Let the paintings play

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Abstract

In this paper we introduce a mathematical method to extract similarities between paintings and music tracks. Our approach is based on the digitalization of both paintings and music tracks by means of finite expansions in terms of orthogonal basis functions (with both Fourier and wavelet bases). The best fit between a specific painting and a sample of music tracks from a given composer is achieved via an $L^2$ projection upon a finite dimensional subspace. Several examples are provided for the analysis of a collection of works of art by the Italian artist Marcello Morandini. Finally we have developed an original applet that implements the process above and which can be freely downloaded from the site https://github.com/pgerva/playing-paintings.git

Keywords. Wavelets transform; Fourier transform; audio signals; image signals; least-squares projection

AMS Classification. 42C40, 42B05, 41-04, 65T50, 65T60.

1 Introduction

Art expresses itself through a surprisingly wide variety of languages: music and paintings represent two extraordinary examples.

Despite their striking diversity, painting and music can sometimes evoke similar sensations. We can appreciate beautiful music by clearing our mind and imagine landscapes that inspire us, or surprising ourselves while admiring a beautiful painting to think of a musical composition that this painting evokes.

It goes without saying that this feeling of transport from one world to another (that of painting and that of music) is completely subjective. Different people will experience it in a completely different way. This too, after all, is a form of art, the way we free our mind in search of unique emotional moments. In this paper, however, we want to follow a more objective path.

Can we try to interpret this transfer with the help of mathematics? By making it more rigorous (and also less arbitrary), confining it within a more objective interpretative setting guided by mathematical criteria? This is the question we will try to partially answer in this paper. 'One' answer among the many possible, since the metric that we will introduce to establish this possible analogy between two very different worlds (painting and music) will inevitably condition our answer.

More precisely, the specific question we will try to answer is the following: 'Can we reproduce a painting from the musical point of view?'

There are obviously many ways to do it, and different artists and scientists have given their seminal contribution to this matter in the past.
At first, let us mention UPIC (Unité Polyagogique Informatique CEMAMu) of Xenakis, an electronic system composed by a graphical whiteboard, a computer, a digital/analogical converter and an acoustic system, designed to transform two-dimensional hand made drawings into sounds [Xen63, MMP16]. The translation into music by UPIC is carried out by associating graphical signs to specific musical parameters.

Mazzola used module theory, category theory, homotopy theory, and algebraic geometry to analyse Beethoven’s “Hammerklavier” Sonata op. 106, and to compose a new sonata from this analysis. Moreover, thanks to the graphical composition software presto®, he composed a concert for piano and percussion [Maz02, MMP16, Maz90].

Another interesting approach has been designed by Mannone [Man11, Man17]. Starting from the idea of the Sicilian musician Betta of representing a musical score in the 3D space (Intensity, Onset, Pitch), Mannone took an inverse approach by ‘musicalizing’ a three-dimensional object by projecting it inside the (Intensity, Onset, Pitch) space, and by choosing appropriately the level of discretisation (how close are the points of the image to be considered as musical notes), the range of pitches, times and duration of sounds.

In [Man22], the Quantum GestART [MFDT21] and the gestural similarity conjecture [Man18] were applied to mathematically analyse and compare patterns and structures of Qwalala (an installation by Pae White realized for the Venice Biennale), with an ensemble musical piece derived from it.

A parallel line of research has moved recently in the field of multimedia, signal theory, and machine learning. We mention, e.g., [Pay14] and [San19], who propose to generate sounds according to image analysis and colour detection, respectively. In [ZWF+18], the authors apply learning–based methods to generate raw waveform samples, starting from given video frames, while in [ZLY+20], machine learning algorithms are used to study end–to–end matching between image and music, based on emotions in the continuous valence–arousal space [TWVV19].

The approach that we will pursue in this paper is a feature extraction process to find similarities (more precisely similarity features) between images and music tracks. This is a rigorous mathematical approach inspired by the arts.

We will apply our approach to a sample of paintings of maestro Marcello Morandini [Men20, Mor21, Wik21] and will let every considered painting ‘play’ according to some preselected music tracks from a few extraordinary classical and jazz composers. We want however make clear that our mathematical approach is very general, it is fully automatic, and can be applied to any other possible combination of painters and music composers.

We proceed in the following way. For each considered painting, we will expand it with respect to a basis of orthonormal functions. Namely, we consider both the Fourier basis and the wavelet basis (with different types of wavelets). Nowadays, Fourier and wavelets systems are the most widely used tools in the field of digital image and sound processing for digital/analog conversion, signals compression and manipulation (far from being exhaustive, see, e.g., [Ma98, GW08, SJ01, LO04, PGS+11, CKB03, AW02, LF98, KM88, ICHH09, SUK20, ASS16] and the references therein). Their broad diffusion is also due to the existence of very fast transforms [CT65, Ma98, Dau92] that allow to manage heavy computations in real time.

After having loaded the waveform of the music track of the various reference musical works considered, we compute for each track the development with respect to the same basis (Fourier’s or wavelets’). At this point, we generate the finite dimensional space of the musical works and project (in the sense of $L^2$) the finite development of the painting upon this subspace. We consider this result (of best approximation) as the best possible representation of the picture we have examined, in the context of the music tracks considered.

Next, we introduce different metrics to evaluate our results. From one hand we measure the distance between the new piece of music generated by the algorithm and the space spanned by the original piece of music of a specific composer. On the other hand we measure the similarity between each original sound track and the chosen painting, for what concerns intrinsic features.

Finally, we have created a Python app that, starting from any database of paintings and pieces of music, allows the user to automatically search for similarities in the sense specified above. This app can be freely obtained from the github repository [Ger22].

The summary of the paper is as follows. In Section 2 we recall the fundamentals of Fourier and wavelet transforms for audio signals, while Section 3 is devoted to images transforms. The projection approach is
described in Section 4 and the python applet is described in Section 5. In Section 6 we apply the python app and make a similarity analysis among some operas of maestro Marcello Morandini and several music tracks from classical and jazz repertoire. Finally, Section 7 recap the conclusions and anticipates future developments of this work.

2 The audio signal and its transforms

From the mathematical point of view, a digital audio track is a real one-dimensional function \( s(t) \) that is sampled at a set of equally spaced points belonging to a bounded interval \( \Omega = [0, T] \), with \( T > 0 \). To analyse the digital audio track, the function (or signal) \( s(t) \) is transformed into the so-called space of frequencies.

2.1 The Fourier transform

Let \( L^2(\Omega) = \{ v : \Omega \to \mathbb{R} : \int_\Omega v^2 < \infty \} \) be the space of functions whose square is summable in \( \Omega \) according to the Lebesgue measure, equipped with the inner product \( (u, v) = \int_\Omega u v \) and the induced norm \( \|v\| = (v, v)^{1/2} \).

Let us introduce the set of functions \( \varphi_k(t) = e^{i \frac{2\pi}{T} k t} \), with \( k \in \mathbb{Z} \) and \( i \) the imaginary unit, that forms an orthogonal basis of \( L^2((0, T)) \). If the audio signal \( s(t) \) is a function in \( L^2(\mathbb{R}) \), then we can write its Fourier expansion

\[
s(t) = \sum_{k=-\infty}^{\infty} s_k \varphi_k(t) = \frac{a_0}{2} + \sum_{k=1}^{\infty} \left( a_k \cos \left( \frac{2\pi}{T} k t \right) + b_k \sin \left( \frac{2\pi}{T} k t \right) \right),
\]

where

\[
s_k = \frac{(s, \overline{\varphi}_k)}{\|\varphi_k\|^2} = \frac{1}{T} \int_{-\infty}^{\infty} s(t) e^{-i \frac{2\pi}{T} k t} dt, \quad k \in \mathbb{Z}
\]

are the Fourier coefficients, and

\[a_k = s_k + s_{-k}, \quad b_k = i(s_k - s_{-k}), \quad \forall k \in \mathbb{N}.
\]

The variable \( k \) is called frequency and the value \( |s_k| \) is the amplitude of the \( k \)-th frequency. The map associating with \( s(t) \) the sequence of its Fourier coefficients \( \hat{s}_k \) is called Fourier transform of \( s \).

Since in practice \( s(t) \) is not often known at any point \( t \) belonging to a given interval, but only at \( N \) equally spaced points \( t_j \) (for simplicity we fix \( N \) even), the Fourier transform (2) is replaced by the Discrete Fourier Transform (DWT)

\[
\hat{s}_k = \frac{1}{N} \sum_{j=0}^{N-1} s(t_j) e^{-i k j 2\pi/N}, \quad k = -\frac{N}{2}, \ldots, \frac{N}{2}-1,
\]

with the constraint that \( \hat{s}_{-N/2} = \hat{s}_{N/2} \). Starting from the discrete frequencies \( \hat{s}_k \), we can reconstruct the signal on the whole interval \((0, T)\) by the formula

\[
s_N(t) = \sum_{k=-N/2}^{N/2-1} \hat{s}_k e^{i k t 2\pi/T}.
\]

In fact, \( s_N(t) \) is the trigonometric interpolant of \( s \) at the \( N \) equally spaced points \( t_j \), i.e., the function \( s_N \in V_N = \text{span}_{-N/2 \leq k \leq N/2-1} \{ \varphi_k \} \) satisfying the interpolation relations \( s_N(t_j) = s(t_j) \) for \( j = 0, \ldots, N-1 \). Formula (4) is also known as discrete inverse Fourier transform since, given the coefficients \( \hat{s}_k \), it returns the values \( s_N(t_j) \).

Fourier transform and its inverse are useful tools to extract features (like, e.g., the amplitudes of fundamentals harmonics) from a signal and to reconstruct it, respectively.

The set

\[\mathcal{S} = \{ |\hat{s}_k| \} \in \mathbb{R}^N,\]

(5)
Figure 1: The signal $s(t)$ of the 'Dance of the sugar plum fairy' in the Nutcracker of Tchaikovsky (on the left) and its Fourier spectrum (on the right).

with $\hat{s}_k$ defined in $[3]$ is the so-called (discrete) Fourier spectrum of the signal $s(t)$ and it is usually computed by the Fast Fourier Transform (FFT) $[CT65]$. In Figure 1 a signal and its discrete Fourier spectrum are shown.

The Fourier transform is a widely used tool to analyse sounds and extract features. However, it tells us which frequencies occur in the music track, but not at which time they occur. It is like saying that we know which notes make up a piece of music and how frequently they occur, but we do not know when these notes are to be played and for how long. A remedy could be resorting to windowed or Short Time Fourier Transform (STFT) (see, e.g., $[Pol03]$). However, the results of a STFT strongly depends on the size of the windows considered, with the drawback to loose accuracy in either time or frequency. For this reason we have chosen to apply wavelet transform instead of STFT; we introduce wavelets in the next section.

2.2 The Wavelet Transform

Wavelets provide the time-frequency analysis of a signal. This means that, not only the frequencies and their amplitudes can be extracted by the signal, but also at which time a certain frequency occurs.

Moreover, wavelets enable multi-resolution analysis, i.e., the possibility to analyse a signal (either a music track or an image) at many different resolution (accuracy) levels. Thus, the features that might not be recognized at one resolution of the signal may be easily detected to a further level of accuracy.

We start by considering two real functions $\phi(t)$ and $\psi(t)$, with compact support, named scaling function and mother wavelet, respectively. Each one of these functions can be scaled and translated on the real axis by introducing two integer parameters $j$ and $k$, named scale index and time index, respectively and by defining

$$
\phi_{j,k}(t) = 2^{j/2}\phi(2^jt - k), \quad \psi_{j,k}(t) = 2^{j/2}\psi(2^jt - k).
$$

Then, for any $j$, the scaling functions space and the wavelets space are defined, respectively, by

$$
V_j = \overline{\text{span}}\{\phi_{j,k}\}_k, \quad W_j = \overline{\text{span}}\{\psi_{j,k}\}_k.
$$

For a fixed time index $k$, as $j$ increases, the functions $\phi_{j,k}(t)$ and $\psi_{j,k}(t)$ cover different frequency ranges. More precisely, if we consider all the scale indexes $j \geq j_0$, for a given integer $j_0 \geq 0$, the scale corresponding to $j_0$ is the coarsest possible one and it is able to detect the lower frequencies of the signal; then, by increasing $j$, the frequency increases as well, up to reach the highest ones (see Fig. 2).

Viceversa, for a fixed scale index $j$, as $k$ changes, the supports of the functions move on the real axis, ranging all the time interval.

The scaling function and the mother wavelet have to be chosen carefully since they must satisfy some fundamental properties in order to guarantee an efficient and accurate multi-resolution analysis of signals.

First of all, $\phi$ and $\psi$ need to guarantee that, for any integer $j \geq j_0$, the sets $\{\phi_{j,k}\}_k$ and $\{\psi_{j,k}\}_k$ are two orthonormal systems in $L^2(\mathbb{R})$. 


Figure 2: Wavelets functions $\psi_{j,k}(t)$ based on the Morlet mother wavelet, at three different scales and centered at three different times.

On the one hand, the scaling function $\phi$ must enjoy the following properties: $V_j \subset V_{j+1}$ for any $j \geq j_0$ (this ensures that any scaling function $\phi_{j,k}$ can be written as a linear combination of the scaling functions at the next (higher) scale $j+1$); if $j_0 = -\infty$, then the unique intersection among all the $V_j$ is the null function; and finally $\lim_{j \to +\infty} V_j = L^2(\mathbb{R})$.

On the other hand, the mother wavelet $\psi$ needs to ensure that the wavelet space $W_j$ spans the difference between two successive scaling function spaces $V_{j}$ and $V_{j+1}$, i.e., $V_{j+1} = V_j \oplus W_j$ for any $j \geq j_0$.

Thus, the space $L^2(\mathbb{R})$ can be decomposed as the direct sum of one scaling function spaces and infinite wavelet spaces as:

$$L^2(\mathbb{R}) = V_{j_0} \oplus W_{j_0} \oplus W_{j_0+1} \oplus W_{j_0+2} \oplus \ldots$$

It follows that any function $s \in L^2(\mathbb{R})$ admits the so-called wavelet expansion

$$s(t) = s_a(t) + s_d(t) = \sum_k c_{j_0,k} \phi_{j_0,k}(t) + \sum_{j=j_0}^{+\infty} \sum_k d_{j,k} \psi_{j,k}(t),$$

where, for any $j \geq j_0$ and $k \in \mathbb{Z}$,

$$c_{j_0,k} = \int_\mathbb{R} s(t) \phi_{j_0,k}(t) dt \quad \text{and} \quad d_{j,k} = \int_\mathbb{R} s(t) \psi_{j,k}(t) dt$$

are the approximation (or scaling) coefficients and the detail (or wavelet) coefficients, respectively, of the expansion.

The function $s_a(t)$ is the approximation of $s(t)$ in the space $V_{j_0}$, while $s_d(t)$ is the remainder $s(t) - s_a(t)$ and takes into account the high–frequency details that are not detected in the space $V_{j_0}$.

When the function $s$ is known at $N$ equally spaced points $t_n$ (with $n = 0, \ldots, N-1$), we can compute the Discrete Wavelet Transform (DWT) of the signal $s$, that is the set of the values

$$\hat{c}_{j_0,k} = \frac{1}{N} \sum_{n=0}^{N-1} s(t_n) \phi_{j_0,k}(t_n), \quad \hat{d}_{j,k} = \frac{1}{N} \sum_{n=0}^{N-1} s(t_n) \psi_{j,k}(t_n), \quad \text{for } j \geq j_0,$$

and the inverse discrete wavelet transform reads

$$s_N(t) = \sum_{k=0}^{2^{j_0}-1} \hat{c}_{j_0,k} \phi_{j_0,k}(t) + \sum_{j=j_0}^{J-1} \sum_{k=0}^{2^j-1} \hat{d}_{j,k} \psi_{j,k}(t).$$
Figure 3: Two wavelet spectra relative to the signal $s(t)$ plotted in Fig. 1, computed with Daubechies wavelets (on the left) and with Haar wavelets (on the right). In both cases the blue part refers to the approximations coefficients $\hat{c}_{j_0,k}$, while the other coloured parts refer to the detail coefficients $\hat{d}_{j,k}$, different colours refer to different scale indexes $j = j_0, \ldots, J$.

The global set of the approximation and detail coefficients

$$\hat{s} = \{\hat{c}_{j_0,k}, \hat{d}_{j,k}\} \in \mathbb{R}^N$$

is also named wavelet spectrum.

Provided we rename and sort the scaling functions $\phi_{j_0,k}$ and the wavelets $\psi_{j,k}$ appropriately, the inverse wavelet transform can also be written in the more compact form

$$s_N(t) = \sum_{k=0}^{N-1} \hat{s}_k \varphi_k(t)$$

that resumes the Fourier transform and that will be useful in our next analysis.

Typically, the total number $N$ of samplings is selected to be a power of 2 and the total number $J$ of scales that we can take in is $J = \log_2 N$. When $N$ is not a power of 2, then the sampling set is padded with zeros up to the next power of 2. These parameters depend on the available resolution of the audio track, and the choice of $j_0$ depends on how many scales (starting from the finest one and going down to the coarser ones) one wants to represent.

As for the Fourier transform, also a Fast Wavelet Transform is available for computing the approximation and detail coefficients, see, e.g., [Mal98, GW08].

Many different mother wavelets $\psi$ (and associated scaling functions $\phi$) satisfying the aforementioned properties are known in literature [Dau92, Mal98]. Some of the most common ones are: the Haar wavelet, the Morlet wavelet, the Daubechies wavelets of different order (DB$n$ with $n = 1, 2, \ldots$), the Fejér-Korovkin of different order (FK$n$ with $n = 4, 6, 8, \ldots$). Some of them are more suitable to deal with audio signals, others with images.

The choice of the mother wavelet, as well as the choice of the total number of scales, provides a different transform and, then, a different analysis of the signal.

In Fig. 3 two different wavelet spectra, relative to the signal $s(t)$ plotted in the left picture of Fig. 1, are shown.

3 The mathematical representation of an image and its transform

The data of a digital image are typically stored into three matrices, each associated with one of the three colours: Red, Green, and Blue, so that $[R_{ij}, G_{ij}, B_{ij}]$ contain the intensity of the three colours at the pixel $(i, j)$ of the image. With each pixel we can associate also a unique value

$$p_{ij} = (R_{ij} + G_{ij} + B_{ij})/3$$

where

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$$p_{ij} = (R_{ij} + G_{ij} + B_{ij})/3$$

where
that represents the average intensity of that pixel \((i, j)\).

When the image is stored in gray scale, the three matrices \(R\), \(G\), and \(B\) are replaced by a unique matrix (say, \(G\)), and the intensity is defined by \(p_{ij} = G_{ij}\).

Since the indices \(i\) and \(j\) of the pixels span a bounded region of the plane, we can interpret the average intensity as a two–dimensional function \(p(x, y)\) (the variable \(x\) corresponds to the column index \(j\), while \(y\) to the row index \(i\), see Fig. 4) to which we can apply suitable extensions of the discrete Fourier transform \(\mathcal{F}\) and of the discrete wavelet transform \(\mathcal{W}\).

However, for a two–dimensional signal, there are multiple ways to build the spectrum. In this work we have considered two approaches:

1. In the first one, that we name 1D unrolling of the image, we read the pixels of the image from left to right and from bottom to top, and convert the signal from a two–dimensional function \(p(x, y)\) to a one–dimensional function \(p(t)\), by interpreting the only variable \(t\) as a time (with an abuse of notation we use again the same symbol \(p\)).

Then, we proceed by applying one–dimensional transforms as we did with the audio signals and we compute the Fourier or the wavelet spectrum \(\hat{p}\) of the painting, by applying \(\mathcal{F}\) or \(\mathcal{W}\), respectively, with \(s\) replaced by \(p\).

2. The second approach consists of applying the full 2D transform to the digital image. The two–dimensional DFT is built as the tensor product of two one–dimensional DFT (see [GW08, Ch. 4]).

The two–dimensional DWT is defined starting from the one–dimensional scaling function \(\phi\) and mother wavelets \(\psi\) and by defining one two–dimensional scaling function \(\Phi(x, y) = \phi(x)\phi(y)\) and three two–dimensional mother wavelets \(\Psi^H(x, y) = \psi(x)\phi(y)\), \(\Psi^V(x, y) = \phi(x)\psi(y)\) and \(\Psi^D(x, y) = \psi(x)\psi(y)\) that correspond to the variations along the horizontal, vertical and diagonal direction, respectively. Then, the approximation coefficients \(c_{j_0, k}\) and the detail coefficients \(d_{j, k}^H\), \(d_{j, k}^V\), and \(d_{j, k}^D\), for any scale \(j = j_0, \ldots, J\) are defined similarly to the one–dimensional case. In Figure 5 we show a digital image and its two–dimensional DWT computed over three scales. We refer, e.g., to [GW08 Sect. 7.5] for a more indepth description of 2D DWT.

Finally, we end up with a Fourier or a wavelet spectrum which we call \(\hat{p}\).

Our next purpose will consist in comparing the spectrum of a digital image with the spectrum of one or several music tracks. To this aim we have to ensure that the sizes of the spectrum of the image and those of the music tracks do coincide.

One way is to transform an image of \(N = N_x \times N_y\) pixels by following the first approach (1D unrolling) and then sampling a music track exactly at \(N\) points. Another suitable approach is to apply the Fourier
Figure 5: Marcello Morandini’s pannello 593/2012. The original image (left) and its two-dimensional DWT transform (middle) with three scales: \( j_0, j_0 + 1 \) and \( J = j_0 + 2 \). On the right, the description of the coefficients shown in the middle image.

Transform. In this case the size of the discrete Fourier spectrum equals the total number of pixels of the original image and then that of the digital audios.

Instead, when we apply the full two-dimensional wavelet transform, an inconsistency between the size of the discrete spectrum and that of the original image (and consequently the size of the audio spectra) can occur. To overcome this drawback, we align the number of approximation coefficients of the image with that of the music tracks, by padding with zero values or by replicating the coefficients of the shorter sequence. Similarly we align the number of the detail coefficients at each scale of the DWT. This is another aspect of arbitrariness that influences the final result.

4 Projection of the painting onto the music subspace

Let us consider an image of \( N \) pixels \((N = N_x \times N_y)\) whose intensity function is denoted by \( p(x, y) \), and \( M \geq 2 \) digital audios (corresponding to as many music tracks), whose signals are \( s^{(i)}(t) \) (with \( i = 1, \ldots, M \)) sampled at \( N \) equally spaced points. For example, in our tests we have fixed \( M = 4 \).

Then, let us choose to work with one of the two transforms: DFT or DWT, the same for both the image and the audios. Then, let us proceed as follows:

1. Compute the spectrum \( \hat{s}^{(i)} \in \mathbb{R}^N \) of the \( i \)-th audio signal \( s^{(i)}(t) \);
2. Let
   \[
   V_N = \text{span}\{\hat{s}^{(1)}, \hat{s}^{(2)}, \ldots, \hat{s}^{(M)}\} \subset \mathbb{R}^N
   \]
   be the music subspace, i.e., the space spanned by the spectra of the audio signals;
3. Compute the spectrum \( \hat{p} \in \mathbb{R}^N \) of the image;
4. Look for
   \[
   \tilde{s} = \arg\min_{\hat{s} \in V_N} \|\hat{p} - \hat{s}\|^2_2,
   \]
   that is look for the least squares projection of the spectrum of the painting onto the music subspace \( V_N \) with respect to the euclidean norm \( \| \cdot \|_2 \). The solution \( \tilde{s} \) is named best approximation spectrum of the picture in the music subspace. Since \( \tilde{s} \in V_N \), it can be written as
   \[
   \tilde{s} = \sum_{i=1}^{M} \alpha_i \hat{s}^{(i)}
   \]
with $\tilde{\alpha}_i \in \mathbb{R}$. It follows that the least squares problem (17) can be written equivalently as: look for the array $\tilde{\alpha}$ solution of

$$\tilde{\alpha} = \text{argmin}_{\alpha \in \mathbb{R}^M} \| \hat{p} - \sum_{i=1}^M \tilde{\alpha}_i \hat{s}^{(i)} \|^2_2;$$

(19)

5. Generate the new audio signal

$$\tilde{s}(t) = \sum_k \tilde{s}_k \varphi_k(t),$$

(20)

where $\tilde{s}$ is the best approximation music track of the given painting.

Clearly, $\tilde{s}$ depends on which (and how many) music tracks we have chosen to build the subspace $V_N$, on the chosen transform (Fourier or wavelet) and, last but not least, on the approach used to compute the transform of the image (1D unrolling or full 2D).

The $i$–th component $\tilde{\alpha}_i$ indicates how much the spectrum of the painting 'resembles' the spectrum of the $i$–th music track. The greater the ratio $\pi_i = |\tilde{\alpha}_i|/(\sum |\tilde{\alpha}_i|)$, the greater the similarity between the spectrum of the painting and the spectrum of the $i$–th music track. Consequently, if we wanted to choose one of the $M$ music tracks as the best representative of the painting, this would clearly be associated with the coefficient $\tilde{\alpha}_i$ having the maximum modulus.

From the most qualitative point of view, our procedure identifies the best possible combination of the chosen $M$ music tracks, that provides the best similarity between the spectrum of the painting and the music subspace.

In order to quantify this similarity, we can compare the best approximation spectrum $\tilde{s}$ with the original spectrum $\hat{s}$ of the image, by defining the distances (either absolute and relative)

$$d = \left\| \frac{\tilde{s}}{\|\tilde{s}\|} - \frac{\hat{p}}{\|\hat{p}\|} \right\|, \quad \text{and} \quad d_r = \frac{d}{\|\hat{p}\|},$$

(21)

where $\hat{p}$ is the array containing the values $p_{ij}$ of the intensity at the pixels of the image (see (16)). The smaller the distance $d$ (or the relative one $d_r$), the greater the similarity between the picture and the linear combination (18) of the $M$ chosen music tracks.

5 The Python applet

In order to make the whole process, described above, easy to use by people who are completely un-aware of the underlying mathematics we have designed and produced a Python app based on PySide2 (the official Python module from [pys22], [Pyt22]) that can be downloaded from the github repository https://github.com/pgerva/playing-paintings.git.

As an instance, in Figure 6 we report the app dashboard, with the processing results on Marcello Morandini’s 'pannello 340C/1989'. For instance, in order to generate the music subspace $V_N$ we have chosen four musics by Pyotr Ilyich Tchaikovsky, and finally we have selected the wavelet transform with the 1D unrolling approach to elaborate the image.

The coefficients $\tilde{\alpha}_i$ solution of (19) are reported (as percentages) in the pie chart at the bottom of the panel. The blue graphs in the middle part of the panel represent the waveform of the signals $s^{(i)}$ associated with the four music tracks, while the orange graph is the waveform of the best approximation music track $\tilde{s}(t)$ of the painting.

The graphs on the right show the wavelet spectra in the following order: first the spectra of the four music tracks are shown in blue, then the spectrum of the painting (in red) follows, while the best approximation spectrum (in orange) is on the bottom. In this simulation we have applied the DWT with 1D unrolling of the image based on Daubechies wavelets db5, with 8 scales.

We notice that the waveform of the new music differs from the waveforms of the original sound tracks, although it shows up some similarities with the waveforms of the second and third music tracks. Such
similarities can also be observed by inspecting the weights $\tilde{\alpha}_i$ of the formula (18) and, consequently, in the percentages $\alpha_i$ shown in the legend of the pie chart. The algorithm has computed the weights $\tilde{\alpha}_1 = -0.044$, $\tilde{\alpha}_2 = -1.560$, $\tilde{\alpha}_3 = 1.298$, and $\tilde{\alpha}_4 = -0.520$, and the percentages $\alpha_1 = 1.3\%, \alpha_2 = 45.6\%, \alpha_3 = 37.9\%$, and $\alpha_4 = 15.2\%$, showing that the weights of both the second and the third music tracks are bigger than those corresponding to the first and fourth audios.
Figure 6: The dashboard of the app.
6 Similarity analysis

For each painting of Marcello Morandini, we have computed the best approximation music track with respect to the four pieces of the nine musical composers. Then we have computed the distances $d_r$ defined in (21) and we have ordered such distances in ascending order and associated the colours from blue (corresponding to the smallest distance and then to the best similarity) to yellow (largest distance and then worst similarity).

To transform the image, we have considered both Fourier (DFT) and wavelet (DWT) transforms with either 1D unrolling and full 2D strategies.

The diagrams of Figure 7 resume the results obtained. We notice that, although the similarity between the painting and the music tracks depends on the transform we have used, the pictures corresponding to DWT with 1D–unrolling (top–left) and to DFT with both 1D–unrolling and full 2D transforms (bottom row) are very similar, while DWT with full 2D transform (top-right) provides a quite different picture. We guess that this discrepancy depends on the inconsistency between the size of the spectrum of the original image (computed by DWT with full 2D transform) and that of the audio tracks (computed by DWT with 1D–unrolling), and on the fact that we had to align the number of approximation coefficients of the image with that of the music tracks. In Section 3 we proposed two strategies to align the sizes of the image and audio transforms: by padding the image transform with zero values or replicating the coefficients of the image sequence until the correct size is reached.

The results shown in the top–right picture of Figure 7 have been obtained with the latter strategy, while the results computed by adopting the former strategy (padding with zero values) are shown in Figure 8. By comparing these two pictures, we notice that the replicating strategy provides similarity values that are closer to those of the other three approaches than those obtained with padding with zero values.

Starting from the data in the diagrams of Figure 7 we have drawn up the ranking of the composers: the composer of the musics with greatest similarity to Morandini’s paintings is associated with the smallest value, the one whose musics feature less similarity with the largest value. As expected, the rankings associated with DWT with 1D–unrolling and to DFT with both 1D–unrolling and full 2D transforms coincide, while the ranking associated with DWT with full 2D transform is different.

In Figure 9 we report the relative histograms: in all cases, the composer (among those previously selected) whose pieces of music resemble most closely the paintings of Marcello Morandini is Gershwin (the relative column in the pictures is that with the most intensive blue colour), while the composers whose pieces show the lower similarity are: Bach and Tchaikovsky when using both DWT with 1D–unrolling and DFT (with either 1D–unrolling and full 2D), Tchaikovsky and Morricone when using DWT with full 2D transform (the relative columns are those with prevalent yellow colour).

Finally, in Figure 10 we report the pie–charts provided by the app showing the percentages $\alpha_i$ (for $i = 1, \ldots, 4$) when DWT with 1D unrolling strategy is considered. We observe that among Gershwin’s pieces, the one featuring the largest percentage for all Marcello Morandini’s paintings is ‘An American in Paris’; among Vivaldi’s pieces, it is ‘L’Estate, III presto’; among Mozart’s pieces, it is ‘Symphony 40’; while among Morricone’s pieces, it is ‘The Good, the Bad, and the Ugly’. We can interpret such result by saying that ‘An American in Paris’ is Gershwin’s piece (in our selection) featuring the best similarity with Marcello Morandini’s paintings, ‘L’Estate’ is Vivaldi’s piece (in our selection) featuring the best similarity with Marcello Morandini’s paintings, and so on.

For other composers like, e.g., Bach, Bizet, and Tchaikovsky, we do not recognize a unique piece that shows the best similarity with all the artworks of maestro Morandini.

The percentages computed by our algorithm with the alternative approaches (DWT with full 2D transform and DFT with both strategies) are shown in Figure 11. By comparing the pictures in Figure 10 and those in Figure 11 we conclude that, with the exception of DWT with full 2D transform, the transform (either Fourier’s and wavelets’) affects the results, but does not completely distort them.

We conclude this Section by listing the music tracks and maestro Morandini’s artworks we have considered for our numerical test:

- **Back**: Prelude in C major, BWV 846; Suite No.3 in D major, BWV 1068, “Air”; Toccata and Fugue in D minor, BWV 565; Violin concerto in A minor, BWV 1041.
Figure 7: Similarity matrices between Morandini’s paintings and composers’ music, the dark blue colour corresponds to a greater similarity, the yellow to a lesser similarity. The top–right picture (DWT with full 2D transform) has been obtained by adopting the strategy of replicating the coefficients of the image’s transform.
Figure 8: Similarity matrices between Morandini’s paintings and composers’ music, the dark blue colour corresponds to a greater similarity, the yellow to a lesser similarity. The DWT with full 2D transform has been obtained by adopting the strategy of padding with zero values the coefficients of the image’s transform.

Figure 9: Similarity ranking between the composers’ music and the paintings of Marcello Morandini: the lower value the better similarity. The top–right picture (DWT with full 2D transform) has been obtained by adopting the strategy of replicating the coefficients of the image’s transform.
Figure 10: The distribution of the percentages $\alpha_i$, with $i = 1, \ldots, 4$ when DWT with 1D unrolling strategy is considered. The rows refer to the composers, the columns to the artworks of maestro Morandini.
Figure 11: The distribution of the percentages $\pi_i$ with $i = 1, \ldots, 4$ when: DWT with full 2D strategy is considered (top), DFT with 1D unrolling strategy (center), DFT with full 2D strategy (bottom). The rows refer to the composers, the columns to the artworks of maestro Morandini. The order of both composers and paintings, as well as the order of the pieces of music for each composer, are like in Figure 10.
Beethoven: Moonlight Sonata, for B-flat Clarinet and Piano; Für Elise; Symphony No. 6 in F major, Op. 68, Pastoral; Symphony No. 5 in C minor, Op. 67, I, Allegro con brio;

Bizet: Carmen Habanera; Carmen Overture; Jeux d’Enfants (Petit Mari, Petite Femme); Jeux d’Enfants Op. 22 - II. La toupie;

Gershwin: An American In Paris; Concerto In F - 1. Allegro; Cuban Overture; Rhapsody In Blue; Jelly Roll Morton: Jelly Roll Blues; King Porter Stomp; Red Hot Pepper; The Crave;

Mozart: Concertone for Two Violins and Orchestra K190, Andantino grazioso; Eine Kleine Nachtmusik K525, I allegro; Symphony No. 40, K.550; Sonata K331, 3rd movement;

Tchaikovsky: Dance of the Swan; Nutcracker Dance of the Sugar Plum Fairy; Violin Concerto in D Major, Op. 35, - I. Allegro moderato; Piano Concerto No.1 in B Flat minor, Op. 23, Allegro non troppo;

Vivaldi: La Primavera, I allegro; L’Estate, III presto; L’Autunno, I allegro; L’Inverno, III allegro;

Marcello Morandini: 189B-1973-2010, 470B-2005, 619B-2014, 97C-1971-2018, 254-1978, 593-2012, 652B-2016, 98E-1971-2009, 340C-1989-2000, 606-2013, 655-2016, 412A-2000, 618-2014, 661-2017.

7 Conclusions and future developments

To find similarities between paintings and musics we have considered both Fourier and Wavelets transform, by following a mathematically rigorous approach. Since images and music tracks are two–dimensional and one–dimensional data, respectively, we need either to convert the datum from 2D to 1D before applying the discrete transform, or to apply the full 2D transform to the image and then adjust it for a right comparison with the audio tracks’ spectra.

Our procedure provides two different results: from one hand, given a painting and a set of original music tracks, we generate a new sound track that is the projection of the painting on the vector space spanned by the original pieces of music. On the other hand, we are able to establish which one, among the original sound tracks used to generate the new music, is the most similar one to the painting chosen, in terms of intrinsic features.

We found that, with the exception of Discrete Wavelet Transform (DWT) with full 2D transform of the image, the transform (Fourier or wavelet) affects the results, but does not completely spoil them.

We have implemented our algorithm in a Python app available on github and we have applied our analysis to a selection of 15 artworks of maestro Marcello Morandini and a total of 36 music tracks chosen among the production of 9 classical, jazz, and modern music composers.

The algorithm we have developed here can be applied to any digital image representing an artwork and to any set of digital audio files.

At the moment we have considered only 4 music tracks at a time because the space on our graphical window is limited. However, from the theoretical point of view we can consider an arbitrary number of music tracks.

Moreover, the work presented in this paper has been instrumental to the development of RISMapp, an app for mobile (available on both PlayStore and iStore) that, in its preliminary form, lets us play some of the artworks of maestro Marcello Morandini exposed in the Morandini’s Foundation in Varese, Italy.

Future developments will be aimed at tuning and generalizing both the python and the mobile apps.

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