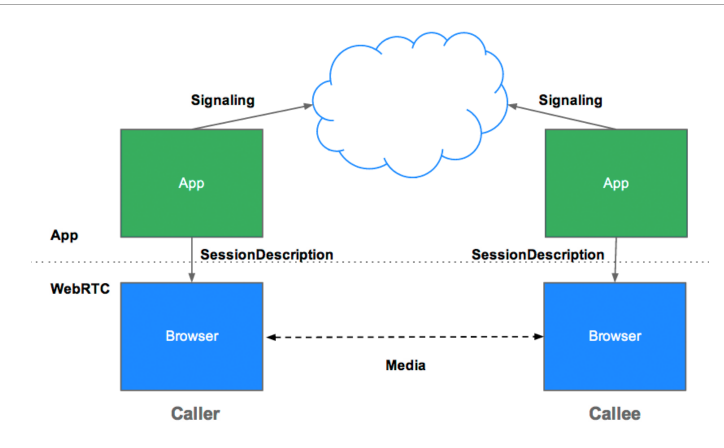
Decentralized WebRTC

PAU ARGELAGUET FRANQUELO - JANUARY 2018

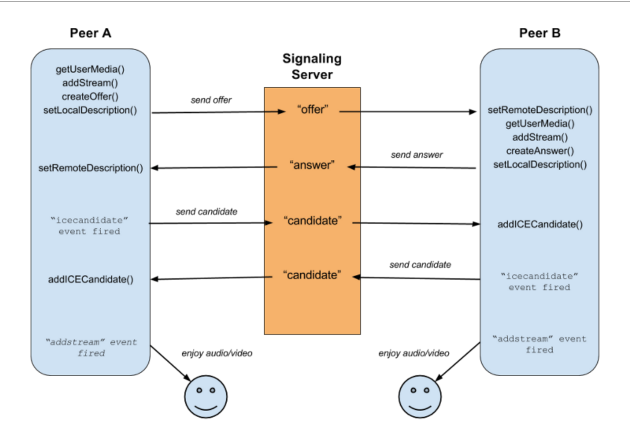
WebRTC

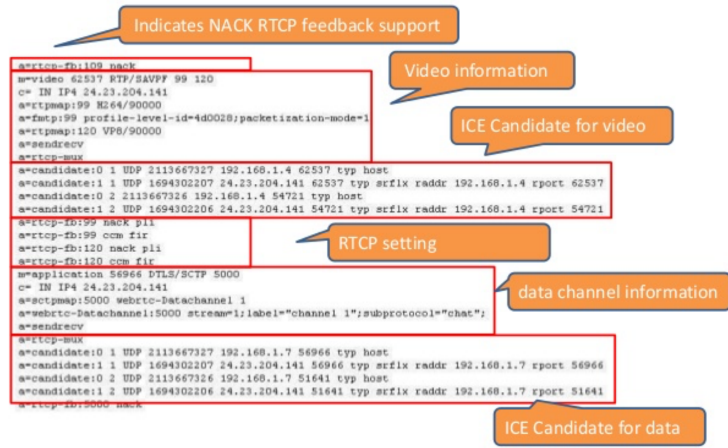
- •Peer to peer communication in the browser
- •Video, audio, data
- Encrypted
- •Plugin-free
- •Pure HTML(5) and JS
- Cross-platform
- •Not 100% decentralized -> LET'S MAKE IT DECENTRALIZED

Signaling



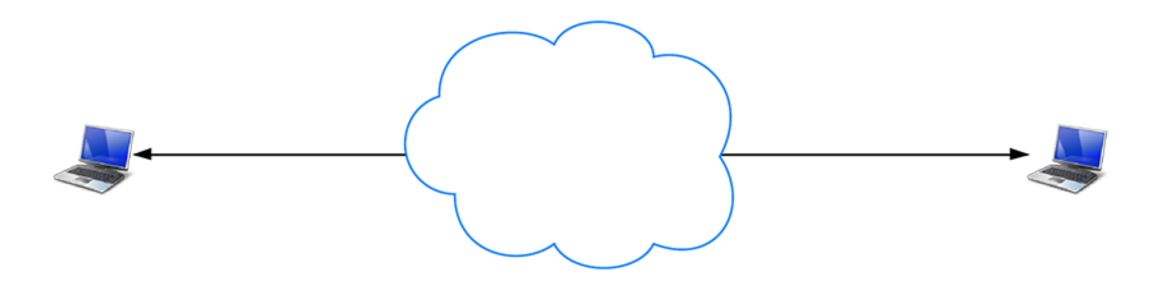
Signaling



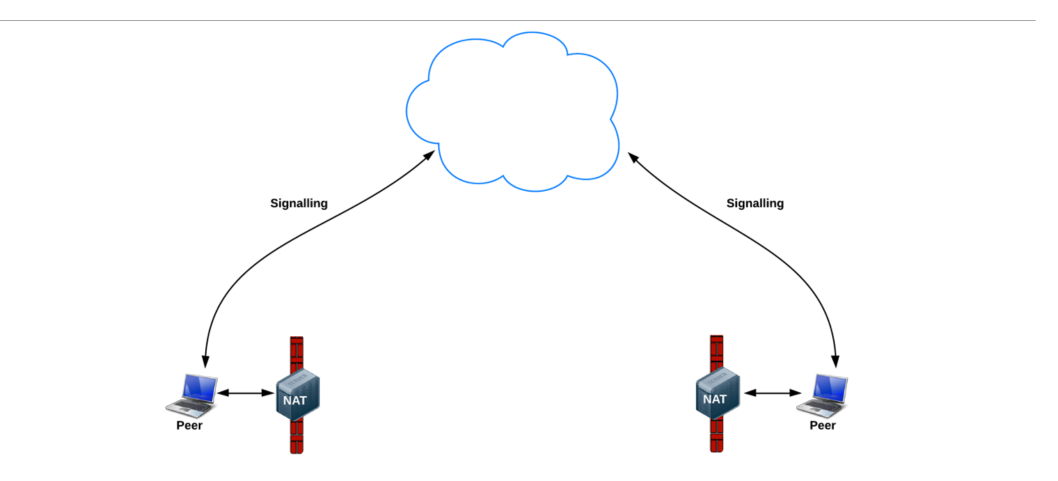


http://tools.ietf.org/id/draft-nandakumar-rtcweb-sdp-01.html#rfc.section.5

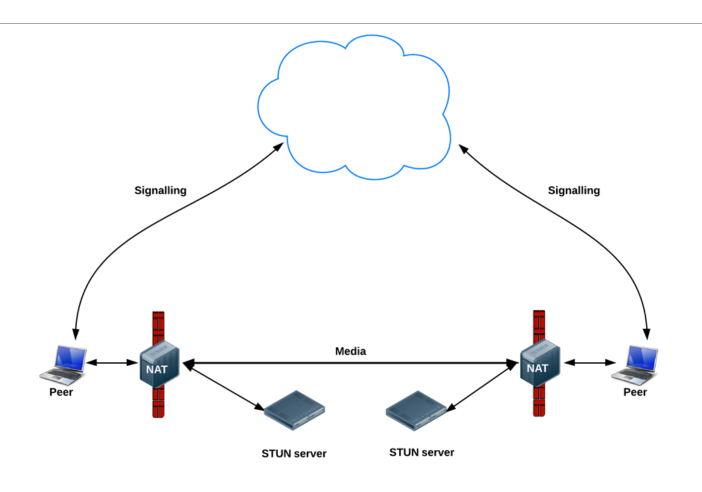
Nice, right?



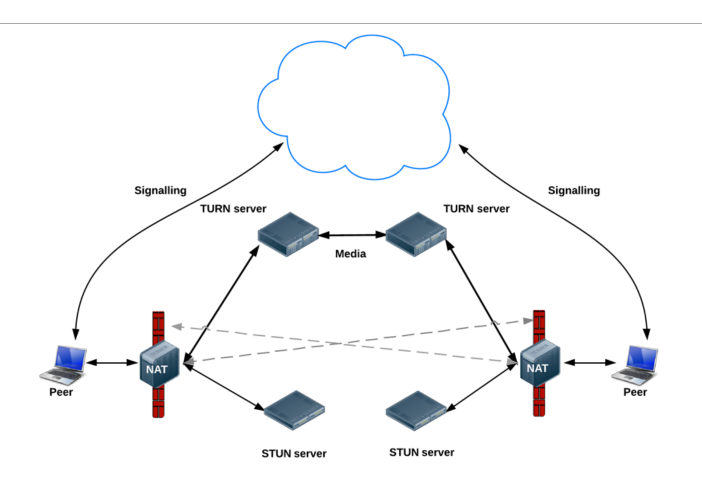
...not in the real world



STUN



TURN



The Goal

- Video and audio chat
- Screen sharing
- Text chat
- •File sharing
- •Decentralized!

Background

- WebRTC does not implement signaling
- WebRTC does not implement STUN
- •WebRTC does not implement TURN
- •Although...

The solution

FRONT-END

- Webpage in localhost
- Modern browser
- Websockets
- •SSL
- •HTML5 + JS + CSS
- •(+ jQuery, Bootstrap)

BACK-END

- Gossip network node
- STUN server (stund implementation)
- •TURN server (coturn implementation)
- •Go

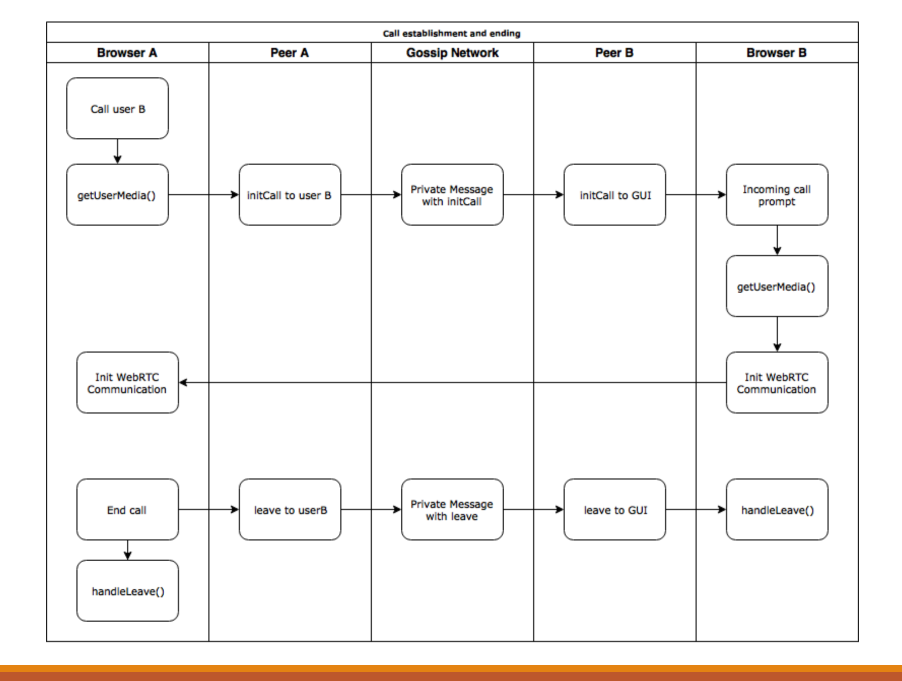
Front-end

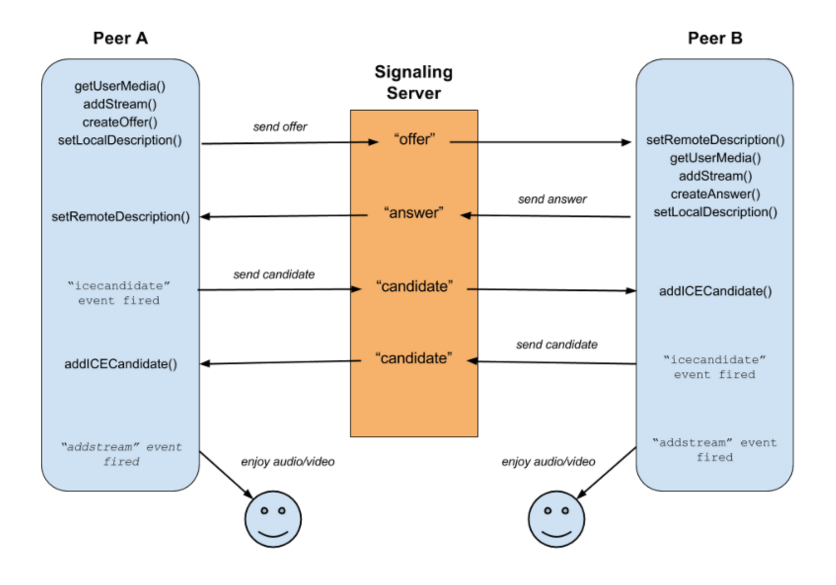
IN ACTIVE CALL

- •Peer audio/video
- Own video
- Screen sharing
- Text chat
- •File sharing

NOT IN ACTIVE CALL

- See known users
- •See known peers
- Add peer
- •Start a call
- Receive a call





Some changes to Peerster

- •Only route messages, privates and status.
- Not storing messages.
- •Rumor messages, file sharing, private messages removed.
- •CLI removed.
- Peer propagation.
- Peer deletion.
- •Listen to 0.0.0.0.

DEMO