Web-Based Networked Music Performances via WebRTC: A Low-Latency PCM Audio Solution

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Nowadays, widely used videoconferencing software has been diffused even further by the social distancing measures adopted during the SARS-CoV-2 pandemic. However, none of the Web-based solutions currently available support high-fidelity stereo audio streaming, which is a fundamental prerequisite for networked music applications. This is mainly because of the fact that the WebRTC RTCPeerConnection standard or Web-based audio streaming do not handle uncompressed audio formats. To overcome that limitation, an implementation of 16-bit pulse code modulation (PCM) stereo audio transmission on top of the WebRTC RTCDataChannel, leveraging Web Audio and AudioWorklets, is discussed. Results obtained with multiple configurations, browsers, and operating systems show that the proposed approach outperforms the WebRTC RTCPeerConnection standard in terms of audio quality and latency, which in the authors’ best case to date has been reduced to only 40 ms between two MacBooks on a local area network.

0 INTRODUCTION

Web-based audio/video (A/V) streaming platforms for videoconferencing services have become ubiquitous, in part thanks to their easy integration within the Web environment. The majority of Web-based videoconferencing solutions leverage Web Real-Time Communication (WebRTC) media streams [1], which represents the standard approach to peer-to-peer low-latency A/V streaming. The recent social distancing countermeasures imposed to mitigate the spreading of the SARS-CoV-2 pandemic have further fostered the extension of such platforms to Networked Music Performance (NMP) applications, which support real-time musical interaction between musicians performing together from multiple geographical locations as if they were in the same room.

Unfortunately, media streams do not allow for fine-grained control over the latency introduced by A/V acquisition, processing, and buffering, which is of pivotal importance for the perceived quality of experience in NMP applications. Indeed, to ensure the necessary synchronization and interplay between participants who perform music together in real-time, the one-way Mouth-to-Ear (M2E) latency should ideally not exceed the 30-ms threshold [2] (the reader is referred to [3] for a thorough discussion on how such threshold is influenced by the genre, tempo, and instrumental characterization of the musical piece).

For this reason, NMP platforms are typically conceived as standalone, native applications that run directly on an operating system of choice in order to benefit from fast access to system calls and customized software implementation. The vast majority of those tools, e.g., JackTrip [4], Soundjack [5], LOLA [6], and UltraGrid [7], exploit User Datagram Protocol (UDP) transmission of uncompressed audio streams to minimize the M2E latency. These software programs allow settings for audio packet size and de-jitter buffering to strike the best trade-off between quality of the audio streaming and perceived latency.

Conversely, real-time communication based on WebRTC media streams offers limited configuration options and adopts compressed audio formats to limit the bitrate, at
the price of introducing additional latency during the audio encoding/decoding process: such delay may reach 20 ms or more, as measured in experiments with the Aretea NMP software [8]. To overcome the lack of configurability of WebRTC media streams, i.e., the RTCPeerConnection, an alternative option is to avoid their usage and instead exploit the RTCDataChannel, which is usually adopted for non-multimedia data. The feasibility of such an approach was first explored in 2017 by researchers at Uninett, Otto J. Wittner et al. [9]. However, the limited audio processing capability of the ScriptProcessorNode [10] introduced a significant amount of latency. The new AudioWorklet Application Programming Interface (API) [11] promises to consistently reduce such latency contribution, because it provides independent real-time threads and enables more efficient audio processing.

Inspired by such possibilities, this study implemented an alternative approach to peer-to-peer high-quality and low-latency audio communication, which exploits both the WebRTC RTCDataChannel and AudioWorklet API. The authors developed a WebRTC application named JackTrip-WebRTC as a sibling to the popular JackTrip software1 for NMP over the Internet. The application is released as open-source software on GitHub.2 In the remainder of this paper, the low-latency application architecture is presented; its performance for several configurations, browsers, and operating systems is investigated; and it is benchmarked against the traditional approach based on media streams.

A preliminary version of this study appears in [12]. With respect to [12], here are the novel contributions presented in this paper:

- A new WebRTC implementation that adopts Shared Array Buffer (SAB) instead of the Message Channel (MC).
- A substantial scalability improvement with respect to the previous implementation, which enabled the connection of at most three peers, thus greatly limiting the usage in practical scenarios. The current version can instead scale up to tens of connected peers, provided that enough bandwidth and CPU power are available.
- An extensive performance assessment of the proposed implementation, including the comparison of its performance to that of widely available Web-based audio communication platforms such as Jitsi and Google Meet.

The remainder of the manuscript is structured as follows: after an overview of the related literature in Sec. 1 and a brief introduction to the WebRTC architecture in Sec. 2, the proposed solution for low-latency WebRTC communications is described in Sec. 3. Experimental results are discussed in Secs. 4 and 5, respectively for the overall M2E latency and for each layer of the audio chain, and Sec. 6 reports the assessment of the application jitter and scalability for multi-peer communications. Finally, Sec. 7 concludes the paper.

1 RELATED WORK

The recent isolation imposed by the pandemic and the increased need for interacting and working remotely have fostered the adoption of simple and easy-to-use software tools for videoconferencing. In almost every modern Web browser, those solutions leverage the WebRTC standard, which was jointly proposed by the World Wide Web Consortium and Internet Engineering Task Force. WebRTC provides an open and royalty-free standard for real-time A/V acquisition and peer-to-peer multimedia and data transmission. Nowadays, most of the services that were originally developed with proprietary protocols, such as Cisco’s WebEx or Zoom, have a WebRTC alternative implementation that allows users to join directly from their browser without downloading any software [13].

In [14] the authors provide an extensive comparison of the performance of four videoconferencing applications (Zoom, Microsoft Teams, VoiceLessonsApp, and FaceTime) in terms of audio fidelity for the real-time transmission of musical content. By analyzing the introduced distortions in both time and frequency domains, they conclude that, although all the considered platforms introduce artifacts or noise, Zoom provides the highest fidelity to dynamics and spectral characterization of the streamed signals. Nevertheless, it should be noted that the Web-based Zoom alternative that leverages the WebRTC implementation does not provide the same audio quality level.

To overcome the scalability limits of the peer-to-peer structure of WebRTC—which does not allow scaling up to hundreds of connected peers—in [15] the authors propose a system that efficiently extends such structure with synchronized mixing and broadcasting of the A/V streams to large audiences with adequate real-time performance. [16] proposes an alternative to improve bandwidth efficiency and audio quality for speech communications with an adaptive bitrate switching algorithm that selects the most suitable bitrate and operating mode of the Opus codec [17], thus lowering the impact of bursty and random packet loss conditions.

The same authors in [18] highlight the limits of the WebRTC de-jitter buffer behavior in enabling low-latency audio communications, even in the presence of negligible network delay: measurements show that WebRTC default applications may lead to latency levels that approach the ITU-T Recommendation G.114 thresholds. In order to significantly decrease the WebRTC communication latency, the authors in [9] envisioned bypassing the WebRTC standard algorithm for the de-jitter buffer and all the overhead introduced by the RTCPeerConnection channel.

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1 https://www.jacktrip.org/
2 The code repository is available on GitHub: https://github.com/jacktrip-webrtc/jacktrip-webrtc/. The main branch contains the code of the JackTrip-WebRTC version presented in the conference paper [12], and the experimental branch contains the code of the enhanced version discussed in this paper.
The alternative investigated in that study is to rely on the RTCDataChannel that, although designed for data (and not media) communications, can be configured to exclude reliable and ordered delivery algorithms and to allow a UDP-like unreliable and unordered transmission. That implementation did not achieve the expected results because the support for efficient and timely management of audio data in the browsers was still in its infancy [20] and new improvements were still to be introduced [21, 22], but it laid the foundations for the present work.

2 BACKGROUND

2.1 Architecture of a WebRTC Videoconferencing Application

The three major components of the architecture of a WebRTC videoconferencing application are the MediaStream, RTCDataChannel, and RTCPeerConnection objects. MediaStream, together with the getUserMedia method, is used to acquire real-time media streams, such as the device camera or microphone, for rendering or further processing (e.g., by means of the Web Audio API). The RTCDataChannel is a transport mechanism used for sending arbitrary data such as control messages or files. It is implemented through the Stream Control Transmission Protocol [23], which is a low-latency, message-oriented, multi-streaming protocol based on UDP capable of also providing reliable, in-sequence transport of messages with congestion control and packet retransmission similarly to Transmission Control Protocol. RTCPeerConnection is considered the main part of the WebRTC specification, because it enables audio and video communication between the peers. It is built on top of the Real-time Transport Protocol or Secure Real-time Transport Protocol, but it also provides multimedia codecs, provides bandwidth management, and includes several signal processing algorithms.

In a WebRTC application, media streams play a key role because they are used for both acquiring or playing back media and exchanging multimedia data through the network. Fig. 1 depicts the typical WebRTC application structure.

At the sender, the Web application uses the MediaDevices.getUserMedia() method to acquire data from a media input, i.e., the audio feed from the internal microphone or input of a dedicated audio device, as a media stream. Note that the getUserMedia() method takes a MediaStreamConstraints object, whose properties are of fundamental importance to set up the media acquisition process and minimize the overall system latency (together with the properties that define the setup of the RTCPeerConnection), as the authors experimented and described in [12]. The getAudioTracks() method is then used to return an audio track from the MediaStream, and the RTCPeerConnection.addTrack() method is finally used to add the new media track to the set of tracks that will be transmitted to the other peers. The RTCPeerConnection component contains all the logic to manage the real-time media stream delivery to the network.

An almost symmetric structure is implemented at the receiver peer for the networking part. Then, the playback process is managed by a callback that, when a new track is connected, retrieves the remote media stream handler and attaches it to an HTML audio element for playout.

2.2 Limitations of Videoconferencing Tools in NMP Scenarios

Designed before the social distancing experienced during the SARS-CoV-2 pandemic, the WebRTC protocol is mainly optimized for speech-centered, turn-taking scenarios. The criteria that govern the selection of multimedia codecs and audio processing algorithms focus on preserving network bandwidth at the expense of higher M2E latency and intelligibility at the expense of audio fidelity.

In fact, although the WebRTC protocol could support any multimedia codec, the standardization process defined a limited set of formats to ensure compatibility. Among them, the frame-based perceptual codecs Opus [17] and Recommendation G.711 [24] are mandatory. Conversely, the use of uncompressed pulse code modulation (PCM), which would ensure high-fidelity quality and introduce no algorithmic delay, is not supported. Moreover, as reported in Sec. 4, even with all the settings optimized to achieve the lowest latency, a WebRTC application based on the RTCPeerConnection still introduces too high of a delay (60 ms in the best case) to be considered a suitable tool for NMP applications.

Another main drawback exhibited by the vast majority of videoconferencing applications, when adopted in NMP scenarios, is that adaptive noise suppression (ANS), echo cancellation (EC), and automatic gain control (AGC) are enabled by default. Such features are useful to increase the intelligibility of speech signals but alter the naturalness of the sounds produced by musical instruments or by singers’ voices and introduce distortions in sound transients and intentional loudness dynamic variations. Furthermore, all such functionalities introduce non-negligible processing delays.

For some videoconferencing software products, it is difficult or even impossible to disable such features. As an
example, Google Meet and Microsoft Teams do not offer the possibility to disable AGC. In Jitsi, disabling AGC is possible only by tinkering with the URL parameters, since there is no setting option directly available in the user interface. Skype introduced such a possibility only very recently (previously, a modification in the Windows system registry was necessary to disable AGC).

To substantiate the above claims, the same audio used in [14] (and provided by the authors online3) was analysed after being transmitted by several videoconferencing applications. The obtained results are comparable to those reported in [14]: Fig. 3 shows an example of the alteration of the amplitude envelope of a bowed violin, where the intensity of various segments of the excerpt has been completely reshaped by the AGC, thus altering the original signal. Additionally, in several occurrences, sustained notes by cello or violin were suppressed because they were misinterpreted as noise by the ANS algorithm.

Even when ANS, EC, and AGC are disabled, all the videoconferencing applications still adopt some kind of audio compression to reduce the media bitrate, thus de facto reducing the audio quality. Fig. 3 also shows the comparison of the frequency content of the original signal with the compressed one obtained with Google Meet or Jitsi; Google Meet seems to preserve less accurately the quality of the signal, especially in the high frequency range. The same happens with all the other videoconferencing software except for Zoom, which provides the so-called original audio option that can transmit the audio with minimal alterations of its spectral content. However, it must be noted that the original audio option is available only in the native Zoom application, whereas it is not provided in the Web-based client application.4

Finally, the logic that automatically controls the bandwidth usage and latency of the de-jitter buffer (required to mitigate the variability in packet inter-arrival times) is designed to maximize speech quality at the expense of introducing additional latency (even up to 150 ms). Such latency can be tolerated in interactive speech communications but substantially hinders remote music performances.

Fig. 4 shows the results of several experiments with popular videoconferencing software: the measured M2E delays are in the range of 80–180 ms between two computers in the same local area network (LAN). Note that, when allowed by the software, both the default configuration and a low-latency configuration were tested where most of the audio processing features that increase the M2E delay were disabled.5 Being based on WebRTC, Jitsi and Google Meet show similar latency figures, on the order of 120 ms, when the default configuration is used. In its low-latency configuration, Jitsi latency is reduced by about 30 ms, and almost the same reduction is obtained with Zoom. It is noted that Zoom presents the highest latency among all the applications because it always works in a client-server mode, thus relying on the transmission through a server on the Internet, instead of in a peer-to-peer mode with a direct connection between the devices.

3 THE PROPOSED LOW-LATENCY WEBRTC APPLICATION

3.1 Operational Principles

The structure of the proposed low-latency WebRTC application is depicted in Fig. 2. It is derived from the classical structure of a WebRTC application, which is reported in Fig. 1. Note that popular NMP applications cited in Sec. 0 are native applications and thus they can directly access the low-level OS API to implement any custom functionality to reduce latency or to increase audio quality. In contrast, security constraints limit Web applications, and the proposed solution thereof, to use only the set of functions made available by the browser through the JavaScript API. It follows that, in the attempt to identify alternative WebRTC configurations with the aim of reducing latency, the application structure can be modified only if the JavaScript API provides users with alternative implementations for a given task.

In order to switch from an architecture based on the RTCPeerConnection channel to an architecture based on the RTCDATAchannel, the Web Audio API and AudioWorklet interface have to be resorted to. It is in fact necessary to tamper with the WebRTC MediaStream object in order to access the raw audio content and route it to and from the RTCDATAchannel. In particular, two custom AudioNodes need to be implemented: one in the transmitter, to extract the raw audio from the MediaStream object returned by the getUserMedia method, and one in the receiver to reverse the process.

More in detail, at the transmitter, the MediaStream is fed as an audio source into the audio processing graph using the createMediaStreamSource method of the AudioContext, which creates a MediaStreamAudioSourceNode (Fig. 2), i.e., an audio node whose media is retrieved from the specified source stream. Such a node can then be chained

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3 The media files used in the article are available from https://www.ianhowellcountertenor.com/preliminary-report-testing-video-conferencing-platforms.
4 Comparison of Zoom Desktop with Zoom Web Client can be found here: https://support.zoom.us/hc/en-us/articles/36002797692.
5 Jitsi allows disabling audio processing, automatic EC, ANS, AGC, high-pass filtering by providing such information in the URL as reported in https://www.homepages.ucl.ac.uk/~rtnvrmp/JitsiStereo.html. Skype allows disabling ANS and AGC from the audio & video preference panel. Zoom has a special feature called original audio that disables all audio processing and improves audio coding as reported in https://blog.zoom.us/high-fidelity-music-mode-professional-audio-on-zoom/. Google Meet does not allow any customization, and thus only the default configuration has been used.
with other nodes of the Web Audio API for further processing.

In this case, the required audio processing is limited to accessing the raw audio data and packetizing it for transmission. This task is performed by an AudioWorklet that consists of two objects: an AudioWorkletNode that allows the AudioWorklet to be connected with the other nodes of the Web Audio graph and AudioWorkletProcessor that will be in charge of executing the audio processing job. The custom AudioWorklet in the transmitter is named AudioSender (Fig. 2). It extracts uncompressed audio from the source MediaStream and creates the packets to be delivered on the RTCDataChannel. Low-latency requirements can be satisfied by the AudioWorkletProcessor because it is executed in a separated thread and called each of the 128 samples, i.e., every 2.6 ms at 48 kH.

On the receiver side, the custom AudioWorklet is named AudioReceiver. Here the audio data retrieved from the RTCDataChannel needs to be managed by a proper de-jitter buffer before playout. The AudioWorkletProcessor is then in charge of transferring the audio frames from the de-jitter buffer to its outputs by means of its process method. Finally, the associated AudioWorkletNode is connected to the AudioContext.destination to enable the rendering of the audio on the selected output device.

However, since the AudioWorkletNode and AudioWorkletProcessor are executed in different threads, the browser has to handle the overhead of exchanging audio data between the two of them. Two different methods can

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Fig. 2. Custom application structure of the Web Real-Time Communication (WebRTC) application with the RTCDataChannel and Shared Array Buffer (SAB) instead of the RTCPeerConnection.

Fig. 3. Distortions due to automatic audio gain (top) and perceptual codec compression (bottom) in (a) Google Meet (default with AGC, ANS, AEC) and (b) Jitsi (with AGN, ANS, AES disabled) with Chrome. The blue line represents the original signal and the orange one the processed signal, both in the time and frequency domains. The audio trace is a sample of a bowed violin playing quietly (–12 dB) the pitch B4. AEC, acoustic echo cancellation; AGC, automatic gain control; ANS, adaptive noise suppression; PSD, power spectral density.
be used to transfer data between the main thread and audio thread:

0. The MC\textsuperscript{6} interface that allows the two threads to exchange data using messages between one another through pipes with a \textit{port} on each end and
1. The SAB \[25\] object that represents a pre-allocated memory block that can be accessed by both threads for fast data transfer.

In the authors’ preliminary implementation \[12\], they described an approach based on the common asynchronous MC—already available in the Web browsers for a long time—that was conceived to allow two separate scripts running in different browsing context of the same document to communicate between each other passing messages through a two-way pipe named a \textit{port}. This approach was shown to be suboptimal for real-time audio because it suffers from high latency and requires repeated memory allocation for the copy of the data, thus strongly limiting the reliability and scalability of the system.

In the new implementation presented in this paper, the MC is substituted with a SAB that lives between the page main thread and AudioWorklet thread and enables more efficient data communication between them. Here, a single (de-jitter) buffer is allocated once, and it is reused for each data exchange, because it can be accessed from both threads with proper coordination, as illustrated in \[22\].

For multi-thread synchronization, Atomics\textsuperscript{7} methods are used to ensure correct concurrent access to the shared buffer. On one side, in the main thread, the \textit{enqueue} procedure consists of \textit{mixing} every audio frame received from each peer into the buffer \[26\]. This operation is implemented with a simple addition in the appropriate position, and it is performed with the \textit{Atomics.add} method. The position is given by the current frame index and peer offset. The peer offset is computed when the first frame from that peer is received and is equal to the current read position minus the de-jitter offset\textsuperscript{8} (see \[27\] for a description of the de-jitter buffer logic). On the other side, in the AudioWorklet thread, the \textit{dequeue} procedure consists of extracting successive audio frames from the buffer for playout. The reading position is always incremented by one, and the values of the current frame are substituted by zeros so that in case of lost frames a silence is played out. These operations can be performed in a single instruction by the \textit{Atomics.exchange} method.

## 4 LATENCY MEASUREMENTS

### 4.1 Experimental Settings

To measure the M2E latency, a testing environment is set up where the delay between the sound acquired by the sending input device and the sound emitted by the receiving output device is able to be accurately quantified. In order to monitor and better control the network delay, the measurements between two different devices (peers) connected throughout a wired connection to the same switch of a LAN are performed, as shown in Fig. 5.

Moreover, to exclude behavioral differences due to the use of different audio devices, all measurements use the same USB audio interface: the Behringer UMC404HD. This choice is also motivated by the fact that this platform is targeted at professional musicians, and so the use of an external audio interface is considered mandatory. Additionally, measurements performed in a non-professional setting, using the internal audio card of the devices, have already been presented in \[12\]. Measurements are collected using custom-developed software running on an external device, which is calibrated every time to avoid the introduction of any processing latency. This allows accurate measurement of the whole audio chain delay, including the delay introduced by the audio interfaces themselves. The measurement device emits an impulsive sound and records the time elapsed between the peak value of the emitted sound and corresponding peak of the received one.

As reported in \[12\], the first crucial step in order to reduce the overall latency is to appropriately configure the \texttt{getUserMedia} call. By disabling all the additional processing performed on \textit{MediaStreams}, i.e., AGC, ANS, and EC, it is possible to decrease the latency by tens of milliseconds. Both the \textit{RTCPeerConnection}–based and \textit{RTCDATAChannel}–based solutions may benefit from this latency reduction. For this reason, all the measurements of this work are performed with the settings as in Table 1, i.e., \textit{autoGainControl}, \textit{echoCancellation}, \textit{noiseSuppression} set to \texttt{false}, and \textit{latency} set to 0.

All measurements are performed on three different operating systems: macOS (v10.14.6 and v12.2.1) with Core


\textsuperscript{8} Since the de-jitter buffer is a circular buffer, every position is computed modulo its size.
Fig. 5. Mouth-to-Ear measurement process. The measurement device computes the delay as the time difference between the time it emits the test signal and the time it receives the signal back from the full audio chain, which includes the audio interfaces (here represented as the rectangular objects), peers, and network transmission between them.

Table 1. Low-latency constraints for Web Real-Time Communication (WebRTC) getUserMedia.

```javascript
const constraints = {
  video: false,
  audio: {
    autoGainControl: false,
    echoCancellation: false,
    latency: 0,
    noiseSuppression: false,
    sampleRate: 48000,
  }
};
const mediaStream = navigator.mediaDevices.getUserMedia(constraints);
```

Audio, Windows 10 (v20H2) with Windows Audio, and Ubuntu Linux (20.04, kernel 5.15) with PulseAudio. Windows and Linux are running on two different machines: an HP ProBook 430 G8 with an i7-1165G7 (four cores and eight threads) processor and 16 GB LPDDR4 3,200 MHz RAM and a custom-built PC with an i9-10900 processor with 16 GB of DDR4 2,133 MHz RAM. MacOS was running on two different MacBooks: a MacBook Pro 2018 with an i7-8559U (four cores and eight threads) processor and 16 GB LPDDR3 2,133 MHz RAM and a MacBook Pro 2020 with an i5-8257U (four cores and eight threads) processor and 8 GB LPDDR3 2,133 MHz RAM. For each OS, the latest versions of the two major Web browsers that currently support AudioWorklets were tested: Chrome v.98 and Firefox v.97.

4.2 Overall Latency

Measurements in Fig. 6 show the comparison between the RTCPeerConnection and RTCDataChannel implementations. Each row summarizes the results of ten sessions of the duration of 1 min and the box plot represents the maximum, 75th percentile, median, 25th percentile, and minimum values.

Interestingly, the approach with the RTCDataChannel shows a significantly lower M2E delay with respect to the architecture with the RTCPeerConnection, with latency as low as 40 ms on Firefox on macOS. This result—which already includes a de-jitter buffer of about 20 ms that may suffice in a typical network scenario—is very close to the one that could be achieved by NMP tools. On the contrary, the performance on other browsers and OSes is not so appealing mostly because, at the moment, no browser can be easily configured to directly exploit the audio card low-latency ASIO (Audio Stream Input/Output) drivers that are instead used by the native NMP applications for latency reduction. Nevertheless, the measurements reveal that the adoption of the AudioWorklet and RTCDataChannel for low-latency audio communication may be more effective than the actual implementation of the WebRTC MediaStream that suffers from the algorithmic delay of audio coding and, mostly, from its propensity for using large delays in the de-jitter buffer, which, in the reported experiments, have been measured in the order of 20–60 ms [18].

5 AUDIO CHAIN LATENCY ASSESSMENT

This section reports further measurements to investigate how each part of the application audio chain contributes to the overall delay. From the architecture depicted in Fig. 2, the application can be decomposed in three main layers:
A. The input/output layer that corresponds to the elements that are directly responsible for exchanging data with the audio device, i.e., `getUserMedia` and `audioContext.destination`.

B. The processing layer that includes the `AudioWorklets` and moves audio data from the `MediaStream` to the main thread and vice versa. Here, in the receiver, a de-jitter buffer (which introduces additional latency) is implemented to compensate for network delay variance.

C. The network layer that corresponds to the send and receive procedures that are responsible for exchanging data with the `RTCDataChannel`, thus managing the transmission and reception of each audio frame.

Five ad hoc setups of the application were tested. Fig. 7 presents the results of the M2E latency assessments for different combinations of browsers and operating systems. As described in Sec. 4, to simulate a professional setup, an external audio card was used instead of the internal microphone and speakers. With respect to the results presented in [12], it was noticed that the adoption of an external audio card reduces the latency on macOS by about 20 ms. On the contrary, a worse performance was recorded in the other OSes, likely because of the fact that, at the moment, other operating systems do not optimize browser access to the audio cards.

Setup A represents the simplest input/output (I/O) chain that is possible to implement in a browser. Here the input layer has been directly connected to the output layer to test the baseline latency that any audio application implemented in a Web browser may suffer from just for capturing and playing out the unprocessed audio, i.e., avoiding processing and networking. In this setup, both browsers achieve the lowest latency on macOS, a value that is well below the one achieved on the other operating systems: about 30 ms for Chrome and close to 15 ms for Firefox. Firefox is faster than Chrome on macOS and Ubuntu but not on Windows.

Setups B0 and B1 use both the I/O layer and processing layer but not the network layer; audio is captured, processed by the `AudioSender` and `AudioReceiver AudioWorklets`, and then played out within the same browser page. In this setup, two implementations must be considered, one with the MC, B0, and one with the SAB, B1. As shown in Fig. 7, both implementations suffer from about the same latency. It should be noted, anyway, that the increase in latency with respect to setup A is almost completely because of the presence of a de-jitter buffer in the receiver, which is needed to compensate the system delay jitter, thus allowing for loss-free playback. A buffer of eight audio frames is used, which accounts for a delay of 21.34 ms at 48 kHz.

Finally, setup C0 and C1 use the complete audio chain and connect two applications on two different devices, as in a real scenario. Here, the devices are connected on the same 1-Gbps LAN with an Ethernet cable in order to limit the effect of network delay (and its variation). For this setup, in the majority of the scenarios a small increase is noted in the delay, but in two scenarios it happens that the delay is instead lower than the delay in setups B0 and B1. Given the high variability of the latency measurements and the negligible impact of the network (way below 1 ms), from these results it can be assumed that in this scenario the overhead of the processing and network layer is also very modest. The measurements confirm that the `RTCDataChannel` can provide timely audio delivery even if designed for data, and not audio, transfer. At the same time, the artifice of using `AudioWorklet` to divert audio from the media stream to the main thread and vice versa does not significantly impact the performance of the system.

From the analysis of the contribution of each single layer of the software application to the overall M2E latency, it is clear that the main drawback in implementing an NMP tool in a Web browser is the latency in the real-time acquisition (and reproduction) of the audio data that accounts...
for the vast majority of the overall M2E delay. This result represents a great limitation for every low-latency real-time audio processing application that would be implemented in a Web browser, not only for NMP applications. However, the performance of Firefox on macOS, which has a latency close to 15 ms, is not significantly far from the one achievable by native NMP applications, which is in the order of 5–10 ms at best.

6 APPLICATION ROBUSTNESS

6.1 Jitter Measurements

All the experiments discussed so far have been performed with a de-jitter buffer of eight audio frames (21.34 ms). However, the length (and delay) of the buffer can be set to different values, depending on the CPU load and network conditions. Because varying delays can be introduced at different stages of the audio transmission chain, this section reports additional measurements of both the acquisition and transmission stages that illustrate the real-time characteristics of the system. Note that, in order to have the same time reference at both transmitter and receiver sides, the two peers are running on the same device, in two tabs of the same browser.

By means of the high-precision timestamp API available in the browser, the arrival time of each audio frame at the AudioWorkletNode was traced, in both the transmitter and receiver peer (those are the first places at both ends where the frame timestamps can be traced). The acquisition chain measurement includes only the jitter introduced by the getUserMedia method on the input device. The transmission chain measurement also includes the jitter due to the RTC-DataChannel that is supposed to be slightly higher (even if the measurement is performed on the same computer on the loopback device).

Fig. 8(a) shows traces of the Inter-Frame Delay Variation (IFDV) both after frame acquisition at the sender and after frame reception at the receiver. The two peers are on the same browser running Chrome or Firefox under low CPU load (only the application and some system and user background services). In a low-jitter setup, the IFDV value should be close to zero. Comparing the acquisition and reception traces, as expected, larger variation is seen in the IFDV of the latter. This is also confirmed by Fig. 8(b), which reports the histogram of the probability density function for the two IFDV traces measured using Firefox on macOS. It is important to notice that with Chrome there are two most-frequent series of values, +2.67 and −2.67 ms, which means that the frames are handled in pairs. This behavior can, however, appear in both browsers when the CPU load increases.

6.2 Scalability Evaluation

The proposed solution has been tested to verify its scalability, both with the MC and SAB implementation, when multiple peers are interconnected. Even if the performance, with two peers, is the same in terms of latency, as shown in Fig. 7, and no losses are present, a rapid reduction in performance is experienced for the MC implementation as soon as the number of connected peers increases. On the contrary, the SAB implementation does not report any loss in any of the audio streams even with as much as twenty concurrent peers.

Fig. 9 presents the results of the measurements in terms of audio frame losses versus the number of concurrent peers (two sessions of 1 min have been performed for each scenario and the average loss is reported). Here the lost frames...
Fig. 8. (a) Inter-Frame Delay Variation (IFDV) with Chrome and Firefox on macOS at the sender, after acquisition from the input device, and at the receiver, after reception from the network layer. Both sender and receiver are on the same device in order to have the same time reference. (b) IFDV probability density function with Firefox on macOS.

Fig. 9. Percentage of lost audio frames, i.e., discarded because too late, as a function of the number of concurrent peers, when Message Channel (MC) or Shared Array Buffer (SAB) are used.

are indeed late losses, that is, frames that have been received too late for playback (despite the 21.34 ms de-jitter delay). Also in this case, macOS shows better results than Windows with both the browsers, and Firefox outperforms Chrome in both the Oses.

The combination of the AudioWorklet, SAB, and RTC-DataChannel has proved to efficiently handle both the high bit-rate (1,536 kbps per peer) required for the transmission of two uncompressed 16-bit PCM audio channels at 48 kHz and the high frame rate (375 frames per second) given by using small audio frames of 128 samples each.

7 CONCLUSION

In the time of SARS-CoV-2 restrictions, a widespread adoption of Internet software has been used for remote music performance by conservatories, music schools, and even professional musicians. Some of these users adopted proper NMP tools, but many of them relied on videoconferencing applications that are far simpler to use, particularly if the applications are Web-based. However, all the current Web-based audio communication software suffers from high latency and constrained quality because the WebRTC media stream (RTCPeerConnection) is targeted to speech interaction and its API does not allow the programmer to customize its behavior.

To the authors’ knowledge, this is the first work that presents a Web-based solution (i.e., based on Web Audio and WebRTC) for NMP with the quality of uncompressed stereo PCM audio and with far-reduced M2E latency with respect to the state of the art. On one side, the results presented in this paper show that it is possible to achieve the desired audio quality, robustness, and scalability with such an implementation. On the other side, the achieved M2E latency results are just above the requirements of NMP applications only on macOS with the Firefox Web browser; other scenarios still present too high of a delay. Nevertheless, the current implementation may be used in some scenarios in which pristine audio quality is pivotal, such as remote individual music lessons or performances with loose musical interplay.

Investigation of the different layers of the audio communication chain reveal that quite a high portion of the overall latency is related to the audio acquisition and reproduction layers that are implemented in the native code of the Web browser and are not under the control of the JavaScript programmer. Thus, the authors advocate for reduction of browser latency in audio I/O and inclusion of uncompressed audio in the RTCPeerConnection API with the possibility to customize media streams for music applications.
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9 REFERENCES


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