

Dynamics of the tuning process between singers.

R. Urteaga

Centro Atómico Bariloche, Avda Bustillo km 9.5,
8400 San Carlos de Bariloche, Río Negro, Argentina.

P. G. Bolcatto*

Facultad de Ingeniería Química and Facultad de Humanidades y Ciencias,
Universidad Nacional del Litoral, Santiago del Estero 2829 3000 Santa Fe Argentina.

We present a dynamical model describing a predictable human behavior like the tuning process between singers. The purpose, inspired in physiological and behavioral grounds of human beings, is sensitive to all Fourier spectrum of each sound emitted and it contemplates an asymmetric coupling between individuals. We have recorded several tuning exercises and we have confronted the experimental evidence with the results of the model finding a very well agreement between calculated and experimental sonograms.

Introduction. When we think in music, we commonly do it in relation to feelings and emotions arising from the sub-cortical limbic system of the brain[1]. However, music or sound perception is a very complex sequence of transductions, beginning with the input of pressure waves to the ear and ending with cognition operations developed in the brain's external neocortex[2]. Consequently, an overall understanding of what music means in human beings requires physical, biological, neural, physiological and behavioral grounds[3]. In this letter we are going to focus on the tuning process between singers. The capability of human beings to sing in tune is strongly dependent on his natural conditions, training and previous experience. Then, results of tuning experiments can be very different even for the same initial conditions. To avoid subjectivity we have restricted the possible solutions by imparting a clear watchword oriented to achieve tuning in the same note or in an octave. In this way we were able to analyze experimentally basic human behavior and consequently to propose a phenomenological mathematical model describing it. While there are many works regarding synchronization[4, 5, 6, 7] (i. e. *phase adjust*) this is, up to our knowledge, the first model that account for the evolution of spectra of frequencies interacting between them.

A musical *note* is a complex periodic oscillation that can be decomposed into a sum of sinusoidal excitations, the *harmonics*, each one with a frequency multiple of a particular frequency called the *fundamental*. Then, if ω_0 is the fundamental frequency, the Fourier spectrum of a note is composed by peaks at ω_0 , $2\omega_0$, $3\omega_0$, etc. The *pitch* indicates how high or low is a particular note and is labeled with the value (or name) of the fundamental. The relative intensities which each harmonic participate in the sound define its *timbre*. [3]

A *noise*, in turn, is a sum of excitations without any relationship between the individual frequencies although the boundary between music and noise is subjective and one can listen to musicality in a given noise or find a noisy musical sound. In the same way the idea of *con-*

sonance or *dissonance* is also a subjective, even cultural, concept. Nevertheless there are physiological reasons to understand the consonance: the medium ear contains a conduct with variable transversal section, the *cochlea*, inside which a stationary wave is formed. From the hydrodynamical point of view, the cochlea is split-up in two channels separated by the *basilar membrane*. The differences in pressure at both sides of the membrane produce deformations resulting in a resonance pattern detected by a series of thin receptors, the *hair cells*, which are connected to neurons[2]. Thus, the electrical signal sent to the brain is in fact a transduction of the geometrical representation of the deformation of the basilar membrane. The set of nodes of the stationary wave is consistent with only one note (i.e., with only one Fourier spectrum) and then, two notes will be more consonant as more nodes in common they have.[1] Mathematically, the consonance is reflected in a simple ratio between the fundamental frequencies of each note. For example, if ω_{10} and ω_{20} are the fundamentals of two notes, a sequence from consonance to dissonance is $\omega_{20}/\omega_{10} = 1, 2, 3/2, 4/3$ etc. The intervals between ω_{10} and ω_{20} are denominated the same note, octave, fifth, fourth, etc., respectively. For the purpose of this work, we define tuning as the process in which two or more sound emitters change their pitches in way of equaling all or part of their Fourier spectra.

Looking for the model. In order to elaborate a mathematical model which represents the main features of the tuning process, we are going to extract basic ideas from some well-known responses of the auditory system and also from prototype experiments:

(i) The interaction term have to be a function which goes to zero when the ratio between frequencies is a simple fraction. In this way, we cover the physiological and mathematical grounds of consonance.

(ii) Two complex tones with the same Fourier family but differing only in that one of them has the fundamental missing, will be listened by the singer as the same pitch. This ability of human beings was characterized and explained through the concept of virtual pitch per-

ception introduced by E. Terhardt[8, 9]. We have verified this response doing several experiments requesting to the singer to tune a guitar's sound which was sequentially filtered in its lower harmonics. In consequence, the functional response should be proportional to all the spectrum more than a single frequency.

(iii) The point of subjectivity of "how I listen to my partner and how predisposed I am to interact with him" can yields different final results of tuning exercises even for the same couple of singers and with the same initial condition. The model must contemplate this possibility.

(iv) Finally, and with the aim to define terminology, it is useful to analyze a very simple tuning exercise: a singer is asked to maintain his pitch while the partner is moved until both are tuned. None of them know the initial note of the other. The sonogram (temporal evolution of the Fourier spectrum) of this exercise is shown in Fig 1. At the beginning there is a brief interval of about 0.2 s in which the singers locate their initial note then, an period of approximately one second lapses, and finally they effectively start the exercise. We interpret the first interval as the necessary time to accommodate the singing apparatus (vocal cords, resonators, air emission, etc.) to produce a musical sound. The time spent in this action can be reduced with training. The second stage is necessary to perform the cognitive operation to listen to all the notes emitted and to take the decision to move the pitch up or down to tune. The remaining time is dedicated to feedback in order to achieve tuning. We are going to name this last stage as *dynamical tuning*. In the example of Fig. 1, and because the watchword imparted, one of them acts like if he does not listen to the other. In other words, there is an asymmetric coupling between them.

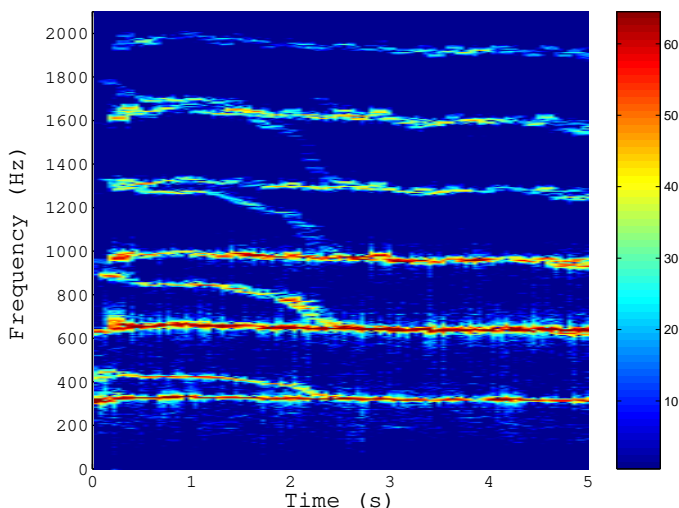


FIG. 1: Sonogram corresponding to a singer tuning a note emitted and maintained by other singer.

Keeping in mind these precepts, we propose the following set of equations describing the coupled dynamical evolution of complex tones emitted by N singers:

$$\frac{d\omega_{i0}}{dt} = \frac{1}{N} \sum_j \sum_\mu K_{ij} I_{j\mu} \sin(2m\pi \frac{\omega_{j\mu}}{\omega_{i0}}), \quad i = 1, \dots, N. \quad (1)$$

$\omega_{j\mu}$ is the frequency of the μ^{th} harmonic of the j^{th} individual within the group, $I_{j\mu}$ is the relative intensity of the corresponding harmonic in the Fourier expansion defining the timbre of the sound, K_{ij} is an off-diagonal matrix ($K_{ii} = 0$) representing the effective relative magnitude of the coupling between pairs of singers and m is an integer constant.

The sine argument is the responsible to drive the stability of the equations since when the relationship $m\omega_{j\mu}/\omega_{i0}$ is a integer, the temporal derivative goes to zero. This sine function is indeed the key point of the model. The condition for the roots works as the mathematical representation of the natural behavior of singers to maximize the coincidence of nodes in the resonance pattern of the basilar membrane. In this sense, the goodness of the sine-like interaction is independent of m since regardless the particular value of m , this functional response fits the requirements of point (i). In a more general approach, the set of Eqs. (1) should include a sum over m but, as we are going to see later, the trends of the experimental records can be reproduced with only one family of m -like functions.

The absolute magnitude of the coupling is given by all the right side of Eq. 1 and the product $K \times I$ defines the temporal scale of the process. A coupling proportional to all $I_{j\mu}$ guarantees a response to the Fourier family more than a frequency in particular [point (ii)]. K_{ij} can be thought in zero order approximation as a magnitude of the volume of the emission, but as this matrix is asymmetric in general ($K_{ij} \neq K_{ji}$), it can contemplate the alternative that one of the singers emits always the same pitch independently of the movement of the rest. $K_{ij} = 0$ means "the i -singer is not coupled with the j -singer" either because he does not listen to the group or he has decided not to change his pitch. By adopting different values for K_{ij} we can obtain different final results for the same pair of singers and starting with the same notes respectively [point (iii)].

By construction, this model is oriented to describe the dynamical tuning, i. e., when the singers start to move their frequencies by interaction.

Results and Discussion. The individuals selected to all the experiences were non-professional singers but most of them have or had some training in collective singing. We formed 24 pairs of singers and we recorded more than one hundred experiences. The exercises were simple: firstly the initial note is indicated; each singer listens to only his own note. Then, they simultaneously

start and change their pitches until to find tuning. The watchword was "to arrive to the same note", which for a medium-trained singer covers the possibility to tune in an octave. This last alternative is more probable when the separation between the initial pitches is large and/or when we treat with a female-male couple. We have not taken into account those records in which the watchword was not properly understood. We also discarded records in which one of the singer is near to the limit of his range.

The numerical resolution of the system of equations was done through an one step solver based on a Dormand-Prince-Runge-Kutta formula[10] in which the frequencies were assumed constants in the brief interval corresponding to the discretization adopted ($\simeq 1$ ms). The numerical absolute error for the fundamental frequencies was 10^{-5} Hz. The initial values of fundamental frequencies and harmonic intensities were extracted from an Fourier analysis of a small initial interval of the *experimental* sonogram. Strictly, the harmonic intensities change with the frequency [$I = I(\omega)$]. However this ω -dependence is noticeable only when the pitch of the sound emitted is close to the boundaries of the range (especially upper limit). Therefore, considering that most of the exercises imply pitches in the medium region of the range, we assume the harmonic intensities as constants [$I \neq I(\omega)$].

Figure 2 shows results for typical examples of tuning exercises and its corresponding simulation. We have drawn on left panel the experimental sonogram of the dynamical tuning and on right panel the results of the model given by Eqs. 1. Fig. 2a corresponds to a baritone and a mezzo-soprano who start with relatively near pitches ($\omega_{10} = 187$ Hz and $\omega_{20} = 258$ Hz) and after 2.5 s they converge in a common note of intermediate value ($\omega = 219$ Hz). Both experimental and theoretical results show an asymmetric dynamical evolution of each spectrum in spite of the coupling is symmetric in this case ($K_{21}/K_{12} = 1$). In Fig 2b the exercise for two tenors is drawn, one of them practically maintaining (by own decision) his pitch. Here we can observe as the initial interval means a type of consonance since there is a coincidence in harmonics of high order ($\omega_{20}/\omega_{10} = 220$ Hz/185 Hz $\simeq 6/5$) but as the instruction is to move towards to the same note one of the singers changes his pitch up to lock all the spectrum with the other. In this case we reproduce the experimental evolution by adopting an asymmetric coupling ($K_{21}/K_{12} = 25$). Figure 2c is an example of a tuning in an octave for a baritone-soprano couple. The initial interval is a fifth ($\omega_{20}/\omega_{10} = 272$ Hz/181 Hz $\simeq 3/2$) and after the dynamical tuning they converge to an octave with fundamental frequency of $\omega_{10} = 146$ Hz for the baritone. In this example the ratio between effective couplings is $K_{21}/K_{12} = -1$. In all the cases the time required for the dynamical tuning is about 1.5 s - 2 s independently of the training or the quality of the singer.

Theoretical results shown in Fig. 2 are very encourag-

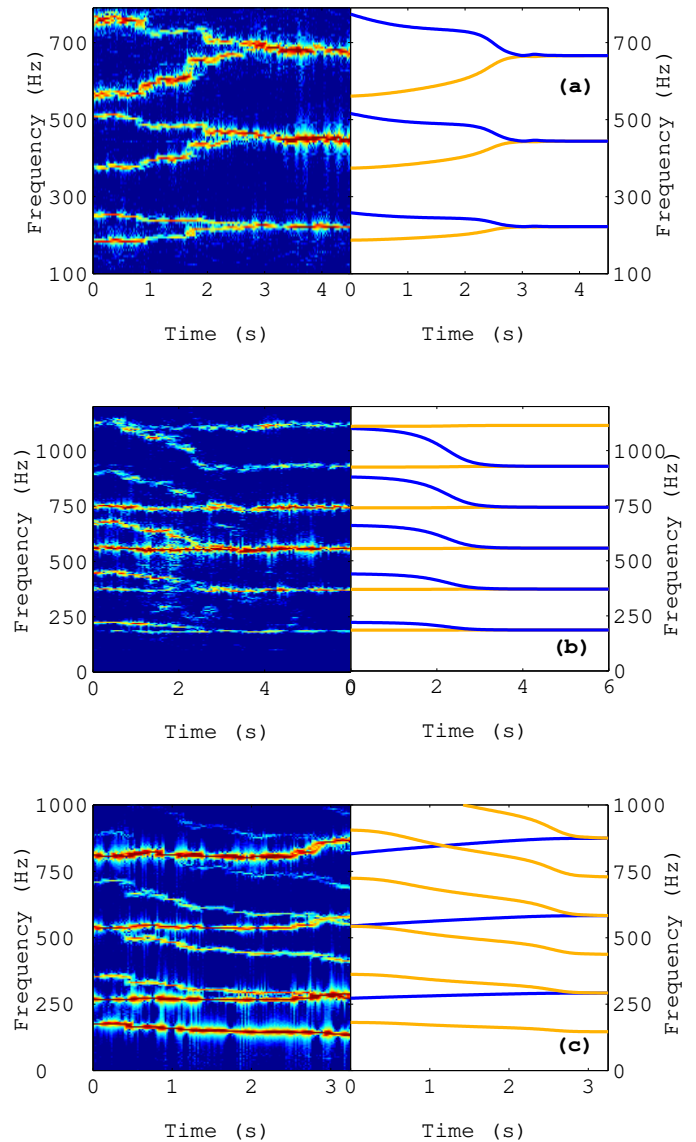


FIG. 2: Tuning at the same note. Left panel: Experimental sonogram corresponding to the dynamical tuning. Same colormap as in Fig. 1. Right panel: Results of the model given by Eq. (1) with $m = 1$. The value of the fundamental frequencies and the relative intensities of the harmonics are taken from the Fourier Analysis of the interval 0s - 0.5s. The drawing of simulations does not take into account the Fourier intensities. (a) a baritone and a mezzo-soprano with $K_{21}/K_{12} = 1$. (b) The same as (a) for two tenors with $K_{21}/K_{12} = 25$. (c) The same as (a) for a baritone and a soprano with $K_{21}/K_{12} = -1$.

ing since they reproduce almost exactly the experimental records but it is worth to mention a word of caution. The minus sign in the relation between effective couplings of the simulation presented in Fig. 2c seems to be non intuitive. However it is not a conceptual barrier since in this case we need that the fundamental frequencies go away one of another in order to tune in an octave. So,

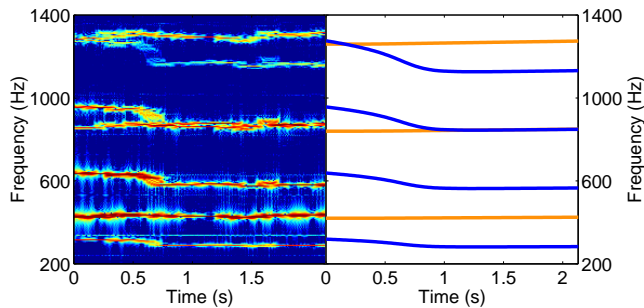


FIG. 3: A tenor and a mezzo-soprano tuning in consonance. Left panel: Experimental sonogram. Same colormap as in Fig. 1. Right panel: Results of the model given by Eq. (1) with $m = 2$. The fundamental frequencies and the relative intensities of the harmonics are taken from the Fourier Analysis of the interval 0s - 0.2s. In this case $K_{21}/K_{12} = -0.15$.

the minus sign changes the direction of the derivative facilitating the movement of fundamentals in the correct sense. We remark that we have wanted to fit the experimental records with only one type of m -like functions. In the context of this paper, the constant m works as a degree of freedom of the model. In many cases -mainly when there is not tuning at the same pitch- the model with $m = 1$ is not able to reproduce the experimental evidence although by fixing $m = 2$ we recover a good agreement. Clearly, the stability domains in the time scale selected for the equation system change with m and then it is necessary to analyze what is the proper value of m for each case. This additional degree of freedom allow us to explore other possible solutions. Figure 3 shows an interesting situation in which we have changed the watchword asking to the singers "to arrive to a pleasant sensation". Here we can study what consonance means for each couple since the watchword can be interpreted in a more subjective fashion. The example shown in Fig. 3 is part of an exercise lasting 12 s approximately in which the singers cross several stages of dynamical tuning. The sequence was firstly a fourth and then three different fifths, each one in a more comfortable sector of their ranges. We selected the first movement from a fourth ($\omega_{20}/\omega_{10} = 420 \text{ Hz}/319 \text{ Hz} \simeq 4/3$) towards a fifth ($\omega_{20}/\omega_{10} = 425 \text{ Hz}/283 \text{ Hz} \simeq 3/2$). The record was reproduced by taking $K_{21}/K_{12} = -0.15$ and $m = 2$. We notice that because his subjectivity the results emerging from this second watchword were diverse and very singer-

dependent and we not always reached a good simulation.

Conclusions. As a summary, in this work we propose a model describing a particular and predictable human behavior like the tuning process between singers. The calculations were done taking as input parameters the *experimental* values of initial fundamental frequencies and harmonic intensities. We were able to reproduce almost exactly the dynamical evolution for several situations and we believe that this model containing the main features of the tuning process could be the starting point to further investigations in this field.

Acknowledgments. The authors deeply acknowledge to Mario C. G. Passeggi for the critical reading of the manuscript and to all the persons that perform the experiences, in particular to the members of the choir "Vocal Consonante", and the vocal group "8 de canto" and their musical directors, Abel Schaller and Martín Sosa respectively. R. U. and P. G. B. are partially supported by CONICET.

* Electronic address: pbolcato@fiquis.unl.edu.ar

- [1] J. G. Roederer, in *Between Worlds*, D. Vakoch ed., The MIT Press, Boston, Mass 2004.
- [2] A. C. Guyton, in *Basic Neuroscience, Anatomy and Physiology*, by W. B. Sanders, Philadelphia, Libermud Verlag, Frankfurt am Maim, West Germany (1987).
- [3] J. G. Roederer, in *The physics and psychophysics of music*, 1995, New York, Springer-Verlag and references therein.
- [4] Y. Kuramoto, Lecture notes in Physics, Springer-Verlag vol. 39 420 (1975).
- [5] H. Sakaguchi and Y. Kuramoto, Prog. Theor. Phys. **76** 576 (1986).
- [6] A. Pikovsky, M. Rosenblum, and J. Kurths, in *Synchronization. A universal concept in nonlinear sciences*. Cambridge Nonlinear Science Series 12, Cambridge University Press (2003) and references therein.
- [7] S. Strogatz, in *Sync: The emerging science of spontaneous order*. Hyperion Press (2003) and references therein.
- [8] E. Terhardt, Acustica, **26** 173 (1972); *ibid* **26** 187 (1972).
- [9] E. Terhardt, J. of the Acoustical Society of America, **55** 1061 (1974).
- [10] J. R. Dormand, and P. J. Prince, J. Comp. and Appl. Math., **6** 19 (1980).