from different combinations of sensors data, considering the issues of accuracy, detection time, and power consumption. Then, in Section 5.2 we demonstrate the benefits of combining multiple learners through the cascading algorithm defined in Section 4.3. Finally, in Section 5.3, we analyze the impact of data acquisition methodologies and parameters used for training, such as time-sequence length and sensing rate.

### 5.1. Analysis of individual learners

From a machine-learning perspective, recognizing the current transportation mode from sensors data can be seen as an instance of a classification problem, and any supervised learning algorithm can be applied to solve it. However, because of cause of there is no single algorithm that induces the most accurate learner in any domain [29], it is worth to investigate because approach can fit the characteristics of our environment, like the fact that training data might exhibit noise, and that patterns relative to some transportation modes might be intrinsically more difficult to detect than others. Moreover, understanding which sensor data to utilize are a unique issue of our domain, because this choice might have a remarkable impact on the performance of the learner and of the mobile application.

Based on these considerations, we consider six base learners in our preliminary study: Random Tree (RT), RF [55], Support Vector Machines (SVM) [56], Nayve Bayes, Bayesian Network (BN) [57], and Decision Table (DT) [29]. These learners are also used by other works found in literature: Stenneth et al. [18] performs an evaluation among different learners, including BN, RT, and RF, eventually choosing the latter thanks to its performance. DT are instead used by [18,21,28,46]. In Table II, we report the overall accuracy of each learner by performing a 10-fold cross-validation on our training set through the WEKA tool [58]. We repeat the experiments for every possible combinations of sensor data of the training set (i.e., \( F^{km} \), \( F^{Gy} \), \( F^{Gps} \), \( F^{km+Gy} \), etc), and then we report the average. Sensors data selection is discussed later in this Section. In Table II we also report the (i) building time, that is, the time to generate the classification model on WEKA, and the (ii) classification time, that is, the time to run the model and classify a new instance. Both these values are compared.

**Table II.** Accuracy of different algorithms.

| Algorithm                  | Accuracy (%) | Time (%) (Building) | Time (%) (Classification) |
|---------------------------|--------------|---------------------|---------------------------|
| Random Forest             | 83.94        | 100                 | 100                       |
| Decision Table            | 82.47        | 26.77               | 62.5                      |
| Bayesian Network          | 77.87        | 16.95               | 37.5                      |
| Random Tree               | 79.72        | 8.5                 | 48.5                      |
| Support Vector Machines   | 61.62        | 216.47              | 48.6                      |
| Nayve Bayes               | 54.45        | 13.98               | 11.1                      |
puted on a target smartphone (i.e., Google Nexus 4) and are expressed in percentage from the performance of the Random Forest algorithm. From the results contained in Table II, we can deduce the following facts: (i) Sensors data of different transportation modes exhibit unique patterns that can be recognized by automatic learners, with reasonably good accuracy. This is also in accordance with results presented in [18,21,31,40], and (ii) except for SVM (polynomial discriminants are used), costlier learning models improve the accuracy of the classification process; (iii) techniques that partition the training set on the basis of feature values’ range (such as Decision Table and Random Forest) outperform techniques that rely on a geometric partitioning of the training set (such as the SVM). Random Forest is shown to produce the highest accuracy (considering the average of all possible combinations of sensors data). Again, this is also in accordance with previous studies [18]. However, the accuracy varies significantly for different transportation modes, because some patterns appear more difficult to identify correctly, as discussed later in this section.

In Table III, we report the overall accuracy of the RF algorithm, when we vary the sets of sensors data used for the classification. We use the notation introduced in Section 4.2. For each row, we also report the average power consumption required to perform a single sensor sampling or multiple samplings in case of combinations of sensors (e.g., $F_{\text{Ac}}+\text{Gy}$). We distinguish between measured values (i.e., power consumption measured through the PowerTutor [59] application), and theoretical values (i.e., as indicated by the vendors’ datasheet), although no significant differences can be observed between the two columns.

Again, lots of useful information can be drawn from results in Table III. First, we can easily notice that combining multiple sensors data always guarantees a performance increment, which reaches its maximum when all the available sensors are used for the classification purpose (i.e., $F_{\text{Ac}}+\text{Gy}+\text{Gps}$). Also, Table III demonstrates that the utilization of GPS alone is not enough to distinguish transportation modes with similar speeds (Figure 1), thus further motivating the utilization of accelerometer/gyroscope for human activity classification purposes. At the same time, it is easy to see that the energy consumption involved by the utilization of GPS is quite high and might easily constitute a bottleneck on a realistic deployment, because of the limited resources of smartphones, and the need to acquire several samplings before producing a classification. For sake of fairness, we must also point out that the energy consumption values of embedded sensors (accelerometer/gyroscope) might depend on the specific hardware equipments of a smartphone, but in any case, it results to be much lower than the GPS [60–62]. We can conclude that the $F_{\text{Ac}}+\text{Gy}$ configuration provides the best trade-off between classification accuracy and power consumption, and for this reason, we used it for the system implementation described in Section 6.

In Figure 4, we expand results of Tables II and III, by showing the performance of the six learners when using seven different combinations of sensors data. Again, it is possible to notice that – on the average – the RF algorithm guarantees the highest accuracy, while the performance of some algorithms depends on the sensors data in use. For instance, the BN algorithm provides the highest performance when combining multiple sensors data including the GPS (i.e., $F_{\text{Ac}}+\text{Gps}$, $F_{\text{Gy}}+\text{Gps}$, $F_{\text{Ac}}+\text{Gy}+\text{Gps}$). We can generalize the results previously shown in Table III: Increasing the number of sensor data used for the classification translates into higher accuracy, independently from the learner.

![Figure 4. Average accuracy of learners on different combination of sensor data.](image)

In Table III, we report the average energy consumption for a GPS sampling. Our result is comparable with previous experiments in [60].
We conclude the analysis by further elaborating on the ability of learners to identify specific transportation modes. Table IV provides the confusion matrix for the RF algorithm, when using the $F^{Ac+Gy}$ features, over the full set of transportation modes under analysis. Here, rows represent the real transportation modes, while the columns report the classification produced by the learner. Each cell $(x, y)$ provides the percentage of samples belonging to mode $x$ classified as mode $y$. For the cells forming the diagonal (i.e., $(x, x)$), the percentage is also the accuracy of the classifier on mode $x$.

From Table IV, we can see that motorized modes (e.g., $mT$, $mC$, $mBc$) can be more easily recognized than non-motorized modes (e.g., $mW$ or $mBk$). This might be explained considering the fact that – on the average – the smartphone is less subject to orientation/acceleration vector changes when the user is on a car, on a bus, or on a train, respect when he/she is doing physical activities (like driving a bike or walking). An exception is constituted by the case of national bus (i.e., $mBn$), where misclassification errors occur more frequently because of similarity with the city bus. To confirm these considerations, we also report in Table V the confusion matrix when only GPS is used (i.e., $F^{Gps}$). Here, we experience a dual situation than Table IV, because the highest accuracy is achieved for non-motorized modes (e.g., $mW$ or $mBk$), while a significant amount of misclassification errors occurs for motorized modes (e.g., $mT$, $mC$, $mBc$), which might exhibit overlapping intervals of speed values.

5.2. Analysis of multi-learners approaches

In this section, we study the benefits of combining multiple learners through the cascading technique defined by Algorithm 1. To this purpose, we consider only a subset ($K$) of the six learners evaluated in Section 4, that is, RT, BN, DT, and RF, because they provide much higher accuracy than the other two approaches (i.e., SVM and Naive Bayes). The order in which they are executed: $l_1=BN$, $l_2=RT$, $l_3=DT$, $l_4=RF$, is based on the computational overhead to classify a new instance, according to the results in Table II. We consider only the features extracted from to the accelerometer and gyroscope (i.e., $F^{Ac+Gy}$), because this configuration can provide the best trade-off between classification accuracy and energy-consumption, as previously shown in Table III. Beside cascading, several techniques have been proposed to combine learners in parallel or through multi-stages, and thus, it is worth investigating which approach can be suitable for our domain. To this aim, Table VI reports the overall accuracy of five different multi-learner techniques, built over the set $K$ of base learners, that is:

- **Cascading**: This refers to Algorithm 1, where the threshold $\theta$ is set to 97.5%.
- **Boosting(AdaBoost)** [63]: Similar to the previous case, the learners are ordered on the basis of their complexity, and trained incrementally. However, no
confident metric is defined (Equation 4), and \( t_{i+1} \) is trained only on the wrong classifications of \( t_i \).

- **Voting** [64]: In this case, all the learners are executed, and the final output is computed as the average of individual predictions.
- **Stacking** [65]: Like the previous case, all the learners are executed, but the individual outputs are combined according to a nonlinear function whose parameters are also learnt by the algorithm.
- **Bagging** [66]: Like the previous case, all the learners are executed, but they are trained on slightly different training sets, which are built through random replacements from a common set of instances.

From Table VI, we can deduce that the cascading approach provides the best performance in terms of classification accuracy, because each learner decides only for the patterns for which it is confident. As a result, complex patterns (as those associated to the \( m^{th} \) mode, for instance) are classified by costlier learners, while simple patterns can be identified by quicker learners. Also, the cascading technique is highly efficient from the computational side, as indicated by the average values of model building and classification time. Results shown are normalized with respect to the cascading time (\( \theta = 100\% \)). Not surprisingly, cascading provides the lowest average classification time, because on some instances, only a subset of the \( K \) learners might be used, while the other techniques require to execute all the \( K \) base learners on each instance. The same benefits can be also appreciated in terms of model building time, because each learner is built on a subset of the training set.

In the following, we demonstrate another characteristic of the Algorithm 1, which makes it suitable for a mobile application deployment, that is, the possibility to control the load produced by the classification process on the basis of the available computational resources. To this purpose, Figure 5(a) shows the overall accuracy of the cascading algorithm when varying the threshold \( \theta \), that is, the minimum confidence required. We do not plot confidence thresholds below 90\%, because there is a high probability that the first algorithm of the cascade (i.e., the BN) would be confident on that specific samples; thus, the accuracy would be equal to the BN algorithm alone (i.e., 77.87\%). Increasing \( \theta \) translates into higher accuracy, because pattern classification is performed through costlier and more accurate algorithms (i.e., the RF). We can think to \( \theta \) in a double way: as (i) a user-defined parameter, which can be tuned to limit the energy consumption involved by the mobile application or as (ii) a configuration parameter, which is automatically tuned by the system on the basis of the hardware characteristics of the device. Moreover, in Figure 5(a), we also plot the accuracy of the RF algorithm over the same sensors data (\( F_{\text{Ac}+\text{Gy}} \)). No confidence threshold is used by the RF, and thus, all the bars refer to the same value. It is interesting to notice that, when requiring the maximum confidence (i.e., \( \theta = 100\% \)), the cascading algorithm provides higher accuracy than the best base learner (i.e., the RF), thus demonstrating the benefits of combining multiple learners with a multi-stage training technique. Also, Figure 5(a) shows that our approach can provide accuracy values comparable with the configuration used in [21] including also the GPS (i.e., \( F_{\text{Ac}+\text{Gy}} \)), but with a significant reduction of the energy consumption. In Figures 5(b) and 6, we provide further insights on the scalability of Algorithm 1. More specifically, in Figure 5(b), we report the average detection time required by the cascading algorithm, as a function of the threshold \( \theta \). While model building time does not depend on \( \theta \), detection time increases with \( \theta \), because costlier learners are more heavily involved in the classification. This is clearly shown by Figure 6, where we show the percentage of classifications performed by each learner, as a function of the threshold \( \theta \). On the same instance, multiple learners can be executed at different stages, based on the requested confidence. This explains why the classification time of cascading exceeds the performance of the RF for \( \theta \geq 95\% \).

For sake of completeness, we report in Table VII the confusion matrix of the cascading algorithm for a threshold

![Figure 5](image-url)
Table VII. Confusion matrix (algorithm 1, $F^{Ac+Gr}$).

| Real/predicted | Still | Walk | Car | Train | Bike | CityBus | NatBus |
|----------------|-------|------|-----|-------|------|---------|--------|
| Still          | 89.4  | 0    | 5   | 5.6   | 0    | 0       | 0      |
| Walk           | 0     | 91.5 | 1.1 | 4.1   | 1.9  | 1       | 0.3    |
| Car            | 0.5   | 0.5  | 89.1| 9.7   | 0.1  | 0.2     | 0.2    |
| Train          | 0.2   | 2.7  | 7.8 | 87.5  | 1.1  | 0.1     | 0.3    |
| Bike           | 0     | 3.2  | 1.8 | 6.2   | 80.6 | 3.6     | 4.4    |
| CityBus        | 0     | 0.1  | 1.4 | 3.3   | 5.6  | 85      | 3.6    |
| NatBus         | 0     | 0.6  | 2.8 | 4.2   | 3.8  | 4.3     | 84     |

Figure 6. Percentage of instances classified by each base learner, as a function of the confidence threshold $\theta$. $\theta$ is equal to 0.975. By comparing results later with those contained in Table IV (i.e., the confusion matrix of the RF algorithm), we can notice that differences among transportation modes are reduced, that is, there is no clear distinction among motorized/non-motorized modes and that the accuracy is higher than 80% for all the evaluated modes.

5.3. Analysis of methodologies and parameters for training

In supervised learning, how to build and populate the training set constitutes a fundamental issue affecting the system performance. In the evaluation conducted so far, a mobile data crowd-sourcing [7] approach is assumed, that is, the training set is produced by aggregating sensors data from different sources (people/devices). This is mainly motivated by issues of generality, because we were interested in investigating the performance of the transportation mode recognition systems without assuming any specific target device and any specific habit from the end-users. However, implementing a data crowd-sourcing technique poses several problems [7], both in terms of data acquisition (i.e., how to protect the users’ anonymity and privacy?) and management (a centralized infrastructure is needed). As an alternative, training can be performed locally, by using the sensors data collected by each end-user on its mobile device.

In Figure 7, we compare these two alternatives of training set creation, when we vary the learner used for the classification. Figure 8 presents instead the same data, but sketched for every user rather than averaged. For the individual training, we consider the accuracy experienced by each of the eight participants to our experiments, and we plot the average. Surprisingly, the individual training provides performance equal or slight better than a crowd-sourcing approach, mainly because of the ability to track the user habits, such as the way to carry the smartphone while he is driving or is on the train. We highlight the relevance of this result, because it justifies the possibility to implement a transportation mode recognition system as a stand-alone mobile application, solving the data anonymity challenge mentioned before, and greatly simplifying the system deployment. However, we also note that it would be possible to distribute the application with anonymous data coming from different sources, thus requiring no specific training in the beginning. Individual training would then be an option that each user would decide whether to perform or not, based on his/her satisfaction with the classification of the transportation modes.

Other two important parameters influencing the training phase are the time-sequence length ($T$) and the sampling rate $r$, introduced in Section 4. In Figure 9(a), we show the overall accuracy as a function of the time-sequence length $T$ (on the $x$-axis) used to collect the data. On the $x$-axis, we plot the training frequency; on the $y$-axis the accuracy, and the different bars represent different sampling
Figure 8. Data acquisition approaches: Individual versus Mobile-crowdsourcing per single user.

Figure 9. The accuracy of Algorithm 1 computed over different sequence lengths (T) and for different sampling rates (r) is shown in Figure 9(a) and (b), respectively.

From this result, it is easy to notice that this parameter can affect overall accuracy because (i) too short sampling windows do not allow to capture the distinctive features of a transportation mode and (ii) too long sampling windows can produce classification errors among transportation modes with similar features. In Figure 9(b), we show the impact of the sensing sampling rate r on the overall detection accuracy. More specifically in Figure 9(b), we plot the accuracy when classifying samples at a given rate r, using a varying training data-set, performed at different sampling frequencies. The results in Figure 9(b) show that (i) optimal accuracy can be achieved when training and predicting rates are the same, (ii) on average, the detection accuracy tends to increase in under-sampling conditions (i.e., prediction rate lower than the training rate) and to decrease in over-sampling conditions (i.e., prediction rate higher than the training rate), and (iii) high frequency sampling does not provide significant performance improvements, that is, the accuracy of the classifier is almost independent by the training rate, at the conditions of using the same prediction rate.

6. IMPLEMENTATION

After having investigated the performance of a transportation mode recognition system based on a multi-learner approach, we implemented it into a mobile application for the Android® platform. Figure 10 shows the architecture of our framework, called WAID (What Am I Doing).

The WAID framework can run in foreground or in background as an Android Service and supports two different
modes: Training and Predicting. In the Training mode, the application asks the user to indicate the current transportation mode and starts collecting samples from the accelerometer/gyroscope at a fixed rate $r$ (see the screenshot in Figure 12(a)). Every $T$ seconds, the Feature Extractor module computes the features defined in Section 4.2 from each sensors data (i.e., $\min(s, k)$, $\max(s, k)$, $\text{avg}(s, k)$, $\text{std}(s, k)$) and stores them on a Training Set repository, implemented as an SQLite database. Both the sampling rate $r$ and the observation window length $T$ (set to 10 Hz and 10 s by default) can be tuned by the user through the graphical interface. Once the user stops the data acquisition, the Model Builder executes WEKA [58] to generate the models of the four base learners (i.e., RF, RT, DT, and BN) from the Training Set, based on the training algorithm defined in Section 4.3. The model of Cascading is then generated according to Algorithm 1. In the Predicting Mode, the application recalls the Feature Extractor modules (as in Training mode) to extract the features from sensors data relative to the current time sequence $t$ and then executes the Predictor module, which produces in output the estimated transportation mode at time $t$, that is, $m'(t)$. The Predictor Module is based on the Cascading algorithm but also includes an additional mechanism (i.e., the History module, explained in Section 6.1, with $h$ set to 5 in our implementation) to reduce the occurrence of misclassification errors on time-series. Figure 12(b) shows a screenshot of the WAID user interface in Predicting mode, where the $m'(t)$ values are plotted on the screen. Moreover, these values are also exported into a Content Provider, which represents an Android facility to share data among different processes/applications. As a result of this choice, other Android applications can be built on top of the WAID framework and can leverage the information about the current transportation mode for enhanced context-aware experiences. Because the data sharing process is implemented through a standard interface of Content Providers, the external applications do not need to know the implementation details of WAID in order to access and consume the $m'(t)$ data. In Section 6.2, we provide details of a sample application (i.e., the Device Adapter) that has been built on top of the WAID framework.

6.1. Predictor module

In Predicting mode, the classification algorithm used by WAID relies on the output of Algorithm 1, with a threshold set to $\theta = 100$. At each time sequence $t$, features are extracted from sensors data (i.e., $F^{AC+GY}$), and the algorithm is executed to produce a new classification $m_t$. However, treating each classification response in isolation without considering possible time correlations might lead to bizarre sequences like: $m_{C}^{t}, m_{C}^{t+1}, m_{C}^{t+2}, m_{C}^{t+3}, m_{C}^{t+4}$, which is clearly wrong, because the user cannot intermittently change its transportation mode in a short observation window.

We adopted a similar approach to [20], that is, we considered the time-correlation among consecutive classifications through the History Module of Figure 10. This component keeps track of the latest $h$ classifications performed by Algorithm 1 and stores them into an history-set $H$, that is:

$$H = \{m_{t-h-1}, m_{t-h+1}, \ldots m_{t-1}\}$$
Once a new classification $m(t)$ is performed by the Cascading algorithm, it is inserted into the history-set $H$, and the $m_{t-h-1}$ value is removed, so that the sliding window is adjusted properly. At the same time, a reference answer $m'(t)$ is computed as the transportation mode having more occurrences in $H$. Then, $m'(t)$ is returned to the user and placed into the Content Provider. We highlight here that $m'(t)$ might be different than $m(t)$, that is, the History Module might correct the current classification on the basis on the past values. As a result, fluctuating sequences like the one previously described are more unlikely to occur.

An important parameter of the History Module is $h$, that is, the history size. Indeed, short values of $h$ might still induce classification errors because of random fluctuations, while long values of $h$ might impact the reactivity of the application in tracking effective transportation mode changes. This trade-off is captured by Figure 11, where we show the accuracy of Algorithm 1 for different values of $h$. We consider a realistic scenario in which the user dynamically changes its transportation mode during the experiment (i.e., from $m^W$ to $m^C$), and we depict the average detection accuracy of Algorithm 1 over the whole length of the experiment and the average accuracy during the mode switch. As expected, Figure 11 demonstrates that the configuration with the longest value of $h$ minimizes the occurrences of classification errors (on average). At the same time, it is easy to see that shorter values of $h$ provide higher accuracy in proximity of the transportation mode switch.

We highlight here that there exist a trade-off to detect transitions. If one wants to be more responsive to transitions from one action to another, the he/she would set a low $h$ values, to give more importance to the new values over the old ones. However, this might induce classification errors, as also shown in Figure 11. Inversely, if the user wants to be more confident on the classification, at the expense of a slower reaction to transitions, then he/she would set a higher $h$ value. This would need a higher number of classified action after the transition to actually detect it but clearly generates less classification errors, as Figure 11 shows. We note that no magical value does exist, because the $h$ value of the history might be different according to the user wanted application behavior.

\footnotetext[1]{In practice, we computed the average accuracy over the next five predictions following the mode switch.}
6.2. Transportation mode-aware applications

Transportation mode information provided by the WAID framework can enhance the context awareness of mobile applications in lots of possible domains, as discussed in Section 2.1. Because the information is exported through a Content Provider, new applications can be deployed on top of WAID framework. To provide a proof-of-concept, we deployed another Android application, called Device Adapter, through which the user can customize the configuration of its smartphone based on the detected transportation mode. The application comprises a classification model based on anonymous data from the crowd, which can be further specialized by each user. More specifically, this application allows the user to define a profile associated to each transportation mode. A profile is constituted by a list of preferences about the ring-tone state (e.g., volumes of ring-tones, vibration on/off) and/or about the network interfaces’ state (e.g., Wi-Fi on/off). An example of profile associated to $m^T$ (train mode) might be 3G data network: off, vibration: on, ring-tones: off. Figure 12(c) shows the screenshot of the application where the user is associating a profile to a mode. Once such mode is detected by WAID, the Device Adapter is notified through the Content Provider, and the device configuration is adjusted according to the profile.

7. CONCLUSIONS

In this paper, we have addressed the problem of how to automatically recognize the current transportation mode of an user from its smartphone sensors data. We have discussed possible use-cases of a recognition system, and the challenges for its practical deployment on a mobile device. Through participatory measurements, we have built a training set, which has been used to evaluate different classification algorithms and features’ sets. From the evaluation results, we have found that a combined multi-stage learner using the embedded sensors (accelerometer/gyroscope) data can provide reasonably high accuracy for different class of motorized and non-motorized transportation modes and can prolong the energy lifetime of the device when compared with a GPS-based classifier. Finally, we have proposed the implementation of our recognition system into an Android framework, and we have detailed the software architecture and the possible integrations with other third-part Android applications. Although our system guarantees reasonably accuracy in detecting several classes of transportation modes (seven classes tested in our analysis), there are several research issues that might be further explored and that we are currently investigating. One of this issue is intrinsically related to the utilization of supervised machine-learning techniques, that is, the need of an extensive and accurate training phase. In our case, training is fundamental, because the accuracy of the classification depends on the amount of data available for each transportation mode, and by the noise affecting the registrations (for instance, an user can stop several times while walking or might change the orientation/position of the devices during the experiments). Because training requires an explicit feedback from the end-user, it might constitute a practical limitation to the usage of the WAID framework. For these reasons, we are considering the possibility to equip the WAID application with a pre-defined training set, which might eventually be extended by each end-user through the Training mode of the WAID application. We are currently evaluating the accuracy of this solution on a real scenario. Another potential issue (pointed out also in Section 5.1) is that the proposed system might fail in distinguishing transportation modes where human activity is prevalent (i.e., walking or biking), while the combined utilization of GPS traces might help in correctly classifying these cases. For this reason, we are currently studying duty-cycle techniques to dynamically turn on/off the GPS receiver, which – combined with rate-adaptive sampling algorithms for the embedded sensors – might guarantee high classification accuracy over all the transportation modes considered so far, while producing a limited impact on the energy consumption of the device.

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AUTHORS’ BIOGRAPHIES

Luca Bedogni received the degree in computer science from the University of Bologna, Italy, where he also got his PhD in 2015. Currently he is a research assistant at the Department of Computer Science and Engineering at the University of Bologna, Italy. In 2013, he was a visiting researcher with iNets Lab at RWTH Aachen University. His research interests include the study, modeling and performance evaluation of future wireless networks operated in TV bands, cognitive wireless networks, and vehicular networking. Dr. Bedogni received the Best Paper Award at ACM MOBIWAC in 2012 and at IEEE MED-HOC-NET in 2013.

Marco Di Felice received the Laurea (summa cum laude) and PhD degrees in computer science from the University of Bologna, Italy, in 2004 and 2008, respectively. In 2007, he was a visiting researcher with the Broadband Wireless Networking Laboratory, Georgia Institute of Technology, Atlanta, GA, USA. In 2009, he was a visiting researcher with Northeastern University, Boston, MA, USA. Currently, he is an Associate Professor in computer science with the University of Bologna. His research interests include self-organizing wireless networks, cognitive radio and vehicular systems, mobile applications, and mobile services. Prof. Di Felice currently serves on the editorial board of Elsevier’s Ad Hoc Networks journal. He authored more than 70 papers on wireless and mobile systems. He received the Best Paper Award at the Association for Computing Machinery International Symposium on Mobility Management and Wireless Access (MOBIWAC) in 2012 and at the IEEE Annual Mediterranean Ad Hoc Networking Workshop (MED-HOC-NET) in 2013.

Luciano Bononi (MSc, Summa cum laude, 1997, PhD, 2001), is an Associate Professor of Wireless and Mobile Systems and Mobile Applications at the Department of Computer Science and Engineering of the University of Bologna. He has co-authored more than 100 peer reviewed conference and journal publications and eight book chapters, receiving three best paper awards, and his research areas include wireless systems and networks, protocol architectures, Internet of Things, Internet of Energy, modeling, simulation, performance evaluation, mobile services, and mobile applications. He has been involved in more than 10 international research projects, and he is Associate Editor of seven international Journals and guest edited more than 10 special issues. He was chair in more than 15 IEEE/ACM conferences and TPC member in more than 140 IEEE/ACM conferences on the above research topics. He is the founder and director of the Laboratory of Wireless Systems and Mobile Applications at CSE.