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# Openai TTS Speech to Text to Speech

GItHUB LInk

<u>Google Slides Link</u>

# Introduction

In this project, I developed an interactive assistant capable of:

- Converting user speech to text.
- Processing the text using OpenAI's GPT model for intelligent responses.
- Converting the generated text into speech for conversational interaction.

#### **Environment Setup**

#### Backend:

- Python-based backend using Flask for API endpoints.
- Key Python libraries:
  - Speech Recognition and OpenAI's Whisper for speech-to-text.
  - o oTTSfor text-to-speech.

#### Installation:

Backend: pip install -r requirements.txt

#### **Backend**

- Key Responsibilities:
  - Handle audio files sent from the frontend.
  - Convert audio to text using the Whisper model.
  - Generate responses using OpenAI's GPT model.
- Tools and Libraries:
  - Flask for API endpoints.
  - Queue for handling audio processing tasks.
  - Multithreading for real-time processing.

#### Speech to Text

- Library: OpenAl's Whisper model.
- Process:
  - Accepts audio from the frontend.
  - Converts it into text using Whisper's high-accuracy transcription.
- Code :

```
def transcribe_audio(audio_model, audio_queue, results_queue, english, wake_word, verbose, stop_event, stop_word):
    while not stop event.is set():
        audio_data = audio_queue.get()
        if english:
             result = audio model.transcribe(
                 audio_data, language="english", fp16=False)
             result = audio_model.transcribe(audio_data, fp16=False)
        predicted_text = result["text"]
        if predicted_text.strip().lower().startswith(wake_word.strip().lower()):
            cleaned_text = predicted_text[len(wake_word)+1:]
             text only prediction = cleaned text.translate(
                {ord(i): None for i in punc})
                print("You have said the wake word...Processing {}".format(
                    text_only_prediction))
             results_queue.put_nowait(text_only_prediction)
        elif predicted_text.strip().lower().startswith(stop_word.strip().lower()):
             stop event.set()
                 print("wake word did not detected, Please try again")
₩ 0 🚆 127.0.0.1 🗋 bookstore
                                                           Ln 81, Col 1 Spaces: 4 UTF-8 CRLF {} Python 3.12.0 ('ai voice': venv) @ Go Live CDI
```

#### **LLM Response**

- Library: OpenAl GPT model via OpenAl API.
- Process:
  - The transcribed text from Whisper is sent as a query to the GPT model.
  - The model generates a conversational and contextually appropriate response.
- Code :

## Text to Speech

- Library: Openai TTS.
- Process:
  - The response text from GPT is converted into speech using gTTS.
  - The audio is sent back to the frontend for playback.
- Code :

```
OTTS
```

```
mp3_obj = llm.audio.speech.create(
    model="tts-1", voice="alloy", input=answer) # type: ignore
mp3_obj.stream_to_file("reply.mp3")
reply_audio = AudioSegment.from_mp3("reply.mp3")
play(reply_audio)
os.remove("reply.mp3")
```

## **Project Reference Materials**

GitHub Link: https://github.com/Montegan/SFBU\_STT\_TTS

#### Google Slides Link:

https://docs.google.com/presentation/d/1o2PgFdpUe3v2ttnkG-mrkHmmzWrvPlt eKHJ1yHOfCGM/edit?usp=sharing



# Thank You

**Simon Tesfatsion**