VOICE - CONTROL

(AI ASSISTANT FOR SANFRANCISCO BAY UNIVERSITY)

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DESIGN & IMPLEMENTATION - OVERVIEW

- The project involves creating a voice-controlled AI assistant using Python. Key components include audio processing, speech recognition, AI interaction, and audio playback.
- The script imports essential libraries like pydub for audio manipulation, mutagen.mp3 for MP3 file
 handling, simpleaudio for audio playback, speech_recognition and whisper for speech to text
 conversion, gtts for text-to-speech, and openai for AI interaction.
- Initialization includes setting up the OpenAl API with an API key and configuring command-line arguments.

DESIGN & IMPLEMENTATION - AUDIO PROCESSING



The system uses pydub and simpleaudio for audio processing and playback.



A continuous audio recording thread captures user speech through the microphone.



The recorded audio is then processed and formatted for further transcription.

DESIGN & IMPLEMENTATION - SPEECH RECOGNITION

Speech recognition is achieved using the whisper and speech_recognition libraries.

The system listens for a specific wake word to initiate processing.

Upon detecting the wake word, the script transcribes the speech into text for Al processing.



Text transcribed from user speech is sent to OpenAl's GPT-3 model.

DESIGN &
IMPLEMENTATION
- AI
INTERACTION



GPT-3 generates a response based on the input query.



This response is then prepared for audio output.

TEST - OVERVIEW

Testing involves verifying the accuracy of speech recognition and the appropriateness of Al responses.

The system is tested with a variety of question related to pdf loaded to check the responses.

RESPONSE:

User's question: Im looking for San Francisco Bay University scholarship opportunities Can you tell me some

AI's response: Yes, San Francisco Bay University offers several scholarship opportunities for its students. Some of the scholarship oppo

User's question:

AI's response: Artificial intelligence (AI) is a branch of computer science that focuses on the development of intelligent machines that

User's question: I am asking for courses offered in San Francisco Bay University at Masters Level

AI's response: San Francisco Bay University offers a variety of Masters level courses. These include courses in Business Administration,

TEST - PROCESS DETAIL



Audio samples are used to test the system's ability to accurately transcribe and respond.



The system's response time and accuracy in different acoustic environments are also evaluated.



Stress tests are conducted to assess the system's performance under continuous input.

Future enhancements could include integrating more advanced speech recognition algorithms and noise reduction techniques.

ENHANCEMENT IDEAS

Future enhancements will be "Fine Tuning" the model to receive more appropriate results.

- 1. By training base model on specific task and data
- 2. By Moderation techniques: to filter out or prevent the generation of harmful, inappropriate, or offensive content by the LLM
- 3. By prompt Injection: to provide a specific context or instruction to the LLM. Moderation

Expanding the Al's capabilities to understand and respond to a broader range of queries.

CONCLUSION

- The project successfully demonstrates the creation of a voice-controlled AI assistant using Python.
- It highlights the potential of integrating various technologies for natural user interaction.
- The system offers a foundation for further enhancements and applications in Al-driven voice recognition and response systems.



GITHUB LINK

https://github.com/Maryam-Zubair/MachineLearning_Assignment/tree/main/ChatGPT/SFB U-Voice-Controlled-Al-Assistant