CORNELL UNIVERSITY

CS 4621 Practicum Project Proposal

\mathbf{A}^{\sharp} – Music Visualizer

Shane Moore Zachary Zimmerman swm85 Zachary ztz3

Emre Fndk Joseph Vinegrad ef343 jav86

1 Summary

Music Visualizer overview

2 Software description

- Application that takes a song file and outputs a video file to accompany it
- We should think about this, maybe we want to input a song, have it do preprocessing, and then immediately play the video?
- Perhaps also take midi input as a warmup (this is a good idea)

3 Application in Graphics

Two areas that well cover and graphics techniques that well use (video rendering)

4 Software Architecture

Code in python Modules Sound file analyzation Model for representing different parts of sound Timbre, key/emotion, amplitude Controller acts as abstraction layer between model and view View (graphical representation) Software representation of the visualizer Renderer Actually render (and play?) the video of the visualization

Also breakdown of work

5 Milestone

What well have completed for the milestone

Proof of concept - getting data from sound file and outputting it in some manner Basic Architecture