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Dynamic time warping-based feature selection method for foot gesture cobot operation mode selection

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Abstract

The emerging needs of human beings are pushing manufacturing companies from mass production to mass customization. The occurrence of these new challenges leads to a change of scenario where the robot no longer works isolated from human to a scenario in which the robot collaborates with the human in the same workspace (collaborative robotics). Wearable sensors using inertial measurement unit (IMU) are widely used to capture human upper body gestures in which the set of gesture being recognize is very large. However, foot gesture approach is starting to gain some places in applications where human's hands are occupied when interacting with robots. This study presents an insole-based foot gesture recognition method for cobot operation mode selection. The insole is composed of an IMU and four force sensors. The classification algorithm uses a support vector machine (SVM) classifier based on features extracted by means of dynamic time warping (DTW) applied to only one reference gesture signal. Five human participants are used for the dataset. As a case study, the system was interfaced in real time (real-time classification algorithm) using a Simulink 2020a scheme with Universal Robots UR5 (5 kg payload). The worst-case recognition accuracy is around 88%. The algorithm is able to adequately discriminate between 10-foot gestures by means of a wearable insole sensor incorporated into the insole. Moreover, this study shows that, the control gesture can accurately be recognized from other current activities such as walking, turning, climbing the stairs, and similar.

Keywords Human–robot collaboration \cdot Instrumented insole \cdot Foot gesture recognition \cdot Support vector machine \cdot Dynamic time warping

1 Introduction

The advent of collaborative robotics has led to the development of new applications such as third-hand robotics where robots work as an extension of the human limb as a support and assistant [1, 2]. These new applications require the development of new intuitive, user-friendly and

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² ITMI (Technological Institute of Industrial Maintenance), Sept-Iles College, 175 Rue de La Vérendrye, Sept-Îles, QC G4R 5B7, Canada ergonomic communication interfaces between the robot and the human [3]. In doing so, portable and intuitive communication devices have emerged and enable various robot control modes in the industry. Recent examples deal with the recognition of human hand gestures acquired by means of inertial measurement units for robot mode change and control applications in the manufacturing environment [4]. The advantage of using inertial measurement units lies in their mobility and small size. It does not restrict human movements and appears to be more robust to environmental disturbances and constraints such as noise and brightness [4, 5]. Studies dealing with the recognition of human gestures based on inertial measurement sensors are of various types and make it possible to detect both gestures of the upper parts of the human [3, 6, 7] and very recently those of the lower parts [8–11] based on foot gestures. However, aside from the nature of the input command gestures, there is a concern for the processing of time series data derived from the different gestures, particularly, on the topic of real-time segmentation and classification. It is commonly assumed in

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the literature that the best classification result for time series data in terms of accuracy is achieved using dynamic time warping (DTW) combined with 1-NN (nearest neighbour) [12, 13]. In such process, the input signal is compared with the different signals from the database or key signals of each class considered. This approach explores the concept of similarity in the sense that the class with the closest distance is the one that best matches the signal under evaluation. However, for systems with low processing capacities and for real-time implementation objectives, this structure turns out to be costly in terms of computation time.

This article aims to address applications such as the third-arm robotic where lower body gestures are desired for hand-free interaction with the robot. Moreover, a particular emphasis is placed on the DTW-based classification mechanisms used as a tool for determining the signal features based on a single reference gesture rather than considering either all of them [13] or each representative gestures for different classes of the dataset [12].

The project suggests controlling robotic actions through 10 simple and compound foot gestures for controlling possible modalities of high-dimensionality cobot with a lowdimensionality wearable device such as a smart insole. The contributions to this article are as follows:

•Recognition of 10 simples and compounds foot gestures foot by means of a sensor placed inside an instrumented insole

•The use of DTW as a tool for determining the temporal characteristics of gestures based on a single reference gesture signal. The aim is to compute rather than the similarity between classes, the dispersion base on a single reference gesture

•Discrimination between control gestures and those of everyday life applications such as walking, turning, going up and down stairs without the need of a locking gesture

The major contribution to this article is to show that the DTW approach based on a single reference foot gesture can been used as features for an SVM classifier and adequately discriminate between command and no command gestures such as walking, turning, going upstairs and going downstairs. The proposed method is simple and extensible and can be potentially further improved by combining with other features/related method such as mean and standard deviation which perform well in time series classification.

The rest of this work is organised a follow: Section 2 of this article reviews the related works to contextualize the contribution of this research work. Section 3 presents the material used and the paper's primary contributions: which is the use of DTW approach based on one reference gesture for the selection of cobot operating mode. Section 4 presents the experimentation and the results obtained. Section 5 presents an overview of the limit of the study, and Section 6 presents the conclusion and future works.

2 Related works

Firstly, the related work on foot gesture recognition as command centre is covered in Section 2.1 and then a brief review of the most different existing methods for foot gesture recognition based wearable sensors is analysed in Section 2.2. In these related works, the previous studies on foot gestures-based pressure sensor matrices and features selection method such as DTW are particularly covered with other classification algorithm such as SVM (support vector machine) classifier.

2.1 Foot gesture as command centre

Control based on foot gestures is a fairly recent research topic which tends to impose itself in applications mainly for people suffering from limb deficit in the context of the control of prostheses [14]. This control approach is done depending on whether you are standing or sitting. According to a study carried out in [15], which demonstrates that for healthy people interacting with a mobile phone, for example, there are configurations according to which the command based on foot gestures would be more beneficial than that based on hand gestures with a satisfaction rate of nearly 70%. From this observation, it follows that, for an application such as the third robotic hand where one is often led to operate the robot in a standing position, the command based on foot gestures appears to be the ideal solution even though the feet also fulfil the main function of supporting the limbs of the human when the latter is in a standing position [8, 16]. Various works going in this field have made it possible to set up these strategies both for control of mobile phone [15, 17], creation of music from foot gesture recognition [18] or performing of navigational tasks in interactive 3D environments [11]. Other applications have focused on the field of surgical assistance [19]. One of the first applications of this technology in the context of robotic control is inherited from Sasaki et al. [16], which proposes an interactive system for controlling the position of two robotic arms by the movement of the user's foot, and the grip of each arm is controlled by the toes. Recently, a UR5 robotic system control approach is explored in [8] without referencing any real-time application of the proposed control strategy. Independently of the field of application, two technologies of portable sensors are the most recurrent, namely the systems based on sEMG (surface electromyography) and those based on inertial measurement unit (IMU). Moreover, independently of the type of sensor being used, the need of segmentation and classification for gestures recognition arises [20].

2.2 Time series-based classification approaches

Time series classification is usually based on either featuresbased method, model-based method or distance-based method.

Independently of the method being used, the necessity of accurate signal segmentation arises. The purpose is to determine at which time the command gesture is set to start and when it is set to finish. Usually, the segmentation approaches use a window length calibrated on the gesture duration, and the starting point might either be a sliding window or a given threshold position as defined by [18]. Once the segmentation is done, time series classification is required. For time series recognition approaches in general, distance-based approaches using DTW like 1-NN DTW appear to be a state of art in terms of accuracy. However, such algorithm has a computational issue, and for simple online application, it requires high computational capacities. Therefore, features-based time series classification has been considered in the latter, and it is commonly used in the field of gesture input modalities for cobot or mobile phone control. Table 1 presents an overview of the different recognition methods used.

Features-based time series classification involves automatic time series or hand-crafted times series features selection. The state-of-the-art result in feature-based time series classification lies in CNN (convolutional neural network). Recently, Aswad et al. [8] achieved nearly a 99% classification accuracy recognition from time series classification based on 2D-CNN. However, for the same reason stated above concerning the computational burden required, 2D-CNN was not considered for the application being proposed. Moreover, in this paper, the dimension of gestures has to be the same (windows length) to transfer the selected features of the data inside each pixel of an image, and this segmentation is done manually. Another method with state-of-art result is the 1D-CNN used for the classification of time series with consideration of some temporal dependencies between sensor signal being analysed. However, it is required to define a specific structure according to the frame of signal being analysed [21]. Other approaches uses statistical features in time and/or frequency domain to compute for features and then classify through simple SVM classifier [18]. Those approaches are characterised with low computational burden but cannot account for temporal distortion in the time series signal. Therefore, DTW which can manage signal dilatation tends to be of great interest if it is used as feature extraction method. This line of thought was firstly introduced by Kate [13]. In his study, the author uses DTW as feature extractor and computes DTW distances between every set of the training samples and then uses the distance acquired in combination with SAX method to train an SVM classifier. However, the method proposed is computationally dependent of the training size. Another approach based on DTW as features extraction method uses a centroid data to represent each class for which the DTW will then be computed and used for training purposes of an SVM or a clustering approach [22]. More recently, one approach combines 1D-CNN with local DTW features extraction method from each class centroid for recognition processing [23].

However, from the author's point of view, no work has considered only one reference signal or gesture using DTW features extraction method to discriminate between time series signal classes. Thus, in this work, three hypotheses are formulated as follows:

- 1. It is possible to discriminate between a set of 10 command gestures and non-command gestures by means of a single time series reference gesture with high accuracy
- 2. The classification algorithm is mainly based on the nature of the reference gesture being used
- 3. It is possible to compute features selection based on DTW by means of a static reference gesture (the standing position)

Table 1Overview of thedifferent classification methoduses for upper and lower bodyrecognition of input signal

Article	Upper body	Lower body	Method	Comment
[3]	\boxtimes		ANN (artificial neural network)	Hand gestures (8 statics gestures and 4 dynamics gestures)
[<mark>6</mark>]	\boxtimes		CNN + NN (convolutional neural network and neural network)	Hand gesture (10 statics gestures)
[8]		\boxtimes	2D-CNN	5 foot gestures
[<mark>9</mark>]		\boxtimes	2D-CNN	1 foot gesture
[11]		\boxtimes	2D-CNN	4 foot gestures
[18]		\boxtimes	SVM	5 foot gestures
[29]		\times	2D-CNN	8 foot gestures
[<mark>30</mark>]		\boxtimes	LDA (linear discriminant analysis)	6 foot gestures
[31]		\boxtimes	LR (logistic regression technique)	1 foot gesture





3 Methodology

First, the insole hardware and software used for the foot gesture command is presented in Section 3.1, and then the data processing and pipeline approaches used are presented in Section 3.2. The gestures dictionary used for cobot control is defined in Section 3.3. The data processing and preprocessing adopted are presented in Section 3.4. Section 3.5 presents the concept of dynamic time warping for time series signal, and Section 3.6 presents a proof of concept on the advantages of using such approach in the case of foot gesture recognition. Finally, Section 3.7 presents a comparison of the different classifiers in order to choose the most suitable one for the application.

3.1 Insole hardware and software architecture

The insole device presented in Fig. 1 is located at the foot arch position. The detailed design was previously presented in [25]. It contains a 9-axis motion processing unit MPU9250 [26], which measures the foot's acceleration, velocity, and orientation through a set of 3-axis accelerometer, 3-axis gyroscope, and 3-axis magnetometer combined with a digital motion processor (DMP). Moreover, four force-sensitive resistors (FSR), two in the forefoot position and two in the heel position were also integrated to measure the pressure applied on the insole. The analogue signals acquired from the pressure sensors were converted by an analogue-todigital converter (ADC) with a 12-bit resolution acquired with an ESP32 WiFi module which is also used to send data to the Linux server using MQTT protocol.

The overview of the proposed foot gesture recognition system is illustrated in Fig. 2.

The signal processing steps used in this article are the same as the ones depicted in Aswad et al. [8]. As the system computes foot gesture command detection, it requires data information from the human's foot. The aim of the recognition is to control UR5 (Universal Robots, 5 kg payload) robot through foot gesture. The instrumented insole acquires, processes, and uses MQTT protocol to transmit wirelessly the data to the computer running a ROS server. Then, a communication channel is set between the ROS server and MATLAB-Simulink 2020a for online data acquisition and recognition. The sampling frequency used in the data processing and transmission is 500 Hz [24].

3.2 Experimental protocol with human participants

The experimental protocol is conducted with five (5) participants which consists of four (4) distinct phases as shown in Fig. 3.

For each participant taken individually, the first phases consist of protocol agreement and exclusion criteria evaluation. The exclusion criteria are as follows: the participant should be able to stand without a supportive device, they must have both physical motor and intellectual impairment, and the female participant must not be pregnant. Five male participants with an average age of 27.5 were recruited among our lab's colleagues. This study is approved by the

Fig. 2 Suggested pipeline for the training, validation, and real-time execution



Fig. 3 Experimental protocol



University of Quebec at Chicoutimi (UQAC) Ethics Committee (Research Ethics Board) under number 2022–837. All participants signed an informed consent form.

The second phase involves as training and data acquisition. Here, each participant is asked to do three main sets of actions. The first one is the recording of the command gestures. This recording is based on the use of a fixed window size of 2 s. This window is considered sufficient to be able to perceive all the dynamics of one command gesture. Moreover, in opposition to the moving window techniques widely used in the case of human activity recognition [14], a windowing system based on an input conditions is used. Indeed, it is assumed that all control gestures begin with a stable equilibrium position without which there would be no possibility of sending command to the robot by means of foot gesture without enhancing the risk of falling or poor posture. This entry condition is subordinated to a standing position of the user. It is materialized by two joint conditions, the activation of all the FSR's sensors and the reset of y-axis acceleration to offset values, i.e. 0 for some participants and 1 for others. When the triggering condition is activated, the participant is asked to perform the 10 predefined gestures which are presented to him by means of a video. In order to control the sequences of recording or not of the data, the operators have the latitude to leave or not the standing position by slightly bending the foot so as to break the condition on the activation of the FSR sensors. For each recording gesture, the participant is required to perform each gesture 10 times according to its different rhythms (fast, slow, medium).

The last activity in this phase is the recording of normal human behaviour in everyday life. In doing so, the participant is asked to execute the extended instrumented time up and go test (e-iTUG) about 3 or 5 times. This test is implemented by repeating a set of movements in a cyclic way without the need to concern about the activated or not activated state of the system. The participant is invited to do the following set of movement as described in Fig. 4.

Each participant is asked to do the following in one-cycle activity: get up from a seated position, walk in a straight line, turn 180 degrees, walk in a straight line, go towards the stairs, go upstairs, go downstairs and sit. The recording process follows the same segmentation approaches base on the triggering condition used in the recording phase of the command gesture. Moreover, the participant is asked to stay in standing position for almost 5 s in order to get the reference signal gesture as it is assumed to be the best choice in this case. All the data recorded during this e-iTUG are categorized as non-gesture commands (class 11) and





Fig. 5 Real-time execution algorithm from data acquisition to the execution of a cobot command for operating mode selection



presented in [28]. The last phase is real-time implementation of the proposed foot gesture recognition process. In this phase, the data from foot gesture are acquired through the same segmentation process as the one used for the training (triggering condition and moving window of fixed size).

The proposed real-time implementation can be summarized in Fig. 5. The data recording is conducted by a fixed window of 2 s when the triggering condition is satisfied. This triggering condition is related to the FSR's sensors and y-axis values of acceleration as it is assumed that when standing, all the FSR's sensors might be activate and the y-axis acceleration might be constant or equal to the offset values depending on the human's way of standing. The algorithm then proceeds to compute DTW features based on the reference gesture which is then used in a classic SVM classifier for performing the SVM-based DTW classification for gesture recognition and submit an operating mode to the cobot. In this experimentation, the human is required to assemble in accordance with the cobot partner, part of a motor. Therefore, a set of cobot operating mode can be chosen solely by the recognition of human's foot gesture input. The cobot is then required to select an appropriate algorithm from the available operating modes such as trajectory tracking and collision avoidance.

3.3 Foot-based command: gesture dictionaries

When referring to Table 1, one can observe that foot gesture input modalities often have a limited number of possibilities (8). In this research work, one aim is to extend the gesture input modalities to 10 for the control of complex system operation. Thus, a dictionary of 10 command gestures has been formulated. It is composed of an extension of the five simple foot gestures derived from Aswad et al. [8] and compound gestures as defined in Tables 2 and 3. The suggested algorithm should be able to differentiate these 10 gestures from those executed in the e-iTUG, which represents daily activities (not associated to a command for the cobot).

Once identified, the foot gestures are then mapped with a set of cobot operating mode. In this study, a set of different

Table 2	Representation of the
five proj	posed gestures denoted
from GI	to G5 as defined in
Aswad e	et al. [<mark>8</mark>]

Los (Los (CD) (Los	les (les (les
$(G1) 1) \longrightarrow 2) \longrightarrow 3) \longrightarrow 4)$	$(G3) 1) \longrightarrow 2) \longrightarrow 3)$
Les () ()	letos (200) (200)
$(G2) 1) \longrightarrow 2) \longrightarrow 3) \longrightarrow 4)$	$(G4) 1) \longrightarrow 2) \longrightarrow 3)$
lites lites (Lites	
$(G5) 1) \longrightarrow 2) \longrightarrow 3) \longrightarrow 4)$	

Table 3 Representation of thefive new proposed gesturesdenoted from G6 to G10

$(66) 1) \rightarrow 2) \rightarrow 3) \rightarrow 4)$	$(G9) 1) \rightarrow 2) \rightarrow 3) \rightarrow 4) \rightarrow 5)$
$(G7) 1) \rightarrow 2) \rightarrow 3) \rightarrow 4)$	$(G10) 1) \rightarrow 2) \rightarrow 3) \rightarrow 4) \rightarrow 5)$
$(68) 1) \rightarrow 2) \rightarrow 3) \rightarrow 4)$	

cobot states which can help the assembly process has been defined. The different cobot's modes used in this article can be activated at any time when the mapping gesture is performed. Those modes are defined as follows:

- Free drive mode: with this mode, the robot can be held by hand and taken to a given target location for learning
- Autonomous mode: the robot performs a given motion by taking a piece from a position A to the assembly path
- Learning new assembly process and part locations: The parts location can be modified and indicated through the robot using the free drive mode, then learning new task is defined as the ability of the robot to learn the given parts locations
- Force control mode: It is defined as humans having physical interaction with the robot (force control)
- Other general movements are also defined like precise trajectory control, fast trajectory control, moving robot to home position, stopping robot, turning left or right the robot configuration

The following commands with mapping gestures are presented in Table 4.

The proposed foot-based dictionary mapped with cobot operating mode must be decoded in order to accurately scope the user's intention when interacting with the cobot. The next section proposed the overall process for data acquisition and features selection.

3.4 Data acquisition, segmentation and filtering

The gestures presented in Tables 2 and 3 are acquired by an instrumented insole worn in the left foot. In this study, the gestures of 5 participants (healthy adults) were recorded. The measurement time of each gesture was set at two (2) seconds. For numerical simulation, signals from the 3-axis accelerometer, 3-axis gyroscope and the 4 FSRs are exploited. The details from the insole's signals are provided in Table 5. They are then used as entry for the DTW features-based SVM classification.

Table 4 Foot mapping gesture

Foot gesture	Cobot operating mode
G1	Free drive mode
G2	Fast trajectory control
G3	Precise trajectory control (Slow)
G4	Autonomous action in shared activity
G5	Stopping the robot
G6	Learning new tasks for assembling process
G7	Physical collaboration / force control mode
G8	Moving robot to home position
G9	Turning left (robot)
G10	Turning right (robot)

The gestures are assumed to start from a standing position and end in the same position. In fact, this is what happens in reality, so the data are recorded using this principle. As for real-time implementation, the same approach is used as depicted in Fig. 5. Thus, the authors formulate the hypothesis that it is possible to compute features selection-based DTW by means of a static reference gesture (the standing position). When the foot gesture signal data are given as input, the set of signals according to the defined window of two (2) s is proceeded to signal filtering block which is based on a low-pass fourth-order FIR (finite impulsion response) Butterworth filter with a cut off frequency of 75 Hz. The cut off frequency is designed based on the obw() MATLAB function which helps identify the portion of signal in the frequency domain belonging to the human being. Then, the filter design MATLAB function (FilterDesigner) is used to design the filter.

3.5 Dynamic time warping: distance feature

DTW is a distance tool used to measure the dissimilarity between two times series sequences after aligning

Signal's name	Description	Signal's origin		
AcX, AcY, AcZ	Acceleration in the 03 axis (X, Y, Z)	3-axis accelerometer		
VaX, VaY, VaZ	Angular velocity in the 03 axis (X, Y, Z)	3 axis gyroscopes		
Р	Euler's angle: P (pitch)	DMP (digital motion processor)		
R	Euler's angle: R (roll)			
Y	Euler's angle: Y (yaw)			
F1, F2, F3, F4	FSR sensors displayed at the forefoot (right and left) and the heel (right and left)	FSR sensors		

 Table 5
 Insole's device signals

them. It allows similar shapes to match even if they are out of phase allowing elastic (warping) shifting of the time series [13]. Given two-time series Q and R, DTW distance is computed by first finding the best alignment between them. To align the two time series, an *n*-by-*m* D matrix is constructed whose (i, j) element is given by $D_{i,i} = (q_i - r_j)^2$, which represents the cost to align the point q_i of time series Q with the point r_i of time series R. An alignment between the two time series is represented by a warping path, $W = w_1, w_2, \dots, w_k$, in the matrix which has to be contiguous, monotonic, start from the bottom-left corner and end at the topright corner of the matrix. The best alignment is then given by a warping path through the matrix that minimizes the total cost of aligning its points, and the corresponding minimum total cost is named the DTW distance. Hence, as defined in [12], $DTW(Q, R) = W_{NN}$ with $W_{ij} = D_{ij} + \min(w_{i-1,j}, w_{i-1,j-1}, w_{i,j-1})$. The minimum cost alignment is computed using a dynamic programming algorithm. DTW also has a multivariate version commonly used for multi class series classification, but it is well overtaken by 1-NN DTW univariate time series classifier [20]. As one might consider, 1-NN DTW appears to be time consuming due to the need of computing DTW between a time series T and each time series present in each class [13] or more recently in each centroid (a centroid represents a central time series which can well represent its class) [22]. Moreover, for a set of *n* classes, n^2 DTW distance computation is required, which is time consuming. The proposed approach uses the human standing posture as reference gesture signals, and then, the dataset is composed of basic DTW distances computed for every one of our 13 signal channels with the reference gesture signals. An analysis of the impact of the reference signal choice is shown in Section 4.3. Therefore, the accuracy achieved is purely dependent on the accurate choice of the reference signal. In the case of foot gesture recognition as implemented in this study, it appears that the standing posture is an excellent choice for classification purpose.

3.6 Dynamic time warping as features selection method-based one reference gesture signals: proof of concept

In order to evaluate the capacity of the proposed gestures to be able to determine whether or not a characteristic allows good features identification of gestures as suggested in [27], the ANOVA statistical analysis is used. It is calculated from the null hypothesis which implies that the distribution of all the calculated characteristics distribution is similar. The null hypothesis considers that if the probability (*p*-value)

Sensor]	Probability (p-va	alues)				
channel	Participant 1	Participant 2	Participant 2 Participant 3		Participant 5			
AcX	7.86e-97	7.86e-27	2e-33	1.87e-17	7.95e-14			
AcY	9.53e-87	1.37e-23	7.09e-16	2.49e-18	2.39e-10			
AcZ	9.88e-61	2.54e-13	6.94e-12	9.78e-9	9e-4			
R	2.49e-38	1.15e-6	1e-4	1.22e-24	4.67e-30			
Р	1.81e-102	1.92e-27	1.12e-28	1.37e-15	2.19e-6			
Y	3.41e-29	3.3e-3	6.11e-13	1.46e-11	2.14e-11			
F1	7.89e-82	3.27e-12	1.01e-16	6.52e-15	1.27e-26			
F2	2.11e-94	3.62e-19	6.37e-27	6.38e-7	2.85e-25			
F3	2.15e-99	1.2e-12	2.67e-32	5.24e-15	4.66e-54			
F4	1.24e-103	3.41e-14	1.26e-31	1.56e-8	5.76e-51			
VaX	3.55e-49	1e-4	1,79e-7	0.5749	1.5e-2			
VaY	1.13e-49	9.48e-6	2.22e-11	4e-4	1e-3			
VaZ	8.16e-27	4.597e-6	8.03e-12	0.7382	3e-4			

Table 6Probability (p-values)derived from one-way ANOVA

Table 7ANOVA's resultsdistribution



is less than 0.05, the characteristic is set to be significantly different. The ANOVA's results are computed with MAT-LAB 2020a for the dataset presented in [28]. It is composed of the 5 participants' foot gestures. Each participant has a set of 11 gesture group (10 for command gesture and 1 for non-command gesture). For analysis purpose, a part of the

dataset, comprising a set of 10 samples per gestures (110 samples for each participant), is used. The features that are discriminated are the channels univariate DTW distance for each element of the dataset with the reference gesture. The results of the statistical one-way ANOVA evaluation for each of the five participants are given in Table 6.



Table 8	Classifier comparison
results f	or participant no. 1

Classifier	A course ou 9/	ED 0/	EN %	MC %	Prediction speed
Classifier	Accuracy //	ГГ /0	ΓIN /0		(observation/sec)
Fine Tree	92.8	3.61	0	3.61	33000
Linear discriminant	96.4	3.61	0	0	12000
Naive Bayes (Gaussian)	98.8	0	1.2	0	9600
SVM linear one vs one	96.4	2.41	0	1.2	2300
SVM quadratic one vs one	98.8	0	0	1.2	1500
SVM RBF (Gaussian) One	00.0	0	0	10	5000
vs all	98.8	0	0	1.2	5900
KNN fine	97.6	1.2	0	1.2	15000
Cosine KNN	96.4	1.2	0	2.4	9600
Weighted KNN	98.8	1.2	0	0	10000
Ensemble subspace	07.6	2.4	0	0	1200
discriminant	97.6	2.4	0	U	1200
Ensemble subspace KNN	98.8	0	0	1.2	1400

Table 9Classifier comparisonresults for participant no. 2

Classifier	Accuracy %	FP %	FN %	MC %	Prediction speed (observation/sec)
Fine Tree	84.8	0	3.03	12.12	6400
Linear discriminant	90.9	3.03	0	6.06	5300
Naive Bayes (Gaussian)	N/A	N/A	N/A	N/A	N/A
SVM linear one vs one	78.8	6.06	0	15.15	290
SVM quadratic one vs one	90.9	0	3.03	6.06	270
SVM RBF (Gaussian) One vs all	90.9	0	3.03	6.06	3700
KNN fine	90.9	0	3.03	6.06	1700
Cosine KNN	78.8	3.03	3.03	0	310
Weighted KNN	90.9	0	3.03	6.06	3100
Ensemble subspace discriminant	90.9	3.03	0	6.06	470
Ensemble subspace KNN	90.9	0	3.03	6.06	400

The probabilities (*p*-values) are significantly less than 0.05 apart from *VaX* and *VaZ* for participant 4. This means that except for this participant, the proposed features might be of great interest for classification purposes. In order to deal with the disparities observed between each participant, it is decided not to remove the above features for participant 4 because they are considered as part of his singularity. Table 7 presents participant 1 ANOVA's data. This participant is one author of this paper. The ANOVA representation allows to visually evaluate the ability of the DTW features to discriminate between the 11 sets of classes ranging from 1 to 11.

A Tukey–Kramer post hoc test was conducted in order to confirm the ability of the proposed DTW feature to adequately discriminate between the 11 different classes. Also, based on the information presented in Table 6, one can end up concluding that it is visually possible to adequately discriminate between all different classes. The proposed DTW features are then proceeded through a classifier for recognition purposes.

3.7 Classifier comparison and performance validation

Once the features are extracted, the selection of the best classifier is attempted. For the selection method of the best suitable classifier, MATLAB 2020a classifier application without any optimisation is used. The aim was to find the best classifier in terms of prediction and speed for real-time implementation purposes. In the classifier learner apps of MATLAB 2020a, all the classifiers proposed are trained for each participant. However, only the ones with the best results according to a given set of metrics for every participant are retrieved for comparison purposes. They are as follows: Fine Tree, linear discriminant, Naive Bayes (Gaussian), linear and quadratic SVM (one vs one), Fine KNN, Cosine KNN, weighted KNN, Ensemble subspace discriminant and Ensemble subspace KNN. The dataset used is based on that presented in [28], and it is divided for each participant as a ratio

Classifier	A course ou 9/	ED 0/	ENI 0/	MC %	Prediction speed
Classifier	Accuracy //	ГГ /0	ΓIN /0		(observation/sec)
Fine Tree	76.5	2.94	8.82	11.76	300
Linear discriminant	94.1	2.94	0	2.94	530
Naive Bayes (Gaussian)	94.1	0	2.94	2.94	950
SVM linear one vs one	88.2	0	0	11.8	150
SVM quadratic one vs one	85.3	2.94	0	11.8	290
SVM RBF (Gaussian) One	07.1	0	0	2.04	2000
vs all	97.1	0	0	2.94	2000
KNN fine	94.1	0	0	5.9	1100
Cosine KNN	97.1	2.94	0	0	3100
Weighted KNN	94.1	2.94	0	2.94	5500
Ensemble subspace	04.1	2.04	0	2.04	E20
discriminant	94.1	2.94	0	2.94	520
Ensemble subspace KNN	94.1	0	0	5.88	520

Table 10Classifier comparisonresults for participant no. 3

Table 11Classifier comparisonresults for participant no. 4

Classifier	Accuracy %	FP %	FN %	MC %	Prediction speed (observation/sec)
Fine Tree	77.8	2.78	0	19.44	590
Linear discriminant	88.9	2.78	0	8.33	470
Naive Bayes (Gaussian)	72.2	5.56	2.78	19.44	720
SVM linear one vs one	86.1	2.78	2.78	8.33	210
SVM quadratic one vs one	88.9	0	0	11.1	210
SVM RBF (Gaussian) One vs all	88.9	0	0	11.1	850
KNN fine	86.1	2.78	0	11.1	630
Cosine KNN	61.1	5.56	0	33.33	2900
Weighted KNN	83.3	0	0	16.7	5500
Ensemble subspace discriminant	88.9	5.56	0	5.56	380
Ensemble subspace KNN	88.9	0	0	11.1	310

of 70% for training and 30% for the testing phase. This dataset consists of 5 participant's gestures recorded. For each participant, a dataset of 10 samples per gesture is obtained for the command gesture and 12 samples for the non-command gesture acquired by implementing three (3) e-iTUG (walking, sitting, standing, turning, going upstairs, going down stair). However, for participant no. 1, which is one of the authors of this research work, more information of 20 samples per command gesture and five (5) e-iTUG test was recorded. The comparison metrics used for this classification are as follows:

- *The accuracy*: it is referred to as the level of good classification. It is a number between 0 and 100, and it is defined by the number of good predictions on the overall number of input samples.
- *False positive* (FP): in this specific application, because of the issue of discriminating with high priority, command from non-command gesture, FP refers to cases in which the model knows that it is a non-command gesture,

but the classifier predicts it as a command gesture. This is very important in the recognition process because of the need to keep the level of inappropriate activation of cobot operating mode very low when a non-gesture command is in process.

- *False Negative* (FN): which infers the reverse scenario. For example, it is a command gesture but the classifier defines it as non-command gesture (this refers to the sensibility of the system to react to user's input command gesture)
- *Misclassification level (MC):* it refers to level of confusion between different command gesture. It is important for such application as cobot behaviour must be predictive; when given an input gesture, the cobot behaviour output needs to be known in advance
- *Prediction speed:* it refers to how much observation is made in a given time. It gives information about the classifier speed, and for the application purpose, it indicates whether or not the classifier is suitable for real time. This information is a result obtained from the MATLAB 2020a classifier application

Classifier	Accuracy %	FP %	FN %	MC %	Predic- tion speed (observation/s)
Fine Tree	77.8	2.78	0	19.44	14,000
Linear discriminant	72.2	2.78	2.78	22.22	7100
Naive Bayes (Gaussian)	80.6	0	5.56	13.89	640
SVM linear one vs one	77.8	2.78	2.78	16.67	800
SVM quadratic one vs one	80.6	0	0	19.44	710
SVM RBF (Gaussian) One vs all	86.1	0	11.1	13.89	3100
KNN fine	88.9	0	0	11.1	4600
Cosine KNN	77.8	0	5.56	16.67	4600
Weighted KNN	86.1	0	2.78	11.11	2600
Ensemble subspace discriminant	80.6	2.78	0	16.67	550
Ensemble subspace KNN	94.4	0	0	5.56	470

Table 12Classifier comparisonresults for participant no. 5

Table 13 Classification results



Moreover, as inspired by [18], the above list of classifier has been augmented with a SVM (support machine)-based Gaussian-RBF (radial based function) kernel classifier with the principles of one versus all; this means that, for each class *i* considered, it is always a binary operation that is implemented. The problem is reframed as belonging to the class *i* or not. So, the other classes are then labelled as nonclass *i*. Tables 8, 9, 10, 11, and 12 present the results for each participant.

For participant no. 1, the best overall accuracy is achieved by Naïve Bayes, SVM (quadratic and Gaussian), weighted KNN and Ensemble subspace KNN. However, weighted KNN was excluded to recognize non-command gesture as command gesture. For this participant, the best result is achieved using Naïve Bayes because of a lowrate misclassification of command gesture. Indeed, cobot operating mode requires the system to be predictable; thus, a low misclassification rate between command gesture is highly important. Although the presence of possible confusion between a command gesture recognised as a non-command one, the rate is low and just refers to the capacity of the system to be sensitive to command input gesture. Moreover, the second-best classifier with the highest computation time is the SVM-based Gaussian-RBF kernel function.

For participant no. 2, the best accuracy is achieved with linear discriminant, quadratic and Gaussian SVM, fine KNN, weighted KNN, ensemble subspace discriminant and ensemble subspace KNN. Ensemble subspace discriminant and linear discriminant are rejected due to their ability to confuse non-command gesture with command 1 which in fact is very bad compared to what is proposed by others. Moreover, considering the computation speed required, the Gaussian-RBF kernel SVM appears to be the best classifier. Naïve Bayes which was the best for participant 1 could not even compute, so it was rejected. In doing so, it appears that even for participant 1, SVM-based Gaussian-RBF kernel is the best classifier.

For participant no. 3, the best accuracy result is achieved by SVM based Gaussian-RBF kernel and cosine KNN.

Table 13 (continued)



However, due to the ability of Cosine KNN to confuse nongesture command with command 1, the best classifier is achieved using SVM-based Gaussian-RBF kernel.

For participant no. 4 the best accuracy result with the highest prediction speed is achieved with SVM-based Gaussian-RBF kernel classifier.

For participant no. 5, the best classifier in terms of accuracy is achieved using ensemble subspace KNN. For all the participants, it appears that SVM-based Gaussian-RBF kernel is the best in terms of accuracy, computation time (real time application) and false positive rate of non-command gesture.

4 Experimentation and results

The experimentation is set in two main phases: (1) training and testing for the first phases (Section 4.1) and (2) real-time application for the second phase (Section 4.2). Furthermore, the evaluation of the impact of changing the reference gesture on the recognition performances is presented in Section 4.3.

4.1 Training and testing

Based on the best classifier identified, the Gaussian-RBF kernel SVM, the aim of this first phase is to demonstrate how well the proposed features approaches outperform temporal conventional ones such as mean, standard deviation, kurtosis and skewness. In doing so, a comparison protocol is attempted by using the same training set in terms of number and index for each temporal characteristic and each participant. The same thing was done for the testing phase. The dataset used in this step is the same one used in Section 3.5 above. Table 13 presents the results of the different temporal features considered for foot gesture recognition; 70% of the data are used as training set with a fivefold validation and 30% for testing set. The classes are labelled from 1 to 11 namely G1 to G10 for command gesture as defined in the

Table 13 (continued)



dictionary in Section 3.3 and G11 for non-command gesture as defined in the e-iTUG.

Form the results above, different metrics were estimated like the ones presented in Section 3.7. Table 14 presents the different metrics for each participant.

For participants no. 1 and no. 5, the best classification is achieved by means of standard deviation approach. Moreover, for the same participant, the proposed DTW approach appears to end up with a high level of accuracy even though it is not considered the best in terms of accuracy, false negative and misclassification rate. However, for participants no. 2, no. 3 and no. 4, the best classification rate is achieved using the proposed DTW approach. Furthermore, for participant no. 2, the standard deviation–based approach, aside of presenting a lower accuracy level, presents a rate of false positive which is different from zero. This means that for such participant, the use of standard deviation approach can end up in a case when the user is implementing non-command gestures such as walking and turning, and the system recognizes it as an input command for the cobot. This in fact is very bad compared to the result achieved using the proposed DTW approach. Another point of interest is observed in participant no. 3; it appears that the classification rate is very low with the use of standard deviation and has a high rate of false positive detection of non-command gesture.

In conclusion, from one participant to another, it appears that even if there are some cases where the use of standard deviation approach alone slightly outperforms the proposed DTW, there are cases where the classification result is very bad compared to the proposed DTW approach. Thus, they require for each input participant to implement feature selection phase to rightly choose of the best temporal feature to use for implementation purposes. However, the proposed DTW is more robust to individual specificity. It can accurately classify foot gesture for different participant better than classical approaches as mean, kurtosis, skewness and standard deviation by only comparing results of the signal corresponding to the standing position of each participant at any time.





4.2 Real-time evaluation as the application

Online cobot operating mode control is evaluated using the proposed DTW-SVM approach based on the model trained in Section 4.1 for each participant. The recognition rate for all five participants, in real time, was at a range of 66% of accuracy with a set of FP (false positive) at 8% (mainly non-command gesture (G11) confused as G4), false negative (FN) at 10% and misclassification between command gesture (MC) of 16%. The biggest confusion was observed between G9 and G10 and G5 and G6.

Moreover, because real-time application mainly relies on the capacity of the system to detect the command gestures in time, an evaluation was conducted with the different participant to estimate the computation time. It appears that the computation time of the proposed DTW approach–based Gaussian SVM classifier is greatly adapted for such a non-real-time platform as our MS window computer. The computation time achieved for one classification was about 3.7418e - 4 s obtained using tic and toc MatLAB function used in a MatLAB Script box included in Simulink. It is a very conservative measure based on MatLAB implementation and execution. The Simulink is executed with the real-time workshop and the frequency transmission rate from the insole to Simulink is 500 Hz.

4.3 Impact of reference gesture changing on the classification rate

The aim of this research work is to present the usefulness if using standard DTW computation based on one

Table 13 (continued)



reference gesture for cobot operating mode. Till now, the focus was put on the use of the standing gesture as the reference gesture because of the assumption that every command or non-command gesture at some point passes through the standing position before been executed. This section presents foot gesture recognition result when changing randomly the reference gesture being used. To presents this approach, it has been decided to conduct for two (2) participants (no. 3 and no. 5) a set of five (5) changing of reference gesture. In doing so, the same dataset and comparison approach together with the same metrics explored in Section 4.1 were used. Table 15 displays the results of each participant and a reference taken randomly from five different classes.

The results comparison metric is presented in Table 16.

By taking a random reference for participant no. 5, it appeared that the change in reference signal led to a change in the classification result. Moreover, for this participant, it seemed that the use of the standing posture as the reference signal gives the best result. However, for participant no. 3, the best results are achieved using a random reference signal taken in class G1. Taking the standing position as reference gesture is not the best but is all the least able to accurately classify between different gestures. The change in reference gesture can lead to a decrease of performance as seen with participant 3 or in an increase of performance as seen with participant no. 5.

Based on these results, it appears that it is possible to find better reference gesture for a given participant. But one can imply that when the standing position is used as the Table 14Comparison metricof different set of features usedfor SVM classifier for eachparticipant

Participant 1				Participant 2					
%	Accuracy	FP	FN	MC	%	Accuracy	FP	FN	MC
Proposed DTW feature	96.39	0	0	3.61	Proposed DTW feature	94.12	0	5.88	0
Mean	96.39	0	0	3.61	Mean	88.24	0	2.94	8.82
Standard deviation	97.59	0	0	2.41	Standard deviation	91.18	2.94	0	5.88
Kurtosis	92.77	0	0	7.33	Kurtosis	85.29	2.94	29.4	8.82
Skewness	83.13	0	6.02	10.84	Skewness	82.35	2.94	0	14.71
Participant 3				Participant 4					
%	Accuracy	FP	FN	MC	%	Accuracy	FP	FN	MC
Proposed DTW feature	91.67	2.78	2.78	2.78	Proposed DTW feature	94.12	0	0	5.88
Mean	83.33	2.78	0	11.11	Mean	73.53	0	2.94	23.53
Standard deviation	75	8.33	2.78	11.11	Standard deviation	91.18	0	2.94	5.88
Kurtosis	77.78	8.33	0	11.11	Kurtosis	67.65	2.94	0	29.41
Skewness	61.11	8.33	8.33	16.67	Skewness	50	8.82	0	41.18
	Participant 5								
%	Accuracy	FP	FN	MC					
Proposed DTW feature	89.19	2.7	5.41	2.7					
Mean	75.68	5.41	5.41	13.51					
Standard deviation	91.89	2.7	2.7	2.7					
Kurtosis	72.97	5.41	2.7	18.92					
Skewness	45.95	8.11	5.41	40.54					

reference one, the recognition rate is very good without the need to actively search for the best one.

5 Discussion

The aim of this study was to analyse whether or not the proposed DTW feature approach based on a single reference gesture (standing pose) can be useful for online foot gesture cobot control. There are four (4) main conclusions regarding the performance of the proposed approach as feature input for a classical SVM classifier:

1. The proposed DTW approach can well discriminate the ten (10) command gestures between them as well as non-command gesture with the lowest accuracy rate of 88% obtained in the training/ testing phase. Moreover, even if in real-time implementation the overall accuracy dropped to 66% due to either confusion between command gesture G9 and G10 or G5 and G6 and confusion between the non-command gesture.

- 2. The proposed DTW approach used alone can outperform common temporal feature based approach and can be easily implemented through different participants with high accuracy.
- 3. When looking at the classification results of the proposed DTW approach, aside for participants no. 3 and no. 5, the level of false positive is very low. Thus, one can imply that it is possible to discriminate between command and non-command gesture without the need of a locking gesture even if in real-time evaluation, confusion between command gesture G4 and non-command gesture G11 exist. The only requirement is a secure process in order to avoid unwanted activation of G4.
- 4. The classification rate of the proposed approach is highly dependent on the nature of the reference gesture being used as shown in Section 4.3. One assurance given at the end of this work is to say that by using the standing posture as a reference gesture for online cobot control-based foot recognition system, the accuracy is highly to be very high and at some point be the highest. Even though all the other possibility of using another refer-





ence gesture for the approach has not been tried, as far as this article author's knowledge is concerned, the best result considering all the five participants is achieved by using the standing pose of each other as the reference gesture.

6 Limit of the study

Limitations in this study can be seen on three main aspects. Firstly, the proposed classification scheme uses only five participants since the approach is dependent on participants. Therefore, the necessity to compute training for any new users appears, and the number of participants is likely enough to demonstrate this situation. Secondly, the study has been conducted in a supervised environment where noise arising from environmental consideration like vibrations has been taken out, and thus requires enhancing disturbance robustness for all industrial applications. Thirdly, the proposed approach is not tested in a real industrial case study, where high accuracy and responsiveness are needed to achieve a safe human robot interaction.

7 Conclusions and future works

This paper presents a foot gesture recognition scheme for cobot control based on DTW feature input for an SVM classifier. Foot gestures are collected from an insole device and then DTW computation with the reference signal is done and later transmitted to SVM classifier for activity (command) recognition. Then, an interface with a UR5 robot is implemented in order to operate robot change control-based foot gesture recognition.

There are three hypotheses suggested in Section 2. The goal is to demonstrate the possibility of using only one





reference signal (standing position in our case) as DTWbased feature extraction methods. The study shows the ability of the proposed scheme to recognize command foot gestures (10) and to actively discriminate between noncommand gestures and others (hypothesis 1 is confirmed). Based on the results, the classification algorithm is mainly dependant of the nature of the reference gesture being used (hypothesis 2 is confirmed), and a static reference gesture can be used (hypothesis 3 is confirmed). Future research aims at the real-time deployment of the proposed solution in a real industrial case scenario and for the perspective of generalisation purposes so that a more refined method can be used for two or three users without the need to conduct training phase. Moreover, the automatic detection of the best reference gesture (signal) to be used for a given dataset without prior knowledge of the purpose application is still in exploration.

 Table 16
 Classification metrics for reference changing signal

Participant 3					Participant 5					
%	Accuracy	FP	FN	MC	%	Accuracy	FP	FN	MC	
Reference at standing position	91.67	2.78	2.78	2.78	Reference at standing position	89.19	2.7	5.41	2.7	
Reference at class G1	97.22	2.78	0	0	Reference at class G1	64.86	5.41	0	29.73	
Reference at class G2	88.89	2.78	0	8.33	Reference at class G2	86.49	2.7	8.11	2.7	
Reference at class G6	80.56	8.33	0	11.11	Reference at class G6	78.38	5.41	2.7	13.51	
Reference at class G8	91.67	5.56	0	2.78	Reference at class G8	81.08	2.7	8.11	8.11	
Reference at class G9	91.67	2.78	0	5.56	Reference at class G9	81.08	8.11	5.41	5.41	

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Declarations

Conflict of interest The authors declare no competing interests.

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