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Neolinguistic Voice Interface for Embedded Smart Living Systems

Assistant Prof. Anuradha Pujari¹, Resham Kumari², Rupashree K³, Sahana S N⁴, Shanaaz Parveen J S⁵

Dept. of Electronics and Communication Engineering, Vemana Institute of Technology

Abstract: *Smart living systems are rapidly transforming modern homes by enabling automation, intelligent monitoring, and improved user convenience. However, existing commercial voice assistants such as Amazon Alexa and Google Home depend heavily on cloud infrastructure, internet connectivity, and predominantly English-based interaction models. These limitations reduce accessibility for regional language users and create concerns regarding privacy, latency, and reliability in low-connectivity environments. This paper presents a survey and framework for a Neo-Linguistic Voice Interface (NLVI) designed for embedded smart living systems. The proposed framework integrates multilingual speech recognition, offline voice authentication, and embedded IoT-based appliance control using ESP32 and Arduino UNO microcontrollers. The system supports five Indian languages—Kannada, Hindi, Tamil, Telugu, and English—thereby improving inclusivity and accessibility for diverse populations. Furthermore, the framework employs local Natural Language Processing (NLP) and speaker verification using open-source tools such as Speech Brain and Rasa NLU to ensure privacy-preserving operation without cloud dependency.*

Keywords: *Smart Living Systems, Voice User Interface, Embedded NLP, ESP32, Multilingual Smart Home, Offline Voice Authentication.*

I. INTRODUCTION

The emergence of smart living systems has significantly transformed the interaction between humans and digital environments. Smart homes now incorporate intelligent lighting, climate control, healthcare monitoring, surveillance systems, and automated appliances to improve the emergence of smart living systems has significantly transformed the interaction between humans and digital environments. Smart homes now incorporate intelligent lighting, climate control, healthcare monitoring, surveillance systems, and automated appliances to improve convenience and efficiency. Voice User Interfaces (VUIs) have become one of the most natural and intuitive interaction methods for these systems because they eliminate the need for complex manual interfaces.

Traditional smart assistants such as Amazon Alexa and Google Assistant rely on cloud-based architectures for speech recognition and command execution. While these systems offer advanced conversational capabilities, they introduce significant challenges related to privacy, latency, and internet dependency. Furthermore, many commercial systems provide limited support for regional languages, restricting accessibility for non-English-speaking populations.

To address these issues, the concept of a Neo-Linguistic Voice Interface (NLVI) has emerged. NLVI combines embedded systems, multilingual Natural Language Processing (NLP), offline speech recognition, and local voice authentication to create privacy-aware and inclusive smart living environments.

The integration of intelligent voice interfaces into embedded systems has become increasingly important due to the growth of IoT-enabled environments. Offline multilingual voice systems are especially beneficial in regions with unstable internet connectivity and diverse linguistic populations. Such systems enhance accessibility for elderly users, differently-abled individuals, and people unfamiliar with conventional digital interfaces.

The advancement of Internet of Things (IoT), Artificial Intelligence (AI), and speech-recognition technologies has greatly improved smart home automation systems. Voice-controlled smart living systems allow users to interact with household appliances through simple spoken commands, improving convenience, accessibility, and automation efficiency.

Most existing smart assistants rely on cloud-based processing and internet connectivity, which leads to privacy concerns, higher latency, and limited multilingual support. To overcome these limitations, recent research focuses on offline and embedded voice-controlled systems using technologies such as Natural Language Processing (NLP), embedded microcontrollers, and machine learning.

II. LITERATURE SURVEY

Recent advancements in smart home automation systems have significantly improved human interaction with intelligent living environments through the integration of Natural Language Processing (NLP), speech recognition, Internet of Things (IoT), and machine learning technologies. Researchers have focused on developing voice-controlled smart systems that improve accessibility, automation efficiency, user convenience, and security, particularly for elderly and physically challenged individuals.

Rani et al. proposed a voice-controlled home automation system using Natural Language Processing (NLP) and Internet of Things (IoT) technologies. The proposed framework utilized a smartphone application to capture user voice commands and convert them into machine-understandable instructions. Arduino MKR1000 boards were integrated with household appliances through Wi-Fi communication to enable seamless interaction between users and smart devices. The study emphasized the importance of natural language interaction over predefined machine commands and demonstrated the effectiveness of IoT-enabled automation in smart living environments. However, the system required stable wireless communication and depended largely on mobile-device-based processing.

Irugalbandara et al. introduced "HomeIO," an offline smart home automation system capable of performing Automatic Speech Recognition (ASR) and Natural Language Understanding (NLU) directly on embedded device without relying on cloud services. The architecture incorporated Voice Activity Detection (VAD), wake-word recognition, speech-to-text conversion, and intention-detection modules to process user commands locally. The system also included household power tracking and energy optimization features. The proposed framework addressed major issues associated with cloud-based assistants such as internet dependency, privacy concerns, and cybersecurity risks. Nevertheless, the system faced challenges related to computational overhead and hardware resource limitations in embedded environments.

Ibrahim et al. developed a Bluetooth-based voice-controlled home automation system using Arduino Uno, Android smartphones, and HC-06 Bluetooth modules. In the proposed framework, voice commands captured through Android speech-recognition applications were transmitted wirelessly to Arduino-based relay systems for appliance control. Experimental analysis revealed that the system achieved approximately 86% speech-recognition accuracy in non-noisy environments. However, recognition performance significantly decreased in noisy surroundings, indicating the sensitivity of embedded speech-recognition systems to environmental disturbances. The study highlighted the feasibility of low-cost voice automation systems for household applications.

Akour et al. proposed a mobile voice-recognition-based smart home automation framework using Android smartphones and Raspberry Pi controllers. The study focused on enhancing accessibility, security, and ease of use through voice-controlled appliance management. The proposed system was capable of validating authorized users through voice recognition and remotely controlling devices such as lighting systems, doors, and home appliances. The authors emphasized that voice-based interaction systems can significantly benefit elderly and disabled users by reducing physical effort and improving convenience. However, the framework depended on smartphone-based processing and wireless communication infrastructure.

Pal et al. presented a speech-recognition-based smart home automation system using Arduino Uno, HC-05 Bluetooth modules, relay switches, and smartphone interfaces. The framework focused on low-cost implementation and wireless appliance control through voice commands. The proposed system enabled users to control household appliances individually or collectively using smartphone-based speech-recognition applications. Although the system improved convenience and accessibility, limitations such as restricted Bluetooth communication range and limited scalability affected overall system performance.

Filipe et al. proposed a voice-activated smart home controller using Machine Learning (ML) and Online Learning frameworks to create adaptive and intelligent smart living environments. The architecture integrated Speech Recognition Platforms (SRP), IoT frameworks, and Adaptive Controllers capable of continuously learning user behavior patterns and environmental conditions. The proposed system demonstrated context-aware automation capabilities by automatically adapting to changing user habits. Experimental validation using smart blinds highlighted the effectiveness of machine-learning-driven intelligent automation systems. However, the implementation required significant computational resources and continuous behavioral learning processes.

From the reviewed literature, it can be observed that recent smart home automation systems are increasingly moving toward offline speech processing, embedded NLP, adaptive machine learning, and context-aware automation. Embedded voice-recognition systems provide improved privacy, lower latency, and reduced internet dependency compared to traditional cloud-based assistants. Furthermore, IoT integration and multimodal interaction frameworks have enhanced accessibility and user convenience in intelligent living environments. Despite these advancements, challenges such as environmental noise sensitivity, limited multilingual support, hardware resource constraints, computational complexity, and integration difficulties continue to affect the performance and scalability of modern smart home systems.

III. METHODOLOGY

The methodology adopted for this survey paper involved a systematic collection, analysis, and classification of research papers related to smart home automation, voice-controlled systems, embedded Natural Language Processing (NLP), Internet of Things (IoT), and machine-learning-based intelligent environments. Research articles were collected from well-known scientific databases and digital libraries such as IEEE Xplore, Google Scholar, ScienceDirect, Springer, and ResearchGate. Keywords including “smart home automation,” “voice-controlled systems,” “embedded NLP,” “offline speech recognition,” “IoT-based automation,” and “machine learning in smart homes” were used during the search process to identify relevant literature.

A total of more than 30 research papers were initially reviewed, out of which the most relevant studies focusing on voice interaction, embedded systems, offline automation, multilingual support, and adaptive smart living technologies were selected for detailed analysis. The selection criteria mainly considered publication relevance, technical contribution, implementation methodology, experimental validation, and relationship to smart living systems. Both IEEE conference papers and journal publications were included to ensure technical reliability and research diversity.

The collected literature was then categorized into different domains such as embedded NLP systems, offline voice-recognition frameworks, voice authentication systems, context-aware smart environments, and multimodal interaction systems. Comparative analysis was performed based on technologies used, system architecture, communication methods, accuracy, advantages, and limitations. The methodology also focused on identifying research gaps, implementation challenges, and future directions in NeoLinguistic Voice Interfaces for smart living environments. This systematic approach helped in developing a comprehensive and well-structured survey of current advancements in intelligent voice-enabled smart home technologies.

IV. COMPARATIVE ANALYSIS

- 1) Offline smart home systems such as HomeIO provide improved privacy and reduced internet dependency compared to cloud-based voice assistants.
- 2) Arduino- and ESP32-based automation systems offer low-cost and energy-efficient solutions for smart home implementation.
- 3) NLP-based systems improve natural human-machine interaction by enabling users to communicate using voice commands instead of predefined instructions.
- 4) Machine-learning-based frameworks provide adaptive and context-aware automation by learning user behavior patterns over time.
- 5) Bluetooth-based smart home systems are easy to implement but suffer from limited communication range and scalability issues.
- 6) Voice-recognition systems show reduced performance in noisy environments, affecting speech-recognition accuracy and system reliability.
- 7) Cloud-based systems provide higher computational capability, while embedded systems provide better privacy and faster local response.
- 8) Most existing systems mainly support English-language interaction, creating limitations for multilingual and regional-language users.
- 9) Integration of IoT, NLP, speech recognition, and machine learning improves automation intelligence but increases system complexity and computational requirements.
- 10) Current research trends focus on offline speech processing, Edge AI, adaptive automation, privacy-preserving architectures, and intelligent context-aware smart living systems.

V. APPLICATIONS

- 1) Smart home automation for controlling household appliances such as lights, fans, air conditioners, and other electrical devices using voice commands.
- 2) Offline voice-controlled systems that enable appliance management without continuous internet connectivity.
- 3) Assistance for elderly and physically challenged individuals through hands-free voice interaction and intelligent automation.
- 4) Privacy-preserving smart living systems that process speech commands locally without transmitting sensitive voice data to external cloud servers.
- 5) Voice-authentication-based security systems for secure access control and appliance management.
- 6) Machine-learning-based adaptive smart home systems capable of improving automation efficiency and intelligent decision-making over time.

VI. CHALLENGES

- 1) Environmental noise significantly affects speech-recognition accuracy in voice-controlled smart home systems.
- 2) Embedded devices such as Arduino Uno, ESP32, and Raspberry Pi have limited memory, storage, and processing capabilities for advanced NLP and machine-learning tasks.
- 3) Most existing smart home systems provide limited multilingual and regional-language support.
- 4) Cloud-based voice assistants raise privacy and security concerns due to transmission of sensitive voice data to external servers.
- 5) Integration of speech-recognition modules, mobile applications, and machine-learning frameworks increases implementation complexity.
- 6) Bluetooth-based automation systems suffer from limited communication range and scalability issues.
- 7) Synchronization and interoperability among multiple smart devices and communication protocols remain difficult in large-scale smart living environments.
- 8) Maintaining secure voice authentication and preventing unauthorized access continue to be major challenges in intelligent smart home systems.

VII. FUTURE SCOPE

- 1) Development of advanced multilingual speech-recognition systems capable of supporting regional languages and dialects.
- 2) Integration of Edge AI and lightweight machine-learning models for faster and more efficient offline smart home automation.
- 3) Improvement of speech-recognition accuracy in noisy environments using advanced noise-reduction and speech-enhancement techniques.
- 4) Enhancement of voice-authentication mechanisms for improved smart home security and secure user access control.
- 5) Integration of multimodal interaction technologies such as gesture recognition, facial recognition, and mobile-based control systems.
- 6) Development of low-cost, energy-efficient, and scalable embedded smart home architectures using advanced microcontrollers and IoT frameworks.
- 7) Adoption of federated learning and privacy-preserving AI techniques for secure local processing of user voice data.
- 8) Expansion of adaptive smart healthcare and elderly-assistance applications using intelligent voice-enabled automation systems.
- 9) Development of fully autonomous smart living environments capable of real-time decision making and personalized user interaction.

VIII. CONCLUSION

This survey paper presented a comprehensive review of NeoLinguistic Voice Interfaces and intelligent smart home automation systems based on embedded Natural Language Processing (NLP), speech recognition, Internet of Things (IoT), and machine-learning technologies. The reviewed literature demonstrated that voice-controlled smart living systems significantly improve accessibility, convenience, automation efficiency, and user interaction, particularly for elderly and physically challenged individuals. The survey analyzed various smart home automation frameworks including offline speech-recognition systems, NLP-based appliance control, voice authentication mechanisms, context-aware intelligent environments, and machine-learning-driven adaptive automation systems. Research works such as HomeIO highlighted the importance of offline speech processing and privacy-preserving architectures, while other studies demonstrated the effectiveness of Arduino-, ESP32-, Raspberry Pi-, and IoT-based smart automation systems for low-cost and efficient appliance control.

The literature review further revealed that embedded voice interfaces can reduce internet dependency, improve response speed, and provide secure local processing of voice data. However, several challenges such as noise sensitivity, hardware resource limitations, limited multilingual support, computational complexity, and integration difficulties continue to affect the scalability and performance of current smart living systems.

Overall, NeoLinguistic Voice Interfaces represent a promising direction for future intelligent living environments by enabling secure, offline, adaptive, and human-centered smart home interaction. Future advancements in Edge AI, embedded NLP, multilingual speech recognition, federated learning, and context-aware automation are expected to further enhance the practicality, scalability, and intelligence of next-generation smart living systems.



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