Design and Acquisition of EOG Based Interactive Communications for ALS Patients

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Abstract: Amyotrophic lateral sclerosis (ALS) is a motor neuron disease caused by loss of function of spinal cord and brain stem nerve cells. Loss of function in nerve cells leads to weakness and atrophy (atrophy) in the muscles. The outcome of the weakness in the muscles needs the help of someone. Despite the limitations of the movement, studies on methods of increasing the daily quality of life ALS patients are continuing. Electrooculogram (EOG) signals were taken from an instrumentation amplifier with 48dB gain and 107dB CMMR ratio. A 16Hz Low Pass Filter and a 50Hz Notch Filter were used to increase the signal to noise ratio. EOG signals are digitized with 10bit resolution ADC and applied to ATmega328 microcontroller. So, the software of microcontroller determines the horizontal and vertical movements of the eye. In this way, the interactive PC software was controlled by the EOG signals. EOG-based interactive software which was developed using the C# programming language has provided to patients' daily requirements, social media accounts etc. The system has been tested on healthy subjects and it has been seen that people can control the software by eye movements. As a result, system will be useful not only for ALS patients, but also for permanent or partially bedridden patient (MS, Hemiplegia, etc.) groups. And also, while the quality of life in the patients' own habitats is being raised, they will also be able to benefit from health services within the scope of home health services.

Keywords: Amyotrophic Lateral Sclerosis (ALS), Atrophy, Electrooculogram (EOG), Home Health Care, Interactive

1. Introduction

ALS disease is a central nervous system disease caused by loss of function of motor cells (neurons) in the spinal cord and brain stem. Loss of function in the nerve cells leads to weakness and atrophy (atrophy) in the muscles. This situation removes the movement functions of ALS patients and leaves them in need of someone's help. Although there are limitations of the movement, studies on the methods that increase the daily life quality of ALS patients who are not different from healthy individuals as consciousness continue.

In the literature, Barea et al. (2002) developed the human-machine interface to control the wheelchair with EOG signals [1]. Kherlopian et al. (2006) developed a computer-based system capable of automatic analysis and processing of EOG signals. Signal processing techniques have been used to reduce noise in the EOG signal during work and to eliminate unwanted signals caused by muscle movements around the eye. The right, left, and center positions of the eye were determined by asking them to print on the screen by eye movements with 13 words and 5 words with 6 letters [2]. In another work, they created a computer keyboard interface and implemented a virtual keyboard that can be controlled with EOG and EMG marks. When the eye gaze is obtained with the EOG signal during operation, the user's muscle movements are recorded with the EMG signal [3]. Bulling (2009) and the working group have designed EOG eyewear which provide daily environmental awareness and sensitivity. Real-time EOG signals can be received with the specially designed glasses and transmitted to the computer interface via Bluetooth. 8 games designed in the computer interface were requested to play with 11 eye movements and at the same time the EOG signals obtained were analyzed by signal processing techniques [4]. In 2012, Mingmin Yan and others developed a mouse-controlled system using EOG signals for ALS patients. The position of the eye was determined using signal processing techniques on the received EOG signals [5]. Ayvaz and Gürkan (2014) have designed an EOG circuit with 3 electrodes in order to control the actuators in their work [6]. In the other work they did in 2015, they developed the EOG based Human Computer Interface application. The system was tested on 10 people, the results of performing the desired eye movement commands were recorded and processed in MATLAB environment. [7-8]. Mondal et al (2015) have implemented EOG based prototype data system design. The signals from this low-cost EOG prototype demonstrated the success of the signal they received compared to the EOG module in the BIOPAC MP36 system [9]. In 2016, Tamura and others created EOG and EMG based computer interfaces. By applying signal processing techniques on the signals they have acquired with the interface they have created they have distinguished the right-left commands on the EOG sign [10]. In this study, it is aimed to realize a system that will enable EOG based interactive software to control many commands from daily necessities of ALS patients to social media accounts. In this way communication between the patient and the companion is ensured.

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and interactive communication with the patient’s social environment will be strengthened. While the quality of life is being upgraded within the patient’s own living spaces, technological infrastructure will be provided for health services within the scope of home health services.

2. Materials and Methods

In general, home care services are offered at the professional level or by family members in the home or living environment of the individual, in order to maintain, raise and rehabilitate the health of the individual. 29280 dated February 27, 2015 by the Ministry of Health of the Republic of Turkey, “Health Services at Home by the Ministry of Health and its Affiliates” regulates the scope and content of home health services [11]. These services aim to protect the quality of life and the social dignity of the individual in a wide range of needs, including both health and social services. Home care services are generally expressed as services that take place in institutional care and reduce or delay the need to stay in institutions [12]. ALS and paralyzed patients are often in need of treatment within the scope of this regulation.

ALS disease is known to Aran Duchenne until 1840 and is known in many countries by the name Charcot. The first clinical and pathological description of ALS was made by Jean Martin Charcot (1874). In a case study of 25 patients, they defined ALS on the basis of various clinical findings such as weakness - melting and pathological reflexes in the muscles [13]. ALS disease is a central nervous system disease caused by loss of function of motor cells (neurons) in the spinal cord and brain stem. Figure 1 shows how the muscular movements due to deformation in the nerve cells in ALS disease are restricted.

2.1. Measurement of Electrooculogram (EOG) Signals

Eye movements are provided by three pairs of muscles, mainly medial-lateral recti muscle, superior-inferior recti muscle and superior-inferior muscular muscle. The stimulus from the cerebral nerves induces potential tension in the ocular muscles with frequency components between 0.5uV and 0.3Hz to 40Hz. These potential changes are detected by Ag / AgCl electrodes and amplified by instrumentation amplifiers (Figure 2). To increase the S / N ratio of the measuring system, the EOG signals are passed through the Notch and band pass filter.

When the eyes move in different directions, the reciprocating eye muscles are stimulated. Thus, horizontal and vertical eye movements can be observed simultaneously. In Figure 3, EOG signs appear in the muscle groups surrounding the eye during vertical movements.

2.2. EOG Based Interactive Communication System

Figure 4 shows the block diagram of the EOG based interactive communication system design. The system consists of 3 basic parts. The first part forms the EOG measuring circuit, which translates eye movements into electrical action. It constitutes the second part of the digital process controller (DSP) system which converts from electrical signals to position information according to 360° and converts the position information into mouse control signals and transfers the information to the PC via telemetry method. The last part is interactive PC software that will enable communication between the patient and the environment. Developed using the C # programming language on the Visual Studio .NET platform, EOG based interactive software enables patients to control many commands from everyday needs to social media accounts.
3. Results

In order to ergonomically place the EOG electrodes on the measurement surface, the eyewear frame was designed in the Solid Works program and was manufactured using the MassPortal Pharaoh ED model 3D printer (Fig. 5).

![Fig. 5. Produced Eyewear model](image)

The realized system open circuit diagram is shown in Figure 6. Ag / AgCl electrodes were placed around the orbicularis oculi muscles. Electrooculogram (EOG) signals were taken from an instrumentation amplifier with 48dB gain and 107dB CMRR ratio. A 16Hz Low Pass Filter and a 50Hz Notch Filter were used to increase the signal to noise ratio. EOG signals are digitized with 10bit resolution ADC and applied to ATmega328 microcontroller. So, the software of microcontroller determines the transvers and sagittal movements of the eye. The movement information of the eye was sent to the computer with NRF24L01 transceiver at 2.4GHz operating frequency with 9.6Kb/s data transmission speed. This way, the interactive PC software was controlled by the EOG signals.

![Fig. 6. Circuit diagram of the system](image)

EOG-based interactive software developed using the C # programming language The Lenovo Idea center model all in one is run on the Lenovo PC (Figure 8) with i5 processor with 21.5" 1920 *1080 resolution monitor capability. In order to enable interactive communication with the external environment of the patient, the software includes modules for Patient related, Conversation, Communication, Swift messages, Media and Social media. The distance between the monitor and the EOG measurement system was set to 80 cm. It was desirable for the person to control the modules on the software with eye movements. Table 1 shows the functions to be controlled and the control periods. During the test, the person controlled all modules in the software with eye movements. The average duration of access to the modules is 3.24 seconds and the module selection time is 4.46 seconds.

![Fig. 7. Eye Movements](image)

![Fig. 8. Implemented Interface Program](image)

<table>
<thead>
<tr>
<th>Modules</th>
<th>Arrival Time (s)</th>
<th>Departure Time (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conversation</td>
<td>6.16</td>
<td>8.18</td>
</tr>
<tr>
<td>Communication</td>
<td>0.84</td>
<td>3.03</td>
</tr>
<tr>
<td>Swift messages</td>
<td>2.87</td>
<td>3.14</td>
</tr>
<tr>
<td>Media</td>
<td>1.16</td>
<td>1.88</td>
</tr>
<tr>
<td>Social media</td>
<td>5.18</td>
<td>6.11</td>
</tr>
</tbody>
</table>

![Table 1. Accessing and Controlling Modules with EOG](image)
4. Discussion and Conclusions

Amyotrophic Lateral Sclerosis (ALS) is a motor neuron disease which is caused by loss of function of the spinal cord and brain stem nerve cells. Loss of function in the nerve cells leads to weakness and eruption (atrophy) in the muscles. This situation eliminates the movement functions so patient needs to the assistance of a companion. Although there are limitations of the movement, studies on the methods that increase the daily life quality of ALS patients who are not different from healthy individuals as consciousness continue. In this study, the interactive PC software was controlled by the EOG signals. EOG-based interactive software which was developed using the C # programming language has provided to patients’ daily requirements, social media accounts etc. The system has been tested on healthy subjects and it has been seen that people can control the software by eye movements. As a result, system will be useful not only for ALS patients, but also for permanent or partially bedridden patient (MS, Hemiplegia, etc.) groups. And also, while the quality of life in the patients' own habitats is being raised, they will also be able to benefit from health services within the scope of home health services.

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References
