







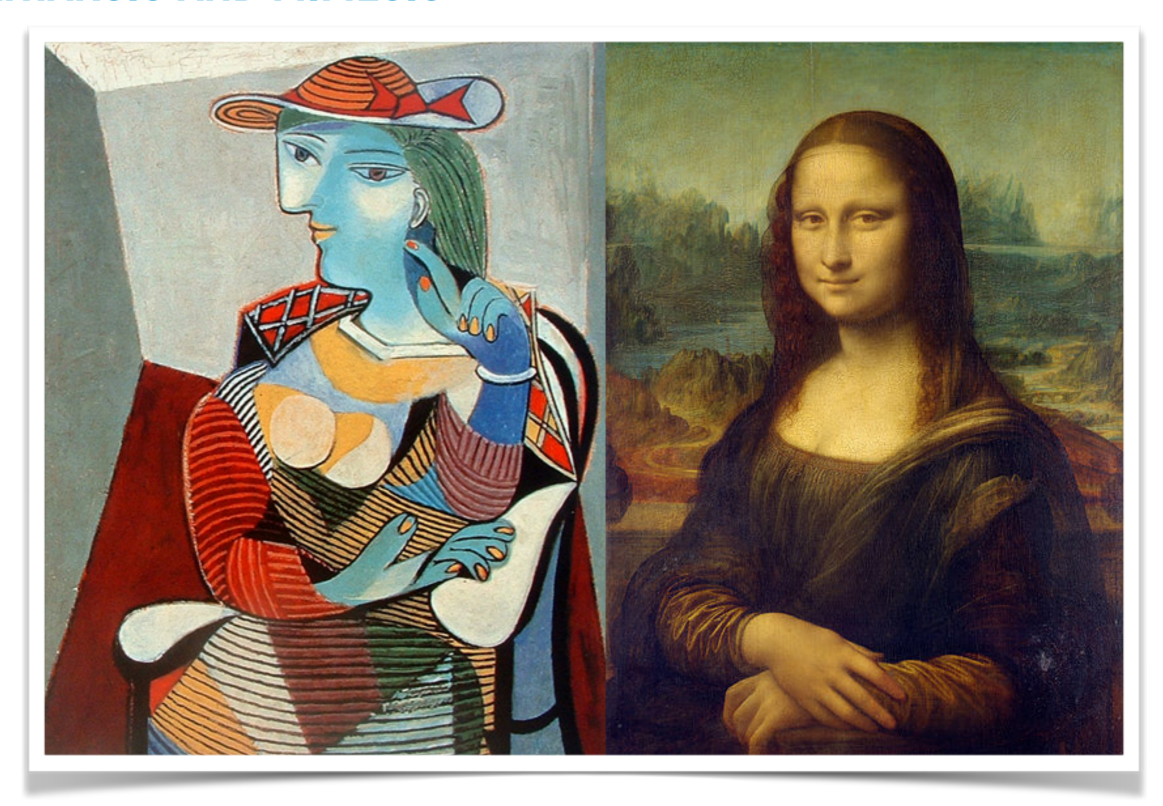


CARMINE-EMANUELE CELLA

PLAYING THE WORLD

AN INTRODUCTION TO PHYSICAL MODELLING FOR AUGMENTED REALITY

KATHARSIS AND MIMESIS



FROM PHYSICAL MODELLING TO PHYSICALLY INSPIRED



Accurate

Expressive



Plausible sounds

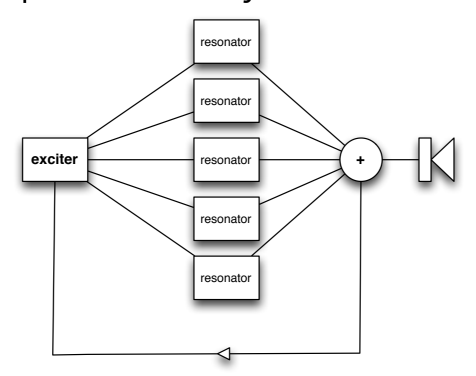




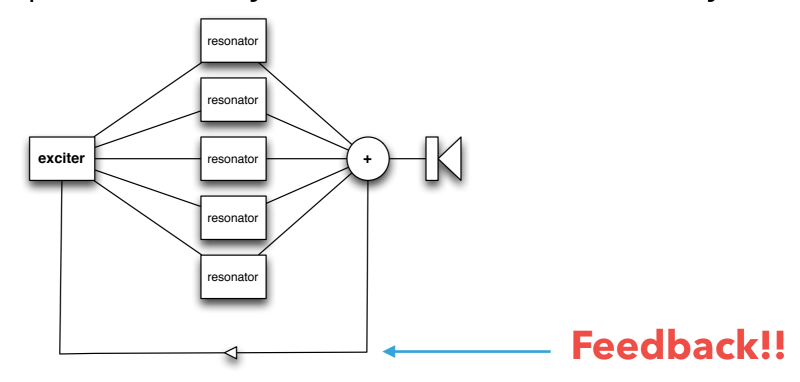
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HISTORICAL PERSPECTIVE

- Karplus-Strong (1983): delay-line + lowpass filter
- Smith-Karplus-Strong (1983): delay-line + lowpass filter + allpass filter
- Waveguides (1990/2000, Smith): two delay lines with taps and various filters
- Modal synthesis (1990/2010, Adrien): resonant filters and modal weights

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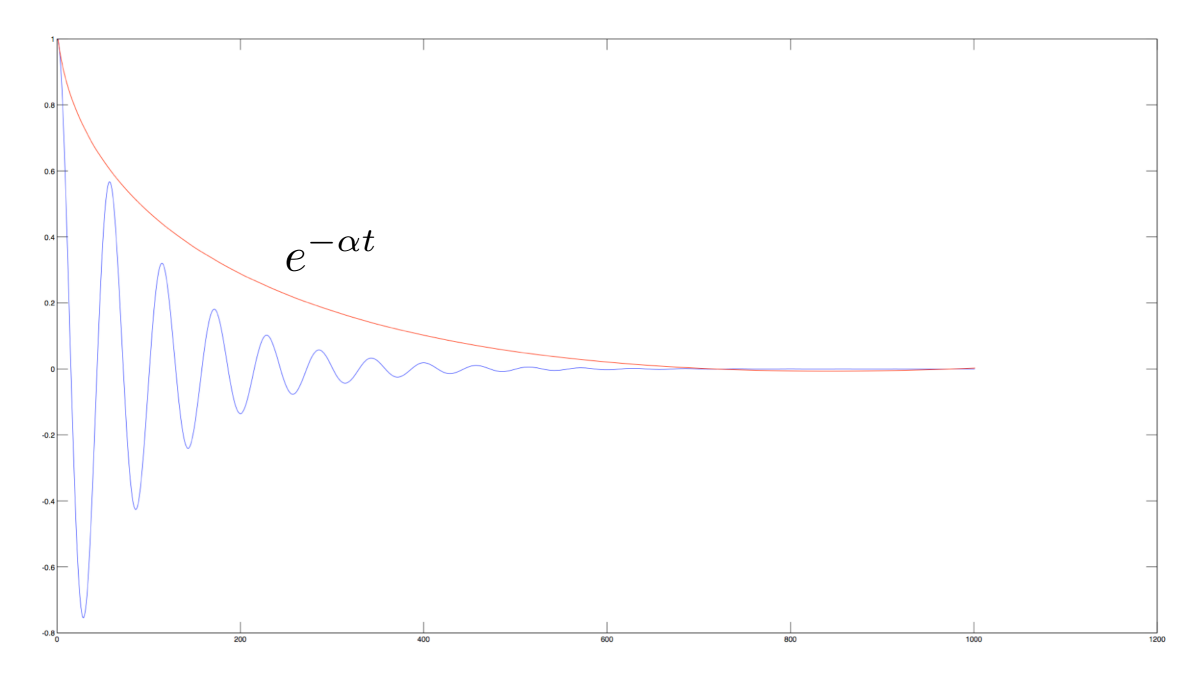
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- \bullet ω_d is the natural angular frequency
- A and Φ are, respectively, the amplitude and the phase of the vibration and are determined by initial displacement and velocity

A natural mode of vibration, as described by equation 1

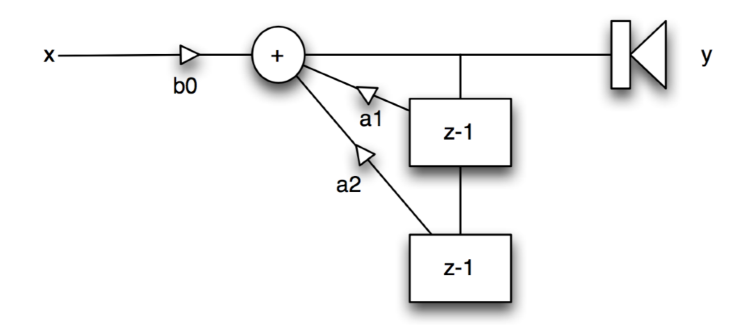


MODES AND FILTERS

In the digital domain, equation 1 can be reproduced by the following second-order differential equation (two-poles):

$$y = x \cdot b_0 - y \cdot z^{-1} \cdot a_1 - y \cdot z^{-2} \cdot a_2$$
 (2)

where z^{-n} is the delay of n digital samples, b_0 , a_1 and a_2 are coefficients and x is the input signal

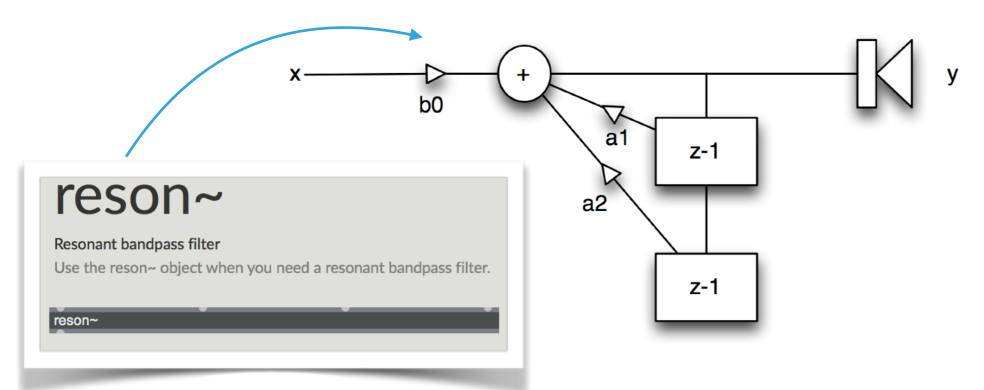


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Feedback = timbre!!

A CREATIVE APPROACH

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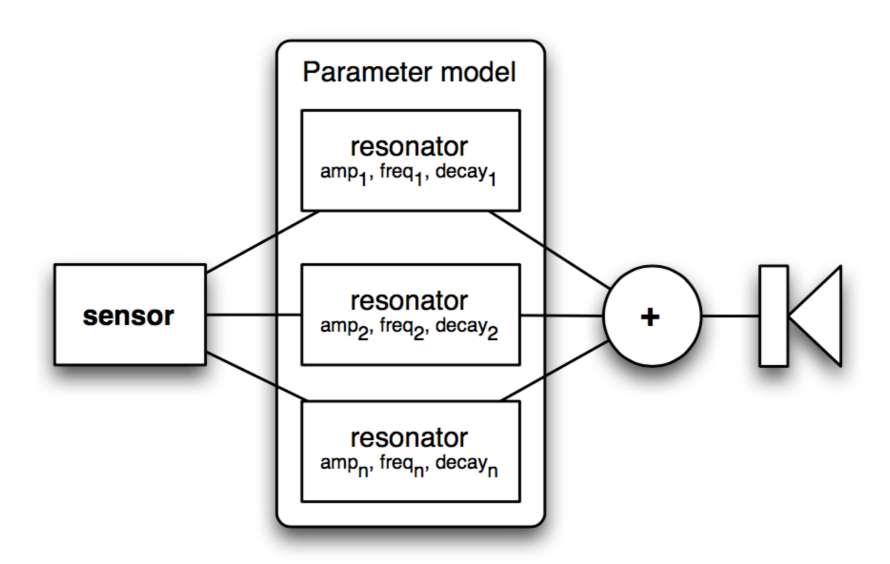
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- The simulation of a real vibrating object by means of modal synthesis (for example a musical instrument) can be a difficult task
- The simulation of quasi-physical instruments can be an interesting creative activity
- Physically inspired synthesis is variant of modal synthesis that generates sounds with special physical characteristics without modelling real vibrating objects

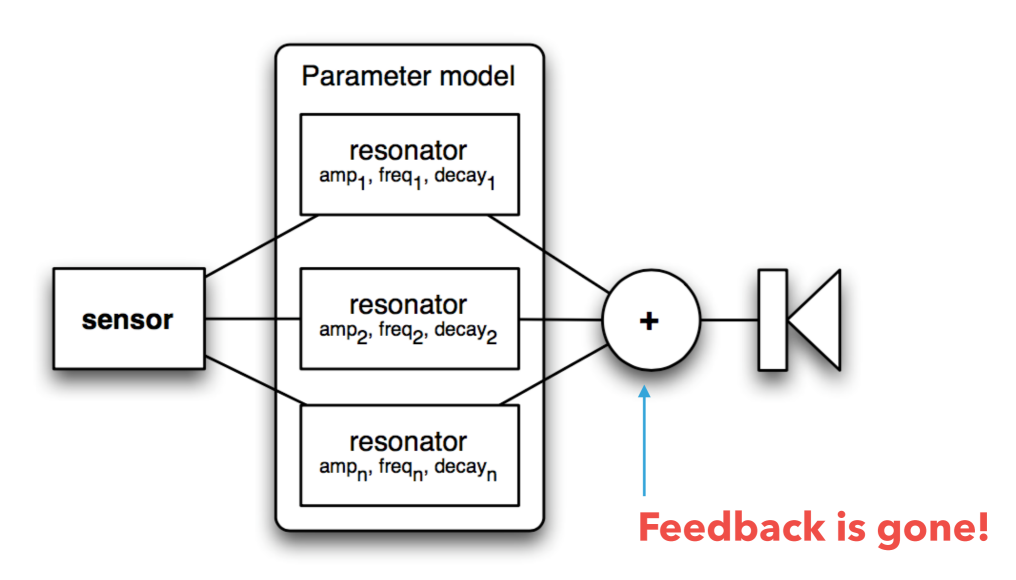
PARAMETER MODELS

In physically inspired synthesis, the feedback between the exciter and the resonators is replaced by a **parameter model** and the excitation is provided by a **sensor**



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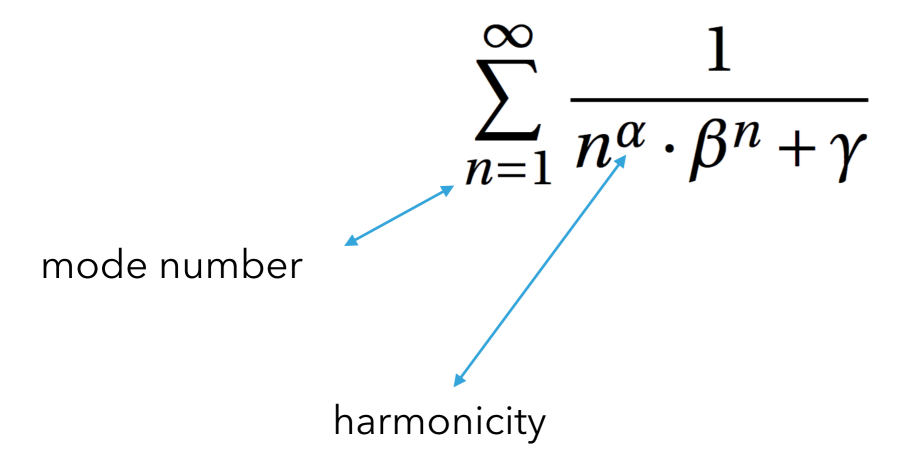


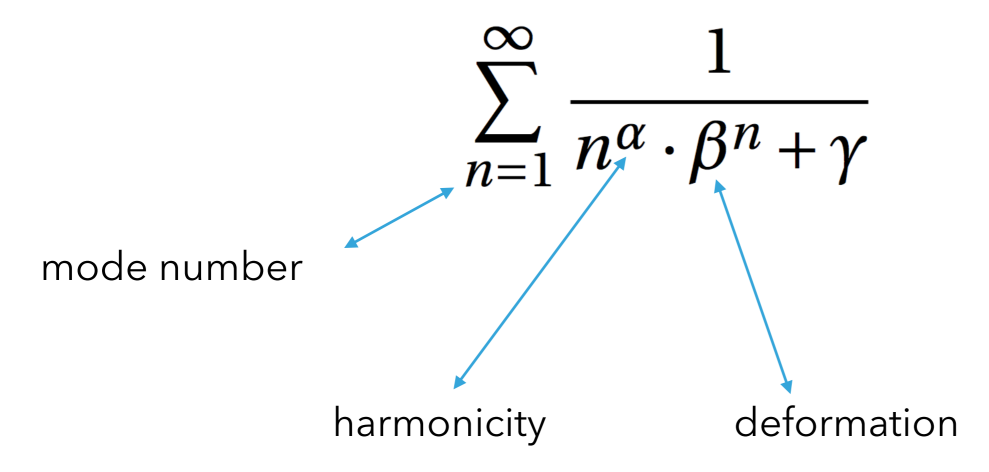
$$\sum_{n=1}^{\infty} \frac{1}{n^{\alpha} \cdot \beta^n + \gamma}$$

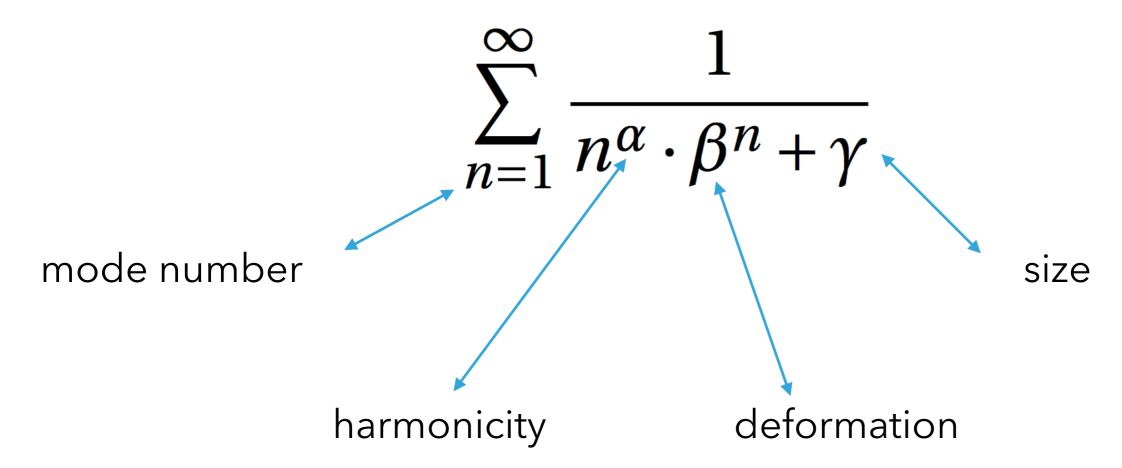
Our model will use a generalised series (harmonic + geometric) for the parameters of each mode, where each variable is connected to a physical property:

$$\sum_{n=1}^{\infty} \frac{1}{n^{\alpha} \cdot \beta^n + \gamma}$$

mode number







CALCULATION OF PARAMETERS

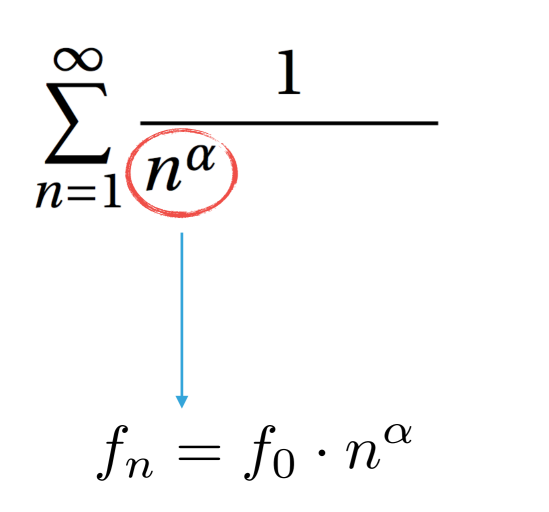
We will split previous series in two parts; one will be used for frequencies and the other for decays:

$$\sum_{n=1}^{\infty} \frac{1}{n^{\alpha}}$$

$$\sum_{n=1}^{\infty} \frac{1}{\beta^n}$$

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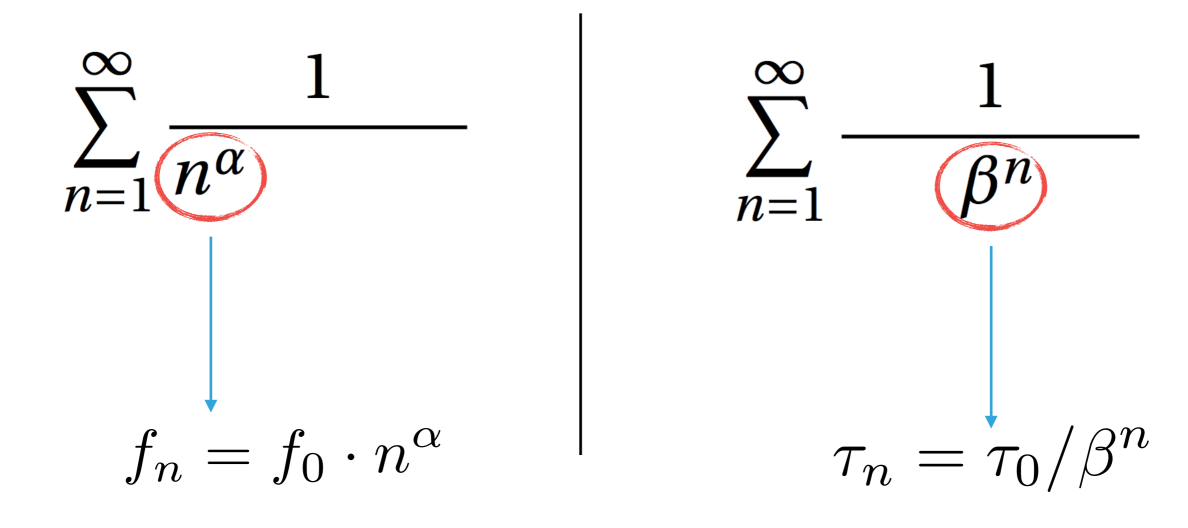
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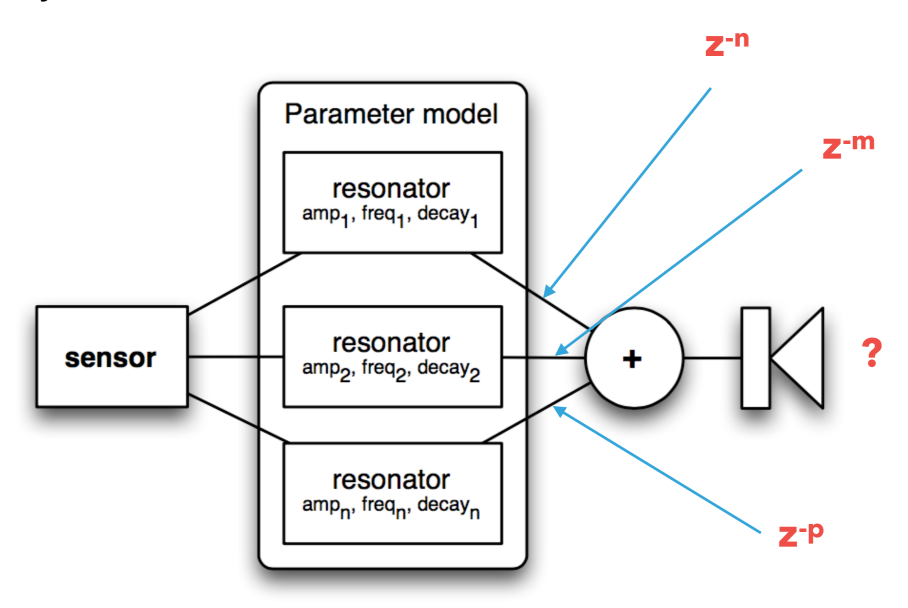
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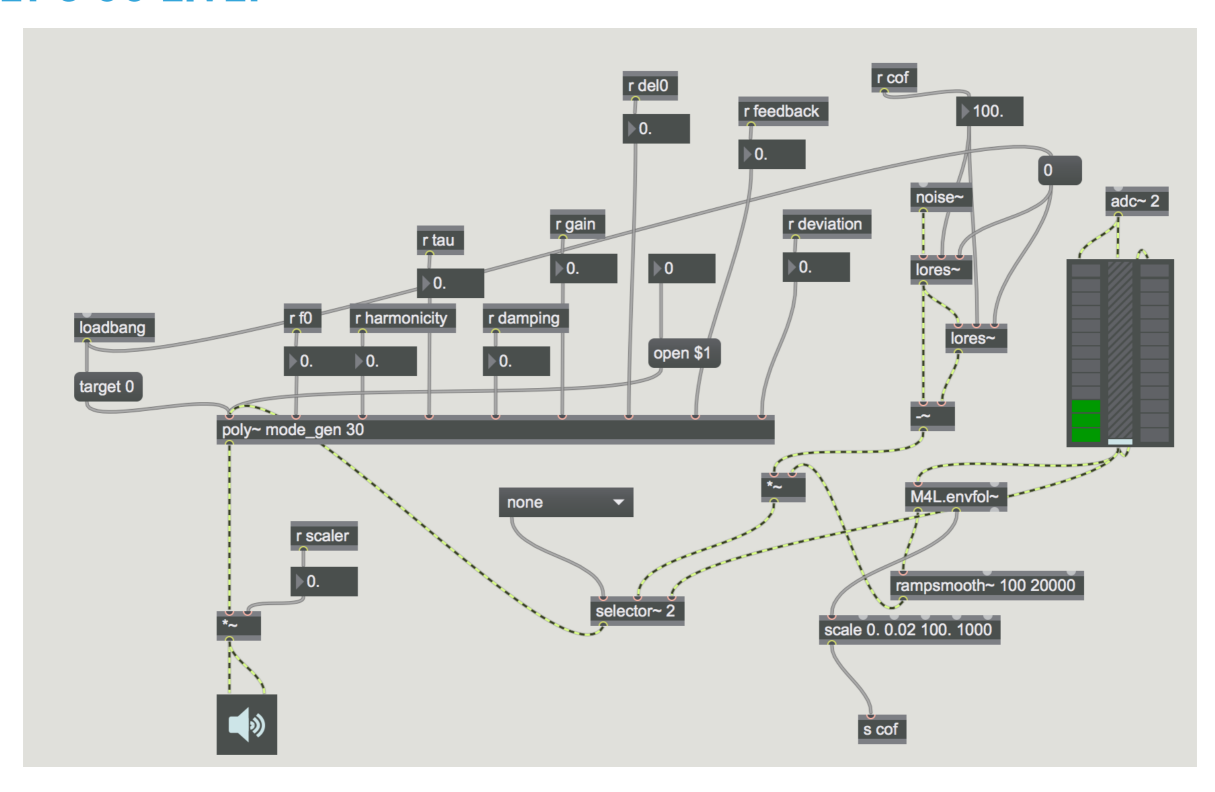


QUESTION

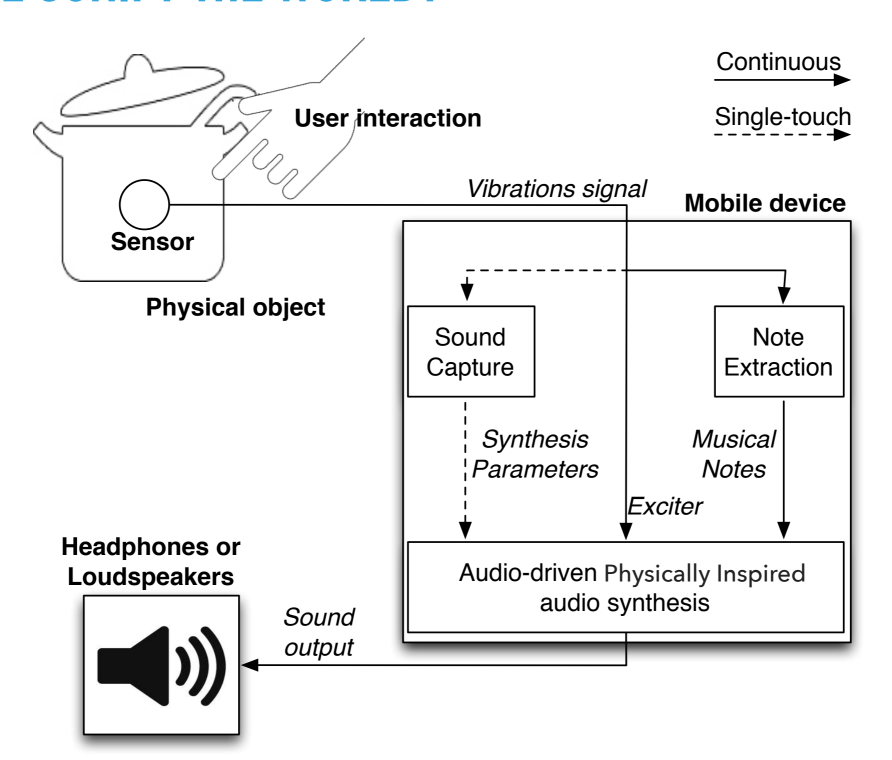
What happens if we sum the modes after delaying them independently?



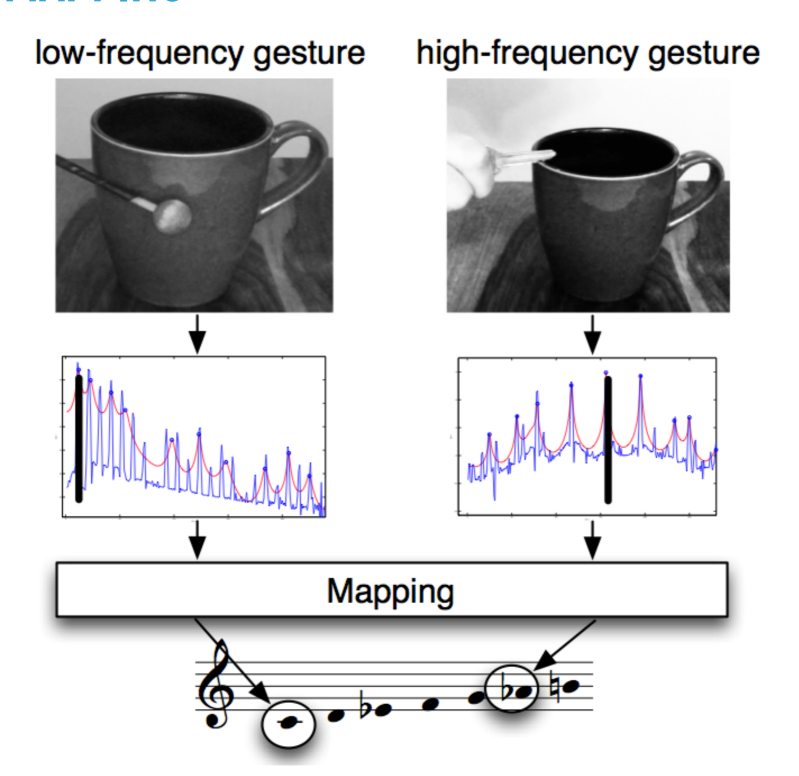
LET'S GO LIVE!



CAN WE SONIFY THE WORLD?

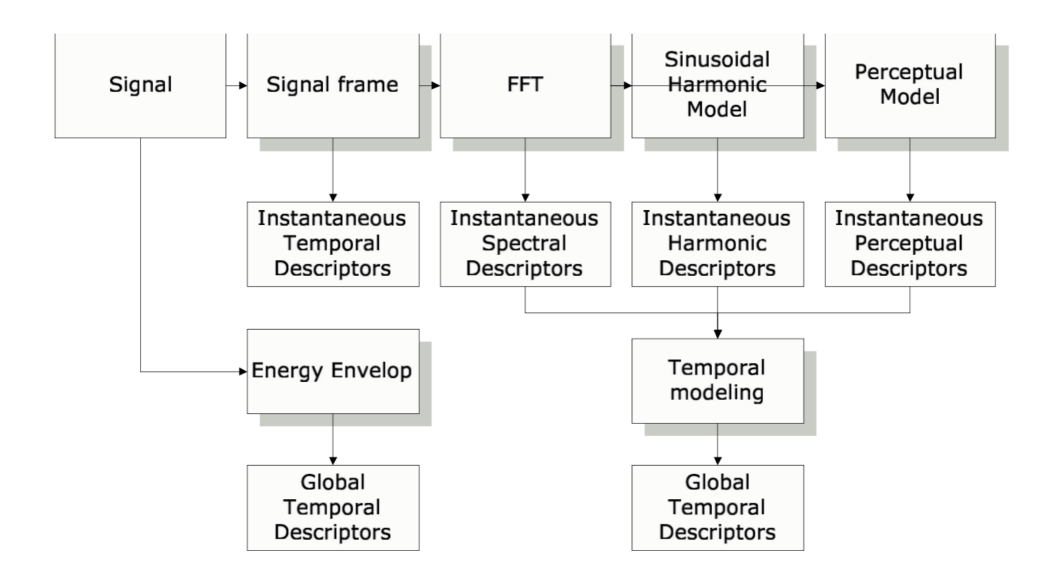


GESTURE MAPPING



LOW-LEVEL FEATURES FOR GESTURES

Numerical values describing the contents of a signal according to different kinds of inspection: temporal, spectral, perceptual, etc.



SPECTRAL FEATURES

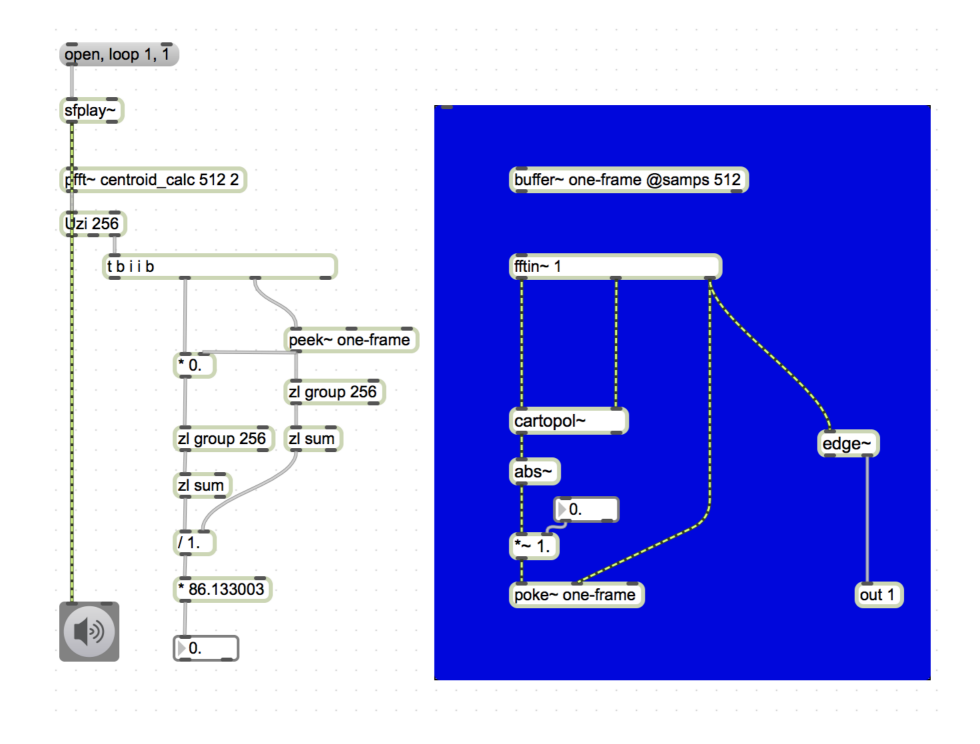
Spectral centroid (brightness) and spectral spread (bandwidth) are important features:

$$\mu = \int x \cdot p(x) dx.$$

$$\sigma^2 = \int (x - \mu)^2 \cdot p(x) dx.$$

Where x are the frequencies of the spectrum and p(x) are the respective amplitudes; the spectral centroid is the weighted average

LET'S GO LIVE AGAIN!



MOGEES



MOGEES



INSIDE-OUT

for smart percussions (2017) commissioned by Ircam and Percussions de Strasbourg first performance: june 2017, Paris







INSIDE-OUT



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- Modelling reality means choosing an abstraction level (mimesis and katharsis)
- Physical modelling synthesis is a flexible framework to model the acoustic behaviours of physical objects
- Physically inspired synthesis expands this possibility by creating plausible sounds by means of sensors and parameter models
- Gesture recognition, by means of low-level features, is the key step to create a system for augmented reality

GITHUB REPOSITORY OF THIS LECTURE

https://github.com/CarmineCella/Berkeley2018

SELECTED REFERENCES

- C. E. Cella, Generalized series for spectral design, 2013
- C. E. Cella, On physically inspired synthesis of sound, 2012
- Rossing Fletcher, The physics of musical instruments, 2002
- J. Smith, Physical audio signal processing, 2006
- M. Puckette, The theory and techniques of electronic music, 2006

ANY QUESTIONS?



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