Sleep Apnoea Disorder: A Review

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Abstract—This article provides research on sleep apnoea. Sleep apnoea is a capable for suspending breath or frequently pausing in period of deep sleep. This symptom may lead to an unappropriated death that makes it a critical sleeping disorder. Periods of apnoea generally lasts for five seconds or hardly a minute which affects the sleeping pattern due to breathing. This probably happens five times of an hour or even more. Obstructive sleep apnoea (OSA), central sleep apnoea (CSA) and mixed/complex sleep apnoea(MSA) are common three types of apnoea, where mixed/complex sleep apnoea is combination of other two apnoea. Airway obstruction is caused in OSA, while in CSA airway is not blocked, but the brain doesn’t send proper signals to the muscles that cause instability of the respiratory center. The study includes the sleep disorders, types, cause, signs and symptoms and methods of Sleep Apnoea. Considering the study, it is very much required to detection of sleep apnoea using non-invasive techniques. Machine learning algorithms based detection of sleep apnoea is a feasible solution which provides more than 90% accuracy. The study surveys the similar techniques based on machine learning.

Index Terms—Central Sleep Apnoea (CSA), Machine Learning, Obstructive Sleep Apnoea (OSA), Mixed Sleep Apnoea (MSA), Sleep Apnoea.

I. INTRODUCTION

This is the normal human sleep pattern related to medical disorders associated with sleep disorders. Some sleep disorders can cause fatal or deliberate complications in the social, physical and mental health of a respective person, if the disease is not cured. Few of the most familiar sleeping disorders are sleep apnoea, anxiety syndrome, narcolepsy, tea and sleepwalking and sleep paralysis [1]. Physical, medical, environmental, mental problems, and sleep disorders associated with age-related genetics are common causes of sleep disorders, including nocturnal disorders, drug therapy, and sleep disorders. This sleep apnoea can be fatal if untreated. Around a billion people worldwide undergo through sleep apnoea [2]. The prevalence of impaired sleep apnoea ranges from 2.4% to 4.96% and 1% to 2% for male and female respectively in the Indian subcontinent. Sleep apnoea is a cardiovascular and cerebrovascular accident blindness [3], such as mortality and various risk factors can cause. However, the consequences of this mortality are insignificant. The impact of sleep apnoea on fatality in female and the agedly people is significant. The most common ways to diagnose sleep apnoea are: I) measuring heart rate; II) determining blood oxygen concentration; III) air flow; IV) respiratory disease.

Sleep apnoea is normally examined in a laboratory using a sleep method. Polysomnography includes rigorous monitoring of the patient's body based on their parameters and functions [4] [5].

Sensors used in sleep apnoea, and some parameters of blood oxygen level, respiratory movements, heart rate, brain waves and rapid eye movement, etc. Sheng and others have developed wearable sleep apnoea than many physiological variables such as breathing movement, blood oxygen, ECG, respiratory flow. Sleep apnoea for the appearance of sensory evaluation used to detect these physiological parameters. Development of wristwatches received parameters from the computer for more accurate analysis, and therefore scalability of the examination of sleep apnoea [7],[8].

Sleep apnoea syndromes during sleep reduce air flow, and ending with in the most common barrier. In many countries the disease is commonly diagnosed as PSG. Fig. 1 shows the type of sleep apnoea. It is divided into three categories: obstructive, central and mixed/complex which is the combination of both the types. The goal of the researcher is to diagnose the part at different stages. Currently, polysomnography, using the signals of the recording process the high value and complexity, due to many studies using various biological signals such as EMG, ECG and EEG sleep apnoea diagnosis. Electromyogram (EMG) measured skin level provides vital access to the body the muscle tones. Some diseases, such as Wasp, closely related to muscle tone and can be diagnosed with EMG.

![Fig. 1. Types of Sleep Apnoea](image)

The electrical activity of heart can be recorded by using Electrocardiography (ECG) signals. In OSA, the left ventricle and right ventricle are under hemodynamic pressure, which increases tissue blood pressure, pulmonary blood pressure, or both during sleep apnoea. Systemic and pulmonary blood pressure increased throughout the day can last. Electrocardiogram the heart's electrical activity and these changes of the hemodynamic effects reflect. Sleep apnoea also often prevents sleep in patients with EEG and OSA syndrome. Nocturnal respiratory interruption number of sleep quality and brain signal change and directly related. Therefore, sleep apnoea diagnosis in many areas, including psychiatry, can be seen in a diagnosis is important goal. Errors caused by intuitive diagnosis can be reduced by using...
automatic analysis of sleep apnoea. By using automatic analysis, diagnostic speed and accuracy will also be increased.

II. CAUSES, SIGNS AND SYMPTOMS OF SLEEP APNOEA
A. Causes of Sleep Apnoea:
Sleep apnoea for several reasons, there is; below is a sleep apnoea of some of the most common causes:

1) Obesity
One of the most common factors for sleep apnoea is excess weight. More than half of all people with sleep apnoea are overweight or obese. Greater than the body mass index and 25 overweight considered, older people 29-year-old obesity will be considered. Overweight obese people in the organization, and the muscles thick and when convenient, they distract likely. Stretching for long periods of sleep without going obesity lead to hormonal imbalance, can cause.

2) Endocrine Disorders
Endocrine disorders of are associated with obstructive sleep without breathing. Hypothyroidism is an endocrine disorder that is most important because of the possibility of non-breathing during sleep. Postmenopausal women of tellus supplementation are in danger of non-breathing during sleep. The disorder of the Endocrine is usually resolved without breathing during sleep.

3) Genetics
The most common reason behind the lack of breathing during sleep is genetics. When the family is suffering from non-respiratory syndrome during sleep, the head of the family is too heavy, the head of the pill, and the head of the family is held by functions such as excessive dental injuries.

4) Large Tonsils
Tonsils or adenoids hypertrophy of often infant and children's disability for sleep apnoea is the most common reason. Large tonsils or adenoids respiratory tract that interfere with breathing. Medication is the most common treatment of choice for tonsils or adenoid-related sleep apnoea. If your tonsils are too large to be treated with medication, you can perform the surgery. The incision of the respiratory tract usually addresses sleep apnoea in children.

5) Unhealthy lifestyle
Unhealthy lifestyle, people with obstructive sleep apnoea at greater risk of developing it. When the muscles of the neck are more relaxed and the air clogs and leads to unhealthy lifestyle obesity, closed sleep exacerbates apnoea.

6) Age:
People over 40 are more susceptible to closed sleep apnoea. Globally, there are people, sleep disorders such as insomnia, sleep disorder, short sleep time. In addition, it is recommended that if a person is overweight, stretching the head from fat to the neck due to increased risk of sleep apnoea, deformity.

7) Neuromuscular Disorders:
People are musculoskeletal disorders such as multiple sclerosis also obstructive sleep apnoea development, since muscle is not the way it works. Disability due to pulmonary stenosis is obstructive sleep apnoea and other sleep-related difficulties significantly in the period. In the case of the development of closed sleep apnoea in people with musculoskeletal disorders, the only option is minimal infringement and non-dispersion ventilation.

8) Heart or Kidney Disorders:
Heart or kidney problems people with also obstruction sleep apnoea can develop. Timely untreated sleep apnoea are heart and kidney health can aggravate it.

B. The Signs and Symptoms of Sleep Apnoea:
The following is a list of signs and symptoms of sleep apnoea:

1) Snoring
Most people sometimes snow when they are in deep sleep. But if people have a big snoring person, then serious problems, as a rule. Snoring is both a problem and a nuisance. A person snores, and usually refuses to believe it. But instead of refusing to believe that you need to seek medical help to eliminate sleep apnoea.

2) Shortness of Breath
Sleep apnoea is a breathing interruption with, so shortness of breath at night several times, waking up is not uncommon in fact, the middle of the night woke up and couldn't breathe, that feeling is one of the biggest sign of sleep apnoea. If they do not notice you stop breathing and then start again and again endless night, the person sharing the bed, you can.

3) Sleepiness and Fatigue
Sleep deprivation at night, naturally, leads to excessive daytime sleepiness and productivity and blurry memory, resulting in low concentration. Chronic lack of sleep, appetite and weight gain, such as loss of other health problems may lead.

4) Headaches and Dryness of Mouth
If a person is waking up with dry mouth or headaches, then he/she may have sleep apnoea. If a person wakes up every morning and there is no other reason for you to get thirsty or have a headache, it is probably a sleep apnoea.

5) Low libido
Sleep apnoea and chronic lack of sleep deprive all the energy and lead to a decrease in libido. There are other reasons for low libido, but sleep apnoea is the most important.

III. LITERATURE REVIEW
Sleep apnoea is a condition characterized by loud and destructive snoring, a brief recurring episode of stopping breathing during sleep, and daytime sleepiness. These symptoms indicate that hypopnea occur when the airway in the upper part of the airway partially collapses or partial collapse of the upper airway tissue (obstructive sleep apnoea), the absence or suppression of signals that stimulate the inspiration muscle of respiration (central sleep apnoea). Repetitive apnoea leads to a periodic decrease in the concentration of blood oxygen, which signals the body to
the lungs and chest, which makes breathing more difficult. Finally, sufficient power has been developed to open the upper airway muscles, allowing normal breathing to resume. Irregular breathing depends on many factors, including airway size, lung function, lung tissue factors, lung blood supply, and respiratory muscles (chest, diaphragm). While we are awake, the brain sends an appropriate signal to the muscles of the chest and throat, usually while maintaining normal breathing. But during sleep, many throat muscles relax too. Especially in people with small throat openings (large tonsils, large tongue, fat, or from small jaws), a partial or complete disruption of the upper respiratory tract can occur, as in Fig. 2.

Mohammad Karimi Moridani et.al [1], using linear and nonlinear analysis in obstructive sleep apnoea (OSA) patients, we diagnosed apnoea events and combined EMG, ECG and EG signals. The linear and nonlinear analysis in the health and apnoea sleep-at-Table environment is performed during different stages of sleep-at-rest and sleep-at-rest signals in the OSA patients by the multi-layered Perceptron classifier. It is carried out to the state and the like. In paper [2], author proposed a study and developed a continuous sleep apnoea monitoring device that can detect blood pressure, spo2 and heart rate in real time. Gonzalo C. G. Tobal et.al [3], A single channel recording of SpO2 subjects was obtained at the patient's home. They are used to automatically obtain statistics, spectral, nonlinear, and clinical information related to SAHS. This analysis related and non-excessive data used four incarnations techniques of preparation and examination and SpO2 signals used four SAHS Simitis (no SAHS, mild, prepared, all models (linear discrimination analysis, 1-vs-all logistic regression, bias of the multi-layer Seton, Adstab and 3-ordinary). The Adaboost model was built using a linear discriminant as an oxygen core classifier reaching a high value.

Three machine learning [4] approach is used to detect the position of the sleeping head of the infrared image. To test the position of the body, the same CNN architecture was prepared with infrared imaging. Yeonjinjeun and soon jukang [5], Obstruction sleep apnoea(OSA)is a wider community of common symptoms and chronic diseases and degenerative brain diseases that lead to serious problems. So the author developed a wearable integrated sleep management kit. The plug-in form of PAAR performances and biological birthplace, which combines sleep management kit and no presets, and the PAAR band's move-the-birthplace of bio, continuously measure the external instruments by wireless communication/shop to determine the quality of high-quality sleep, which is multiple biological signals (PPG/SP, breath, 3axisio2-acc, body temperature). In paper [6], the author will summarize the wearable devices developed so far and review their clinical applications. The technical barriers and challenges of wearable devices in development are discussed and they also discussed that wearable biosensors, personalized medicine and wearable devices are preventable.

Sheikh Shanawaz, et al [7], Sleep disorder is a general condition that affects many aspects of life. The absence of Respiratory Syndrome during restless sleep is characterized by the most common symptom. It is necessary to make a lot of effort in the treatment of the patient. For the detection of physiological signals that have been analyzed automatically by the algorithm, the accuracy of the device, the usual, the clinical diagnosis, etc. are very low. Therefore, the purpose of this discussion, the analysis of already existing algorithms that are not implemented yet techniques, but their performance has been tested in at least one experiment is designed to obstructive sleep apnoea to predict trends.

In paper [8], Survey on respiratory sinus arrhythmia combination (RSA), the respiratory electrocardiogram (EDR), r-wave amplitude of the electrocardiogram signal of the wave function to determine whether it is a chest movement signal, changes of the respiratory system inductive plethysmography (using RIP), Ncemeitin SEZG_IN [9], hybrid models, including wavelet package transform(WPT)and extreme learning machine(ELM)is proposed in the classification of EMG signals for OSAS and PLMS patients. First, the EMG signal function is extracted using WPT, which is available to ELM classifiers. Elm classification, the average accuracy of 96.85%was. The general results obtained have proven to be of importance for diagnostic specialists in OSA and PLMS. It has been confirmed that there was an excellent relationship between OSA and PLMS.

F. Kawana et al [10], Methods of automatic detection of EEG excitation in patients are offered. Respiratory excitation is determined for such pathological symptoms of thresholds, such as sleep apnoea and electric motors(EMG), effective detection. When ventilation recovery (which ends the interval in sleep apnoea) revealed that much lower thresholds were obtained, including detection of EEG-stimulation, trying to compare fuzzy things. Pathological symptoms noted when I went to the contrary, the threshold value was high. The proposed method used SAS 8-patient polysomnography (PSG) recording and EEG was a comparative visual test that demonstrated the excitement of detection accuracy. Clinical diagnosis of the proposed method's effectiveness also will be examined.

IV. COMPARATIVE ANALYSIS OF MACHINE LEARNING (ML) BASED SLEEP APNOEA DETECTION TECHNIQUES

Sleep disorders are a common condition that affects many aspects of life. The absence of Respiratory Syndrome during restless sleep is characterized by the reduction of airiness during sleep. It is usually diagnosed in many countries, through polysomnography, which is a costly procedure involving a lot of effort for the patient. However, the accuracy of these devices is usually not enough to ensure clinical diagnosis, while some systems include home testing and analysis of patients using sensors to automatically detect physiological signals that are analyzed by the algorithm.
Therefore, the purpose of this discussion, at least one experiment in which the technology has not yet been implemented, but verified its performance, to detect obstructive sleep apnoea.

<table>
<thead>
<tr>
<th>Author (Year) [Ref. No./Citation]</th>
<th>Dataset</th>
<th>Signal Used</th>
<th>Feature Extraction Technique</th>
<th>Classification Technique</th>
<th>Wearable device</th>
<th>Accuracy</th>
</tr>
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<tr>
<td>Mohammad Kamal Moridani, Mahdyar Heydar, Seyed Sina Jafari Behnam [1]</td>
<td>Dublin University Hospital dataset</td>
<td>Electrocardiogram signals (ECG)</td>
<td>Principal Component Analysis (PCA)</td>
<td>Multilayer Perceptron (MLP)</td>
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<td>Sinaakbarian, ghazaledehlifi, kaiyinzhu, azadehyadollahi, and babaktaati, [4]</td>
<td>Sleep laboratory of the Toronto Rehabilitation Institute</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>No</td>
<td>92 %</td>
</tr>
<tr>
<td>Khandoker, A.H. and M. Palaniswami [8]</td>
<td>Austin Hospital, Australia, 17 and 12 PSG recordings of patients</td>
<td>ECG signals</td>
<td>-</td>
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<tr>
<td>Necmettin SEZG_IN [9]</td>
<td>Sleep Laboratory of the Faculty of Medicine of Dicle University</td>
<td>(EMG) signals</td>
<td>Wavelet packet transform (WPT)</td>
<td>Extreme Learning Machine (ELM)</td>
<td>No</td>
<td>96.85%</td>
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V. CONCLUSION

This paper presents an exploratory study for investigating sleep apnoea disorder. Literature reviews describe in detail the techniques for the detection and diagnosis of sleep apnoea. The methods available describe detection by classifiers and sensors; MEMS sensors and blood oxygen sensors are used to detect sleep apnoea events. The paper also discussed the type, cause, sign and symptoms of the sleep apnoea. From the General analysis of this review, it follows that promising areas of research are the creation of more reliable diagnostic tools by implementing the presented algorithm in effectively, and conducting more research using deep learning Self-learning function can be used as a classifier, as well as an algorithm by independent research groups using public databases, so that the results can be reproduced.

REFERENCES


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