

Rapid Prototyping of New Instruments with CodeCircle

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ABSTRACT

Our research examines the use of CodeCircle, an online, collaborative HTML, CSS, and JavaScript editor, as a rapid prototyping environment for musically expressive instruments. In CodeCircle, we use two primary libraries: MaxiLib and RapidLib. MaxiLib is a synthesis and sample processing library which interfaces with the Web Audio API for sound generation in the browser. RapidLib is a product of the Rapid-Mix project, and allows users to implement interactive machine learning, using “programming by demonstration” to design new expressive interactions.

Author Keywords

mobile devices, machine learning, javascript, browser-based NIMES, web audio, websockets, MIDI

ACM Classification

H.5.1 [Information Interfaces and Presentation] Multimedia Information Systems – Animations. H.5.2. [Information Interfaces]: User Interfaces – input devices and strategies; interaction styles; prototyping; user-centered design. H.5.5 [Information Interfaces and Presentation] Sound and Music Computing. D.2.2 [Software Engineering]: Design Tools and Techniques – User interfaces.

1. INTRODUCTION

When designing new instruments, it is usually desirable to refine a design by iterating over a number of prototypes. As a design iterates, it should become more aligned with the physical affordances of the performer as well as the aesthetic needs of the performance. Our research examines the use of web browsers and machine learning to streamline the prototyping process, allowing developers to program instruments and train them by example in a relatively simple environment.

Web browsers have been identified as appealing hosts for new expressive interfaces. Roberts, Wakefield and Wright[11] demonstrated the potential for browsers, and specifically the Web Audio API¹ to allow both synthesizers and inter-

¹https://developer.mozilla.org/en-US/docs/Web/API/Web_Audio_API

faces to be programmed in JavaScript. Wyse and Subramanian[15] examine computer music in browsers more generally, noting the potential offered by browsers’ intrinsic connection to networks, ease of access, and portability. New standards from W3C and extensions to JavaScript have made browser technology more “viable” for musical work.

However, timing can be problematic. Web Audio API scripts are run in the browser’s main thread, which can be prone to latency and jitter. Jitter can be reduced by using the Web Audio Clock, rather than the JavaScript clock.[13] Large buffer sizes are required (>1024 samples), and current implementations impose a fixed latency of two buffers. As this paper will show, connectivity to sensors is also a potential “pain point.”

In spite of known deficiencies when compared to platform-specific applications, we believe that web apps and web browsers can be excellent environments for collaborative prototyping. We have been exploring this space using CodeCircle and a new machine learning library, RapidLib. This paper will discuss our early prototypes with these tools. We will outline a potentially promising approach to designing NIMES and present some preliminary studies that demonstrate this promise.

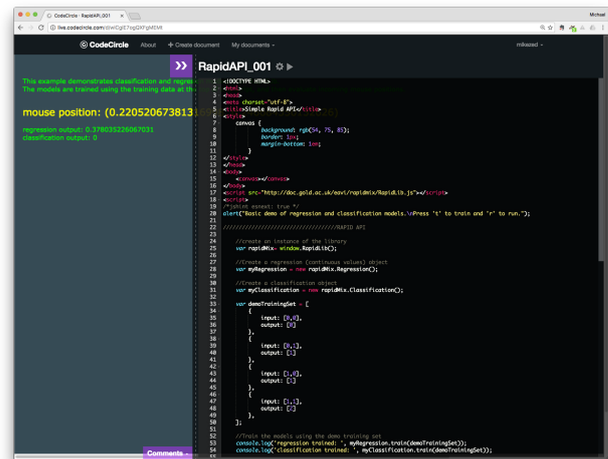


Figure 1: CodeCircle interface, with code editor pane on the right and resulting web page on the left.

2. CODECIRCLE

2.1 Description

CodeCircle was created by Fiala, Yee-King and Grierson[3] with the following objectives:



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NIME’17, May 15-19, 2017, Aalborg University Copenhagen, Denmark.

- To design and develop a web-based interface that enables real-time, collaborative, and social coding in a creative context.
- To implement an integrated code sharing and collaboration system that enables study of the process of collaborative, creative coding.
- To devise a platform that is attractive and accessible to learners and professionals alike, and can be used in a variety of contexts including computing education.

It is an online editor for web-specific code, including HTML, CSS, and JavaScript. As seen in Figure 1, it presents the user with a pane for editing, which can be hidden, and a viewer frame, where the resulting web page is running. The editor features code indentation, highlighting, and completion as well as live code validation, all of which assist the developer in quickly writing accurate, functional code. Documents can be marked private or public. Public documents are editable by multiple users at once, and updated reactively, allowing for real-time, collaborative programming.

The design of CodeCircle aligns strongly with the needs of developers of new instruments who wish to work collaboratively, quickly, in a simple but powerful environment, and with little or no installed software. It can run in any computer lab where the user has access to the internet and a modern browser, with the same interface on Linux, OSX, or Windows platforms. Furthermore, completed documents can be exported as HTML5 that can run in modern browsers without any dependency on CodeCircle. This includes mobile browsers.

2.2 Libraries

With the addition of third-party media libraries, see Table 1, CodeCircle can generate and render a large palette of text, audio, and visual media.

Table 1: Libraries available in CodeCircle

name	information
p5js	http://p5js.org/
MaxiLib	see below
processing.js	http://processingjs.org/
ThreeJS	https://threejs.org/
Marked	https://github.com/chjj/marked
FontAwesome	http://fontawesome.io/
jQuery	https://jquery.com/
SoundJS	http://www.createjs.com/soundjs

Grierson’s Maximillian[6] is available directly in CodeCircle as a JavaScript library, MaxiLib. MaxiLib and MaxiLib are open-source audio synthesis and signal processing libraries designed to facilitate artists and creatives who are learning to program or are rapidly prototyping audio applications. They include standard waveforms, envelopes, sample playback, filters with resonance, delay lines, FFTs, granular synthesis and low-level feature extraction. Although the Maximillian C++ library was designed with openFrameworks² in mind, the JavaScript library fits naturally into CodeCircle’s pedagogical and prototyping functions.

The MaxiLib library has been ported, or “transpiled,” from C++ to JavaScript using Emscripten[17]. This allows the developers to maintain one code base across multiple implementations. Also, Emscripten outputs asm.js,

²<http://openframeworks.cc/>

a strict subset of JavaScript that is optimized for ahead-of-time compilation and has been shown to run within a factor of two slowdown versus native code.[8]

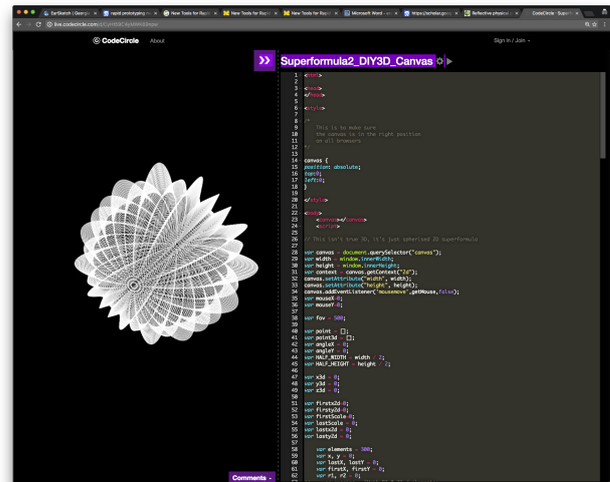


Figure 2: Although CodeCircle includes third-party drawing libraries, impressive results can also be had using HTML5’s Canvas API.

3. RAPIDLIB

3.1 Description

NIME developers need to interface with external hardware. Hartmann, Abdulla, Mittal and Klemer (2007)[7] have identified that “programming by demonstration” with a layer of machine learning technology can expedite the development process and improve results. RapidLib provides a machine learning library which allows such development and fits with the rapid prototyping philosophy of CodeCircle.

RapidLib was developed as part of the *Real-time Adaptive Prototyping for Industrial Design of Multimodal Interactive and eXpressive technologies* (RAPID-MIX) project, an Innovation Action funded by the European Commission under the Horizon 2020 program. It is a lightweight set of libraries (both C++ and JavaScript) that implements Interactive Machine Learning (IML) in the style of Fiebrink’s[4] Wekinator³. IML allows developers and end-users to quickly customize interactions by demonstration, encoding intuitive knowledge about performance gestures into trained machine learning models. IML is characterized by smaller data sets (relative to classical machine learning) and rapid iteration between training and testing. Using RapidLib in CodeCircle, performers can create a set of gestures associated with desired outcomes and immediately (a few seconds) experiment with an interactive space based on those gestures. Undesirable results can be refined or discarded as the design process continues.

Like MaxiLib, RapidLib has been transpiled into JavaScript using Emscripten and enjoys the same benefits of ease of development and high performance. Eventually, RapidLib will be incorporated into CodeCircle at the same level as the other libraries listed above. RapidLib can also be accessed outside of CodeCircle by linking to <http://doc.gold.ac.uk/eavi/rapidmix/RapidLib.js>

4. COMMUNICATING WITH SENSORS

³<http://www.wekinator.org/>

This section is a brief survey of methods to bring sensor and media data into the browser environment. Characteristic of web development, there are many methods and implementations are sometimes inconsistent across browsers and platforms. The sections below describe methods we have been able to use.

4.1 Mouse & keyboard

Keyboard and mouse gestures can be used to control complex musical material. IML can allow users to quickly map two-dimensional control spaces to high-dimensional control spaces[9]; these mappings can be generated and refined without any programming by the end-user.

4.2 Gamepad API

The Web Gamepad API⁴ is still in the draft stage. The current API supports buttons (which can have an analog value) and axes (normalized from -1.0 to 1.0) for up to four controllers. There is also a draft for extensions to this API that includes haptic feedback and gamepad position.⁵

The authors were able to use this API in Chrome and Firefox on OSX and Windows, using a Saitek Xbox-type controller, a GameTrak, and a Logitech Flight controller. We view this API as very promising, and are planning future prototypes to explore further.

4.3 Sensors on mobile devices

Mobile operating systems (both iOS and Android) provide specific APIs for web apps directly access on-board sensors, including accelerometers, gyroscopes, magnetometers, and GPS. These data can be forwarded to a central server, as in the CoSiMa project[12], or processed directly on the device.

4.4 MIDI

The Web MIDI API⁶ is also in draft form, and is currently only implemented in Chrome and Opera⁷. While this might be a serious limitation for a commercial product, it does not seem unreasonable to ask developers of experimental instruments to download a common browser. In December 2016, Chrome had more than 50% share of desktop browsing,⁸ and even more users have Chrome on their computer. An example of basic MIDI interaction with CodeCircle can be found at <http://live.codecircle.com/d/H7TL6qMDf4QSxxjn5>.

4.5 WebSockets

The most secure and rich method for two-way data exchange between browser and server is currently via the WebSocket protocol. For communication between sensors and browsers running on the same computer, WebSockets require that a server be running locally. Although this is somewhat inconvenient, it is not an insurmountable obstacle.

Many manufacturers provide WebSocket software that facilitates communication with their devices. For example, Myo's daemon⁹ and BITalino's python server¹⁰. Communication with a Myo can be seen in Figure 3.

WebSockets can also be a general transport for Open Sound Control.[14] We have developed a stand-alone NodeJS

⁴<https://www.w3.org/TR/gamepad/>

⁵<https://w3c.github.io/gamepad/extensions.html>

⁶<https://webaudio.github.io/web-midi-api/>

⁷<http://caniuse.com/#feat=midi> – accessed 19 January 2017

⁸<http://gs.statcounter.com/>

⁹[all-browser-ww-monthly-201612-201612-bar](#)

⁹<https://github.com/logotype/myodaemon>

¹⁰<https://github.com/BITalinoWorld/python-serverbit>



Figure 3: Myo data is captured over websockets, visualized, and used, with RapidLib to control parameters of a synthesizer implemented in MaxiLib. Page by Francisco Bernardo

server¹¹ that passes OSC packets to and from the browser, and a special build of CodeCircle that understands OSC. Users of OSC-enabled software can send OSC to the server over UDP.

4.6 WebRTC

WebRTC is a protocol for real-time communication between browsers[1], and allows for peer-to-peer exchange of audio, video, and control data. Incoming audio buffers can be passed to maxiLib as arrays of 32-bit floats for processing and/or feature extraction. An example using MFCCs for texture/style recognition can be found at <https://live.codecircle.com/d/kpebzng3rPcCFnLnY>

5. EVALUATION

5.1 CodeCircle

CodeCircle's offers a superset of the features available in other, similar systems, including Gibber, codepen, jsfiddle and livecode[3]. In addition it offers rapid access to media libraries, as mentioned above. CodeCircle has been used as a research workbench for computing education pedagogy, where its detailed analytics capabilities were used to examine coding behavior in student programmers [16]. It has been used as the programming IDE for an audiovisual programming MOOC¹² wherein approximately 500 users were active on the system for a period of 6 months. It is soon to be used in larger scale research studies with thousands of users, in a new computer music MOOC and with an undergraduate cohort.

5.2 RapidLib

User-centered design is one of the core methods of Rapid-Mix; the design of RapidLib has been repeatedly prototyped and tested with the aim of creating a machine learning API that was both simple and powerful, especially for users in musical and artistic domains. Public documentation of this

¹¹http://gitlab.doc.gold.ac.uk/rapid-mix/rapid_web_service

¹²<https://kadenze.com>

development can be found on the project website: <http://rapidmix.goldsmithsdigital.com/downloads/>

We recently ran a hack-a-thon run with a version of RapidLib wrapped as a JUCE library. JUCE is an open-source cross-platform C++ application framework, used for the development of desktop and mobile applications.¹³ Approximately twenty proficient C++ developers were asked to implement machine learning using RapidLib at a one-day event in London. In general, participants felt that the JUCE RapidLib module was a capable tool to achieve their desired hacks. After a short introduction to machine learning, participants were able to easily navigate the JUCE RapidLib module code and documentation and seemed comfortable using it.

There were, however, some conceptual misunderstandings among the participants, particularly when distinguishing between classification or regression models. There was also a desire for more insight into and control of the training process, particularly with large data sets where training seemed particularly CPU intensive. The need for a feature extraction stage between sensor or audio input and machine learning was also noted. A full write-up of this evaluation will be available at the Rapid-Mix website by the time of publication.

6. CONCLUSIONS & FUTURE WORK

Fiala, Yee-King, and Grierson[3] evaluate the design features of CodeCircle in comparison to Gibber[10], among others. Gibber is a mature environment for live audio and media coding in browsers. Whereas MaxiLib pursues efficiency through the use of asm.js and its potential for Ahead-of-Time (AOT) compilation, Gibberish generates code optimized for Javascript's Just-in-Time (JIT) compiler. More research is called for to evaluate the functional differences between these two approaches.

Rapid-Mix is an ongoing project, and there is a long road map of features to be added that would improve instrument prototyping. We are currently integrating more machine learning algorithms into the API, including algorithms that support recognition of gestures in time[5], rather than just states. We also plan to expose feature extractors from Maximilian, Pipo¹⁴, and Essentia[2].

Although training is reasonably efficient with smaller data sets, users of larger data sets have expressed frustration. It would be possible to introduce web workers into RapidLib to expedite training with large data sets and preserve UI responsiveness during that process by moving training out of the main page thread. Unfortunately, Emscripten does not currently support transpiling of multithreaded C++ code, so threading optimizations would need to be implemented separately for each programming language.

7. ACKNOWLEDGEMENTS

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¹³<https://www.juce.com/>

¹⁴<http://ismm.ircam.fr/pipo/>