

Physically Modeled Musical Instruments on Mobile Devices

Pat Scandalis (CTO, acting CEO) gps@moforte.com

Dr. Julius O. Smith III (Founding Consultant)

Nick Porcaro (Chief Scientist)
moForte Inc.



UCSB 1/25/2016, UCSD 1/26/2016

This Presentation Can Be
Found at:

<http://www.moforte.com/UC-Presentation>

It's also posted in the news section
of the moForte website

Overview

The story of physical modeling stretches back nearly 1000 years (yup)! We now find our selves in a place where each of us can be Jimi Hendrix with just a small device in the palm of our hands. Its a fun and deeply technical topic drawing on many fields including physics, acoustics, digital signal processing and music.

- A brief (though not complete) history of physically modeled musical instruments including commercial products
- Demonstration of what is currently possible on mobile devices using apps built with the moForte guitar model stack.

First a Quick Demo!



[Modeled Guitar Features](#)
and
[Demo Reel](#)



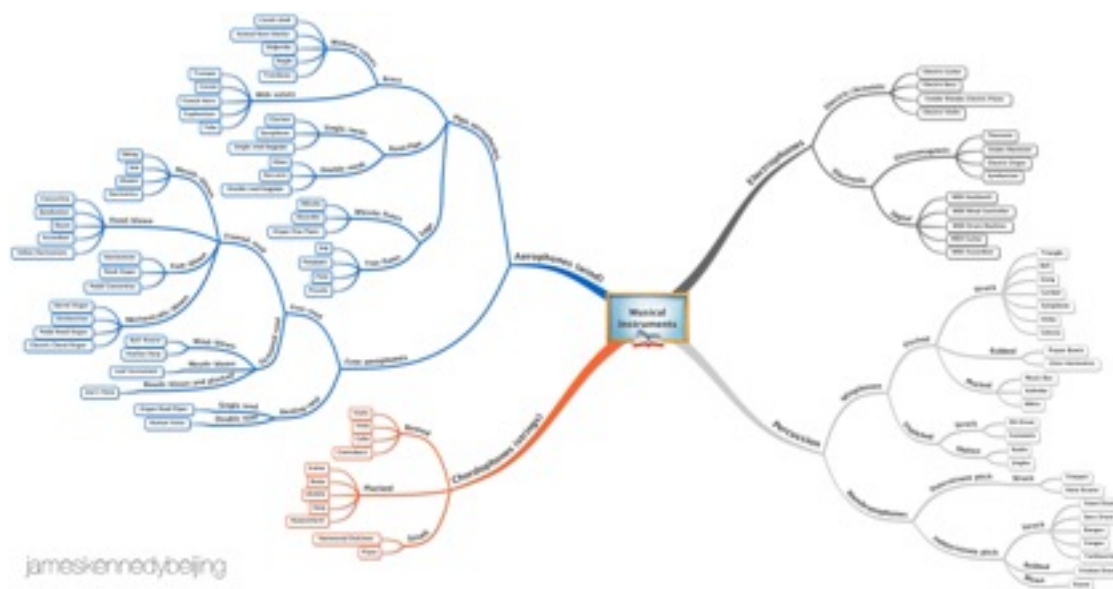
[Geo Shred Preview](#)
and
[Demo Reel](#)

What is Physical Modeling Synthesis?

- Methods in which a sound is generated using a mathematical model of the physical source of sound.
- Any gestures that are used to interact with a real physical system can be mapped to parameters yielded an interactive an expressive performance experience.
- **Physical modeling is a collection of different techniques.**

Taxonomy of Modeling Areas

- Chordaphones - Guitars
- Aerophones - Woodwinds
- Membranophones - Drums
- Idiophones - Mallet Instruments
- Electrophones - Virtual Analog
- Game Sounds
- Voice



Why Mobile Devices?

- Handheld mobile computing devices are now ubiquitous.
- These devices are powerful, connected and equipped with a variety of sensors.
- Pervasiveness of mobile/sensor rich computing devices has created an **opportunity** to revisit parametrically controlled, physically modeled, virtual musical instruments using handheld mobile devices.

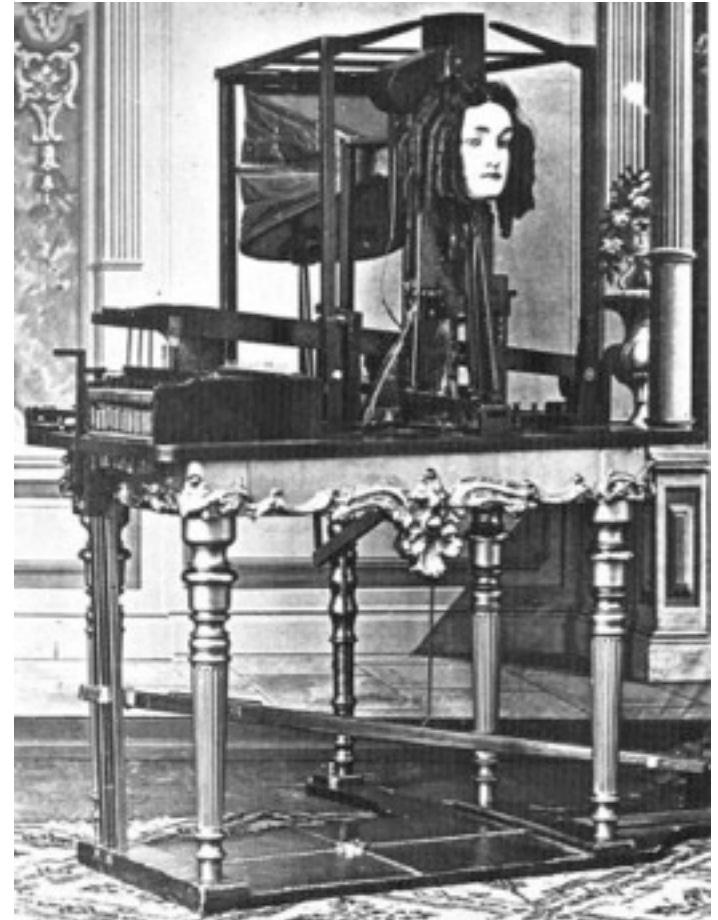
Brief (though not complete) History of Physical Modeling Synthesis

As well as a some commercial products using the technology

Early Mechanical Voice Synthesis

- 1000 -1200 ce - Speech Machines, Brazen Heads
- 1791 - Wolfgang Von Kempelin, [speaking machine](#).
- 1857 - Joseph Faber, [Euphonia](#) (pictured)

Its been know for a long time that the vocal tract can be modeled with a bellows, a reed, a number of different size resonators and special elements for the tongue, the mouth. [See Exploratorium Vocal Vowels.](#)



The Voder (1937-39) - Homer Dudley

- Analog Electronic Speech Synthesis
- Analog model of the vocal tract
- Develop from research on voice compression at Bell Labs.
- Featured at the 1939 Worlds fair
- [YouTube](#)

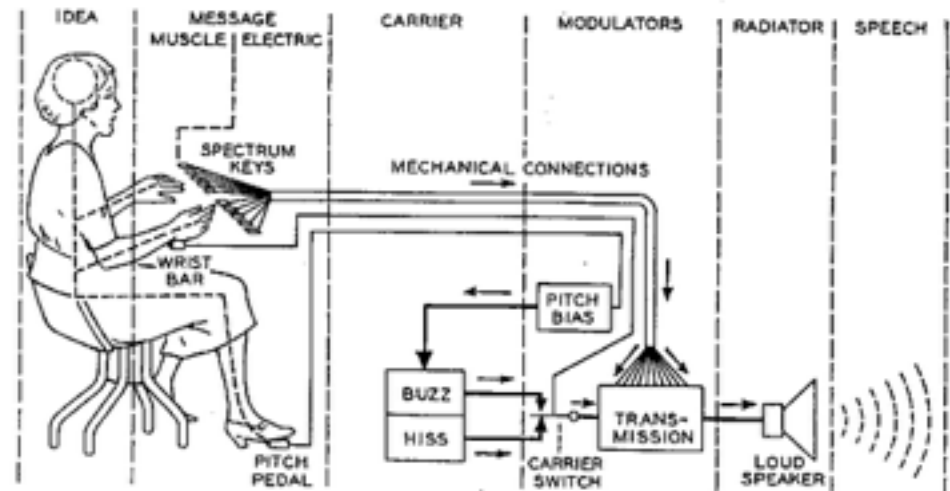
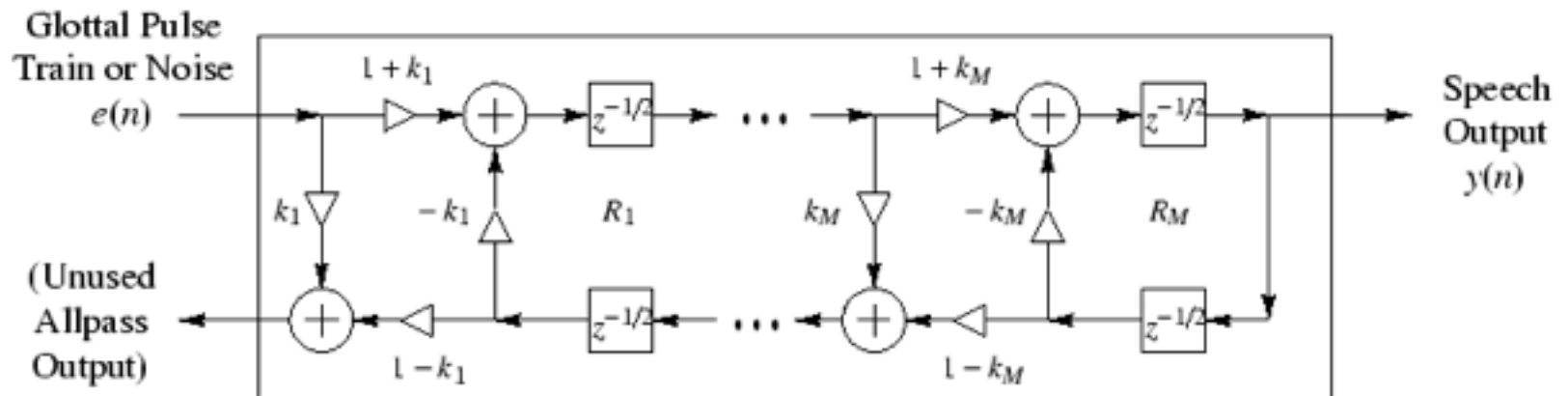


Fig. 8—Schematic circuit of the voder.



Kelly-Lochbaum Vocal Tract Model (1961)



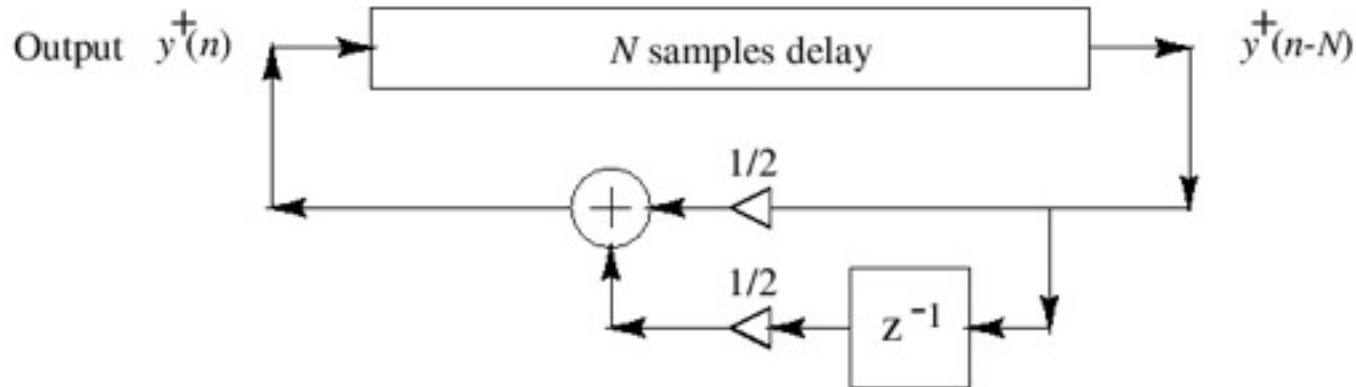
Kelly-Lochbaum Vocal Tract Model (Piecewise Cylindrical)

Daisy Bell (1961)

- Daisy Bell ([MP3](#))
- Vocal part by Kelly and Lochbaum (1961)
- Musical accompaniment by Max Mathews
- Computed on an IBM 704
- Based on Russian speech-vowel data from Gunnar Fant's book
- Probably the first digital physical-modeling synthesis sound example by any method
- Inspired Arthur C. Clarke to adapt it for “2001: A Space Odyssey” the Hal 9000’s “first song”

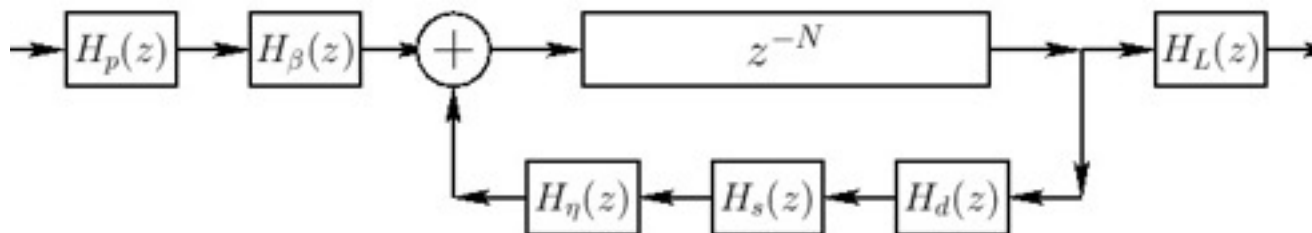


Karplus-Strong (KS) Algorithm (1983)



- Discovered (1978) as “self-modifying wavetable synthesis”
- Wavetable is preferably initialized with random numbers
- Licensed to Mattel
- The first musical use of the algorithm was in the work “*May All Your Children Be Acrobats*” written in 1981 by David A. Jaffe.
[\(MP3\)](#)

EKS Algorithm (Jaffe-Smith 1983)



$$H_p(z) = \frac{1-p}{1-pz^{-1}} = \text{pick-direction lowpass filter}$$

$$H_\beta(z) = 1 - z^{-\lfloor \beta N + 1/2 \rfloor} = \text{pick-position comb filter, } \beta \in (0, 1)$$

$$H_d(z) = \text{string-damping filter (one/two poles/zeros typical)}$$

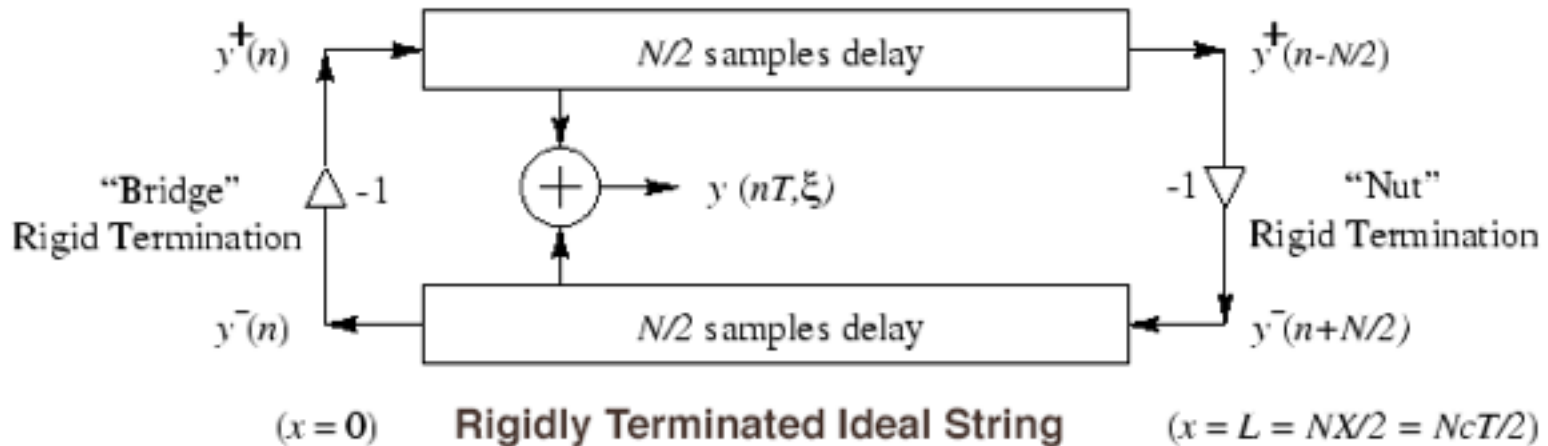
$$H_s(z) = \text{string-stiffness allpass filter (several poles and zeros)}$$

$$H_\eta(z) = -\frac{\eta(N) - z^{-1}}{1 - \eta(N)z^{-1}} = \text{first-order string-tuning allpass filter}$$

$$H_L(z) = \frac{1-R_L}{1-R_Lz^{-1}} = \text{dynamic-level lowpass filter}$$

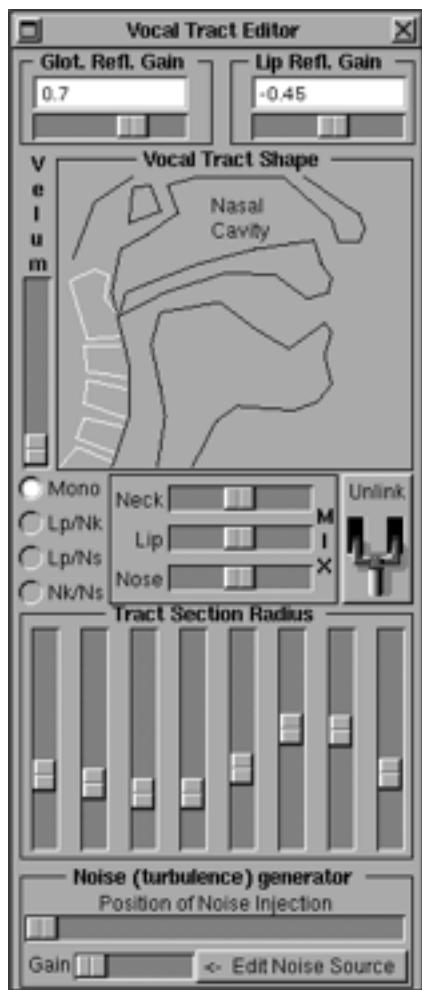
- Musical Example “Silicon Valley Breakdown” (Jaffe 1992) [\(MP3\)](#)
- Musical Example BWV-1041 (used to intro the NeXT machine 1988) [\(MP3\)](#)

Digital Waveguide Models (Smith 1985)



- Equivalent to d'Alembert's Solution to the Partial Differential Equation for a string (1747)
- Useful for efficient models of
 - Strings
 - Bores
 - plane waves
 - conical waves

Sheila Vocal Track Modeling (Cook 1990)



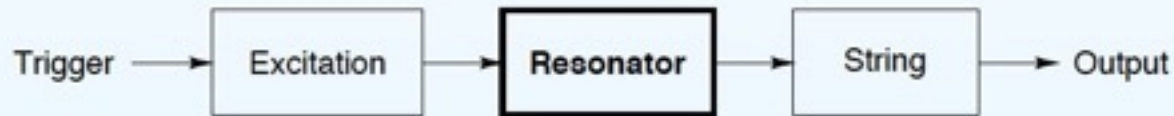
Perry Cook's SPASM "Singing Physical Articulatory Synthesis Model"

- Diphones: [\(MP3\)](#)
- Nasals: [\(MP3\)](#)
- Scales: [\(MP3\)](#)
- "Sheila": [\(MP3\)](#)

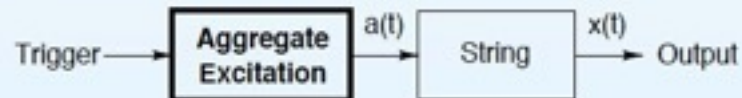
Commutated Synthesis (Smith) (1994)



Schematic diagram of a stringed musical instrument.



Equivalent diagram in the linear, time-invariant case.



Use of an aggregate excitation given by the convolution of original excitation with the resonator impulse response.

Commutated Synthesis Examples

- Electric guitar, different pickups and bodies (Sondius) [\(MP3\)](#)
- Mandolin (STK) [\(MP3\)](#)
- Classical Guitar (Mikael Laurson, Cumhur Erkut, and Vesa Välimäki) [\(MP3\)](#)
- Bass (Sondius) [\(MP3\)](#)
- Upright Bass (Sondius) [\(MP3\)](#)
- Cello (Sondius) [\(MP3\)](#)
- Piano (Sondius) [\(MP3\)](#)
- Harpsichord (Sondius) [\(MP3\)](#)

Yamaha VL Line (1994)

- Yamaha Licensed “Digital Waveguide Synthesis” for use in its products including the VL line (VL-1, VL-1m, VL-70m, EX-5, EX-7, chip sets, sound cards, soft-synth drivers)
- Shakuhachi: [\(MP3\)](#)
- Oboe and Bassoon: [\(MP3\)](#)
- Tenor Saxophone: [\(MP3\)](#)



Korg SynthKit Line (1994)

- SynthKit (1994)
- Prophecy (1995)
- Trinity (1995)
- OASYS PCI (1999)
- OASYS (2005)
- Kronos (2011)



“The Next Big Thing” (1994)



The Next Big Thing 2/94



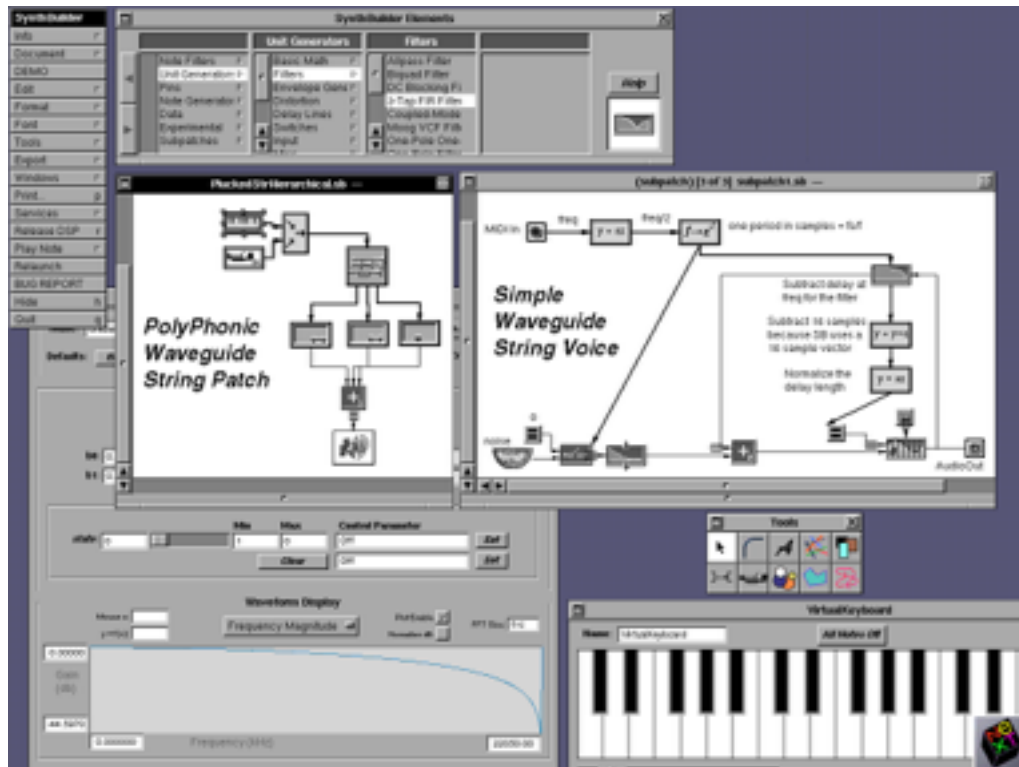
The History of PM 9/94

Stanford Sondius Project (1994-1997)



- Stanford OTL/CCRMA created the Sondius project to assist with commercializing physical modeling technologies.
- The result was a modeling tool known as SynthBuilder, and a set of models covering about two thirds of the General MIDI set.
- Many modeling techniques were used including EKS, Waveguide, Commuted Synthesis, Coupled Mode Synthesis, Virtual Analog.

SynthBuilder (Porcaro, et al) (1995)



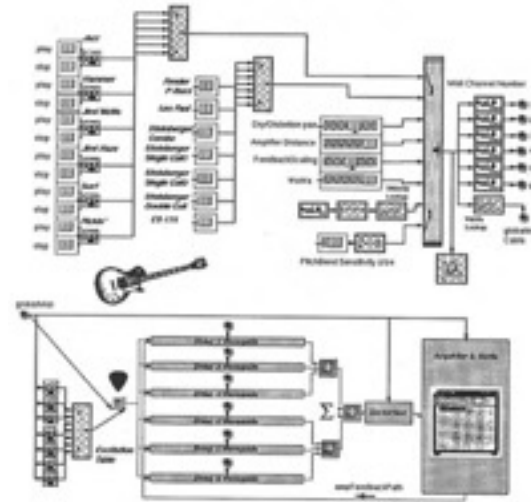
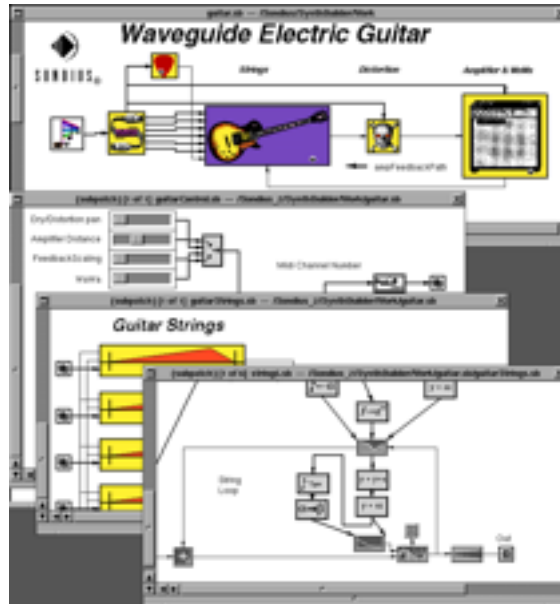
- SynthBuilder was a user-extensible, object-oriented, NEXTSTEP Music Kit application for interactive real-time design and performance of synthesizer patches, especially physical models.
- Patches were represented by networks consisting of digital signal processing elements called unit generators and MIDI event elements called note filters and note generators.

The Frankenstein Box (1996)

- The Frankenstein box was an 8 DSP 56k compute farm build by Bill Putnam and Tim Stilson
- There was also a single card version know as the “Cocktail Frank”
- Used for running models developed with SynthBuilder
- The distortion guitar ran on 6 DSPs with an additional 2 DSPs used for outboard effects.



The Sondius Electric Guitar (1996)



- Pick model for different guitars/pickups (commuted synthesis, Scandalis)
- Feedback and distortion with amp distance (Sullivan)
- Wah-wah based on cry baby measurements (Putnam, Stilson)
- Reverb and flanger (Dattorro)
- Hybrid allpass delay line for pitchBend (Van Duyne, Jaffe, Scandalis)
- Performed using a 6-channel MIDI guitar controller.
- With no effects, 6 strings ran at 22k on a 72 Mhz Motorola 56002 DSP.
- Waveguide Guitar Distortion, Amplifier Feedback ([MP3](#))

Sondius Sound Examples (1996)

- Waveguide Flute Model ([MP3](#))
- Waveguide Guitar Model, Different Pickups ([MP3](#))
- Waveguide Guitar Distortion, Amplifier Feedback ([MP3](#))
- Waveguide Guitar Model, Wah-wah ([MP3](#))
- Waveguide Guitar Model, Jazz Guitar (ES-175) ([MP3](#))
- Harpsichord Model ([MP3](#))
- Tibetan Bell Model ([MP3](#))
- Wind Chime Model ([MP3](#))
- Tubular Bells Model ([MP3](#))
- Percussion Ensemble ([MP3](#))
- Taiko Ensemble ([MP3](#))
- Bass ([MP3](#))
- Upright Bass ([MP3](#))
- Cello ([MP3](#))
- Piano ([MP3](#))
- Harpsichord ([MP3](#))
- Virtual Analog ([MP3](#))

Coupled Mode Synthesis (CMS) (Van Duyne) (1996)

- Modeling of percussion sounds
- Modal technique with coupling
- Tibetan Bell Model ([MP3](#))
- Wind Chime Model ([MP3](#))
- Tubular Bells Model ([MP3](#))
- Percussion Ensemble ([MP3](#))

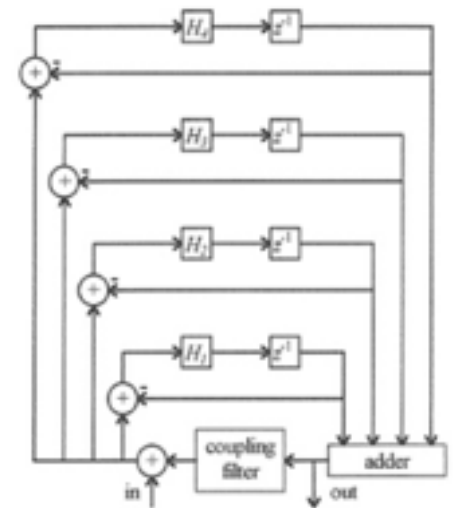
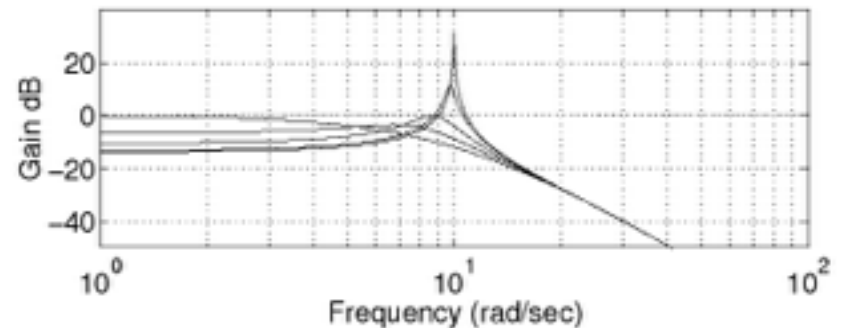
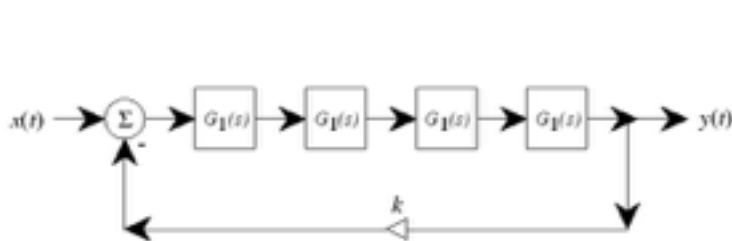


Figure 2: The Coupled Mode Filter Structure

Virtual Analog (Stilson-Smith) (1996)

- Alias-Free Digital Synthesis of Classic Analog Waveforms
- Digital implementation of the Moog VCF. Four identical one-poles in series with a feedback loop.
- Sounds great! [\(MP3\)](#) [\(youTube\)](#)



Synthesis Tool Kit (STK) (1997)

- Synthesis Tool Kit (STK) by Perry Cook, Gary Scavone, et al. distributed by CCRMA
- The **Synthesis Toolkit (STK)** is an open source API for real time audio synthesis with an emphasis on classes to facilitate the development of physical modeling synthesizers.
- Pluck example [\(MP3\)](#)
- STK Clarinet [\(MP3\)](#)

Seer Systems “Reality” (1997)



- Stanley Jungleib, Dave Smith (MIDI, Sequential Circuits)
- Ring-0 SW MIDI synth. Native Signal Processing.
- Offered a number of Sondius Models.

Aureal ASP 301 Chip (1995-1997)



- Targeted for Sound Cards
- Hardware implementation of Digital Waveguide
- A version of the electric guitar ran on this chip



Staccato SynthCore (1999)

- Staccato Systems spun out of Sondius in 1997 to commercialize Physical Modeling technologies.
- SynthCore was a ring-0 synthesis driver that supported both DLS (Down Loadable Sounds) and Staccato's proprietary Down Loadable Algorithms (DLAs). It was distributed in two forms.
- Packaged as a ring-0 "MIDI driver", SynthCore could replace the wavetable chip on a sound card, as a software based XG-lite/DLS audio solution (SynthCore-OEM) (SigmaTel, ADI)
- Packaged as a DLL/COM service, SynthCore could be integrated into game titles so that games could make use of interactive audio algorithms (race car, car crashes, light sabers) (SynthCore-SDK) (Electronic Arts, Lucas Arts...)



SynthCore Game Models (2000)



- Jet (Stilson) ([MP3](#))
- Race Car (Cascone, et al) ([MP3](#))
- Example models from Staccato ~1999 ([windows only](#))



SynthCore

Wavetable Chip Replacement

- About half of the General MIDI set was implemented with physical models though few existing MIDI scores could make use of the expression parameters.
- Staccato was purchased by Analog Devices in 2000. ADI combined Staccato's ring-0 software based XG-lite/DLS MIDI synth with a low cost AC97 codec and transformed the PC audio market from sound cards to built-in audio.

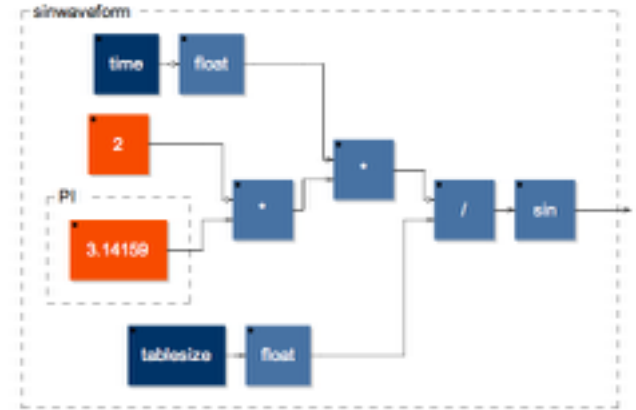
Smule Magic Fiddle (2010)



Smule | Magic Fiddle for iPad [St. Lawrence String Quartet] ([YouTube](#))

Faust-STK (2011)

- FAUST [Functional Audio Stream] is a synchronous functional programming language specifically designed for real-time signal processing and synthesis.
- The FAUST compiler translates DSP specifications into equivalent C++ programs, taking care of generating efficient code.
- The FAUST-STK is a set of virtual musical instruments written in the FAUST programming language and based on waveguide algorithms and on modal synthesis. Most of them were inspired by instruments implemented in the Synthesis ToolKit (STK) and the program SynthBuilder.

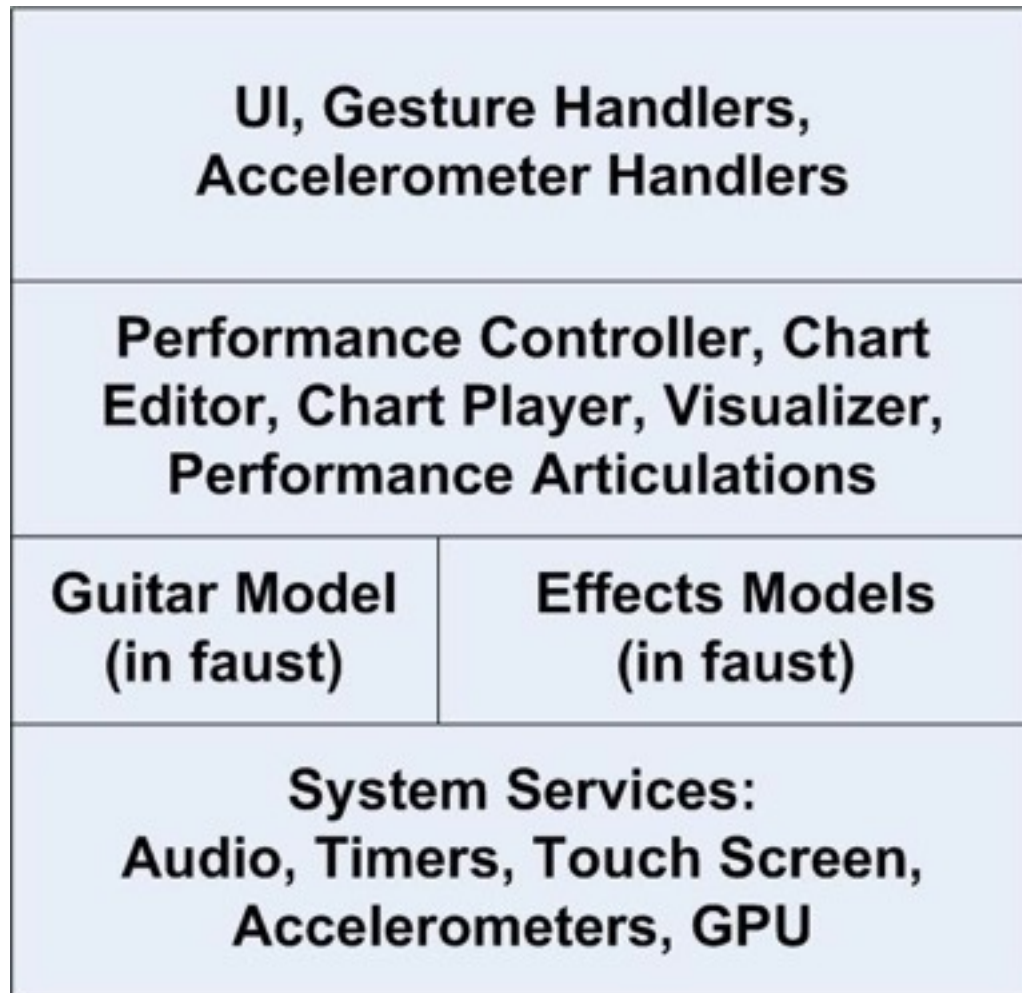


```
//----- Sineoidal Oscillator -----  
//  
#import "music100";  
//  
smooth(x) = w1(x) + w2(x);  
vol = hslider("volume (unit:dB)", 0, -96, 0, 0.1); dB2Linear = smooth(0.999);  
freq = hslider("freq (unit:Hz)", 440, 20, 20000, 1);  
process = upsample2("oscillator", osc(freq) * vol);  
mainwinFs = w4_dsp 27% L12 (FAUST node);
```

Compute for string models over the years

- NeXT Machine (1992)
 - Motorola DSP56001 20MHz 128k dram, 22k sample rate
 - 6 plucks
 - or 2-4 Guitar Strings
- Frankenstein, Cocktail Frank (1996)
 - Motorola DSP56301 72MHz 128k dram, 22k sample rate
 - 6 guitar strings, feedback and distortion,
 - Reverb, wah-wah, flange running on a additional DSPs
- Staccato (1999)
 - 500MHz Pentium, native signal processing, 22k sample rate
 - 6 strings, feedback and distortion used around 80% cpu
- iPhone 4S (2013)
 - 800 MHz A5, 44k sample rate
 - 6 strings, feedback and distortion use around 40% cpu
- iPad Air 2 (2014)
 - 1.5 GHz A8X, 44k sample rate
 - 6 strings, feedback and distortion use around 22% cpu

The moForte Guitar Model Stack



- moForte Guitar
- PowerStomp
- Guitar-inator
- Geo Shred
- moForte Guitar-MIDI
- moForte Air Guitar
- ... lots more!

MoForte Guitar Model Features

- Modeled distortion and feedback
- Strumming and PowerChord modes
- Selection of Guitars
- Modeled guitar articulations including: harmonics, pinch harmonics, slides, apagado, glissando, string scraping, damping and auto-strum.
- 10,000+ chords and custom chords
- Fully programmable effects chain including: distortion, compression, wah, auto wah, 4-band parametric EQ, phaser, flanger, reverb, amplifier with presets.
- Authoring tool for song chart creation.
- In-app purchases available for charts, instruments, effects and feature upgrades

The Guitar Model DSP

- Numerous extensions on EKS and Waveguide
- Can be calibrated to sound like various guitars. Realized in Faust
- Charts can access and control ~120 controllers.
- A selection of controllers:
 - Instrument (select a calibrated instrument)
 - velocity
 - pitchBend, pitchBendT60 (bending and bend smoothing rate)
 - t60 (overall decay time)
 - brightness (overall spectral shape)
 - velocity
 - harmonic (configure the model to generate harmonics)
 - pinchHarmonic (pinch harmonics)
 - pickPosition (play position on the string)
 - Apagado (palm muting)

DEMOS:
[Different Guitars,](#)
and
[Rock and Roll Strum](#)

The Performance Model

- Strumming and PowerChording Gestures.
- Slides
- Strum Separation Time
- Variances
- Strum Kernels
- Chart Player

"Conduct and Express" Metaphor

- moForte's mission is to provide highly interactive, social applications that empower **everyone** to make and share musical and sonic experiences.
- moForte has developed a unique “conduct and express” performance metaphor that enables everyone to experience performing the guitar. The performance experience has been transformed into a to a small number of gestures:
 - tap/hold, for electric lead “PowerChording”
 - swiping, for strumming)
 - rotations and hold swiping for expression
- MoForte Guitar makes it possible for everyone to experience strumming a guitar, to experience what it’s like to play feedback-distortion Guitar.

DEMO:
[Demo Reel](#)

Disrupting the Uncanny Valley

- We want the playing experience to be fun.
- Aiming toward “Suspension of Disbelief”.
- Use modeling to get close to the real physical sound generation experience.
- Sometimes “go over the top”. Its expressive and fun!
- Use statistical variances to disrupt repetitive performance.

Controls With Statistical Variance

- velocity
- pickPosition
- brightness
- t60
- keyNum
- strumSeparationTime
- strumVariation (in auto strum mode)

DEMO:

[Strum Variations](#)

About Geo Shred Modeled Guitar and Beyond



- Unique isomorphic playing surface
- 2-D expression pad
- Modeled guitar
- Modeled feedback/distortion
- Modeled effects chain
- Powerful preset editor

Geo Shred

Geo Shred Private Demo Reel

Choir Mode

- The topology of the model can be switched from one 6-string guitar to six 1-string guitars.
- This allows for distortion with no intermodulation distortion. A studio overdubbing effect popularized by Eric Clapton (Cream), Brian May (Queen) and Tom Scholz (Boston)

DEMO:
[Choir Mode](#)

Mono-Mode Intervals

- When in Mono mode for soloing, its possible to assign the six 1-string guitars in different intervals to a single key.
- Combined with feedback/distortion this is a new kind of very “fat”, expressive soloing sound.

DEMO:
[Mono-Mode](#)
[Intervals](#)

What's Next: Modeling More Articulations

Currently implement Articulations
Apagado
Arpeggio strum
Bend
Bend by distressing the neck
Burn or destroy guitar
Feedback harmonics
Finger picking
Glissando
Hard dive with the whammy bar
Harmonic
Muted strum
Pinch harmonic
Play harmonics with tip of finger and thumb
Polyphonic bend
Polyphonic slide, Polyphonic slide + open strings
Scrape
Slide
Staccato
Steinberger trans- trem
Strum
Surf apagado
Surf quick slide up the neck
Tap time
Vibrato
Walk bass
Whammy bend
Whammy spring restore

Future Articulations
Bottleneck (portamento Slide)
Bowing
Bridge/neck short strings
ebowing
Finger Style (Eddie Van Halen)
Hammer, polyphonic hammer
Individual String Pitch Bend
Legato
Pluck, sharp or soft pick
Pop
Prepared string (masking tape)
Pull, polyphonic pull
Rasqueado
Reverb spring Bang.
Scrape+ (ala Black Dog)
Slap
Strum and body tap
Strum and string tap
Touching Ungrounded Cable
Trill
Trill up the neck into echo
Vibrato onset delay
Volume pedal swell
Volume pedal swell into delay device

Video Demo Gallery



[moForte Guitar](#)

Click to see video demo



[Private Demo Reel](#)

Click to see video demo



[Using for Accompaniment](#)

Click to see video demo



[Guitar-Inator](#)

Click to see video demo



[Geo Shred Preview](#) and [Demo Reel](#)

Click to see video demo



[PowerStomp](#)

Click to see video demo

Technology FAQs

When will it be available for Android?

- We “may” support Android in 2016.
- We see Android as an important opportunity and key to meeting our target goals.
- The Core DSP is implemented in Faust which is emitted as C++. The core DSP was ported to Android in Oct/14.
- We are still evaluating what strategy to take with the performance model (likely a C++ port) and the UI.

Can users jam together across the internet? (1 of 2)

- moForte has investigated this area but is NOT currently working on creating a platform for jamming across the internet.
- Latency is a significant issue.
 - see [http://en.wikipedia.org/wiki/Latency_\(audio\)](http://en.wikipedia.org/wiki/Latency_(audio))
- The shared performance experience is particularly sensitive to perceived latency. Within the MI (Musical Instrument) industry its a rule of thumb that if **key->sound latency is much larger than 11ms**, the performer will need to "play ahead" leading to a performance that is "loose", error prone and even frustrating.
- Audio latency facts:
 - Audio Latency in air at sea level/room temp ~1ms/ft
 - Using the speed of light the fastest round trip around the earth is 135ms (vacuum) - 200ms (FO cable).
 - Real inter-network latencies can be much greater and more variable.

Can users jam together across the internet? (2 of 2)

- In Flamenco music the interaction between two players is referred to as **Duende** "It comes from inside as a physical/emotional response to art. It is what gives you chills, makes you smile or cry as a bodily reaction to an artistic performance that is particularly expressive". These players are performing and syncing with around 3ms of air latency. This is typical of many performance situations.
- Some types of performances are possible:
 - Slow performances
 - Cascaded
 - Side by side (one player after the other)
 - Electrifying, tight duets, or real ensembles are less likely to work.
- **For consumers an experience like a band jamming across the internet is not likely to be a good experience**



What is the latency?

- The largest source of latency (for ios) appears to be between screen interaction and the guitar model. Note that the audio buffer latency is about 5ms.
- We started at 180ms screen to audio out.
- We brought this down to 21-36ms by replacing Apple's gesture handlers with a custom gesture handler. This makes sense. Gesture handling requires analysis of a moderate amount of state to initiate an action.
- We have not yet measured MIDI/OSC to audio latency, but we believe that it will allow us to get close to our 11ms goal.
- PowerStomp which is audio-in/effects chain/audio out is around 11ms.

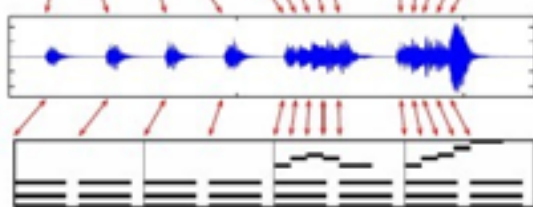
What about wireless audio out of the device?

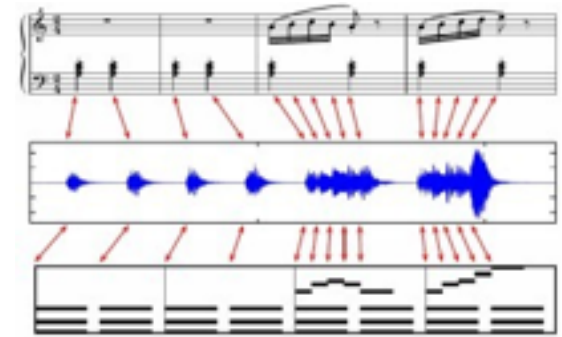
- We've looked a number of wireless audio solutions. Most are intended for playback of recorded music and have significant latency; some as much as 1 second.
- We've not found a solution yet with reasonable latency.
- We've also looked a number of "legacy" wireless FM transmitters. None of what we have tried have good audio performance.
- We may need to build our own technology in this area.

What about wireless synchronized performances (virtual orchestras)?

- We have been experimenting with the idea of wireless conductor/performer.
- One device is the conductor and the source of time.
- Each device (performer) has its own part.
- The performers receive temporal corrections from the conductor using techniques similar to NTP.
- These temporal corrections can be very minimal data in the wireless network. We estimate that temporal corrections can be as infrequent as once every 30 seconds.
- This will enable a large number of devices in a wireless network to coordinate a performance.

Can the app listen to your music library and automatically generate charts to play?

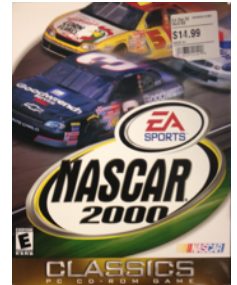
- We've been looking at various MIR (Music Information Retrieval) technologies to support this idea.
 - There are a number of products on the market that try to do harmonic context recognition (the chords) with various degrees of success.
 - CAPO an assisted/manual transcription program used by music transcribers has some support to recognize chords using spectral techniques.
 - A website called chordify.net that works to recognize the chords for a song using MIR techniques.
 - This is an active area of research.
 - We may partner with other companies that work in this area. The goal would be to get them to generate our chart XML based on MIR techniques.
- 
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Will moForte do Physical Models for games?

- At Staccato we did physical models for games:

<http://www.scandalis.com/Jarrah/PhysicalModels/index.html#Staccato>



- We had adoption success (1997-2000): The race car and crashes in the EA Nascar line of games, a light sabre for Lucas Arts.
 - The monetization opportunity was not there. The studios wanted to pay as little as \$5k/title for a buyout of the technology.
- In 1999 games were selling upwards of \$50/seat. Today a game is a few dollars and we don't think that there is a reasonable monetization opportunity.

Can you sense pressure/impulse with the touch screen?



- This would be useful for percussion and other instruments.
- We've experimented with using the accelerometer to extract a parameter that correlates with pressure. There are a number of challenges with this approach.
 - On iOS devices the accelerometer appears to be under-sampled to properly identify an impulse peak.
 - The result is highly skewed by how rigidly the user is holding the device, and when the device is set down on a rigid surface (table), it does not work at all.
- We believe that there is a correlation between spot-size and force. This would need to be sampled at a reasonable rate and integrated over an appropriate window.
 - iOS has some API to read spot size and we are experimenting with it.
 - We understand that Android provides access to spot size for a touch. We've not yet experimented with this.
- Search reveals that there are a number of efforts to implement a HW solution.

How much of the CPU is moForte Guitar utilizing?

- We are currently running six strings and the effects chain.
- On an iPad Air 2 ~22% for the 6 guitar strings and ~25% for the effects with a total of around 50%.
- Visualization graphics are running on the GPU.
- The compute opportunity gets better with time and we plan to exploit that.

How accurate is the timing in moForte Guitar?

- In iOS for audio we are using CoreAudio with 5ms buffers.
- The sequencer is very accurate. In iOS we are using a CoreAnimation timer which is tied to the graphics refresh rate.
- We are using standard techniques to manage jitter (~2ms on average).

Why even model a guitar, don't samples sound great?

Currently implement Articulations

Apagado
Arpeggio strum
Bend
Bend by distressing the neck
Burn or destroy guitar
Feedback harmonics
Finger picking
Glissando
Hard dive with the whammy bar
Harmonic
Muted strum
Pinch harmonic
Play harmonics with tip of finger and
Polyphonic bend
Polyphonic slide, Polyphonic slide +
Scrape
Slide
Staccato
Steinberger trans- trem
Strum
Surf apagado
Surf quick slide up the neck
Tap time
Vibrato
Walk bass
Whammy bend
Whammy spring restore

- Sampled guitars do sound great. But they are not interactive, and they can have a flat repetitive playback experience.
- By modeling the guitar its possible to make interactive features like, feedback, harmonics, pick position, slides brightness, palm muting part of a performance.
- moForte has identified a list of around 70 guitar articulations that can be used by players. The physicality of the model makes it possible for these articulations to be used in performances.

Future Articulations

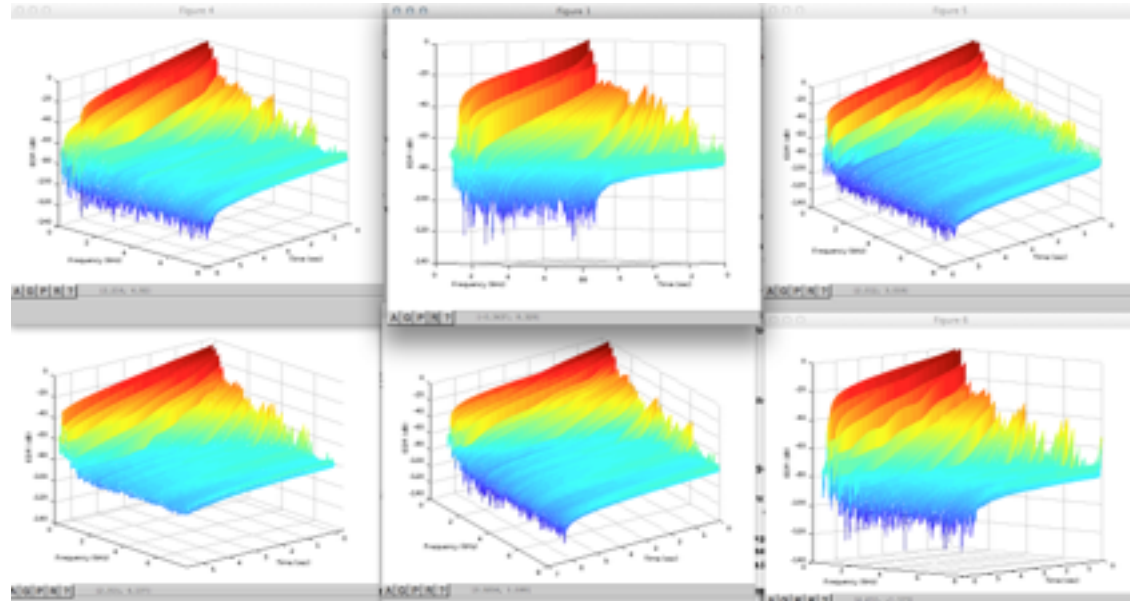
Bottleneck (portamento Slide)
Bowing
Bridge/neck short strings
ebowing
Finger Style (Eddie Van Halen)
Hammer, polyphonic hammer
Individual String Pitch Bend
Legato
Pluck, sharp or soft pick
Pop
Prepared string (masking tape)
Pull, polyphonic pull
Rasqueado
Reverb spring Bang.
Scrape+ (ala Black Dog)
Slap
Strum and body tap
Strum and string tap
Touching Ungrounded Cable
Trill
Trill up the neck into echo
Vibrato onset delay
Volume pedal swell
Volume pedal swell into delay device

Do you model all oscillation modes of the string, x-y-torsional. Coupling, multi stage decay?

- We are modeling one of the primary modes.
- We are looking at adding bridge coupling
- As available compute increases we may add a second primary mode as well as other features.

What about acoustic guitars and all the other chordophones?

- Yes we are working on many different types of electric and acoustic chordophones.
- moForte is developing a calibration process that will allow us to generate model data for these different instruments.
- These instruments will be offered as in-app purchases for moForte Guitar.



When will moForte offer a Ukulele?



- We are working on modeling a ukulele along with a number of other chordophones.
- These instruments will be offered as in-app purchases for moForte Guitar.
- **The ukulele is one of the most requested instruments that we are asked about ;-)**

Will you do plugins VST, Audio Units, other audio plugin architectures?

- At the present time there are roughly 10 different audio plug-in architectures and dozens of different Digital Audio Workstations (DAWs).
- The task of qualifying and supporting a plugin for these combinations is enormous.
- Many of the plug-in companies dedicate large number of resources to qualification and support.
- At the present time moForte does not plan to market and sell plugins.
- However we may partner with a plugin company to offer moForte Guitar.

What's next?

- More content
- More instruments
- More effects units
- Features like MIDI, audiobus, PowerStomp, auto-solo
- More apps, Percussion, Theremin, Flute, DigitalDoo ...

Thanks!

- Mary Albertson
- Chris Chafe
- John Chowning
- Perry Cook
- Jon Dattorro
- David Jaffe
- Joe Koepnick
- Scott Levine
- Fernando Lopez-Lezcano
- Stanford OTL
- Danny Petkevich
- Nick Porcaro
- Bill Putnam
- Kent Sandvik
- Gregory Pat Scandalis
- Julius Smith
- Tim Stilson
- David Van Brink
- Scott Van Duyne
- Stanford CCRMA
- Romain Michon
- Yamaha



and CCRMA