report.md 2024-12-18

REI504M: Final Project - Kristinn Roach - krg47@hi.is

Sample Prepper: Cloud-Based Audio Processing

Project Access

• Notebook: Google Colab

• Repository: GitHub

Technologies: Google Colab, PyTorch, Firebase, CUDA, Flask, ngrok, torchaudio

Business Understanding

- Problem: Manual audio sample preparation for playback with sampler instruments is time-consuming and boring
- Solution: Create a cloud-based audio processing pipeline
- Cloud Benefits: Scalable processing power, no local installation needed, access to scaleable storage of the audio, access to ML based analysis.

Data Understanding

- Digital Signal Processing:
 - Sample rate
 - o Time & Frequency Domains
 - Amplitude
 - Noise Levels
 - Harmonics
- Acoustic feature extraction techniques
- Audio file formats / MIME types
- Metadata
- Cloud considerations:
 - Processing requirements and options
 - Data transfer optimization
 - Storage requirements

Implementation Status

- Functional REST API endpoint accepting WAV files
- · Audio analysis pipeline implemented
- Automated deployment via Google Colab
- · Testing completed with sample WAV files

API Documentation

POST /process-audio

• Input: WAV file

• Output: Processed WAV file

report.md 2024-12-18

• Status: Implemented and tested

Cloud Architecture

- Google Colab for serverless compute
- Flask REST API for service interface
- ngrok for public endpoint tunneling
- Future scaling possibilities with containerization

Deployment

- Serverless deployment on Google Colab
- REST API endpoints for processing
- Automated dependency management
- Containerization-ready architecture

Evaluation & Results

- Successfully implemented cloud-based API micro-service
- Integration with existing project
- Demonstrates understanding of:
 - PaaS implementation
 - o RESTful service architecture
 - o Cloud resource utilization
 - API endpoint management

Future Work

- Container deployment options
- Continous integration and fine-tuning
- Batch processing capabilities
- Load balancing implementation

Conclusion

This project demonstrates practical implementation of cloud computing concepts including:

- Platform as a Service (PaaS)
- RESTful microservice architecture
- Cloud resource utilization
- Scalable architecture design