

PROJECT DESIGN SPECIFICATIONS FOR SOUND VISUALIZER

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ABSTRACT

This project aims to recreate popular visualization features similar to those built into classic multimedia programs. We seek to implement the visualization of different frequencies in music through the use of Python and Pygame.

1. INTRODUCTION

1.1 Background

During the 2000s, multimedia software such as iTunes and Windows Media Player came equipped with a functionality called visualization. Behind the scenes, the visualizer takes different frequencies over the track and generates detailed geometric sequences. Our project goal is to recreate this functionality with Python.

1.2 High-level summary

On a high level, sounds are combinations of different frequencies; through the usage of Pygame's rendering capabilities, each frequency can be mapped into different objects in a 2-dimensional space, allowing for visualization. Pygame's rendering engine allows for different visual manipulation techniques such as resizing, colour switch, and masking, which can handle complex frequency changes and combinations.

1.3 Related works

- Music Visualization using frequencies <https://gitlab.com/avirzayev/music-visualizer>
- Music Visualization GUI <https://github.com/djfun/audio-visualizer-python/>

2. METHODOLOGY

2.1 Datasets

Four different datasets were chosen for testing. The goal of selecting multiple datasets was to introduce as much variance as possible into the testing to ensure the product will be effective on any type of sound.

Environmental audio was chosen for the range of frequencies it presents, as well as its relatively low volume levels. This ensures that the product is both sensitive enough and can work on a wide enough range of frequencies. Likewise, testing with the Goodsounds dataset (solo musical instruments) will help ensure that the visuals "fit" subjectively with the perception of the musicality of the audio file. For example, the audio clips of musical instruments playing scales will be used to ensure the visualizer can move linearly if necessary.

The Mixed Emotional Music Soundscape is created from an assortment of 6-second Creative Commons licensed audio clips. These clips have been used to study variance in emotional response depending on the mixing and composition of music. The Freesound loop dataset contains clips from music within a range of BPM and genre. Testing with these datasets will ensure that the visualizer can represent the perceived "tone" of the audio file.

- Environmental Audio: <https://zenodo.org/records/1069747#.Xlj0vi2ZN24>

- Solo Musical Instruments Dataset: <https://zenodo.org/records/820937#.Xlj1by2ZN24>

- Mixed Emotional Music Soundscape: <https://www.metacreation.net/projects/emo-soundscapes/>

- Research Paper: <https://static1.squarespace.com/static/64487a14945a646fa6f7a229/t/64f94111f82e5559e265c0cb/1715876819379/2017-Emo-Soundscapes-ADatasetforSoundscapes.pdf>

- Freesound Loop Dataset: <https://zenodo.org/records/3967852>

- Research Paper: https://program.ismir2020.net/poster_2-16.html



75	2.2 Tools	120	(d) Benjamin Say: Fix music data processing-related bugs
76	• Python: main programming language https://www.python.org/	121	4. Create a demo for TA and Prof and receive feedback on project direction. Initial deadline: Mar 19th, 2025
77		122	
78	• Pygame: library for graphical processing https://www.pygame.org/news	123	
79		124	(a) Whole team: Record demo and send to TA and prof
80	• Numpy: library for data processing https://librosa.org/doc/latest/index.html	125	5. Create final project specifications based on feedback. Initial deadline: Mar 22nd, 2025
81		126	
82	• Librosa: library for handling sound input and processing https://librosa.org/doc/latest/index.html	127	(a) Brian Pham: Create a set of specifications based on feedback for graphical output
83		128	(b) Ethan Huang: Create a set of specifications based on feedback for GUI
84		129	(c) Benjamin Say: Create a set of specifications based on feedback for music data processing
85	• GitHub: for hosting and managing source code https://github.com/	130	
86		131	6. Develop the final product with agreed-upon specifications. Initial deadline: Mar 31st, 2025
87	• Overleaf: for creating reports and summaries in LaTeX https://www.overleaf.com/	132	
88		133	(a) Brian Pham: Develop with a focus on graphical output
89	3. TIMELINE, OBJECTIVES AND ROLES	135	(b) Ethan Huang: Develop with a focus on GUI
90	3.1 Timeline and objectives	136	(c) Benjamin Say: Develop with a focus on music data processing
91	Timeline assuming the project submission date is April 4th, 2025.	137	(d) Whole team: Combine work, resolve merge-conflicts
92		139	7. Create demo, complete documentation, and submit the project. Original deadline: April 4th, 2025
93	1. Define Minimum Viable Product (MVP) specifications using requirements and user stories and define a set of functionalities to be present in the MVP. Initial deadline: Feb 26th, 2025	140	
94		141	(a) Whole team: Create demo, final report, and submit project
95		142	
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97	(a) Brian Pham: Create a series of user stories for graphical output	144	
98		145	
99	(b) Ethan Huang: Create a series of user stories for Graphical User Interface (GUI)	146	
100		147	
101	(c) Benjamin Say: Create a series of requirements for data processing	148	
102		149	
103	(d) Whole team: Agree on the functionalities to be developed for MVP	150	
104		151	
105	2. Develop MVP with agreed-upon functionalities. Initial deadline: Mar 10th, 2025	152	
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107	(a) Brian Pham: Develop with a focus on graphical output		
108			
109	(b) Ethan Huang: Develop with a focus on GUI		
110	(c) Benjamin Say: Develop with a focus on music data processing		
111			
112	(d) Whole team: Combine work, resolve merge-conflicts		
113			
114	3. Initial run and bug fixes. Initial deadline: Mar 17th, 2025		
115			
116	(a) Whole team: Test run against user stories and create a log of bugs and defects		
117			
118	(b) Brian Pham: Fix graphical output-related bugs		
119	(c) Ethan Huang: Fix GUI-related bugs		

4. REFERENCES

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