

# PRAXIS: Towards Automatic Cognitive Assessment Using Gesture Recognition

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## Abstract

Praxis test is a gesture-based diagnostic test which has been accepted as diagnostically indicative of cortical pathologies such as Alzheimer's disease. Despite being simple, this test is oftentimes skipped by the clinicians. In this paper, we propose a novel framework to investigate the potential of *static* and *dynamic* upper-body gestures based on the Praxis test and their potential in a medical framework to automatize the test procedures for computer-assisted cognitive assessment of older adults.

In order to carry out gesture recognition as well as correctness assessment of the performances we have recolected a novel challenging RGB-D gesture video dataset recorded by Kinect v2, which contains 29 specific gestures suggested by clinicians and recorded from both experts and patients performing the gesture set. Moreover, we propose a framework to learn the dynamics of upper-body gestures, considering the videos as sequences of short-term clips of gestures. Our approach first uses body part detection to extract image patches surrounding the hands and then, by means of a fine-tuned convolutional neural network (CNN) model, it learns deep hand features which are then linked to a long short-term memory to capture the temporal dependencies between video frames.

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We report the results of four developed methods using different modalities. The experiments show effectiveness of our deep learning based approach in gesture recognition and performance assessment tasks. Satisfaction of clinicians from the assessment reports indicates the impact of framework corresponding to the diagnosis.

*Keywords:* Human computer interaction, Computer assisted diagnosis, cybercare industry applications, human factors engineering in medicine and biology, medical services, monitoring, patient monitoring computers and information processing, pattern recognition.

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## 1. Introduction

With overwhelming increase of computers in society and their ubiquitous influence in our daily activities, facilitating human computer interactions has become one of the main challenges in recent years. Hence, there has been a growing interest among the researchers to develop new approaches and better technologies to overcome this problem. The ultimate aim in this process is to achieve more sensor accuracy and efficiency of methods to bridge human-computer interaction gap and make it as natural as human-human interactions. Such methods will have a broad range of applicability in all aspects of life in a modern society from gaming and robotics to medical diagnosis and rehabilitation tasks. Considering recent progress of computer vision field, there has been an increasing urge upon medical domain. Computer-aided rehabilitation technologies are therefore gaining popularity among medical fraternity and are targeting more health-care applications [1]. Employing Gesture recognition where human-computer interaction is indispensable, becomes one of the most favorable applications owing to its natural and intuitive quality.

Cognitive disorders such as Alzheimer's disease (AD) are prevalent among older adults. Studies show a maximum correlation between AD and limb apraxia in all phases of the disease [2]. One of the effective tests which has been developed to diagnose these disorders is the Praxis test. Praxis is defined as the ability to plan and perform skilled movements in a non-paralytic limb based on the previously learned complex representations. Accordingly, limb apraxia is inability to carry out a learned

motor act on command while there is no motor or sensory deficit in the subject [2, 3]. According to Geschwind’s “disconnection model”, apraxia is considered as failure (spatial or temporal error or failing to respond) of a subject to respond correctly with the limbs to a verbal command or having difficulty to imitate an action after being performed by an examiner [4]. Based on the American Psychiatric Association’s report, Praxis test is accepted as diagnostically indicative sign of cortical pathologies such as AD [5]. However, the test is frequently neglected by clinicians despite being uncomplicated, straightforward and reliable estimate of the AD [6].

To capture changes in elderly’s behavioral pattern and to classify their cognitive status (Alzheimer’s disease - AD, mild cognitive impairment - MCI, healthy control - HC), there has been a lot of studies on patient monitoring and surveillance [7, 8, 9, 10] with a main focus on recognition of activities of daily living (ADLs) [11, 12]. The main goal of such frameworks is mostly to provide cost-efficient solutions for in-home or nursing homes monitoring. These systems try to alert the healthcare providers about a significant change in the ADL behavior pattern which may lead to cognitive impairment, falling of the patient or other health related changes. However, ADLs usually have a complex and highly-variable structure and need to be evaluated for a long period of time so as to be useful for clinicians to timely detect health deterioration in subjects.

Meanwhile, contact-based and various sensors for rehabilitation tasks [13, 14] have been developed and found practical applications such as post stroke recovery [15] and limb rehabilitation [16]. Having their own advantages and disadvantages, they have been mostly utilized in rehabilitation and not for assessment and diagnosis. The most prevailed field which has been applied for computer-assisted diagnosis is image processing. Machine learning algorithms fed with X-Ray, CT scan, MRI, retina images, *etc.*, which are de-noised, segmented, and represented, assist the clinicians with diagnosis or surgical planning through finding meaningful patterns [17]. While these methods provide valuable diagnostic information for surgical purposes, their need to use advanced hardware and to process huge datasets, which result in high cost for image interpretation, is a big drawback compared to cost-effective gesture recognition tasks. However, using gesture recognition to obtain an objective classification of a



Figure 1: The collected dataset consists of selected gestures for Praxis test. There are two types of gestures in the dataset: dynamic (14 gestures) and static (15 gestures) gestures. The dynamics are the ones including movement during the time that gestures are performed. The dynamic gestures are indicated with red arrows indicating their motion direction. On the other hand, the static gestures include body part orientation and position configuration without any movement during an amount of time. In another taxonomy the gestures are divided to: Abstract, Symbolic and Pantomimes (starting with "A", "S" and "P" respectively).

person’s performance, particularly for medical diagnosis, still remains as a novel and largely unaddressed challenge for the research community.

55 Regarding the above-mentioned discussions, we have proposed a gesture recognition method by paying special attention to the Praxis test. The aim is to develop a robust and efficient computer-vision-assisted method to automatize the test procedure and to carry out assessments that help clinicians to have a more reliable diagnosis by providing a detailed analysis of subjects performances. Consequently, we  
60 have collected a challenging dataset <sup>1</sup> composed of dynamic and static gestures provided by clinicians for the Praxis test (Figure 1). We also adopt a gesture recognition framework, using a deep convolutional neural network (CNN) [18] coupled with a Longshort-term-memory (LSTM) [19], that jointly performs gesture classification and fine grained gesture correctness evaluation. As a result, we report performance of the  
65 proposed method and comparisons with developed baselines. With the evaluations we provide strong evidence about superiority of our representation learning method over traditional approaches, ensuring that robust and reliable assessments are feasible.

The remainder of this paper is organized as follows. In section II, we review the

<sup>1</sup><https://team.inria.fr/stars/praxis-dataset/>

related studies on gesture recognition and computer-assisted rehabilitation and diagnosis. Section III introduces the formulation of our baseline methods and suggested CNN+LSTM model followed by section IV that presents the experimental analysis, results and discussions. Finally, section V concludes the study and discusses about future work.

## 2. Related Work

Contact based hand gesture or upper limb pose rehabilitation technologies are already in use in hospital and in-house environments with acceptable accuracy. However, design of these technologies comes with certain advantages and obvious limitations [20, 21]. For example, pattern recognition based prosthesis upper limb control in [22] obtained good results in controlled lab settings but it did not achieve anticipated results when it was tested in clinical real-world settings. While contact based systems achieved viable accuracy in different studies, their acceptability among users became restrained because of their dependency on experienced users. In order to be beneficial, the user needs to get accustomed to such devices. Being uncomfortable or even posing a health hazard are other disadvantages of these devices, as those are in physical contact with the users [23]. Because of their physical contact, mechanical sensor materials cause symptoms such as allergic skin reactions.

Other similar systems that have benefited from various modalities were also developed targeting full or body part rehabilitation [24]. Even virtual reality based methods have been tried for rehabilitation to recover patients from different disorders like for phantom limb pain [25] or recovering from chronic pain using serious gaming [26]. In a recent work [16], authors use a Leap motion sensor equipped with a gesture recognition algorithm to facilitate palm and finger rehabilitation. There are also other approaches which have been proposed in various domains but potentially can be adapted for rehabilitation and diagnosis contexts. For example [27, 28] try to evaluate choreography movements based on a gold-standard obtained from professional dancers. There are also lots of work that address the sign language recognition problem [29, 30, 31], where it may also require accurate reconstruction of hand shape. The challenge is to

match the gestures with corresponding words and construct conforming sentences.

Recently human action recognition has drawn interest among computer vision re-  
100 searchers due to its potential to improve accuracy of video content analysis [32, 33,  
34, 35]. Although vision based systems are more challenging to develop and complex  
in configuration, they are more favorable in long term because of their user-friendly  
nature. Previously, most of the vision-based action recognition were based on sparse  
or dense extraction of spatial or spatio-temporal hand-crafted features [36, 37, 38, 39].  
105 These methods usually consist of a feature detection and extraction step followed by  
a feature encoding step. For feature detection the most popular methods are Harris3D  
[40] and Hessian3D [41] while, for feature description HOG-HOF [40], HOG3D [42]  
and extended version of SURF descriptor [41] have found popularity in recent years.  
The most famous descriptor in recent times is improved dense trajectories [33] which  
110 reached state-of-the-art result on various datasets. However, it turned out that most of  
these methods are dataset-dependent and there is no all-embracing method that sur-  
passes all the others [43]. Consequently, there is a growing interest in learning low-  
and mid-level features either in supervised or unsupervised ways.

Skeleton-based gesture and action recognition approaches have received lots of at-  
115 tention due to the immense popularity of Kinect-like sensors and their capability in  
body part detection. In many works [44, 45, 46, 47, 48], using skeleton and RGB-D  
cameras have shown advantages over methods using RGB videos by providing novel  
representation and well-crafted algorithms. The main challenges in skeleton-based  
methods other than noisy joint information and the occlusion problem are to deal with  
120 the high variability of gestures and movements, high dimensionality of the input and  
having different resolutions in temporal dimension (variable speed of gestures). Gen-  
erally skeleton-based action recognition methods treat actions as a time series problem  
where body posture characteristics and dynamic of movements over time represent the  
actions [49]. A common approach for modeling the temporal dynamic of actions is  
125 using Hidden Markov Models (HMMs) or Temporal Pyramid models [50, 51]. While  
TP methods are restricted by the temporal windows size, HMMs face difficulty in find-  
ing the optimal temporal alignment of the sequences and the generative distribution in  
modeling long term contextual dependencies.

Late advancements in hardware development –particularly powerful GPUs– have  
130 been important in the revival of deep learning methods. Convolutional neural net-  
work architectures have become an effective tool for extracting high-level features and  
shown outstanding success in classification tasks [52, 53]. Recently, deep networks  
have also been adapted for hand [54, 55, 56] and body [57, 58] pose estimation and  
also gesture segmentation and recognition [59], achieving state-of-the-art results on  
135 ChaLearn gesture spotting challenge and also other challenging datasets. However,  
unconstrained training of complex neural network models requires a big amount of  
data. The most popular approaches to restrain the complexity of the model is to re-  
duce the dimensionality of the input by applying smaller patch sizes or training the  
model in an unsupervised fashion [60, 61]. Conventional Recurrent Neural Network  
140 (RNNs) have also proved to learn the complex temporal dynamics of sequential data,  
first by mapping the data to a sequence of hidden layers, and then connect the hidden  
layers to outputs. Although RNNs have shown efficiency on speech recognition and  
text generation tasks, it has been shown that they have difficulty to learn long-term dy-  
namics due to vanishing gradient problem. LSTMs provided a solution for this issue  
145 by allowing the model to keep information in hidden layer when it is necessary and  
update the layers when it is required. Since LSTMs are not confined to fixed length  
inputs or outputs they are practical for gesture recognition from video sequences and  
have shown success when unified with CNN features [62, 63, 64]. In this work, in  
order to avoid difficulties of temporal alignment in HMMs and learning long temporal  
150 dependencies in RNNs, we use LSTMs for modeling long temporal dependencies of  
the gesture sequences. Differently from [62, 63], we don't use 3D convolutions nor we  
train the CNN and LSTM jointly to adapt to the low hardware profile of hospital com-  
puters. Thus our approach resemble most to [64], although, differently from the latter,  
we design our pipeline to receive hand patches instead of whole images and perform  
155 feature fusion. This makes our model even more memory efficient than the previous  
ones since hand patches are much smaller than the whole scenes. In [64], regression is  
performed over pain scores. Differently, since we want to detect few incorrect frames  
in very long sequences, we face a highly imbalanced classification task for which we  
choose a weighted classification loss function.

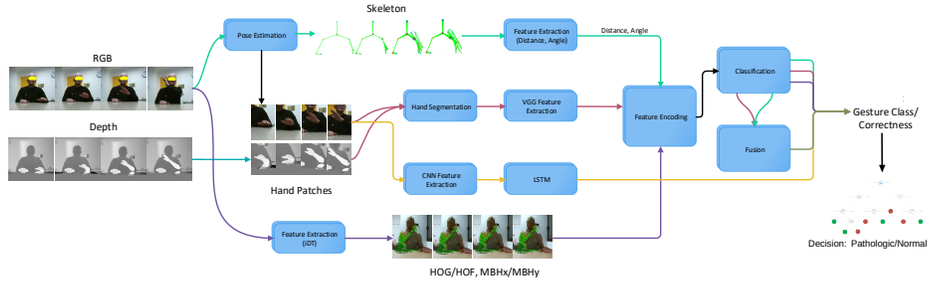


Figure 2: The data flow for the four method applied on the Praxis dataset. Flow of each method is separated by using a different color code.

### 160 3. Methodology

Next, we will define four methods we have applied to evaluate the dataset (Figure 2). Each path (indicated with different colors) learns its representation and performs gesture recognition independently given RGB-D stream and pose information as input.

165 **Skeleton Based Method:** Similar to [65] the joint angle and distance features are used to define global appearance of the poses. Prior to the classification (different from [65]), a temporal window based method is employed to capture temporal dependencies among consecutive frames and to differentiate pose instances by notion of temporal proximity.

170 **Multi-modal Fusion:** The skeleton feature captures only global appearance of a person, while deep VGG features extracted from RGB video stream acquire additional information about hand shape and dynamics of the hand motion which is important for discriminating gestures, specially the ones with similar poses. Due to sub-optimal performance of immediate concatenation of the high-dimensional features, a late fusion scheme for class probabilities is adopted.

175 **Local Descriptor Based Method:** Similar to action recognition techniques which use improved dense trajectories [35], a feature extraction step is followed by a fisher vector based encoding scheme.

180 **Deep Learning based Method:** Influenced by recent advancements in representation learning methods, a convolutional neural network based representation of hands is

coupled with a LSTM to effectively learn both temporal dependencies and dynamics of the hand gestures. In order to make decisions about condition of a subject (normal vs pathologic) and perform a diagnostic prediction, a decision tree is trained by taking output of gesture recognition task into account.

185 It should be noticed that for all of the developed methods we assumed that the subjects are in a sitting position in front of the camera where only upper-body of them are visible. We also assume that the gestures are already localized and the input to the system is short-term clipped videos. In the following sub-sections, we explain each method in more details.

### 190 3.1. Articulated Pose Based Action Recognition

Current depth sensors provide 25 or fewer articulated skeleton joints through their associated middleware including 3D coordinates on an axis aligned with the depth sensor. However, in near-range applications where accurate joint information is required, whenever optimal range of the sensor was not respected, the joints could get missed or  
195 mis-detected or the extracted information is noisy. Given our task, most of the time almost half of the subject’s body is occluded and the subjects are very close to the sensor and some body parts get even closer during performing of the gestures. This leads to missing or noisy part detections by the sensor. Instead of using unreliable joint information, we use CNN-based body part detector from RGB images in [66] which returns  
200 14 body parts. For our purpose only 8 upper body part joints are relevant ( $N_j = 8$ ): *right hand, right elbow, right shoulder, left shoulder, left elbow, left hand, chin and top of the head.*

We formulate a pose descriptor similar to [65]. Following them, first, we calculate pairwise joint distances and angles at each frame and then, to augment the characteristics of the final descriptor we describe spatial and temporal relations between  
205 consecutive poses similar to [67, 68].

We represent the skeleton as a tree structure where the chin node is considered as the root node. The joint coordinates are transformed according to the root coordinate in order to eliminate the influence of joint positions with respect to the sensor coordinates. Before representation, to reduce jitter in estimated joints trajectories we

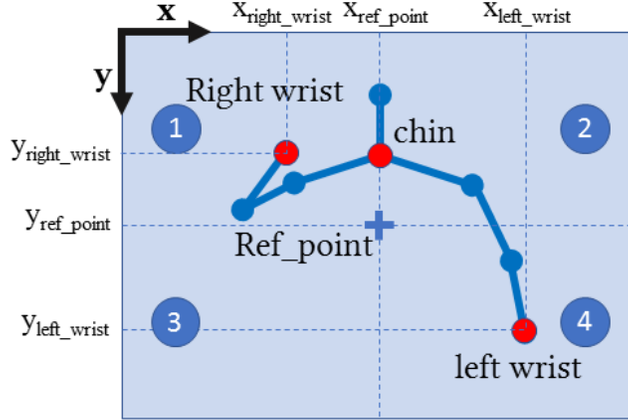


Figure 3: Dividing joint coordinates into four regions to detect the dominant hand in gesture performance

smooth joints position over temporal dimension by applying polynomial regression using weighted linear least squares and second degree polynomial model. Each subject performs similar gestures with variable speed resulting in variable frame sizes and joint trajectories. To achieve uniform performance speed along temporal dimension and to remove outliers in joints trajectories, once the smoothed joint positions are obtained, cubic interpolation of the values at neighboring joints is applied in the respective dimensions. Furthermore, to remove abrupt movements of the hand and elbow joints that are neither part of the gesture nor a jitter, a threshold is set which results in more stable joint values. Additionally, for the gestures in which laterality is not important (the subject is free to perform the gesture with either hand), we assume right hand as the dominant hand (considering that most of the subjects are right-handed) to reduce intra-class variability. Therefore, in these class of gestures, we mirror the instances performed by left hand according to a vertical line through a reference point defined as:

$$ref\_point = [x_{chin}, (y_{chin} + (y_{rhand} + y_{lhand})/2)/2] \quad (1)$$

To find the gestures performed by left hand, we divide the skeleton's coordinate into four regions by setting the center to the calculated reference point (Figure 3). Having the joint trajectories, we can decide handedness of the performed gesture. Moreover, to compensate variations in body size, shape and proportions, we follow method in [69].

Starting from the root node (chin), we iteratively normalize body segments between the joints to average bone size in the training data.

To represent the skeleton, both joints' Euclidian distances and angles in polar coordinate are calculated using normalized joint positions. In order to preserve temporal information in pose representation, a feature extraction scheme based on temporal sliding window is adopted. At each time instance, Euclidian distances between all the joints are calculated. Besides, for each joint, distances from other instances' joints included in the sliding window is calculated and stored as well. If  $J_i^t$  represents features of joint  $i$  at time  $t$  and  $w$  shows the sliding window size:  $J_i^t = [x_i^t, y_i^t]$  defines raw skeleton features at time  $t$ , where  $i = 1, \dots, 8$ . Then,  $F^d$  calculates the distance descriptor:

$$F^d = \sqrt{(x_i^t - x_j^{t'})^2 + (y_i^t - y_j^{t'})^2} \quad (2)$$

Similarly, to calculate angular feature in polar coordinate we use:

$$F^a = \arctan(x_i^t - x_j^{t'}, y_i^t - y_j^{t'}) \quad (3)$$

where  $t' \in \{t, t-1, \dots, t-w\}$ ,  $t' > 0$  and  $i, j = 1, 2, \dots, 8$  for both Eqs. 2 and 3.

Combining these features together, produces the final descriptor vector  $F = [F^d, F^a]$  of dimension  $N_f = 2 * w * N_j^2 = 1280$ . To eliminate redundant information, PCA is applied on the position of torso joints and 512 dominant values preserving 99% of the descriptor information are kept. The final vector is normalized to zero mean and unit variance. The two feature types that capture dynamic of the gestures using sliding window produce some redundancy since several instances of the same frame are included in formulation of pose descriptor. While theoretically nonessential, this can be useful for classes with limited number of instances in the training data.

### 3.2. Multi-Modal Fusion

Skeleton-based descriptors have shown good classification accuracy for action recognition tasks where entire body is involved in performing the actions. In case of our problem, other than relative body part positions and orientations, detailed hand pose and finger articulation are also essential for recognition task. Since skeleton joints do

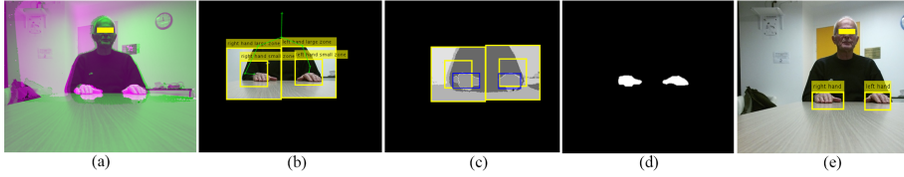


Figure 4: The steps of multi-modal representation and recognition a) Registering depth image to align with RGB image b) Cropping the hand patches c) Clustering the depth values and detecting maximum overlap with the small patches d) Depth segmented hand blobs e) Register back accurate segmented hand blob to the RGB image and calculate bounding-box to extract image descriptors and fuse it with skeleton features.

not provide such detailed information, most of the gestures that can only be differentiated knowing subtle hand shape differences will not be recognized by a model that only relies on crude spatial information. We exploit depth data stream along with RGB images, first, to segment hand from the rest of body parts and then, to retrieve highly representative features only from the bounding-boxes surrounding the segmented hand (Figure 4).

Since working directly with input image and depth data from Kinect is computationally demanding, we use cropped patches around hands using skeleton joint information. First of all, using the depth and RGB camera intrinsics and their extrinsic relation, the depth data are registered on RGB images. Having depth and RGB registered, the hand skeleton joint is used for cropping the patches from the depth images. Accordingly, one big ( $160 \times 160$  pixels) and one smaller ( $80 \times 80$  pixels) square patches around the hand joints are cropped. For the depth images we only take the bigger patches which are Z-normalized. Later, we cluster the gray-level values in depth patches (to obtain hand blobs) using multi-level image thresholding by Otsu’s method [70] which obtains the thresholds based on the aggregated histograms to quantize images. To detect the blob which most likely is the hand blob, we calculate the overlapping ratio of the blobs with the small patches’ regions. The blob with the maximum overlap is selected as the hand blob. Finally, this hand blob is used to define the segmented hand bounding-box in RGB images.

Since CNNs have shown impressive results on various classification tasks, instead of hand-crafted image features, we use a pre-trained CNN model [71] (VGG-19) which

is trained on a subset of the ImageNet [72] database to extract deep features from the  
 250 retrieved RGB bounding-boxes. The model is trained on more than a million of images  
 on a wide range of image classes (1000 classes). There are 19 layers to learn weights  
 from which 16 are convolutional layers and 3 are fully connected layers. To extract  
 features, we use the patches as input to activate the convolutional layers and collect the  
 features from the fully collected layer 'fc7' of size 4096 for each image patch.

**Fusion:** To combine the two modalities (skeleton+VGG image features) we follow  
 a late fusion scheme by applying a simple linear combination of the obtained proba-  
 bilities in the classification phase. If  $F$  is the final feature vector of the given video  
 sequence  $v$ ,  $p(l_v|F)$  gives the probability of the predicted label  $l_v$  for that sequence  
 and is calculated as:

$$p(l_v|F) \propto \alpha \cdot p(l_s|F^s) + (1 - \alpha) \cdot p(l_d|F^d) \quad (4)$$

255 where  $l_s$  and  $l_d$  are predicted labels of the given video and  $p(l_s|F^s)$ ,  $p(l_d|F^d)$  are the  
 probabilities of the skeleton and deep image patch descriptor modalities respectively.  
 The coefficient  $\alpha$  controls each modality's contribution which is set to 0.5 (through  
 cross validation) indicating equal importance of the two modalities.

### 3.3. Descriptor Based Action Recognition

#### 260 3.3.1. Action Descriptor Extraction

We use improved dense trajectories (iDT) [35] to extract local spatio-temporal de-  
 scriptors. Dense trajectories ensure coverage of whole dynamic of the gestures which  
 results extraction of meaningful features. Length of trajectories are limited to  $t = 5$   
 frames to capture slight motion in consecutive frames. Short trajectories are more re-  
 265 liable than long ones, specially when there is a gesture with fast irregular motion or  
 when the trajectories are drifting. Moreover, short trajectories are suitable for short  
 term gestures like the ones available in our dataset. Similar to [35], we choose a space-  
 time volume (i.e. patch) of size  $S \times S$  pixels and  $t$  frames around each trajectory.  
 For each patch around the trajectories we compute the descriptor vector  $\mathbb{X}$  consists of  
 270 HOG/HOF and MBHx/MBHy local descriptors.

### 3.3.2. Action Representation

The calculated descriptors are employed to create action representations based on Fisher vectors [73, 74]. Accordingly, first and second order statistics of a distribution of the feature set  $\mathbb{X}$  are used for encoding a video sequence. Generative Fisher vector model is formed to model the features and the gradient of their likelihood are computed according to the model parameters  $(\lambda)$ , *i. e.*  $\Delta_{\lambda} \log p(\mathbb{X}|\lambda)$ . The way the set of features deviates from their average distribution is depicted through a parametric generative model. To improve the learned distribution to further fit the observed data, a soft visual vocabulary is obtained by fitting a  $M$ -centroid Gaussian Mixture Model (GMM) into the training features within the preliminary learning stage:

$$p(x_i|\lambda) = \sum_{j=1}^M w_j g(x_i|\mu_j, \Sigma_j), \quad (5)$$

$$\text{s.t. } \forall_j : w_j \geq 0, \quad \sum_{j=1}^M w_j = 1, \quad (6)$$

$$g(x_i|\mu_j, \Sigma_j) = \frac{1}{(2\pi)^{D/2} |\Sigma_j|^{1/2}} e^{-\frac{1}{2}(x_i - \mu_j)^T \Sigma_j^{-1} (x_i - \mu_j)}, \quad (7)$$

where  $x_i \in \mathbb{X}$  represents a  $D$ -dimensional feature vector,  $\{g(x_i|\mu_j, \Sigma_j)\}_{j=1}^M$  are the component of Gaussian densities and  $\lambda = \{w_j, \mu_j, \Sigma_j\}_{j=1}^M$  are the parameters of the model: Respectively,  $w_j \in \mathbb{R}_+$  is the mixture weights,  $\mu_j \in \mathbb{R}^D$  is the mean vector, and  $\Sigma_j \in \mathbb{R}^{D \times D}$  is the positive definite covariance matrices of each Gaussian component. The parameters  $\lambda$  are found using the Expectation Maximization restricting the covariance of the distribution to be diagonal. The GMM parameters are assessed through random sampling of a subset of 100,000 features from the training set where the number of Gaussians is considered to be  $M = 128$ . Initialization of the GMM is performed ten times to obtain high precision and accordingly to provide the lowest error pertinent to the codebook. We define the soft assignment of descriptor  $x_i$  to the Gaussian  $j$  as a posteriori probability  $\gamma(j|x_i, \lambda)$  for component  $j$ :

$$\gamma(j|x_i, \lambda) = \frac{w_j g(x_i|\mu_j, \Sigma_j)}{\sum_{l=1}^M w_l g(x_i|\mu_l, \Sigma_l)}, \quad (8)$$

Thereafter, the gradients of the  $j$ -th component can be calculated with respect to  $\mu$  and  $\sigma$  using the following derivations:

$$\begin{aligned} G_{\mu,j}^{\mathbb{X}} &= \frac{1}{N_x \sqrt{w_j}} \sum_{l=1}^{N_x} \gamma(j|x_l, \lambda) \left( \frac{x_l - \mu_j}{\sigma_j} \right), \\ G_{\sigma,j}^{\mathbb{X}} &= \frac{1}{N_x \sqrt{2w_j}} \sum_{l=1}^{N_x} \gamma(j|x_l, \lambda) \left( \frac{(x_l - \mu_j)^2}{\sigma_j^2} - 1 \right), \end{aligned} \quad (9)$$

where  $N_x$  is the cardinality of the set  $\mathbb{X}$ . Finally, a set of local descriptors  $\mathbb{X}$  as a concatenation of partial derivatives is encoded as a function of the mean  $G_{\mu,j}^{\mathbb{X}}$  and standard deviation  $G_{\sigma,j}^{\mathbb{X}}$  parameters for all  $M$  components:

$$V = [G_{\mu,1}^{\mathbb{X}}, G_{\sigma,1}^{\mathbb{X}}, \dots, G_{\mu,M}^{\mathbb{X}}, G_{\sigma,M}^{\mathbb{X}}]^T. \quad (10)$$

The dimension of the Fisher vector representation is  $2DM$ .

### 3.3.3. *iDT Based Action Recognition*

To perform action classification, linear Support Vector Machines is employed. There are a lot of studies in the literature that reported high efficiency of linear classifier and good results obtained with high dimensional video representations such as Fisher vectors. Given a set of  $n$  instance-label pairs  $(\mathbf{x}_i, y_i)_{i=1..n}$ ,  $\mathbf{x}_i \in \mathbb{R}^k$ ,  $y_i \in \{-1, +1\}$ , we solve the following unconstrained optimization problem:

$$\min_{\mathbf{w}} \frac{1}{2} \mathbf{w}^T \mathbf{w} + C \sum_{i=1}^n \xi(\mathbf{w}; \mathbf{x}_i, y_i), \quad (11)$$

where  $C$  is a penalty parameter ( $C > 0$ ) and  $\xi(\mathbf{w}; \mathbf{x}_i, y_i)$  is a loss function  $\max(1 - y_i \mathbf{w}^T \mathbf{x}_i, 0)$ , referred to as L1-SVM. We set the parameter  $C$  to  $C = 200$  which provides good results on a subset of training samples across various datasets. For multi-class classification, we implement the one-vs-all strategy.

### 3.4. *Deep Learning Based Method*

Inspired by the recent advances on facial motion recognition [64], we propose to use a CNN to extract spatial static hand features, and learn their temporal variation by using Long Short-Term Memory (LSTM) [19]. Different from [64], the pipeline has

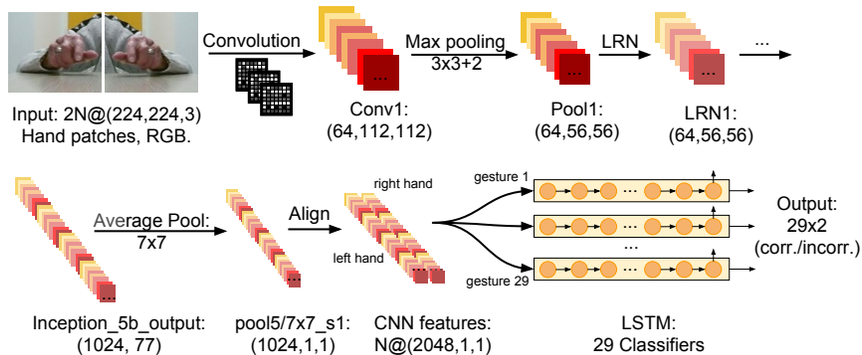


Figure 5: The proposed pipeline for hand configuration representation and gesture recognition. Spatial information is extracted from hand patches by feeding them to a CNN, and temporal information is leveraged using Long Short-Term Memory.

been modified so as to temporally align the patches from both hands, and the use of a weighted loss function so as to increase the sensitivity to incorrect gestures, which are important to detect. As it can be observed in Figure 5 the proposed pipeline is divided in three main stages: (i) hand patch extraction, (ii) CNN fine-tuning and feature extraction, and (iii) temporal aggregation with the LSTM. These three stages are next described in detail.

### 3.4.1. Hand patch extraction

Similar to the preprocessing steps in multi-modal method we extract body parts and using hand joints we extract image patches around both hands. In order to avoid the ambiguity in detecting the active hand, the same pre-processing step for flipping left and right hands in lateral gestures are also applied before sending the patches as input to the training network.

### 3.4.2. Hand Gesture CNN

In order to extract highly discriminative spatial features from the hand patches, we first fine-tune a CNN to classify the gesture and whether the gesture is correct or incorrect. For this purpose a GoogleNet architecture [75] is chosen since it has shown to provide competitive results while being lightweight compared to other models such as VGG [71]. Moreover following [76], we initialize the CNN with Deep Hand [77], a

300 GoogleNet model trained with Expectation Maximization (EM) on approximately one million images to predict 60 different gestures.

Concretely, we reinitialize all the weights in the loss streams of the GoogleNet, and fine-tune the network with the data presented in this work. In order to force the network to find highly discriminative features, the two output layers are reshaped to  
305 predict a probability distribution over 58 labels, where the first half corresponds to the 29 correctly-executed gestures, and the second half corresponds to their incorrect execution.

The hand gesture CNN is trained with Stochastic Gradient Descent (SGD) by minimizing the cross-entropy loss function using the Caffe Deep Learning Framework [78]  
310 during ten epochs, with a learning rate of 0.001 except for the reinitialized layers, for which is ten times higher. Standard data augmentation is performed by extracting random  $224 \times 224$  sub-crops from the hand patches, and by randomly performing horizontal flips, *i.e.* randomly flipping the image crops along a central vertical axis following a *Bernoulli* distribution with  $p = 0.5$ .

315 After fine tuning, feature activation maps for the whole dataset are extracted from the last pooling layer. These feature vectors have a dimensionality of 1024. Once extracted, feature vectors from both hands in the same frame are concatenated, forming a 2048-dimensional feature vector. This concatenated vector is then fed to a LSTM, which will be explained next, in order to leverage the temporal information present in  
320 the videos to make the final prediction.

### 3.4.3. Aggregating temporal information

Given a set of consecutive frames  $F = \{f_1, \dots, f_n\}$  we are interested in recognizing the gesture represented in those frames  $p_g = p(\text{gesture}|F)$  and whether the gesture is correct or incorrect  $p_c = p(\text{correct}|F)$ . Hence, LSTMs are especially suited for this  
325 problem, since they are able to model long term dependencies by solving the problems of vanishing and exploding gradients through a series of gates [19] known as input, output, and forget gates, which regulate the flow of information in the LSTM cell.

Given the features of both hands extracted from the CNN that correspond to  $F$ , two independent LSTMs are trained by means of Backpropagation Through Time (BPTT)

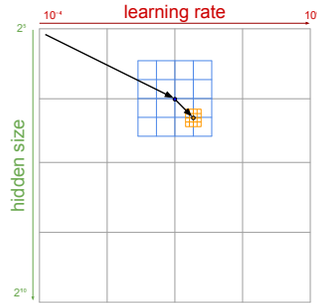


Figure 6: 2D gridsearch example. Best combinations are found iteratively from coarse to fine.

330 [79] so as to model  $p_c$ , and  $p_g$  respectively. Differently from [80], where the Mean Squared Error (MSE) is minimized on each frame, the LSTMs used in this work are trained to minimize the cross-entropy error of single predictions on whole video sequences, thus zeroing out the output and gradients of intermediate frames. In order to overcome the bias towards correct predictions due to the data imbalance, the loss function for  $p_c$  was weighted to increase the sensitivity to correct examples. Concretely, it  
 335 was changed from:

$$\text{loss}(\mathbf{O}, c) = -\mathbf{O}_c + \log\left(\sum_j e^{\mathbf{O}^{[j]}}\right), \quad (12)$$

where  $\mathbf{O}$  is a 2-d vector containing  $p_c$ , and  $c \in \{0, 1\}$  is the class label (incorrect, correct), to:

$$\text{loss}(\mathbf{O}, c) = (1 - p(c))(-o_c + \log\left(\sum_j e^{o_j}\right)). \quad (13)$$

Since  $p(c)$  corresponds to the fraction of training video sequences labeled as  $c$ , and  
 340 given that incorrect gesture sequences are underrepresented in the dataset, multiplying the loss by  $1 - p(c)$  increases the penalty of misclassifying an incorrect gesture.

The LSTMs are trained with torch<sup>2</sup> using Adam [81] until they reach a plateau. Weights are initialized by sampling from a uniform distribution  $\text{unif}\{-0.8, 0.8\}$ , and the network architecture and hyperparameters are chosen by gridsearch, see Figure 6

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<sup>2</sup>torch.ch

345 for an example.

In order to compare the diagnostic performance of LSTM classifier with clinician’s decisions, a decision tree is trained using outcome of gesture correctness test. The best pruning level of the decision tree is calculated with cross validation method. Therefore, the correctness results of a subject performing the gestures are exposed to the decision  
350 tree and resulted in a decision whether a subject is normal or pathologic. Another decision tree is trained using ground-truth labels of gesture correctness test which is annotated by the clinicians. Comparison between the classification performance of the two decision trees interestingly shows how the LSTM classifier outperforms clinicians in diagnostic decisions based on a subject’s performance which accordingly develops  
355 an objective criteria by global learning dynamics of the gestures in the whole dataset.

## 4. Experiments and analysis

### 4.1. Dataset

We collected a new challenging RGB-D upper-body gesture dataset recorded by Kinect v2. The dataset is unique in the sense that it addresses the Praxis test, however,  
360 it can be utilized to evaluate any other gesture recognition method. List of the gestures, their assigned ID and a short description about them is shown in table 1. Each video in the dataset contains all 29 gestures where each one is repeated for 2-3 times depending on the subject. If the subject performs the gesture correctly, based on decision of the clinician, the avatar continues the experiment with the next gesture, otherwise, they  
365 repeat it for 1-2 more times. Using the new Kinect v2 we recorded the videos with resolution of RGB:  $960 \times 540$ , depth:  $512 \times 424$  without human skeletons information. The videos are recorded continuously for each subject. The dataset has a total length of about 830 minutes (with average of 12.7 minutes for each subject).

We ask 60 subjects to perform the gestures in the gesture set. From the subjects, 29  
370 were elderly with normal cognitive functionality, 2 amnesic MCI, 7 unspecified MCI, 2 vascular dementia, 10 mixed dementia, 6 Alzheimer patients, 1 posterior cortical atrophy and 1 corticobasal degeneration. There are also 2 patients with severe cognitive impairment (SCI). We didn’t use the two SCI patients’ videos in the experiment since

Table 1: List of the available gestures in the dataset and corresponding information.

Category	Uni/Bimanual	ID	Type	Description	Similar gestures
Abstract	Unimanual	A1-1	Static	Left hand on left ear	A1-2, A1-3, A1-4, S1-1, S1-2, S1-5, P1-5
		A1-2	Static	Left hand on right ear	A1-1, A1-3, A1-4, S1-1, S1-2, S1-5, P1-5
		A1-3	Static	Right hand on right ear	A1-1, A1-2, A1-4, S1-1, S1-2, S1-5, P1-5
		A1-4	Static	Right hand on left ear	A1-1, A1-2, A1-3, S1-1, S1-2, S1-5, P1-5
		A1-5	Static	Index and baby finger on table	P1-3, P1-4, A2-2
	Bimanual	A2-1	Static	Stick together index and baby fingers	S2-1, S2-4, P2-1, A2-2, A2-5, A2-3, A2-4
		A2-2	Dynamic	Hands on table, twist toward body	P2-2, P1-4
		A2-3	Static	Bird	A2-1, A2-4, A2-5, S2-1, S2-4
		A2-4	Static	Diamond	A2-1, A2-3, A2-5, S2-1, S2-4
		A2-5	Static	ring together	A2-1, A2-3, A2-4, S2-1, S2-4
Symbolic	Unimanual	S1-1	Static	Do a military salute	A1-1, A1-2, A1-3, A1-4, S1-2, S1-4, P1-1, P1-3
		S1-2	Static	Ask for silence	A1-1, A1-2, A1-3, A1-4, S1-1, S1-4, P1-1, P1-3, P1-5, S1-3
		S1-3	Static	Show something smells bad	S1-2, S1-5, S2-4, P1-2, P1-5
		S1-4	Dynamic	Tell someone is crazy	P1-1, P1-3, A1-1, A1-2, A1-3, A1-4
		S1-5	Dynamic	Blow a kiss	S1-2, S1-3, P1-5
	Bimanual	S2-1	Dynamic	Twiddle your thumbs	S2-4, P2-1, A2-5
		S2-2	Static	Indicate there is unbearable noise	S2-3, S2-4, P2-4, P1-1
		S2-3	Static	Indicate you want to sleep	S2-2, S1-1, S2-4, A1-1, A1-2, A1-3, A1-4
		S2-4	Static	Pray	S1-2, S1-3, S1-5, S2-3, A2-5
		Pantomime	Unimanual	P1-1	Dynamic
P1-2	Dynamic			Drink a glass of water	S1-2, S1-3, S1-5, P1-5
P1-3	Dynamic			Answer the phone	P1-1, S1-1, S1-4, A1-1, A1-2, A1-3, A1-4
P1-4	Dynamic			Pick up a needle	P2-1, P2-3
P1-5	Dynamic			Smoke a cigarette	P1-2, S1-2, S1-3, S1-5
Bimanual	P2-1		Dynamic	Unscrew a stopper	S2-1, P2-5, A2-5, P2-4
	P2-2		Dynamic	Play piano	P2-5, A2-2
	P2-3		Dynamic	Hammer a nail	P1-4, P2-5, P2-4
	P2-4		Dynamic	Tear up a paper	P2-3, P2-1, P2-5
	P2-5		Dynamic	Strike a match	P2-1, P2-3, P2-4

their performances were erratic and noisy and not useful for current study. However, we kept them in the dataset for further studies.

All of the videos are recorded in office environment with fixed position of the camera while subjects sit behind a table where only their upper body is visible. The dataset is composed of fully annotated 29 types of gesture (14 dynamic, 15 static). All of the gestures are recorded with fixed ordering, though the repetition of each gesture could be different. There is no time limitation for each gesture which makes the participants to finish their performance naturally. Laterality is important for some of the gestures. Therefore, if these gestures are performed with the opposite hand, those are labeled as “incorrect” by the clinician. A 3D animated avatar administrates the experiments (Figure 7). First, she starts with performing each gesture by precisely explaining how the participant should perform it. Next, she asks the participant to perform the gesture by sending a “Go” signal. The gestures are also divided into three main categories: Abstract, Symbolic and Pantomime gestures abbreviated by A, S, and P, respectively (Figure 1).

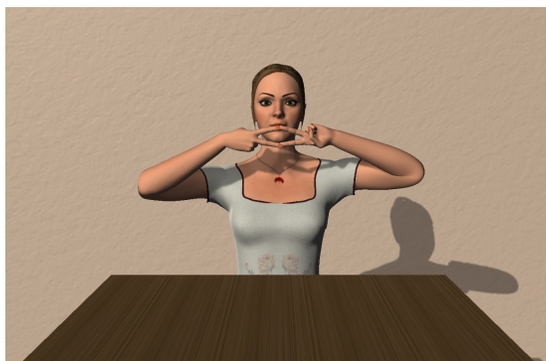


Figure 7: The virtual avatar guides the patients in a virtual environment.

Although the dataset was collected using the same setting for all of the subjects,  
390 it is still challenging because of the selected gestures and the subjects who are real  
cognitive patients coming to memory center. For some of the gestures in the dataset  
only hand pose differs but the whole body part configuration and gesture dynamics are  
very similar as shown in Figure 8.

The main focus in the dataset is on two tasks: "gesture recognition" which consists  
395 in learning to recognize gestures from several instances of each category performed by  
different subjects and "correctness of performance" which is the evaluation of gestures  
based on quality of performance by each subject. The second task is more challenging  
since the "correctness" is subjective and depends on the professional opinion of the  
clinician and is not obvious all the times. The dataset will be made publicly available  
400 for research community to bring more contributions on this task.

For the experiments we follow three-folds cross validation protocol, in which we  
divide the dataset into three nearly balanced subsets (patients 1-16, 17-37, and 38-58)  
. At each fold we run the training with the videos in the current fold and we use  
the two other subsets for validation and monitoring of training performance and also  
405 hyper-parameters optimization and finally testing.

#### 4.2. Results and Discussion

In this work we made a stride towards non-invasive detection of cognitive disorders  
by means of our novel dataset and an effective deep learning pipeline that takes into ac-



Figure 8: Examples of challenging cases in Praxis gesture dataset. Some of the gestures are very similar in upper-body and arm movement and only differs in hand pose (a) and (b). Almost half of the gestures require both hands to perform e.g. (c, g). Some dynamic gestures are very similar and just differ in speed and range (c, d). Performer variation in upper body dynamics: some of the subjects keep their upper-body steady, while the others aim toward the camera (g, h). For some other gestures, dynamic of the gesture differs totally from subject to subject where some subjects gesticulate more (e, f). In some gestures subtle hand movements make the difference between correct and incorrect performances which makes the recognition task very challenging (i, j, k, l).

count temporal variations, achieving 90% average accuracy on classifying gestures for  
 410 diagnosis. The performance measurements of the applied algorithms are given in table  
 2. In both tasks (gesture and correctness classification) concatenated dense trajectory  
 based local descriptors performs relatively better than the other baselines, specially, in  
 dynamic gesture category. Particularly in gesture classification of dynamic gestures its  
 performance is almost identical to CNN+LSTM approach. One possible explanation  
 415 is that MBH descriptors are good in encoding motion pattern and since dynamic ges-  
 tures include lots of motion they are capable of capturing them. They perform poorly  
 in correctness of static gestures since 60 to 70 percent of frames in static gestures are  
 static gestures do not contain any motion and the subject is in stable position in a spec-

Table 2: Comparison of the obtained results using proposed method in terms of accuracy of gesture classification and correctness of performance with other baseline methods.

Method		Accuracy			Correctness		
		Static	Dynamic	Average	Static	Dynamic	Average
Skeleton	Distance	70.04	56.99	63.51	72.04	59.93	65.98
	Angle	57.21	51.44	54.32	68.13	62.16	65.14
	Distance+Angle	61.83	55.78	58.80	70.06	61.49	65.77
Multimodal Fusion	RGB (VGG)	67.63	63.18	65.40	68.21	63.54	65.87
	RGB (VGG)+Skeleton	72.43	62.75	67.59	70.72	64.55	67.63
improved dense	HOG/HOF	65.04	61.31	63.17	61.89	57.37	59.63
trajectories (iDT)	MBHx/MBHy	70.32	75.49	72.90	55.63	72.93	64.28
Deep Learning	CNN+LSTM	<b>92.88</b>	<b>76.61</b>	<b>84.74</b>	<b>93.80</b>	<b>86.28</b>	<b>90.04</b>

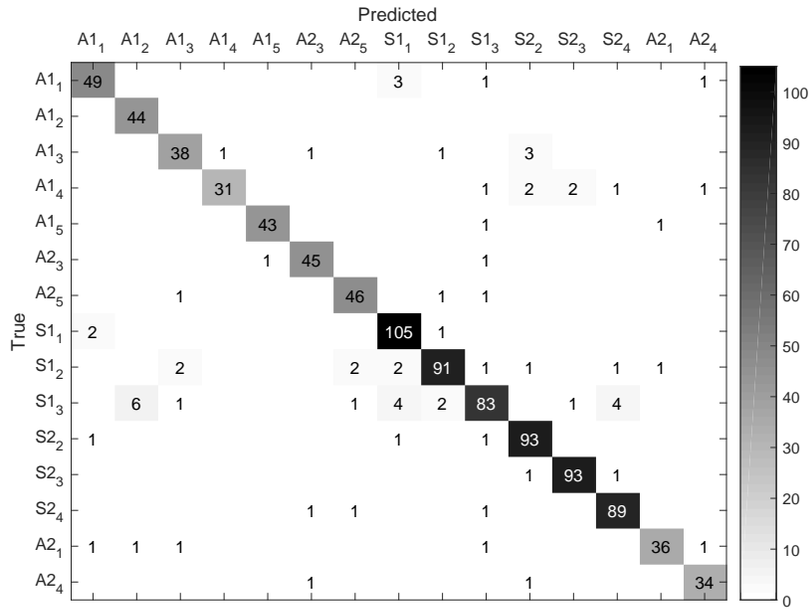
ified gesture’s key frame. CNN+LSTM does not perform good in dynamic gestures as  
420 good as static one, possibly because of the high variation in dynamic gestures. It is  
interesting to see that, by using distance feature in articulated skeleton based approach,  
we obtain competitive results compared to the other baselines. We hypothesize that the  
good results are obtained due to the robust skeleton joint information and highly varied  
data in the dataset. However, this method performs poorly when it comes to dynamic  
425 gesture classification. The reason for its poor performance might be lack of enough  
articulation in hand poses when we solely rely on the joint information specially in the  
gestures which upper-body configuration does not differ between gestures (e.g. Fig. 8  
e, f). The results also demonstrate that the combination of both modalities (skeleton  
with image patches) is more robust and reduces confusion as shown by increase in the  
430 recognition rate of gesture classification of static category and correctness of static and  
dynamic categories.

As can be observed the proposed method outperforms all the baselines in all of  
the tasks. It is important to note that these results are obtained by using gesture-wise  
LSTMs on hand patch data extracted from a CNN trained for classifying correctness  
435 and gesture simultaneously. Hence, since the task performed by the CNN was harder,  
it had to learn more discriminative features which then could be used by the LSTMs  
to better classify the video sequences. The existence of static and dynamic gestures

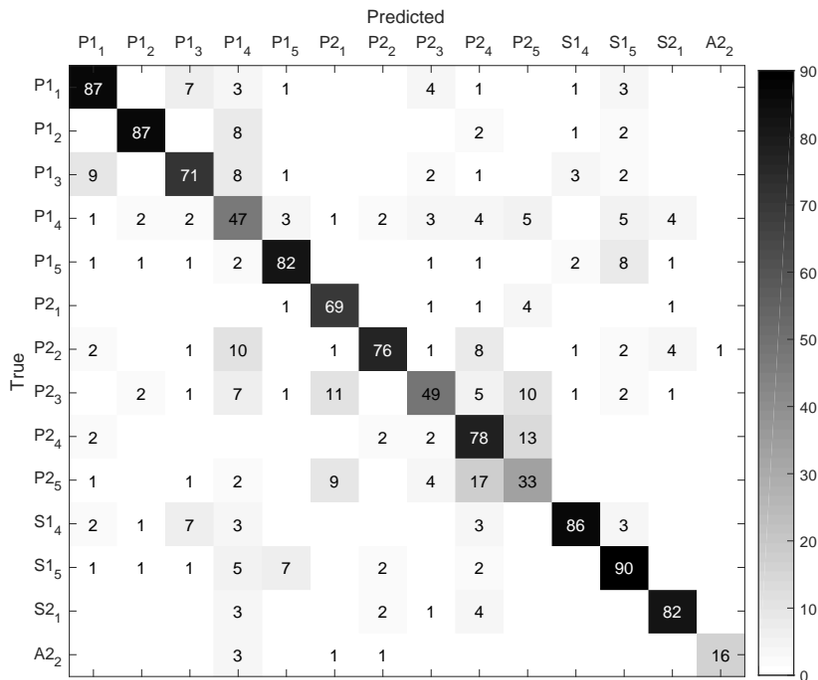
did also condition the decision of using individual LSTM classifiers since 1 layer and 32 hidden units sufficed for most of the static sequences while the dynamic sequences  
440 needed up to 6 layers and 256 hidden units. This was expected since LSTMs that clas-  
sified dynamic gestures had to model complex temporal relationships while the static  
gesture LSTMs needed only to find the exact frame where the gesture was performed  
and apply a linear classifier on the frame CNN features. Additionally, the fact that the  
LSTMs were trained gesture-wise allowed us to use sequences from other similar ges-  
445 tures as negative samples during training. It is interesting to see how our representation  
learning method outperforms all of the hand-crafted feature methods' performance. It  
is unlikely that having more data will improve hand-crafted methods' performance.  
However, it is highly expected that as more training data become available, the rep-  
resentation learning approach will achieve even more accuracy and better suited for  
450 independent settings.

The confusion matrices in figure 9a and 9b illustrate the behavior of our CNN+LSTM  
method in gesture classification task. The superior performance of the classifier in  
static gestures classification is immediately apparent. It can be noticed that some ges-  
tures are easily classified. This is the case for gesture *A1\_2* that is always classified  
455 correctly and its highest false positive (FP) belongs to the class *S1\_3* whose arm con-  
figurations during the static frames are identical. In dynamic gestures there are more  
confusions which most of them are because of resemblance in body and arm configu-  
rations and also variations coming from performer that gesticulate more or does extra  
arbitrary motions. The clearest example of this confusion is between gesture *P2\_4*  
460 and *P2\_5* (figure 8) where the pantomime gesture "tearing a paper" is very similar to  
"lighting a match" gesture and the only difference to separate the two is the speed of  
performing the gesture.

From clinician point of view fine-grained gesture classification is not important.  
What concerns them is evaluation of gesture correctness. They already know which  
465 gesture the subject is asked to perform (class label) and what is important is to know if  
that specified gesture is carried out correctly or not. Tables 3 and 4 illustrate detailed  
gesture correctness evaluation at each fold on static and dynamic gestures respectively.  
For each gesture we achieve an acceptable accuracy that ensures robustness of the



(a) Static gestures



(b) Dynamic gestures

Figure 9: Confusion Matrices for the predicted gestures. The number in each element of the matrices indicates the number of predicted instances.

Table 3: Results in terms of correctness of performance for each fold in static gestures.

Gesture	Static			
	Folds			
	1	2	3	Average
S1_1	1	0.952	1	0.984
S1_2	0.955	0.930	1	0.961
S1_3	0.906	0.925	1	0.943
S2_2	1	0.906	0.968	0.958
S2_3	0.978	1	1	0.992
S2_4	0.933	0.951	0.885	0.923
A1_1	1	1	1	1
A1_2	1	1	1	1
A1_3	0.968	1	1	0.989
A1_4	0.969	1	1	0.989
A1_5	0.903	0.900	1	0.934
A2_1	0.833	0.742	0.789	0.788
A2_3	0.870	0.851	0.900	0.874
A2_4	0.833	0.694	0.800	0.775
A2_5	0.923	0.920	1	0.947

Table 4: Results in terms of correctness of performance for each fold in dynamic gestures.

Gesture	Dynamic			
	Folds			
	1	2	3	Average
S1_4	0.976	1	0.941	0.972
S1_5	0.891	1	1	0.963
S2_1	0.882	0.906	0.937	0.908
P1_1	0.895	0.854	0.968	0.906
P1_2	0.800	0.866	0.875	0.847
P1_3	0.730	0.888	0.937	0.852
P1_4	0.745	0.836	0.781	0.787
P1_5	0.869	0.880	0.968	0.906
P2_1	0.769	0.795	0.875	0.813
P2_2	0.857	0.906	1	0.921
P2_3	0.814	0.750	0.810	0.791
P2_4	0.869	0.880	0.777	0.842
P2_5	0.666	0.711	0.795	0.724
A2_2	0.846	0.794	0.880	0.840

classifier which is very important for diagnosis task. Again it immediately becomes  
470 evident that the performance in static gestures (12 out of 15 class's accuracy is higher  
than 90%) category surpass dynamic category, although, there are more instances of  
dynamic gestures in the dataset and intuitively it is more likely for the classifier to  
learn the dynamics of these gestures. But it seems that complexity of these categories  
and nuances of gesture correctness of some of the gestures are too much to be learned  
475 with available number of trials. This gives a hint for clinical aspect of the work that  
the static category is more appropriate one and should contribute more in later data  
collections and more gesture classes of this category should be included in order to  
have more reliable evaluations.

Capturing incorrect performances are of utmost importance that small nuance can  
480 affect accuracy of the diagnosis reports. This is because some gestures are simple  
enough for the subjects and most of the time are performed correctly while it is im-  
portant and decisive to capture incorrect performances. This problem is rooted in un-  
balanced dataset where some classes have a few instances of incorrect performances.  
Although, the problem rectified somehow using similar gestures and employing the  
485 loss function, the nature of incorrect performances still remains undefined. Incorrect  
gestures could include anything and this makes these classes highly variable. Similar  
gestures stay far from real incorrect instances of a class and in some cases it might  
cause even more confusion. For example, we take gesture *P2.2* which is "playing pi-  
ano" gesture as similar gesture for abstract gesture *A2.2* but in practice when a patient  
490 performs *P2.2* incorrectly, the incorrect performance is very close to *P2.2* and far from  
*A2.2*. Moreover, in practice there are some subject specific redundant movements. For  
example, some subjects have specific mannerism and repeat it sporadically (one subject  
fixes his glasses before every performance and another one aims towards the examin-  
ers and asks questions). Although these subjects perform the gestures correctly but  
495 these additional movements hinder the proper evaluation. Ideally these subject specific  
movements could be learned and filtered out during pre-processing phase. In order to  
show the effectiveness of the proposed approach on evaluation of performance across  
individuals which is essential in terms of diagnosis, we conduct a comparative analysis  
using F1-score (figure 10). It can be observed that for most of the subjects CNN+LSTM

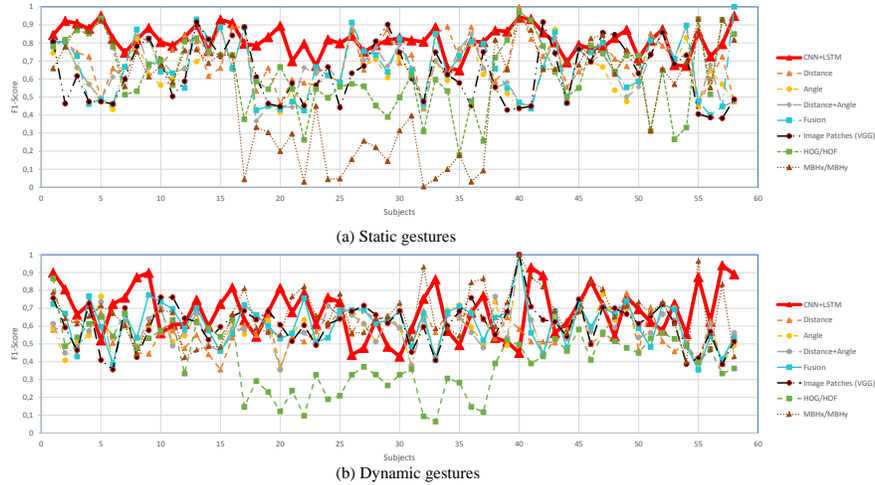


Figure 10: The comparison of F1-scores with respect to subjects obtained by different methods for (a) static and (b) dynamic gestures. The proposed method (highlighted by red) shows better F1-score for most of the subjects and is less erratic compared to the others.

500 surpass the other methods acquiring higher F1-score underlying that CNN+LSTM is more consistent and reliable as compared to the other baselines specially when static gestures are taken into consideration. The highest F1-score fluctuations happen for subjects #15 to #40 where it can be verified that CNN+LSTM shows less fluctuations with an average score of 82% when compared to the others.

505 Finally, to delve deeper into the details of cognitive assessment of the subjects, we need to highlight the importance of the correctness classification of the gestures. As the classifier is only trained on correctness labels of the given instances, there is no immediate correlation between correctness of a gesture and condition of a subject. For example, a subject can perform one gesture correctly and the condition of the subject  
 510 could be either normal or pathologic and therefore can not be inferred by relying on the correctness of that specific gesture. To ascertain the link between the correctness information of the gesture performances and the health status (Normal versus pathologic) of a subject, a pattern analysis needs to be carried out. Knowing knowledge discovery quality of decision trees and their high predictive performance, a tree model  
 515 is trained given both overall performance of subjects on the gesture set and their condi-

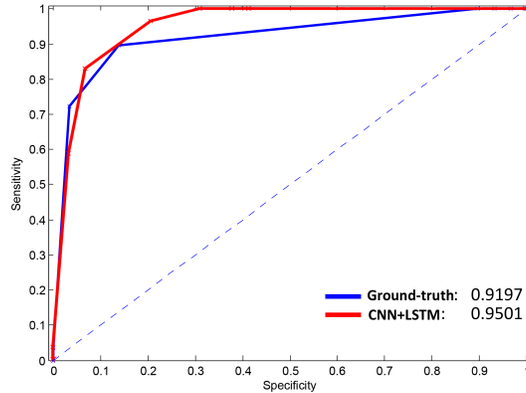
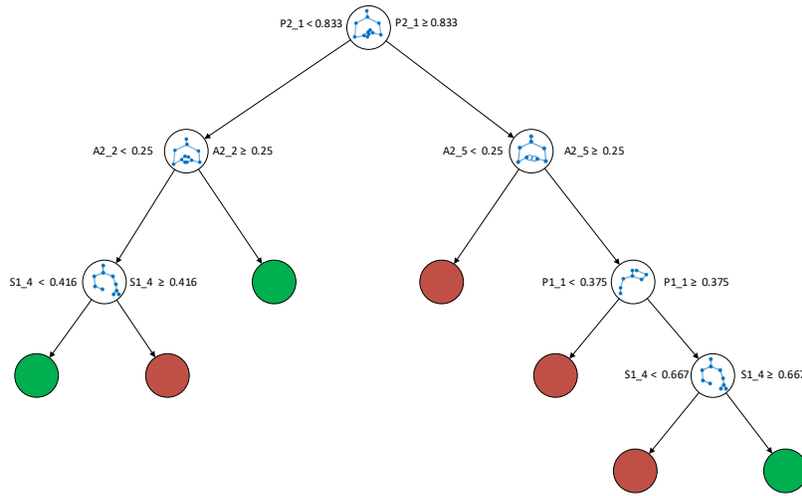
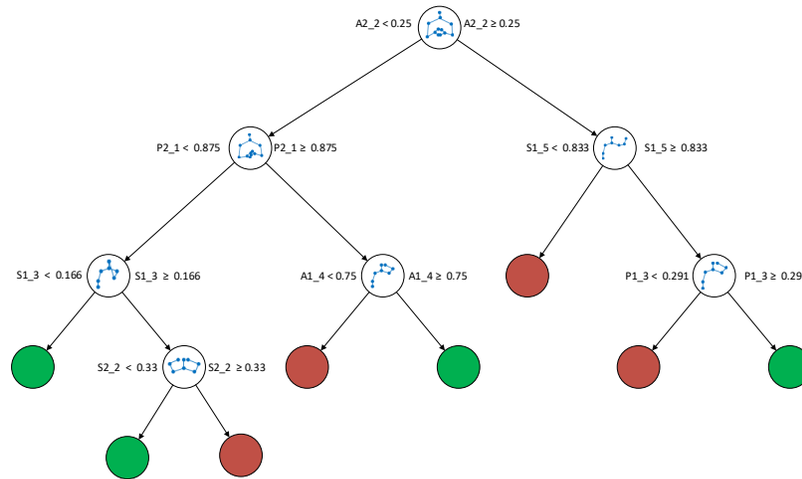


Figure 11: ROC of diagnostic classification using decision trees.

tion as input.  $F = \{f_i | i = 1 \dots 29\}$  is the normalized feature vector of a subject where  $f_i$  belongs to a gesture in the dataset showing the performance of the subject on that gesture. To verify the efficacy of the predictions obtained by the LSTM classifier, two feature vectors are created for each subject; one from ground-truth correctness values  
520 (labeled by clinicians) and the other one using correctness labels produced by the classifier. Then, the decision tree is trained to predict the condition of the subject whether it is normal or pathologic. Figure 11 illustrates performance of the trained classifiers. Using the ground-truth labels, the decision tree can decide about condition of the subjects with 92% accuracy, whilst this rate is 95% when predictions related to the LSTM  
525 classifier are used. The accuracy difference of the two predictions (3%) is related to only two patients. The low rate of discrepancy between the ground-truth and classifier's diagnostic predictions encourages that the objective assessment is achievable when diagnostic-specific training is targeted. This also implies that all the diagnostic information can not be mined only observing the gestures and the clinicians subjective  
530 opinions play an important role in providing final diagnoses. The trained decision trees are depicted in figure 12. The most decisive gestures in diagnosis can be seen in nodes of the generated trees. Gestures *A2.2* and *P2.1* appear on root and first child node of both trees denoting their high impact contribution in diagnosis. Although it was observed that the accuracy of the classifications of the static gestures is higher than



(a) Ground-Truth



(b) CNN+LSTM

Figure 12: Resulted trees illustrated using the trained decision tree classifier. Green leaves represents "Normal", while red leaves indicates "Pathologic" subject.

535 that in the dynamic gestures, the most important gestures appeared in the node of the  
trees belong to both categories (4 static and 6 dynamic). In total, there are 10 differ-  
ent gestures selected by the decision trees showing that an optimal subset of gestures  
and subsequently a shorter Praxis test consisted of lower number of gestures could be  
practiced. However, the trees are self-explanatory and very easy to follow and they are  
540 therefore comprehensible by the clinicians and even if it is required they can explain  
the performance of a subject and argue about the decision. Moreover, using the trees,  
a descriptive set of rules can be generated which explains what kind of performance  
would lead to an specific opinion. Further analysis can be carried out by applying dif-  
ferent data mining techniques to interpret the results and this will be investigated in our  
545 future study.

## 5. Conclusion

Early diagnosis of cognitive impairments are essential to provide better treatment  
for elderlies. Praxis test is accepted as diagnostically indicative sign of cortical patholo-  
gies such as AD. Despite being uncomplicated, straightforward and reliable estimate  
550 of the AD, the test is frequently ignored by clinicians. To avoid such situations which  
arise during this process, we proposed a computer-assisted solution to undergo evalu-  
ation of automatic diagnosis process with help of computer vision. The evaluations of  
the system can be delivered to the clinicians for further assessment in decision mak-  
ing processes. We have collected a unique dataset from 60 subjects and 4 clinicians  
555 targeting analysis and recognition of the challenging gestures included in the Praxis  
test. To better evaluate the dataset we have applied different baseline methods using  
different modalities. Using CNN+LSTM we have shown strong evidence that complex  
near range gesture and upper body recognition tasks have potential to be employed in  
medical scenarios. In order to be practically useful, the system must be evaluated with  
560 larger population. However, satisfactory feedback of clinicians from our preliminary  
evaluations is a promising commencement.

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