Gendy.js: A Web Audio Module for Dynamic Stochastic Synthesis

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ABSTRACT
This paper outlines Gendy.js, a JavaScript Web Audio implementation of the GENDYN program for dynamic stochastic synthesis originally authored by composer Iannis Xenakis. The historical development of dynamic stochastic synthesis is reviewed followed by an overview of its technical components and their implementation in JavaScript. Finally, the authors examine the possibilities and issues regarding future development of nonstandard synthesis algorithms using the Web Audio API.

1. INTRODUCTION
As the Web Audio API has come into its own as a fullfledged development environment for computer music, multiple tools have emerged geared towards conventional music production and composition [6] as well as exploring new methods of synthesis and control of sound [1] [7] [8]. Gendy.js aims to expand the sonic palette available in the web browser by providing an implementation of dynamic stochastic synthesis, a method of synthesis that makes use of stochastic processes at the sample level to synthesize sound. Gendy.js has potential applications across the Web Audio platform, from experimental musical works to dynamic game audio, and can serve as a spring board for development of non-standard synthesis techniques in JavaScript.

1.1 Background of Stochastic Processes in Music
Gendy.js is based on the work of the composer Iannis Xenakis, culminating with his GENDYN program in 1992. The introduction of stochastic processes to music was made by Xenakis in 1954 [5] in the composition Pithoprakta. He dubbed his development Stochastic Music. Xenakis was dissatisfied with the serial technique of composition which was popular at the time and sought a method to incorporate developments in modern science and mathematics into music [5]. From the mid 1950s on he used probabilities derived from natural phenomena, such as the particle behavior in a given quantity of gas, to determine the musical material for orchestral and chamber music as well as to generate material for electronic and acousmatic tape music.

The application of stochastic processes for sound synthesis was first discussed by Xenakis in his 1971 book Formalized Music [9] in a chapter titled New Proposals for Microsound Structure. Having worked with computers in the early 1960s to assist in the calculation of stochastic calculations for concert works, Xenakis began developing algorithms for stochastic synthesis while in residence at Indiana University from 1967-1972. Having become convinced of the inadequacy of simple forms of electronic tone generation and additive synthesis to produce complex sonorities, he sought to apply his stochastic methods of composition to the waveform at the digital sample level, uniting the macro structure of his compositional form with the micro structure of the waveform.

1.2 Dynamic Stochastic Synthesis
Xenakis dubbed the use of probability distributions for synthesis Dynamic Stochastic Synthesis. Using this technique, a waveform is generated by interpolating between a series of breakpoints in a waveform buffer, the initial position of which is determined randomly. On each cycle of the waveform the x (time) and y (amplitude) position of each breakpoint is updated based on values determined by the use of probability distributions in a random walk. Xenakis’ work with dynamic stochastic synthesis culminated in the writing of the GENDY program in 1991 Marie Helene-Serra, which added second order random walks to control the bounds of movement of breakpoints.

While the sound of the waveform is meant to in constant flux, the range of movement of each breakpoint can be adjusted to obtain different sounds. Restricting movement of the breakpoint on the x axis results in subtle variation in pitch akin to a buzzing insect, on the y axis to slight filtering effects. A wider field of motion hews closer to filtered noise. Overall, the sound of dynamic stochastic synthesis is at once organic organic and complex, reflecting the computational logic of the computer more than any instrument in the orchestra.

1.3 Modern Computer Music Implementations
Dynamic stochastic synthesis has implementations in many modern computer music applications, such as SuperCollider, for the iPhone [3], and Pure Data [4]. These implementations employ and expand upon the original GENDY program, allowing for the achievement of specific frequencies and dynamic control using MIDI and audio signals. Com-
puter musicians have sought to modify the dynamic stochastic synthesis algorithm to produce certain musical results, automating parameters of the random walk to produce more percussive gestures [2], for example. In recent years there has been increased interest in the music and ideas of Xenakis and musicians continue to explore the timbral and formal possibilities algorithmic synthesis have brought to composition.

2. GENDY.JS

Gendy.js implements the GENDY dynamic stochastic synthesis algorithm in JavaScript, allowing for direct control of the number of breakpoints in the waveform, the step size of the random walk on the x and y axis of each breakpoint, the elastic bounds on each breakpoint, and the frequency at which the waveform is played.

Gendy.js makes use of the scriptProcessorNode for audio rate access to the waveform buffer. Based on the parameters of the random walks, a new value is determined for each breakpoint on each cycle through the waveform. The breakpoints are connected using linear interpolation and the resulting waveform is written to the audio buffer.

2.1 API

Gendy.js offers a concise API that allows for the control of the core parameters of the dynamic stochastic waveform.

Initialization

First, the user creates an instance of Gendy.

\[
\text{var gendy = new Gendy();}
\]

From this point the user can manipulate the instance of Gendy.js as they would any web audio node, with the exception of taking control input from another audio node. AudioParam control is currently not supported by Gendy.js (see section 4).

Breakpoints

The user can access the parameters of the Gendy.js module through a few simple commands.

The number of breakpoints in a waveform can be specified by setting the breakpoints property and then calling the init() method. Higher numbers of breakpoints produce a more chaotic, noisy texture. The default number of breakpoints in a waveform is 5.

\[
\text{gendy.breakpoints = 12;}
\]

\[
\text{gendy.init();}
\]

The Random Walk

To control the step size of the random walk each breakpoint makes on each cycle through the waveform, the user has access to the xStep and yStep properties. xStep determines the number of samples on the x-axis the breakpoint will move on each cycle and has a default value of 10 samples. Smaller xStep values produce slight variations in pitch, while larger values produce a static pitch. An xStep of 0 produces a static pitch. yStep is an amplitude value between 0 - 1 and has a default value of 0.01. Smaller yStep values produce subtle filtering effects, while larger values, as with other properties, tend towards a noisier texture.

The following code example will result in a waveform in which, on each cycle through the waveform, each breakpoint moves +/- 50 samples on the x axis from it’s current location and +/- 0.2 on it’s y axis.

\[
\text{gendy.xStep = 50;}
\]
\[
\text{gendy.yStep = 0.2;}
\]

To prevent clipping and provide another control parameter, elastic bounds are placed on the y axis of each breakpoint. These can be set with the yMin and yMax properties, which have default values of -0.5 and 0.5, respectively.

\[
\text{gendy.yMin = -0.3;}
\]
\[
\text{gendy.yMax = 0.5;}
\]

The above code will prevent a breakpoint from traveling below -0.3 and above 0.5, and send it back within the bounds if it attempts to cross these thresholds. For example, if the bounds above are used, and a breakpoint has a y position of 0.4 and a yStep size of 0.5, if it tries to step up 0.5 to an amplitude value of 0.9, the 0.5 threshold will come into effect and send the breakpoint to a y position of 0.1.

Frequency

Finally, the user has control of the frequency at which the waveform buffer is read by manipulating the freq property. Frequency is measured proportionally, with a value of 1 being no change in frequency and a value of 2 producing one octave up. While achieving discrete pitches with a dynamic stochastic waveform is unreliable due to the variation in position of the waveform points and consequent wavelength, drastically different sounds can be obtained by varying the frequency at which the waveform cycles. With a value of 1 and no x axis variation (xStep = 0.), the waveform will produce a tone with a frequency of 88z.

\[
\text{gendy.freq = 0.5;}
\]

3. FUTURE DEVELOPMENT

While Gendy.js makes dynamic stochastic synthesis available for Web Audio composers and developers, the authors have plans for future development of the module which would expand its sonic palette and allow for greater control. The current module functions by way of linear interpolation between breakpoints, which produces waveforms similar to triangle waves. With other interpolation methods different waveforms could be achieved. Implementation of a bezier-interpolation waveform as well as an algorithm which employs pulse width modulation are currently in development.

Implementation of a-rate and k-rate AudioParams would allow for more dynamic control with other Web Audio nodes. Currently Gendy.js can be used as an LFO to modulate other Web Audio nodes, but the opposite is not supported.

Finally, reliance on the latency prone scriptProcessorNode is not ideal. As the Web Audio spec develops and the AudioWorker node is released it will be integrated into future releases of Gendy.js.
4. CONCLUSION

Implementation of dynamic stochastic synthesis in JavaScript has obvious advantages with regards to distribution, portability, and integration with DOM events in a performance environment. Furthermore, the parametric nature of the Gendy.js module might lend itself well to control by third data APIs, which are tightly integrated with JavaScript.

Development of any new medium for computer music should be accompanied by a reexamination of the old media. The development of Gendy.js has been informed by this reexamination. The authors hope that the introduction of Gendy.js will spur further exploration and development of experimental tools and non standard synthesis techniques in Web Audio.

5. ACKNOWLEDGMENTS

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6. REFERENCES