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Depth Map Analysis for Predicting Obstructive Sleep Apnea Using Transfer Learning with VGG-19

Algubelly Yashwanth Reddy¹, Chigurlapalli Swathi¹, Nusrath Begum Md¹ ¹Department of Computer Science and Engineering

¹Sree Dattha Group of Institutions, Sheriguda, Telangana.

ABSTRACT

The rising stress levels in today's competitive educational and professional environments contribute significantly to various health issues, including obstructive sleep apnea (OSA). OSA is characterized by repeated airway blockages during sleep due to the relaxation of the tongue and surrounding muscles, leading to symptoms such as loud snoring, choking or gasping for breath, and persistent daytime fatigue. Diagnosing OSA can be a lengthy and costly process, resulting in many individuals remaining untreated and unaware of their condition. This study proposes a novel approach to diagnosing OSA using depth maps derived from human facial scans. By leveraging deep learning algorithms, we aim to enhance the identification process through the rich morphological information provided by depth maps compared to traditional 2D color images. Conventional machine learning models have struggled to achieve optimal prediction and classification accuracy for OSA detection. Therefore, we employ the VGG-19 deep learning architecture, extracting features from facial depth maps and applying transfer learning techniques with a pre-trained model on the IMAGENET dataset. This model is subsequently fine-tuned using a dataset of OSA-specific facial images. Our results demonstrate that the trained VGG-19 model effectively predicts OSA from new test images, offering a more efficient and accessible diagnostic tool for this prevalent sleep disorder.

Keywords: Obstructive sleep apnea, VGG-19, deep learning.

1. INTRODUCTION

Social and personal activities are significantly affected by poor sleep. There are different types of sleep disorders, and it is costing us at different levels. As [1] shows that only in Australia sleep disorder costs the economy around \$5.1 billion per year that comprises health care, associated medical conditions, productivity, and non-medical costs. And among all sleep disorder, OSA is the most common cause [2]. Normally during sleep, our upper airway remains open due to relaxed but strong enough muscles, lining the upper throat. But in OSA, someone can have a recurring blockage in upper airway due to different reasons, for more than 10 sec for each blockage, which causes the lungs out of oxygen and person to wake, which will restore the airway [3]. If more than 15 apneas occur, then the diagnosis of OSA is made.

History of the patient, physical examination, polysomnography (PSG) test, and imaging are being used to diagnose OSA. The gold standard to diagnoses is PSG test. In which a person needs to sleep in a unit in a hospital with some sensors to monitor breathing patterns, Oxygen level, heart rate, and body movements. Some devices are also helping to conduct these tests at the patient's own home, but there will be a question mark on the reliability of the test and have not been proved to be as accurate as PSG [4]. After the test Apnea-Hypopnea Index (AHI) is computed. This index points out the severity of sleep apnea. Due to cost in term of money and time, invasiveness of the PSG, non-specific nature of symptoms associated with OSA and the limited access to sleep clinics, many OSA patients remain undiagnosed until significant symptoms appear [5].

Many attempts have been made in the past to predict OSA based on questionnaires. For example, the Berlin questionnaire predicts the level of risk based on snoring, tiredness, blood pressure and body mass index information while the Epworth Sleepiness questionnaire assesses sleepiness in various situations during the day. Although they are self-administered and low-cost, they have shortcomings in accurately identifying affected individuals.

2. LITERATURE SURVEY

Hillman et al. Studied the economic impact of sleep disorders demonstrates financial costs to Australia of \$5.1 billion per year. This comprises \$270 million for health care costs for the conditions themselves, \$540 million for care of associated medical conditions attributable to sleep disorders, and about \$4.3 billion largely attributable to associated productivity losses and non-medical costs resulting from sleep loss-related accidents. Loss of life quality added a substantial further non-financial cost. While large, these costs were for sleep disorders alone. Additional costs relating to inadequate sleep from poor sleep habits in people without sleep disorders were not considered. Based on the high prevalence of such problems and the known impacts of sleep loss in all its forms on health, productivity, and safety, it is likely that these poor sleep habits would add substantially to the costs from sleep disorders alone.

Lam et a. estimated the prevalence rates of OSA have been in the range of 2 to 10 per cent worldwide, and the risk factors for obstructive sleep apnoea include advanced age, male sex, obesity, family history, craniofacial abnormalities, smoking and alcohol consumption. The common clinical presenting symptoms are heavy snoring, witnessed apnoeas and daytime hypersomnolence, which would help to identify the affected individuals. With increasing awareness of this disease entity and associated complications in our society, there have been increased referrals to sleep physicians or expertise for further investigations and diagnostic evaluation. Early recognition and treatment of obstructive sleep apnoea may prevent from adverse health consequences. some of the epidemiological aspects of obstructive sleep apnoea in adults are reviewed.

Obstructive sleep apnoea should be considered in a range of presentations. Diagnosis is based on history, examination, investigation and, occasionally, a trial of therapy. Management options should start with lifestyle management. Further options include surgery, dental splints, and continuous positive airway pressure. Continuous positive airway pressure requires long term input by both the patient and the general practitioner. Common issues with the use of machines for the management of sleep apnoea are also discussed.

Lam et al. determined whether the craniofacial profile predicts the presence of OSA, the upper airway and craniofacial structure of 239 consecutive patients (164 Asian and 75 white subjects) referred to two sleep centres (Hong Kong and Vancouver) were prospectively examined for suspected sleep disordered breathing. A crowded posterior oropharynx and a steep thyromental plane predict OSA across two different ethnic groups and varying degrees of obesity.

Barrera et al. determined the anatomic dimensions of airway structures are associated with airway obstruction in obstructive sleep apnea (OSA) patients. Twenty-eight subjects with (n = 14) and without (n = 14) OSA as determined by clinical symptoms and sleep studies; volunteer sample. Skeletal and soft tissue dimensions were measured from radio cephalometry and magnetic resonance imaging. The soft palate thickness, mandibular plane-hyoid (MP-H) distance, posterior airway space (PAS) diameters and area, and tongue volume were calculated. Twenty-eight subjects with (n = 14) and without (n = 14) OSA as determined by clinical symptoms and sleep studies; volunteer sample. Skeletal and without (n = 14) OSA as determined by clinical symptoms and sleep studies; volunteer sample. Skeletal and without (n = 14) OSA as determined by clinical symptoms and sleep studies; volunteer sample. Skeletal and soft tissue dimensions were measured from radio cephalometry and magnetic resonance imaging. The soft palate thickness, mandibular plane-hyoid (MP-H) distance, posterior airway space (PAS) diameters and area, and tongue volume were calculated. Twenty-eight subjects with (n = 14) and without (n = 14) OSA as determined by clinical symptoms and sleep studies; volunteer sample. Skeletal and soft tissue dimensions were measured from radio cephalometry and magnetic resonance imaging. The soft palate thickness, mandibular plane-hyoid (MP-H) distance, posterior airway space (PAS) diameters and area, and tongue volume were calculated.

Schwab et al. used the sophisticated volumetric analysis techniques with magnetic resonance imaging in a case-control design and studied the upper airway soft tissue structures in 48 control subjects (apnea-hypopnea index, 2.0 ± 1.6 events/hour) and 48 patients with sleep apnea (apnea-hypopnea index, 43.8 ± 25.4 events/hour). This paper used exact matching on sex and ethnicity, frequency matching on age, and statistical control for craniofacial size and visceral neck fat. The data support a priori hypotheses that the volume of the soft tissue structures surrounding the upper airway is enlarged in patients with sleep apnea and that this enlargement is a significant risk factor for sleep apnea. After covariate adjustments the volume of the lateral pharyngeal walls (p < 0.0001), tongue (p < 0.0001), and total soft tissue (p < 0.0001) was significantly larger in subjects with sleep apnea than in normal subjects.

Lee et al. studied confirms of hypothesis that there is a relationship between surface facial dimensions and upper airway structures in subjects with OSA using MRI during wakefulness. In particular, the strongest correlations were demonstrated between the volume of the tongue and the widths of the midface and lower face. Significant relationships between some surface facial measurements and anthropometrics of obesity were also demonstrated. Surface facial dimensions in combination were strong determinants for tongue volume.

Pae et al. determined the shape difference of the face and tongue of obstructive sleep apnea (OSA) patients, in comparison to those of non-apneic patients. A set of anatomical landmarks were selected for outlines of the face and the tongue on cephalograms. X and Y coordinates of each landmark were utilized as variables. As symptoms become severe, the hyoid bone and the submental area positioned inferiorly, and the fourth vertebra relocated posteriorly with respect to the lower mandibular border. When subjects changed their body position from the upright to the supine, the posterior part of the tongue appeared to sink down. The hyoid bone position to epiglottis-retro gnathion line in the supine position distinguishes OSA patients from non-apneic subjects. Despite many limitations, this paper demonstrated that the supine cephalometric during wakefulness can be a useful adjunctive diagnostic tool for OSA, when cephalograms are analyzed in a coordinate data form.

Lee et al. compared the craniofacial morphological phenotype of subjects with and without obstructive sleep apnea (OSA) using a quantitative photographic analysis technique. Standardized frontal-profile craniofacial photographic imaging performed prior to polysomnography. Photographs were analyzed for the computation of linear, angular, area and polyhedral volume measurements representing dimensions and relationships of the various craniofacial regions. Craniofacial phenotypic differences in OSA in Caucasian subjects can be demonstrated using a photographic analysis technique.

Cuadros et al. investigated the use of both image and speech processing to estimate the apnea-hypopnea index, AHI (which describes the severity of the condition), over a population of 285 male Spanish subjects suspected to suffer from OSA and referred to a Sleep Disorders Unit. Photographs and voice recordings were collected in a supervised but not highly controlled way trying to test a scenario close to an OSA assessment application running on a mobile device (i.e., smartphones or tablets). Spectral information in speech utterances is modeled by a state-of-the-art low-dimensional acoustic representation, called i-vector. A set of local craniofacial features related to OSA are extracted from images after detecting facial landmarks using Active Appearance Models (AAMs). Support vector regression (SVR) is applied on facial features and i-vectors to estimate the AHI.

Nosrati et al. presented a novel way of estimating the apnoea-hypopnoea index (AHI) using craniofacial photographs. This work compared the correlation and classification performance of the photograph-determined AHI against expert-determined AHI for several selected measurement sets. This paper performing system used five craniofacial measurements selected from 71 manual craniofacial

phenotype features, which had been determined from frontal and profile photographs of a patient's head and neck.

Balaei et al. developed, an algorithm to calculate craniofacial photographic features that were previously shown to be useful for OSA discrimination. These features were processed with a logistic classifier and the resulting system achieved an accuracy of 70% in discriminating patients with clinically significant OSA from controls. In second approach, a neural network was designed to automatically process the frontal and profile photographs directly and classify the patient as a normal or OSA. It achieved an accuracy of 62%.

3. PROPOSED METHODOLOGY

Now-a-days due to over competition at education and work level increasing the stress and this stress causes lots of diseases and one such disease is called 'Obstructive Sleep Apnea'. OSA occurs when obstruction happens repeatedly in the airway during sleep due to relaxation of the tongue and airwaymuscles. Usual indicators of OSA are snoring, poor night sleep due to choking or gasping for air and waking up unrefreshed. OSA diagnosis is costly both in the monetary and timely manner. That is why many patients remain undiagnosed and unaware of their condition.



Fig. 1: Proposed framework.

The application of deep learning techniques is used to diagnose the disease through depth map of human facial scans. Depth map provides more information about facial morphology as compared to the plain 2-D colour image. The conventional machine learning models are failed to resulted in the maximum prediction, classification accuracy. Fig. 1 shows the block diagram of proposed framework. So, the proposed VGG-19 algorithm extracts deep facial map features and then train itself and this module trained on IMAGENET dataset, transfer learning is applied to train the algorithm on OSA facial images. The 3D facial scan images are uses to train deep learning algorithm called VGG-19. Trained model of VGG-19 is uses to predict OSA from new test images.

3.1 Dataset

The dataset contains the two classes, such as "Abnormal and normal". Here, abnormal contains the 99 number of images and normal contains the 110 number of images. Sleep data and 3D scans were collected from the patients appearing to Genesis Sleep Care for different sleep issues who undergo home-based/lab-based sleep studies. A total of 39 male and 30 female adults has participated so far in the study which had been approved by ECU Human Research Ethics Committee. Overview of steps in all our methodology is shown in fig. 2. The 3D scans are captured by Artec Eva through Artec Studio [20]. These scans are recorded by different groups at different places that caused the variations in pose and produced some extra artifacts.



Fig. 2: Sample raw images in the collected 3D dataset.

While converting these 3D scans to frontal 2D depth maps, we want to reduce these unwanted variations. We use Artec Studio to make the corrections in all the 3D scans. As shown in fig. 3.



Fig. 3: Sample pre-processed images corresponding to raw images in Fig. 2

After making corrections in default poses and other factors, we choose the maximum and minimum scale to get higher resolution across depth values as shown in figure 4.



Fig. 4: 2D Facial depth maps.

3.2 Pre-processing

Digital image processing is the use of computer algorithms to perform image processing on digital images. As a subfield of digital signal processing, digital image processing has many advantages over analogue image processing. It allows a much wider range of algorithms to be applied to the input data — the aim of digital image processing is to improve the image data (features) by suppressing unwanted distortions and/or enhancement of some important image features so that our AI-Computer Vision models can benefit from this improved data to work on. To train a network and make predictions on new data, our images must match the input size of the network. If we need to adjust the size of images to match the network, then we can rescale or crop data to the required size.

we can effectively increase the amount of training data by applying randomized augmentation to data. Augmentation also enables to train networks to be invariant to distortions in image data. For example, we can add randomized rotations to input images so that a network is invariant to the presence of rotation in input images. An augmented Image Datastore provides a convenient way to apply a limited set of augmentations to 2-D images for classification problems.

we can store image data as a numeric array, an ImageDatastore object, or a table. An ImageDatastore enables to import data in batches from image collections that are too large to fit in memory. we can use an augmented image datastore or a resized 4-D array for training, prediction, and classification. We can use a resized 3-D array for prediction and classification only.

There are two ways to resize image data to match the input size of a network. Rescaling multiplies the height and width of the image by a scaling factor. If the scaling factor is not identical in the vertical and horizontal directions, then rescaling changes the spatial extents of the pixels and the aspect ratio.

Cropping extracts a subregion of the image and preserves the spatial extent of each pixel. We can crop images from the center or from random positions in the image. An image is nothing more than a twodimensional array of numbers (or pixels) ranging between 0 and 255. It is defined by the mathematical function f(x,y) where x and y are the two co-ordinates horizontally and vertically.

Resize image: In this step-in order to visualize the change, we are going to create two functions to display the images the first being a one to display one image and the second for two images. After that, we then create a function called processing that just receives the images as a parameter. Need of resize image during the pre-processing phase, some images captured by a camera and fed to our AI algorithm vary in size, therefore, we should establish a base size for all images fed into our AI algorithms.

3.3 VGG-19

AlexNet came out in 2012 and it improved on the traditional Convolutional neural networks, so we can understand VGG as a successor of the AlexNet, but it was created by a different group named as Visual Geometry Group (VGG) at Oxford's and hence the name VGG, it carries and uses some ideas from its predecessors and improves on them and uses deep Convolutional neural layers to improve accuracy. Before diving in and looking at what VGG19 Architecture is let's look at ImageNet and a basic knowledge of CNN.

It is an Image database consisting of 14,197,122 images organized according to the WordNet hierarchy. this is a initiative to help researchers, students and others in the field of image and vision research. ImageNet also hosts contests from which one was ImageNet Large-Scale Visual Recognition Challenge (ILSVRC) which challenged researchers around the world to come up with solutions that yields the lowest top-1 and top-5 error rates (top-5 error rate would be the percent of images where the correct label is not one of the model's five most likely labels). The competition gives out a 1,000-class training set of 1.2 million images, a validation set of 50 thousand images and a test set of 150 thousand images.

and here comes the VGG Architecture, in 2014 it out-shined other state of the art models and is still preferred for a lot of challenging problems. Training CNN from scratch needs a large amount of sample data, which in our case is very less. So, we choose three different networks which are pre-trained for face recognition. We choose VGGFace Pose-Aware CNN Models (PAMs) for Face Recognition for transfer learning with our dataset. Choosing the networks which are already trained on faces, although not on facial depth maps, provide a great jump start on learning. And in our experimentation, fine-tuning facial recognition for facial depth maps proves to be advantageous. VGG-Face is trained on 2.6 million images and performed well with 98.95% accuracy. This network is implemented on VGG-Very-Deep-19 CNN architecture as shown in Fig. 5.



Fig. 5: VGG-19 model.

So, in simple language VGG is a deep CNN used to classify images. The layers in VGG19 model are as follows:

Convolution layer	Kernel size	No. of Filters
Conv1	3x3	64
Conv2	3x3	64
MaxPool	-	-

Table. T. Layers description

Conv3	3x3	128	
Conv4	3x3	123	
MaxPool	-	-	
Conv5	3x3	256	
Conv6	3x3	256	
Conv7	3x3	256	
MaxPool	-	-	
Conv8	3x3	512	
Conv9	3x3	512	
Conv10	3x3	512	
Conv11	3x3	512	
MaxPool	-	-	
Fully connected	-	4096	
Fully connected	-	4096	
Fully connected	-	1000	
SoftMax	-	1x2	

3.3.1 Architecture

- A fixed size of (224 * 224) RGB image was given as input to this network which means that the matrix was of shape (224,224,3).
- The only preprocessing that was done is that they subtracted the mean RGB value from each pixel, computed over the whole training set.
- Used kernels of (3 * 3) size with a stride size of 1 pixel, this enabled them to cover the whole notion of the image.
- Spatial padding was used to preserve the spatial resolution of the image.
- Max pooling was performed over a 2 * 2-pixel windows with sride 2.
- This was followed by Rectified linear unit (ReLu) to introduce non-linearity to make the model classify better and to improve computational time as the previous models used tanh or sigmoid functions this proved much better than those.
- Implemented three fully connected layers from which first two were of size 4096 and after that a layer with 1000 channels for 1000-way ILSVRC classification and the final layer is a softmax function.

3.4 VGG-19 Layers basics

According to the facts, training and testing of VGG-19 involves in allowing every source image via a succession of convolution layers by a kernel or filter, rectified linear unit (ReLU), max pooling, fully connected layer and utilize SoftMax layer with classification layer to categorize the objects with probabilistic values ranging from [0,1].

Convolution layer as depicted in Fig. 6 is the primary layer to extract the features from a source image and maintains the relationship between pixels by learning the features of image by employing tiny blocks of source data. It's a mathematical function which considers two inputs like source image I(x, y, d) where x and y denotes the spatial coordinates i.e., number of rows and columns. d is denoted as dimension of an image (here d = 3, since the source image is RGB) and a filter or kernel with similar size of input image and can be denoted as $F(k_x, k_y, d)$.



Fig. 6: Representation of convolution layer process.

The output obtained from convolution process of input image and filter has a size of $C((x - k_x + 1), (y - k_y + 1), 1)$, which is referred as feature map. An example of convolution procedure is demonstrated in Figure 7. Let us assume an input image with a size of 5×5 and the filter having the size of 3×3 . The feature map of input image is obtained by multiplying the input image values with the filter values.



Fig. 7: Example of convolution layer process (a) an image with size 5×5 is convolving with 3×3 kernel (b) Convolved feature map.

3.4.1 ReLU layer

Networks those utilizes the rectifier operation for the hidden layers are cited as rectified linear unit (ReLU). This ReLU function $\mathcal{G}(\cdot)$ is a simple computation that returns the value given as input directly

if the value of input is greater than zero else returns zero. This can be represented as mathematically using the function $max(\cdot)$ over the set of 0 and the input x as follows:

$$\mathcal{G}(x) = \max\{0, x\}$$

3.4.2 Max pooing layer

This layer mitigates the number of parameters when there are larger size images. This can be called as subsampling or down sampling that mitigates the dimensionality of every feature map by preserving the important information. Max pooling considers the maximum element form the rectified feature map.

3.4.3 SoftMax classifier

Generally, SoftMax function is added at the end of the output since it is the place where the nodes are meet finally and thus, they can be classified. Here, X is the input of all the models and the layers between X and Y are the hidden layers and the data is passed from X to all the layers and Received by Y. Suppose, we have 10 classes, and we predict for which class the given input belongs to. So, for this what we do is allot each class with a particular predicted output. Which means that we have 10 outputs corresponding to 10 different class and predict the class by the highest probability it has as shown in Fig 8.



Fig. 8: OSA prediction using SoftMax classifier.

In Fig. 9, and we must predict what is the object that is present in the picture. In the normal case, we predict whether the crop is A. But in this case, we must predict what is the object that is present in the picture. This is the place where softmax comes in handy. As the model is already trained on some data. So, as soon as the picture is given, the model processes the pictures, send it to the hidden layers and then finally send to softmax for classifying the picture. The softmax uses a One-Hot encoding Technique to calculate the cross-entropy loss and get the max. One-Hot Encoding is the technique that is used to categorize the data. In the previous example, if softmax predicts that the object is class A then the One-Hot Encoding for:

Class A will be [1 0 0]

Class B will be [0 1 0]

Class C will be [0 0 1]

From the diagram, we see that the predictions are occurred. But generally, we don't know the predictions. But the machine must choose the correct predicted object. So, for machine to identify an object correctly, it uses a function called cross-entropy function. So, we choose more similar value by using the below cross-entropy formula.



Fig. 9: Example of SoftMax classifier.

In Figure 10, we see that 0.462 is the loss of the function for class specific classifier. In the same way, we find loss for remaining classifiers. The lowest the loss function, the better the prediction is. The mathematical representation for loss function can be represented as: -

 $LOSS = np.sum(-Y * np.log(Y_pred))$



Fig. 10: Example of SoftMax classifier with test data.

4. RESULTS AND DISCUSSION

4.1 Modules

To implement this project, we have designed following modules

- 1) Upload OSH Faces Dataset: this module is used to upload dataset.
- 2) Preprocess Dataset: this module is used to all images and then resize all images to equal size and then normalize all pixel values.
- 3) Build VGG-19 Model: processed images are applied as input to VGG-19 algorithm to trained a model.

- 4) Upload Test Data & Predict OSA: this module is used to upload new test image and then applied VGG19 trained model to predict test image is normal or contains OSA disease.
- 5) Accuracy Comparison Graph: this module is used to VGG19 training accuracy and loss graph.

4.2 Results

Fig. 11 shows the sample images from dataset. Figure 7.2 to Figure 7.4 shows the predicted outcomes on various test images. In Figure 7.5, VGG19 training graph x-axis represents training EPOCH and y-axis represents accuracy and loss values and in above graph green line represents accuracy and blue line represents loss and we can see with each increasing epoch accuracy got increase and loss got decrease.



Fig. 11: Sample images from dataset.



Fig. 12: OSA Detected-Test case-1.



Fig. 13: OSA Detected-Test case-2.



Fig. 14: No OSA Detected-Test case-3.



Fig. 15: Accuracy performance comparison.

Table. 2 Compares the performance of proposed OSA system with existing methods, such as naïve bayes [17], decision tree [18], support vector machine [20]. Here, the proposed method improved accuracy.

Method	Navie Bayes [17]	Decision Tree [18]	SVM [20]	Proposed
Accuracy (%)	67.37	77.48	78.37	98.28

Table. 2: Performance comparison.

5. CONCLUSION

In this work, we propose the first facial depth map-based sleep apnea detection. Patients' dataset is small, to overcome this limitation we took advantage of transfer learning. We analyze three pre-trained models and among them, VGG-19 model performs the best. Our method shows comparable performances to the state-of-the-art results in terms of getting prediction straight from depth facial data using end-to-end deep learning. In future, pose correction problem will be solved through a 3D morphable model. Hole filled depth maps will be created through an automatic procedure. This work gets good results with a very small dataset and with more 3D scans of OSA and non-OSA patients, we will enhance the performance for diagnoses.

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