

SELF-SUSTAINED VIBRATING STRUCTURES PHYSICAL MODELLING BY MEANS OF MASS-INTERACTION NETWORKS

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ABSTRACT

GENESIS is a sound synthesis and musical creation environment based on the mass-interaction CORDIS-ANIMA physical modelling formalism. It has got the noteworthy property that it allows to work both on sound itself and on musical composition in a single coherent environment. In this paper we present the first results of a study that is carried out with GENESIS on a particular type of models: self-sustained oscillating structures. By trying to build physical models of real instruments like bowed strings or woodwinds, our aim is to develop and analyse generic tools that can be used for the production of self-sustained oscillations on every mass-interaction network built with GENESIS. But, if the family of the self-sustained oscillating structures is very interesting to create rich timbres, it can also play a new and fundamental role at the level of the temporal macrostructure of the music (that of the gesture and the instrumental performance, as well as the composition). Indeed, it is possible, as we will propose in this paper, to use the relatively complex motion of a bowed macrostructure in a musical composition way, as a musical events generator.

1. INTRODUCTION

One of the reasons that motivated the introduction of sound synthesis by physical modelling was the search -for a better realism- of a naturalness of synthesized sounds. Logically researches began not on the sound itself, but on what produces this sound, that is the physical object, which is able to vibrate at acoustical frequencies. Indeed, human's ear was built by evolution for a precise purpose: to give us information about our environment. So, it is very sensitive to sounds (musical or not) produced by a well-determined physical cause. As a consequence, physical modelling will be an easier way to produce realistic sounds than signal processing.

But if we talk about music, what is physical is not only the sound produced by real instruments but also the instrumentalist's performance. Hence the use of physical modelling only to produce sounds with realistic timbre is a little restrictive. Using the physical modelling we can try to model also the instrumentalist itself, or at least some of its physical behaviour. This gives an approach of the sound construction at the scale of the musical macrostructure and, then offers a way to work at the compositional level.

GENESIS [1], a software based on mass-interaction modelling, takes this idea into account by proposing an environment where we can build objects that move at acoustical frequencies as

well as at gesture frequencies (more generally at macrotemporal frequencies). As a result, within this environment, the arbitrary boundary between the timbre, the composition and the performance tends to be erased.

Among the infinity variety of physical models the environment allows to build, the specific category of self-sustained oscillating structures is particularly interesting. Indeed they allow to produce rich timbres but also, when used at low (gestural) frequencies, complex movements that can support rich expressivity. This article presents a study on this category of physical models which aims in developing simple models of, for example, violin, clarinet or oboe in the GENESIS environment and to find the relevant parameters of these models that can be used for rich timbre sound synthesis or for complex musical structures production.

After an introduction to the CORDIS-ANIMA formalism and the GENESIS environment, methods for self-sustained oscillating structures physical modelling will be presented on particular examples: bowed strings and woodwind instruments. The discussion will end on the large possibilities, for sound synthesis and for musical composition, enabled by this category of models.

2. PHYSICAL MODELLING WITH GENESIS

2.1. The theoretical basis of GENESIS: CORDIS-ANIMA

GENESIS is a coherent environment used for sound synthesis and more generally music creation. It is based on an axiomatic mass-interaction formalism called CORDIS-ANIMA [2]. Every object built with this formalism is constituted of different modules communicating with each other. We can distinguish two types of modules:

- <MAT> modules represent material points that for example may be provided with inertia.
- <LIA> modules link two <MAT> modules and represent the interactions between them (stiffness, viscous friction...)

Behind each module is an algorithm that calculates output variables according to input ones. For example, at each step, the algorithm of the <LIA> element called RES (which represents stiffness) takes as input the positions X_1 and X_2 of the two <MAT> elements that it links together. Then it gives as output the force that must be applied on the two <MAT> elements and which

modulus is $K|X_1 - X_2|$ (where K is the stiffness coefficient). The <MAT> element called MAS, representing an ideal inertia, computes its position in time according to the force it receives as input.

So, with the CORDIS-ANIMA language, we can build an infinite variety of mass-interaction networks that correspond in a certain way to a space and time discrete view of Newton's laws. The main advantage with this coherent modular language is that everything is modelled with the same tools (the elementary modules), ensuring the consistency of every model. Furthermore, it is very simple to build interactions between two models developed with CORDIS-ANIMA, since they are done like interactions between two elementary <MAT> modules. Hence, it is possible to build complex models that are composed of many elements (for example the model of a string or of a pipe...) and simply make them interact by means of one or several <LIA> modules.

The CORDIS-ANIMA formalism is used to simulate physical objects we can see, hear or feel moving or vibrating, by using transducers. Different softwares based on the CORDIS-ANIMA formalism and dealing with image animation, sound or haptic perception have been developed. GENESIS is one of them, that is used for sound synthesis and music creation. It enables to build graphically any mass-interaction network with the <MAT> and <LIA> elementary modules. Here are basic modules used in the GENESIS environment:

- <MAT> modules: the SOL (fixed point), the MAS (ideal inertia), the CEL (one degree of freedom damped oscillator)
- <LIA> modules: the RES (stiffness), the FRO (viscous friction), the REF (viscoelastic link) and non-linear modules BUT and LNL (they will be developed below).
- <MAT> and <LIA> degenerated modules link the environment with external elements (loudspeaker, datafiles...): the ENF and the ENX (respectively force and position input), the SOF and the SOX (respectively force and position output). SOF and SOX modules are used to "hear" a structure vibrating.

The BUT is a viscoelastic conditional link, that is to say, a viscoelastic link which is effective if the difference between the positions of the two <MAT> elements that it links is under a given threshold. This module is often used for collision simulation.

The LNL module let us draw the interaction between two <MAT> by means of a function $F(\Delta X)$ or $F(\Delta V)$, with F the output force, ΔX and ΔV respectively the difference between positions or velocities of the two linked <MAT>. The user can draw every one-variable function he wants.

2.2. Time discretisation problems

Time discretisation implies working with recurrence relations instead of differential equations to calculate the model behaviour. Consequently, there are only some model parameters values that lead to convergent sequences. For example, for the elementary oscillator CEL which parameters are the inertia M , the stiffness K and the viscosity Z , the conditions of convergence are:

$$\begin{aligned} 0 \leq Z \leq M \\ 0 \leq K + 2Z \leq 4M \end{aligned} \quad (1)$$

These conditions calculated just for the elementary oscillator can nonetheless give a good idea of the convergence conditions for a more complex model. A general first approximation rule is hence that the masses of a model must be linked with <LIA> modules in which K and Z parameters must be smaller than the parameter M .

2.3. The Instrumentarium

In parallel to the GENESIS models development, a library of these models, called the *Instrumentarium*, has been built in order to compare and classify them according to an accurate conceptual organization. Analysing various models, fundamental functions and features have been identified, isolated and used as a classification basis. The aim of this library is to define generic models or modelling techniques which could be easily used by GENESIS users, whether he or she is a composer or for example a pedagogue who wants to use GENESIS as a support for his or her teaching in Newton's mechanics.

Consequently it is very important to take this into account during the development of our models in order to prefer generic models to ones that use ad-hoc functions.

2.4. The study of self-sustained oscillating structures

Many studies were carried out about physical modelling of self-sustained oscillations of musical instruments with the aim of digital synthesis of real sounds. For example the digital waveguide physical modelling technique was used by Smith, Cook and Scavone to synthesise woodwind [3] [4], bowed string [5] and singing voice sounds [6], or by Karjalainen and Välimäki to model wind instrument bores [7] and vocal tract [8]. The modal synthesis [9] is also a good way to produce this kind of sound.

In the domain of musical acoustics, many researches were undertaken on self-sustained oscillations of musical instruments, which are a good basis for physical modelling in computer music. One can quote inter alia the names of Benade [10] [11] for woodwind instruments or Cremer [12] for bowed strings.

The study presented in this paper, which aims to fill the lack of self-sustained oscillations instrument models in the GENESIS *Instrumentarium*, uses many results obtained by musical acousticians. That is why simple models of bowed strings or woodwinds are presented below, but it is important to notice that our goal is not to model a specific real instrument in the most accurate way but to develop tools that are generic for self-sustained oscillating structures modelling.

3. BOWED STRUCTURES

3.1. A bowed simple vibrating structure

One of the most studied families of instruments is the bowed strings. Thus we will first study the bowing of a vibrating structure in the GENESIS environment. As for all self-sustained oscillations instruments, there is a non-linear element in the instrumental chain of the bowed strings that ensures the production of a high frequency oscillation (vibration of the string) from very low frequency behaviour (movement of the bow). This is the non-linear interaction that takes place between the rosin on hair of the bow and the string. We can see its shape on the graph below:

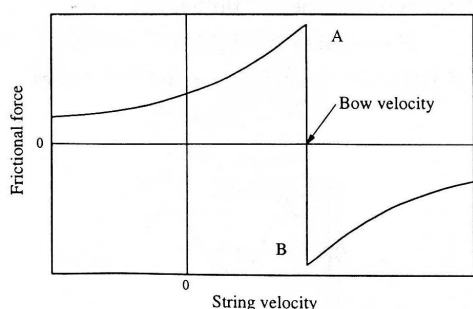


Figure 1: Frictional force as a function of the string velocity for a bowed string. After Fletcher and Rossing, 1998 [13].

The LNL module of GENESIS environment let us use this type of interaction since it is possible to draw a $F(\Delta V)$ function. Below, you can see the curve that has been chosen:

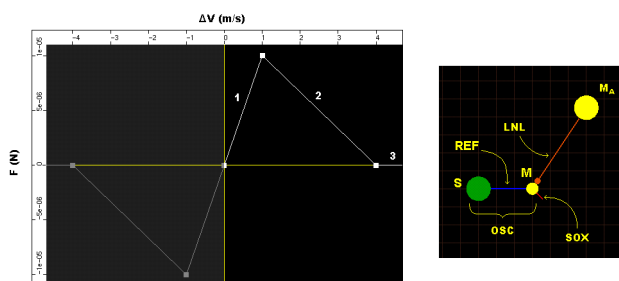


Figure 2: Left, frictional force as modelled in the LNL window. Right, model of a bowed basic structure.

This simplified curve that models the interaction between the bow and the string is sufficient to work with, and we will see that it leads to phenomena that are characteristic of real bowed strings behaviours. But the aim is also to use this interaction with other structures than a modelled string; the simplest vibrating structure that we can use is the elementary module CEL. So, we will first work with it in order to illustrate the bowing of oscillating objects. On the figure 2 (right) we can see the representation of the model as it appears on the graphical interface of GENESIS. The MAS module called M_A represents the bow inertia and the structure called OSC which contains a SOL (S), a MAS (M) and a REF link, has got the same behaviour as a CEL module except that it is not optimized. But for a best readability we will use it. So OSC is a damped harmonic oscillator that M_A will bow via the LNL link.

NB: It is important to keep in mind that the representation plan is not a metric space but a topologic one. That is to say, only the links between <MAT> elements will influence the behaviour of our model, not how the <MAT> elements are placed on this plan. Furthermore, the <MAT> modules can move along the axis perpendicular to this plan and only along this axis. That is why GENESIS is called a one-dimension simulation environment. But it is generally not a problem for sound synthesis since oscillations develop themselves mainly on a single axis and it is possible to take into account two or three dimensions effects via LNL links or judicious use of modularity.

We can separate half of the symmetrical friction curve into three parts (noted 1-3 on the figure 2.a). The first one is called the “sticking zone” and the second one the “sliding zone”. For a real bow, the slope of the sticking zone is almost infinite (cf. figure 1) but if we use such a characteristic, the value of the equivalent viscosity Z (i.e. the value of the slope) is almost infinite too. That is why we must use a finite slope unless the algorithm diverges when the difference of velocity is such as the operating point is in the sticking zone of the curve, leading to a sound with more or less white noise (that can get a certain interest). Furthermore, as McIntyre, Schumacher and Woodhouse say in [14] the finite slope of the sticking zone can partially take into account the effects of torsional waves along the string.

Moreover, we must take into account the particularity of our model of interaction. For example, if we start from an oscillator that is at rest and a bow that has got a constant velocity, this velocity must be included between the two boundaries of the sliding zone to obtain a self-sustained oscillation. Indeed, if the velocity is in the third part, no force is applied on the oscillator, and if it is in the first part, no sliding friction can occur and the movement of the oscillator is quickly stabilised in an elongation position that depends of its stiffness (cf. figure 3).

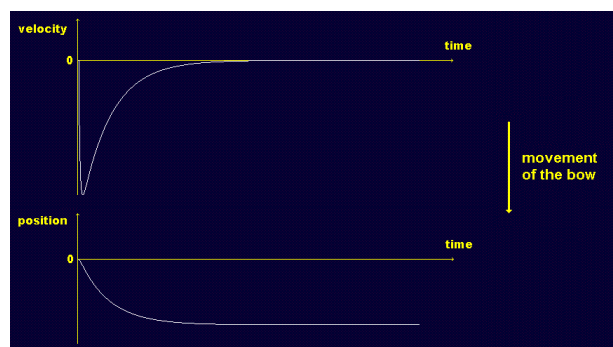


Figure 3: Velocity and position signals for the bowed oscillator described on figure 2, with a bow velocity in the sticking zone of the LNL characteristic. No oscillation occurs. The behaviour is the one of a damped harmonic oscillator in aperiodic regime (exponential decrease).

For the bow velocity in the sliding zone of the LNL characteristic, a self-sustained oscillation is obtained as we can see on the figure 4. This fact is due to the negative slope of the curve in the sliding zone. We can see on the velocity signal, for each period, when the operating point passes from the sticking zone to the sliding one (inflexion point, see figure 4). One can note that before this inflexion point, we can see the same behaviour as when the velocity of the bow is in the sticking zone (exponential decrease). After this point, the velocity increases drastically because of the sliding friction; this leads to oscillations.

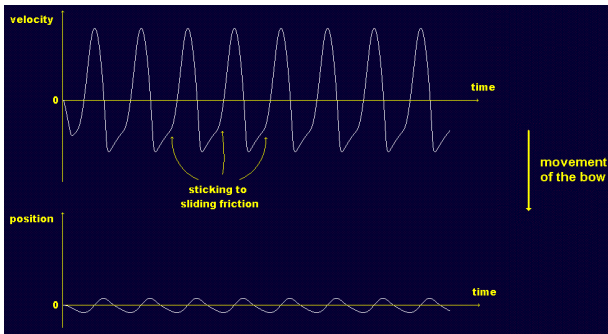


Figure 4: Velocity and position signals for the bowed oscillator described on figure 2, with a bow velocity in the sliding zone of the LNL characteristic. We can see on the velocity signal the change of behaviour when the system goes from sticking to sliding friction.

Another parameter that we must precisely adjust is the sliding zone slope, that is the negative damping coefficient value (we note it Z_{neg}). Indeed, if the absolute value of this parameter is lower than the positive damping (Z_{pos}) of the vibrating structure, the self-sustained oscillations regime cannot develop. This can be understood by adding the straight characteristic of the oscillator damping to the one of the LNL link. Indeed, the undamped oscillator will come under the sum of these two characteristics. If the positive damping is higher than the absolute value of the negative one, the sum of the two characteristics will be separated in three parts too, but all with a positive slope. So this situation can be compared to the one where the bow velocity is in the sticking zone and the vibrations of the oscillator quickly decrease. One can compare this behaviour to the minimum bowing force that must be applied on a real string in order to obtain self-sustained oscillations. For low forces, the sliding friction zone has got a very low slope and cannot compensate the damping of the string. A minimum bowing force is thus needed.

Furthermore, if the absolute value of Z_{neg} is higher than Z_{pos} but if these two values are comparable, the transient is very long with a percussive attack at its start. So to quickly obtain a self-sustained oscillations regime, the absolute value of Z_{neg} must be much higher than Z_{pos} .

3.2. Generalisation to other structures

The effects noted for this simple oscillator can be generalised for more complex vibrating structures. For example, we modelled a string by a chain of MAS linked by REF modules. This chain is fixed at both extremities to SOL elements.

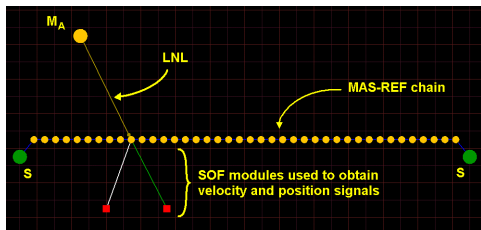


Figure 5: Model of a bowed string. The two SOF modules are linked to a MAS via RES and FRO modules in order to obtain the velocity and position signals at the point of bowing.

If we give the correct values to the parameters that we spoke about in the simple oscillator study, the bowing of this structure leads to the well-known Helmholtz motion of the string as we can see on the figure 6.

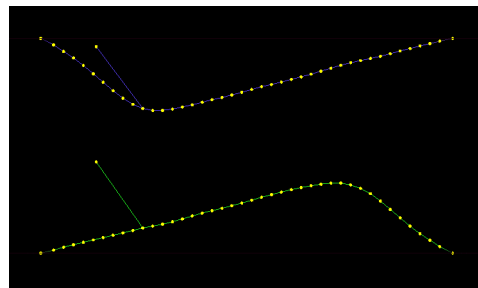


Figure 6: The Helmholtz motion of the string at two moments which have got a difference in phase of a half period. The bow is moving up at a constant velocity.

Furthermore, position and velocity signals at different points of our chain are comparable to experimental measures on real bowed strings (cf. figure 7 and 8).



Figure 7: Velocity and position signals taken at the bowing point for our bowed string model. The bowing point is at a quarter of the string.

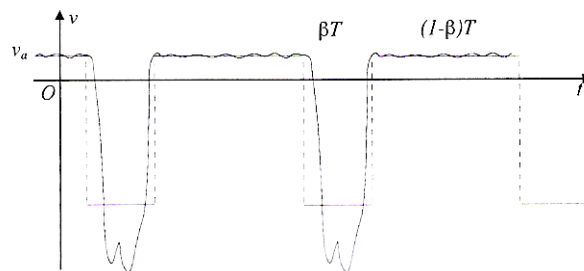


Figure 8: Velocity of the real string at the bowing point. β is the ratio of the distance between the bowing point and the bridge, upon the length of the string. v_a is the velocity of the bow. After Boutillon, 2000 [15].

So, the simplified friction characteristic used in our model is sufficient to obtain realistic behaviours and moreover to get plausible bowed string sounds. Note that the real friction force does

not tend to zero when the difference between the bow velocity and the string one is high, whereas it does in our model. The aim is to be able to produce particular gestures like a bow that ends without the bow on the string (in order to be able to produce the sound of the free motion of a string after bowing). Indeed, if we want to cut the link between the vibrating structure and the MAS M_A , we just need to accelerate it until the operating point is always in the third part of the friction characteristic.

So the LNL link described in this part can be used to bow many different structures such as strings, bars, membranes... But as we will see in the next part, this LNL link may be relevant for woodwind instruments modelling too.

4. A PARTICULAR BOWED STRUCTURE

Now, if we take our previously developed string model and link only one of its extremities to a SOL module, the produced sound when we bow the free extremity (using the same LNL as above) sounds like a clarinet. In order to explain this, we can analyse the non-linear characteristic of a woodwind reed (cf. figure 9). It represents the volume flow through the reed as a function of the difference of pressure between the player's mouth and the reed.

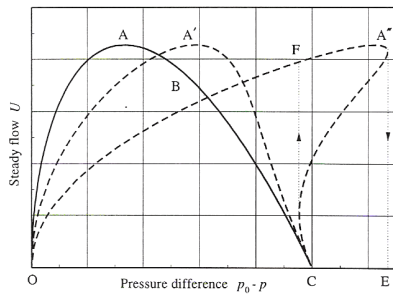


Figure 9: Characteristic of volume flow as a function of pressure difference for a woodwind single reed (OABC curve) and a woodwind double reed (one of the three curves, according to the reed channel resistance). After Wijnands and Hirschberg, 1995 [16].

N. B: A remarkable fact is that the friction characteristic of the LNL module developed previously can easily approximate the shape of the curve above, with the help of an analogy that we explain below.

The analogies between mechanical systems and aeroacoustical ones are well known and have been developed in many acoustics books [17]. First of all, the comparison between our LNL characteristic and the curve above suggests that the force applied on and the velocity of the MAS module are respectively the analogue of the volume flow and the pressure inside the reed. But in order to be more precise, let us consider two fluid tanks at different pressures P_1 and P_2 , connected by a channel where a volume flow U of fluid circulates. According to the Euler's equation, we have got in this case:

$$\rho \frac{dv}{dt} = -\frac{dp}{dx} \Rightarrow \Delta P = P_1 - P_2 = \frac{L\rho}{S} \frac{dU}{dt}, \quad (2)$$

with L and S respectively the length and the section of the channel, v the speed of the fluid particles and ρ its density. One often calls the factor $L\rho/S$ the acoustic mass. The expression connecting the difference in pressure between the two tanks and the volume flow is similar to the one connecting the difference in speed between two masses connected by a spring:

$$\Delta v = \frac{1}{k} \frac{dF}{dt}, \quad (3)$$

with Δv the difference in speed between the two masses, K the stiffness coefficient of the spring and F the modulus of the force applied on the two masses. One can then carry out the analogies gathered in the following table:

Mechanical system	Aeroacoustical system
$\Delta v = \frac{1}{k} \frac{dF}{dt}$	$\Delta P = \frac{L\rho}{S} \frac{dU}{dt}$
F	U
v	P
$1/k$	$L\rho/S = M_a$

Table 1: Analogies between mechanical and aeroacoustical systems.

These analogies let us develop easily woodwind instruments models with mass-spring networks. Indeed, just as our strings are modelled by a succession of masses connected by springs, the body of the wind instruments can be seen as a succession of tanks connected by cylindrical channels.

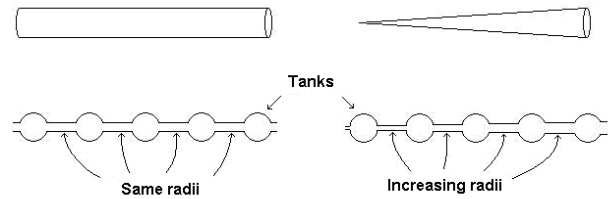


Figure 10: Simple models of cylindrical and conical bores for wind instruments. In the second case, on the right, the channels have increasing radii in order to model the widening of the bore.

So, one can translate now this schematized aeroacoustical model into a mass-spring system by means of the developed analogies. On the figure below, we can see the GENESIS model that can be used for woodwind sound synthesis.

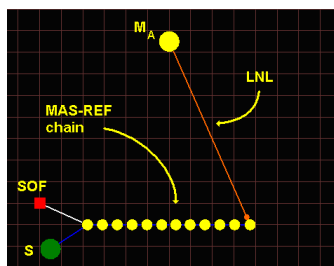


Figure 11: Woodwind as modelled in GENESIS. The non-linear characteristic used is the same than for the bowed string. The left part of the mass-spring chain is fixed to a SOL module and represents the bell. The other one represents the embouchure.

So the mass-spring chain is bowed at its free extremity, that is to say, where the v/F ratio is the highest. This is coherent with the behaviour of woodwind instruments for which the P/U ratio is the highest at the reed. On the contrary, a fixed point will represent a hole in the bore. So the SOL at the left extremity represents the hole of the bell. It is possible to model the tone holes too, by adding SOL modules linked to masses along the chain.

As we said above, it sounds like a clarinet for a homogeneous mass-spring chain. This is understandable since the clarinet has got a cylindrical bore. Thus, it might be interesting to try to model other bores, for example a conical one, to obtain oboe-like sounds. The section of the bore of the oboe increases like the square of the distance to the mouth (since its diameter is proportional to the latter). The analogue of the section S is the constant of elasticity K (with a constant factor $L\rho$). Thus, by giving values, according to a parabolic law, to the K parameters of the consecutive REF modules, it is possible to obtain oboe-like sounds.

On the figure below, it is possible to compare the differences of behaviour between the homogeneous string model (called CLARINET) and the non-homogeneous one (called OBWA).

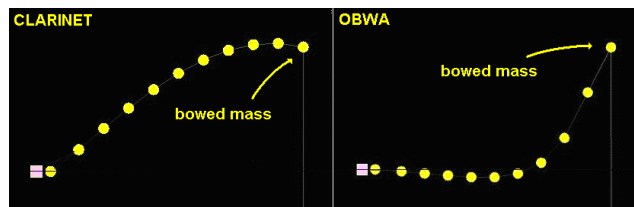


Figure 12: Aspect of the mass-spring chain at the same phase for the cylindrical bore model (left) and the conical one (right).

The figure above shows that the behaviours of the two models are not the same. In the first case, the string moves as a whole, the masses of the model being at every moment all on the same side of the rest plan of the string. This shows the prevalence of the fundamental mode on the other ones. On the contrary, for the second model, the mass on which is the excitation is often in opposition of phase with part of the string. This fact is confirmed by spectra of the sounds obtained. These are presented on figure 13 and a comparison is done with experimental data taken in the reference [13]. It is also possible to compare these with the results given in the chapter 21 of the reference [10].

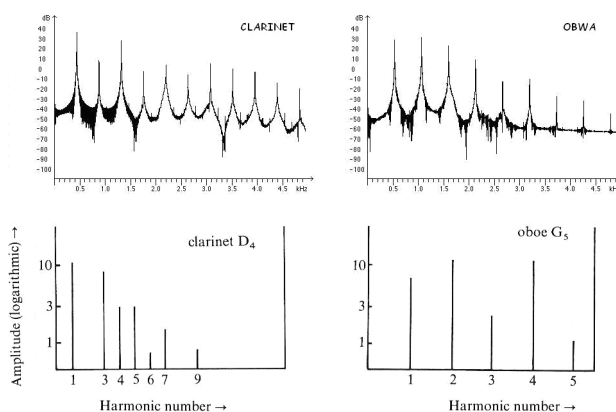


Figure 13: Spectra of the sounds that we obtained with the CLARINET and OBWA models and comparison with experimental data on real woodwinds. After Fletcher and Rossing 1998 [13].

So, as for the real instruments, the fundamental prevails for the CLARINET whereas the second harmonic does for the OBWA.

Furthermore, as for a real clarinet, the sound obtained with our CLARINET model has got prevalent odd-numbered harmonics. Even-numbered harmonics are not absent of the spectrum, which has been explained in different references [10] [18].

The analogies developed in this part are very useful since an air column will be simply modelled by the same modules than a string. So it will be very easy to couple structures like strings or membranes with a tube: we only need a <LIA> module. Thus, one can hear for example an oscillating structure vibrating through a duct that has got vocal formants in order to produce vocalizing sounds. This example illustrates the coherence of CORDIS-ANIMA as a general formalism; there is no need to deal with the compatibility of the different models that we develop since the language itself ensures the compatibility.

5. THE BOWING OF MACROSTRUCTURES

This last section deals with features and tools that we can develop in the GENESIS environment by using bowed macrostructures, in order to create events at macrotemporal (compositional and instrumentalist performance) scale. The “macrostructure” term is used to talk about structures that can vibrate at very low frequencies and so that can model the instrumentalist’s gestures.

The underlying idea is that everything that has got inertia is modelled by a MAS module in GENESIS. Consequently, the MAS module, used to model the bow in our models above, can itself be a part of a vibrating macrostructure, which can lead to a complex movement of our bow.

For example, if we consider a string, as in the second part, but with a ratio M/K much higher in order to obtain low frequency modes ($\sim 1\text{Hz}$), and if different MAS modules of this string are used to interact with vibroacoustical structures, it is possible to create a complex play with this macrostructure. On the figure below, we can see such a model, with a “macrostring” that contains plectra, as it has been built in GENESIS.

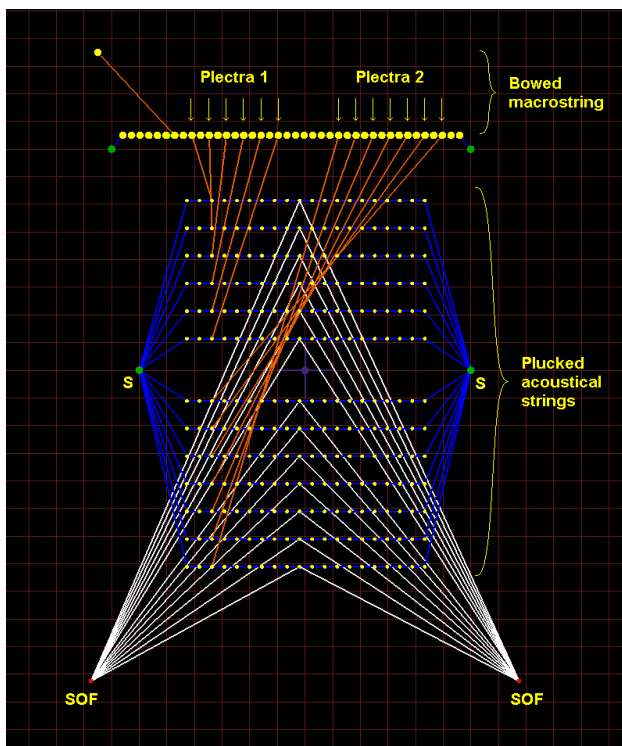


Figure 14: Model implying a “macrostring” which contains thirteen plectra playing on different acoustical strings.

The model, as it appears on the figure 14 has been conceived in order to produce a particular play going from low to high acoustical frequencies. Indeed, from top to bottom, the thirteen acoustical strings’ fundamental frequency increases. So we have separated these into two groups, each one plucked by a type of plectra (1: low frequency strings, 2: high frequency strings). The first type of plectra corresponds to a LNL module which is calibrated to obtain plucking when the MAS modules of the “macrostring” are at a precise negative altitude “ $x=-a$ ” (the acoustical strings are in the “ $x=0$ ” plan), which is the altitude reached by the “macrostring” during its very long transient (cf. figure 15). The second type of plectra is calibrated to pluck when the MAS modules reach the “ $x=0$ ” plan. On the figure 15 and 16 we can see the advantage of working with two plectra groups. Indeed, the string behaviour is typical of a bowed string transient. But for this system, the transient is very long because of the very low frequency of the string oscillation. So what we have is a movement between two plans. It may be interesting to use some plectra for the moment when the string is in one plan and other plectra when it is on the other plan.

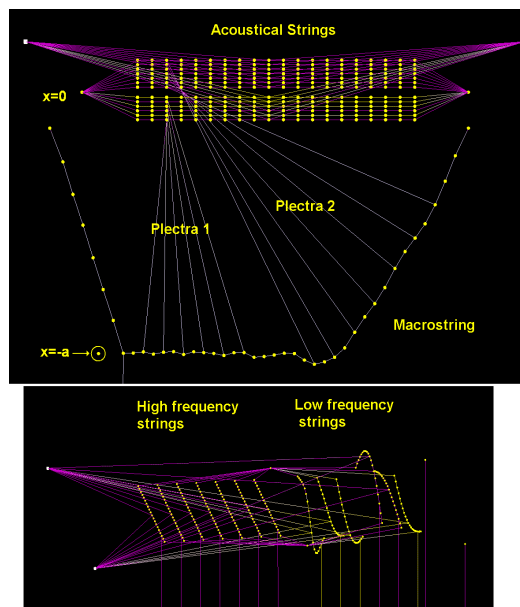


Figure 15: Two different viewpoints of the simulation of the model shown on the figure 13 at 1,25 second. First phase of the period of the “macrostring” movement. This one goes down until it reaches an altitude located by the MAS circled (top picture). The six plectra on left are calibrated to pluck the low frequency strings at this altitude. So we can see on the bottom picture that these six strings oscillate. On this picture, the vertical scale is much lower than for the top picture.

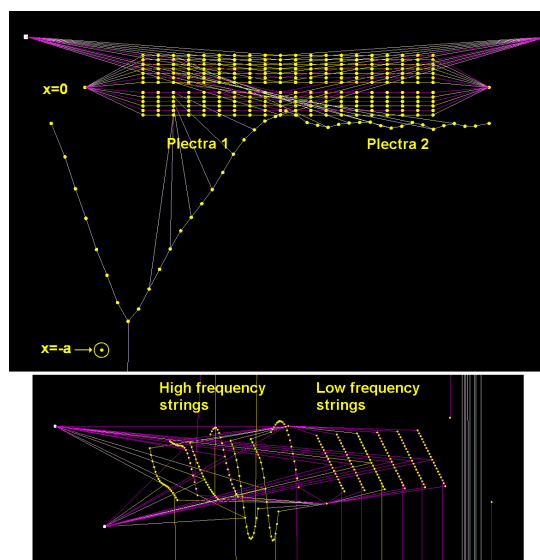


Figure 16: Two different viewpoints of the simulation of the model shown on the figure 13 at 2,5 seconds. Second phase of the period of the “macrostring” movement. This one goes up until it reaches the “ $x=0$ ” plan. So now the seven plectra of the second group pluck the high frequency strings as we can verify it on the bottom picture.

So the “instrumental play” has got a repeated cycle that is divided into two phases: the first when the “macrostring” is at its negative altitude (figure 15) and the low frequency strings are plucked, the second when it is at the zero altitude and the other strings are plucked.

This produces a periodic alternation between complex series of low and high-pitched notes. Furthermore, these musical events evolve in time since the behaviour of the “macrostring” described above is the transient one. Progressively, higher amplitude oscillations take place, and it results in less plucks (but more disorganised). This gives the impression to pass from a vigorous part with lots of musical events to calm and quietness.

Finally, we can say that the bowed “macrostring” produces an “instrumental play” that is not precisely predictable but, so far, not unpredictable either. Its periodic oscillation leads to a pulsation. Moreover the precise analysis of the model’s behaviour can give information on how to use it, to privilege a precise note for example. Furthermore it has got very rich possibilities. For instance, it is possible to change the period of the instrumental play by changing the K/M ratio of the “macrostring” or to increase or decrease its transient by influencing the bow’s friction characteristic. It is possible to change the acoustical strings damping in order to get more or less resonant sounds, or to bow these ones instead of plucking them...

Finally, one must study in details these sorts of models because in one hand they have got rich possibilities but in the other hand one must wonder: what are the minimum characteristics required to get a relevant model for expressive musical architectures production? There is no doubt that the research on this point with GENESIS is at its infant. But it will be certainly fruitful to carry out researches in this way.

6. CONCLUSION

The self-sustained oscillating structures category is a very useful family of models that is relevant for studies upon both timbre and composition in GENESIS and thus that must be developed and inserted into its *Instrumentarium*. We saw that, by means of analogies, real musical instruments of different natures can be simply modelled by almost the same bowed structure. Moreover, since the same elementary modules are used for the building of the structures, the compatibility of all the models is thus ensured. So it is very easy to couple all our different vibroacoustical structures in order to produce more complex and interesting timbres. The studies will now be carried out on other structures too. For example, structures with lots of modes can produce interesting evolving sounds when bowed repeatedly.

As for the composition in GENESIS, bowed macrostructures offer many possibilities but need to be deeply analysed in order to be used in precise ways. For this, a time analysis of position or velocity signals appears to be more appropriate than a frequency one. In any case, a good comprehension of their behaviours is necessary in order to be able to insert this kind of tools in a musical piece with GENESIS.

7. REFERENCES

- [1] N. Castagné and C. Cadoz, “GENESIS: A Friendly Musician-Oriented Environment for Mass-Interaction Physical Modeling”. *Proc. of the 2002 Internat. Comp. Mus. Conf.* San Francisco, International Computer Music Association, 2002.
- [2] C. Cadoz, A. Luciani and J. L. Florens, “CORDIS-ANIMA: A Modeling and Simulation System for Sound and Image Synthesis – the General Formalism”. *Computer Music Journal*, vol. 17, no. 4, pp. 19-29, 1993.
- [3] G. Scavone, “Digital waveguide modelling of the non-linear excitation of single-reed woodwind instruments”. *Proc. of the 1995 Internat. Computer Music Conf.* pp. 521-524, International Computer Music Association, 1995.
- [4] G. Scavone and J. O. Smith, “Digital waveguide modelling of woodwind tone holes”. *Proc. of the 1997 Internat. Computer Music Conf.* Greece, International Computer Music Association, 1997.
- [5] J. O. Smith, “Efficient synthesis of stringed musical instruments”. *Proc. of the 1993 Internat. Comp. Mus. Conf.* Tokyo, pp.64-71, International Computer Music Association, 1993.
- [6] P. R. Cook, “SPASM: A Real-Time Vocal Tract Physical Model Editor/Controller and Singer: the Companion Software Synthesis System”. *Computer Music Journal*, vol. 17(1), pp. 30-44, 1992.
- [7] V. Välimäki and M. Karjalainen, “Digital waveguide modelling of wind instrument bores constructed of truncated cones”. *Proc. of the 1994 Internat. Comp. Mus. Conf.* Arhus, pp. 423-430, International Computer Music Association, 1994.
- [8] V. Välimäki and M. Karjalainen, “Improving the Kelly-Lochbaum vocal tract model using conical tube sections and fractional delay filtering techniques”. *Proc. of the 1994 Internat. Conf. on Spoken Language Processing.* Yokohama, pp. 615-618, IEEE Press, 1994.
- [9] J.-M. Adrien, “The missing link: Modal synthesis”. *Representations of Musical Signals* (G. De Poli, A. Piccilli and C. Roads), pp. 269-297, Cambridge, MA: MIT Press, 1991.
- [10] A.H. Benade, *Fundamental of Musical Acoustics*. Oxford U. P., New York, 1976.
- [11] A.H. Benade, “On woodwind instrument bores”. *J. Acoust. Soc. Am.* vol. 31, pp. 137-146, 1959.
- [12] L. Cremer, *The Physics of the Violin*. Translated by J. S. Allen, MIT Press, Cambridge, Massachusetts, 1984.
- [13] N.H. Fletcher and T.D. Rossing, *The Physics of Musical Instruments*, 2nd Edition, Springer, 2005.
- [14] M. E. McIntyre, R. T. Schumacher and J. Woodhouse, “On the oscillation of musical instruments”. *J. Acoust. Soc. Am.* vol. 74, pp. 1325-1345, 1983.
- [15] X. Boutillon, “Corde frottée sur un violon : dynamique, mouvements, standards et instabilités”. *Mécanique et Industrie 1*. pp. 609-619, 2000.
- [16] A. P. J. Wijnands and A. Hirschberg, “Effect of a pipe neck downstream of a double reed”. *Proc. Internat. Symp. Mus. Acoust.* (Dourdan, France), pp.148-151, IRCAM, Paris, 1995.
- [17] M. Rossi, *Electroacoustique*. Traité d’électricité, vol. 21, PPUR, 1993.
- [18] A.H. Benade and S.N. Kouzoupis, “The clarinet spectrum: Theory and experiment”. *J. Acoust. Soc. Am.* vol. 83, pp. 292-304, 1959.