WebRTC

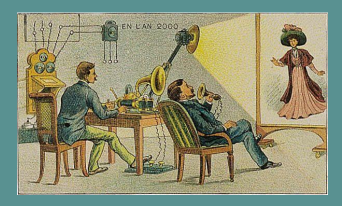
- What? Why? How?
- Signaling
- Overview
- Connecting
- Security
- Communication
- Media Servers
- Challenges



What? Why? How?

Reasons:

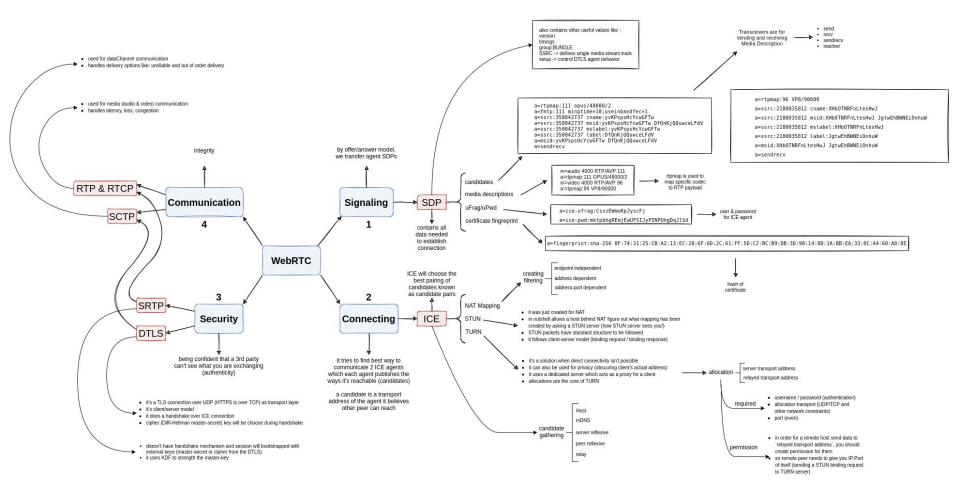
- Need for video conferences and live communication.
- Easy and common to use.
- Without any plugins like using telephone and etc .
- Secure and with low latency.
- creation of webRTC in 2011 by Google (stable in 2018).



Overview

Introduction:

- Collection of other protocols like in era of networking, cryptography, Codecs and
- Each step is made up of many other protocols! To make webRTC, so it only take advantage of subset of protocols.
- There are tons of provided APIs for WebRTC but the general API is documented in https://www.w3.org/TR/webrtc/ as described in RFC8825 and RFC8826.
- We will gain some benefits by webRTC like reduced bandwidth, low latency, secure communication and etc.





Signaling

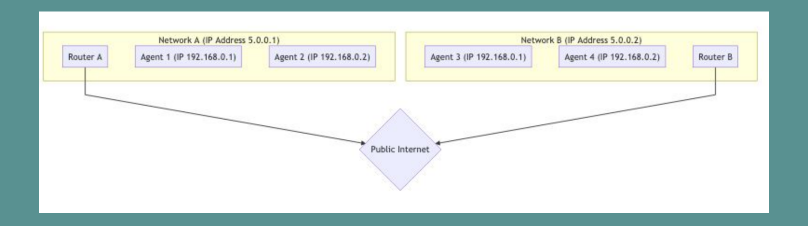
- Mostly about how peers find each other and used to bootstrap the call.
- WebRTC doesn't specify anything about signaling transport, it can be a HTTP call, websocket, whatsapp barcode and
- Uses SDP protocol (key-value text protocol) to share all the required state to establish connection, it describes the Media-Descriptors (with respective direction like send, recv, sendrecv, inactive), required codecs (like OPUS and VP8), fingerprints (hash), ice-ufrag (for ICE traffic user authentication) and etc.

```
a=fingerprint:sha-256 0F:74:31:25:CB:A2:13:EC:28:6F:6D:2C:61:FF:5D:C2:BC:B9:DB:3D:98:14:8D:1A:BB:EA:33:0C:A4:60:A8:8E m=audio 4000 RTP/AVP 111 a=rtpmap:111 0PUS/48000/2 a=sendrecv m=video 4002 RTP/AVP 96 a=rtpmap:96 VP8/90000 a=sendrecv =candidate:foundation 1 udp 2130706431 192.168.1.1 53165 typ host generation 0 a=candidate:foundation 2 udp 2130706431 192.168.1.1 53165 typ host generation 0 a=ice-ufrag:CsxzEWmoKpJyscFj a=ice-pwd:mktpbhgREmjEwUFSIJyPINPUhgDqJlSd ...
```

Connecting

Real-world networking:

- Not in the same network (no direct connectivity).
- Protocol restrictions like ban UDP or TCP traffic
- Firewall rules: filter and drop webRTC packets



- When 2 agents know enough details of each other then they try to connect
- We use ICE protocol (predates webRTC) to establish bi-directional connection
- In webRTC instead of client-server we use P2P model, both peers are equally in a same level, task of creating connection is distributed to peers
- The procedure of gathering all transports and establishing a reliable connection is called ICE.
- ICE tries to find best way of communication between agents and the ICE is made up of candidates which are generally transport addresses of agents
- NAT is the magic that makes webRTC connectivity possible, it's about behavior of network and how to overcome the limitations (endpoint independent, address dependent, address-port dependent)

NAT:

- Creation (sending a packet to outside network)
 - Endpoint-independent
 - Address dependent
 - Address-Port dependent
- Filtering (who is allowed to use the mapping)
 - Endpoint-independent
 - Address dependent
 - Address-Port dependent

Internal IP	Internal Port	External IP	External Port	Destination IP	Destination Port
10.0.0.2	8992	5.5.5.5	3333	4.4.4.4	80
10.0.0.2	8995	5.5.5.5	4444	3.3.3.3	80
10.0.0.2	8888	5.5.5,5	2222	3.3.3.3	8080

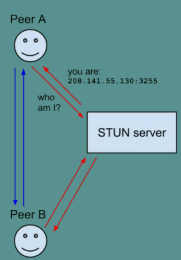
PACKETS

	80 4.4.4.4 5.5.5.5 3333	22 3.3.3.3 5.5.5.5 3333	8080 6.6.6.6 5.5.5.5 3333	
endpoint independent				
address dependent				
address-port dependent				

STUN:

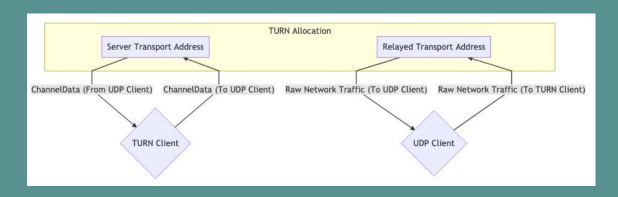
- Stands for Session Traversal Utilities for NAT that predates ICE and was created just for working with NATs.
- In a nutshell. STUN helps an endpoint behind a NAT figure out what mapping was created by asking a STUN server outside NAT to report what it observe.
- Creating a NAT mapping using STUN, just takes to send a STUN request and a response from a STUN server (like google STUN server: stun:stun:1.google.com:19302)
- STUN packet structure:

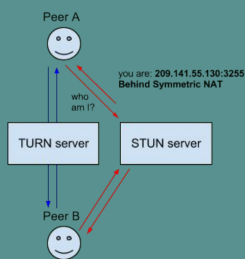


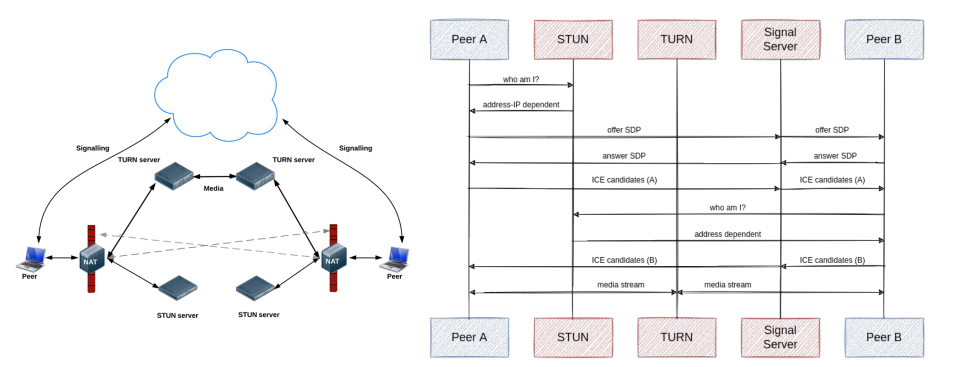


TURN:

- Stands for Session Traversal Using Relays around Nat.
- is a solution when direct connectivity isn't possible and it will uses a dedicated server which acts as a proxy server (relay server) to forward webRTC traffic throw that.







Communication

Media (audio/video):

- We can have unlimited amount of audio and video streams (independent or bundled)
- We use RTP (Real-time Transport Protocol) and RTCP (RTP Control Protocol) protocols for this purpose to carry the media (predate webRTC)
- Every RTP packet contains SSRC, timestamp and encoded payload
- RTCP is RTP control protocol which carries RTP metadata and statistics which will be used to handle packet loss, latency and Jitter (out-of-order)
- Real-Time is about trade-offs between latency and quality (more latency -> higher quality)
- Storing 30mins uncompressed 720 8-bit video takes 110 GB space!

DataChannel (data):

- We use SCTP (Stream Control Transmission Control) transport layer protocol for this purpose to carry the data which is an alternative to TCP and UDP, in webRTC it runs over DTLS.
- By design of this protocol, it will handle delivery order and unreliability of communication.
- You can have unlimited steams and each one can be configured (durability and ordering)
 separately, dataChannels are just abstractions for SCTP.
- Why not websocket? Because it's configurable to behave like UDP with unordered and lossy delivery (low latency and high performance).



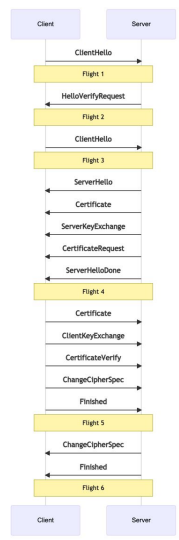
Security

Introduction:

- Every webRTC connection is authenticated and encrypted and you can be confident that a 3rd party can't see what you are transferring.
- Securing transport layer with DTLS and SRTP and it's all about.

DTLS (Datagram Transport Layer Security):

- DTLS is just a TLS (cryptographic protocol) over UDP to exchange data securely.
- WebRTC connection will start with DTLS handshake over ICE connection.
- Like HTTPS we don't use CAs and we just use the certificates exchange during DTLS to match the fingerprint we sent via signaling.
- During handshake, a cipher key (via Diffi-Hellman) will be chosen.



SRTP (Secure Real-time Transport Protocol):

- We use it to exchange media securely.
- It uses existing DTLS cipher key and then by applying KDF will generate a key for SRTP session .

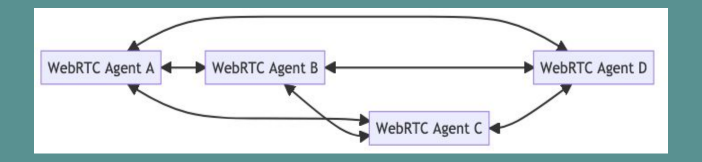
Media Servers

Introduction:

- Normally in a group call with pure webRTC we have to provide tons of mutual P2P connections!,
 they can have interruptions and
- It's a central server to process webRTC media, filtering, enhancements, facilitate group calls, provide calling features, recording and

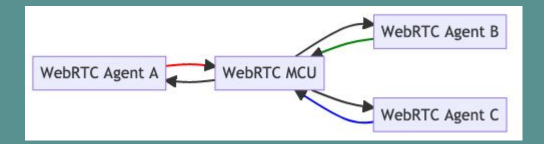
Full Mesh:

- In this topology each user establishes a connection with every user directly.
- You have to encode and upload media for each member of the call separately.
- Good for small groups.



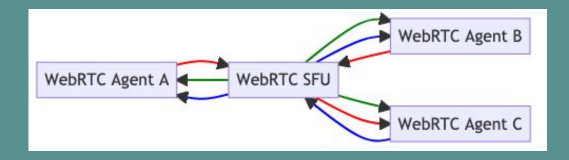
MCUs (Multipoint Control Units):

- Each peer establishes a connection to the server and send up its media, the MCU in turn will
 makes a composite media of the group media and forward it to each peer
- Better bandwidth for peers, more CPU usage



SFUs (Selective Forwarding Units):

- Like MCU here each peer establishes a connection to the server but SFU doesn't make any composite stream, rather it sends different received input streams to each user (except itself media stream)
- Reduced CPU, can be E2E encrypted



Challenges

Signaling:

Choosing appropriate protocol.

Scaling:

- Easy deployment and maintenance.
- Easy replication process.

Security:

- Security of snapp and users.
- Forbid DDos (denial of service attack), MITMA (man in the middle attack) and etc.

Resources:

- https://github.com/snapp-incubator/ghodrat/
- https://github.com/pion/webrtc
- https://github.com/pion/ion-sfu
- https://developer.mozilla.org/en-US/docs/Web/API/WebRTC_API
- https://gabrieltanner.org/blog/broadcasting-ion-sfu
- https://webrtc.ventures/2020/12/webrtc-media-servers-sfus-vs-mcus/

Thanks:

Snapp!