

A Nonlinear Dynamics Approach to Human Activity Recognition Using Inertial Sensors

Three Month Report



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Introduction

Human Activity Recognition (HAR) has been a challenging task [2], since human body activity is complex and highly diverse [30]. HAR has many potential applications; for instance, these can be seen in personal assistants, surveillance, patient monitoring, sports analysis, dance activities, human-robot interaction and biometrics to mention but a few [1]. HAR has given several frameworks in recognizing primitive activities such as walking, jogging, cycling, jumping; nonetheless, little work has been done in identifying complex activities that for example involve dance.

Dance activities reflects the dancer's profile i.e., rhythmic sense, home country [28], personality, biological features (i.e., genre and age), dancing skills (i.e., fluency of the motion, adding erratical or additional movements, coordination and turbulence in dance, steadynesses of the rhythm, predictability of the motion) [23]. Henceforth, for the current PhD work we are focusing on the multiattribute classification of dancing activities since these are complex and highly dynamic activities to identify.

On the other hand, HAR deals with many issues which are a) the different types of activities to recognise, b) the selection of motion capture system which should be unobtrusive and inexpensive, c) the selection of algorithms for feature extraction and classification, d) and the response time (offline or online) [32]. Yet, the chosen approach varies almost as greatly as the types of activities that have been recognized and types of sensor data that have been used [30]. Additionally, HAR has many challenges that motivate our work to find new techniques in order to recognize activities in more realistic conditions. Therefore, finding appropriate methods for HAR is not only motivated by the fact that the motion capture system should be non-intrusive and easy-to-wear but also that theoretical approach should be well suited for real-time applications.

Thus, the aim of the PhD is focused on a full understanding of the concepts from non-linear dynamics that can be used as a feature extraction for machine learning algorithms so as to provide a robust HAR approach for real-time applications using inertial sensors.

This three month report is organised as follows: First, the state-of-the-art in motion capture

systems, machine learning approaches in HAR and human body analysis using nonlinear dynamics are reviewed in Section 2. Sencond, the proposed framework and the workplan is presented in section 3.

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Previous Work

The central goal of the research proposal is focused on a full understanding of concepts from nonlinear dynamics that can be used for human activity recognition so as to provide a robust approach for real-time identification using inertial sensors. Thus, reviews of motion capture systems are presented. Additionally, different approaches for HAR that use concepts from nonlinear dynamics are reviewed.

2.1 Motion Capture Systems

Motion capture systems can be categorised into three approaches: vision-based [20]; floor-sensor based [3, 35, 38, 40, 41, 43, 47, 48, 53, 56, 59] ; and inertial-sensor based [7, 10, 26, 42, 57]. Although vision-based and floor-sensor based are rooted in non-intrusive motion capture systems, these are still required to be used into the space where users are constrained to move around. On the other hand, wearable systems have been proven to be the least intrusive and easy-to-use sensors. However, the chosen approach for human activity recognition varies as greatly as the types of activities that have been recognized and many other factors such as type of sensors, data connection protocol, obtrusiveness, recognition performance, energy consumption, flexibility, computational processing, features, learning, and accuracy are considered for the performance of the motion capture system [32].

2.2 Machine Learning Approaches in HAR

Much attention has also been given in recent years to use machine learning algorithms in HAR since the identification of activities entail a large number of attribute values and different transition points between activities; to this end several approaches have been used i.e. Support Vector Machines [21, 45, 46], template matching [33, 36], Hidden Markov Model [11, 16, 17, 19, 31, 37],

Dynamic Time Warping [9, 13, 15], Neural Networks [12, 29, 34, 44], and most recently Dynamic Bayesian Networks [18, 55], Emerging Patterns [24, 30], Conditional Random Field [54] and Skip Change Conditional Random Field [30]. However, much research remains to be done to find suitable approaches in identifying activities in more realistic conditions.

2.3 Human Body Analysis Using Nonlinear Dynamics

Recently, the use of inertial-based motion capture system in human body activity and gait recognition has been proposed the use of concepts from nonlinear dynamics that implements methods to obtain; for instance, the state space reconstruction, determinism test, Lyapunov exponents and Poincaré maps. These concepts have been proven to be efficient approaches to meet the computational requirements for processing information in real time [4, 5, 21, 22, 39, 45].

Similarly, video-based approaches have been proven to present good results to recognize more complex human body activities such as the dexterity of tennis players using attractors and fractal properties [49, 58], identification of dancing ballet, jumping, running, sitting and walking activities using the attractors of the reconstructed state space, multivariate phase space reconstruction and Maximal Lyapunov Exponent [6, 8, 51], and the recognition of two-dimensional single-stroke patterns of 26 letters through modeling the attractor behaviors [27].

On the other hand, concepts from nonlinear dynamics also have been used to understand the behavior of human body activities for clinical applications, for instance Vieten *et al.* [52] quantify differences between gait patterns under constraints by approximating the time series data that underlying limit cycle attractors. Harbourne *et al.* [25] presented evidence to make differentiation between health and nonhealth subjects and to identify difference between young and old people by analysing the changes in the attractor in the state space. Zhang *et al.* [60] demonstrated that the points of the Poincaré section are highly susceptible to noise; however, the use of power spectrum density analysis of the correlation coefficient demonstrate a relationship between $1/f$ noise and healthy subjects is very strong. Buzzi *et al.* [14] demonstrated satisfactorily that elderly subjects increased the inability to compensate the natural stride-to-stride variations by using the Lyapunov Exponent (LyE) and surrogate LyE (s-LyE). Terrier *et al.* [50] analysed and characterized the synchronization of steps with an auditory stimulus to evaluate gait stability and fall risk by using the maximum LyE. It is important to mention that researchers in this area have been made a greater emphasis on the need for embedded software to make accessible tools for physical therapist.

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Proposed Framework and Timeline

The proposed framework is divided into five modules (Figure 3.1): 1) Data acquisition using a Bluetooth body sensor network with Inertial Measurement Units, 2) Reconstruction of the state space with a C++ class, 3) nonlinear measurements and feature extractions by means of Principal Component Analysis, 4) classification using state-of-the-art multiattribute machine learning algorithms, and 5) application(s) such as dancing.

Based on the proposed framework, tasks for the following 6 months are planned as follows:

- T1 [February]: Review of state-of-the-art machine learning methods for human activity recognition using wearable sensors.
- T2 [March]: Define the human activity experiment and recruit subjects to collect data so as to test the proposed PhD framework by means of a suitable machine learning algorithm.
- T4 [April]: Write and submit a paper in the 19th annual International Symposium on Wearable Computers (Full/Note Paper Due: 10 April)
- T5 [May-June]: Update the hardware of the body sensor network by using Bluetooth low energy devices and inductive wireless chargers.
- T6 [May-June]: Update the open source software library for the body sensor network.
- T6 [July]: Write the 9th month report and create a publication plan for the next year.

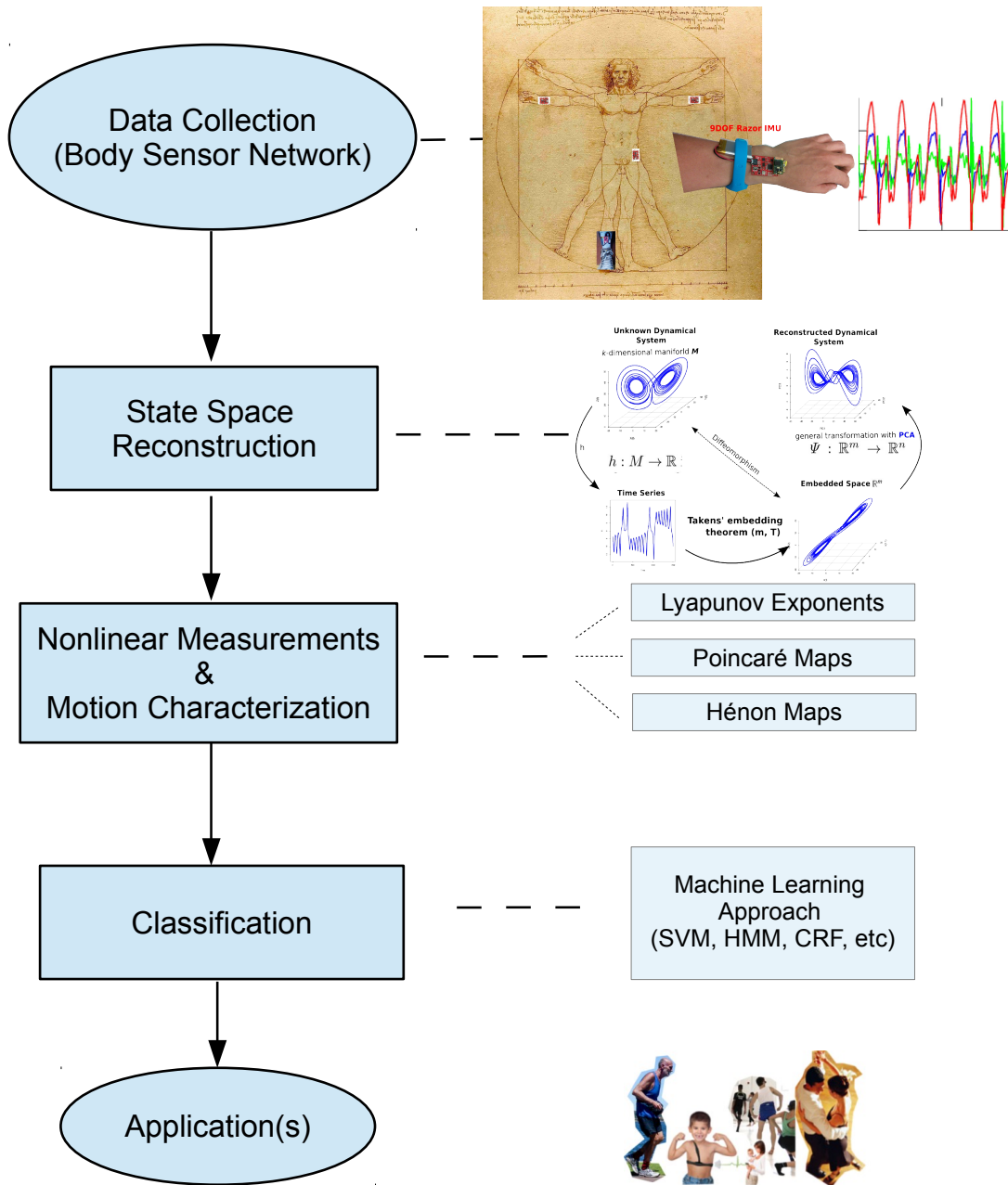


Fig. 3.1 PhD Framework

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