ABSTRACT

Web technologies in general and Web Audio API in particular have a great potential as a learning platform for developing interactive sound and music applications. Earlier studies at the Royal College of Music in Stockholm have led to a wide range of student projects but have also indicated that there is a high threshold for novice programmers to understand and use Web Audio API. We developed the WebAudioXML coding environment to solve this problem, and added a statistics module to analyze student works. The current study is the first presentation and evaluation of the technology. Three classes of students with technical respectively artistic background participated through online courses by building interactive, sound-based applications. We analysed the source code and self-reflective reports from the projects to understand how WebAudioXML has on creativity and the learning process. The results indicate that WebAudioXML can be a useful platform for teaching and learning how to build online audio applications. The platform makes mapping between user interactions and audio parameters accessible for novice programmer and supports artists in successfully realizing their design ideas. We show that templates can be a great help for the students to get started but also a limitation for them to expand ideas beyond the presented scope.

1. INTRODUCTION

WebAudioXML [15] is a framework that uses XML to represent Web Audio nodes in a similar way as HTML represents visual content in web page. With this declarative approach, Web Audio API becomes more accessible for creators where HTML is the only coding syntax they know.

Web technologies in general and Web Audio API [1] in particular have a great potential as a learning platform for developing interactive sound and music applications. The combination of open source technologies, standard formats, no need for compilation nor installation and the wide support on a range of platforms makes Web Audio API one of the most attractive technologies for teaching purposes. To make it even more interesting, the growing support for API's reading sensory input like DeviceOrientation, Accelerometer, and Forced Touch make an ordinary smartphone and a web page a possible platform for interactive musical instruments.

Through experience of teaching interactive music production we have identified a population of music students who have a deep understanding of music and audio production but little or no programming experience. For this group, the threshold is high for getting started to program the audio signal routing and mapping variables to audio parameters, and that often leads to less interest and to students lowering artistic ambitions in their interactive music projects [14].

In contrast to the above mentioned music students, we also teach technology students who have a good knowledge of programming, but generally less experience of creative work. This group requires that the platform allows for easy access to artistic realization and experimentation similar to other established frameworks like Pure data and SuperCollider, but that better facilitates web applications.

Aiming at meeting those challenges and needs, we developed WebAudioXML, a framework that offers an accessible XML syntax for configuring audio objects in web applications. WebAudioXML has since its release in early 2020 been used in five different courses at The Royal College of Music (KMH), KTH Royal Institute of Technology, and Södertörn University in Stockholm. It is projected to be the main platform for our courses targeting web-based audio. In addition to the development of WebAudioXML features for programming music interaction, the platform includes a statistical tool for analyzing code and for supporting research efforts.

The aim with this study is to test and evaluate WebAudioXML as a platform for learning web audio applications focusing on user interaction connected to sound design and audio synthesis. Particularly, we identify drivers and barriers for adopting the technology as expressed by the students.

2. BACKGROUND

The current study is a part of an ongoing evaluation of methods for teaching sound and music computing at KMH and KTH. It contributes in a similar way as earlier studies to integrate research and education at our campuses [10]. The following section introduces previous work at KMH and KTH.
KTH, and also outlines the WebAudioXML development in preparation for this study.

2.1 Earlier experiences

The students at the Music Production bachelor and masters program at KMH often have a background in pop and rock music. In order to expand their perspectives on music production and to face the challenge of producing music for an interactive environment, all of them get to try producing music for computer games, web pages and interactive installations. Yearly since 2013, different student groups have produced multi-channel, interactive music installations for different venues including Kulturhuset, Stockholm City Museum, Nobel Price Museum, and the Museum of Performing Arts.

These projects have been set up as an iterative process where music production, course syllabus, technical development and research is highly integrated.

2.1.1 Nobel Creations

From 2014-2016, 14 master students from KMH participated in Nobel Creations at Nobel Price Museum. Each student produced an interactive composition controlled by sensors and touch screens. The exhibition was running for up to three months with the music responding to the visitors movements and actions. Web Audio API was controlling the playback of thousands of audio loops in a 16 channel speaker setup through a JavaScript framework called iMusic.

2.1.2 Sound Forest

The “Sound Forest” is a large-scale Digital Musical Instrument (DMI) installation at the Swedish Museum of Performing Arts that can host a range of different musical material, depending on context or current exhibition [2,17]. It consist of five interactive light-emitting strings attached from the ceiling to the floor in a dedicated room covered by mirrors. Visitors can interact with the installation by plucking the strings, resulting in sonic feedback played from ceiling speakers located directly above each string, light feedback emitted from strings, and haptic feedback transferred through vibration platforms. Several projects by master students from KMH have been studied to better understand how a composition is presented to the visitor through the Sound Forest [6] and also how music producers could learn how to compose for a haptic experience [5]. The Sound Forest can host a variety of technical frameworks including Web Audio API. In these studies, iMusic and Web Audio API was the core part of controlling the audio playback and a predecessor to WebAudioXML was introduced for the students to setup the audio configuration for mixing purposes.

2.1.3 Klangkupolen

“Klangkupolen” [7] is a multi-channel, super-surround speaker setup at KMH. In a study 2019, bachelor students produced interactive music where the audience controlled the playback using two or more smartphones [14]. The technology used node.js, express.js, and socket.io to connect the devices to a server that hosted the audio application running iMusic and Web Audio API. This study was the first at KMH evaluating web technologies and smartphones for building interactive musical instruments. The result was very promising even if many students also pointed out barriers in the technology that drained their creativity. The study led to further development of the technology that initiated the development of WebAudioXML.

2.1.4 KTH projects

Since early 2000, students of music and music computing at KTH have developed new musical instruments, novel interfaces, and studied music communication in projects. Most of these have been realized with Pure data, SuperCollider, Bela and similar platforms, see for instance [4]. However, many student projects would have had bigger impact as web applications, such as evaluations of listener’s experiences and audio games that could be more easily distributed (for example [11]).

2.2 WebAudioXML

WebAudioXML consists of an XML syntax specification and a parser. The framework has been developed together with and tested by audio experts and lecturers from music production and sound and music computing communities. The main feature of WebAudioXML is to let the developer configure an audio graph and map external variables to audio parameters. It also adds objects for routing audio signals, buffering audio tiles, specifying envelopes, and connecting Web MIDI API to trigger various parameters. The audio configuration can be built using XML syntax only. For more experienced users, there is also a JavaScript API that makes all audio nodes accessible through the standard Web Audio API syntax. A quick comparison with related frameworks tells that WebAudioXML is an XML standard like MusicXML [8] but is used to describe an audio configuration instead of a musical structure. It simplifies the development of audio applications like tone.js [16] by adding high level functions and objects but does not contain any built in effects but rather encourages the community to build and share components in the XML format. Compared with frameworks like Web Audio Modules (WAM) [13] and Web Audio Plug-in (WAP) [3], WebAudioXML is rather different while it operates on a higher level and focuses on configuring audio nodes rather than integrating and building plugins. There is an opportunity, though, to use WebAudioXML together with such frameworks by using the AudioWorklet node.

As a preparation for this study, WebAudioXML was further developed to meet the needs for the targeted courses. The new features focused mainly on user interaction, but we also added a feature for research purposes reporting statistical data about the configuration. In the following, these developments are described briefly.

2.2.1 Multiple touch events and devices

Some of the projects in this study requested features for dealing with multiple touch-events letting different fingers
controlling different audio parameters. The previous variables for mapping touch interaction (relX and relY) were therefore complemented with an object that is tracking the locations and the state for each touch. We also added logical functions to handle which fingers were still down when another was lifted to simulate the action of a virtual keyboard. The syntax to map a touch variable to use the ‘follow’ attribute is specified as follows:

```xml
<Audio version="1.0" interactionArea="#touchArea">
  <Chain>
    <OscillatorNode type="sawtooth">
      <frequency follow="touch[0].relX"></frequency>
    </OscillatorNode>
    <BiquadFilterNode>
      <frequency follow="touch[1].relY"></frequency>
    </BiquadFilterNode>
    <GainNode>
      <gain follow="touch[0].down"></gain>
    </GainNode>
  </Chain>
</Audio>
```

‘#touchArea’ refers to a touch-event-capturer-element in HTML that is the reference for the percent-based relX and relY values. Touch-events can also be used with multiple devices connected through a server. The syntax to target a specific touch event from a specific device is:

```xml
// e.g.
// relative X pos of the first touch on the first device
follow="client[0]touch[0].relX"

// e.g.
// touch force of the third touch on the second device
```

### 2.2.2 Mapping delay

An interesting feature request from the music production master students was a way of delaying the mapping from user interactions to an audio parameter. With this feature, the students built a ‘gesture echo’ where the echo was not an echo of the sound but the gesture itself. This makes it possible to map the interaction without delay to one audio parameter and with delay to another. The syntax enables any mapping between any external variable any audio parameter to be delayed if specified.

```xml
// e.g.
// relX controlling pitch in real time
<OscillatorNode type="sawtooth">
  <frequency follow="touch[0].relX"></frequency>
</OscillatorNode>

// relX controlling filter with 1000ms delay
<BiquadFilterNode>
  <frequency follow="touch[0].relX" delay="1000"></frequency>
</BiquadFilterNode>
```

### 2.2.3 Event list

One of the projects focused on comparison between two different gestures. To support this need, we developed a simple event list and sequencer with the possibility to record, playback and compare different gestures. The students used it for recording touch-swipe-gestures only but the feature is generic and supports any external variables through a small set of JavaScript methods:

```javascript
webAudioXML.addSequence(events, [name])
webAudioXML.getSequence([name])
webAudioXML.play([name])
webAudioXML.copyLastGesture()
```

‘events’ is an array with time stamped objects and ‘name’ is a string. There is more information on the project’s GitHub page.12

### 2.3 Integrated statistics tool

To easily compare the configurations between the different projects we added a novel statistics tool in WebAudioXML. The feature is used for collecting, sorting and counting all included audio objects in a configuration. It is accessible through the WebAudioXML JavaScript-API and returns an object with data grouped by audio node or parameter type. The feature also summarizes the number of mappings between external variables and audio parameters.

### 3. METHOD

This study is done through collecting data from three ongoing courses at KMH and KTH that have been using various different technologies in previous years. During the courses, we acted as both lectures and researchers and ran the study in parallel with the courses. The data were collected through analysis of the configuration files and through and online forms. The students also contributed to the study by consenting to participate and giving access to their individual project reports.

### 3.1 Participants

In total, 22 students from three different educational programs participated in the study. Twelve were KMH students of music production at a bachelor level and seven at a masters level. The third group followed a masters level course in sound and music computing at KTH. The students from KMH generally have no prior programming experience but most of them know some basic HTML, while the students from KTH generally have good programming experience but less formal music training. The participants voluntarily contributed with source code, form answers and project reports and gave their consent for the data to be used anonymously for research purposes.

### 3.2 Student Projects

The projects were similar but not identical. They all started with 2-3 introductory lectures where the technical and aesthetic foundation was laid out. The lectures were video recorded for the students to revisit. The students were all working from home due to Covid-19 and produced the result in approx. one week with a few hours of supervision. Below is a brief explanation about the preconditions for the different courses. Video lectures and template files are available for download.

#### 3.2.1 Bachelor and master students at KMH

The project description for both the bachelor and master students at KMH were to produce interactive music with a background layer using random variation and at least two interactive instruments with sounds that make unity with the background. They shared a similar template with

HTML, XML, CSS and JavaScript files with all integration of WebAudioXML and iMusic done and the communication with a server setup. We built a https-server using nodejs/-express.js and setup the communication between the smartphones and the server using socket.io. The client web page had a configurable touch area that captured touch events and acted as a reference for all X and Y values for the touch events. The master web page buffered audio files and configure Web Audio API and controlled the synchronization of all audio playback. The template file for WebAudioXML was fairly rich with multiple examples of ideas of how to solve potential challenges.

3.2.2 Master students at KTH
The project challenge was to create a Simon Says-inspired game based on sound and gesture aimed at helping hearing impaired to train their listening abilities. From the instruction, the user was to hear a sound originating from a recorded gesture pattern and then try to recreate this sound with a gesture on a smartphone screen. The sound is a sonification of the gesture, and this programmed sonification is also the project outcome. The template contained all needed HTML, XML, CSS and JavaScript files for configuring the interaction and audio but required the participants to collectively write the necessary gaming engine such as pattern recognition and matching.

3.3 Data collection
After the students had presented their projects, we collected data to understand how they used the technology to achieve the intended result and what drivers and barriers they experienced in the process. The data made available for analysis comprised of the source code of the projects, questionnaire data from an online form, individual reports and reflections, and comments from oral presentations.

3.3.1 Source code analysis
We analyzed the audio configuration file from all projects comparing the number of WebAudio nodes, WebAudio parameters, WebAudioXML specific elements, and mappings between user interactions and audio parameters. For this purpose we added a tool to WebAudioXML that reports the statistics we wanted for the different configurations.
We also compared the code using an online text comparison tool\(^{13}\) to understand to what degree the work was a result of adding, deleting or changing the template configuration. We compared each WebAudioXML configuration file with the corresponding template file and collected the number of additions, deletions and changes within all changed lines.

3.3.2 Evaluation form
After each course, the students were asked to answer a few questions about their experience of working with WebAudioXML through an online form. We asked about the time balance between artistic/creative vs. technical work/coding, their artistic aim, possible barriers that hindered them, what other program(s) they would rather use to solve the challenge and why they would rather use them.

3.3.3 Reports and presentations
\(^{13}\)https://www.diffnow.com/report

4. RESULT
All participating students succeeded with their projects and the technology worked for all students on their different devices and operating systems. The only exception was a few smartphones that did not support DeviceOrientation and Forced Touch. Below is a summary of the most important findings from the source code analysis, the evaluation form and the reports and presentations.

4.1 Size and complexity of the projects
The analysis of the audio configuration source code is presented in two sections. The first describes the complexity of audio objects from a logical perspective and the second presents the size and the number of changes in the source code compared with the template files. The two projects at KMH used a similar template containing a default configuration with 37/36 audio objects and 79/80 lines of code, respectively. The template for KTH was smaller with 12 audio objects and 21 lines of code.

4.1.1 Audio Objects
The number of audio objects were between 10 and 88, with an average of 40 audio objects. The master students at KMH implemented the most objects per project (48) and the bachelors the least (33). A comparison with the template file for each group shows that the bachelors reduced their configurations with four objects on average, the masters at KMH increased theirs with eleven and the masters from KTH increased theirs with 32 objects. Grouping all students according to the complexity of the audio configuration indicates that seven participants created small projects with 20 or fewer audio objects, six participants created a medium size configuration with 21-40 audio objects. Finally, eight students created large projects with more than 40 audio objects. Participants from all classes were represented in those categories. The number of mappings of user interactions to audio parameters span from three in the smallest project to 26 in the most complex. The average number of mappings were similar in all classes spanning from 7 to 12. One difference between KMH and KTH is that the KMH projects specified the use of multiple devices while the KTH project was limited to one device and only two (X/Y) variables.

4.1.2 Source code
The analysis from comparing the source code using the online text comparison tool shows that the size differs between 26 lines of code in the smallest project to 186 in the most complex. The files from the master students at KMH were largest (101 lines on average) and the bachelors were smallest (74 lines on average). A comparison with the template file for each group shows that the bachelors reduced
their code with five lines, the masters at KMH increased their code with 21 lines and finally the masters at KTH increased their code 57 lines on average. Other measures that indicate how the source code has been changed from the template is to count the number of added and deleted lines, respectively. This test shows that there was a bias towards deleting lines among the bachelor students (one added and 17 deleted lines) while the master students at KTH did not delete any lines but added 32. The last comparison shows the number of changes within changed lines (in-line additions, deletions and changes) and the result shows that the master students at KTH did 23, the bachelors 54 and finally the master students at KMH 91 in-line changes on average.

4.2 Drivers and barriers

From the collected material, we identified around one third more comments to signify barriers than drivers. A typical example of a barrier is “I had a bit of a hard time understanding how everything was working”, while a typical driver is “when I learned all the parameters in WebAudioXML, the process went on being much easier than I thought it would be”. Many comments are however less definite, such as “I think it requires a whole lot of thinking in both composition and programming”, which could be interpreted as being both a barrier (too much to take on) and a driver (inspiration to combine competences).

In a first approximation, drivers and barriers were tagged and sorted into four main, arbitrary categories: ambition, attitude, competence, and planning. Each category will necessarily have slightly different meaning for barriers and drivers, respectively. Ambition typically involves achievement for both barriers and drivers; for instance, “[I did not create a custom waveform] because I thought that four different waveforms were enough”. Attitude typically involves having a preconception or experience that the platform is too limited (barrier) or advantageous (driver). Competence is either lack of or sufficient technical competence; there are no comments indicating lack of artistic skills. Planning is related to tasks and time management.

For barriers towards using WebAudioXML, most comments are associated with (lack of technical) competence, (disproportionate) ambition, and to (bad) planning. Most drivers for using the platform are associated with (a positive) attitude, but also of (sufficient technical) competence. Driver comments are generally not related to issues concerned with planning.

5. DISCUSSION

Even if it’s not feasible to make a one-to-one comparison with earlier projects as they did not share objectives, technical framework, or students, these three projects stand out in various ways. Music producers at KMH with little or no programming experience managed to successfully develop fully functional and interesting multi-sensory-controlled applications for multiple devices. It’s the first year the class is given remotely through video-conferencing software, and still all students managed to setup the configuration with a limited amount of supervision. With a similar challenge, the master students at KTH managed to build synthesized audio models that could be tested and used online. This is a great contribution for our future research applications exploring ways of helping hearing impaired with new tools among many other studies.

Some of the students took the advantage to use the open structure in WebAudioXML to build instruments and tools in a very creative and playful style while others struggled to make the simplest configurations to work. It points towards the original challenge for WebAudioXML and indicates that the XML-based syntax is the key for some students to transfer their musical creativity into web audio development while others still get stuck when a small error in the code breaks the whole application. We tried different approaches regarding the complexity of the template files for the different student groups and the result indicates that the students from KMH, who got a more complex file, rather picked end chose from the content while the students from KTH with the simpler template created more code by themselves. From this study, it’s not possible to say if the template or the students programming skills was the most important factor but that would be an important focus for future studies. A part of the result that was not in focus before the course was the importance of the musical context when the students from KMH built their interactive instruments. The musical qualities of the background tracks in their applications framed the design of the instruments in a helpful way bringing meaning and setting up rules for the interaction unite with.

The drivers and barriers experienced by the students towards using the technology offered by WebAudioXML are only briefly analyzed. In subsequent studies, these issues need to be given more attention. However, the results presented show that if we can tackle the technical issues with appropriate supervision and preparation, and provide students with a realistic time management appraisal, we can lower the threshold for getting to work even further. In addition to the mentioned drivers and barriers, students commented on their learning outcome, as defined in their course descriptions. While this is not covered in the current study, it is apparent from the material that most students have developed from working with their projects, and not only in solving technical difficulties: “what I could learn during this time opened up for a new way of thinking and to ‘get outside the box’ [musically]”. If given more time, the comments suggest that students would spend more time in experimenting.

Another finding was that during the tough times of Covid-19 isolation, where students were not allowed to visit the school premises nor collaborate face-to-face, the possibility offered by the system to have projects running on web pages brought students closer together. Also, it was much easier for external persons (to the course) to take part, test, and experience the works.

One of the most important results for the future development of WebAudioXML caused by this study is the statistics tool. It is very beneficial for a study to have an integrated tool that can give detailed information about what objects the audio configuration contains and how they are connected. We see a potential for an interface where different audio related activities can be monitored, stored and analysed including developing work, testing and user interactions.

6. IMPLICATIONS

The result indicates that WebAudioXML works well as a learning platform for web audio application development. It serves as a great key for novice programmers to create relatively complex and artistically interesting results within a limited time frame. We would gladly welcome further dis-
cussions and development by a community of researchers, educators and developers that potentially could lead to useful standards and tools for building Web Audio applications.

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7. REFERENCES


