WebRTC Audio Codec and Processing Requirements
draft-ietf-rtcweb-audio-05

Abstract

This document outlines the audio codec and processing requirements for WebRTC client application and endpoint devices.

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1.  Introduction

   An integral part of the success and adoption of the Web Real Time Communications (WebRTC) will be the voice and video interoperability between WebRTC applications. This specification will outline the audio processing and codec requirements for WebRTC client implementations.

2.  Terminology

   The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC 2119 [RFC2119].

3.  Codec Requirements

   To ensure a baseline level of interoperability between WebRTC clients, a minimum set of required codecs are specified below. If other suitable audio codecs are available for the browser to use, it is RECOMMENDED that they are also be included in the offer in order to maximize the possibility to establish the session without the need for audio transcoding.

   WebRTC clients are REQUIRED to implement the following audio codecs:

   o  Opus [RFC6716] with the payload format specified in [Opus-RTP].

   o  G.711 PCMA and PCMU with the payload format specified in section 4.5.14 of [RFC3551].

   o  The audio/telephone-event media format as specified in [RFC4733].

   WebRTC clients are REQUIRED to be able to generate and consume the following events:
For all cases where the client is able to process audio at a sampling rate higher than 8 kHz, it is RECOMMENDED that Opus be offered before PCMA/PCMU. For Opus, all modes MUST be supported on the decoder side. The choice of encoder-side modes is left to the implementer. Clients MAY use the offer/answer mechanism to signal a preference for a particular mode or ptime.

4. Audio Level

It is desirable to standardize the "on the wire" audio level for speech transmission to avoid users having to manually adjust the playback and to facilitate mixing in conferencing applications. It is also desirable to be consistent with ITU-T recommendations G.169 and G.115, which recommend an active audio level of -19 dBm0. However, unlike G.169 and G.115, the audio for WebRTC is not constrained to have a passband specified by G.712 and can in fact be sampled at any sampling rate from 8 kHz to 48 kHz and up. For this reason, the level SHOULD be normalized by only considering frequencies above 300 Hz, regardless of the sampling rate used. The level SHOULD also be adapted to avoid clipping, either by lowering the gain to a level below -19 dBm0, or through the use of a compressor.

Assuming 16-bit PCM with a value of +/-32767, -19 dBm0 corresponds to a root mean square (RMS) level of 2600. Only active speech should be considered in the RMS calculation. If the client has control over the entire audio capture path, as is typically the case for a regular phone, then it is RECOMMENDED that the gain be adjusted in such a way that active speech have a level of 2600 (-19 dBm0) for an average speaker. If the client does not have control over the entire audio capture path, the gain may need to be lowered to avoid clipping.

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capture, as is typically the case for a software client, then the client SHOULD use automatic gain control (AGC) to dynamically adjust the level to 2600 (-19 dBm0) +/- 6 dB. For music or desktop sharing applications, the level SHOULD NOT be automatically adjusted and the client SHOULD allow the user to set the gain manually.

The RECOMMENDED filter for normalizing the signal energy is a second-order Butterworth filter with a 300 Hz cutoff frequency.

It is common for the audio output on some devices to be "calibrated" for playing back pre-recorded "commercial" music, which is typically around 12 dB louder than the level recommended in this section. Because of this, clients MAY increase the gain before playback.

5. Acoustic Echo Cancellation (AEC)

It is plausible that the dominant near to mid-term WebRTC usage model will be people using the interactive audio and video capabilities to communicate with each other via web browsers running on a notebook computer that has built-in microphone and speakers. The notebook-as-communication-device paradigm presents challenging echo cancellation problems, the specific remedy of which will not be mandated here. However, while no specific algorithm or standard will be required by WebRTC compatible clients, echo cancellation will improve the user experience and should be implemented by the endpoint device.

WebRTC clients SHOULD include an AEC or some other form of echo control and if that is not possible, the clients SHOULD ensure that the speaker-to-microphone gain is below unity at all frequencies to avoid instability when none of the client has echo control. For clients that do not control the audio capture and playback hardware, it is RECOMMENDED to support echo cancellation between devices running at slightly different sampling rates, such as when a webcam is used for microphone.

Clients SHOULD allow the entire AEC and/or the non-linear processing (NLP) to be turned off for applications, such as music, that do not behave well with the spectral attenuation methods typically used in NLPs. Similarly, clients SHOULD have the ability to detect the presence of a headset and disable echo cancellation.

For some applications where the remote client may not have an echo canceller, the local client MAY include a far-end echo canceller, but if that is the case, it SHOULD be disabled by default.

6. Legacy VoIP Interoperability
The codec requirements above will ensure, at a minimum, voice interoperability capabilities between WebRTC client applications and legacy phone systems.

7. IANA Considerations

This document makes no request of IANA.

Note to RFC Editor: this section may be removed on publication as an RFC.

8. Security Considerations

Implementers should consider whether the use of VBR is appropriate for their application based on [RFC6562]. Encryption and authentication issues are beyond the scope of this document.

9. Acknowledgements

This draft incorporates ideas and text from various other drafts. In particularly we would like to acknowledge, and say thanks for, work we incorporated from Harald Alvestrand and Cullen Jennings.

10. Normative References


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