# VIDEO CONFERENCING WEB APP

# Challenge

Building a Microsoft Teams Clone. Your solution should be a fully functional prototype with at least one mandatory functionality - a minimum of two participants should be able connect with each other using your product to have a video conversation.

# **Tech Stack**

- Node.js
- Express
- Socket.io
- WebRTC
- React.js
- HTML/CSS

## WebRTC

WebRTC is nothing more than a group of standards and features comprised in APIs that can be used to gain access to media devices and establish a peer-to-peer connection with other clients. These APIs used in conjunction with a signaling process and a bunch of other elements, are used to initiate a video/audio call between two or more users.

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WebRTC is peer-to-peer by nature. This means that most of the time, there will be no intermediaries in a WebRTC call. The communication will be direct, browser to browser or device to device. This added to the fact that it encrypts the media transport by default, makes it a secure solution for real time communication.

#### APIs/Interfaces used:

- <u>RTCPeerConnection:</u> Represents a WebRTC connection between the local computer and a remote peer. It is used to handle efficient streaming of data between the two peers.
- <u>RTCDataChannel</u>: Represents a bi-directional data channel between two peers of a connection.
- <u>RTCSessionDescription</u>: Represents the parameters of a session. Each
   RTCSessionDescription consists of a description type indicating which part of the offer/answer negotiation process it describes and of the SDP descriptor of the session.
- RTClceCandidate: Represents a candidate Interactive Connectivity Establishment (ICE) server for establishing an RTCPeerConnection
- MediaDevices.getUserMedia() method prompts the user for permission to use a
  media input which produces a MediaStream with tracks containing the
  requested types of media. That stream can include, for example, a video track
  (produced by either a hardware or virtual video source such as a camera, video
  recording device, screen sharing service, and so forth), an audio track (similarly,
  produced by a physical or virtual audio source like a microphone, A/D converter,
  or the like), and possibly other track types.

### Signalling Layer:

Unfortunately, WebRTC can't create connections without some sort of server in the middle. We call this the signal channel or signaling service. It's any sort of channel of communication to exchange information before setting up a connection. Here, socket.io is used for the signalling process.

The information we need to exchange is the Offer and Answer which just contains the SDP. Peer A who will be the initiator of the connection, will create an Offer. They will then send this offer to Peer B using the chosen signal channel. Peer B will receive the Offer from the

signal channel and create an Answer. They will then send this back to Peer A along the signal channel.

#### SDP and ICE:

The configuration of an endpoint on a WebRTC connection is called a session description. The description includes information about the kind of media being sent, its format, the transfer protocol being used, the endpoint's IP address and port, and other information needed to describe a media transfer endpoint. This information is exchanged and stored using Session Description Protocol (SDP).

When a user starts a WebRTC call to another user, a special description is created called an offer. This description includes all the information about the caller's proposed configuration for the call. The recipient then responds with an answer, which is a description of their end of the call. In this way, both devices share with one another the information needed in order to exchange media data. This exchange is handled using Interactive Connectivity Establishment (ICE), a protocol which lets two devices use an intermediary to exchange offers and answers even if the two devices are separated by Network Address Translation (NAT).

#### **Process**

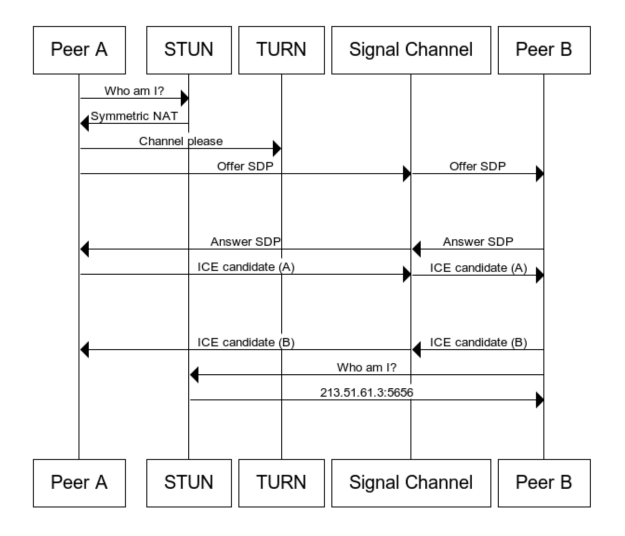
Each peer keeps two descriptions on hand: the **local description**, describing itself, and the **remote description**, describing the other end of the call.

The offer/answer process is performed both when a call is first established, but also any time the call's format or other configuration needs to change. Regardless of whether it's a

new call, or reconfiguring an existing one, these are the basic steps which must occur to exchange the offer and answer, leaving out the ICE layer for the moment:

- 1. The caller captures local Media via MediaDevices.getUserMedia
- 2. The caller creates RTCPeerConnection and calls RTCPeerConnection.addTrack() (Since addStream is deprecating)
- 3. The caller calls RTCPeerConnection.createOffer() to create an offer.
- 4. The caller calls RTCPeerConnection.setLocalDescription() to set that offer as the *local description* (that is, the description of the local end of the connection).
- 5. After setLocalDescription(), the caller asks STUN servers to generate the ice candidates
- 6. The caller uses the signaling server to transmit the offer to the intended receiver of the call.
- 7. The recipient receives the offer and calls

  RTCPeerConnection.setRemoteDescription() to record it as the *remote description*(the description of the other end of the connection).
- 8. The recipient does any setup it needs to do for its end of the call: capture its local media, and attach each media tracks into the peer connection via RTCPeerConnection.addTrack()
- 9. The recipient then creates an answer by calling RTCPeerConnection.createAnswer().
- 10. The recipient calls RTCPeerConnection.setLocalDescription(), passing in the created answer, to set the answer as its local description. The recipient now knows the configuration of both ends of the connection.
- 11. The recipient uses the signaling server to send the answer to the caller.
- 12. The caller receives the answer.
- 13. The caller calls RTCPeerConnection.setRemoteDescription() to set the answer as the remote description for the end of the call. It now knows the configuration of both peers. Media begins to flow as configured.



(Schematic Diagram of a WebRTC P2P connection, source:

https://developer.mozilla.org/en-US/docs/Web/API/WebRTC API/Connectivity)

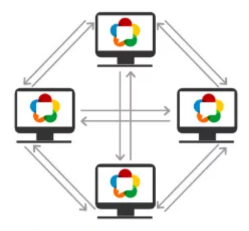
#### **Media Server:**

While it's possible to hold video calls with multiple participants using peer-to-peer communication (Fig 1. mesh architecture), it stops being practical as the number of participants increases. This is because a peer must send their video/audio stream to every participant while also receiving a video/audio stream per participant.

In practice, even under optimal network conditions, a mesh video call doesn't work well beyond five participants. This is where a media server comes in handy as it helps reduce the number of streams a client needs to send, usually to one, and can even reduce the number of streams a client needs to receive, depending on the media server's capabilities.

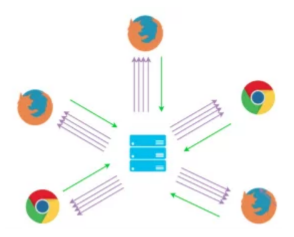
When a media server acts as this kind of media relay, it is usually called a single forwarding unit (SFU). Its main purpose is to forward media streams between clients.

There's also the multipoint conferencing unit (MCU), which is used to address a media server that not only forwards but can operate on the media streams that go through it. An example of this is mixing all video or audio streams into a single one.



(Web Conference with Mesh Architecture, Source:

https://webrtc.ventures/2017/11/a-guide-to-webrtc-media-servers-open-source-options/)



(Web Conference with SFU Media Server, Source:

https://webrtc.ventures/2018/07/multi-party-webrtc-option-3-sfu/)