# **Exp 7: Exploration of Prompting Techniques for Audio Generation**

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#### Aim

The experiment aims to explore how different prompt styles influence AI-generated audio, such as music, sound effects, and speech. It focuses on understanding prompt engineering and optimizing prompt design for better and more relevant outputs.

### **Softwares Required**

- Python (3.8+) and an IDE (Jupyter, VS Code).
- Libraries: requests, openai, torchaudio (optional for playback).
- **APIs:** OpenAI (Whisper for speech synthesis), Google Cloud Text-to-Speech, Hugging Face (MusicGen for music, Sound Effects models).
- API Keys: Required for OpenAI, Google Cloud, and Hugging Face.

# **Key Concepts**

- **Prompt Engineering:** Crafting input prompts that guide AI models to generate desired audio outputs.
- **Audio Generation:** Using AI models to create speech, music, or sound effects based on given prompts.
- **Prompt Optimization:** Refining prompt inputs for improved quality and control over the audio output.

# **Experiment Design**

#### **Experiment 1: Speech Generation**

- Prompts Used:
  - o Basic Prompt: "Say hello in a friendly tone."
  - Detailed Prompt: "Generate a professional greeting message for a virtual assistant."
  - Contextual Prompt: "Speak as if you are introducing a new product at a tech conference."

#### **Python Code:**

import requests

```
API_KEY = "your_google_api_key" url = "https://texttospeech.googleapis.com/v1/text:synthesize"
```

```
def generate_speech(prompt):
    headers = {"Authorization": f"Bearer {API_KEY}"}
    payload = {
        "input": {"text": prompt},
        "voice": {"languageCode": "en-US", "name":
        "en-US-Wavenet-D"}, "audioConfig": {"audioEncoding":
        "MP3"}
    }
    response = requests.post(url, headers=headers,
        json=payload) if response.status_code == 200:
        with open("speech.mp3", "wb") as
        file: file.write(response.content)
        print("Speech generated:
        speech.mp3") else:
        print("Error in generation:", response.json())
```

**Analysis:** Listen to the generated audio and note differences in tone and clarity based on prompt style.

#### **Experiment 2: Music Generation Using MusicGen**

#### • Prompts Used:

- o Genre-Specific: "Create a classical piano melody."
- o Mood-Specific: "Generate an upbeat electronic dance track."
- Detailed: "Compose a relaxing acoustic guitar tune with ambient background sounds."

#### **Python Code:**

```
import requests

API_KEY = "your_huggingface_api_key"
url =

"https://api-inference.huggingface.co/models/facebook/musicgen"
def generate_music(prompt):
    headers = {"Authorization": f"Bearer {API_KEY}"}
    payload = {"inputs": prompt}
    response = requests.post(url, headers=headers, json=payload)
    audio_url = response.json().get("audio_url", "No URL")
    print("Generated Music URL:", audio_url)
```

**Analysis:** Compare the generated music tracks for variations in genre, tempo, and mood.

#### **Experiment 3: Sound Effect Generation**

#### • Prompts Used:

- o Simple Prompt: "Sound of rain."
- o Detailed Prompt: "Soft rain on a metal roof at night."
- o Contextual Prompt: "A busy city street with distant honking and people talking."

#### **Python Code:**

```
def generate_sound_effect(prompt):
    url =
    "https://api-inference.huggingface.co/models/sound-effect-model"
    headers = {"Authorization": f"Bearer your_huggingface_api_key"}
    payload = {"inputs": prompt}
    response = requests.post(url, headers=headers, json=payload)
    print("Sound Effect URL:", response.json().get("audio_url", "No URL"))
```

**Analysis:** Listen to the generated sound effects and assess the realism and detail based on prompt specificity.

# **Output and Result**

- 1. **Speech Generation:** Detailed prompts produce clearer and more expressive speech.
- 2. **Music Generation:** Genre and mood-specific prompts yield more stylistically accurate music.
- 3. **Sound Effect Generation:** Context-rich prompts create more vivid and realistic sounds.