

Collaborative Music Creation and Performance with Soundcool Online

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ABSTRACT

Soundcool Online is a Web Audio re-implementation of the original Max/MSP implementation of Soundcool, a system for collaborative music creation. Soundcool has many educational applications, and because Linux has been adopted in many school systems, we turned to Web Audio to enable Soundcool to run on Linux as well as many other platforms. An additional advantage of Soundcool Online is the elimination of a large download, allowing beginners to try the system more easily. Another advantage is the support for sharing provided by a centralized server, where projects can be stored and accessed by others. A cloud-based server also facilitates collaboration at a distance where multiple users can control the same project. In this scenario, local sound synthesis provides high-quality sound without the large bandwidth requirements of shared audio streams. Experience with Web Audio and latency measurements are reported.

1. INTRODUCTION

Soundcool [9] is a free system for collaborative audiovisual creation. It consists of a set of modules such as audio and video players, effects and mixers, video switchers, and virtual instruments that run in Mac or PC computers as part of a Max/MSP stand-alone application. These modules can be controlled with the Soundcool OSC app for iOS or Android smart phones and tablets through local Wi-Fi or at a distance over the Internet. In 2013, version 1.0 was released, dealing only with audio, and was tested in a high school music class in Spain. Since then, Soundcool has been adopted by educators in several European Erasmus+ projects and in the Americas. In 2018, version 3.0 was released adding video, and now it is a powerful tool for Project Based Learning in STEAM (Science, Technology, Engineering, Arts and

Mathematics) collaborative projects.

One of the challenges of using technology in education is the (lack of) availability of computing resources. One of the original motivations to use mobile devices as controllers in Soundcool is the simple fact that many students already have mobile phones they can use. The original implementation assumed the availability of a Windows or macOS personal computer to act as “server” and user interface, while mobile devices act as controllers.

In some schools, there is a push for open-source software to reduce licensing costs, and there are even special versions of Linux designed for school use in Spain. The Soundcool project was asked to run on this Linux platform, but that was not possible using the original Max/MSP implementation. Therefore, we considered other implementation options and decided to use Web Audio.

With Web Audio, we have a wider range of operating systems, a fairly device- and system-independent execution environment (web browsers and HTML5), and thus greater and simpler portability.

This paper reports on our experience with Web Audio and HTML5 to implement a flexible, modular sound synthesis system for collaborative use in education. Related work is discussed in the next section. Then, we present our motivation and design goals (Section 3). In Section 4, we describe some of the challenges of our Web Audio implementation. In Section 5, we describe how we have designed Soundcool Online to support collaboration. In Section 6, we describe some work to extend the built-in signal processing options of the Web Audio standard and give some performance measurements to compare built-in signal processing to signal processing in ScriptProcessorNodes. Finally, Sections 7 and 8 describe future work and present our conclusions.

2. RELATED WORK

There are many music audio projects with an educational objective, such as EarSketch [3] and BlockyTalky [10]. In the Web Audio sphere, iMuSciCA [5] offers web-based musical activities to support STEM subject learning, and Scott Fradkin’s Snap Music (www.fradkin.com/snapmusic-0.3/toner-snap.html) is a music programming system for children.



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A number of virtual synthesizers exist for Web Audio as well, including Synth Kitchen [8] and Zupiter (z.musictools.live/), and more can be found at Web Audio Modules (www.webaudiomodules.org/wamsynths/).

Soundcool Online mainly differs from this other work in its emphasis on collaborative performance, versatile high-level sound modules, and a large body of supporting materials and experience in primary and secondary music education.

3. MOTIVATION AND DESIGN

Soundcool [9] is a modular sound synthesis system implemented in software. A feature of Soundcool is that modules are high-function units akin to plug-in effects or Eurorack hardware modules. For example, the Soundcool SignalGen module implements multiple waveforms, FM and AM modulation, a user interface with amplitude and frequency sliders, and access via Open Sound Control. With such complete modules, users can focus on making music and have a minimal amount of implementation and configuration to realize interesting music performance systems.

Given that Soundcool already exists as a stand-alone application, the main motivation behind Soundcool Online is the nearly universal availability of browsers, especially on Linux, allowing Linux-based systems in schools to run Soundcool. It is especially attractive that software can run with little or no modification on different systems.

The second attraction of Web Audio for Soundcool is the possibility of greater sharing. One of our inspirations is Scratch, a browser-based visual programming environment for young people that is immensely popular. [7] Scratch users can share their creations with peers, see, try, and modify examples online, and display galleries of their creations. Inspired by this approach, Soundcool Online allows users to name and save projects and make them public or private.

Recently, we have been experimenting with network performances using Soundcool. Since the controllers for Soundcool objects are mobile devices communicating over Open Sound Control, it is simple to give access to multiple performers over the Internet and to share the Soundcool screen and audio with all the performers using a third-party communication system such as Zoom or Microsoft Teams. Web Audio offers the possibility of setting up communications through a Soundcool server, which is simpler than dealing with IP addresses and port numbers needed to configure Open Sound Control.

3.1 Project and Modules

In Soundcool Online, users design modular sound control in Projects. The Project panel provides a list of available modules, which users can connect and control. Given that Soundcool Online is running on a cloud server, projects can be saved and shared. In terms of layout, we currently adopt a column view interface where modules are stacked in column with even margins. Rather than using lines or “wires,” modules are interconnected by clicking on an output, then clicking on an input. The output and input boxes indicate the connection status, and hovering over a connection box highlights all the connected modules to make inspection easy.

Underlying each module, we employ the Web Audio API to implement audio processing. In Figure 2, we show the Web Audio nodes composing a Soundcool delay module, where users are allowed to control delay time and feedback.

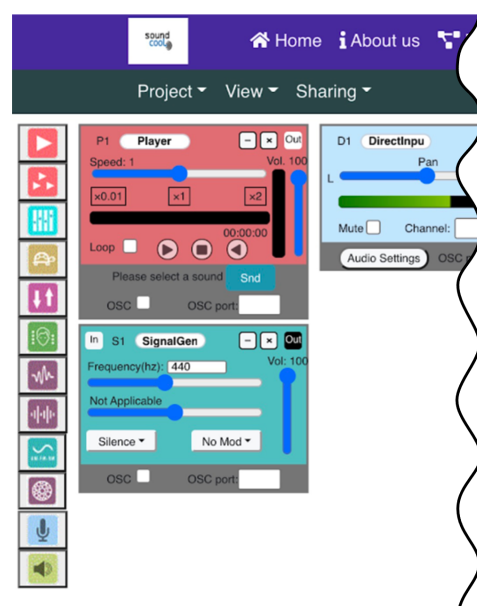


Figure 1: A sample project with Player, DirectInput, and SignalGen modules.

Most modules have input (button In generally at the top left) and output (button Out generally at the top right). More implementation and analysis of modules will be illustrated in Section 4 and 6.

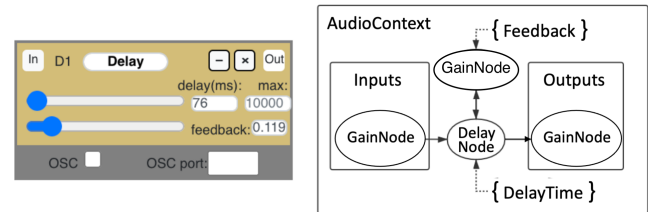


Figure 2: Soundcool Online’s Delay module (left) and its Web Audio implementation (right).

For *Soundcool Online*, we have (so far) implemented the following modules: SignalGen, Player, SamplePlayer, Mixer, Delay, Transposer, Pan, Oscilloscope, Spectroscope, GranSynth, DirectInput (microphone input), and Speaker (audio output).

3.2 New Features

Besides saving and sharing projects, we provide user functionalities that manage projects conveniently, such as retrieving recent projects, exporting or importing project as JSON files, and managing configurations. A dashboard provides quick access to a user’s personal projects and to projects shared by others.

Although Soundcool projects often incorporate audio samples and loops, we are concerned about storing audio content, which could create a considerable demand for storage and bandwidth. Although we currently store samples on our server, we consider it a “feature” that users can obtain sounds from other online sources such as Freesound. Figure 3 illustrates our server page where users click “Add Online

Sound” to add a sound to their library. Any Soundcool module that uses a sound, e.g. *Player*, has a button to select a sound from the user’s library for that module.

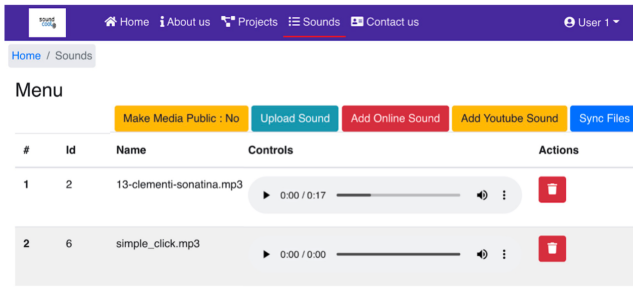


Figure 3: User sound inventory page.

4. IMPLEMENTATION

Our implementation consists of three major parts:

- Audio modules are the basic signal processing modules seen by Soundcool users. These are of course implemented using the Web Audio API.
- Soundcool module interfaces and the overall graphical user interface are implemented in Javascript. The interface components are designed using the popular framework React, and the application state is managed using the Redux framework.
- The backend consists of storage (we support both SQLite and MySQL databases), project serving and saving, and an Open Sound Control interface, all implemented with Node.js and React.

Web Audio poses some interesting challenges for the implementation of Soundcool Online, and we discuss some implementation details and limitations that we have encountered.

4.1 Limitations of AudioNodes

Like many computer music systems, Web Audio is based on connecting simple predefined signal-processing modules (unit generators or “AudioNodes” in Web Audio terminology) to implement signal creation and processing algorithms. This is a convenient approach, but unlike most programming languages where almost any algorithm can be implemented, unit generator libraries are never “complete.” I.e., there are interesting, reasonable signal processing algorithms that cannot be reasonably implemented using existing unit generators. This is a well-known and long-standing problem of computer music languages. [1]

The current “escape” provided in Web Audio is the ScriptProcessorNode that allows signal processing to be performed directly using JavaScript at the possible cost of speed and latency. We used a ScriptProcessorNode to implement a granular synthesis module for Soundcool, and we give further details on this in Section 6. We expect that AudioWorklet [2] will replace ScriptProcessorNode, but questions about real-time capabilities and availability of the new AudioWorklet feature in various browsers led us to use ScriptProcessorNode for our first implementation.

4.2 Limited Bandwidth in Schools

Another problem we face is the availability of Internet connectivity and bandwidth in primary and secondary schools. Often, networks are limited or even restricted. This is especially a problem for Soundcool projects that make use of audio files, resulting in project sizes of tens of megabytes. The upload and download times can be prohibitive.

For situations where bandwidth is limited, we provide a locally executable version of Soundcool Online. This executable is easily created using the `pkg` package, which generates a Node.js application in the form of an executable binary. This makes installation very simple because the user merely downloads and runs the application to start a local server. Once the server is running, users can connect either on the same machine or from some other machine on a local-area network, for example a laptop connected in a classroom by Wi-Fi.

The local executable version uses SQLite for storage, and SQLite in turn uses an ordinary local file. This eliminates the need to install and configure a database server. Thus, a classroom with only Wi-Fi and local computing can run Soundcool Online with fast local storage, the ability to support multiple client machines with Soundcool running in browsers, and multiple mobile devices controlling Soundcool modules over Open Sound Control, with practically zero configuration.

4.3 Implementation Tools

Another challenge of the Web Audio approach is the large number of tools that increase the complexity of the application, as opposed to the monolithic implementation of Soundcool in Max/MSP.

As mentioned previously, Soundcool Online is implemented in Javascript under the Node.js environment. In the front-end graphical user interface design, the React framework utilizes `jsx` syntax, a combination of Javascript and HTML, to create more intuitive React components. In the development, we utilized `npm`, a package manager for Node JavaScript, to keep track of necessary libraries and hundreds of dependencies. In the locally executable version, these dependencies are compiled and linked with the `pkg` library to create a self-contained executable with no external dependencies on the Node.js environment.

For Soundcool Online, we serve the project with Amazon AWS ElasticBeanstalk, a service for deploying and scaling web applications. Under this service, we run the application on an EC2 server, and keep the SQLite as database manager for objects in S3 storage. In order to achieve collaboration and sharing, we also implemented login services in the back end and store user accounts in databases.

5. COLLABORATION

5.1 Shared control over OSC

With Open Sound Control, we can set up communication between mobile devices and the server. Latency is critical, and we performed the following latency test:

- Create a project, and connect a mobile phone Soundcool App to a *Player* module in the project.
- Load a clear click sound into the *Player* module.

Location	Touch Screen	Network	Web Audio	Total Measured
China	90	260	52	410
Pittsburgh	90	33	45	190
Local	90	6	45	150

Table 1: Latency estimates (ms).

- Tap the play button on the phone to start the sound from the **Player** module.
- From an audio recording, measure the time between audibly tapping the control and the audio output of the click sound, giving an end-to-end estimation of system latency using OSC control.

Our assumption is that the overall latency measured above can be roughly broken down into four parts, as follows:

- **Touch screen latency:** Latency includes the response time of the mobile device, from tapping the screen until an OSC UDP packet is transmitted. We do not have network measurements, but GameBench reports around 90 ms response times for graphics response on both iPhones and Galaxy devices, as measured with a high-speed camera (blog.gamebench.net/touch-latency-benchmarks-iphone-xs-max-galaxy-note-10). These measurements include game graphics but not message transmission over Wi-Fi, so it is only an approximation for our application.
- **Network latency:** We used the command `ping` to measure the time it takes for network transmission to the Soundcool server, which is currently located in Ohio, US. We take the average round-trip time, and we report measurements from both China (over 11,000 km) and Pittsburgh (about 200 km). The “Local” location refers to the Soundcool server running on the same laptop as the browser, and the Network time there is an estimate of OSC over Wi-Fi plus inter-process communication times.
- **Browser and Audio latency:** The time that Web Audio needs to respond to an event with audio output. This is mostly due to audio buffers, but includes front-end scheduling and processing time. To estimate this component, we simply measure the time it takes for a GUI button click to start the player, without going through OSC control. This is measured by recording the mouse click and sound output with a microphone and analyzing the result. Of course, this uses mouse event processing that is not strictly comparable to reacting to an incoming network message, but the major component, audio latency, is the same.
- **Server response latency:** In principle, we could subtract estimates for other time components from the total to estimate server processing time, but we suspect the server time is on the order of a few ms, which cannot be resolved with these measurements.

Although latencies in Table 1 seem high, it should be noted that human response time for critical listening and adjusting faders is on the order of hundreds of milliseconds.[4] While it might not be possible to play Soundcool modules like conventional instruments, this delay is reasonable for collaborative performances that involve cuing ambient sounds—but not in rhythm—and adjusting filters, reverb, gain, and pitch. In fact, we have been performing with Soundcool over the Internet using Zoom to share screens and audio where the delays are as high as 500 ms (see for example <https://youtu.be/kRp4SMfpLOY?t=5532>).

As an alternative to using a cloud server, we can run a local Soundcool Online server at home or in the classroom. However, even with no network delay, we can estimate Touch Screen delay plus Web Audio delay to be around 140 ms. (And this is confirmed with an actual measurement of 150 ms.) We can conclude that, compared to Soundcool implemented in Max/MSP, the Web Audio version adds about 50% to the latency, and putting the server in the cloud adds another 20%.

Note that audio latency varies among browsers and operating systems. Also, at least on recent MacBook Pro computers, approximately 10 ms can be saved by using an external audio interface as opposed to built-in audio. (www.cs.cmu.edu/~rbd/blog/latency-blog22sep2020.html). We used built-in hardware on the assumption that this would be typical for Soundcool users.

5.2 Mirrored Soundcool Projects

In return for some additional latency, the cloud-based server solution offers an interesting opportunity for collaborative performance over the web. Instead of sharing a screen and low-quality audio over a conferencing system such as Zoom, we can, in principle, run “clones” of a Soundcool project locally for every performer and for audiences too. Local copies of the project can compute and deliver high-quality audio. Control can be achieved by sending copies of all control changes to every instance of the Soundcool project. Due to variations in network timing, not every instance will compute exactly the same sound, but given the overall response time, small timing variations should not be critical.

To enable this type of distributed performance control and synthesis, we plan to extend our server with the notion of a “performance” which is a group of players that operate copies of the same project (patch) and share all control changes.

6. EXTENSIONS VS. BUILT-IN DSP

One of the limitations of Web Audio is the fixed set of DSP functions that are provided. Without plug-ins or dynamically loaded libraries, the extension mechanisms are limited. In the original Soundcool application, we often use multiple VST plug-ins, and Soundcool offers a VST Host module which makes this very easy.

For the Web Audio implementation, a Web Audio plug-in standard would be extremely helpful in providing a user-oriented extension mechanism for Soundcool Online. Letz et. al. propose a Web Audio Plugin solution based on the FAUST DSP audio language [6].

Our current implementation uses only standard Web Audio Nodes for DSP with one exception: Our GranSynth granular synthesizer module uses Web Audio’s ScriptProcessorNode (SPN) to enable filling the delay buffer and scheduling

grains in the future to be implemented in JavaScript. We used SPN because the newer Audio Worklet implementation was not available on all browsers.

We found that we needed SPN buffer sizes of 2048 samples to avoid most dropouts, but even larger buffers do not eliminate all problems. Depending on the browser used, this adds a delay of either one or two buffer lengths (about 46 or 93 ms at 44100 Hz sampling rates for 2048 sample buffers). This latency is tolerable for this particular effect, but Audio Worklets combined with disciplined programming with WebAssembly should provide more reliable scheduling, less variability in execution times, and lower latency.

7. FUTURE WORK

So far, we have created a basic set of modules to support simple Soundcool projects. The original Soundcool application has many more modules such as **Sequencer**, **Filter**, **Keyboard** and **Router** as well as supporting synthesizers through the **VST Host** module. We expect to extend Soundcool Online with similar capabilities.

Soundcool also supports video processing. Live camera input, video playback, and even full-screen rendering have become quite practical in modern browsers, and we plan to add video modules to Soundcool Online.

We have already mentioned the possibility of performances where Soundcool projects are replicated in the browser of each performer to provide high-quality audio. We use existing Soundcool Apps on mobile devices as controllers, but since controls pass through the Soundcool Online web server, it makes more sense to re-implement the Soundcool App in the mobile device *browser* and make the connection through Web Sockets or other web technology rather than Open Sound Control. This would eliminate the need to download and install an App and to configure Open Sound Control addresses and ports.

8. CONCLUSIONS

Soundcool Online takes advantage of Web Audio and other Web technologies to implement a simple and powerful modular synthesizer. We have used Soundcool extensively in its original form as a laptop/desktop application. We believe Soundcool Online has the potential to reach a much larger group of users, especially young people for whom Soundcool was intended. The shared cloud environment of Soundcool Online is ideally suited to the collaborative nature of Soundcool, and we look forward to developing our current experimental installation of Soundcool Online into a very capable system for education and collaborative music performance.

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10. REFERENCES

- [1] E. Brandt. *Temporal Type Constructors for Computer Music Programming*. PhD thesis, Carnegie Mellon University Computer Science Department, 2002.
- [2] H. Choi. Audioworklet: the future of web audio. In *Proceedings of the 2018 International Computer Music Conference, ICMC 2018, Daegu, South Korea, August 5-10, 2018*. Michigan Publishing, 2018.
- [3] J. B. Freeman, B. Magerko, D. Edwards, R. Moore, T. McKlin, and A. Xambo. Earsketch: A steam approach to broadening participation in computer science principles. In *2015 Research in Equity and Sustained Participation in Engineering, Computing, and Technology (RESPECT)*, pages 1–2, 2015.
- [4] A. Jain, R. Bansal, A. Kumar, and K. Singh. A comparative study of visual and auditory reaction times on the basis of gender and physical activity levels of medical first year students. *Int J Appl Basic Med Res*, 5(2):124–127, May-Aug 2015.
- [5] K. Kritsis, M. Bouillon, D. Martín-Albo, C. Acosta, R. Piéchaud, and V. Katsouras. imusica: A web platform for science education through music activities. In A. Xambó, S. R. Martín, and G. Roma, editors, *Web Audio Conference WAC-2019, WAC '19*, Trondheim, Norway, 2019. NTNU.
- [6] S. Letz, S. Ren, Y. Orlarey, R. Michon, D. Fober, E. Aamari, M. Buffa, and J. Lebrun. Faust online ide: dynamically compile and publish faust code as webaudio plugins. In A. Xambó, S. R. Martín, and G. Roma, editors, *Proceedings of the International Web Audio Conference, WAC '19*, pages 71–76, Trondheim, Norway, December 2019. NTNU.
- [7] M. Resnick, J. Maloney, A. Monroy-Hernández, N. Rusk, E. Eastmond, K. Brennan, A. Millner, E. Rosenbaum, J. Silver, B. Silverman, and Y. Kafai. Scratch: Programming for all. *Commun. ACM*, 52(11):60–67, Nov. 2009.
- [8] S. Rudnick. Synth kitchen. In A. Xambó, S. R. Martín, and G. Roma, editors, *Proceedings of the International Web Audio Conference, WAC '19*, page 143, Trondheim, Norway, December 2019. NTNU.
- [9] S. Scarani, A. Muñoz, J. Serquera, J. Sastre, and R. B. Dannenberg. Software for interactive and collaborative creation in the classroom and beyond: An overview of the soundcool software. *Computer Music Journal*, 43(4):12–24, Winter 2019.
- [10] R. Shapiro, A. Kelly, M. Ahrens, B. Johnson, H. Politi, and R. Fiebrink. Tangible distributed computer music for youth. *Computer Music Journal*, 41(2):52–68, 2017.