Since the introduction of Generative Adversarial Networks (GANs) [Goodfellow et al., 2014] there has been a regular stream of both technical advances (e.g., Arjovsky et al. [2017]) and creative uses of these generative models (e.g., [Karras et al., 2019, Zhu et al., 2017, Jin et al., 2017]). In this work we propose an approach for using the power of GANs to automatically generate videos to accompany audio recordings by aligning to spectral properties of the recording. This allows musicians to explore new forms of multi-modal creative expression, where musical performance can induce an AI-generated musical video that is guided by said performance, as well as a medium for creating a visual narrative to follow a storyline (similar to what was proposed by Frost and Kereliuk [2019]).

The ability of GANs to generate a seemingly infinite amount of images is due largely to the fact that training them involves learning a latent space \( Z \in \mathbb{R}^d \), where each point \( z \in Z \) generates a unique image \( G(z) \), where \( G \) is the generator of the GAN. When trained properly, these latent spaces are learned in a structured manner, where nearby points generate similar images. This enables smooth interpolations between two distinct images (points) \( z_1, z_2 \in Z \) via their linear combination \( G((1 - \alpha)z_1 + \alpha z_2) \) for some \( \alpha \in [0, 1] \). For our work we make use of the BigGAN family of models [Brock et al., 2019], which are class-conditional generative models. In high-level terms, this means that the latent space is of the form \( Z \times C \), where \( Z \in \mathbb{R}^d \) and \( C \) is a finite set of possible categories (such as jellyfish, bike, and boa). These models thus allow us to perform smooth interpolations between images in the same category \( c \in C \) (\( G((1 - \alpha)(z_1, c) + \alpha (z_2, c)) \)), and images from different categories \( c_1, c_2 \in C \) (\( G((1 - \alpha)(z_1, c_1) + \alpha (z_2, c_2)) \)). Given an audio recording \( a \), we compute the spectrogram (the spectrum of different audio frequencies) which produces a 2-dimensional array \( S(a) \) of size \( F \times T \), where \( F \) is the number of frequencies per time sample, and \( T \) is the number of time segments the audio file has been decomposed into.

Our procedure is summarized in Algorithm 1. In words, it proceeds as follows: (1) Compute the Total Variation (TV) distance between the frequency spectrograms of consecutive time slices (line 2). (2) Slide through these TV distances and find the inflection points by comparing the current point \( t \) with the average TV difference of a window of slice \( L \) before and after \( t \) (lines 3-6); if the TV distance at point \( t \) is at a peak, then record this as an inflectionPoint (lines 7-9); the first and last points are also added as inflection points (lines 3, 11). (3) Compute alpha values by normalizing the cumulative sum between inflection points (lines 13-17). (4) For each inflection point, generate a random category or use the ones provided by the user (lines 18 - 24); concurrently, generate latent codes \( z \) for each category. (5) Using the generated latent points, categories, and interpolations, generate the frames for the video (lines 25-32). This process is illustrated in Figure 1 and the full code is available at https://github.com/psc-g/ganterpretation.

We present two demonstrations of this method which allow readers to understand its functionality. In the first, we explore creating a video accompaniement for a musical performance, where the categories were selected randomly (https://youtu.be/oQI8zG0WNuI); In the second we demonstrate the ability for visual narrative, where the categories were pre-selected to match the storyline (https://youtu.be/YelauzLH6E).

The method of GANterpretations can be used in different ways, two of which are shown in the videos above. Other variations might include varying the method of converting the 2D spectrogram to a 1D signal (instead of via TV distances), using different algorithms for selecting inflection points can be used, and using different GAN models. Additionally, the way the audio is generated/recorded...
can affect the generated video; indeed, the audio storytelling example used explicit silences to force
inflection points at desired times. An avenue we are exploring is pre-generating images in order to
have real-time response so as to be used during musical performance; in this way, we will have a
closed creative loop: the musical performance affects the video generation, which in turn affects the
musical performance.

\[1\] GANterpretations

1: Given: Audio \( a \), rolling length \( L \), inflection threshold \( \delta \), pre-selected categories \( \kappa \) (optional)
2: \( TV \leftarrow \text{mean}(|S(a); i\rightarrow i + 1|) \quad \text{for} \quad i \in [0, T - 1] \)
3: inflectionPoints \( \leftarrow \{0\} \)
4: for \( t = L + 1, \ldots, T - L \) do
5: \( \text{prevMean} \leftarrow \text{mean}(TV[t - 1 - L : t - 1]) \) (rolling mean before position \( t \))
6: \( \text{nextMean} \leftarrow \text{mean}(TV[t + 1 : t + 1 + L]) \) (rolling mean after position \( t \))
7: if \( \text{sign}(TV[t] - \text{prevMean}) = \text{sign}(TV[t] - \text{nextMean}) \) and
   \( |TV[t] - \text{prevMean}| > \delta \) and \( |TV[t] - \text{nextMean}| > \delta \) then
8: Add \( t \) to inflectionPoints
9: Add \( T - 1 \) to inflectionPoints
10: \( \text{alphas} \leftarrow [0.0] \)
11: for \( i = 1, \ldots, \text{len(inflectionPoints)} \) do
12: \( \text{interpolation} \leftarrow \text{cumsum}(TV[\text{inflectionPoints}[i] - inflectionPoints[i - 1]]) \)
13: \( \text{interpolation} / (\text{inflectionPoints}[i] - \text{inflectionPoints}[i - 1]) \)
14: Append interpolation to alphas.
15: \( zs \leftarrow [] \)
16: for \( i = 0, \ldots, \text{len(inflectionPoints)} \) do
17: Add a random sample from \( Z \) to \( zs \)
18: if \( \kappa[i] \) does not exist then
19: Add a random category from \( C \) to \( \kappa \)
20: \( \text{vidFrames} \leftarrow [] \)
21: for \( i = 1, \ldots, \text{len(inflectionPoints)} \) do
22: for \( t = \text{inflectionPoints}[i - 1], \ldots, \text{inflectionPoints}[i] \) do
23: \( \alpha \leftarrow \text{alphas}[t] \)
24: Add \( G((1 - \alpha)(z[i - 1], \kappa[i - 1]) + \alpha(z[i], \kappa[i])) \) to \( \text{vidFrames} \)
25: Return \( \text{vidFrames} \)

Figure 1: From top to bottom: Audio spectrogram; TV distances with computed inflection points and
selected categories; resulting \( \alpha \) values used for interpolation; Final video clips

Ethical implications

This work is meant to be for purely artistic use, so the same ethical considerations that apply for all
forms of art apply equally to this method. Additionally, as GANs can sometimes overfit to its training
data, care must be used if displaying the generated images publicly. For our work we have restricted
ourselves to BigGAN, which is trained on the well-known and public ImageNet dataset.
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