The Role of Timbre in the Memorization of Microtonal Intervals

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The aim of this thesis was to determine if timbre has any effect in the memorization of melodic intervals. For this purpose, a test was developed in which 23 subjects heard an interval, and after 7 seconds of silence were played three options from which they had to select the original interval. The sound samples composing each target interval, had one control and three degrees of timbral modification. Such modifications consisted in altering the original partial structure of the sound samples. Spectral Modelling and Additive Synthesis techniques were used to realize these modifications.

Results suggest that is possible to enhance or impair the ability of extracting cues for memorizing intervals by altering timbral structure.

Asiasanat - Keywords

- timbre
- memory
- ear training

Säilytyspaikka - Depository

Muita tietoja - Additional information
Abstract

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1 Introduction

This work has been inspired by the need for hard evidence over the effectiveness of traditional practices in music education, in the area of ear training within western culture. Although the solution for this problem is obviously far more complex than the approach that can be covered in a single thesis like this, an atomistic approach makes possible to focus the problem on the concept of timbre and the memory for it.

The concept of timbre encloses more questions than answers for the time being, probably because the disentanglement of its perceptual characteristics in a systematic quantitative form is a fairly recent work. The modern conception of timbre has a predecessor gestated during the French Enlightenment at the hands of Jean Phillipe Rameau, who predicted the existence of music universals in the inner structure of a single tone. Nevertheless, the possibility to obtain some scientific proof for that conception came some years later as the result of the influence that provoked the work of personalities like Fourier, Helmholtz, and Grey, among others (whom are not mentioned here because the intention is to establish a brief chain of ideas and not doing an exhaustive historical review).

Nowadays in the analysis of timbre it can be said that we have two main branches in the academic production, one is the approach that uses a verbal description for the sounding qualities of a given timbre, and the second consists in computing a numerical description for it. The first option is the most common used among musicians and non-musicians, and the second is the outcome of research in an area denominated Music Information Retrieval. This former branch provides the niche in which this work would rest, since we are interested in searching objective universals more than particular differences among individuals or groups.

Ear training is a very important activity of formal musical training in which basic skills of music literacy are developed, for example the necessary abilities for reading/writing music. Western musical tradition has developed a substantial number of forms to fulfil the main objective of coding music by categorizing the sounds, through building
minimal construction blocks and creating a taxonomy for its physical characteristics. Within this mentioned forms we picked one that can be presumed as generic, because it can be found in the basic steps of most methodologies. It consists in the identification of melodic intervals, which can be defined as the perceptual distance between two consecutive musical tones.

In this task of identifying morphologies such as a claimed distance between two fixed points, the role of memory is the central matter, because just as another perceptual categories like the visual stimuli evoked by an sculpture and which has its dominion over a constant space, the auditive stimuli resulting from music exists only in the ephemeral present. Implying with this that music has its dominion over time and proposing that memory can be seen as a human capability meant to recreate past experiences and project them in the future; just as it is the purpose of learning.

The topics mentioned above gives us a framework to explore causalities between certain timbral characteristics of a given sound source and the performance of memory, particularly in the task of recalling musical dyads. The main focus is the mnemonic strategies of long lasting effect, just after the short-term memory span. To this effect we run an experiment in which people are asked to memorize an interval, and then after a period of silence they have to identify the same interval between three options; being two of the three options deviated in tuning from the original, and possessing all the same timbre per trial. The whole experiment consists of 60 trials and the construction of them is three intervals: 350, 550, 750 cents\(^1\); five different instrumental sources: alto flute, french horn, oboe, synthetic piano (which we call MIDI piano), and bowed vibraphone; and three analysis/adjustment/synthesis methods plus the original sample. Thus giving a cubic matrix of dimensions 3 x 5 x 4 = 60 trials. The intervals will be referred as microtonal because they fall in a division of the western half-tone, which is the standard shortest interval traditionally used. The methodology employed to adjust the timbre is at the core of this work because in case of succeeded in the first premise which was: different timbres lead to differential mnemonic capabilities, the next step was to speculate about which kind of modifications would lead to those results and why.

\(^1\) A cent is defined as the hundredth part of a whole tone.
The main strategy consisted in subtracting the target intervals from the timbral structure of the tones, but the entire process is explained in detail in section 3.1.3.1.

The text is divided mainly in two parts, being the first the theoretical framework which provides a general overview and in some cases a plain summary of some works related with music education, timbre and memory. The second is a rigorous empirical approach, which explains step by step the experiment done for this work, from the design, participants and materials to the procedure, results and discussion.
2 Theoretical considerations

A substantial amount of academic production in music analysis is focused in written music, and most musicologists would agree that the invention of a set of symbols to code music represented the most important advance in the history of western music. It allowed the rapid evolution of music because the separation of human and epistemic objects (Bent & Pople, 2006). Nevertheless, that code has also a disadvantage, because it is just a gross representation of the actual sound itself.

The unveiling of structure and form is the outcome of analysis, therefore is generally admitted that music structure relies on rhythm, pitch and timbre. Other categories can be considered as the result of the combination of these three features, as it is the case for melody and harmony.

The set of symbols written in a score fitted very well to study the cognitive processes involved in music in terms of rhythm and pitch, but unfortunately that was not the case for music outside those symbols, for example the music that makes use of timbre as the main aesthetic resource (Fales, 2002, p.57).

Signal processing technology is related from its semantic origin to communication and codification. This technology can be seen as a new way to represent sounds in a more accurate way, for instance, it is possible to visualize timbre changes as a function of time, which has permitted speculation about music structure focusing on timbre features (Wessel, 1979), and which goes beyond the symbolic representation of a sound in a score, opening the possibility to understand the role of timbre in learning music.

With the use of new technologies in music education, it is common to find electronic devices in the classroom producing synthetic sounds, for example in the ear training class in which some teachers also send their students to self-study practices with software made for that specific purpose. At this point one can speculate about the effectiveness of training the ear with one synthetic sound or another, or to be more specific to understand the characteristics of that sound in order to improve the applications. On the other hand it is important to understand that the relevance of ear
training relies on the fact that it is not the ear that it is actually trained, but the cognitive schema which takes the form of an image in the brain of each individual. Thus to train the ear can be explained as the improvement of precision in music imagery within a particular tonal schema, because before reading, writing, performing or analysing music one has to make an image of it in the mind (Pitt & Crowder, 1992; Gordon, 1997).

The perception of different timbres must lead to the acquisition of different images, but is there a set of characteristics in timbre that can imprint in mind better than others? Can we find a good set of timbres to improve the ear training? Is timbre a relevant feature in the optimization of learning music? Is there any especially commendable instrument to teach the most basic aspects of tonal schema?

Although research in musical timbre has a relatively short history, there is crescent empirical evidence of its relevance for the perception of music. In traditional music education in the western culture, the most closely related topic to the study of timbre can be found in the courses of orchestration, but the approach is bounded to its aesthetic origins, which undoubtedly is the result of many years of evolution in seeking for functionality for the senses (Helmholtz, 1954). Nevertheless that argued functionality has been reached through unconscious processes, and the stress in pedagogical applications has been left unattended. There are of course exemplar efforts like the work of Jaques-Dalcroze, Kodály, and Orff, whom specified in their pedagogical methodologies the timbres to be used in the early stages of musical development (Choksy, Abramson, Gillespie, Woods, York, 2001). Though this area remains unquestioned in a systematic way, since there is a lack of literature dealing for instance, with the differential musical abilities acquired by using only voice or the instrumental set suggested by Orff. Furthermore in the area of music education for adults it is urgent to understand how different instruments could optimize the musical learning, for example in those countries were the official curricula does not contemplate musical training as an indispensable part of education for the plenary development of the individuals.

In the process of learning viewed from the cognitive perspective, memory has a central role not as a container of information, but as a dynamic unit capable of systematize the perception (Pantev, 2001, p.301). Auditory memory is divided in three different
categories according with the span of retention of perceived phenomena. These three categories are not isolated blocks of processing, instead, they actually work together at any given instant, and this interaction receives the name of working memory. The first category is the echoic memory, and it is related with events happening in no more than few seconds. The second is referred to as short-term memory and studies the phenomena happening after the echoic memory and within a time span of approximately 8 seconds. And the third is the long-term memory, which can be considered the most stable because the qualities of the information it ‘retains’, that can be reconstruction of events that had happen in the past beyond the domain of short-term memory, or conditions that had been rehearsed several times. Long-term memory is also related with the idea of schema, which is a kind of superior learning controlling the perception of new phenomena (Leman, 1995; Snyder, 2000).

2.1 Music education

Learning has two sides; one is the biological fact of genetic heritage, and the other has to be with the sophistication of strategies to take advantage of that genetic heritage. Music has these two sides when it is learned (Papoušek, 2003), and for that reason there is no need to receive any special instruction to understand music, although in order to communicate particular ways to organize sounds we actually do.

In western culture for example, the degree of systematization of music has evolved in schools specialized in the teaching of music, and music education is subject to certain conventions depicted in the contents of the curricula and in the role of music and musicians in every society. However, among the obvious differences between each society, one idea has been preserved since the foundations of western culture: not all the individuals in the society are supposed to become producers of music, therefore, it can be expected that among the three main musical activities; composition, performance and analysis (Choksy, Abramson, Gillespie, Woods, York, 2001), every person must posses a fair knowledge in at least one of them. Consequently it can be presumed that alphabetized individuals in western world have a minimum skill to analyse music (Serafine, 1988).
Western culture and its idea of music education has spread in many parts of the world, but in each geographical region there is a particular set of instruments used, as well as the time dedicated to learn music as a part of general education (Hargreaves & North, 2001).

By considering the immense diversity of musical sound sources, it is unavoidable to question if there is no other better way to be educated musically than with the traditional practices gestated in central Europe during the last millennium. Moreover, it is imperative to acknowledge that technology is introducing in a very fast manner new sounds and aesthetic forms, and that we must be prepared to understand how they will affect our perception of music in the near future.

2.1.1 Ear training

There are two main sources of music education; the proper music education that is realized in the institutions dedicated specifically to education or as a complement of general education, and the music education implicit in the oral tradition of music. In the institutionalized music education ear training is at the core of the curricula for example in Germany (Hargreaves & North, 2001, p.47), Italy where one of the main aims is “to sharpen perceptive abilities” (p.79) and Poland (p.139). A relevant data in the case of Germany is that 13% of the teachers surveyed in 1995 had experience with MIDI technology in the classroom.

Computer assisted instruction is an approach in ear training, that has been growing for more than a quarter of century, like GUIDO, which was presented as an Interactive Computer-Based system for Improvement of Instruction and Research in Ear-Training (Hofstetter, 1975). More recent methods which being printed material also include the possibility to access through internet to auditive media, like the Benward & Kolosick method (2005), use a recorded piano to play the exercises. Also recent versions of software dedicated to ear training use synthetic sounds reproduced with a MIDI capable device, for instance Ear Master 5 (2007). But again, the documentation related with the qualities of sound source or timbre is poor or unexistent.

As stated by Sloboda (2005), ear training is an area in which teachers are used to
discuss “developing a good ear”, although from the scientific point of view most people’s ears function excellently, and there is nothing one can do to enhance their functioning. The idea is to find out what needs to happen in the brain to produce the behaviour that musicians would associate with a “good ear” (p.176). For that effect, the music learning theory developed by Edwin E. Gordon (1997) fits very well; in his book entitled Learning Sequences in Music the main focus of attention is in the concept of audiation. Gordon explains that audiation happens when we assimilate music that we have heard or performed, and also when we assimilate and comprehend in our minds the music that comes from a symbolic representation of it (p.4); through this description of the concept it is easy to understand that the term audiation refers the same phenomena that Crowder & Pitt (1992) described as “imagery in music”. They attract the work of Hebb (Concerning Imagery, 1968) to explain that “imagery representation is the activation of the same central neural systems that played a role in the original event, but this time in the absence of the original sensory activity” (p.30). Imagery is linked to perception, and in the particular case of timbre it has demonstrated a high correlation by using behavioural and neural data (Halpern, Zatorre, Bouffard & Johnson, 2004).

2.1.2 Intervals

The plain definition of a musical interval is referred as the distance between two tones, but this definition brings some complexities if one think about the perceptual meaning of a distance in the world of sounds, and even more if we involve the nature of a tone. So in order to disentangle a functional definition of interval that would be useful for the present project it becomes necessary to bring the concept of pitch as a “morphoporic medium” (Shepard, 2001). By using this concept, and just as exemplified by Shepard, it can be argued that the specific visual idea we have of a triangle does not change if this triangle changes its position in space; which implies that visual space is also a morphoporic medium. In the same sense, the perceived pitch space has morphophoric qualities in a manner that ideas of auditive forms, such as the triangle, can be sketched. Furthermore, melodies could be regarded as those forms, as could be scales, which from a reductionist point of view, are nothing else than sets of intervals.

In this thesis, the aim is to investigate how different timbres affect the memorization of
intervals, so it is useful to think about intervals as sound units with particular morphological characteristics.

The most relevant issue in the perception of intervals is related with the re-cognition of patterns, but how this phenomena takes place involves a physiological system and its capabilities. A tone in a musical context outside the controlled environment of a laboratory, should be conceived as the sum of multiple pitches, which excite the hearing system in a manner that makes it to convey an analysis of such pitches, as well as a reduction of them into a single most salient feature known as pitch. Further explanations on how this analysis & reduction takes place had revealed that many areas on the physiological and neurological domain are involved, and these had been extensively studied during the past 20 years (Burns, 1999). For instance, it is known that humans are able to discriminate approximately 1,400 different frequencies, in discrimination tasks that involve the comparison of sounds at two frequencies in immediate succession (Handel, 1989).

According to the model described by Deutsch (1999), pitch is only one subdivision of the argued analysis realized by the hearing system, which is processed and stored in parallel areas with interval size and timbre, among other patterns like loudness and duration. Furthermore, it is expected that these argued subdivisions have interaction between them; in fact some evidence suggest that the perception of interval size tend to be distorted depending on timbral variations (Warrier, Zatorre, 2002; Russo, Thompson, 2005).

### 2.2 Timbre

Timbre is still at the beginning of 21st century an elusive concept, perhaps because the necessity for an accurate description of it can be seen as a fairly new task. It might be possible that the quest for an accurate conception of timbre is the result of the separation of the sound from its source, which was a consequence of the industrial revolution, and with it also the becoming of recording technology (Schafer, 1977). This separation brought new sounds that were not necessarily the result of an acoustic source but sometimes a crude signal created with a wave generator. Furthermore, the relevance
of recording technology for our recent conception of timbre and musical meaning is as strong as it is also unattended by consumers outside the circle of the expertise, and it must be underlined that the sophistication of recording techniques pursues an aesthetic ideal (Zagorski-Thomas, 2005) rather than being an expression of other means, like for example pedagogical efficiency.

The advantage of counting with an acoustic source as reference, was the possibility of associate a certain timbre with its source in terms of visual or verbal domains, in such a way that the description of the sound was made easy, for instance the expression: “this sounds like a... -something you have experienced before-”. This verbal expression encloses several cues for memory (Rogers, 2005), which by some means completes the information that could satisfy the description of a sound. Or not, in the case of those sounds that are so strange and new that a visual reference can be only fictional. But so far, this kind of verbal descriptions has been the constant through history, at least in the western culture, even for music experts being them instrumentalists, composers or musicologists. In the case of these experts, it can be found a very elaborated language to discuss for example about the desired sounding result of a particular piece of music. Nevertheless this code shared by musicians is far to be homogeneous, and in some cases it can be also contradictory at a metaphorical level depending on the sub-cultural context.

An etymological approach for the word timbre reveals its French origins and according to Fales (2005), the concept in the sense of sound quality is the result of a process of evolution occurred during the eighteenth century. It was implicit in several acceptations which were actual metaphors of the timbre itself, such as consonance or unison, which referred indirectly to a “new” separation of this qualia of sound. The problem since then has been to find a descriptive vocabulary to parse a sound into perceptual phenomena.

In this intend there are some references that are worth to mention, one of them was published in 1765, and it is included in the volume XV of the Encyclopédie written by Rosseau in his article about sound. This is supposed to be the first definition of timbre in the modern sense, but by judging the similarities it has with the definition of the International Standards Organization published in 1960, we can confirm that it has not
changed too much in nearly 200 years; although the former includes a note which makes an explicit reference to the spectrum of the sound, the similarities consist in that both describe what timbre is not, rather than postulating objective facts about what timbre actually is. Another group of publications correspond to those quoted by Huron (2001) as theoretical approaches, in reference to the work of Slawson (1985) and McAdams (1995)\textsuperscript{2}. Schaeffer's *Traité des objets musicaux* (1968) could also be considered as an antecedent of this group although his work could be described in general terms as a taxonomical approach created for music pedagogy purposes. A third group constitutes perhaps a foundation in the field of music cognition due the discovering of a multidimensional perceptual space for timbre (Grey, 1977; Wessel, 1979; McAdams, Weinsberg, Donadieu, De Soete, Krimphoff, 1995).

Obligated to this effort, because we rely on it, is to point to the work of Lartillot & Toiviainen (2007), whom had been developing a computational approach that can be regarded as a compendium of quantitative timbre descriptors, which are taken from the work of many researches in the area of music cognition. The nature of the tool makes possible the processing of a sound by modules that emulate the physiological and neurological particularities of the human auditory system, thus providing an accurate idea of how the sound is “making sense” to the brain. These descriptors could have any verbal labels but their quantifiable result makes them excellent in terms of reliability because the measurement will always be the same for a particular sound sample. These measurements represent the best solution to make connections between data extracted from an audio signal and behavioural or neural data gathered from people, because they provide quantifiable ground to formulate statistical inferences. With this computational tools we believe that the old problem of non homogeneous and subjective description of timbre is gradually starting to disappear, and is leaving in its place new attractive problems related with the perceptual subtleties of timbre.

\textsuperscript{2} the year of this reference has been changed from 1986, because it is not clear which is the specific work Huron is pointing at.
2.2.1 Timbre and scales

2.2.1.1 Spectral shape

To concede that timbre can be computed from a sound signal implies that we possess a special way to represent the sound phenomena which is useful, among other things, to apply different forms of analysis on it. This representation also known as digital sound is essentially an arrangement of binary ciphers encoding a sound wave. Although there is a standard principle, which consists in encoding the situation of a group of particles in small portions of time and space, there has been a considerable increment in the amount of mathematical algorithms that seek to achieve this principle in a more efficient way.

By having a representation of a sound wave in a bi dimensional form, we can figure out that the wider the wave means more displacement of particles and so more energy, and the amount of repetitions of a wave in a fixed time span is related with the frequency of that sound (or pitch). But this analysis of periodicities of a wave only works in an ideal scenario, because the truth of music relies in the complexity of its waves, in such a way that if we want to go beyond the superficial knowledge about volume or pitch, it becomes necessary a more detailed analysis, one that perhaps by looking for periodicities in the superficial periodicities would reveal a three or multidimensional form to represent the sound. This problem of decomposing a complex wave into the sum of its simpler components was solved by Jean-Baptiste Joseph Fourier (1768-1830), and this decomposition applied to sound is known as spectral analysis.

In a detailed analysis of the spectrum of a sound, it can be observed that there are certain components that has more power than others, such components are referred as principal components of the spectrum, and the distribution and differentiated power of these components are unique for each sound, but some part of this components remain unchanged in sounds that come from the same source, thus drawing a certain shape. Timbre could be regarded as this non-variant shape drawn by the principal components in the spectrum. In other words, timbre can be found in the spectrum of a sound but this

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3 or volume of particles displaced
imply that the spectrum will not contain relevant information concerning other qualities of that sound, like pitch for example.

This is actually a confirmation for the predictions of Jean Phillipe Rameau (1863-1764), who asked: “Can it really be that we hear three sounds every time we hear one?”, in relation to the spectral components he could hear, and several of his colleagues could not. Or it was not the case that they would not really hear them but as a matter of perceptual grouping they heard not the principal components, but the timbre itself (Fales, 2005).

2.2.1.2 Consonance / Dissonance

The special segmentation done by Rameau made him suspicious about the role of those components for the entire harmonic system as it was conceived at his time, and the way the rules of composition had been settled along years of evolution as a consequence of constant experimentation in the quest for an aesthetic ideal. This discovering made him and his successors to have a new consciousness about the inner structure of a sound, though this could not be proven by scientific methodologies until the time of Helmholtz (1821-1894).

In his work *Die Lehre von den Tonenfindungen*, Helmholtz established the mechanical and physiological basis for the concepts of consonance/dissonance, by analysing the phenomena of sounding two tones simultaneously, keeping one at a fixed frequency, and sounding the second at different frequencies. In that way he claimed that the difference between consonant and dissonant phenomena was related with the difference of their frequency, but specifically with the sound produced by the combination of the spectral shape of one tone with the spectral shape of the other; if the principal spectral components\(^4\) of one sound resembled the other under a certain threshold (33 Hz), then the interval\(^5\) could be considered dissonant, and if this resemblance was outside this threshold, and additionally had a numerical relation close to an integer then interval could be considered as consonant. This was later studied and rectified later by Plomp & Levelt (1965), whom added that such threshold was in fact a

\(^4\) also referred as overtones or partials.

\(^5\) see a definition in section 2.1.2.
curve which changes as a function of frequency, this curve is contained within two linear boundaries which they called critical bandwidth. The area between these lines is wider at lower frequencies and narrower at higher frequencies; “Simple-tone intervals are evaluated as consonant for frequency differences exceeding this bandwidth. Whereas the most dissonant intervals correspond with frequency differences of about a quarter of this bandwidth” (p. 548).

### 2.2.1.3 Scales

There is one interval which is the most important because can be found in the music of many cultures as a boundary for a scale (Krumhansl, 1990), and in western tradition has been considered the most consonant in second place just below the unison: the octave (Fux, 1966). If two tones are sounding in unison that means that the salient frequencies of their spectrum are so similar that the relation of distance can be expressed as 1:1, in other words, for the most salient frequency of the spectrum in one tone, there is another sounding at the same frequency in the other tone. In the case of the octave the relation is expressed as 2:1, because the salient frequency of the second tone doubles the salient frequency of the first. This numerical relations are known as ratios, and this is a synonym of interval, in such a way that a scale could be seen as a set of ratios of frequency within an octave. There might be as many scales as are languages in the world, but the most popular scale used in western culture is one that divides the interval of an octave in twelve even parts, its ratios can be obtained by the formula:

\[
Ratio_i = 2^{\frac{j}{12}}
\]

were \(i\) is an index with values from 0 to 12 indicating the corresponding subdivision of the octave\(^6\), the traditional names for this twelve subdivisions are: unison, minor second, major second, minor third, major third, just fourth, tritone (augmented fourth or diminished fifth), just fifth, minor sixth, major sixth, minor seven, major seven and octave. This scale will be referred in this thesis as the twelve tone equally tempered (12 tone equally tempered) scale, and for practical reasons this will be our reference scale.

\(^6\) Further subdivisions of the octave can be computed with the same formula by changing the number 12 for the desired number.
2.2.1.4 Relations between timbre, consonance and scale.

The concept of sensory consonance and dissonance is important to understand how timbre is related with a musical scale, for instance the experiment about sensory dissonance conduced by Plomp & Levelt (1965), that used of a pair of sinusoidal waves one at a fixed frequency and the second increasing the frequency, thus drawing a curve represented in figure 1. In this figure it is possible to observe that the peak of dissonance happens when the interval is close to the minor second, and then slowly decreases. It can be also observed a label for the different sensations that are evoked in this kind of phenomena: two sinusoidal that are very close in frequency will be heard as beating each other, when the beating is too fast, then a new sensation of roughness is perceived, and when they are more distant, the roughness (or dissonance) disappears and we start to distinguish two tones.

![Sensory Dissonance](image)

*Figure 1. Representation of Sensory dissonance by Plompt & Levelt (Sethares, 1999).*

Figure 1 also informs that there are no harmonics present, meaning that there are no other components in the spectrum of this sound, so it can be argued that this is a very particular timbre which might be difficult to find in a musical context. So we would like to know what would happen if the experimental tones are not simple sinusoidals, but more complex tones, for instance a tone composed of six main spectral components which are integer multiples of the fundamental frequency (250 Hz.); the graphical representation of sensory dissonance for that experiment also run by Plompt & Levelt is shown in figure 2. Here the line of reference in the horizontal plane is not the 12 tone
equally tempered scale, but the frequency values, and an extra information is provided in the points of minima of the curve that indicate ratios of frequencies.

These ratios are coincident also with an old musical scale calculated by Pythagoras (~580 - ~500 BC), and which are also coincident with some of the steps of the 12 tone equally tempered. In Table 1, these values are tabulated to illustrate this coincidences.

Table 1. Convergence of ratios from different sources.

<table>
<thead>
<tr>
<th>Musical Names</th>
<th>Unison</th>
<th>minor second</th>
<th>major third</th>
<th>minor fourth</th>
<th>major fifth</th>
<th>Tritone</th>
<th>major sixth</th>
<th>minor seventh</th>
<th>major seventh</th>
<th>octave</th>
</tr>
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<tr>
<td>12 - tet</td>
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<td>1.09</td>
<td>1.12</td>
<td>1.33</td>
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<td>1.59</td>
<td>1.67</td>
<td>1.89</td>
<td>2</td>
</tr>
<tr>
<td>Pythagorean</td>
<td>1:1</td>
<td>1.1</td>
<td>5.6</td>
<td>4.5</td>
<td>3.4</td>
<td>2.3</td>
<td>5.3</td>
<td>1.2</td>
<td></td>
<td></td>
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</tbody>
</table>

Sethares (1999) provides an algorithm to compute a curve of perceptual dissonance from a sound signal, so it is expected that from this approach most of the components of the spectral shape are included in the computation (See figure 3), thus providing a better accuracy in terms of the relation that a particular timbre would have with a scale. In this curves of perceptual dissonance, which Sethares calls just dissonance curves, the same principle of figure 2 can be applied, with the difference that the exact values from the minima points can be obtained because they are estimated through an algorithm. Figure 3 shows in the x axis the frequency ratios, and the grid in the background shows the position of the intervals of the 12 tone equally tempered scale. The numerical values in the y axis are arbitrary, but the idea is to show a measure for the perceived dissonance.
This evidence suggests that in the evolution of scales from the pure aesthetic perspective, it has been always an intuitive and perhaps unconscious influence brought by the physiological attributes of the auditory system. By manipulating dissonance curves with different settings it is possible to understand that dissonance/consonance is only one approach of many possibles, in fact in section 3.1.3.1. a numerical approach used for our experiment is explained. The relations that can be established between timbre and scales are infinite, but depend strongly in the level of resolution; by considering only few components of the spectral shape, we get only few subdivisions of the octave, but if our level of resolution is high and we use in the computation each salient periodicity found in the spectrum of a given timbre, the number of consonant points increases dramatically. This might be good reason for answering why there is a substantial amount of musical scales in the world, because the level of resolution for every culture is different, and perhaps this resolution is related with other areas of auditory perception as for example those related with human speech sounds (Schwartz, Howe, Purves, 2003).
2.3 Memory

2.3.1 A three stages in one

In this section is briefly reviewed a three stages model presented by Bob Snyder (2001) in his book entitled “Music and Memory”. This model divides the memory in three main sections according to their capabilities to process information within certain time span. These are the sensory, short-term and long-term memory. This taxonomical approach does not imply that the brain is actually processing information in three different parts, but rather those three converge in one referred as working memory.

2.3.1.1 Sensory memory

In the sensory memory (also called the echoic memory), the auditory information is organized in a very basic way. The input consists of impulses from nerve cells produced in the ear and each of the ‘features’ like pitch and spectrum is extracted by a group of neurons that are specialized in a biologically significant form to respond to that particular specific feature. These extractors may be established genetically because they appear to be innate and no learned or different for different species. Sensory memory is the most basic kind of auditory categorical perception (Evans, 1982).

At this point the information becomes categorical, which means that it is no longer a continuous sensory representation. An auditory event is a basic form of association, and it occurs when particular features occur together, for example the perception of a note duration, timbre and pitch. In the echoic memory some basic non-verbal representation (imaging) happens, and also the matching of long-term memory content to current perceptual experience called pattern recognition. Habituation is a special form of recognition that occurs at a less conscious awareness level. It is a phenomena that makes the output of the neurons less active over time, when their input is repeatedly an identical stimulus (Snyder, 2001, p. 24). This decreasing of activity is also called adaptation response; in other words, if a the same impulse like an ambient noise is
repeated over and over again, it is unlikely that every next repetition attracts our
attention.

2.3.1.2 Short-term memory

Short-term memory lasts from three to five seconds on average, depending on
the novelty and complexity of the material to be remembered. It differs from the long-
term memory in that does not cause permanent anatomical or chemical changes in the
connections between neurons. It is a type of memory process with a certain degree of
specialization, so there is probably more than one short-term memory, for instance: for
language, for visual object recognition, spatial relations, non-linguistic sounds and
physical movement (p. 47).

Short-term memory has a close link with two concepts: rehearsal and chunking.
Rehearsal is necessary to maintain information temporarily as short-term memory, it is
also necessary to store information into long-term memory and is a consciousness
process, tough it can happen also in a less conscious way. In general terms, any
repetition of elements in a pattern of experience constitutes a kind of rehearsal.
Chunking refers to small groupings (of elements) associated with each other and
capable of forming higher level units; it is the consolidation of small groups of
associated memory elements and leads to the creation of structured hierarchies of
associations. Short-term memory is associated with the level of melodic and rhythmic
grouping, this is the level at which the ‘local’ order of music is perceived (p. 52-56).

This types of memory are our primary way of comprehending the time sequences of
events in our experience, although the capacity if this memory is very small; 7±2
elements with conscious rehearsal, 3 or 4 elements without conscious rehearsal, 25
elements with repetition patterns that fit time limits of short-term memory. In terms of
time span, it varies from 3 to 5 seconds to 10 to 12, depending on the type of
information (p. 50).
2.3.1.3 Long-term memory

Long-term memory manages patterns and relationships between events on a time scale larger than 3 to 5 seconds. Memories need to be unconscious in order to leave room for the notion of present, they are thoughts that are formed when repeated stimulation changes the strength of connections between simultaneously activated neurons. The connections between groups of simultaneously activated neurons are called associations, and this process is referred to as cueing. There are three types of cueing: recollection when we intentionally try to cue a memory; reminding where an event in the environment automatically cues an associated memory of something else; and recognition, where an event in the environment automatically acts as its own cue. Long-term memory is not at all static, but highly dynamic. The creation of long-term memories is often refereed to as “coding”, remembering is a process of reconstruction rather than reproduction (p. 69-71).

2.3.1.4 Working memory

The process in which semi-activated long-term memory becomes highly activated and conscious, and short-term memory fading in from perception and out (to prime new memory associations) is called working memory. The conceptual difference consists in, while short-term memory can be understood as storage, working memory must be considered as a process. Working memory deals with immediate perceptions and related activated long-term memories, also with contextual information that resides semi-activated, but not in consciousness, and also with information that had just been in consciousness (p. 47-49).

2.3.2 Memory for timbre

Among other information discerned at the few milliseconds after having exposed to a sound, there is the timbre. It has been experimentally dissociated from pitch, which is believed to be processed independently in auditory short-term memory (Semal, Demany, 1991; 1993). Some research has been focused in recognition, where it has been discovered a differential capability to recognize a given timbre when some
aspects of the spectral shape had been altered (Berger, 1964), and also when the experimental task demands the recognition of timbre under different contextual situations (Krumhansl, 1992).

Other approach that seems very promising to study the effects of timbre on memory, is the neurological, because it has provided evidence of auditory cortical enhancement as a possible result of training with an specific instrumental timbre (Pantev, Roberts, Schulz, Engelien, Ross, 2001), and plastic changes in the auditory cortex in frequency discrimination experiments (Pantev, Wollbrink, Roberts, Engelien, Lütkenhöner, 1999; Menning, Roberts, Pantev, 2000).
3 Empirical approach

This chapter contains a detailed description of the different stages in which this project was involved towards the gathering of data and the consequent testing of statistical inferences related to the problem of the effects of timbre on the recalling of microtonal intervals.

3.1 Method

3.1.1 Design

The design is oriented towards the comparison of performance in memorizing-recalling intervals played with different timbres, so it can be described as a Repeated Measures design, where the independent variables are Synthesis type, Instrument name and Interval length, and the dependent variable is the degree of accuracy in recalling a given interval performed by a subject, measured in number of errors. The main test involves analysis of variance of different groups of timbral characteristics and origins, but in the obtained data is also possible to observe the tendency of the response, and to speculate about a possible learning function. The decision of studying timbre effects by asking subjects to focus on another task, was made with the intention of establishing an homogeneous status in the way working memory is controlling the attention among all subjects (Hall & Blasko, 2005).

In figure 4, there is a graphical explanation of how is designed the experiment. In the lower left corner of the figure, there is a square segmented in 20 parts, each little square represents a sound sample with two unique qualities: one instrumental origin and one type of timbral modification (5 Instrument types and 3 Synthesis types plus no modification). The right side of this diagram shows three shaded backgrounds labelled as Base Frequency, Target, and Second & third choice, which purpose is to illustrate that there are three intervals per trial, one that is made between the base frequency and the target, and the other two between the base frequency and the second and third choice.
Inside of these shaded areas there are squares similar to the one that is in the lower left corner of the figure, but they are marked with numbers that represent the tuning of each little square. So for example each little square of the base frequency is tuned at 261.63 Hz., and 20 of the 60 little samples of the area shaded as target are tuned at 261.63 Hz. plus 350 cents, other 20 at 261.63 Hz plus 550 cents, and the rest at 261.63 Hz. plus 750 cents. The same logics apply for the second & third choice area, in such a way that there are 200 different samples each one with a unique quality. The top left area presents a summary of this.

3.1.2 Participants

A total of 23 subjects were recruited by three methods: posting in e-mail lists, attaching a paper to notice boards, and personal invitations. Two target groups were considered during the composition of the invitations, one was the general public and it depicted the relevance of hearing skills in the appreciation of music, and the second was directed to musicians, in which we formulated a deliberate challenge for the individuals ear training abilities. The case of the verbal invitations included also a short explanation about the test. In general terms, subjects were not informed about the main variable to be studied, which was the timbre; instead of that the test was presented as a pitch discrimination exercise.

Figure 4. Design of the experiment
There were 8 female and 15 males, with mean age of ages between 20 and 40 years old (Mean = 28.6, SD = 5.2). They were asked to fill a questionnaire after the experiment whose purpose was to collect information about their musical background and habits.

### 3.1.3 Materials

#### 3.1.3.1 Stimuli

The design of the stimuli involved two main processes: selection/discrimination of collections and samples, and analysis/synthesis.

**Selection**

For the selection of samples three sources were analysed: “McGill University Master Samples 2.0” (Opolko & Wapnick, 2006), “Native Instruments: Kontakt 2 Sample Library” (Haver & Schmitt, 2006), and a Microsoft MIDI wave-table synthesizer played with a Realtek ALC259 software. The objective was to obtain sounds with a certain degree of ecological validity in terms of how widely are they used, so the first one (McGill) was picked because it has been widely used by researchers in musicological studies, and also because during the development of this project we were involved in another research that investigated the possible relations between timbre and emotions and used them as well. The Native Instruments option was used because it was already available at the Music Department of the University of Jyväskylä, and also because of the orientation of this product, which is directed to the home studio or semi professional market, which means that samples are almost ready to be used for creative purposes because of the equalization of loudness and classification of sounds, as well as the software interface to play them; this last qualities in contrast to the McGill collection which needs a substantial post processing work before it can be used. The third option was selected because of its availability, popularity and use particularly in music training software or web sites that rely on it.
**Discrimination**

For the discrimination of instrumental sets, the criterion was first to find all instrumental sets containing the 13 samples of the central octave, MIDI 60-72 (C4-C5). In second place and with the aid of MIRToolbox (Lartillot & Toiviainen, 2007) a script was developed in Matlab which we called “Antagonist Finder”. This script was aimed to analyse the samples, by computing a general description of them, like duration, amplitude and timbral values. This script helped to discriminate those samples that were not well processed by the toolbox because of particular complexities contained in their structure. For example all the instrumental sets containing samples whose pitch were under or above estimated for more than a 10% of error by the “mirpitch” algorithm (using default options), were discarded. By doing this, the objective was to find realistic sounds which could be easily treated in posterior processing. Another strategy included in the “Antagonist Finder” consisted in comparisons of specific timbral descriptors, to discover instruments whose values are in the lower or higher ends of a comparison table. For example, in the initial stages of this project we were particularly interested in brightness, so by applying this strategy on brightness, in a manner that a pair of instrumental sets, one with a bright sound quality and other with a dark sound quality could be included in the final experimental set. This searching of opposites was also used with other descriptors, such as inharmonicity and roughness.

At the end, only five instrumental sets were included: French Horn, Alto Flute and Bowed Vibraphone from the McGill collection, an Oboe from Native Instruments and a Piano from the Microsoft table. This final decision was difficult to make, because we were looking for including at least one instrumental set per analysed collection, and because for practical reasons in terms of duration of the experiment, some timbres that had attractive and interesting sounds had to be discarded.

**Analysis**

In his work, Sethares (1999) explains in detail a technique to compute the ratios of a new scale that suits best to make music with better consonance for a given timbre. In the first part of this technique is involved the computation of the spectral shape of the target timbre to extract the most relevant partials and its amplitudes. Then, with that
information a dissonance curve is computed and it is argued that the minimas of that curve pinpoint the ratios which are components of that “new scale”.

By doing these steps in a systematic form for a set of multiple timbres, we found that the minimas for those timbres are predominantly in the same ratios, thus giving ground for a generic scale. In figure 5, it is possible to observe a visual pattern of the minima hits for a set of 73 samples from the McGuill Collection. Each sample has a different timbre, all of them with a duration of 1 sec. and tuned at D#4 ~ 311 Hz. The grid in the background depicts the location of the steps of the 12 tone equally tempered scale steps, just for reference.

The pattern of incidence of minima points for 73 dissonance curves on particular ratios revealed in a visual way in figure 5, leads to the next representation (figure 6), which is the curve resulting from computing the mean of those 73 curves, and the green circles represent the steps chosen as ratios for a “new scale” that will be referred in this project as the Dissonance Curve Scale. This mean curve shows a total of 16 points, nevertheless some of them are not considered for further computations because in some cases they were almost overlapped in terms of frequency. Note that the label in the horizontal plane in figure 6. contains the expression 12-tet, which is an abbreviation of twelve tone equally tempered system.

Figure 5. Minima hits from 73 dissonance curves
At this point, by having the intervals from the “dissonance curve scale”, and by assuming that these collection of ratios represented a generic scale computed from a psychoacoustic relation with timbre, the next step was to select which of these ratios would be a good asset to test memory with them. But in this intend we learned that dissonance curve scale was just one approach and possibly not the best, and above all, we needed some strategy to discard most of the intervals, because otherwise the duration of the experiment would be too long, thus not acceptable to our needs.

During this selection of intervals, we aimed to discard all the intervals that were very close to the traditional 12 tone equally tempered, under the rationale that this information was already in the memory of our subjects, because of their cultural background; the intended task would demand from them the memorization of some interval they were not really familiarized with. Other objective of this selection process, was to assure the inclusion of those intervals that were actually present in the spectral shape. So another strategy was used, which consisted in calculating the ratios from adjacent partials by simple division of their frequencies; this strategy resulted problematic because the resulting ratios for a particular timbre, were very different from the results for another, nevertheless three ratios appeared in a consistent form among the
same 73 timbres used for the estimation of the mean dissonance curve, and were considered useful for our purpose. But from this former strategy, getting only three ratios was not really satisfactory, so we decided to incorporate a third set of intervals, which had already been used in music but in a not so common or popular matter. By exploring the music and ideas of authors like Charles Ives (1874-1954) and Julián Carrillo (1875-1965), among others, we found that they had used a 24 tones equally tempered scale, so this represented another set of intervals with a high degree of ecological validity.

With these three sets of intervals in mind: dissonance curve scale, adjacent partials consistent ratios and quarter tone scale (or 24 tones equally tempered), the final decision of which intervals would be used, was made by comparing the tabulated frequencies. In the comparison it was found that some interval distances were below or very close to the Just Noticeable Difference curve (Yost & Nielsen, 1985). The sub-tables in table 2, show the values used to make these comparisons and those intervals selected as targets appear highlighted. Also in the lower left corner of the figure there is a table of components of the twelve tone system and its MIDI values just for reference; note that all the frequencies in each scale are tabulated for the central octave (C4 to C5).

<table>
<thead>
<tr>
<th>12-tet --&gt; 24-tet</th>
<th>12-tet --&gt; diss min</th>
<th>12-tet --&gt; adj. partials</th>
</tr>
</thead>
<tbody>
<tr>
<td>12-tet steps diff</td>
<td>24-tet freqs.</td>
<td>Diss. Freqs.</td>
</tr>
<tr>
<td>1 7.67 269.29</td>
<td>1 5.37 299.04</td>
<td>1 1.76 331.39</td>
</tr>
<tr>
<td>2 0 277.18</td>
<td>4 5.81 305.32</td>
<td>6 7.59 356.87</td>
</tr>
<tr>
<td>3 8.12 285.3</td>
<td>4 2.82 313.95</td>
<td>9 11.1 404.29</td>
</tr>
<tr>
<td>4 0 311.13</td>
<td>5 2.67 327.04</td>
<td>13 10.37 512.88</td>
</tr>
<tr>
<td>5 9.12 331.24</td>
<td>6 0.48 348.75</td>
<td></td>
</tr>
<tr>
<td>6 0 329.63</td>
<td>7 10.26 359.74</td>
<td></td>
</tr>
<tr>
<td>7 9.66 339.29</td>
<td>7 3.72 366.28</td>
<td></td>
</tr>
<tr>
<td>8 0 349.23</td>
<td>8 0.44 392.44</td>
<td></td>
</tr>
<tr>
<td>9 10.23 359.46</td>
<td>9 3.56 418.86</td>
<td></td>
</tr>
<tr>
<td>10 0 369.99</td>
<td>10 3.87 436.13</td>
<td></td>
</tr>
<tr>
<td>11 10.84 380.84</td>
<td>11 8.32 457.88</td>
<td>2 61 277.18</td>
</tr>
<tr>
<td>12 0 392</td>
<td>11 4.76 470.93</td>
<td>6 65 349.23</td>
</tr>
<tr>
<td>13 11.49 403.48</td>
<td>12 0 415.3</td>
<td>4 63 311.13</td>
</tr>
<tr>
<td>14 12.17 427.47</td>
<td>9 5 64 329.63</td>
<td>6 65 349.23</td>
</tr>
<tr>
<td>15 0 440</td>
<td>10 7 66 369.99</td>
<td>7 66 369.99</td>
</tr>
<tr>
<td>16 12.89 452.89</td>
<td>11 8 67 392</td>
<td>8 67 392</td>
</tr>
<tr>
<td>17 0 466.16</td>
<td>11 9 68 415.3</td>
<td>9 68 415.3</td>
</tr>
<tr>
<td>18 13.66 479.82</td>
<td>12 10 69 440</td>
<td>10 69 440</td>
</tr>
<tr>
<td>19 0 493.88</td>
<td>12 11 70 466.16</td>
<td>11 70 466.16</td>
</tr>
<tr>
<td>20 14.47 508.36</td>
<td>12 12 71 493.88</td>
<td>12 71 493.88</td>
</tr>
<tr>
<td>21 0 523.25</td>
<td>12 13 72 523.25</td>
<td>13 72 523.25</td>
</tr>
</tbody>
</table>

Table 2. Tabulated frequencies for interval selection
Initially, four intervals were chosen: three because of its incidence on the three scales and the fourth one because we observed its importance for the dissonance scale. This fourth one, was the third most consonant ratio in the dissonance curve scale (as can be observed in the figure 6), but because of its closeness to the Major 6th from the 12 tone equally tempered scale, it was discarded. Furthermore, as it can be observed in the little table located in the central lower edge of table 2 headed as “Target intervals”, which contains the average of coincident values, the MIDI values revealed that the three first values are almost in the middle of an integer MIDI value, which means that if the distance from one MIDI integer to the following is half tone in the 12 tone equally tempered system, three of our targets were really close to the quarter of tone and one not. Thus the final decision of target intervals were three: 350 cents (MIDI= 63.49), 550 cents (MIDI=65.46) and 750 cents (MIDI=67.52).

A minor compromise must be declared, which consisted in the rounding of this values to one decimal in a manner that at the end the shorter interval involved in this research would be the quarter of tone of the 12 tone equally tempered system.

**Synthesis**

With the aid of the Spectral Modelling Toolbox (Johnson, 2002), a sound signal is processed with a Short Time Fourier Transform, and then the output is made of three vectors containing the values of frequency, amplitude and phase of the sound signal as a function of time. From this operation it is possible to identify the peaks in the values of frequency and their evolution on time, which, according to the idea of Xavier Serra (1990), can be accommodated in tracks. Those tracks can be seen as the partials\(^7\) of a tone and their small fluctuations (within a given threshold) of pitch in the evolution of time.

In our hypothesis the presence or absence of particular partials would lead to an enhanced or impaired extraction of cues for memory. In order to make those particular partials to be “absent”, an adjustment must be done, which starts by assuming that each partial of a given tone has a numerical relation with each step of a given scale. So the

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\(^7\) along the whole text the expressions: overtone and main spectral components, are used as a synonym of partials.
objective of the adjustments was to take out of the partial structure those partials that were numerically related to the target intervals; in other words, to remove the intervals which were going to be used in the memory trials, from the inner structure of the tones; thus applying a modification on timbre.

The method consisted of dividing the mean frequency of each track ($p$) by the frequency of each step of the target scale ($f$).

$$ratio_{ij} = \frac{p_i}{f_j}$$

From this operation we obtain a matrix of ratios which expresses the proximity of each pair of data; the first row and column would express the numerical relation between the first partial and the first step of the scale, the second column of the same row would express the relation between the first partial and the second step of the scale, and so on.

Thus if each row represents a numerical relation between that partial and all the steps of a scale, the only thing that remains is to identify the best candidate, which can be found by looking in the fractional part of those numerical relations, for the value that is closer to zero. For example in the table 3, we can examine the first 10 partials(tracks) of a piano tone in C4~261.63Hz., and the numerical relations it has with the frequencies of a 12 tone equally tempered scale; minimal remainders per row are highlighted.

<table>
<thead>
<tr>
<th></th>
<th>f1</th>
<th>f2</th>
<th>f3</th>
<th>f4</th>
<th>f5</th>
<th>f6</th>
<th>f7</th>
<th>f8</th>
<th>f9</th>
<th>f10</th>
<th>f11</th>
<th>f12</th>
</tr>
</thead>
<tbody>
<tr>
<td>p1</td>
<td>1.000</td>
<td>0.944</td>
<td>0.891</td>
<td>0.841</td>
<td>0.794</td>
<td>0.749</td>
<td>0.707</td>
<td>0.667</td>
<td>0.630</td>
<td>0.594</td>
<td>0.561</td>
<td>0.530</td>
</tr>
<tr>
<td>p2</td>
<td>2.999</td>
<td>2.831</td>
<td>2.672</td>
<td>2.522</td>
<td>2.380</td>
<td>2.247</td>
<td>2.121</td>
<td>2.002</td>
<td>1.889</td>
<td>1.783</td>
<td>1.683</td>
<td>1.589</td>
</tr>
<tr>
<td>p5</td>
<td>1.999</td>
<td>1.886</td>
<td>1.780</td>
<td>1.681</td>
<td>1.586</td>
<td>1.497</td>
<td>1.413</td>
<td>1.334</td>
<td>1.259</td>
<td>1.188</td>
<td>1.122</td>
<td>1.059</td>
</tr>
<tr>
<td>p10</td>
<td>4.004</td>
<td>3.779</td>
<td>3.567</td>
<td>3.367</td>
<td>3.178</td>
<td>2.999</td>
<td>2.831</td>
<td>2.672</td>
<td>2.522</td>
<td>2.381</td>
<td>2.247</td>
<td>2.121</td>
</tr>
</tbody>
</table>

*Table 3. Example of selection of candidates*

From this table, we can say that partials numbers 1, 2, 5 and 7 are related to the root frequency, or in this case, to the first tone of the 12 tone equal tempered scale. From that data obtained we make a list of candidates to make the timbral modifications on them, which is usually above 50. Nevertheless depending of how energy is distributed
in the spectrum it could reach a maximum of 500 (this threshold is specified in the function that converts peaks to tracks from the SMToolbox). At this point is worth to mention that early intends on this matter of modifying timbre, were aimed at displacing partials from its original position; to stretch them by changing their main frequency. The idea was abandoned because the audible result was too far from the original sample in terms of quality.

Once the list of candidates has been obtained, it is possible to have a representation of the partial structure, which combined with the amplitude values leads to another visualization of the relation between timbre structure of a given sound and a particular scale. Figure 7 illustrates this idea, as the structure of this sample of a bowed vibraphone tuned in C4~261.63Hz., shows that its timbre is always related with the first tone of these three scales (12 tones equally tempered, dissonance curve scale and 24 tones equally tempered), and in second place with some step in the middle, which is the interval known as perfect fifth or 2:3 ratio. The scale in the vertical axis is arbitrary but it is the result of adding the value of amplitude of each partial that had an almost integer relation with a given step of a scale (called candidates in the upper paragraph). The fact is that by using more subdivisions in one scale, that resolution shows more detail in terms of relations between components of the spectral shape and the precise steps of a given scale. This matter of resolution was briefly discussed at the end of the section 2.2.1.4.

![Figure 7. Representation of timbre in relation with the steps of different scales](image)
In the design of the samples two synthesis techniques were used: additive synthesis and spectral modelling synthesis. For the first, two strategies of timbral modification were followed, one doing the synthesis using a copy of the spectral information, frequencies and amplitudes from the original sample, and the second discarding those partials that were related numerically with the frequencies selected from the mean dissonance curve (computed for 73 different timbres and explained in the beginning of this section and also found highlighted in the sub tables of Table 2). In the case of the spectral modelling synthesis the strategy was different, because the timbral modification consisted in the cancellation of the desired partials by lowering their amplitudes. This was possible with one script from the SMTToolbox that calls an Inverse Short Time Fourier Transform, that reincorporates the information about frequencies, amplitudes and phases into a single time-frequency sound signal. That argued cancellation (or timbral modification) is easy to visualize in the same kind of representation used in figure 7, as demonstrated in figure 8.

![Figure 8. Example of adjustment of timbral structure](image)

This particular example shows the actual timbral modification applied in the distribution of partials of a bowed vibraphone in C4~261.63Hz. Here is possible to observe three
“holes” at 5th, 9th and 13th steps, which correspond to the intervals of 349, 546 and 752 cents of the scale extracted from the mean dissonance curve.

The final set is made of three different synthesis strategies plus the original sample, which conform four sets of timbres that in subsequent sections we refer as “synthesis type” variable.

All samples were equalized in loudness and converted from two to one channel, they had a duration of 1200 ms and a linear envelope for the first 10 ms. and the last 200 ms., which purpose is to take the amplitude from silence to the normalization level and then back. For this processing the software named “Sox” by Bagwell (2006) was used.

The diagram of figure 9, is a graphical summary of what has been written about the design of the stimuli in terms of how a sound signal has been transformed in its timbral domain. In this figure there are two shaded areas in the background that represent the two principal processes involved, one that is the analysis of the timbral structure, and the second represents the synthesis of the different types of variable. Drawn over these two main areas there are darker shaded rectangles, which represent stages of those process, and the inner boxes contained in them refer to computational algorithms. The arrows show the direction of the flowing of information; in a manner that from a sound sample there are three outputs manipulated and one that is preserved as a copy of the original. The ellipses containing the expressions $a(t)$, $f(t)$ and $p(t)$ are there to indicate the existence of three vectors: amplitude, frequency and phase, as a function of time, respectively. The abbreviations “sq”, “ad”, “ao” and “or” are used as labels to simplify the entire analysis/synthesis process. However, the rationale beyond “sq” is that by using spectral modelling synthesis, a timbral modification involving quarters of tone has been applied; meaning that the partials numerically related with the steps 8, 12 and 16th of a scale of 24 tones equally tempered, had been taken away from the original timbral structure by lowering to zero the amplitudes of those specific partials. The abbreviation “ad” means that by using additive synthesis, a timbral modification has been done by using only those partials that are not related numerically with the steps 5, 9 and 13th of the dissonance curve scale. The abbreviation “ao” means that the vectors
of amplitude and frequency of the original sample had been copied to be added as sinusoidal. The label “or” refers to a simple copy of the original sample.

In order to obtain the target intervals from the original samples we used an audio processing utility named “Soundstretch” by Parviainen (2005), on the samples that were closest to the target. For example to obtain the MIDI(63.5)~320.24Hz. we used “soundstretch” on the MIDI(63)~311.13Hz and MIDI(64)~329.63Hz. to transpose up or down respectively, then they were compared by ear and one of them was discarded by a criteria of subjective “best quality” between both and also by looking for timbral homogeneity within all the instrumental set.

Figure 9. Synthesis types
3.1.3.2 Apparatus

To gather the behavioural data a special patch was designed in the Pure Data graphical programming environment (Puckette, 2006), running on Windows XP. With the aid of this patch, which user visual interface can be observed in figure 10, the responses of the subjects were collected. They used a generic mouse to click on some choice boxes. The stimuli were played through the Digidesign Mbox 2 sound interface with AKG 141 Studio headphones.

![Figure 10. Appearance of the experimental interface](image)

With respect of the visual interface, it must be pointed out that the design was aimed to be simple to the user, and for that reason, it offered detailed instructions at the bottom of the screen. Furthermore, it had only one button to operate the entire process, apart from the squares of selection and the initializing button. Other aspect which received special attention during the design is related with the impossibility of getting errors in the output data derived from the experiment, because all active objects had a special behaviour embedded in the program, for instance, the impossibility of continuing with the experiment if the user had not made any choice or had taken more than one, as well as for example, trying to play a new sound before a special timer had sent a signal to indicate that each trial had been completed successfully.
3.1.4 Procedure

Subjects were asked to sit in front of a computer in a room designated to make video conferences, which implies that the place has been conditioned to have a relative low ambient noise. They were asked verbally if knew the meaning of interval in a musical context, and if they do not, then received a brief explanation about it, furthermore, they had to read an instructive (available in Appendix A), which purpose was to lower the possible anxiety, by involving them in this experimental environment before starting the actual experiment, and by giving also information in advance about the proceeding.

During the experiment, each example interval was followed by other three which were the selectable options. There was a silence between the presentation of the example interval and the three options of 7 seconds of duration. Each sound sample from the dyad that formed the intervals had a separation of 50 ms, and the separation between one interval (of the last three) and the next option was 700 ms.

The selectable intervals were associated visually to one green circle that was turned on during the presentation of each option, to pinpoint an association to the box where the subject could make his/her choice. The three options were always presented visually in order from the left to the right, but the audible reproduction was in aleatory order, one option was a copy of the example interval and the other two, were minus 50 cents or plus 50 cents different from the target. So, for instance, if the example interval had a measure of 350 cents, one of the options measured 350 cents, the second 400 cents, and the third 300 cents. This values in cents represent always a dyad which base frequency is C4~MIDI(60)~261.63Hz, for instance when we refer 350 cents, the tones of the interval are MIDI(60)~261.63Hz. and MIDI(63.5)~320.24Hz.

At the end of the experiment, subjects were asked to fill a questionnaire related with their musical background and general information as it is gender and age.

3.1.5 Results

Collected data for each subject was disposed in a matrix of 60 rows x 7
columns, each row contained the information for one trial, and the seven columns were dedicated as follows: the first three were used to record the characteristics of the intervals for the trial, in terms of its synthesis type, instrument name and interval length. Synthesis type could be one out of four options labelled as: 'ad', 'ao', 'or' and 'sq' (this is explained in detail at the end of section 3.1.3.1); instrument type could be one out of five options, labelled as: 'afltn', 'frhrn', 'oboek', 'pnomi' and 'vibrb', which means alto flute, french horn, oboe, piano and bowed vibraphone respectively (further explanation about this instrumental sources could be found at the beginning of section 3.1.3.1); and interval length, which could be one out of three options: '350', '550' or '750' cents. The fourth, fifth and sixth columns of each row of the matrix, recorded the order of the optional interval since they were always presented randomly, so the number 0 was designated to the example interval, the number 1 to the example interval deviated by -50 cents, and the number 2 to the example interval deviated by +50 cents. For example if columns fourth to six recorded the numbers 0, 2, 1, that means that the first sample was the correct answer, the second was the interval that was one quarter of tone longer than the example interval, and the third one was an interval shorter than the example interval for a quarter of tone. The seventh column recorded the option selected by the subjects, this number was one out of three (from 0 to 2) representing the location of the answer, thus indicating if the subject had selected the interval represented in the columns 4, 5 or 6 of the row.

In a preliminary analysis of the data, four subjects scored out of the range of the interquartile, two of them below the chance level and the other two above the upper decile. Because of those reasons and in order to homogenize the sample, those subjects were considered as special cases and were discarded from the main sample.

The average accuracy for the main sample (19 subjects) was 56.58%, sd=14.21%. A significant correlation between years of musical involvement and accuracy was found ($r=.6332; p < .005$). Nevertheless this was the only significant relation that could be established between the accuracy in responses and the questionnaire data (this questionnaire can be found in Appendix B.).

Since our interest was focused in learning about possible differences between the main independent variables, we ran a series of one-way ANOVA tests per independent
variable. The case of the instrument type did not show a significant difference, but in
the in the case of interval length $F(2,57)=3.47; p < .05$, This result suggests that is easier
to memorize short intervals than long ones (see figure 11).

The case of synthesis type involves the main test of the experiment because the central
hypothesis of this project argued that by altering the structure of timbre, the
performance of memory would show a difference reflected in an impaired or enhanced
capability to remember the length of particular melodic dyads. This was tested with
satisfactory results, because the variable contained two subsets that had not changes in
their partial structure, in other words two of the four subsets could be considered as
“control sets”, because they maintained the original partial structure and in the other two
the spectral content suffered a modification in the timbre by discarding those particular
partials that had a numerical relation with the target intervals. This was revealed when
we calculated a one-way ANOVA between the four subsets: 'ad', 'ao', 'or' and 'sq'. and
obtained an $F(3,56)=2.27; p=0.0902$, and then when the test was ran for different
combinations. Table 4, shows these combinations and results.

Figure 11. Accuracy per interval length
As shown in table 4, the best probability value was obtained when the combination 'ad', 'sq' was tested F(1,28)=6.03, p=0.0205. This result was somehow surprising because we were convinced that by removing some partials from the timbre structure, the memorization of intervals would be impaired, but although both synthesis outputs 'sq' and 'ad' were aimed towards a removal of partials strategy, one of them not only not impaired the performance of memory but on the contrary it enhanced the performance in a significant form with respect to the performance with the samples that preserved the original partial structure. The plot in figure 12 shows means, variance and maximum and minimum points for the results of accuracy of synthesis types. Here is possible to observe clearly that the means for the accuracy in the non-altered partial structures are almost equal ('ao' and 'or'), while for those that had a modification in their timbral structure ('ad' and 'sq') show different values.

Table 4. Different combination of subsets to test synthesis type with one-way ANOVA

<table>
<thead>
<tr>
<th>ad</th>
<th>ao</th>
<th>or</th>
<th>sq</th>
<th>df</th>
<th>F</th>
<th>p</th>
</tr>
</thead>
<tbody>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1.28</td>
<td>1.28</td>
<td>0.0205</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>3.36</td>
<td>2.77</td>
<td>0.0505</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1.28</td>
<td>2.3</td>
<td>0.1054</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1.28</td>
<td>1.1</td>
<td>0.3026</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1.28</td>
<td>0.55</td>
<td>0.4664</td>
<td></td>
</tr>
<tr>
<td>x</td>
<td>x</td>
<td>x</td>
<td>1.28</td>
<td>0.08</td>
<td>0.79</td>
<td></td>
</tr>
</tbody>
</table>

*p < .05

Figure 12. Accuracy per Synthesis Type
The bar graph in figure 13, shows the accuracy per instrument type. This is only for illustrative purposes because as mentioned above this variable did not show any significant difference in the one-way ANOVA test. Note that $y$ axis has a non-continuous scale.

![Figure 13. Accuracy per Instrument Type](image)

### 3.2 Discussion

The results reported at this point have only acquainted the degree of accuracy in the answers. Nevertheless in a second exploration of the data we found that by attaching values to the categories, we could observe a tendency in the responses. The values attached were -1 to the answer that corresponded to the target length minus 50 cents, a zero to the correct answer, and a +1 to the interval that corresponded to the target length plus 50 cents. In that way we could know not only the average error, but also the tendency of the error. Figure 14 shows the responses per subject, each bar represents one subject.
Figure 14. Tendency of responses

Figure 15 shows a clear asymmetry towards the shortest interval, that could be due the direction of the intervals used throughout the experiment, which was from the lower to the higher pitch. Another explanation for this result could be addressed to the Gestalt principle of proximity, which implies that shorter intervals are better processed than longer intervals (Deutsch, 1999).

Figure 15. Histogram of responses

Furthermore, this tendency scale was used to find differences between synthesis types, and the results for one-way ANOVA were improved if compared to the analysis of
variance of only correct answers ($F(3,56)=2.62; p=0.0597$). Also by editing manually this data to remove outliers, the result changed to show an acceptable level of significance $F(3,56)=3.4; p=0.0238$.

However we realized this tendency data was risky to formulate inferences, because it contained embedded some randomness; this effect was due the design of the interface to gather the data, because there was no means of leaving any option blank. Thus subjects were obligated to make a choice, and as they declared verbally after their experience, they sometimes had to make a choice they knew in full consciousness it was a random choice. Also they declared that these choices had to be done like this because during the memorization process they become distracted with environmental noise or because they wondered how long the experiment would last. Although this approach of tendency might represent an interesting possibility to draw implications for our central hypothesis, no further analysis was carried out with it because we considered that some aspects of the interface have to be improved to make this measure useful. For example like trying the same experiment in a completely noise isolated room, or by adding a countdown of trials in the interface, and probably a “blank” choice.

### 3.2.1 Adaptability

In this section we use the term “adaptability” a term taken from the neurological literature to refer to a function of learning as a result of repeated exposure to a certain impulse. Since this thesis is also inspired by searching for better methodologies in “ear training”, it was important to determine if people actually learned the intervals after being exposed repeatedly to them. So we accommodated the data in such a manner that the correct responses per interval were summed giving the number of times that a particular interval was played for all the subjects; each interval was repeated 20 times. There could not be found a significant regression coefficient in any of the intervals, which would indicate that from the first to the last repetition there would be any improvement, nevertheless the graphical results are shown in figure 16.
But in any case a tendency is difficult to determine on visualizations like the one in figure 16. Nevertheless if we add all responses across intervals and normalize the scales by dividing the vectors by its standard deviations, it is possible to observe a slight increment in the correctness of the answers as a slope in a linear function, which gives a standardized regression coefficient of 0.35. This procedure is drawn in figure 17, which also reveals other interesting information. If we observe the form of this vector of "learning", it can be found a couple of peaks during the second part of the repetitions and then a descent in the average of accuracy. We suggest that this behaviour might be due an actual adaptability function, and the following descent as probable evidence for habituation (see 2.3.1.1, p.23). However, this seems very interesting as a future direction for further research, since this suggestions could be tested by separating the gathering to reduce the effect of one interval length over the other and throughout the gathering of more trials per subject.
In section 3.1.5. we found some significant differences in the behavioural data, when the variances of the data grouped by interval length and synthesis type were tested. So the next step was, by assuming the certainty of those differences, to disentangle their origin despite of the methods followed during the design of the sound samples, which passed for a presumed timbral modification.

For that effect and with the aid of the MIRtoolbox, 14 timbre descriptors were computed for each sound sample involved in the experiment: zero-cross, centroid, brightness, spread, skewness, kurtosis, roll-of at 95%, roll-of at 85%, entropy, flatness, irregularity, low-energy, roughness, and inharmonicity. We are aware of the fact that there are more ways to describe timbre, and that many of those can be easily computed, nevertheless this set was selected because the output of each descriptor was a single numeric value. From this computation we obtained a matrix of 200x14; 200 samples resulting from the combination of 4 synthesis types x5 types of instrument x10 different tunings (more detail of this can be found in section 3.1.1).

The first step was to organize the 200 samples in four groups according to their
synthesis types, thus obtaining four sets of data of 50x14, representing the timbral description in 14 measures for groups of 50 samples; one group for 'ad', other for 'ao', one more for 'or' and the last for 'sq' (for reference on these labels see section 3.1.1). Once this grouping was done, the next step consisted in computing a series of one-way ANOVAs for pairs of descriptors, to reveal which descriptor of timbre were responsible for the difference between groups. So for instance, the vector resulting from estimating 50 values for brightness in the samples contained in the group 'ad', was compared with the vector resulting from the 50 values of 'sq'; thus obtaining the probabilities of differences and leading to the figure 18, where those values can be observed. Horizontal axis in figure 18 shows abbreviations for each one of the 14 descriptors mentioned in the upper paragraph.

\[\text{Figure 18. One-way ANOVA between timbres of two synthesis groups 'ad' & 'sq'}\]

In figure 18, it can be observed by visual exploration that most of the 14 descriptors showed significant difference between them, so this procedure provided only a starting point because we were looking forward to discriminate most of the descriptors as possible candidates responsible of the effects on memory. Although different combinations of synthesis groups were tested in the same way, they showed the same silhouette of bars, so we decided to keep this combination ('ad' & 'sq') for further
analysis because it had demonstrated the most meaningful difference in the behavioural results ($p < 0.02$, see table 4).

Acknowledged that there were meaningful statistical differences between particular timbral descriptors computed from sound samples with specific levels of modification, the following gathering was to learn if such modifications expressed in acoustical data, had some relation with the responses given by the subjects in the experiment. To realize this comparison, a simple correlation between the responses of the subjects and each one of the descriptors would fit. Nevertheless there was one problem, because the matrix of responses was composed of 60 rows (trials), and the vectors of descriptors had 200 values, one per sample involved in the experiment. To solve this problem, the set of 200 samples x 14 descriptors had to be reduced, so this method consisted in computing means for each timbre measure among all the pitches that were involved in one trial, thus computing means for groups of pitches: MIDI(60)-(63)-(63.5)-(64), MIDI(60)-(65)-(65.5)-(66), and MIDI(60)-(67)-(67.5)-(68). With that method of reduction from 10 pitches to 3, and then multiplied by the number of instrument types(5) and the synthesis types(4) gave 14 vectors of 60 values, which could then be correlated. Furthermore, to check the reliability of this reduction we computed again series of one-way ANOVAs for pairs ('ad' & 'sq' synthesis types) of descriptors, but with this set of 60 values, and the results showed almost the same pattern, except for the spectral roll-off at 85% and the spectral entropy. By operating a reduction of this nature, we interpret that effects of pitch were also reduced, thus revealing statistical differences between groups slightly out of that dimension.

In the left side of figure 19 it can be observed the same results of figure 18, but with the scale of the vertical axis offering a zoom. The right side of the same figure (19) shows the results of the same computation of ANOVAs for the groups 'ad'-sq', but within the set of values that had been reduced to correlate with subjects responses.
An interesting issue could be extracted from the matrix of responses from the subjects, because it had 3 columns containing the number of hits for estimations; the first contained the number of responses that estimated the target interval below its actual fit, the second, the responses that were estimated correctly, and the third the responses that estimated the interval above the actual size. So we could compute correlations of timbral descriptors not only for the correct answers, but also for the mistaken estimations. Figure 20 shows the results of these correlations in the upper part, and the p-values in the lower part; each descriptor is correlated with each vector of responses, one for the trials estimated below the correct size of the interval, other for the correct answer and the third one for the answers that indicated an estimation above the correct size (as explained in the section 3.1.1 the interval sizes deviate by 50 cents from the target interval). Note that in the lower graph a line has been drawn to show the line of p=0.05.
The results obtained in the analysis of this section suggest that there are at least three timbral descriptors which values have a significant relation with the responses of the subjects, and that are also present in the analysis of variances as responsible for the differences between synthesis types. So far, the spectral centroid, the spectral spread, and the spectral roll-off are present in both gatherings. Spectral flatness attracts also our attention because it correlated high in the responses that underestimated the size of the interval. These timbral descriptors are presented in scatter plots in figure 21, that also shows the behavioural data grouped by synthesis types.
Figure 21. Scatter plots of relevant timbral descriptors and behavioural data

Spectral centroid is a measure of perceived “brightness” and represents the mean value of the frequency distribution, the spectral spread is a measure of the variance of the frequency distribution, roll-off is a measure of spectral shape and represent the frequencies under which certain percentage of the spectral energy is distributed (Aucouturier, 2006). These three descriptors and their negative correlation could be interpreted as the most important cues for memorization of intervals; where lower values of any of them would lead to a better performance in memory, but such
affirmation should be considered in a new experiment since too many variables are involved in this experimental set, and would be sources of statistical noise.

Spectral Flatness is defined as the ratio of the geometric mean of the power spectrum to the arithmetic mean of the power spectrum, and is a measure of “noisiness” (Johnston, 1988). The high correlation found in the under-estimation vector would suggest that high levels of noisiness measured with spectral flatness would probably be a source of memory impairment. Nevertheless, more empirical evidence is necessary to make such a claim.
4 Conclusions

Some of the results presented here are only partial and deserve more attention and further analysis. For example we could not establish a connection for the effects of every compromise, such as the decision to round the intervals for the design of the experiment that was not applied during the analysis/synthesis of the stimuli; this disparity could be responsible of some distortion in the results. Also the fact that accuracy per instrument did not show a significant difference from groups of instrument types could be explained as an inconsistency in the experimental design due the low number of cases per instrument. Other explanation could be that the timbres selected did not have enough contrast in those timbral aspects that resulted relevant for the cuing of memory for intervals, thus suggesting a failure in the discrimination stage, particularly in the script that was developed for this purpose which we called “Antagonist Finder”. Nevertheless a positive aspect are the results obtained for the synthesis type variable, which could be regarded as synthetic instruments, and their timbral characteristics were used to balance the other inconsistencies. Although these synthetic timbres were chosen from a palette of at least 10 different methodologies in an almost arbitrary way, just by exploring visually the spectrograms of very few samples, they proved to be useful in the timbral descriptors analysis.

The experimental setting had some aspects that must be improved, such as a counter in the patch, a properly sound isolated place, and the recruitment of more subjects. Other thing that could be improved is the questionnaire about the musical background, to include information on other auditive abilities such as number of spoken languages.

The entire design of this project is an intend to link the perspectives and concepts of a traditional western academic minded musician with the conceptualization of the nature of music from a scientific perspective, and the matter of this link has been the definition of timbre. This effort represent in our understanding a conceptual bridge between a macro and a micro perspective of the nature of music: a single tone and the universe contained in it.
A relevant issue explored in this project is that selection of timbre to memorize intervals should be considered carefully for music educators in ear training exercises, because it might be that certain timbres would optimize the task. However, this suggestion must be supported by more empirical evidence because there are many variables that are not considered, such as individual preferences.

Future directions for this research would consist in applying more complex trials, such as harmonic dyads and triads, and short sequences of tones or melodies, as well as the role of timbre and emotions in memory performance.
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Appendix A. Instructive of the experiment

Welcome to this test on microtonal pitch discrimination!!

Before proceeding with the experiment, please read carefully the following instructions.

1) Sit relaxed in the most comfortable way

2) After reading this instructive, wear the headphones and locate the volume control,

3) The exercise will consist in the following steps:
   a) You will be asked for your name. Do click in the field that is designated for it, although nothing changes visually, if you do click on it then is activated and you can type in. Don't forget to press <ENTER> after typing your name
   b) You will find three main divisions in the window, the division at the bottom will tell you what to do during the whole process.
   c) During the experiment, you will hear one interval (two consecutive tones) followed by a silence and then other three intervals. Your objective is to identify which one of the last three intervals sounds exactly the same as the first presented.
   d) The experiment has 60 trials, so it is a good idea if you don't delay your answers for a long time.

4) When you reach the end of the experiment, a screen will tell you and then your responses are recorded. The data will be analysed and your score will be sent within one week

5) To begin the test do click in the button at the bottom of this screen.
Appendix B. Questionnaire

Ear Training Test
MMT Thesis Project
General Questionary

Age:________________
Gender:______________

Musical Background

Do you have any previous studies of music?
Music Theory ( ) Instrumental practice ( )
Professional(lessons) ( ) Hobbie (self-study) ( )
For how many years?(aprox.)____________

Which instrument(s) do you play? and for how many years?
1._______________________________( )
2._______________________________( )
3._______________________________( )

If you want to make some extra comment about your musical background write in this space:
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Musical Preferences

How many hours per week you listen music?
Attentive listening ____________ Unattentive listening ____________

Do you have a list of preferred musical genres? Could you write those that you like most?
____________________________________________________________________
____________________________________________________________________
____________________________________________________________________

Hearing Particularities

Do you have absolute pitch?______________
Do you have or ever had a hearing problem?______________