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AI NeuroAssist: Smart Communication System for Paralyzed Patients

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Abstract: *Paralysis is a life-altering medical condition that severely restricts an individual's ability to perform voluntary movements and communicate effectively. For many patients, especially those with severe motor impairments, the inability to express thoughts, needs, and emotions leads to complete dependency on caregivers. This communication gap not only disrupts daily activities but also negatively affects psychological well-being, often resulting in frustration, isolation, and reduced quality of life.*

Although existing assistive communication technologies have been introduced over the years, many of these solutions remain impractical due to their high cost, complex hardware requirements, slow input mechanisms, and limited adaptability. Most existing systems rely on manual or letter-by-letter input methods, which significantly reduce communication efficiency and increase user effort. To address these challenges, we proposed an AI-based assistive communication system that leverages eye movement as a primary mode of interaction. Our system integrates computer vision techniques for real-time face detection and eye tracking, enabling users to control input through natural eye movements and blinking. A virtual keyboard interface is provided for text generation, while Natural Language Processing (NLP) techniques are incorporated to offer predictive text suggestions, thereby enhancing typing speed and reducing effort. After that, a text-to-speech module converts the generated text into audible speech, allowing users to communicate effectively in real time.

This implementation emphasizes affordability, usability, and efficiency, making it suitable for practical deployment in real-world environments such as homes, hospitals, and rehabilitation centres. Our research results indicate that the integration of AI-based prediction significantly improves communication speed and user experience. Finally, implemented system has the potential to empower individuals with paralysis by restoring their ability to communicate independently and improving their overall quality of life.

Index Terms—Eye Tracking, Assistive Technology, AI, NLP, Text-to-Speech, Paralysis, Human-Computer Interaction

I. INTRODUCTION

Paralysis is a medical condition characterized by the loss of muscle function in specific parts of the body, often resulting from neurological disorders, spinal cord injuries, strokes, or degenerative diseases. Depending on the severity, patients may experience partial or complete immobility, which directly impacts their ability to perform everyday tasks. Among the various challenges faced by paralyzed individuals, the inability to communicate effectively is one of the most critical and distressing issues [1].

Communication is a fundamental human necessity that enables individuals to express their needs, emotions, and thoughts [4]. Although, for patients suffering from severe paralysis, especially those with speech impairments, traditional forms of communication become nearly impossible. This lack of communication often leads to emotional distress, social isolation, and a significant decline in overall quality of life.

Conventional communication methods, such as sign language or caregiver-assisted interaction, are often insufficient or impractical, particularly for patients with limited or no motor control [11]. Assistive technologies like Augmentative and Alternative Communication (AAC) systems have been developed to address this issue, but they frequently require specialized hardware, involve high costs, and provide limited efficiency due to slow input methods.

With the rapid advancements in Artificial Intelligence (AI), Computer Vision [3], and Human-Computer Interaction (HCI), there is a growing opportunity to develop smarter and more efficient assistive systems. Eye movement remains one of the few voluntary actions retained by many paralyzed patients, making it a reliable and non-invasive input mechanism.

Our research focuses on leveraging eye-tracking [1] technology combined with AI-based predictive systems to develop an intelligent communication platform.

This implementation aims to provide a faster, more efficient, and cost-effective solution that enhances user experience and accessibility. By integrating modern technologies with user-centric design, our work contributes toward improving independence and quality of life for individuals with severe physical disabilities.

II. LITERATURE REVIEW

The study by Akshatha H.U.[4] highlights the role of AI-powered virtual assistants in improving healthcare support for disabled individuals. These systems use technologies like NLP and machine learning to assist with daily activities, medication management, health monitoring, and communication, thereby enhancing independence and reducing reliance on caregivers. However, challenges such as speech recognition accuracy, system integration, data privacy, and ethical concerns like security and bias remain significant. Their paper emphasizes the need for further research to develop more reliable, secure, and user-friendly assistive solutions for diverse patient needs.

The study by Ravi Samikannu et al.[5] focuses on a smart healthcare-based home patient assistant system designed for paralyzed individuals. Their system integrates sensors to monitor vital health parameters, which are stored on a cloud server and can be accessed by caregivers and doctors through a mobile application. It enables remote health monitoring, quick access to medical records during emergencies, and continuous patient observation without requiring physical presence. Their proposed solution improves healthcare accessibility, supports personalized patient care, and contributes to the development of smart healthcare systems in smart cities.

The study by Sravanth Kumar Ramakuri et al.[6] presents a BCI-based virtual keyboard designed for individuals with severe paralytic conditions such as ALS and locked-in syndrome. Their system uses brain-computer interface principles along with eye-blink interaction to convert brain activity into commands, enabling users to type and communicate without physical movement. Implemented using MATLAB, the system enhances communication, provides secure access to digital information, and significantly improves independence and quality of life for patients with limited motor control.

The study by Smitha Sasi et al.[7] proposes a hand gesture-based assistive system for stroke and partially paralyzed patients to enable communication and emergency assistance. Their system uses a wearable device to detect hand tilt angles and convert them into predefined messages. Additionally, their system monitors real-time health parameters and alerts caregivers in case of abnormal readings. The collected data also helps doctors track patient recovery over time, improving medical decision-making and patient care.

The study by Cristian Rotariu et al.[8] presents an advanced electro-informatics assistive system designed for communication and monitoring of neuromotor disabled patients. The system integrates patient devices, server, and caretaker applications using internet-based infrastructure to enable bidirectional communication through keywords or ideograms. Their system supports multiple input methods such as sensors and eye tracking, tailored to patient conditions. Additionally, it includes real-time monitoring of physiological parameters using wearable sensors, allowing doctors and caregivers to track patient health and receive emergency alerts. Their system improves patient care, enhances communication, and reduces healthcare costs, making it suitable for hospitals, nursing homes, and home-based care.

III. LITERATURE SURVEY COMPARISON TABLE

Author	Technique Used	Input Method	Features	Limitations	Relation to Your Project
Akshatha H.U.	AI Virtual Assistant (NLP + ML)	Voice / Interaction	Healthcare assistance, reminders, monitoring	Speech accuracy, privacy issues	Our project focuses more on eye-based input instead of voice
Ravi Samikannu et al.	Smart Healthcare + IoT	Sensors + Mobile App	Remote monitoring, cloud storage, doctor access	Depends on sensors, not communication-focused	Our project adds direct communication using eye tracking
Sravanth Kumar Ramakuri et al.	BCI-based Virtual Keyboard	Brain signals + Blink	Communication using brain activity	Expensive, complex setup	Our system is low-cost alternative (no BCI needed)
Smitha Sasi et al.	Hand Gesture System	Hand movement	Gesture-based messaging, health	Not usable for fully paralyzed patients	Our system works even when no hand movement

			monitoring		exists
Cristian Rotariu et al.	Electro-informatics Assistive System	Sensors + Eye tracking	Communication + health monitoring + alerts	Complex system, infrastructure dependent	Our system is simpler, real-time, and cost-effective
Our Project (AI NeuroAssist)	AI + Computer Vision	Eye Movement + Blink	Real-time typing, prediction, speech output	Lighting & calibration dependency	Combines accuracy + low cost + usability

Table 1. Comparison Table

IV. PROPOSED METHODOLOGY

Our proposed system follows a structured and modular approach to ensure efficient and real-time communication. The first step involves image acquisition, where a standard webcam is used to capture live video of the user’s face. This input serves as the foundation for further processing.

In the face detection stage, advanced computer vision techniques are employed to identify and map facial landmarks. Next, theMediaPipe framework is utilized for accurate and real-time detection of facial features, ensuring robustness even under varying conditions.

Once the face is detected,the system proceeds to the eye-tracking module. Where, specific landmarks around the eyes are analyzed to determine eye position and movement. This information is crucial for controlling the cursor or navigating the virtual keyboard interface.

After that, the blink detection module plays a key role in user interaction. By calculating the Eye Aspect Ratio (EAR), the system can distinguish between normal eye movements and intentional blinks. Blinking is used as a selection mechanism, allowing users to interact with the system without physical contact.

Next, the virtual keyboard interface provides a graphical platform for text input. Keys are highlighted sequentially or based on eye movement, enabling users to select characters through blinking. To enhance efficiency, an AI-based prediction module is integrated, which suggests words based on partial input using NLP techniques.

Finally, the text-to-speech module converts the generated text into audible speech. This ensures that the user’s message can be communicated effectively in real time. The overall methodology is designed to be efficient, user-friendly, and adaptable, making it suitable for real-world applications.

V. SYSTEM ARCHITECTURE

The system architectureFig.1 of our proposed AI NeuroAssist model is designed as a structured pipeline that ensures smooth and efficient communication from input acquisition to output generation. First, the process begins with the camera module, which captures real-time video input of the user. Next, this live feed is continuously processed to detect facial features using advanced computer vision techniques.

In the face detection stage, facial landmarks are identified using MediaPipe, which provides precise mapping of key points on the face. After that, these landmarks serve as the foundation for tracking eye movement. The system then focuses on the eye tracking module, where specific points around the eyes are analyzed to determine gaze direction and movement patterns.

Next, the blink detection module calculates the Eye Aspect Ratio (EAR) to differentiate between normal eye movement and intentional blinking. Blinking acts as a selection mechanism, enabling the user to interact with the system.

After that, the detected input is then passed to the virtual keyboard interface, where characters are displayed and highlighted sequentially or based on eye movement. To improve efficiency, the AI-based prediction module suggests relevant words using NLP techniques.

Finally, the processed text is sent to the text-to-speech module, which converts the text into audible speech. This architecture ensures a seamless flow from visual input to voice output, making the system highly effective and user-friendly.

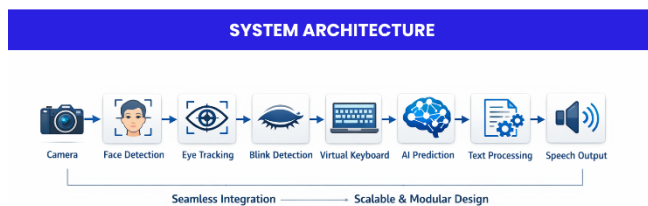


Fig.1. Flow Diagram

VI. IMPLEMENTATION

The implementation of the proposed system is carried out using Python as the primary programming language due to its flexibility and strong support for AI and computer vision libraries. Our system utilizes OpenCV for real-time image processing and MediaPipe for accurate facial landmark detection.

Initially, the webcam is activated to capture live video frames, which are then processed frame-by-frame. Also, the face detection module identifies facial landmarks, and specific indices corresponding to the eyes are extracted. Using these points, the Eye Aspect Ratio (EAR) is calculated to detect blinking events.

After that a virtual keyboard is implemented using graphical rendering techniques, where keys are displayed on the screen and highlighted dynamically. Our system continuously tracks eye movement to navigate through the keyboard, while blinking is used to select characters.

For text prediction, basic NLP techniques are integrated to suggest commonly used words, reducing typing effort. Finally, the text is processed and passed to a text-to-speech engine (pyttsx3), which converts the text into audible output.

This implementation is optimized for real-time performance, ensuring minimal delay between user input and system response. The modular design also allows easy upgrades and feature integration in the future.

VII. RESULTS AND DISCUSSION

Our developed system was tested under various conditions to evaluate its performance and usability. Experimental observations show that the system successfully detects face and eye movements in real time with a high level of accuracy under proper lighting conditions.

Additionally, Blink detection using the Eye Aspect Ratio method proved to be effective in distinguishing intentional blinks from normal eye movements. Next, the virtual keyboard interface allowed users to input text using eye-based interaction, although typing speed varied depending on user familiarity and system calibration.

The integration of AI-based prediction significantly improved communication speed by reducing the number of required inputs. Users were able to form sentences more efficiently compared to traditional letter-by-letter input methods.

However, certain limitations were observed that the performance decreased in low-light environments, and excessive head movement affected tracking accuracy. Despite these challenges, the overall system demonstrated strong potential as an assistive communication tool.

Finally, the results confirm that combining computer vision with AI techniques can significantly enhance communication efficiency for paralyzed individuals.

VIII. INDUSTRY IMPACT

Our proposed system has a significant impact on the healthcare and assistive technology industry. It provides an affordable and accessible solution for communication, especially in regions where advanced medical devices are not readily available.

By enabling patients to communicate independently, the system reduces the burden on caregivers and improves overall patient care. Hospitals and rehabilitation centers can integrate our system to enhance patient interaction and monitoring.

That project also contributes to the growing field of AI-based assistive technologies, encouraging further research and development in this domain. Its low-cost nature makes it scalable and suitable for large-scale deployment.

Additionally, the system can be extended to control smart devices, opening opportunities in IoT-based healthcare solutions. Overall, it bridges the gap between technology and healthcare, improving quality of life for individuals with disabilities.

IX. FUTURE SCOPE

Our system offers several opportunities for future enhancements. One major improvement area is the integration of advanced AI models for more accurate and context-aware word prediction.

Our system can also be developed into a mobile or web-based application, increasing accessibility and portability. Adding multilingual support will make it more inclusive for users from different linguistic backgrounds.

Another promising direction is the integration of IoT, allowing users to control external devices such as lights, fans, and emergency alerts using eye movement.

Further improvements can be made in user interface design to enhance usability and comfort. Additionally, incorporating machine learning algorithms for personalized adaptation can improve system accuracy over time.

These advancements can transform the system into a comprehensive assistive platform.

X. CONCLUSION

In conclusion, this research presents an AI-based assistive communication system designed to help paralyzed individuals communicate effectively using eye movement and blinking. The system combines computer vision, AI, and human-computer interaction techniques to provide a hands-free and efficient communication solution.

In our system the integration of eye tracking, virtual keyboard, predictive text, and text-to-speech modules ensures a complete communication pipeline from input to output. Our purposed system is cost-effective, user-friendly, and suitable for real-world deployment.

Although certain limitations exist, the overall performance demonstrates the feasibility and effectiveness of the proposed approach. This project highlights the potential of AI in improving the lives of individuals with disabilities and contributes to the advancement of assistive technologies.

Ultimately, the system aims to restore independence and provide a voice to those who cannot speak.

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