Intelligent audio plugin framework for the Web Audio API

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ABSTRACT
The Web Audio API introduced native audio processing into web browsers. Audio plugin standards have been created for developers to create audio-rich processors and deploy them into media rich websites. It is critical these standards support flexible designs with clear host-plugin interaction to ease integration and avoid non-standard plugins. Intelligent features should be embedded into standards to help develop next-generation interfaces and designs. This paper presents a discussion on audio plugins in the web audio API, how they should behave and leverage web technologies with an overview of current standards.

1. INTRODUCTION
The Web Audio API\(^1\) defines several low-level processing blocks, such as gain and filter nodes. These can be linked together to create highly complex processing graphs for real-time rendering with native language performance. Intelligent audio production systems enable computers to make creative decisions based upon semantic cues and the production environment. These have been in development since 1975 with automatic microphone mixing for conferences [4]. More recent work covers automated [7, 6] and semantic [13, 14] audio processors, known as plugins. Plugins can recommend parameters based on descriptions [14] or user profiles [1]. Intelligent effects are aided by web ontologies [5] to understand the relationships of the information. The web does not have a standard to facilitate intelligent processing of audio streams. This paper analyses existing audio processor frameworks and presents a flexible web-based audio plugin format.

2. BACKGROUND
Native audio plugins, such as RTAS or VST, cannot exist in the DAW as browsers will not execute user binary code for security. Therefore several frameworks have been developed to build audio processing chains in the web. Tuna\(^2\) expands the number of base processing nodes by creating Web Audio-like objects. These have limited functionality but behave as traditional web audio nodes. Web Audio API Extension (WAAX) [3] and Web Audio Modules (WAM) [11] both define methods for building graphical user interfaces. However neither define the host implementations, limiting the design scope to traditional audio effects. The Web Audio Modules build javascript process units rather than leveraging native nodes, making them less efficient\(^2\). JavaScript Audio Plugin (JSAP) [9] defines the host interface and provides a wrapper for deploying prototype chains with a parameter interface similar to the Web Audio API.

Cross-adaptive effects are one method for building automatic systems [10, 12], see fig. 1, taking audio from other channels to compute parameters based on the extracted audio features.

3. FRAMEWORK
Audio plugins are self-contained environments processing discrete audio frames with a host interface. The host serves audio frames and handles the lower-rate communications for parameter controls, playback events and user interfacing, see fig. 3. A plugin in the browser should behave the same way and therefore is important for the host to be defined in the plugin standard.

Plugin instances must investigate their environment, such

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\(^1\)https://www.w3.org/TR/webaudio/
\(^2\)https://github.com/Theodeus/tuna

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as the track it is operating upon and the device being used, to be intelligent. If this information is not available through the host interface the plugin may access these in an undefined method, creating more work for site-managers to adapt for non-standard implementations.

Fig. 3 shows the JSAP project scope. The host is the PluginFactory and holds every plugin instance. Each plugin communicates through the factory to get any semantic information. The page gives this to the factory in a standardised way. Plugin parameters are exposed globally but the audio events and features are managed by the factory. These interactions are k-rate (see fig. 1) since they operate on blocks of audio not samples.

The SAFE plugins [14] utilise audio features and semantic context to derive parameter controls. These have been re-made into JSAP instances and available online³. Standard audio effects have been developed exploring the more complex effects, including feedback delays, equalisers and auto-adaptive effects.

4. INTELLIGENT PROCESSING

Cross-adaptive effects use a set of rules[12, 15] to map the features into meaningful parameter control signals. Ontologies store the semantic descriptors and session information to help define these rules. Plugins must therefore have access to the session semantic information and have feature extraction libraries to make correct and meaningful decisions. Without access to this information the plugin may have to infer this information from the audio or non-standard interactions. At worst, plugins may not be intelligent and simply adapt to its own audio stream. The rules can come from studying texts and experts or from listening tests.

JSAP provides feature extraction using JS-xtract [8] and the PluginFactory manages the routing of features between plugins, saving developer time and computational resources to build intelligent effects. Any plugin output can be the source for another plugins’ cross-adaptive input.

5. CONCLUSION

This paper presents the layout of an intelligent plugin framework. A suitable framework must provide clear control pathways between host and plugin instances to ease deployment and development. The plugins must have access to the session to be able to make creative mixing decisions intelligently. Plugins can perform sample-level processing but these are inefficient in JavaScript compared to native implementations which should be preferred. Plugins are also bound to the supported interactions of the web environment and strict communication protocols, whilst desktop programs can utilise a wider communication platform.

6. REFERENCES


³http://www.semantic.audio.co.uk/jsap