

Multi-label and Multimodal Classifier for Affective States Recognition in Virtual Rehabilitation

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Abstract—Computational systems that process multiple affective states may benefit from explicitly considering the interaction between the states to enhance their recognition performance. This work proposes the combination of a multi-label classifier, Circular Classifier Chain (CCC), with a multimodal classifier, Fusion using a Semi-Naïve Bayesian classifier (FSNBC), to include explicitly the dependencies between multiple affective states during the automatic recognition process. This combination of classifiers is applied to a virtual rehabilitation context of post-stroke patients. We collected data from post-stroke patients, which include finger pressure, hand movements, and facial expressions during ten longitudinal sessions. Videos of the sessions were labelled by clinicians to recognize four states: tiredness, anxiety, pain, and engagement. Each state was modelled by the FSNBC receiving the information of finger pressure, hand movements, and facial expressions. The four FSNBCs were linked in the CCC to exploit the dependency relationships between the states. The convergence of CCC was reached by 5 iterations at most for all the patients. Results (ROC AUC) of CCC with the FSNBC are over 0.940 ± 0.045 (*mean \pm std. deviation*) for the four states. Relationships of mutual exclusion between engagement and all the other states and co-occurrences between pain and anxiety were detected and discussed.

Index Terms—Affective states, affective states' dependency relationships, multi-label classification, multimodal classification, classifier chains, facial expressions, finger pressure, hand movements, posture, Semi-Naïve Bayesian classifier, stroke, virtual rehabilitation.

1 INTRODUCTION

AFFECTIVE computing systems that recognize multiple affective states may benefit from explicitly considering and exploiting the underlying dependency relationships between the affective states to enhance automatic recognition performances. This is critical now that affective recognition systems are used more and more in different fields of application, and in naturalistic everyday contexts. One of these fields of application is neuro-rehabilitation and healthcare in general. Specifically, for virtual rehabilitation, affective-aware platforms, could help post-stroke patients to perform their rehabilitation exercises by addressing their affective needs.

Virtual rehabilitation platforms provide opportunities

for monitoring the multiple affective states experienced by the patients while interacting with the system. The automatic recognition of the patients' affective states can be useful for controlling virtual scenarios to leverage empathic and motivating interactions with the patients, to promote the adherence to the therapy [1], [2], [3], [4], and for adapting the exercise to not just physical by also psychological capabilities [5], [6]. Unfortunately, the correct detection of affective, physical, and/or cognitive states of the patients is still a challenge when applied to real data.

Some affective states tend to co-exist, while others do not; indeed, others are mutually exclusive. For example, in chronic pain rehabilitation, patients co-experience anxiety, and pain often expressed in the form of protective behaviour [7]. Another example, in the context of music, there exists songs that can elicit mixed emotions of relaxed-calm-sad, but it is quite improbable that songs elicit the emotions of surprise and quietness, or relaxed and angry at the same time [8].

Given the existence of such co-occurrences and mutually exclusive relationships between affective states, these relationships could be explicitly leveraged to support automatic recognition [9], [10]. A factor that could contribute to the robustness of the automatic recognition of affective states is when the underpinning computational models consider the interactions of the affective states modelled by the system.

This work proposes a multi-label classifier, combined with a multimodal classifier, that capitalizes on the dependency relationships between multiple affective states involved in an affective computing application. One of these applications is the automatic recognition of multiple affective, physical, and/or cognitive states involved in

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the rehabilitation of patients after stroke. In this case, the combination of the proposed classifiers aims to leverage the automatic recognition of the patients' states in a virtual rehabilitation platform, by considering the dependency relationships between the states¹.

The performance of the proposed multi-label classifier combined with the multimodal classifiers was assessed on a cohort of eight post-stroke patients for 10 virtual rehabilitation sessions, each patient over a month at the rehabilitation centre of a hospital. This dataset includes finger pressure (from a sensor we called PRE sensor), hand movements (from a sensor we named MOV sensor), and facial expressions (from a sensor we called FAE sensor) of the patients, gathered using a virtual rehabilitation platform called Gesture Therapy [1], [2]. For each of the eight patients, four states: tiredness, anxiety, pain, and engagement, were registered (through the labelling of the psychiatrists) while they participated in the virtual rehabilitation sessions.

Our proposal uses as base classifier, a derivation from Naive Bayes classifier, named Semi-Naive Bayesian classifier (SNBC) [12], for its efficiency, simplicity and because it tackles dependent features [13]. An advantage of the Bayesian approaches is that their models are interpretable, and this characteristic was useful for computing the conditional probability tables (CPTs) presented in subsection 5.5 for detecting the mutual exclusion and co-occurrences between the states.

The base classifier SNBC was used to build the Multiresolution SNBC (MSNBC) [14] and then to create the late Fusion of the three sensors (PRE, MOV, and FAE) using SNBC (called hereafter FSNBC). Finally, the dependency relationships between the states were exploited by a multi-label classifier named Circular Classifier Chain (CCC).

To evaluate the performance of CCC using the FSNBC, the dataset of post-stroke patients mentioned above was used in three experiments. The first experiment had the purpose of evaluating the convergence of CCC for the data of each patient. The second experiment allowed us to evaluate the CCC performance, and compared it against the performance of the multi-label classifiers: Binary Relevance (BR) and Classifier Chains (CC) [15]; the three classifiers used the FSNBC as the base classifier. Finally, the third experiment permitted to analyze whether the affective states ordering within the CCC could generate different results. Additionally, the conditional probability tables (CPTs) created automatically by CCC using the FSNBC, in the second experiment, were analyzed for trying to determine the dependency relationships between the states, that were captured by CCC using the FSNBC.

The contributions of this research are:

- 1) a novel architecture formed by a multi-label classifier called Circular Classifier Chain (CCC) combined with a set of multimodal classifiers called Fusion

1. This work is an extension of our research presented at the International Conference of Affective Computing and Intelligent Interaction ACII 2019 [11]. In this extended version, we included experimental validation by incrementing the number of post-stroke patients (from five to eight) in the longitudinal study; extended in the analysis of the convergence of the proposed multi-label classifier, Circular Classifier Chain (CCC); and further analysis to evaluate the impact of the affective states ordering within the CCC.

using a Semi-Naive Bayesian classifier (FSNBC) (one FSNBC for representing one of the states), to explicitly capture and leverage the dependency relationships between multiple affective states during the automatic recognition process;

- 2) a scheme for detecting dependencies between affective states. In the application of rehabilitation of post-stroke patients, it was detected mutual exclusion between engagement and all the other states (tiredness, anxiety, and pain), and the co-occurrence of pain and anxiety for the patients during the rehabilitation sessions. The analysis of the emerged dependency of the states shows that the relationships captured by the architecture reflect the clinical literature; and
- 3) a late fusion process in the multimodal classifier FSNBC that not only takes into account information from each of the modalities involved in the problem but also includes correlation information of the predicted classes from these modalities and the predicted classes from the other affective states.

2 RELATED WORK

2.1 Dependency Relationships between Affective States

Relationships of co-occurrence and mutual exclusion between emotions have been exposed in studies where emotions were elicited through video clips [16], [17]. Emotions such as anger and disgust were difficult to induce independently [16]. Their results also suggested that one emotion could trigger another; for example, anger may induce anxiety [16]. Video clips that induced contentment, amusement, also elicit happiness, but it never occurred that the videos that induce anger could induce levels of happiness at the same time [17]. Similarly, when music is used to generate emotions, some music can induce mixed emotions of calm-relaxed-sad, but it is improbable that it elicits the emotions of quietness and surprise, or relaxed and angry at the same time [8]. In the context of health, chronic pain patients exhibit protective behaviour during exercise in response to their anxiety, fear towards, and low confidence in such movements [5]. Additionally, the relationship between pain and protective behaviour is mediated by anxiety rather than being directly linked. This suggests that in some cases, emotional expressions that may be perceived of pain may indeed be a consequence of another emotional state, anxiety in this case, or a mixture of the two [7]. This highlights that not only relationships between states exist, but that also exists a directional dependency.

Very few works have addressed the dependency relationships between emotions and multidimensional classification [10]. Olugbade et al. [5] has modelled pain, anxiety, and confidence recognition as parallel and co-present expressions by building independent recognition models for the three states. However, her work has not taken advantage of their relationship. The works of [18] and [10] do exploit the dependency relationships between emotions. In [18], a Bayesian network is used to learn the relations of co-occurrence and mutual exclusion between pairs of emotions; but this is somewhat limited because it does not include

dependency relationships between more than two emotions simultaneously. In [10], a three-layer Boltzmann restrictive machine is used to detect the dependency relationships between more than one pair of emotions; but the problem is the computational cost involved in training and making inferences in a Boltzmann machine. In our proposal, we tackle dependency relationships of two or more affective states by using Circular Classifier Chains [19] where the predicted classes of the previous affective states in the chain are incorporated as additional feature inputs to the succeeding classifiers. Our core classifier is the SNBC, which maintains the efficiency and simplicity of the Naive Bayesian classifiers [13].

2.2 Modalities: Finger Pressure, Hand Movements, and Facial Expressions

Computational models for automatic affect recognition benefit from including information from several sensors to improve classification rates [20], [21]. Complementarity between some sensors' signals may lead to an increase in recognition performance [20]. Most of the research in affective computing has mainly considered three kinds of modalities: visual (facial expressions), audio (vocalization), and text information (written communication) [21]. Around 10% of the research has addressed the integration of modalities related to body movements and other modalities like facial expressions [20], [21]. In particular, even less research has looked on the use of touch in combination with the modalities mentioned above; indeed, touch has been studied quite in isolation [22]. Recently, Filntsis et al. (2019) [23] studied the body movements and facial expressions of children for recognizing manifestations of affective states, to promote emphatic child-robot interaction. They used Deep Neural Networks (DNN) for processing each modality (body and facial), and made a late fusion through a fully connected layer where the scores obtained through the modalities were combined. Some works have explored affect recognition combining the modalities of hand gestures and facial expressions [24], [25], [26], [27]. Computational models included Hidden Markov Models (HMM) and fuzzy logic for studying the hand gestures and the facial expressions, respectively [24]. Other alternatives have been Bayesian Networks for each modality [25], and combinations of HMM, Adaboost, and Random Forest [26]. With respect to the fusion, the results of each modality (facial and hand) have been combined at late fusion using a weighted sum of the two modalities [24], [25], [26], or using only sum or product rule [25], [26].

A growing body of work has been exploring the automatic expression of not-lab induced pain (for a review on pain datasets see [28]), exploring a combination of several modalities [29], [30], [31] but not hand or touch movement. In addition, none of these works has attempted to directly exploit the relation of pain with other emotional states to improve recognition performances.

To our knowledge, the proposal of studying the combination of finger pressure and hand movements with facial expressions is novel. Additionally, we have not found studies about that combination of modalities in relation to pain, anxiety, engagement, and tiredness, together with the

dependency relationships between these states. For rehabilitation therapies of post-stroke patients, finger pressure and hand movements recovery of an impaired upper limb is a specific target to achieve [2], so it is relevant to include these modalities in a virtual rehabilitation system [1], [2], [32], [33]. This is even more important is we aim to incorporate patients' affective state automatic recognition functions into a virtual rehabilitation platform [14], [34].

3 DATASET OF SPONTANEOUS AFFECTIVE STATES OF POST-STROKE PATIENTS

A dataset of post-stroke patients was collected and labelled by clinicians to develop and assess the performance of the proposed classifiers, which exploits the dependency relationships between the patient's affective states. The dataset consists of data from post-stroke patients that participated in virtual rehabilitation sessions using a computational platform called Gesture Therapy (GT) [1], [2]. The first version of this dataset, including 5 patients, was presented in [14], where only finger pressure and hand movements data were used. The dataset was then used in [11] by considering all modalities available, finger pressure, hand movements, and facial expressions. For this current paper, the dataset was extended to include 6 new patients, as described below. Unfortunately, 3 of them (P06, P09, and P10) could not be used for the training and evaluation of the multi-label automatic recognition task because their facial expression features could not be extracted. We briefly describe the GT system used to collect the data from patients, and then we describe the full dataset.

3.1 The Virtual Rehabilitation Platform: Gesture Therapy

Gesture Therapy (GT) [1], [2] is an upper limb rehabilitation platform for post-stroke patients consisting of a set of virtual reality serious games for doing the therapeutic exercises (Fig. 1).

GT integrates five interacting modules [2]:

- 1) Physical System (the hardware elements), composed of a personal computer, a webcam, and a device created in our lab, the gripper (see Fig. 1), which is held by the patient;
- 2) Tracking System, for tracking the hand movements through the gripper's colour ball, and for detecting the finger pressure exerted on the gripper's pressure sensor (PRE sensor);
- 3) Simulated Environment, to display the serious games, and to control the interaction with the patient;
- 4) Trunk Compensation Detector, to identify whether the patient is making compensatory movements; and
- 5) Adaptation System for real-time dynamical adjustment of the difficulty levels of the games to the patient's requirements and progress. The automatic recognition of the patient's affective states will be useful to provide real-time customization of the system not only to the physical needs but also to the psychological ones.

GT also includes capabilities for recording a video (through the webcam), for registering the patient's session. The video is used, in this study, to capture the patient's facial expressions (FAcial Expression: FAE sensor) and for the labelling of the affective states as described in the next session. On the other hand, the tracker system estimates, at each video frame, the 3D coordinates of the hand movements (MOV sensor), and the finger pressure (PRE sensor) value, and conveys these values to the simulated environment. These tracked pieces of information (movements and pressure) are used for real-time customization of the game.

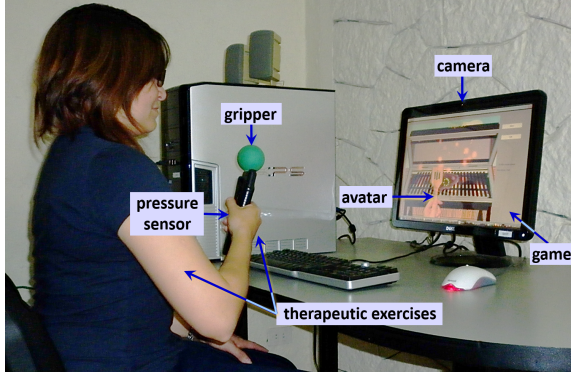


Fig. 1. A volunteer participating in the Gesture Therapy platform. The participant is holding the gripper with the right hand. The gripper has a frontal sensor for registering finger pressure. The webcam follows the gripper's colour ball to control an avatar (in this example, it is the kitchen palette) in the game.

3.2 Patient Recruitment and Data Collection

Eleven post-stroke volunteer patients were recruited from the Instituto Nacional de Neurología y Neurocirugía (INNN), Mexico City, and the Rehabilitation Centre of the Hospital Universitario de Puebla, Benemérita Universidad Autónoma de Puebla, in Mexico. The demographic information is summarized in Table 1. The patients received a brief explanation of the research before giving their consent to participate and agreeing that their rehabilitation sessions could be video recorded, and their hand movement and facial expressions data could be used for scientific purposes. After that, patients attended the virtual rehabilitation sessions using the GT during ten longitudinal sessions over a month approximately (each session was performed on a different day, at most 3 sessions per week). All the sessions were supervised by a qualified occupational therapist that had previous experience with the GT platform. Patients played 5 games for at most 3 minutes each. The precise amount of time was decided by the therapist. GT recorded a frontal video of the patient for each game at 15 frames per second, where the spontaneous facial expressions, the upper torso postures, and the hand movements could be tracked. It also recorded instantaneous hand location proxied by the gripper's ball and the gripping strength exerted by the fingers at 15 Hz synchronized with the video frames. The stream of 3D coordinates of the hand motions and finger pressure at each video frame, and the information of the facial expressions, were used as independent variables. Data were labelled, frame by frame, by a group of psychiatrists

considering four patients' states, tiredness, anxiety, pain, and engagement [14]. The states were considered as the dependent variables. This set of states had been decided through discussion with a group of clinicians formed by a therapist, psychiatrists, and an affective computing expert involved in the project. They considered that these states are relevant and critical during post-stroke rehabilitation to provide support to the patients and adjust the therapy to their needs.

TABLE 1
COHORT DEMOGRAPHICS

Patient	Age [years]	Gender	Stroke date	Therapy onset	Paretic side	No. of sessions
P01	55	M	Apr, 2014	May, 2014	Left	6
P02	57	F	May, 2014	Sep, 2014	Left	10
P03	67	M	Jan, 2013	Jul, 2016	Right	10
P04	44	M	Dec, 2016	Jul, 2017	Right	8
P05	41	M	Nov, 2015	Jul, 2017	Right	5
*P06	76	F	Oct, 2018	Nov, 2018	Left	5
P07	65	M	Nov, 2018	Dec, 2018	Left	10
P08	64	F	Dec, 2018	Dec, 2018	Right	10
*P09	58	F	Nov, 2018	Jan, 2019	Right	10
*P10	33	M	Dec, 2018	Feb, 2019	Right	10
P11	65	M	Mar, 2019	Apr, 2019	Left	10

* Data from patients P06, P09, and P10 were not included in the multi-label automatic recognition because the facial recognition system could not obtain the required features from their videos.

3.3 Feature Vectors

Feature vectors were created with a sliding window (of a predefined size) over consecutive frames of the respective data [14] (see subsection 4.2). This procedure yielded a feature vector for each step forward of the sliding window. The feature vector for finger pressure (from PRE sensor) contains 3 features (*averages* of the data contained in the sliding window): *pressure* (*Pres*), *pressure speed* (*PresSpe*) and *pressure acceleration* (*PresAce*). For hand movements, the feature vector (from MOV sensor) contains 5 features (*averages* of the data contained in the sliding window): *speed* (*Spe*), *acceleration* (*Ace*) and *differential location* by the axes: *x* (*DifLx*), *y* (*DifLy*), *z* (*DifLz*). Finally, for the facial expressions, 20 features from each frame of the patients' frontal video were extracted [35]. These features by frame represent distances of geometrical figures over the eyebrows, the eyes, and the mouth, and some angles over the eyebrows [36] (see Fig. 2). More precisely, the feature vector (from FAE sensor) contains 20 averaged features (*averages* of the data contained in the sliding window) for *F1* (*avF1*), *F2* (*avF2*), ..., *F20* (*avF20*) (see Fig. 2 for the meaning of each feature number). All the feature vectors have four binary tags (from the set $\{-1, 1\}$), one for each state (tiredness, anxiety, pain, and engagement), indicating the presence (1) or the absence (-1) of the state. Since the data were labelled frame by frame, the corresponding tag was generated as the majority label in the sliding window. Data of the three sensors and the class tags were synchronized through the associated frames.

4 CLASSIFIERS: SNBC, MSNBC2, FSNBC, AND CCC

The following classifiers were assembled to obtain the final model, which includes the affective states' relationships to

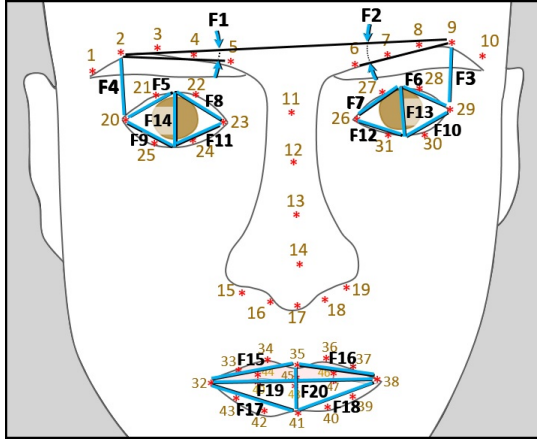


Fig. 2. Facial Expressions Features: $F_i, i \in \{1, 2, \dots, 20\}$. F_1 and F_2 represent angles over the eyebrow, and $F_i, i \in \{3, \dots, 20\}$ constitutes a distance of a geometrical figure over the eyebrows, the eyes, and the mouth, at a video frame.

improve their automatic recognition. The base model was the SNBC, which was fundamental to build all the other models. Then, for processing each sensor, i.e., each modality for affective states recognition, we used the Multiresolution Semi-Naive Bayesian classifier (MSNBC) (with a modification, and we call the new model, MSNBC2). The MSNBC2 for each sensor estimated the presence or the absence of an affective state, and a late Fusion using SNBC (FSNBC) was implemented to combine the individual sensors' predictions to recognize the occurrence of the affective state. There were as many FSNCBs as affective states, each one for recognizing one affective state independently. These FSNCBs were linked in a Circular Classifier Chain (CCC), which integrated the interactions of the affective states to enhance the final recognition.

4.1 Semi-Naive Bayesian Classifier (SNBC)

Semi-Naive Bayesian classifier (SNBC) is based on the Naive Bayes classifier (NBC) [12], [37]. Given a sample $s_a = (a_1, a_2, \dots, a_n)$, and given the i th feature A_i , the decision rule of NBC for a two-class problem (the class variable C takes values in $\{-1, 1\}$), is expressed as:

$$\text{class}(s_a) = \arg \max_{c \in \{-1, 1\}} (\text{Prob}(C = c) \prod_{i=1}^n \text{Prob}(A_i = a_i | C = c)) \quad (1)$$

The naive assumption that all features A_i are independent given the class C supports the multiplication in (1) [12]. To address a more generic and realistic situation, the SNBC executes a structural improvement [12], [38], [39] to remove and/or join features (to eliminate redundant or irrelevant features and/or join dependent features). The structural improvement (Fig. 3) employs mutual information and conditional mutual information calculations [40] between the features and the class to make the improvements. After each operation of elimination or join of features, the new structure is tested to determine whether classification performance is improved. The process is repeated until all features have been analyzed.

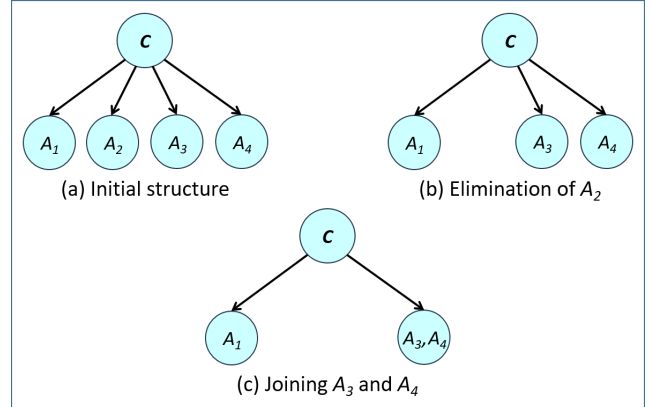


Fig. 3. Example of the process of structural improvement to obtain a Semi-Naive Bayesian (SNB) model: (a) An original Naive Bayes model with 4 features (all of them are assumed independent), (b) Feature A_2 is eliminated because the mutual information value between A_2 and the class C is close to zero, (c) Features A_3 and A_4 are joined into one, as they are considered dependent based upon the conditional mutual information value between A_3 and A_4 given the class C .

4.2 Multiresolution Semi-Naive Bayesian Classifier 2 (MSNBC2)

Multiresolution Semi-Naive Bayesian classifier (MSNBC) is a binary classifier to explore the occurrence of an affective state of interest in the trace over time [41]. The classifier operationalizes several odd-size sliding windows (starting from 3) concentric to a current frame. These parallel sliding windows are shifted simultaneously over the trace to calculate several features in the environment of the current frame (neighbourhood). There is a SNBC associated with each window to discriminate the presence or not of the affective state in the corresponding window. (Fig. 4). The name multiresolution is used because the windows represent several concurrent resolutions at the current frame of the trace. Therefore, the associated SNBCs constitute simultaneous sliding estimators at different resolutions. MSNBC represents an ensemble of SNBCs with a late (decision level) fusion process by majority vote. Each SNBC receives the features coming from a different window size and infers the presence or not of the affective state of interest. Finally, in the fusion stage, the presence or not is decided through the majority vote of the SNBCs. Since the input features were numeric values, we employed a discretization process called Proportional k-interval discretization (PKID) [42]. This process tries to match the number of intervals with the amount of values within each interval [42].

A modification was made to MSNBC replacing the majority voting with a SNBC in the late fusion module, and the resulting classifier was called MSNBC2. Fig. 5, part a), shows the architecture of MSNBC2.

4.3 Late Fusion using SNBC (FSNBC)

There is an independent MSNBC2 for each sensor (PRE, MOV, and FAE) to predict the occurrence of an affective state. Then, the predicted class labels (1 –presence– or -1 –absence–) of the three MSNBC2 are fused using a SNBC (FSNBC) [43]. FSNBC is a binary classifier that represents a multimodal affective states recognizer (Fig. 5, part b)).

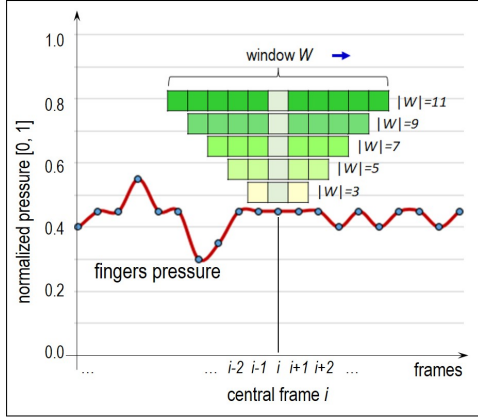


Fig. 4. Multiresolution process using several odd-size sliding windows (3, 5, 7, 9, and 11) concentric to a current frame f_i . The sliding windows are shifted simultaneously over the trace. Exemplification corresponds to the trace of finger pressure at each video frame during a segment of a rehabilitation session. A SNBC is trained for each window size to infer the presence (1) or absence (-1) of the affective state into consideration. Then, each of the 5 SNBC models (a model for each one of the 5 windows) returns its prediction for the class label in each sample f_i of the series, and the MSNBC2 makes a late fusion using a SNBC to assign the final class label (1 or -1) to f_i .

4.4 Circular Classifier Chain (CCC)

There are as many FSNBCs as affective states, each one for recognizing one state independently. As each FSNBC performs the automatic recognition of a state independently, they are integrated into a Circular Classifier Chain (CCC) that links, between them, their predicted class labels, to incorporate the dependency relationships between the states. The FSNBCs are the base classifiers of the multi-label classifier CCC.

CCC [19] is an extension of the multi-label classifier Classifier Chains (CC) [15] for addressing the problem of defining the class variables' ordering in the chain. CC is related to Binary Relevance (BR), an approach that consists of q base binary classifiers for classifying q class variables, where each one is independently trained to predict the occurrence of a class variable. CC incorporates class interactions to the BR approach through a strategy of creating a chain where each classifier includes as additional features the predicted class labels of the previous classifiers in the chain (except for the first classifier) [15]. A drawback to CC is that the class variables' ordering is decided at random, and this has effects on the classification rates [15], [44].

CCC consists of q base binary classifiers (in our case, the FSNBCs, one for each affective state) linked circularly in a chain, creating a ring architecture (see Fig. 6). As in CC, each classifier at succeeding positions $2, 3, \dots, q$ aggregates as inputs the predicted class labels of its previous classifiers. The circular configuration is generated after the first "cycle" or iteration when the predicted class labels of the classifiers at positions $2, \dots, q$ are entered as additional features to the first one in the chain. The propagation of the predicted class labels continues to the succeeding classifiers ($2, 3, \dots, q$), and this mechanism is repeated for N iterations or until convergence.

5 EXPERIMENTAL RESULTS

Three experiments were carried out to evaluate the performance of CCC using the FSNBC:

Experiment 1: Evaluate the convergence of CCC for the data of each patient.

Experiment 2: Evaluate the CCC performance and compare it against the performance of the multi-label classifiers: Binary Relevance (BR) and Classifier Chains (CC) [15].

Experiment 3: Analyze whether the affective states ordering within the CCC could generate different results in the multi-label metrics.

Additionally, the conditional probability tables (CPTs) created automatically by CCC using the FSNBC, in the second experiment, were analyzed for determining the dependency relationships between the states, that were captured by CCC using the FSNBC.

5.1 Experimental Setups

CCC models were independently trained for each patient to predict the occurrence of the four states (tiredness, anxiety, pain, and engagement) in the multi-label classification scheme. This led to 8 CCC models, one for each patient. Each CCC involved the development of 4 FSNBCs, one for each state of the patient. Similarly, BR and CC models were independently developed for each patient, leading to 8 BR and 8 CC models, with their corresponding 4 FSNBCs for each one. Therefore, the three multi-label classifiers BR, CC, and CCC, were implemented using the FSNBC as the base classifier for all of them.

The performance of CCC was evaluated against BR and CC (used as baselines), using several multi-label classification metrics [45]: Global accuracy ($GAcc$), Mean accuracy ($MAcc$), Multi-label accuracy ($MLAcc$) and $F1$.

The notation to describe the metrics for multi-label classification is as follows:

r : number of examples in the data set;

q : number of classes. Each example u has q class variables (each class variable takes one label: 1 –presence– or -absence–);

$c_{u,j}$: j th true class label in example u ;

$c'_{u,j}$: j th label predicted by the multi-label classifier for example u ;

\vec{c}_u : vector of true class labels in example u ;

\vec{c}'_u : vector of class labels predicted by the multi-label classifier for example u .

$$GAcc = \frac{1}{r} \sum_{u=1}^r \bigwedge_{j=1}^q (c'_{u,j} = c_{u,j}) \quad (2)$$

where $\bigwedge_{j=1}^q$ is the logical AND operator.

$$MAcc = \frac{1}{q} \sum_{j=1}^q Acc_j = \frac{1}{q} \sum_{j=1}^q \frac{1}{r} \sum_{u=1}^r \delta(c'_{u,j}, c_{u,j}) \quad (3)$$

where Acc_j is the calculation of accuracy for the class j and $\delta(c'_{u,j}, c_{u,j}) = 1$ if $c'_{u,j} = c_{u,j}$ and 0 otherwise.

$$MLAcc = \frac{1}{r} \sum_{u=1}^r \frac{|\vec{c}'_u \cap \vec{c}_u|}{|\vec{c}'_u|} \quad (4)$$

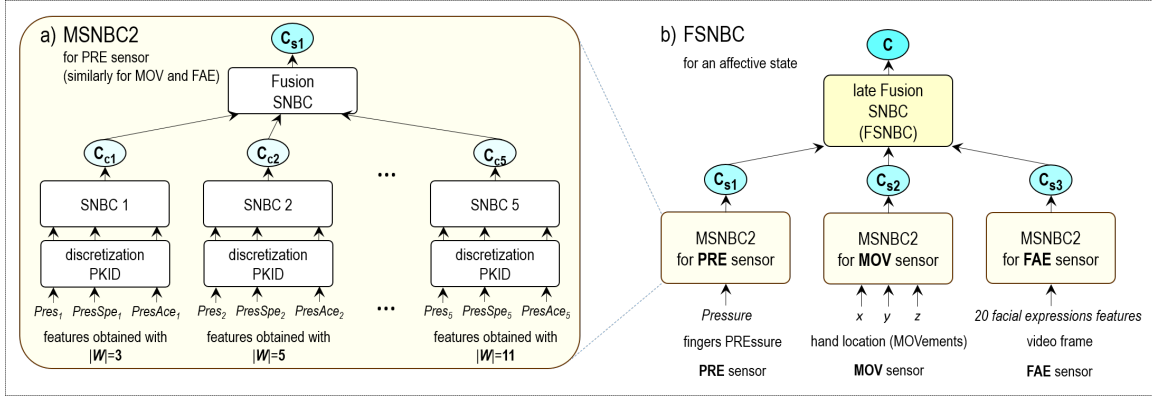


Fig. 5. Multiresolution Semi-Naive Bayesian classifier 2 (MSNBC2) and late Fusion using SNBC (FSNBC). a) MSNBC2 is a binary classifier that combines a set of parallel sliding windows W of different odd sizes, $|W| = 3, 5, 7, 9, 11$; all concurrently centred around the same frame of the respective sensor. PKID is a discretization method called Proportional k-interval discretization [42] to handle the numeric features. b) FSNBC is a binary classifier which contains a MSNBC2 for each sensor (PRE, MOV, and FAE) and makes a late fusion using SNBC. FSNBC is the multimodal affective states recognizer for an affective state. Acronyms meanings: C, C_{ck}, C_{sj} = class of the respective classifier for the same affective state, e.g. anxiety; $Pres$ = pressure, $PresSpe$ = pressure speed and $PresAcc$ = pressure acceleration.

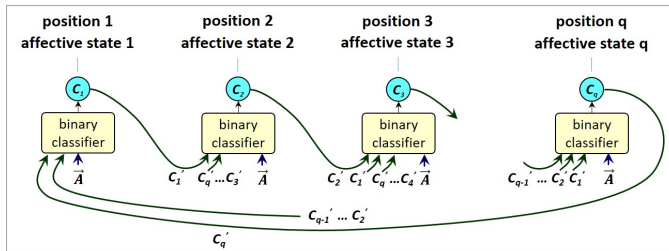


Fig. 6. Circular Classifier Chain (CCC). At the first iteration, the predicted class labels $C'_j, j \in \{1, 2, \dots, q-1\}$ are propagated as classifier chains (CC). \vec{A} is the feature vector (in our case, the feature vector of PRE, MOV, and FAE). Then, for the second iteration, the classifier at position 1 receives the predicted class labels from the last classifier (the one at position q) and the other classifiers (positions 2, 3, ..., $q-1$). After that, the propagation process continues to the succeeding classifiers in the chain. The process is repeated until convergence or until CCC reached a maximum number N of iterations.

where in $|\vec{C}'_u \cap \vec{C}_u|$ we count the number of coincidences of the two vectors (predicted and true) and in $|\vec{C}'_u \cup \vec{C}_u|$ we count the number of labels covered by those vectors.

$$F1 = \frac{1}{r} \sum_{u=1}^r \frac{2 |\vec{C}'_u \cap \vec{C}_u|}{|\vec{C}'_u| + |\vec{C}_u|} \quad (5)$$

The internal validity of the BR, CC, and CCC models was established using the stratified ten fold cross-validation mechanism across all the rehabilitation sessions.

The class variables' ordering for CC, and initially for CCC, was defined considering the BR results of the area under the curve (AUC) of the class variables. They were sorted in decreasing order according to these AUC results, with the rationale that the class variables with worse outcomes should be at the last positions so they could receive more information from the class variables of the preceding positions.

5.2 Experiment 1: Convergence of CCC

CCC was run with $N = 8$ iterations. This number was determined based on previous work [19]. The convergence

of CCC was analyzed, observing the results of the four multi-label classification metrics at each iteration of CCC. The behaviour of the system was similar for all the patients, CCC converged to a fixed value. For patients P1, P2, P3, and P4, the convergence was achieved at iteration 2. For patients P5 and P8, at iteration 3. And, for patients P7 and P11, at iterations 4 and 5, respectively. Fig. 7 shows the convergence process for patient P11.

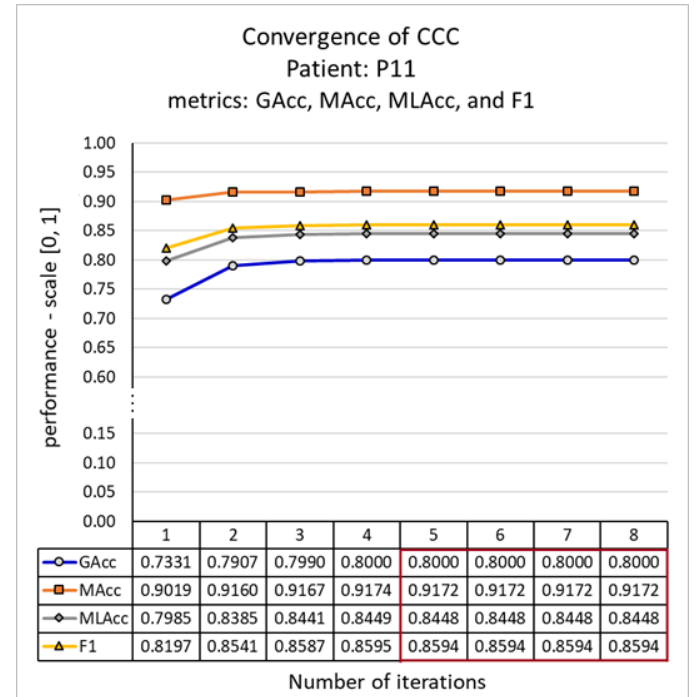


Fig. 7. Convergence of CCC - Patient P11. The number of iterations of CCC was set to $N = 8$. The four metrics, GAcc, MAcc, MLAcc, and F1, reached a fixed value at the fifth iteration until the end. CCC converged to a fixed value at iteration fifth for patient P11.

5.3 Experiment 2: Performance Comparison of BR, CC, and CCC

Table 2 summarizes the classification results, $mean \pm std. deviation$ (across the 8 patients and across the 10 folds of the cross-validation), of BR, CC, and CCC. The experiments were done with a laptop Intel Core i7-8750H CPU, 8th Gen. 2.20 GHz, 16 GB RAM with an operating system Windows 64 bits. CCC using the FSNC during training (with 10 fold cross-validation) had an execution time of ($mean \pm std. deviation$) 124.09 ± 30.46 sec. which corresponds to 2.07 ± 0.51 min. The number of data samples was ($mean \pm std. deviation$) 7225.75 ± 3763.03 across the eight patients. The best results for each metric are highlighted in bold type. Results reveal that CCC outperformed BR and CC for all the metrics. Significant differences (Friedman test, for $GAcc$, $MAcc$, $MLAcc$, $F1$ $\chi^2(2) = 20.000$, $p < 0.05$, with post hoc analysis with Wilcoxon signed-rank tests with Bonferroni correction, $p < 0.017$) were obtained for CCC.

TABLE 2

Performance comparisons between BR, CC, and CCC ($mean \pm std. deviation$) across the 8 patients and the 10 folds of the cross-validation. CCC was run with $N = 8$ iterations, and the convergence had been achieved by iteration 5 at most for all the patients. The best results for each metric are highlighted in bold type.

Classifier	$GAcc$	$MAcc$	$MLAcc$	$F1$
BR	0.813 ± 0.124	0.942 ± 0.039	0.859 ± 0.094	0.874 ± 0.086
CC	0.860 ± 0.098	0.952 ± 0.034	0.892 ± 0.075	0.903 ± 0.069
CCC	$0.905 \pm 0.069 \ddagger$	$0.962 \pm 0.028 \ddagger$	$0.927 \pm 0.054 \ddagger$	$0.933 \pm 0.050 \ddagger$

\ddagger means significant differences between CCC and CC, and between CCC and BR (Friedman test, for $GAcc$, $MAcc$, $MLAcc$, $F1$ $\chi^2(2) = 20.000$, $p < 0.05$, post hoc analysis with Wilcoxon signed-rank tests with Bonferroni correction, $p < 0.017$).

Table 3 shows the average AUC results for each state across the eight patients and across the ten folds. Average AUC results of CCC were significantly higher than the ones of BR and CC (Friedman test, for tiredness $\chi^2(2) = 20.000$, $p < 0.05$, for anxiety $\chi^2(2) = 20.000$, $p < 0.05$, for pain $\chi^2(2) = 17.590$, $p < 0.05$, and for engagement $\chi^2(2) = 18.200$, $p < 0.05$, with post hoc analysis with Wilcoxon signed-rank tests with Bonferroni correction, $p < 0.017$).

TABLE 3

Performance comparisons between BR, CC, and CCC ($mean \pm std. deviation$) across the 8 patients and the 10 folds of the cross-validation, using ROC AUC for each state. CCC was run with $N = 8$ iterations, and the convergence had been achieved by iteration 5 at most for all the patients. The best results for each state are highlighted in bold type.

Classifier	Tiredness	Anxiety	Pain	Engagement
BR	0.927 ± 0.059	0.928 ± 0.054	0.920 ± 0.058	0.903 ± 0.076
CC	0.946 ± 0.047	0.939 ± 0.048	0.927 ± 0.048	0.924 ± 0.065
CCC	$0.957 \pm 0.040 \ddagger$	$0.957 \pm 0.036 \ddagger$	$0.940 \pm 0.045 \ddagger$	$0.940 \pm 0.058 \ddagger$

\ddagger means significant differences between CCC and CC, and between CCC and BR (Friedman test, for tiredness $\chi^2(2) = 20.000$, $p < 0.05$, for anxiety $\chi^2(2) = 20.000$, $p < 0.05$, for pain $\chi^2(2) = 17.590$, $p < 0.05$, and for engagement $\chi^2(2) = 18.200$, $p < 0.05$, post hoc analysis with Wilcoxon signed-rank tests with Bonferroni correction, $p < 0.017$).

5.4 Experiment 3: Evaluation of the Affective States Ordering within the CCC

To analyze whether the affective states ordering within the CCC can generate different results, CCC was assessed with

all different permutations of the 4 states, and permutation tests [46] were applied. The assessment of CCC was made considering the 24 permutations of the 4 states on the data of each patient, so the analysis was carried out for each patient. For every permutation, CCC was run with $N = 8$ iterations, and the results of the multi-label classification metrics were observed at iteration 8, where CCC had converged. After the results of the 24 permutations were obtained, the permutation tests [46] were performed. There were no significant differences in the results of the multi-label metrics for patients P1, P2, P3, and P5, but for the rest of the patients, P4, P07, P08, and P11, indeed there were. It could be expected that the results for each metric were equal for all the permutations of a patient, but there were some differences. Therefore, we calculated how large the differences were. The average differences ($mean \pm std. deviation$) across all the patients, between the highest result minus the lowest result, within the permutations of each patient were $GAcc$: 0.106 ± 0.069 , $MAcc$: 0.026 ± 0.017 , $MLAcc$: 0.057 ± 0.037 , and $F1$: 0.040 ± 0.026 . The main differences were generated by $GAcc$, which requires the exact match between the multi-label vectors that are compared, each time (see Eq. 2).

5.5 Dependency Relationships between the States

Since late fusion in the FSNC for predicting the class labels of a certain state, S, creates a SNBC model which receives as inputs the predicted class labels from the other states, in addition to the features of PRE, MOV, and FAE of S; it is possible to analyze the conditional probability tables (CPTs) of the other states given state S. CPTs can provide us information about the relationships of the states that SNBC considers to assess the presence (1) or the absence (-1) of the state S. These CPTs were generated after the eight iterations of CCC, from experiment 2. It should be noted that in this experiment, the affective states were sorted in decreasing order according to the AUC results obtained for each state in BR (see Subsection 5.1). Although, each patient has his/her own decreasing order of the AUC results for the four states as the initial order for CCC, the results related to the dependency relationships between the affective states, represented in CPTs, were similar for all the patients. Fig. 8 shows the CPTs of each state. The information is organized in blocks a), b), c), and d) corresponding to the CPTs of tiredness, anxiety, pain, and engagement, respectively. Each table entry indicates $mean \pm std. deviation$ across the eight patients. From the analysis of the tables, we can detect the following relationships of the states for the eight patients:

- 1) **Tiredness:** When tiredness is present, engagement is not, nor anxiety or pain.
- 2) **Anxiety:** When there is anxiety, there is no engagement, and there is no tiredness either. But when anxiety is not present, pain is not present either.
- 3) **Pain:** When there is pain, there is anxiety too; but there is neither engagement nor tiredness.
- 4) **Engagement:** When engagement is present, none of the other states (tiredness, anxiety, and pain) is present.

This evidence establishes that there is a mutual exclusion between engagement and all the other states and co-occurrences between pain and anxiety for the eight patients

during their rehabilitation sessions. Such results are in line with the literature on chronic pain, suggesting that anxiety mediates pain rather than vice versa [7]. The results of dependency relationships were similar for all the patients, no matter the initial order of the four states for CCC. The dependency relationships of the affective states were automatically learned by CCC using FSNBC, and then they were used for the classification process.

<i>a) Tiredness</i>	
$P(A T)$	
No	Yes
-1	1
Anxiety	0.977 ± 0.029
1	0.603 ± 0.093

<i>Tiredness</i>	
$P(P T)$	
No	Yes
-1	1
Pain	0.985 ± 0.029
1	0.328 ± 0.091

<i>Tiredness</i>	
$P(E T)$	
No	Yes
-1	1
Engagement	0.985 ± 0.011
1	0.410 ± 0.088

<i>b) Anxiety</i>	
$P(T A)$	
No	Yes
-1	1
Tiredness	0.987 ± 0.014
1	0.433 ± 0.145

<i>Anxiety</i>	
$P(P A)$	
No	Yes
-1	1
Pain	0.499 ± 0.098
1	0.000 ± 0.000

<i>Anxiety</i>	
$P(E A)$	
No	Yes
-1	1
Engagement	0.981 ± 0.026
1	0.019 ± 0.026

<i>c) Pain</i>	
$P(T P)$	
No	Yes
-1	1
Tiredness	0.987 ± 0.025
1	0.311 ± 0.119

<i>Pain</i>	
$P(A P)$	
No	Yes
-1	1
Anxiety	0.000 ± 0.000
1	0.325 ± 0.026

<i>Pain</i>	
$P(E P)$	
No	Yes
-1	1
Engagement	0.989 ± 0.016
1	0.011 ± 0.016

<i>Engagement</i>	
$P(T E)$	
No	Yes
-1	1
Tiredness	0.985 ± 0.012
1	0.336 ± 0.108

<i>Engagement</i>	
$P(A E)$	
No	Yes
-1	1
Anxiety	0.968 ± 0.048
1	0.032 ± 0.048

<i>Engagement</i>	
$P(P E)$	
No	Yes
-1	1
Pain	0.989 ± 0.016
1	0.011 ± 0.016

Fig. 8. Conditional Probability Tables (CPTs) generated by SNB models at the late fusion of the FSNBC, after the eight iterations of CCC. T = Tiredness, A = Anxiety, P = Pain, and E = Engagement. Each CPT entry represents $mean \pm std. deviation$ across the eight patients. The highest value for each CPT is highlighted in bold type. Part a) corresponds to tiredness CPTs, b) to anxiety CPTs, c) to pain CPTs, and d) to engagement CPTs.

6 DISCUSSION

The Circular Classifier Chain (CCC) in conjunction with the Fusion using a Semi-Naïve Bayesian classifier (FSNBC) as the base classifier, can extract information about the mutual exclusion, and co-occurrence of affective, physical, and/or cognitive states (e.g., tiredness, anxiety, pain, and engagement) that are involved in the rehabilitation of post-stroke patients. The model sought to leverage the automatic recognition of the post-stroke patients' states (i.e., tiredness, anxiety, pain, and engagement) by considering these states' dependency relationships. In this extended version of the conference paper [11], we extended the dataset from five to eleven post-stroke patients, with data from ten rehabilitation sessions collected at the rehabilitation centre of the hospital. All the new data were labelled frame-by-frame over the four states by psychiatrists. Unfortunately, for three of the new patients, only finger pressure and hand movements tracking

data are available. While the data from these three patients are still very valuable for the research community to explore these two modalities as in [14], only the patients with data from the full set of modalities were used in this paper. The results presented in the conference paper [11] with five patients where confirmed on the data collected from three new post-stroke patients (Table 1) with full multimodal data.

CCC using the FSNBC identified mutual exclusion between engagement and all the other states and identified co-occurrence of pain and anxiety for the eight patients during the rehabilitation sessions. Such results are in line with the literature on chronic pain, suggesting that anxiety mediates pain rather than vice versa [7]. The mutual exclusion of engagement with tiredness, pain, and anxiety is naturally due to the barriers that the latter three pose to the first. It could also be that up to a certain level of physical and psychological demand; engagement may distract from such unpleasant states. As it has been shown in other studies, engaging games appears to provide better coping-capabilities within a limited range of fear and physical demand [6].

CCC using the FSNBC allows the prediction of the patient's state since all the patients' states were recognized in our dataset, with results at least of 0.905 ± 0.069 ($mean \pm std. deviation$) on the multi-label metrics, and for the four states, using the area under the curve, the classification rates were at least 0.940 ± 0.045 ($mean \pm std. deviation$). When these dependency relationships between tiredness, anxiety, pain, and engagement were not taken into account in BR, for example, $GAcc$ obtained 0.813 ± 0.124 ($mean \pm std. deviation$) (Table 2).

We have obtained a late fusion process in the FSNBC (for predicting the class labels of an affective, physical, and/or cognitive state) that not only takes into account information from each modality (i.e., finger pressure, hand movements, and facial expressions) but also includes correlation information of the predicted class labels from these modalities and the predicted class labels of the FSNBCs of the other states. In this way, the fusion process not only analyzes the modalities involved in the recognition but also learns the correlation between the states.

An advantage of the Bayesian approach is the possibility of explicability and interpretability of the results, and this characteristic was useful for determining which dependency relationships of the affective states were automatically detected by CCC using FSNBC (Subsection 5.5). Further developments and evaluations can be done concerning the performance of CCC using FSNBC against other multi-label classifiers, especially with classifiers associated with neural networks and deep learning. However, results of CCC using FSNBC were in the order of 0.905 ± 0.069 ($mean \pm std. deviation$).

It should be noted that CCC using the FSNBC converged in 5 iterations at most for all the patients. Therefore, the system does not require an extensive process of iterations for getting the convergence. This tendency was confirmed with the data of the new patients incorporated into the dataset.

As an extension of [11], we carried out an analysis of the effect of the affective states ordering within the CCC. The results revealed that the order might have a small average effect on the multi-label metrics of $MAcc$, $MLAcc$, and $F1$, in the order of 0.05 ± 0.03 ($mean \pm std. deviation$), and for

GAcc, in the order of 0.106 ± 0.069 (*mean \pm std. deviation*) for some patients. In this case, 4 states were involved, and all the permutations could be evaluated. Further studies have to be carried out to determine why the order of the affective states in the chain generated different results in some patients and not in others. They could be due not only to physical differences but also to the ability of the person with their condition. In the literature in chronic pain, personal differences exist in people ability to manage their condition. People suffering from strong anxiety do present less capability to engage in physical activity.

7 CONCLUSIONS

This work extended our research presented at the International Conference of Affective Computing and Intelligent Interaction (ACII 2019) [11]. In this extended version, we included experimental validation by incrementing the number of post-stroke patients (from five to eleven, although data of 8 patients were used in the experiments) in the longitudinal study; we analyzed the convergence of the proposed multi-label classifier, Circular Classifier Chain (CCC); and we evaluated the impact of the affective states ordering within the CCC.

The relationships of mutual exclusion and co-occurrences between tiredness, anxiety, pain, and engagement, in the rehabilitation of some post-stroke patients, was studied using the proposal of two classifiers: the multi-label classifier Circular Classifier Chain (CCC), combined with the multimodal classifier Fusion using a Semi-Naïve Bayesian classifier (FSNBC), used as base classifier of CCC. The synergy between these two classifiers boosted the automatic recognizing of the mentioned patients' states by considering the dependency relationships of the states. CCC using the FSNBC is simple, efficient, and it is capable of addressing dependency relationships between states. The dependency relationships of the affective states were automatically learned by the model, which converged at 5 iterations at most for all the patients.

CCC using the FSNBC provided a scheme (through the CPTs created by the classifiers) for the automatic detection of dependencies between affective states involved in an affective computing system. This scheme can be useful for several applications in the area. CCC using the FSNBC detected the relationships of mutual exclusion between engagement and all the other states, and co-occurrences between pain and anxiety for the eight patients during their rehabilitation sessions. Moreover, CCC using the FSNBC enhanced the automatic recognition of the states in a multi-label classification approach, outperforming CC and BR significantly (both CC and BR using the FSNBC as the base classifier too).

The performance of CCC was evaluated against the multi-label classifiers, BR and CC, which were the baselines. A particular purpose of this study was the assessment of CCC as an extension of CC for dealing with the problem of the class variables' ordering in CC. Comparisons can be made with other multi-label classifiers (including, for instance, some concerning neural networks) although an advantage of the Bayesian approach is the possibility of explicability and interpretability of the results.

The incorporation of this multi-label classifier combined with the multimodal classifier in virtual rehabilitation platforms for post-stroke patients could leverage intelligent and empathic interactions, as well as real-time personalization of exercise plans to promote adherence to rehabilitation exercises.

As future work, the problem of determining why the order of the affective states in the chain generated different results in some patients and not in others has to be analyzed in depth. Another problem to be addressed consist in dealing with missing sensors since this problem is common in the naturalistic everyday use of computational models.

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