WAAW Csound

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ABSTRACT

This paper describes Web Assembly Audio Worklet (WAAW) Csound, one of the implementations of WebAudio Csound. We begin by introducing the background to this current implementation, stemming from the two first ports of Csound to the web platform using Native Clients and asm.js. The technology of Web Assembly is then introduced and discussed in its more relevant aspects. The AudioWorklet interface of Web Audio API is explored, together with its use in WAA W Csound. We complement this discussion by considering the overarching question of support for multiple platforms, which implement different versions of Web Audio. Some initial examples of the system are presented to illustrate various potential applications. Finally, we complement the paper by discussing current issues that are fundamental for this project and others that rely on the development of a robust support for WASM-based audio computing.

1. INTRODUCTION

The Csound sound and music computing system [8] runs ubiquitously in a variety of platforms from supercomputers to embedded hardware. Since 2013, it has also been ported to Web browsers [9, 4], originally in two versions: one using an asm.js codebase and another as a portable Native Client (PNaCl) [12, 10, 4] module. The first of these two implementations took advantage of two technologies, the Emscripten compiler, and Web Audio. The second version employed an ahead-of-time compiled bytecode module that was loaded by the browser as a plugin, and relied on the Pepper API as provided by the PNaCl SDK to implement audio input and output.

The pure JavaScript (JS) port of Csound could be deployed in any Web Audio-enabled browser, whereas PNaCl Csound depended on the support for that technology, which was limited to Chrome and Chromium-based browsers. However, it was clear that the PNaCl approach was much superior from an audio programming perspective. Not only it run very closely to native speeds, but also, since Pepper provided a standard callback audio output interface, it was capable of much better latencies (down to a 128-frame buffer size). Also, very importantly, it ran audio processing on a separate thread, which was very robust and resilient to processing interruptions that might have caused drop-outs. As far as audio programming on the Web was concerned, PNaCl still represents a standard against which we can compare other solutions, including the one discussed in this paper.

With the Emscripten-compiled version, processing was of an order of magnitude slower than PNaCl. Since it depended on Web Audio for output, it had to run on its ScriptProcessorNode (SPN), which was neither designed for efficient processing, nor for low latency. Furthermore, the SPN has a fundamental flaw in that it runs on the browser main thread, and therefore it is prone to be interrupted by any graphics that is a little demanding. The only advantage of this version was its wide support, which allowed code to run on a variety of browsers and devices (including mobile).

This was the situation until PNaCl was deprecated and its support discontinued, following which the Csound project also stopped development of its PNaCl-based port and frontend. More or less simultaneously, support for another compiler technology began to be introduced. This was Web Assembly (WASM) [5], which, from the perspective of Csound came as an alternative to its pure-JS port, using the same SPN infrastructure, but possibly offering better computing performance.

More recently, after a long wait, the specification for the AudioWorklet (AW) was finalised in the WebAudio API, and support for it came on stream in the Chrome browser. This offers an asynchronous alternative to the SPN, which is supposed to resolve the issues of sharing a thread with graphics/text display. This paper discusses Web Assembly-based Audio Worklet (WAAW) Csound: an implementation of the system for the browser platform, which takes advantage of these two technologies.

The paper is organised as follows: we first detail WASM and its use in the implementation of CsoundObj.js, the fundamental API used to run Csound in a browser. We also discuss the porting of csound.js, which is a frontend originally designed for PNaCl Csound, which has been made to work with CsoundObj.js and WASM to provide some compatibility with code written for PNaCl. We then move to introduce AWs within the Csound context. We also tackle the issue of multiple platforms, given the sketchy support currently enjoyed by this component of the Web Audio API. The paper concludes with some examples and a discussion of some up-to-date issues in Web Audio development vis-a-vis the technologies discussed here.
2. WEB ASSEMBLY

WASM is a solution for the need of a low-level safe, fast, portable, and compact code for the Web. It addresses the gap left by the presence of JS as the sole natively supported programming language in this platform. It has been developed as a collaboration between the major browser vendors and the online development community seeking a solution for high-performance solutions. Among these, the case of audio computing is listed as one of the prime targets for WASM.

In the context of the Web, WASM is embedded in the JS virtual machine. This takes the static representation of a program, the WASM binary, and instantiates it for execution. This may begin by invoking an exported function from the binary instance.

WASM is both a bytecode format and a language with a well-defined (and compact) abstract syntax. This is structured around a Module, which is the WASM binary containing definitions for functions, globals, tables, and memories. WASM executes as a stack machine, where code for functions is a a sequence of instructions that operate on an operand stack.

Functions can be invoked through direct or indirect calls. In the latter case, emulation of function pointers is possible, and calls perform dynamic type checking. The indirect call mechanism enables simpler support for dynamic linking. Functions can also be exported or imported from/to a module, through which a foreign function interface is implemented to provide a communication with the external (embedding) environment.

The WASM syntax includes the definition for four basic types: two sizes of integer and IEEE 754 floating-point numbers each, with no distinction between signed and unsigned integers. It allows for the declaration of local and global variables of these types.

Memory is provided by a linear array of bytes, which is defined module-wise and can be grown dynamically. WASM memory is defined to have little-endian byte order. For security, it is completely disjoint from code space, as well as the execution stack, so that exploits or bugs have only a limited effect on an running program.

Finally, an important feature of the WASM language is its representation of control flow, based on the concept of structured control flow. Instead of allowing simple jumps, which may be unstructured and irreducible, WASM provides structured blocks where branching occurs as breaks, which can only take place within a given scope given by the nesting of blocks. This has a number of benefits, including single-pass validation and compilation.

In practical terms, WASM code can be generated by a C/C++ compiling environment, for embedding in a JS virtual machine. This bytecode is loaded, compiled, and invoked via a JS API in three steps:

1. A binary module is acquired from a source (disk, network);
2. Instantiated;
3. Exported functions can then be invoked.

Implementations in JS engines take advantage of a combination of ahead-of-time and just-in-time compilation to translate bytecode efficiently. The API also provides means of asynchronous loading and compilation of WASM modules, through a promise mechanism.

Performance-wise, WASM has been shown to perform in many cases within 10% of native code and in general, within 50% [5]. It provides a significant improvement over asm.js, in load time, performance, and executable size. It is also on average 85.3% of the size of a native x86_64 binary. It appears to fill the necessary requirements for high-performance applications such as real-time audio processing, which would make it comparable to PNaCl (as far as computation is concerned). Provided that support for lower-latency audio IO is present in real-time-safe conditions, WASM appears to be an excellent solution for sound and music computing on the web platform.

2.1 WASM Csound

WASM Csound is a port of the Csound library built with the Emscripten cross-compilation tools. The core code has only one dependency, libsndfile, which is also built for WASM and linked to Csound. Together with the core library, WASM Csound also includes the code for the CsoundObj, which mediates access to the underlying Csound API. This is used in CsoundObj.js, where we interface with the Web Audio API for audio IO, as discussed above.

The WASM build is made up of two components,

1. The WASM binary module (libcsound.wasm), which is a static build of the Csound library, libsndfile, and includes CsoundObj (as well as a couple of file listing utility functions).
2. Its JS interface (libcsound.js), generated at link time.

The JS file contains the code that loads the WASM code in the form of a Module object. Loading can be synchronous or asynchronous and needs to be determined at link time, when the JS interface is generated. Depending on how we intend to use the code, we might need to chose one or the other loading method.

At the moment, the Csound API is exclusively accessed through the exported functions in CsoundObj.js, which wraps the relevant parts of the API. In the future, it might be a consideration to provide access to the underlying API, but this has to be considered more carefully. The CsoundObj.js file provides the access to the exported functions and connects to Web Audio for audio IO, as mentioned above. In the cases where AW is not available, this uses SPN as we had done before with asm.js (see Sec. 4 for details).

2.2 csound.js

With the demise of PNaCl, Csound support for that technology has also been retired. In order to maintain compatibility with JS code that used PNaCl Csound, a port of its frontend, csound.js, has been developed. Built on top of the CsoundObj API, it provides means to run a single Csound engine per web page, send Csound code for compilation, access to its software bus channels, and MIDI input. It also includes support for accessing the sandboxed filesystem used by Csound, for the loading of source, audio, MIDI, and other binary files. It provides an alternative to the direct use of CsoundObj, simplifying the code for a number of use cases. Depending on their requirements, user applications can be written using the functionality provided by csound.js or by CsoundObj.js.
3. AUDIO WORKLETS

Audio Worklet (AW) is a new interface provided by the Web Audio API [1] for the developers to provide scripts establishing custom audio nodes, which will be executed by a worker thread, rather than the main thread (as in the case of ScriptProcessor nodes). The potential for this new interface, if implemented correctly, is to provide a more robust real-time audio support for systems such as Csound, which employ Web Audio mostly for audio IO, or as an extension of the built-in unit generators provided by that API.

For an AW to be set up, a pair of objects must be defined, namely an AudioWorkletNode (AWN) and an AudioWorkletProcessor (AWP). The latter contains the implementation of the audio processing code, and the former provides an interface for the main global scope, as a custom AudioNode. Communication with the global scope is implemented via asynchronous message passing, and audio processing is synchronous with the rest of the audio graph defined in an application (Fig. 1).

![Figure 1: AudioWorkletNode and AudioWorkletProcessor](image)

3.1 CsoundObj.js integration

In order to integrate this new AW functionality, the CsoundObj API has been redesigned to have a 1:1 relationship with a WASM-backed Node implementation, either AWN or SPN, as detailed in Sec. 3. The choice of backend defaults to the best performing option at runtime (AW if available, otherwise fall back to SPN) though may be overridden if a specific implementation is required.

Developers may work with CsoundObj without understanding the WebAudio API to create music applications. In this case, CsoundObj will manage the audio graph of nodes for the developer. Using CsoundObj in this manner follows usage of other CsoundObj API implementations found in Java on Android and in Objective-C and Swift on iOS.

Developers may also access the Csound Node (either AudioNode or SPN) that is backing the current CsoundObj instance. In this scenario, developers use CsoundObj simply as a Node factory, and take the responsibility for assembling and maintaining the audio graph themselves.

These two approaches to CsoundObj API usage allow for covering a wide range of use cases. We hope this encourages Csound users to explore making web applications with their Csound knowledge, and Web Audio API users to explore extending their systems with Csound-backed Nodes.

3.2 Setting up and registering the AWP

Table 1: Comparison of base64 and Uint8Array encoded WASM Properties

| Property       | base64 | Uint8Array |
|----------------|--------|------------|
| File Size      | 3.9 mb | 8.5 mb     |
| Network Size   | 1.5 mb | 1.6 mb     |
| Load Time      | 73 ms  | 6 ms       |

The addModule() method of the audioWorklet object in the AudioContext is used to set up the AWP in three primary steps into the AudioWorkletGlobalScope:

1. Load the WASM binary data
2. Load the libcsound.js WASM module loading script.
   This is generated using Emscripten (see Sec. 2.1) with the MODULARIZE=1 option.
3. Load the CsoundProcessor.js. This is the JS code that loads the WASM module from the WASM binary, reads native functions to call from JS using cwrap(), then defines and registers the Csound AWP.

For WASM-backed AWs, there has been difficulty in trying to find ways to get the WASM binary data to the AWP thread. Following the work done for WebAudioModules and Faust and in contact with their authors, we have explored two primary ways to achieve this: encode binary data as JS code that instantiates a Uint8Array that is passed directly to the module loader; encode binary data as base64-encoded string embedded in JS code that is decoded to binary at runtime before being passed to the module loader.

Table 1 shows a comparison of various properties between the two encoding methods [1] While on-disk size was significantly larger for the Uint8Array encoding, the compressed size delivered over network was only 100 kB difference. The load time [1] shows an order of magnitude difference due to the runtime decoding of base64 back to binary. Factoring in that the cost for decoding base64 was required every load, but downloading the JS was likely to be a one time cost due to caching, we settled on using the Uint8Array implementation (see Sec. 0.2 for further details).

3.3 Instantiating the AWN/AWP

When a CsoundNode is created on the main thread, the corresponding AWP (CsoundProcessor) is also created. When the AWp's constructor is executed, a new native Csound instance is created and ready for use. At this point, the AWP is ready for processing and the AWN is ready for connection in an audio graph. If the native Csound instance is not in a running state, the AWP process() method is a non-op. When Csound is in a running state, the process() method transfers AWP input to Csound, executes Csound by calling the CsoundPerformKsmps() API function, then transfers audio output from Csound to the output buffer channels (Listing 1).

1The generated WASM was compiled using Emscripten SDK 1.37.37. The speeds were reported using Chrome 66 on Windows 10, Surface Pro 4, Core i7-6650U CPU @ 2.20 GHz.

2Measured using new Date().getTime() at start and end of JS files, as this method was available both on the main thread and AWP thread.
Listing 1: CsoundProcessor process() method

```javascript
process(inputs, outputs, parameters) {
  if (this.csoundOutputBuffer == null ||
      this.running == false) { return true; }
  let csIn = inputs[0];
  let csOut = outputs[0].length;
  let out = this.csoundOutputBuffer;
  let status = Csound.performKsmps(this.csObj);
  let nchnls = this.nchnls;
  let cnt = this.cnt;
  let bufferLen = this.bufferLen;
  let input = inputs[0];

  for (let i = 0; i < bufferLen; i++, cnt++) {
    status = Csound.performKsmps(this.csObj);
    let outputChannel = output[i];
    let status = Csound.performKsmps(this.csObj);
    cnt = 0;

    for (let channel = 0; channel < input.length; channel++) {
      let inputChannel = input[channel];
      let out[i * nchnls + channel] =
          inputChannel[i] * zerodBFS / zerodBFS;
    }
  }
  this.cnt = cnt;
  this.status = status;
  return true;
}
```

4. MULTIPLE PLATFORMS

Prior to the introduction of AW, WebAudio Csound was released in two implementations. The original one packaged the CsoundObj API that used SPN and a native ClLibcsound compiled into asm.js. The second form, WASM Csound, as discussed in Sec 3.1, used an identical API but was backed by a WASM libcsound module. Developers could download one or the other release depending upon the technology they wanted to support. Developers could also write code to, at runtime, choose which implementation to load. However, it was the responsibility of the developer to write their own loading mechanism if they wanted to have runtime implementation switching.

With the arrival of AW and the ubiquitous availability of WASM, the WebAudio Csound release has dropped the asm.js form and now includes the two supported forms: the WASM-backed SPN (aka WASP Csound) or WASM-backed AW (aka WAAW Csound). The CsoundObj API also now includes all code to detect the platform and capabilities at runtime and choose to which implementation to use.

We have tested web applications using the current WebAudio Csound on various desktop and mobile platforms. The AW version is properly loaded in applications served over HTTPS to browsers that support AW (tested with Chrome Stable 66 and Chrome Canary 68 on Windows 10 and MacOS; Chrome Beta 66 on Android). The SPN version is properly loaded when the web application is served over HTTP or when the browser does not support AW (tested Firefox on Windows, Linux, MacOS, and Android; MS Edge on Windows 10).

5. EXAMPLES

A set of examples demonstrating WAAW Csound have been provided as straight ports of original WASM and PNaCl Csound pages, which use csound.js and a plain HTML 5 interface. These demonstrate basic interaction and synthesis, range from simple sound tests, to interactive synthesis examples, as well as MIDI and CSD file players. They can be found at https://waaw.csound.com

As discussed in Sec. 3, these examples will use AW if available (WAAW), falling back to SPN (WASP) if not, hence they can be used for some head-to-head comparisons between the two implementations.

5.1 Glowing Orbs

“Glowing Orbs” is an example web application project that demonstrates building a generative multimedia program using Csound for audio and p5.js for animation. It is an example program designed to function as a template for users to download, customise, and use to create their own interactive, multimedia web programs.

Originally developed with WASM Csound using SPN, the program ran fairly well but suffered from two primary issues due to both audio and animation (via p5.js) being rendered in the main thread. Firstly, the audio could break up if the animation took up too much time. This was evident during development and facilitated changes to reduce the number of orbs to use on the screen to ensure there was enough rendering time for the audio to avoid breakups. Secondly, the video frame rate could slow down if the audio took up too much time. This was clearly seen on more resource-constrained platforms, such as Android.

Switching to WAAW Csound, we found that using the AW path successfully provided the expected benefits to render audio separately from the main thread. Audio rendered well and video animation was much smoother compared to the original implementation. We have observed a similar improvement in other examples that used moderate amounts of graphics rendering, such as for instance in the display of console messages from Csound.

3WebAudio Csound does not properly run on iOS at this time though the authors have found many other WebAudio applications do not currently function on this platform. We consider it an ongoing problem to solve.

https://kunstmusik.github.io/csound-p5js

http://p5js.org
6. CURRENT ISSUES WITH AW

As noted in Sec. 6, AW is a very recent addition to the Web Audio API. As such, at the time of writing, they have only been implemented by the Chromium project and deployed for the first time in Chrome 66. This first implementation has a number of teething issues, which have been the subject of discussion between a group of early adopters of the technology (which includes these authors) and Chromium project developers. The major issues can be classed into two categories: (a) audio computing, and (b) WASM integration.

6.1 Audio Computing

Early adopters of AW have noticed intermittent drop-outs in the audio stream. Since the promise of the technology was exactly to provide a robust and resilient environment for JS (and now WASM)-generated audio, this is clearly a significant issue. Two related difficulties seem to have been identified:

1. Thread priority.
2. Garbage collection.

In the V8 engine provided by the Chromium project, there are four levels of priority: BACKGROUND, NORMAL, DISPLAY, and REALTIME_AUDIO. The thread in which an AW runs is scheduled with DISPLAY priority, whereas native nodes run at REALTIME_AUDIO priority. This has been identified as less than ideal, and a proposal to move AW to REALTIME_AUDIO has been put forward. There is resistance to this, arising from security concerns, so it is not clear at the time of writing whether the proposal will be accepted.

Running at DISPLAY priority might still be a reasonable proposition if it were not for the fact that the JS engine garbage collector (called Oilpan in V8) seems to be getting in the way of audio computing. As it stands, the AW thread appears to invoke garbage collection on a regular basis; moreover, this needs to be synchronised with garbage collection in other threads. A programmatic example that places garbage collection pressure on the main thread, prepared by these authors, has demonstrated clear break-ups in the audio stream when computing a simple sine wave in WAAW Csound.

It is reported that audio buffers are allocated at every audio cycle. Allocation is from a memory pool, so in itself might not be too problematic but it means that garbage collection is involved in the process. From the point of view of realtime audio, this is really unsatisfactory, but from the perspective of implementors, nothing in the specification explicitly prohibits it.

The major question to be asked is whether the Web Audio design for AW should have included more stringent specifications for realtime operation. In fact, we should have expected a level of realtime safety that is comparable to native node implementation. We would for instance like to have a lock-free AW thread, which given the level of difficulties involved seems at the moment to be unachievable.

In the end, it is accepted that the Web platform, as implemented by a JS engine, is not designed as a realtime system. All we can do is mitigate the issues that arise from a general-purpose computing environment where audio is not anywhere the main concern.

The regrettable aspect of this situation is that five years ago we already had an audio computing environment for browsers that offered realtime safe operation, in the form of PNaCl modules using the Pepper audio API. At the first Web Audio Conference in 2014, these and other authors demonstrated systems that took advantage of that technology to provide robust audio computing solutions. At that time, AW (more specifically, its design predecessor AudioWorkerNode) was a near-future promise that would prospectively solve many of the existing problems for non-built-in audio processing in Web Audio. More than four years later, this goal has not yet been fulfilled, and an alternative has been discontinued. Such issues with the Web Audio API development have been already noted elsewhere. However, it remains the only means of audio IO provided in the web platform for foreseeable future, therefore we are committed to contributing to the search for workable solutions.

6.2 WASM support

Using WASM with AW is straightforward, once the binary module has been instantiated and available to use within the AW thread. However, loading and compiling the WASM binary is more complicated than we would have liked.

Ideally, we would deploy a single WASM binary and loader script that could be used for both AW and SPN versions of Csound. The idea is that we might initiate loading, compilation, and instantiation of the WASM module from the binary either in the main thread for SPN or AW thread for AW.

However, this is not currently possible as we found two conflicting requirements. Firstly, compiling WASM within the AW thread requires that Module compilation be done synchronously. Secondly, compiling WASM for use with SPN requires it be done asynchronously (e.g., Firefox 50.0.2 on Android throws an error if synchronous WASM compilation is attempted from the main thread). As a result, until all of the major browsers support AW, we will need to package two WASM binaries and JS loader scripts to make our WebAudio Csound-based applications operate as widely as possible.
possible.

Next, because code within the AWP thread cannot use standard JS loading methods like fetch(),
we had to consider how to get the binary data to the AWP thread for it to compile and instantiate the WASM Module object. Following the work of the community, we went with a method to encode the WASM binary into Javascript code that creates a Uint8Array. The generated JS file is then used with the addModule() method of the audioWorklet object to have that loaded in the AWP thread. The resulting variable is then used with the WASM loader script for libcsound that results in synchronously compiling and instantiating the Module from the binary data.

Other loading methods have been proposed. One method is to first instantiate an AWN/AWP and then transfer WASM binary data or compiled module to the node through its MessagePort. This might work but complicates the loading/instantiation as one has to split construction of the AWN/AWP into two phases: one phase when the constructor is called and another phase after the node has received WASM data. This is not a solution we found attractive.

Another solution is to pass WASM data to the AWP constructor through the AWN processorData constructor argument. This is reported to be working in Chrome Canary (an unreleased, development version of Chrome) but requires a special flag to allow it to work. At this time, we are monitoring the status of this change and its presence in upcoming release versions of Chrome.

For the short term, we have settled on using the Uint8Array JS solution. This solution works well in desktop Chrome 66 browsers, Android Chrome 66, and in Chrome OS 66. The process to encode the WASM into JS is, in our opinion, a hack to deal with an awkward situation, but we will continue to use it until a better solution becomes commonly available.

7. CONCLUSIONS

This paper described the implementation of Csound under WASM and AW. Building on five years of previous work, we have been able to provide a generally stable and usable implementation, which we will hope will be improved as some of the key hurdles in AW implementation get overcome. Despite the difficulties encountered with the early implementation of the interface in the Chrome project, we found that there is good potential for development. Taking PNaCl+Pepper as a standard for audio programming support on the Web Platform, we have found that AW is going in the right direction, providing a much improved environment when compared to the original SPN. In particular, we have found that the combination of audio and graphics has had significant gains in performance.

Finally, we would like to note that Csound is free software, and the source code, plus all building scripts, is available publicly at

[https://csound.com](https://csound.com)

The WebAudio Csound implementation as described in this paper has been first introduced in version 6.11.

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