

An affective personal trainer for elderly people

J. A. Rincon¹, A. Costa², P. Novais², V. Julian¹, C. Carrascosa¹

¹ Universitat Politècnica de València. Institut Valencià d'Investigació en Intel·ligència Artificial (VRAIN)
{jrincon@dsic.upv.es, vjulian@upv.es, carrasco@dsic.upv.es}

² ALGORITMI Centre, Universidade do Minho, Portugal
{acosta@di.uminho.pt, pjon@di.uminho.pt}

Keywords: Assistant Robot, Emotion detection, Elderly, Edge AI

Abstract. The main goal of this paper is to try to increase the comfort and well-being of older people through the employment of some kind of automated processes that simplify daily work. So, this paper presents a prototype of an affective personal robotic trainer which, together with a non-invasive sensor, allows caregivers to monitor certain physical activities in order to improve their performance. In addition, the proposed system also takes into account how the person feels during the performance of the physical exercises and thus, determine more precisely if the exercise is appropriate or not for a specific person.

1 Introduction

The continuous increase of the amount of elderly people [1] (due to better medical services and increased quality of life) means that there is an upsurge in sedentary habits [2]. Although there are some services that caregivers can provide remotely (like video calls and smart devices), allowing them to be in contact with their care-receivers [3], this attention is short-focused (only when the call is being made). Cognitive assistants provide an advantage of daily monitoring of health in a convenient and fast way, easing the strain of caregivers and care-receivers [4]. This leads to an increase of health and well-being of the elderly, keeping them active in their own home. The goal is to provide constant monitoring of the elderly, and by using artificial intelligence techniques, detect underlying health problems and poor lifestyle habits.

With the usage of wearable sensors the detection of emotions is possible attending to bio-markers such as pulse, blood pressure and muscular response. The acquisition of the emotional states of the care-receiver can be used to infuse the cognitive assistant of emotional responses to interact smoothly with the care-receivers. The objective of this feature is to create affinity and affection of the care-receivers with the cognitive assistant, improving the acceptance values of them towards digital devices.

Cognitive assistants can be composed of just software (interfaced through common devices like a smartphone) or in partnership with specific hardware, like assistant robots. Some examples are presented in depth by Martinez-Martin et al. [5]. Another example is the Vizzi robot [6] that has a friendly appearance and proposes Exergames. Detecting emotional states there is SocialRobot [7] with the ability to recognise human emotions, faces, and produce an empathetic interaction with the care-receivers. Using robots to detect human actions is the Geoffrey robot [8] that uses cameras

Copyright © 2019 for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

to visually identify the care-receivers' physical movements and classifies them using deep learning methods. Using wearable devices (like wristbands) with accelerometers and gyroscopes are the works of [9] and [10] that use state of the art approaches, like Deep Learning methods, to achieve over 90% accuracy in detecting physical activities.

We present the EmIR 3.0, an advancement over the previous versions, where the newest feature is to be a trainer capable of recommending, detecting and classifying human-performed activities. Apart from this, the robot is now able to freely navigate and its body is fully changed and is taller, being able to interact better with the care-receivers.

The rest of the paper is structured as follows: section 2 presents a related work section; section 3 explains the proposed approach; finally, section 4 gives some conclusions and possible future works.

2 EmIR 3.0 description

EmIR 3.0 is a low cost robot (see Figure 1) which has been designed divided into two layers. There is a low-level, reactive layer using an Arduino Mega 2560, which allows motor control and access to ultrasonic sensors for obstacle detection, allowing the robot to have a reactive behaviour. The high-level layer is controlled using a raspberry pi 3 b+. allowing to have a higher behaviour controlling a 7-inch LCD screen, on which it is possible to visualise the face of the robot along with the different physical activities that the robot can recommend. EmIR 3.0 has been built in a modular way, facilitating the incorporation of new elements such as lidars, environmental sensors, etc... It also has a camera that allows you to identify people and their emotions [11].

EmIR 3.0 capabilities can be split into two parts: recommending and classifying. The exercise recommendation follows the care-receivers profile, thus their medical condition. The classification is composed by the limbs and body position detection and, using deep learning methods, classification and model verification. This leads to a comprehensive report of the exercise performance and the care-receiver health condition.

2.1 Activities Recommendation

The activities have been selected by physiotherapists, who have helped to determine which exercises focus on the upper-body. This resulted in the following exercises:

1. **Wall Push Up:** (strength) The performer should stand at arm's length in front of a wall. Lean forward a little and place the hand palms on the wall at shoulder width, moving the body towards the wall and back, while keeping the feet still.
2. **Sit to stand:** (strength) Using a chair, the performer should sit on the edge of it, feet apart at the hip level. Lean forward slightly and stand up slowly, maintaining the head leveled.
3. **Mini squats:** (strength) The performer has to rest its hands on the back of the chair for stability and stand with the feet spread across the hips. Then bend the knees while being comfortable. Keep the back straight at all times. Gently stand up, squeezing the buttocks as you do so.
4. **Back Leg Raises:** (balance) The performer has to slowly lift the right leg backwards, without bending the knees, while the chest moves slightly toward the front. Hold that position for one second and then gently lower the leg.
5. **Clock Reach:** (balance) The performer has to imagine that it is on top of a clock, facing 12 o'clock. Holding on a chair at its side, the performer must lift the leg opposing the hand holding the hand, and with the free arm, lift pointing at 12 o'clock and move to 3 (or 9) o'clock and back.

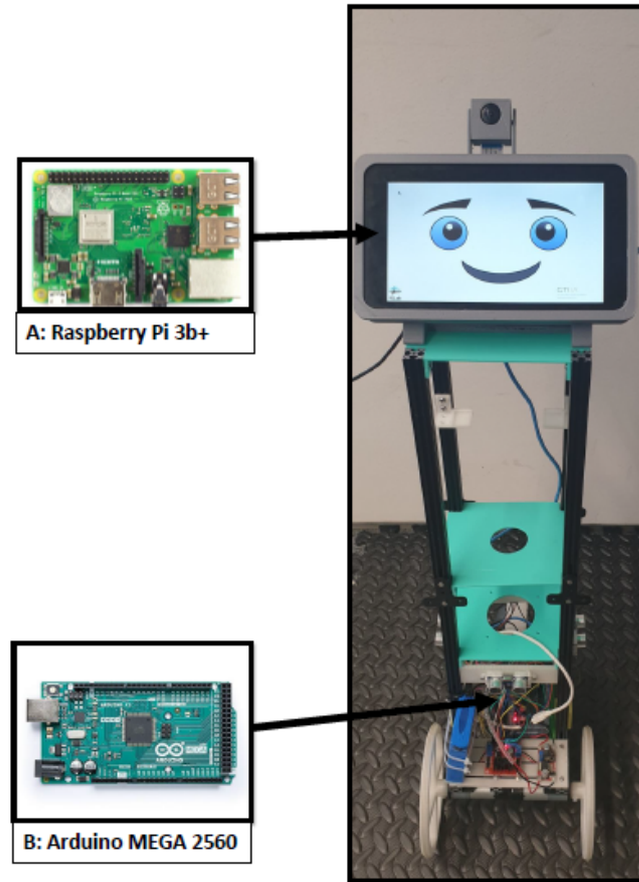


Fig. 1: EmIR 3.0: the personal trainer robot.

2.2 Following Activities

We have used AVNET to detect if the activities are properly done. As some of the activities to be performed involve chest movement, the sensor was placed in a harness which is used by the patient as can be seen in Figure 2.

Activities Classification Once defined the exercises to classify, the following step is to create our dataset. This was necessary because there is no public dataset, which measures these kind of exercises. Ten persons were used to which a total of six repetitions per exercise were captured during 10 sessions, creating a database of 25.000 data. These data were then partitioned into three sub-datasets, one for training with 80% of the data, 10% for teas and, finally, 10% for validation.

Once the dataset was created, it was normalised between $[-1,1]$ so that the dataset is on a common scale. This allows us to avoid distortions, since the characteristics of each measure have different

<https://www.avnet.com/wps/portal/us/solutions/iot/building-blocks/smartedge-agile/>



Fig. 2: Harness with AVNET sensor.

ranges. Once the data was normalised, the next thing to do was to train our network. To do this, the data from our dataset were restructured. Converting them into matrices of 10 columns by 50 rows, where the 10 columns represent the data acquired by the sensor {Acceleration (X,Y,Z) Rotation (X,Y,Z) and Linear Speed (W, X, Y,Z)}, while the 50 rows represent the captured samples. This last value can be modified, changing the number of samples to train. In the various experiments that were performed, using 50 rows was the configuration that delivered the best result. This result of our classification of activities can be seen in the confusion matrix (Figure 3). The matrix columns represent the number of predictions for each class, while each row represents the instances in the real class.

It can be observed that we have a success rate per exercise between 50 to 60%. this is due to small movements generated by patients, movements such as moving to the sides during the performance of exercises. As well as small spasms or involuntary movements. To try to solve this problem, we are getting more samples and we will try to filter or eliminate those involuntary or voluntary movements of patients.

3 Conclusions and future work

Cognitive assistants and assistive robots are now ready to be used in a home environment. This is the care of EmIR 3.0. It is responsible of monitoring the performance of physical exercises and interact with the care-receivers and recognizing emotions and perform activities recommendation based on the monitoring of the exercises.

As future works, we aim to test EmIR with patients and workers of a daycare centre. The validation will be performed through the recommended exercises under the supervision of caregivers.

Acknowledgements

This work was partly supported by the Spanish Government (RTI2018-095390-B-C31) and FCT—Fundação para a Ciência e Tecnologia through the Post-Doc scholarship SFRH/BPD/102696/2014 (A. Costa) and UID/CEC/00319/2019.

References

1. United Nations, Department of Economic and Social Affairs, Population Division. World population ageing 2015. (ST/ESA/SER.A/390), 2015.
2. Margie E Lachman, Lewis Lipsitz, James Lubben, Carmen Castaneda-Sceppa, and Alan M Jette. When adults don't exercise: Behavioral strategies to increase physical activity in sedentary middle-aged and older adults. *Innovation in aging*, 2(1):igy007, 2018.
3. Demetrio Naccari Carlizzi, Giuseppe Quattrone, Chiara Sancin, and Maurizio Turchi. Telemedicine and impact of changing paradigm in healthcare. *New Metropolitan Perspectives: Local Knowledge and Innovation Dynamics Towards Territory Attractiveness Through the Implementation of Horizon/E2020/Agenda2030-*, 1:39, 2018.
4. Angelo Costa, Vicente Julian, and Paulo Novais, editors. *Personal Assistants: Emerging Computational Technologies*. Springer International Publishing, 2018.
5. Ester Martinez-Martin and Angel P. del Pobil. *Personal Robot Assistants for Elderly Care: An Overview*, pages 77–91. Springer International Publishing, Cham, 2018.
6. Martina Čaić, João Avelino, Dominik Mahr, Gaby Odekerken-Schröder, and Alexandre Bernardino. Robotic versus human coaches for active aging: An automated social presence perspective. *International Journal of Social Robotics*, July 2019.
7. David Portugal, Luis Santos, Paulo Alvito, Jorge Dias, George Samaras, and Eleni Christodoulou. Social-Robot: An interactive mobile robot for elderly home care. In *2015 IEEE/SICE International Symposium on System Integration (SII)*. IEEE, December 2015.
8. Edmanuel Cruz, Félix Escalona, Zuria Bauer, Miguel Cazorla, José García-Rodríguez, Ester Martinez-Martin, José Carlos Rangel, and Francisco Gomez-Donoso. Geoffrey: An automated schedule system on a social robot for the intellectually challenged. *Computational Intelligence and Neuroscience*, 2018:1–17, 2018.
9. Praneeth Vepakomma, Debraj De, Sajal K. Das, and Shekhar Bhansali. A-wristocracy: Deep learning on wrist-worn sensing for recognition of user complex activities. In *2015 IEEE 12th International Conference on Wearable and Implantable Body Sensor Networks (BSN)*. IEEE, June 2015.
10. Liang Cao, Yufeng Wang, Bo Zhang, Qun Jin, and Athanasios V. Vasilakos. GCHAR: An efficient group-based context-aware human activity recognition on smartphone. *Journal of Parallel and Distributed Computing*, 118:67–80, August 2018.
11. Jaime Andres Rincon, Alberto Martin, Ângelo Costa, Paulo Novais, Vicente Julián, and Carlos Carras-cosa. Emir: An emotional intelligent robot assistant. In *AfCAI*, 2018.

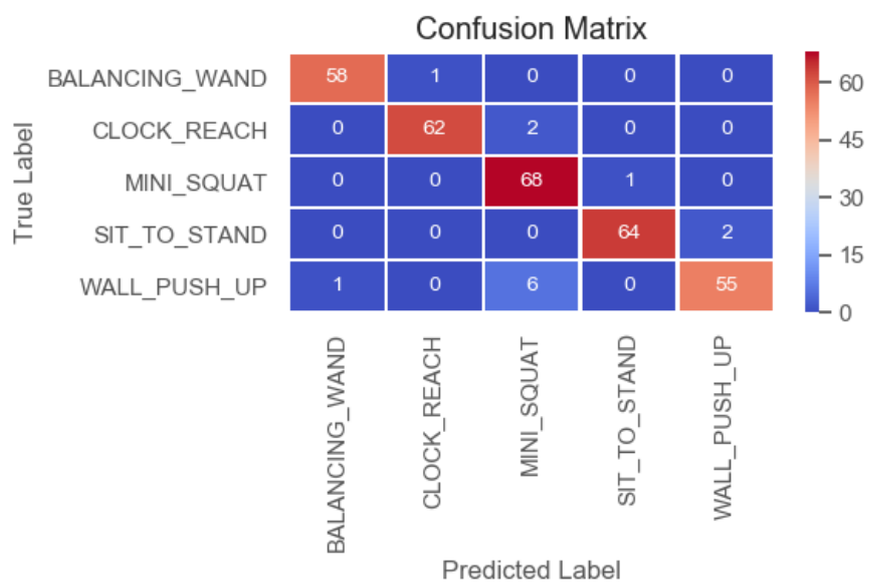


Fig. 3: Confusion matrix obtained from classification.