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# Composing instrument control dynamics

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The expression *gestural mapping* is well imbedded in the language of instrument designers, describing the function from interface control parameters to synthesis control parameters. This function is in most cases implicitly assumed to be instantaneous, so that at any time its output depends only on its input at that time. Here more general functions are considered, in which the output depends on the history of input, especially functions that behave like physical dynamic systems, such as a damped resonator. Acoustic instruments are rich in dynamical behaviour. Introducing dynamics at the control stage of an electronic instrument can help compensate for lack of dynamics in later non-physical synthesis stages. A broadening of the function space offers new aesthetic possibilities for composing instruments. Examples are presented to illustrate the new design/composition mode as well as practical techniques. In this context, it is suggested that the word *mapping* be updated with the more descriptive expression *dynamic control processing*.

## 1. INTRODUCTION

Two technology classes have dominated electronic musical instrument design, interface and synthesis. Increasingly, attention has been focused on the bridge between these. *Gestural Mapping* has become a common catch-all phrase to describe a process connecting interface parameters to synthesis parameters. The main focus of research has been on identifying suitable matches between interface control parameters and synthesis parameters. Beyond this, cross coupling or mixing of interface parameters has been explored as a way to complicate and enrich the control process by several authors (Menzies 1995a, Garnett and Goudeseune 1999, Menzies 1999, Hunt, Wanderley and Kirk 2000; see figure 1).

It seems that the adoption of the word *mapping* has perpetuated a vague and overly simplistic view of instrument design. The main deficiency is that mapping strongly suggests an instantaneous function. The output depends on the input *at that time*. A process in which the output depends on the history of the input parameters can instead be termed a *dynamical process*.<sup>1</sup> The generalised mapping can now be referred to more precisely as *dynamic control processing*.

<sup>1</sup>A process depending on future input is not meaningful in a real-time instrument! For post-processing it could be useful, for example in time-reversed echoes.

Note that we shall not use the usual musical meaning of *dynamic*, meaning volume or energy, although there is a connection in that the volume of an acoustic instrument is often very clearly a dynamical variable. The original mathematical use of the term *dynamics* was to describe the motion of a physical system acting under Newton's Laws. To distinguish dynamics 'similar' to this from dynamics in general, we shall call it *physical dynamics*.

A secondary problem is that mapping excludes random variables, which by definition are not interface parameters. A process taking on random variables can be called a *stochastic* process. So the most general bridge-process is a *stochastic dynamical* process. Chadabe (2002) also notes his dissatisfaction with 'mapping' principally because it does not allow for non-deterministic, i.e. stochastic, processing. However, even very simple dynamical systems can exhibit complex, even chaotic behaviour, i.e. perceived as random by the human observer. The classic but familiar example is the dripping tap. For an introduction, see, for example Hilborn (2000). One of our goals is to show that deterministic behaviour in the bridge-process need not prevent perceptual complexity, if dynamics are used. Chadabe's virtual performers constitute a stochastic dynamical system, since the output depends on previous events and random variables. The virtual players are *loosely coupled* to the real player's actions. In contrast, the kind of dynamics that shall be explored here shall be *close coupled* and *physical*, as they are in an acoustic instrument. This provides an alternative approach.

This paper first attempts to justify the use of quasi-physical dynamic control processing by examining dynamic human interaction and control, in everyday situations and then in the context of performing an acoustic instrument. The concept of *perceptual dynamics* in instruments is identified and then broken into components. Practical considerations of dynamical synthesis are made, and some dynamical elements are then collected together. Finally, some examples are provided of simple instruments designed using the dynamic control processing approach. The overall goal is to extract some of the inherent dynamical *feel* of acoustic instruments whilst freeing up creative possibilities for composing new instruments.

The concepts and methods in this paper were introduced in Menzies (1995a, 1999) as part of a general

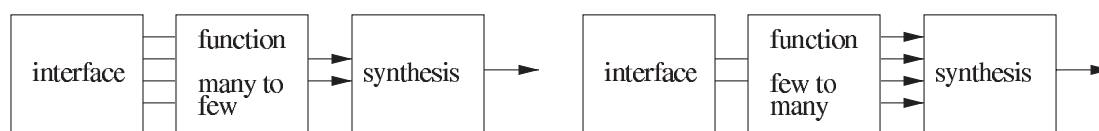


Figure 1

exploration of instrument properties. The recent growth of interest in interactive instrument design, as evidenced, for instance, by NIME and the present focus by *Organised Sound*, has created an excellent platform for their discussion.

## 2. DYNAMICS IN HUMAN INTERACTION

Our lives are rich with physical dynamic experience. When we move a limb or manipulate an object, we are bound by physical laws. Our brains are well adapted to achieving control objectives in spite of inertia, friction and gravity. The most primitive variable that we control is force. Via motor neurons and muscle-chemistry, the brain controls the force that a muscle exerts. When we move our hand, the muscle forces are controlled expertly using visual and internal-pressure feedback, so that we are hardly even aware of the process (Thompson and Floyd 2000). At each time the position of the hand depends on the history of force control. In moving an external object we must adapt the control process to include the mass of the new object, and we become more conscious of the dynamical interaction and the dynamical properties of the object.

Dealing with dynamics is not only a daily necessity, but also a recreation. Physical sports all demand a high degree of dynamic control. The athlete pushes the dynamical control of his/her own body. The soccer player is an expert in the dynamics of the football as well as his body. A Snooker player's performance is determined mostly by how well he can control the dynamics of several balls at once. The racing car driver's objective is simple, but to win he must understand fully the dynamics of his car and the track. Closely related to music is dancing, which can be viewed as the art of body control dynamics.

A well-known feature of human perception is the delay between receiving a stimulus of any kind and reacting to it via a motor response. For high-level operations this can be as much as 50 ms (Lennie 1981). For high time resolution control scenarios this means the human has roughly only been able to use information that is 50 ms 'out of date' for any actions made. Being able to predict the course of dynamics is therefore very important. In order to make good predictions, a good understanding of the dynamics involved is required. So the conclusion is that we are very well adapted to control physical dynamics (Bhushan and Shadmehr 1998). To what extent this ability is genetic or learned is a separate matter, but for the purpose of instrument design it is important to realise that we have it.

Paradoxically, dynamics can help in achieving some specific control tasks, as well as hindering others. If the desired system trajectory happens to be one requiring little control input, then we just have to ensure the initial conditions are good, and make small adjustments during the trajectory. We are 'riding the system' rather than fighting it. If the initial conditions are bad, then some initial substantial effort may be required, but after that it is back to small adjustments. Figure 2 illustrates this effect in a general parameter space,  $\{x, y\}$  that might represent position, for example. A simple example is making an object accelerate downwards. We just have to let the object fall under gravity. Another example is walking. Our legs swing like pendulums, with adjustments so that we don't trip.

Dynamics can also help by reducing control 'noise'. Since it is the integration of force over time that is important for causing changes in velocity, short inadvertent spikes of force have a minimal effect on the trajectory (see figure 3).

## 3. PERCEPTUAL DYNAMICS IN ACOUSTIC INSTRUMENTS

Acoustic instruments have their own rich dynamics, which are again the result of Newton's Laws acting in complicated ways with electric and gravitational forces. Instrument dynamics cover a broad frequency range. At the top of the range are the audio frequencies. A pure note is a perceptually static object despite the rapid pressure oscillations, so it is important to differentiate between the physical dynamics that may yield high frequencies and the *perceptual dynamics* of quantities that can be perceived to vary. Such quantities are usually subdivided into pitch, volume and timbre. The latter is, of course, a catch-all for anything that is not pitch or volume. Depending on the details of the quantity perceived, the frequency range available for perceived dynamics extends up to around 50 Hz. At higher frequencies we can no longer capture the contour of the

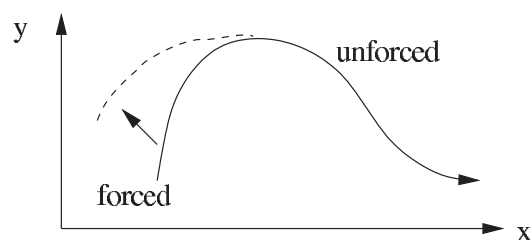


Figure 2



the decay. Decay dynamics also apply in continuously controlled instruments, immediately following a period of control, for example when a bow leaves a string.

### 3.2. Beating and related dynamics

Even signals that contain only frequencies above the perceptual upper limit, in the pure spectral domain, can evoke perceived frequencies. A simple example is the beating of two similar frequencies. In the sound of a piano note, a host of complex timbral dynamics can be heard, resulting from beating and sympathetic interactions between strings.

### 3.3. Onset dynamics

Instruments with which the player interacts continuously for the duration of the note expose richer dynamics than event-based instruments such as percussion. In the continuous case the onset of a note is a critical period, as the instrument progresses through a turbulent dynamical transition to a 'steady-state' oscillation. During the transition, the player must respond quickly to the available indicators of instrument state, the sound and vibration history, in order to guide the instrument to the desired state. The brevity of the period makes the task all the more challenging.

### 3.4. Locking

The instrument can enter different states that will have a lasting effect on the subsequent note, independent of the way the input develops. This is a general property of nonlinear dynamical systems called *Mode-locking*. An example is register shifting, whereby the output frequency of an instrument flips by an interval and remains locked into that shift. For instance, over-blowing on a wind instrument can cause an octave rise, which holds as the pressure is reduced. For the most part, locking effects are more subtle than a register change, amounting to a change of timbre.

### 3.5. Evolution dynamics

During the course of a note played with continuous control, the perceptual features vary smoothly, but control is still dynamically filtered in subtle ways. For instance, the energy within the instrument takes time to rise and fall and establish equilibrium as the blowing or bowing strength changes.

### 3.6. Micro-unpredictability

A general property of many acoustic instruments is a small degree of apparent unpredictability in the sound even when attempting to play a note as simply and statically as possible. This is inherent in the dynamics of

the instrument, as confirmed by the simplified physical models that recreate these effects.

### 3.7. Macro-unpredictability

Many continuously controlled instruments can be driven to a state of gross chaotic behaviour characterised by noisy, rapidly fluctuating tones. An example is the vocalised saxophone style in which vocal sounds interact directly with vibrations in the saxophone. There is a fine line here between timbre and dynamics.

This section has exposed a variety of physical dynamical effects and challenges that face players of acoustic instruments. Players learn to achieve these difficult control tasks using the same innate mechanisms required to deal with everyday dynamics. This is why incorporating physical dynamics into instruments is a good idea, but one easily overlooked because dynamic control is so much second nature.

## 4. EXISTING PHYSICAL DYNAMICS IN ELECTRONIC INSTRUMENTS

Close-coupled physical dynamics has already entered into electronic instrument design in several ways, as a consequence of emulating acoustic instruments.

### 4.1. Dynamic envelopes

Perhaps the earliest example is the envelope, such as ADSR (Attack Decay Sustain Release) and its variants, used for amplitude and filter control in keyboard instruments (see figure 8). A single event, a key depression, sets the trajectory of a note on course. A key release event makes the envelope jump towards the release section (to simulate piano dynamics, the sustain section is removed). This is a simple case because the output only depends on discrete events rather than a continuum. The envelope is a simple model of keyboard dynamics.

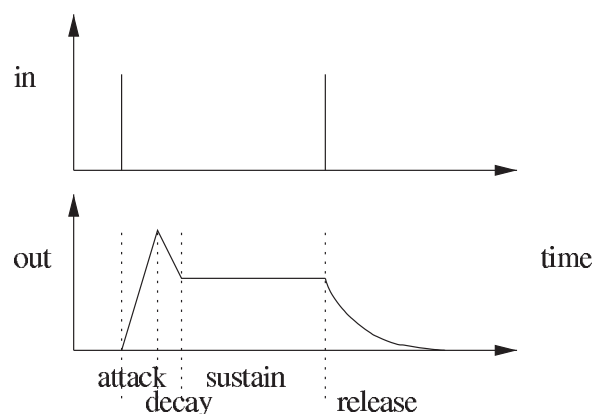


Figure 8

### 4.2. Effects processing

Effects processing is a common way of adding dynamical behaviour. It is added at the end of the signal chain rather than the beginning. A note played into an echo processor for example, produces a stream of decaying notes. The output at any time depends on previous input events (see figure 9). The popularity of a range of abstract effects processors is possibly as much due to their dynamical effect as the immediate timbral effect. While effects offer possibilities for creative design of dynamics, this is limited by the fact that the effects act at the end of the instrument signal chain where there are only a few available connections, and not within it (see figure 10). Also effects necessarily operate at audio rate, so the computational cost is significant.

### 4.3. Physical modelling

The advent of physical modelling introduced all the dynamic qualities of acoustic instruments into the electronic arena. By default, the interface controls connect directly to the synthesizer. The design process hasn't forced us to acknowledge the importance of dynamics, they have just appeared as a natural consequence of the modelling process. The 'liveliness' present in acoustic instruments is inherited.

Physical modelling comes in various forms. Accurate waveguide models seek to simulate the propagation of sound waves in an object, including critical regions of nonlinear interaction (Smith 1992). Matching a waveguide structure to an existing instrument is a demanding task. A given structure is only capable of a certain range of behaviour. Identifying a structure that will realise some arbitrary imagined dynamics is intractable in most cases.

Physically inspired modelling models bulk motion in

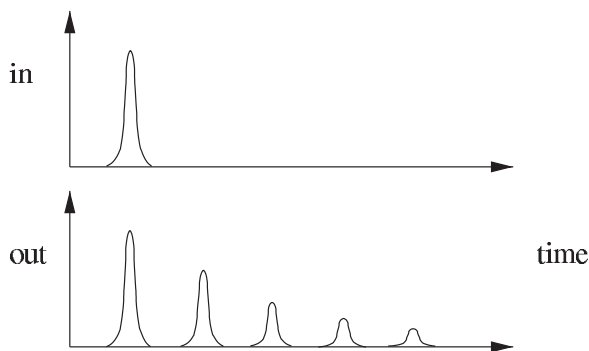


Figure 9

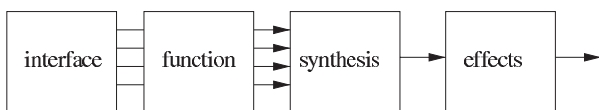


Figure 10

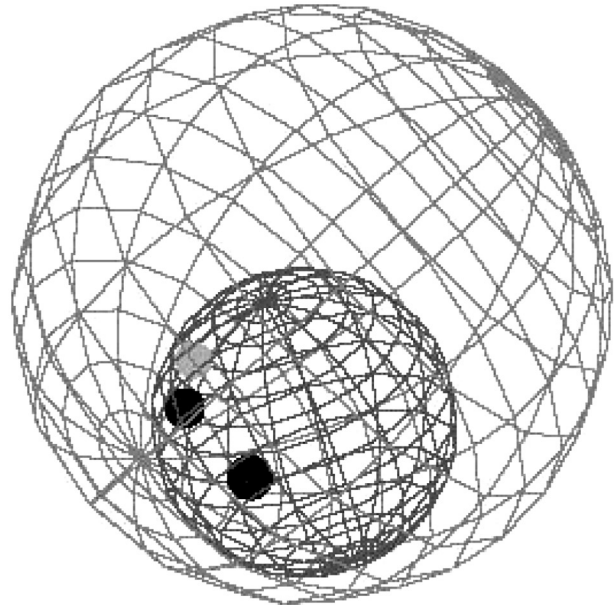


Figure 11

instruments such as shakers, by making physically reasonable assumptions about the overall sonically relevant behaviour without worrying about detailed behaviour (Cook 97). If the bulk dynamics are modelled accurately, this allows the details of interaction sounds to be explored, and is particularly effective when accompanied by a graphical rendering of the bulk system (Menzies, 99). Figure 11 shows a screenshot of a system of rigid bodies. The outer ball can rotate but its centre is fixed; the mid-sized ball is controlled via an invisible spring by the mouse. All balls have different resonant properties. It is also possible to model the acoustic dynamics itself in a semi-physical way, for example using noise for diffuse resonance (Menzies 2002).

### 4.4. Data-driven modelling

Recently, *data-driven* techniques have been developed to extract and then reproduce the dynamical properties of instruments without reference to a physical model. The general idea is to *sample* dynamics in a way analogous to sampling notes directly. Gershenfeld exploits a beautiful theorem of well-behaved dynamical systems which are in general characterised by a function of a finite number of 'lag' points behind the current input (Gershenfeld Schoner and Metois 1999). The lag-function is constructed by training *weighted clusters* with example pairs of input and output from a real instrument. In performance, the output of the clusters mixes short basis samples to generate the output. Using this approach, Schoner has succeeded in producing recognisable, if not hi-fidelity, string synthesis (Schoner, Cooper, Douglas and Gershenfeld 1999). This is a promising area for development, especially if the captured dynamics can be analysed into perceptually meaningful

‘subdynamics’, so that they can be creatively transformed.

## 5. COMPOSING DYNAMICS

The case for dynamics in instruments has been made. Existing dynamics in electronic instruments has been reviewed. Now we turn to new practical design processes for adding control processing dynamics to an interface-synthesis system in which the synthesis component has little or no inherent perceptual dynamical properties. The following discussion will not assume much technical knowledge, but hopefully it will also be of interest to the experienced reader by being cast in the context of instrument control dynamics. Additional background material can be found in introductory books on filters (for instance, Oppenheim, Schaffer and Buck 1999).

### 5.1. Linear filters

The original definition given of a dynamical system was a function depending on the history of signal input. Since we are working in the digital domain, we must discretise time into small finite steps, so the input and output signals are streams of samples. If the definition were implemented directly, this would imply storage of the accumulating input history without limit. In practice, all interesting dynamics can be implemented by using a finite store of *state variables* that encode the dynamical state of the system. This is essentially the ‘memory’ the dynamical system has of the past. The bigger the memory, the more complex can be the reaction to the past. At each time step, the output and the state variables are a function of the current input and the state variables (see figure 12).

*Linear* dynamical systems are a subclass with additional properties. They are useful for modelling a variety of real processes, including physical dynamics, and can be analysed in depth. In the language of audio signal processing, such systems are more commonly known as *linear filters* and are frequently used as building blocks. In the current context, however, we are interested in processing control signals rather than audio signals, so the characteristic timescale is larger, and the bandwidth smaller. A general linear filter can be realised by choosing the state variables to be recent input and output samples, lagging behind the current sample by fixed amounts. The functions in figure 12 are constrained to

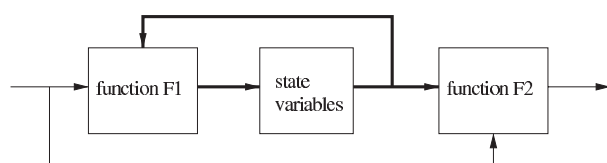


Figure 12

be linear. If only inputs are chosen then the system is described as *finite impulse response*, otherwise *infinite impulse response*. The familiarity of linear filters will be an aid to their deployment in control processing.

We have already observed that the acoustic dynamics of instruments is often characterised by nonlinearities imbedded within a linear system, so we should question whether nonlinearities should be introduced into the control processing. In this introductory study we shall only consider linear processing. Interesting results can be hoped for from this because the timescale of the processing is, by design, the same as the human player interacting with it, so the player takes on the role of an important nonlinear interacting element, from the global player-instrument system viewpoint.

Linear filters can be classified by their order, or how far backwards in time the state variables extend in their simplified input, output form. Here we consider just first- and second-order filters. To aid comprehension, and avoid the technical language of z-transforms, the filters will not necessarily be constructed in their purest and most efficient form. This doesn't matter because the computational demands of signal processing at low bandwidth are small compared to the demands of audio rate signal processing in the synthesis section. We shall be more concerned with the details of the time domain behaviour than would be the case for audio signal processing. Hence filters with similar frequency responses may have quite different effects as control processors.

### 5.2. Implementation

There are many ways to implement control filters. Max-related systems have become very popular for real-time music applications, primarily because of the user-friendly graphical interface. On the other hand, programming languages such as C and C++ offer the greatest flexibility and efficiency. We shall take the comparatively unpopular middle route of using Csound, which offers several advantages. Csound is free and available on many platforms, requires modest resources and has a common multi-channel audio interface. The script language is flexible enough to build filter structures compactly, and enables rapid development. It also means that specific code can be quoted within this document. One minor drawback is that the real-time capability has been grafted on to a batch-style architecture, so workarounds are sometimes required.

In theory, it would be convenient to use the built-in audio filters for control processing. Unfortunately, it is usually found that the filters don't function correctly, if at all, at the low frequencies of interest. Also, audio rate processing is wasteful on control rate signals that have low bandwidth. In any case, there is sometimes no obvious or simple way to construct a particular filter from those available, and we must resort to coding from scratch using variables.

Depending on what we wish to do, it may be worth up-sampling the processed control signal to improve the final audio output quality. For instance, if a control has a large effect on output amplitude then up-sampling will reduce zipper noise. Frequency stepping is less noticeable, but may be worth improving by up-sampling.

### 5.3. A control dynamics kit

The aim here is to present a collection of practical techniques for dynamic control processing. It is in no way designed to be exhaustive, but rather illustrative of the methods involved. In the following code snippets, global variables are used so that values can be passed between instruments, and so that values are retained between performance passes. `gkdt` is the control time step, and should be set to  $1/kr$ , the inverse of the control sampling rate. The code should reside in a Csound *instr* that is active for the duration of the performance, which normally means switching on from within the score. Time responses to various signals are used to illustrate the dynamics.

#### 5.3.1. 1st-order differentiator

This is the simplest useful linear filter for control processing. It outputs the rate of change of the input (see figure 13). It has the special property of being *point-local*. *Local* means that the output only depends on a finite stretch of input history. This is true in general for finite impulse response filters. *Point-local* additionally means that the history dependence is confined to a small fixed number of samples.<sup>2</sup> The Csound implementation looks like:

```
gkout = (gkin - gkinold) * kr
```

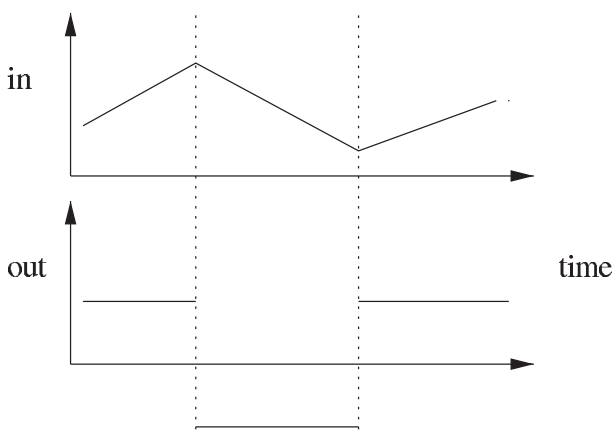


Figure 13

<sup>2</sup>For the more mathematically inclined: The entire history of an infinitely differentiable function is defined by the derivatives at a point. In the discrete domain, however, calculating the analogue of derivatives amounts to knowing the history, so *point-local* is useful for describing filters with history dependence that shrinks with time step size.

```
gkinold = gkin
```

The differentiator is useful for calculating the velocity of an interface object such as a bow or hammer. From this we can infer the energy associated with interactions of the control object. Because it is point-local, its dynamic behaviour is simple. The acceleration can be found by chaining two differentiators together.

#### 5.3.2. 1st-order integrator

The integrator is the inverse to the differentiator (see figure 14). Combining them leaves the input unchanged. The integrator is not local, since it is an infinite impulse response filter. The output depends on the entire history of input. In the following implementation, our state variable `gkout1` is a delayed output (`gkout1` could be dropped and replaced with `gkout` providing it is not modified later on in the code).

```
gkout = (gkin * gkdt) + gkout1
gkout1 = gkout
```

#### 5.3.3. Leaky integrator

In practice, the pure integrator is limited in usefulness because the output always grows for positive input. The leaky integrator is an integrator with an exponential ‘drain’ added so that the output decays if no input is present (see figure 15). This can model the energy in a resonant object like a string. Energy can be accumulated by repeated bowing, but ultimately it dissipates.

```
gkout = (gkin * gkdt) + gkoutold
gkoutold = gkout * gkdecay
```

where  $gkdecay = 2^{(-gkdt/gkhl)}$  and `gkhl` is the *half life* of the decay. Note `gkdecay` is not specified as a variable, so that it can be controlled in run time.

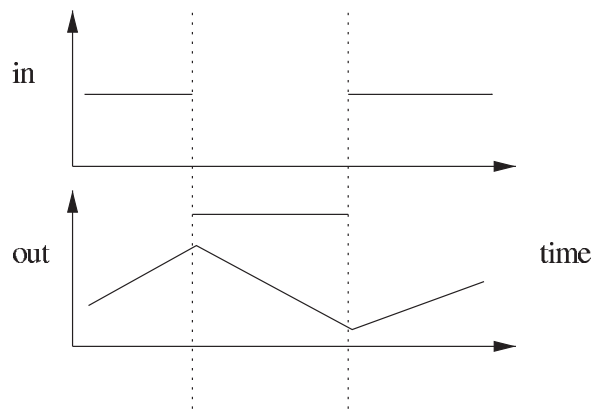


Figure 14

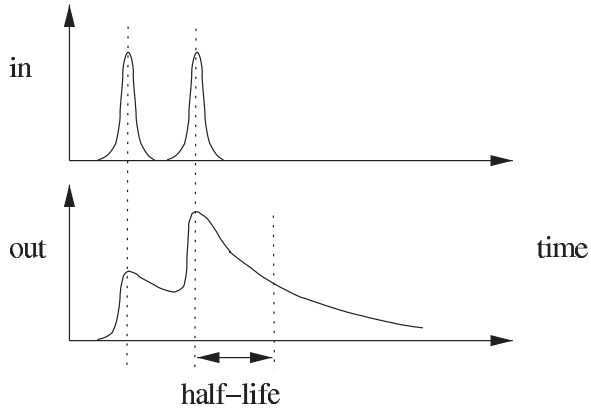


Figure 15

5.3.4. 1st-order lowpass

We now consider some common filters in their original forms as audio filters. The lowpass filter reduces high-frequency content while the lowest frequency content is unchanged, and in fact is the same as a leaky integrator, but with gain normalised for low frequencies, and a different control viewpoint (the pure integrator is the low-frequency limit of lowpass, with infinite gain at 0 Hz). Its audio implementation in Csound is *tone*.

$$gkout = gka * gkin + gkb * gkout1$$

$$gkout1 = gkout$$

For normalisation,  $gka = 1 - gkb$ .  $gkb$  can be controlled directly or via its relation to the formal cut-off frequency,  $kf$ :

$$kb = 2 - \cos(kf * 6.282 * gkdt)$$

$$gkb = kb - \sqrt{kb * kb - 1.0}$$

This definition for  $gkb$  is of limited use because the cut-off is not very sharp, but it does at least provide a way to scale  $gkb$  for differing  $kr$ .

Lowpass intuitively resists change in the input signal, so it provides a simple model for a physical damping action (see figure 16). A more accurate model of damping must introduce the notion of acceleration and requires a second-order filter. This is expressed in the

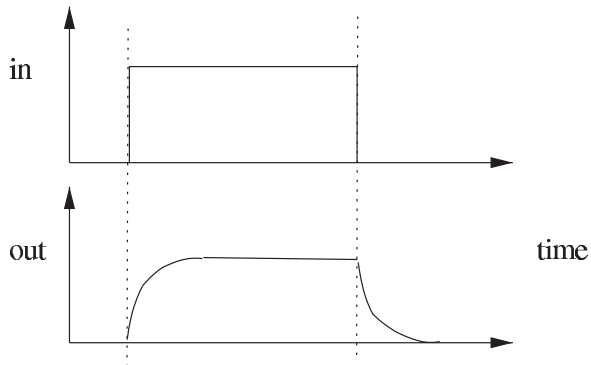


Figure 16

resonators below. Lowpass filters can be chained to create sharper cut-offs, but more ideal filters can be created using other higher-order designs.

Lowpass can also be viewed as a time averaging of the input, so it extracts the large timescale motion of the input. For sufficiently small  $gka$  the output converges to the signal *offset*, if that exists.

5.3.5. 1st-order highpass

The highpass filter attenuates low frequencies. It transmits rapid change well (see figure 17). It can be constructed by subtracting the lowpass output from the input. Add:

$$gkout = gkin - gkout$$

(A more efficient construction is possible, but efficiency is not very important at control rates.) The highpass is useful for generating signals from sudden changes in the input.

For very low cut-off frequency, the highpass is better known as a *DC block*, which passes all frequencies unattenuated except the 0 Hz or DC offset signal. This is useful for shifting the input so that its time average value is zero, more of a practical than a perceptual-dynamical operation (see figure 18).

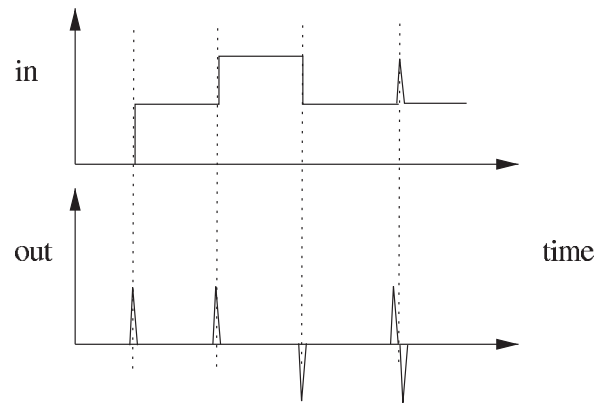


Figure 17

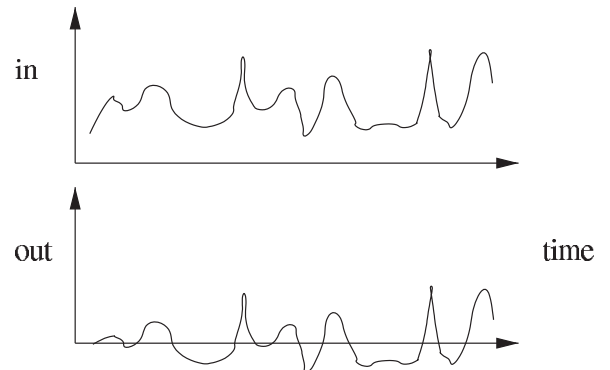


Figure 18



5.3.6. Resonator

Moving up to second-order filters introduces the possibility of oscillation. We consider recursive or IIR filters whose output depends on the entire history of input, as for the recursive first-order filters. Following the direct form implementation of *reson* in Csound, we define a control version:

```
gkout = gkin + ka * gkout1 - kb * gkout2
gkout1 = gkout
gkout2 = gkout1
```

*kca* and *kcb* are obtained from the centre frequency *kcf* and bandwidth *kbw* as follows:

$$kb = \exp(-kbw * 6.282 * gkdt)$$

$$ka = 4 * kb * \cos(kcf * 6.282 * gkdt) / (kb + 1)$$

Note that numerical errors may cause problems in setting *ka* and *kb* if *kcf* is too small compared to *kr*. Generally, *kr* should be kept to a maximum of 5000, and can be much lower. As the bandwidth is reduced, the filter becomes more resonant and oscillations decay more slowly. Control input which oscillates near the centre frequency will cause a build-up of output oscillations towards a saturation level (see figure 19).

5.3.7. Resonant-follower

Resonance can also be approached from a physical viewpoint, and this aids the intuitive construction of variations on the basic resonator. As an example, consider the physical system shown in figure 20. The input control is the position of one end a spring relative to a fixed point. The other end of the spring is attached to a mass

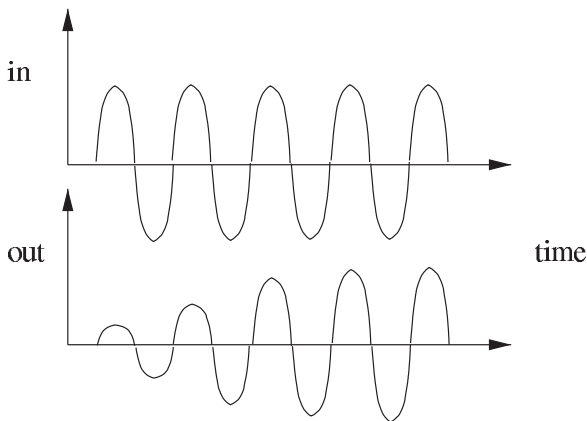


Figure 19

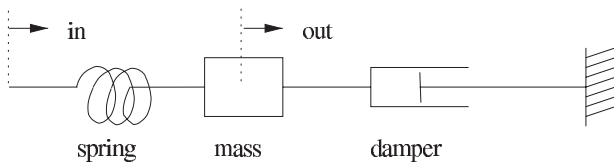


Figure 20

and one end of a damper. The other end of the damper is fixed. The filter output is the displacement of the mass from its resting position when the input is zero. The force on the mass depends on the extension/compression of the spring and the velocity of the damper extension. Without loss of generality take the mass to be 1. In Csound we can integrate the system to a first approximation with:

```
gkvel = gkvel + ((gkin-gkout1) * gkk
- gkvel * gkd) * gkdt
gkout = gkout + gkvel * gkdt
gkout1 = gkout
```

*gkvel* is the velocity, *gkk* is the spring constant and *gkd* is the damping constant. The step response is shown in figure 21. This is a resonator with DC pass. We call it a *resonant-follower* to emphasise that the output follows the input, with added resonance caused by sudden change. It is typical of mechanical suspension systems that transmit the input but impose resonance and damping as well.

5.3.8. Modified resonator

The DC component of the resonant-follower can be removed by subtracting the output from the input. Add:

```
gkout = gkin - gkout
```

The step response is shown in figure 22. This is similar

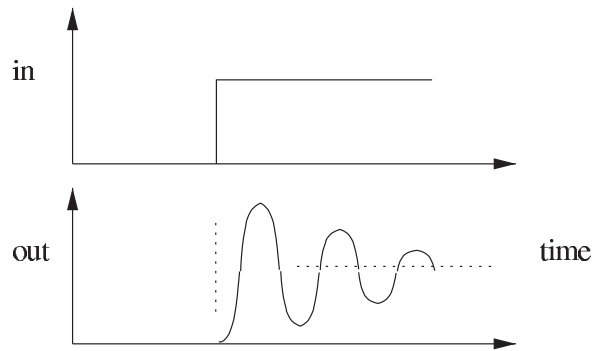


Figure 21

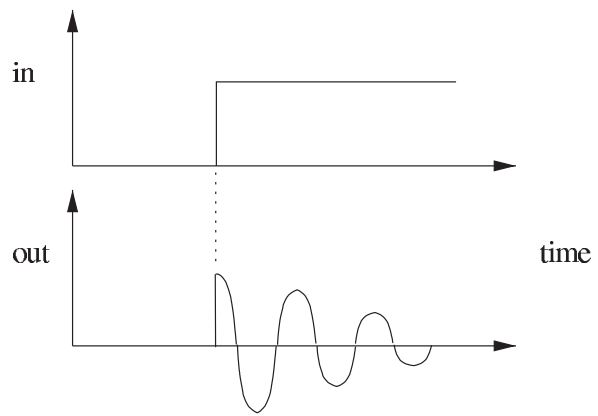


Figure 22

to the resonator step response but with an initial discontinuity. The modified resonator is equivalent to a resonator and differentiator attached in series, with gain adjustment. The frequency response does not roll off at high frequencies, so impulses are responded to rapidly irrespective of the resonant frequency. This feature is exploited in the first example.

Only filters up to 2nd order have been considered. This may seem somewhat restrictive, but in practice a wide range of perceptual dynamics can be approximated well using the filters described. They have the advantage that the behaviour of each can be clearly understood. Higher-order filters can be built from networks of simpler filters, in a structured way.

## 6. EXAMPLE I: BIRD

The purpose of the examples is to present complete instruments that use dynamic control processing, without becoming submerged in synthesis details. To this end we return to the simplest of instruments, the Theremin, as the starting point. The synthesis section will consist only of a sine oscillator. The design or compositional elements contributing to the first example are:

- The amplitude and frequency should be affected by output from dynamic control processing. This should create possibilities for output that the player could not achieve by direct control.
- The interface is a standard wind controller, such as a Yamaha WX7 / WX11. Use should be made of the reed pressure sensor.
- It would be useful if the instrument could be driven to a 'normalised state' where playing keys produced corresponding scale tones, with no superimposed frequency changes.
- It would similarly be useful if the instrument could be driven to an 'anti-normalised' state in which we control the frequency directly and continuously, like the Theremin.
- The overall aesthetic inspiration is from bird song, the rapid, complex and varied modulation of simple tones. The effect should be one of intimate rather than loose control, as if the player were singing directly.

The design process proceeds roughly as follows: To generate frequency modulations, we use a resonator. But what should drive the resonator? The breath control should be mainly used to control amplitude, in agreement with the normalisation requirement. The staccato nature of bird song suggests that changes of breath should excite resonant modulation. Using the derived resonator from the last section we can additionally drive the instrument into an anti-normalised state at low frequencies, so that breath changes directly control frequency. The remaining piece of the jigsaw is to use the

reed pressure to control the resonant frequency and damping.

Figure 23 shows the overall scheme. The method for controlling the resonant frequency and the damping is to multiply the time step  $gkdt$  by a factor depending on the reed pressure. A tighter reed pressure causes faster oscillations and damping. The full code and recorded examples can be downloaded (Menzies 1995b). Recorded examples are also included on the accompanying CD. There are broadly three regimes of playing. With a tight reed, oscillations die away fast and scales can be played. With a looser reed the oscillations become slower, and the player interacts dynamically with the oscillations. It is here that interesting and perceptually unpredictable behaviour can occur. The player has control of the overall *shape* of a phrase, but the details of modulation are ever fluid. With a loose reed, breath drives the frequency directly. By moving rapidly through these regimes, the player can achieve a variety of interesting bird-like performances that would be impossible without dynamic processing.

Interesting variations on the bird song theme have been made by combining several sine oscillators, each controlled by slightly different dynamics. The oscillators tend to join and spread according to the playing conditions, creating chorus-like effects and adding more dynamic interest.

## 7. EXAMPLE II: SPIRO

For the second example we stay with sine modulation, but use a keyboard as the interface. Instead of using linear filters for dynamic processing we return to the ADSR envelope and wavetable oscillator, to demonstrate how 'off-the-shelf parts' can be given a new lease of dynamics life. The ADSR was designed for modelling the volume and filter dynamics of event-based notes. However, it also provides a compact dynamical unit for building more general dynamic processing. The specific criteria this time are:

- The inspiration is taken from the sustained animal song common in jungles and elsewhere, for instance by birds and frogs. Cyclic patterns of sound that repeat approximately but never perfectly.
- Each key 'contributes' to the output in a different way, and the contribution has dynamical behaviour.
- The modulation and pitch wheels can additionally be used to modify the behaviour in some global way.

These goals are achieved by associating two enveloped oscillators, operating at frequencies in the perceptual-dynamic range, with each key that has been pressed, one for amplitude and one for frequency (see figure 24). The output of the currently active enveloped oscillators is summed to provide the final pitch and amplitude modulation parameters. Various parameters

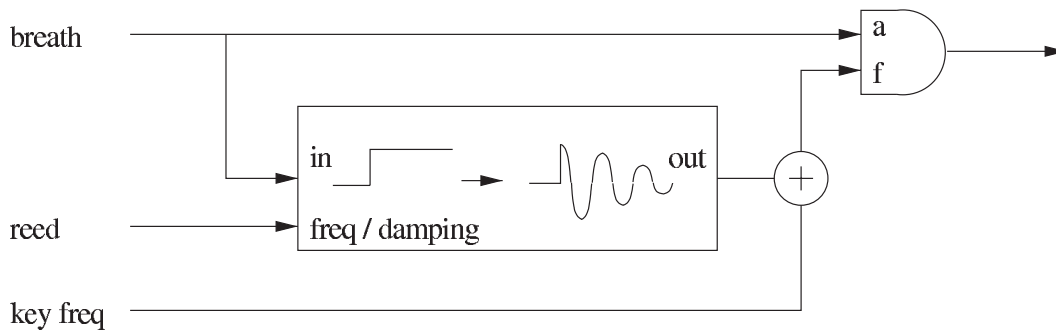


Figure 23

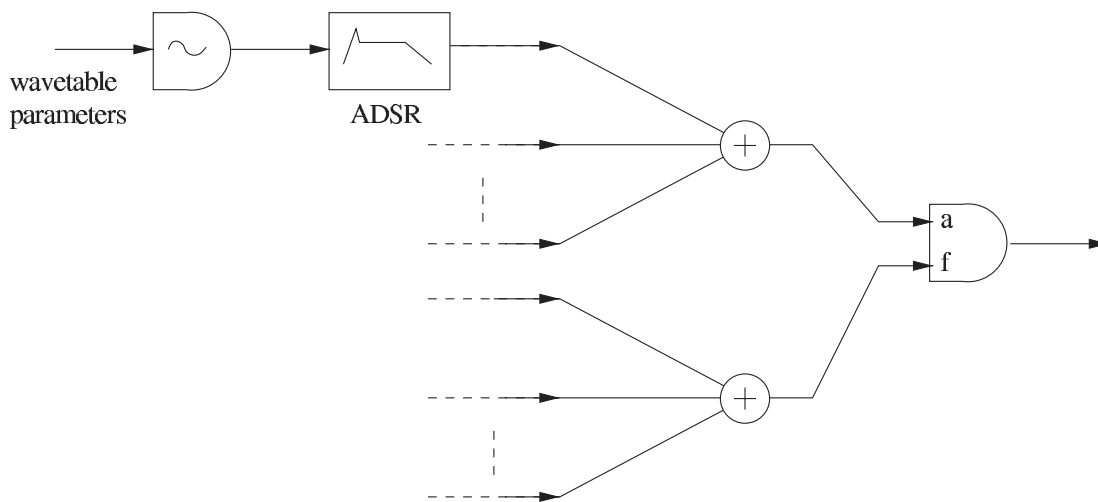


Figure 24

for the enveloped oscillators, wavetable, frequency, mode (cycle/one-shot), attack time, decay time, sensitivity to key velocity, are all selected from tables indexed by the key number. The mod wheel is used to shift the global oscillator frequencies, while the pitch wheel shifts the final modulation pitch. A simple variation employs separate amplitude oscillators for right and left channels, so that panning movement patterns additionally occur.

Csound provides a very efficient structure for implementing this design. A single instrument definition is accessed by each key that is played, and global variables are used to accumulate the final modulation parameters (Menzie's 1996). The envelopes are implemented with *linenr*, which forces the instrument to remain active after the key is released. This permits a smooth fade of the effect associated with the key, under the player's control.

A variety of tables were generated for experimentation. The most rewarding frequency range to operate the instrument is just at the point where the patterns of pitches cannot each be followed exactly but are nonetheless recognisable from one another. One then perceives a mixture of dynamics in the sound, possibly resulting from correlations between repeating features. The effect is analogous to *spirograph* pattern generators used on some bank notes. As the envelopes vary the oscillator

outputs, so they interact dynamically to create transitional pattern changes in the output, similar to those heard in nature. A piece, *lifeforms*, was written combining performances on bird and spiro (Menzie's 1996), and has been diffused by the group *nerve8* on several occasions.

## 8. CONCLUSION

The motivation for this work has been the belief in the value of dynamical behaviour in instruments, and physically related dynamics in particular. Examples have been provided of how dynamics is important generally, and specifically in the performance of acoustic instruments. Physical modelling has opened the doors to dynamics, but within certain boundaries. By explicitly designing perceptually relevant dynamics, a broader more abstract design space is accessible, yet one still benefiting from dynamics. From a practical viewpoint, the computational costs of perceptual dynamics are small compared to audio signal processing because of the lower bandwidth.

Some examples have been given of simple control dynamics processing that yield compelling results given their simplicity. More generally, any dynamical process,

whatever its form or origin, can be considered and transferred to the perceptual band, thus creating a rich field for experimentation. Of course, the sine generators can be replaced with arbitrarily complex synthesis units with parameters affecting timbre in many ways. Even physical synthesis units may benefit from dynamic control preprocessing, by enhancing and modifying aspects of the existing dynamics that might otherwise be difficult.

Instrument design is foremost an artistic compositional process, but one that is likely to benefit increasingly from technical proficiency in the abstract manipulation of dynamical systems.

## REFERENCES

- Bhushan, N., and Shadmehr, R. 1998. Evidence for learning of a forward dynamic model in human adaptive control. *Journal of Cognitive Neuroscience* **5**(1): 56–78.
- Chadabe, J. 2002. The limitations of mapping as a structural descriptive in electronic instruments. In *Proc. of New Instruments For Musical Expression*, Dublin. [www.nime.org](http://www.nime.org)
- Cook, P. R. 1997. Physically inspired sonic modeling (PhISM): synthesis of percussive sounds. *Computer Music Journal* **21**(3).
- Garnett, G., and Goudeseune, C. 1999. Performance factors in control of high-dimensional spaces. In *Proc. of the Int. Computer Music Conf.*, San Francisco.
- Gershenfeld, N., Schoner, B., and Metois, E. 1999. Cluster-weighted-modeling for time series analysis. *Nature* **397**: 329–32.
- Hilborn, R. C. 2000. *Chaos and Nonlinear Dynamics: An Introduction for Scientists and Engineers*. Oxford University Press.
- Hunt, A., Wanderley, M. M., and Kirk, R. 2000. Towards a model for instrumental mapping in expert musical interaction. In *Proc. of the 2000 Int. Computer Music Conf.*
- Lennie, P. 1981. The physiological basis of variations in visual latency. *Vision Research* **21**.
- Menzies, D. 1995a. *An Investigation into the Design of Musical Performance Instruments*. MSc report. [www.zenprobe.com/dylan/pubs](http://www.zenprobe.com/dylan/pubs)
- Menzies, D. 1995b. Bird Csound instrument code and examples. [www.zenprobe.com/os](http://www.zenprobe.com/os)
- Menzies, D. 1996a. Spiro Csound instrument code and examples. [www.zenprobe.com/os](http://www.zenprobe.com/os)
- Menzies, D. 1996b. Lifeforms, an electronic composition. [www.zenprobe.com/os](http://www.zenprobe.com/os)
- Menzies, D. 1999a. *New Performance Instruments for Electroacoustic Music*. D.Phil. thesis. [www.zenprobe.com/dylan/pubs](http://www.zenprobe.com/dylan/pubs)
- Menzies, D. 1999b. Physical audio library demos. [www.zenprobe.com/dylan/work](http://www.zenprobe.com/dylan/work)
- Menzies, D. 2002. Perceptual resonators for interactive worlds. *AES 22nd Int. Conf. on Virtual, Synthetic and Entertainment Audio*, Helsinki.
- Oppenheim, R. W., Schaffer, A. V., and Buck, J. R. 1999. *Discrete-Time Signal Processing*, 2nd Edition. Prentice Hall.
- Schoner, B., Cooper, C., Douglas, C., and Gershenfeld, N. 1999. Data-driven modeling of acoustical instruments. *Journal for New Music Research* **28**(2).
- Smith, J. 1992. Physical modelling using digital waveguides. *Computer Music Journal* **16**(4): 74–87.
- Thompson, C. W., and Floyd, R. T. 2000. *Manual of Structural Kinesiology with Dynamic Human 2.0*. McGraw-Hill.