# WebRTC – from zero to hero!



#### **About us**



Github: @sgfn

LinkedIn: linkedin.com/in/jpisarek



Github: @mickel8

X: @mickel8v2



# What's WebRTC?



#### What's WebRTC?

A set of protocols that allows for secure, P2P, real-time audio video exchange between browsers.



# **WebRTC** applications

- Google Meet
- Discord
- Microsoft Teams
- Slack



# Non-WebRTC applications

- YouTube
- Twitch



## A set of protocols

- est. connection -> protocol A
- sending media -> protocol B
- encrypting media -> protocol C
- sending data -> protocol D
- encrypting data -> protocol E
- negotiating parameters -> protocol F



**PeerConnection API** 



PeerConnection		DataChannel				
SRTP, RTP, RTCP		SCTP				
	DTLS					
STUN, TURN, ICE						
UDP						
IP						



#### **Real-time**

- latency below 200ms
- data prioritization audio is the most important, then video and its quality
- how to deal with poor networks retransmissions, forward error correction, adaptive streaming, bandwidth estimation
- we have to be flexible and adapt to the changing environment



#### P<sub>2</sub>P

- we can directly connect two people that are in their private networks without forwarding traffic through a server
- one of the most important features of WebRTC



#### Secure

- data is always encrypted
- you cannot obtain access to audio and video devices from non-https websites (excluding localhost)
- video players are muted by default unless there is an interaction with the website



# Implemented in web-browsers

		□										
	© Chrome	2 Edge	<b>⊘</b> Firefox	O Opera	Safari	S Chrome Android	Pirefox for Android	O Opera Android	Safari on iOS	Samsung Internet	WebView Android	
RTCPeerConnection	~	~	~	~	~	~	~	~	~	~	~	
	56	15	44	43	11	56	44	43	11	6.0	56	
	***											



## Ex. Create PeerConnection object in browser console

 https://developer.mozilla.org/en-US/docs/Web/API/RTCPeerConnection/RTC PeerConnection



#### A set of interfaces

- RTCPeerConnection send/receive audio and video
- getUserMedia obtain access to microphone and camera
- RTCDataChannel send/receive arbitrary data



#### Ex. Obtain access to audio and video devices

- https://github.com/elixir-webrtc/workshop/
- ex1



#### When to use WebRTC?

- interactive communication
- video conferencing
- real-time audio/video Al processing (Speech-To-Text, Image recognition, conversations with bots)
- real-time broadcasting (<u>Broadcaster</u>, <u>broadcast-box</u>)
- telemedicine



## WebRTC is standardized by W3C and IETF

W3C - responsible for API for web browsers. It's the same organization that stays behind e.g. CSS

- https://www.w3.org/TR/webrtc/
- https://www.w3.org/TR/css-flexbox-1/

IETF - responsible for specific protocols (ICE, RTP, SDP, etc.) described in RFC documents

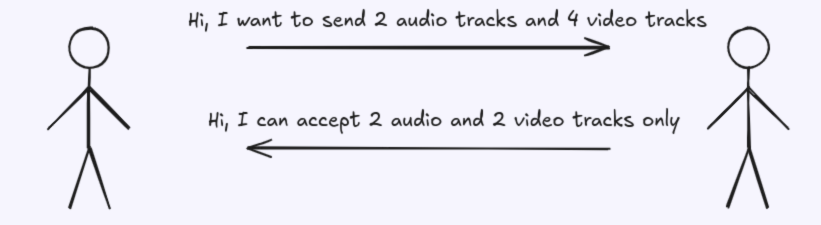
https://datatracker.ietf.org/doc/html/rfc8829

#### **Documentation:**

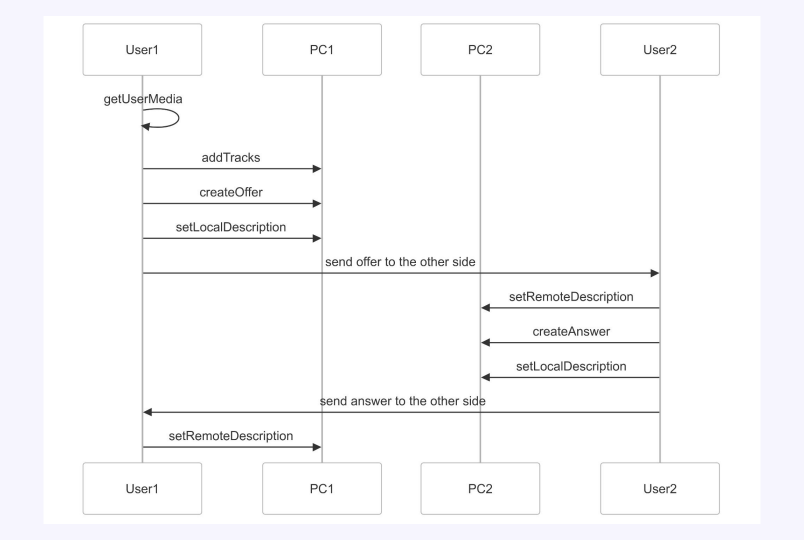
https://developer.mozilla.org/en-US/docs/Web/API/RTCPeerConnection



# **Negotiating session parameters**









# **Ex. Negotiate session parameters**

- https://github.com/elixir-webrtc/workshop/
- ex2



#### Ex. Implement ontrack callback

- https://developer.mozilla.org/en-US/docs/Web/API/RTCPeerConnection/track\_ event
- pin received MediaStream to the video player
- Hint: use event.streams[0];



# WebRTC monitoring and debugging



# Ex. Use chrome://webrtc-internals to find an answer to the following questions:

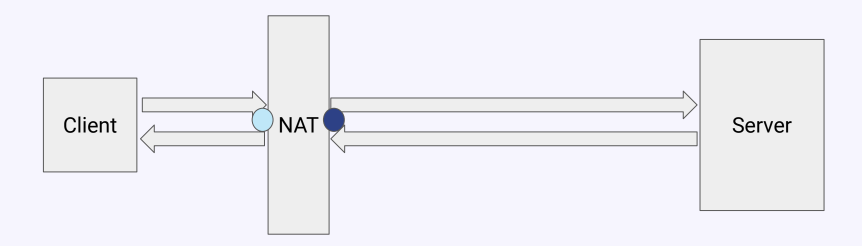
- What is the state of (Peer)Connection?
- What is the state of ICEConnection?



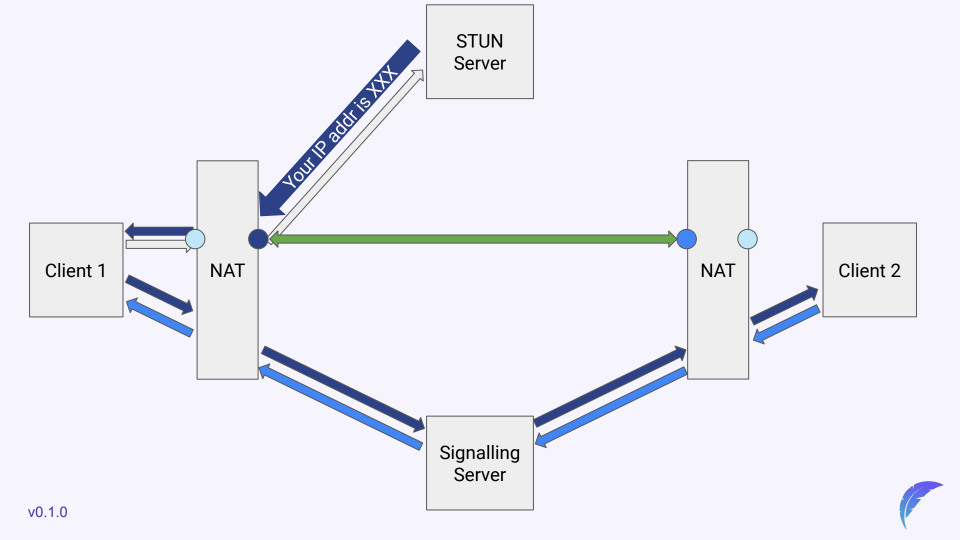
# What is ICE?



#### How does the Internet work?







#### ICE

A technique used in computer networking to find ways for two computers to talk to each other **as directly as possible** in P2P networking.

Generally uses UDP under the hood.

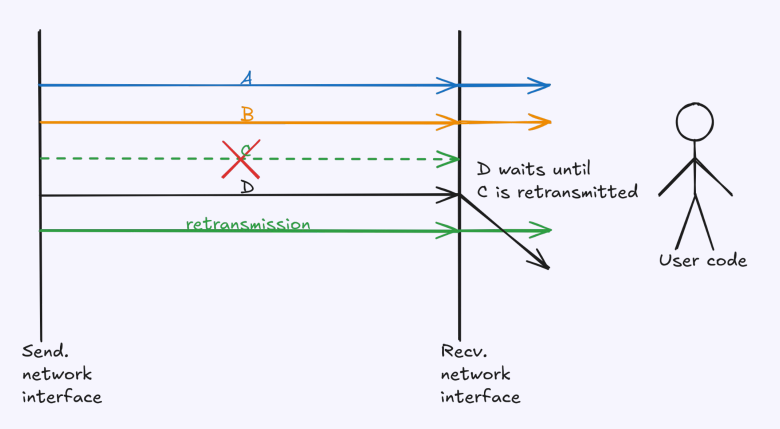


# Why do we avoid TCP for real-time communication?

- head-of-line blocking problem
- assuming packets are sent in the following order: C -> B -> A->
- if we lose packet A, we cannot process packets B and C until A is retransmitted
- so we have to wait -> latency
- codecs can deal with lost data to some degree



# Head of line blocking problem





# Ex. Exchange ICE candidates between Peer Connections

- When there is a new candidate on pc1, add it to pc2.
- Hint: use
   <u>https://developer.mozilla.org/en-US/docs/Web/API/RTCPeerConnection/iceca</u>
   ndidate event
- Hint: use
   <u>https://developer.mozilla.org/en-US/docs/Web/API/RTCPeerConnection/addlcection/addlcection/addlec</u>
- Hint: use event.candidate



#### Ex. Find in chrome://webrtc-internals

- codecs
- packets sent per second
- bits sent per second
- qualityLimitationDurations

Hint: Look for outbound-rtp tab.



## What is RTP?



#### What is RTP?

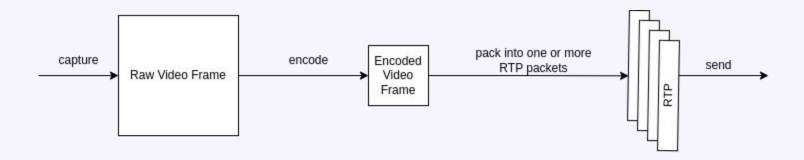
- UDP is a very simple protocol it doesn't contain sequence numbers or timestamps
- We need:
  - means for detecting packet loss and reorders
  - means for synchronization and playback time
  - information about codecs
  - identifiers to map packets to tracks/SDP m-lines

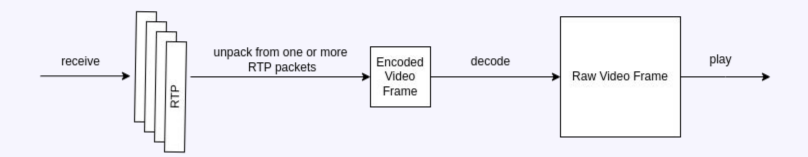


## RTP packet



#### **RTP flow**







#### **RTCP - RTP Control Protocol**

- Used for:
  - synchronization
  - bandwidth estimation
  - Jitter calculation



# Ex. Run chrome with logs and find information about the first RTP packet

chromium --enable-logging='stderr' --vmodule='\*/webrtc/\*=2'

**Important:** close all chrome instances before running this command.



## Ex. Dump RTP packets sent/received by a browser

- https://github.com/elixir-webrtc/workshop
- ex5



### RTP tips&tricks

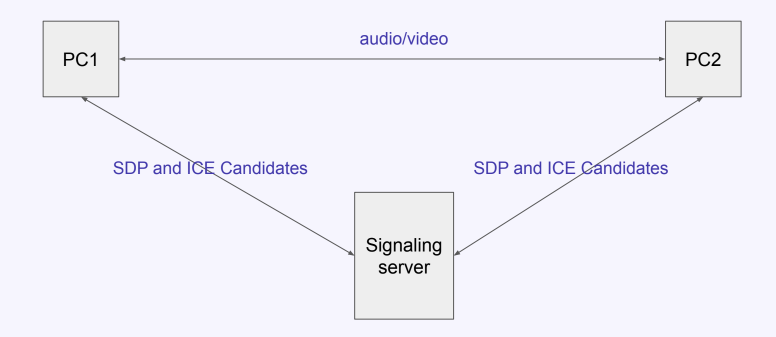
- RTP header is not encrypted
- RTP header extension carries additional information e.g. MID identifier that allows to bind RTP packet with m-line section in the SDP
- Payload type is a number identifying codec used. 96–127 is a dynamic range meaning exact meaning is conveyed in the SDP



# **Signaling**



# **Signaling**





## **Signaling**

- WebSockets
- SIP
- BroadcastChannel
- this can basically be anything, from an email to even a pigeon :)



# Ex. Modify the previous example to run between two tabs

- https://github.com/elixir-webrtc/workshop/
- ex3



# Ex. Modify ex3 to establish bidirectional connection in a single negotiation

- https://github.com/elixir-webrtc/workshop
- ex4



# Why does it work?



# Ex. Inspect offer of pc1

```
v=0
```

m=audio 9 UDP/TLS/RTP/SAVPF 111 0

<u>a=sendrecv</u>

a=rtpmap:111 opus/48000/2

a=rtpmap:0 PCMU/8000

m=video 9 UDP/TLS/RTP/SAVPF 96 98

a=sendrecv

a=rtpmap:96 VP8/90000

a=rtpmap:98 VP9/90000



### **Transmitter + Receiver = Transceiver**



#### **Transceiver**

- can send, receive, or send and receive tracks
- one transceiver can handle only one type of track either audio or video
- transceiver has a direction sendonly, recvonly, sendrecv, inactive
- https://developer.mozilla.org/en-US/docs/Web/API/RTCRtpTransceiver



#### **SDP rules**

- every transceiver maps to a single mline
- the number of mlines in offer and answer has to be the same
- the number of mlines cannot decrease
- some changes in the connection state require sending a new SDP offer/answer - this is known as renegotiation



## Ex. Inspect transceivers in pc1

- Use <u>https://developer.mozilla.org/en-US/docs/Web/API/RTCPeerConnection/getTransceivers</u>
- Hint: you can pin pc1 to the window to have an access to pc1 in web browser's console: window.pc1 = pc1
- How many transceivers are there?
- What are their directions?
- What's the difference between direction and currentDirection?



### **Perfect Negotiation**

- What if both sides want to modify the connection at the same time?
- One of the sides has to be the polite one and revert its changes.
- Use setLocalDescription({type: "rollback"})
- https://developer.mozilla.org/en-US/docs/Web/API/RTCSessionDescription/type
- https://blog.mozilla.org/webrtc/perfect-negotiation-in-webrtc/



# WHIP/WHEP



#### WHIP/WHEP

- classic WebRTC doesn't standardize signaling mechanism
- there are a lot of simple scenarios that don't use renegotiation e.g. streaming



#### **WHIP**

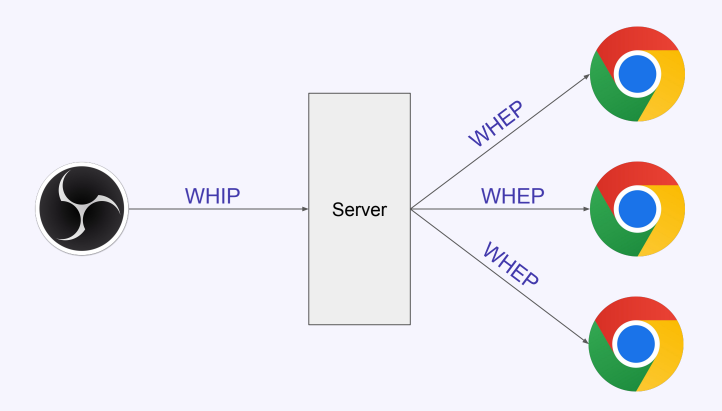
- a simple protocol based on HTTP for supporting WebRTC as media ingestion method
- it describes very specific usage of WebRTC
- uses HTTP for exchanging SDP offer/answer and ICE candidates
- can only send up to one audio and one video
- there is no renegotiation
- Example: OBS can use WHIP to stream media to a server



#### **WHEP**

- the same as WHEP but for egress
- web clients can use it to receive media from a server







#### Ex. Stream from OBS to the Broadcaster

- Open OBS and go to Settings > Stream.
- Change Service to WHIP.
- Pass <a href="https://bigfish.jellyfish.ovh/api/whip">https://bigfish.jellyfish.ovh/api/whip</a> as the Server value and webrtcworkshop as the Bearer Token. Press Apply.
- Go to Settings > Output.
- Set bitrate to 500kbps. Press Apply.
- Choose a source of your liking (e.g. a webcam feed) and press Start
   Streaming.
- Access <a href="https://bigfish.jellyfish.ovh">https://bigfish.jellyfish.ovh</a>.



# **Mastering Transceivers**



# Ex. Negotiate unidirectional session without MediaStreamTracks

Follow: <a href="https://hexdocs.pm/ex\_webrtc/mastering\_transceivers.html#warmup">https://hexdocs.pm/ex\_webrtc/mastering\_transceivers.html#warmup</a>



#### Ex. Offer to receive data

Follow: <a href="https://hexdocs.pm/ex\_webrtc/mastering\_transceivers.html#warmup">https://hexdocs.pm/ex\_webrtc/mastering\_transceivers.html#warmup</a>



# Ex. Negotiate bidirectional session without MediaStreamTracks

#### Follow:

https://hexdocs.pm/ex\_webrtc/mastering\_transceivers.html#bidirectional-connectional

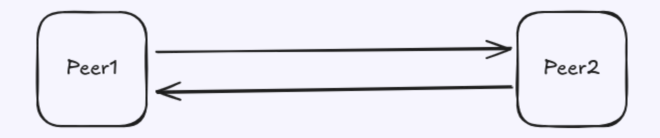


# Ex. Reject incoming track

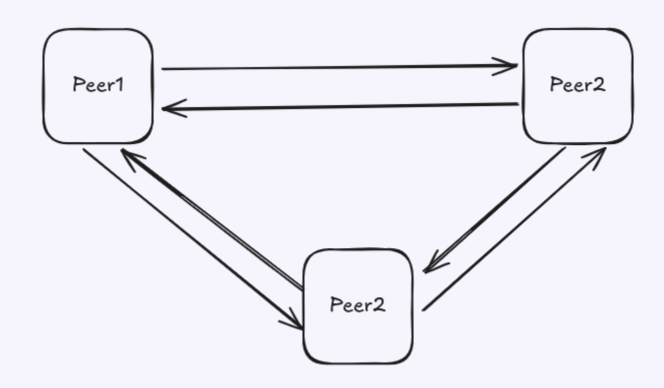
Follow:

https://hexdocs.pm/ex\_webrtc/mastering\_transceivers.html#rejecting-incoming-track

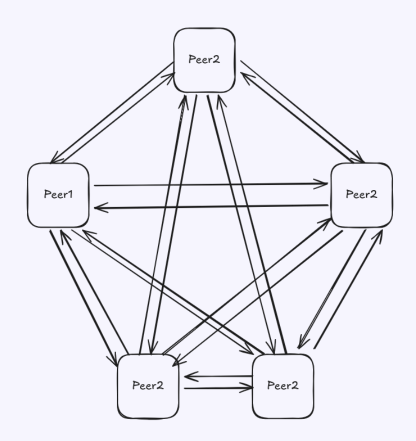




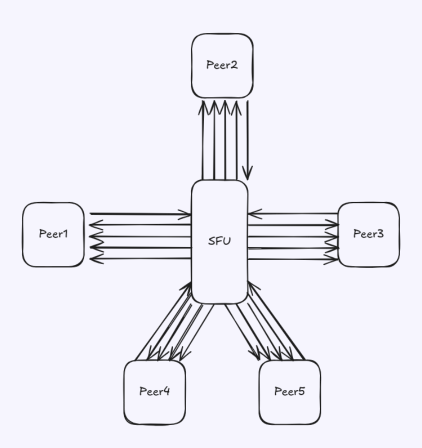




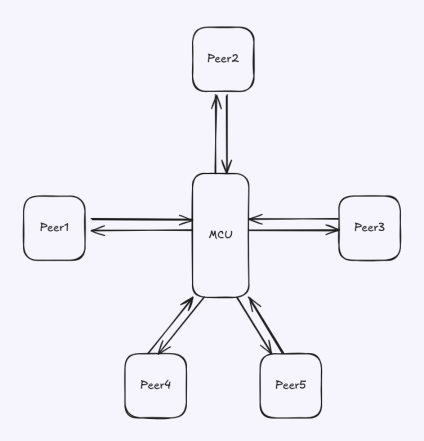














- hide negotiation process SDKs
- operate on higher abstraction level
- perform a lot of end to end optimizations
  - display only N video tiles
  - adaptive streaming send different qualities (resolutions, FPS) depending on the needs connection bandwidth, grid layout, user preferences, etc.
  - don't send video when the user switches a tab
- can provide additional features recordings, transcriptions



# Ex. Videoconferencing app using Fishjam Cloud

- https://github.com/elixir-webrtc/workshop/
- ex6



# Thank you!:)

https://github.com/elixir-webrtc/workshop

