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Dipartimento di Ingegneria e Scienza dell'Informazione

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Informatica

ELABORATO FINALE

# THE WORMHOLE PEER SAMPLING SERVICE IMPLEMENTED OVER WEBRTC

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# Ringraziamenti

*...thanks to...*

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# Sommario

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Sommario è un breve riassunto del lavoro svolto dove si descrive l'obiettivo, l'oggetto della tesi, le metodologie e le tecniche usate, i dati elaborati e la spiegazione delle conclusioni alle quali siete arrivati.

Il sommario dell'elaborato consiste al massimo di 3 pagine e deve contenere le seguenti informazioni:

- contesto e motivazioni
- breve riassunto del problema affrontato
- tecniche utilizzate e/o sviluppate
- risultati raggiunti, sottolineando il contributo personale del laureando/a

# 1 WebRTC

WebRTC is an Application Programming Interface (API) definition drafted by the World Wide Web Consortium (W3C) that supports browser-to-browser applications for voice calling, video chat, and Peer-To-Peer (P2P) file sharing without plugins. It is already implemented in the Chrome, Firefox and Opera browsers. The purpose of WebRTC is to enable rich, high-quality RTC applications to be developed for the browser, mobile platforms, and IoT devices, and allow them all to communicate via a common set of protocols.

From the point of view of an end-user, WebRTC provides a much simpler way to have real-time conversation with another end-user. It is based on browser and Internet which almost all personal or enterprise computers already have, hence without any installation and plugins the users can have exactly the same service which previous stand-alone desktop client provides. WebRTC makes these capabilities accessible to web developers via standard HTML5 tags and JavaScript APIs. For example, we can consider functionality similar to that offered by Skype<sup>1</sup>, but without installing any software or plug-ins.

The codecs and protocols used by WebRTC do a huge amount of work to make real-time communication possible, even over unreliable networks (e.g. packet loss concealment, echo cancellation, bandwidth adaptivity, image cleaning, ...) [2]. However, WebRTC API still requires a lot of works in order to successfully create the connection between two peers. A fully explanation of this process is covered in the Sect.1.2. However, in this project we use the EasyRTC [1] framework in order to simplify the creation of the network and its maintenance. More details about this in Sect.1.4.

## 1.1 WebRTC APIs

The main tasks of WebRTC are:

- Acquiring audio and video: getting access to the microphone or camera, getting a streaming of media for either of them
- Communicating audio and video: being able to connect to another WebRTC end-point through Internet, and send audio and video stream in real-time
- Communicating generic data: not only audio and video, but for any arbitrary application data

These three main categories are translated in three Javascript APIs:

- **MediaStream** (aka `getUserMedia`)
- **RTCPeerConnection**
- **RTCDataChannel**

**MediaStream** is not relevant for this project, in fact the messages that the peers will exchange are not streams of audio and video, but simple JSON.

**RTCDataChannel** enables peer-to-peer exchange of arbitrary data, with low latency and high throughput. This is what we use to send data between peers, but still they need to be connected in order to send and receive messages, so the DataChannel is built on top of a *PeerConnection*.

**RTCPeerConnection** is the WebRTC component that handles stable and efficient communication of streaming data between peers. In Fig.1.1 the WebRTC architecture diagram shows the role of RTCPeerConnection: the main thing to understand from this diagram is that RTCPeerConnection

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<sup>1</sup>Skype is a free voice-over-IP service and instant messaging client, currently developed by the Microsoft Skype Division.

shields web developers from the myriad complexities that lurk beneath. As explained before, we did not use WebRTC for audio and video streaming (the first two columns of the diagram); instead, the next sections focus on how to establish a connection using `RTCPeerConnection`.

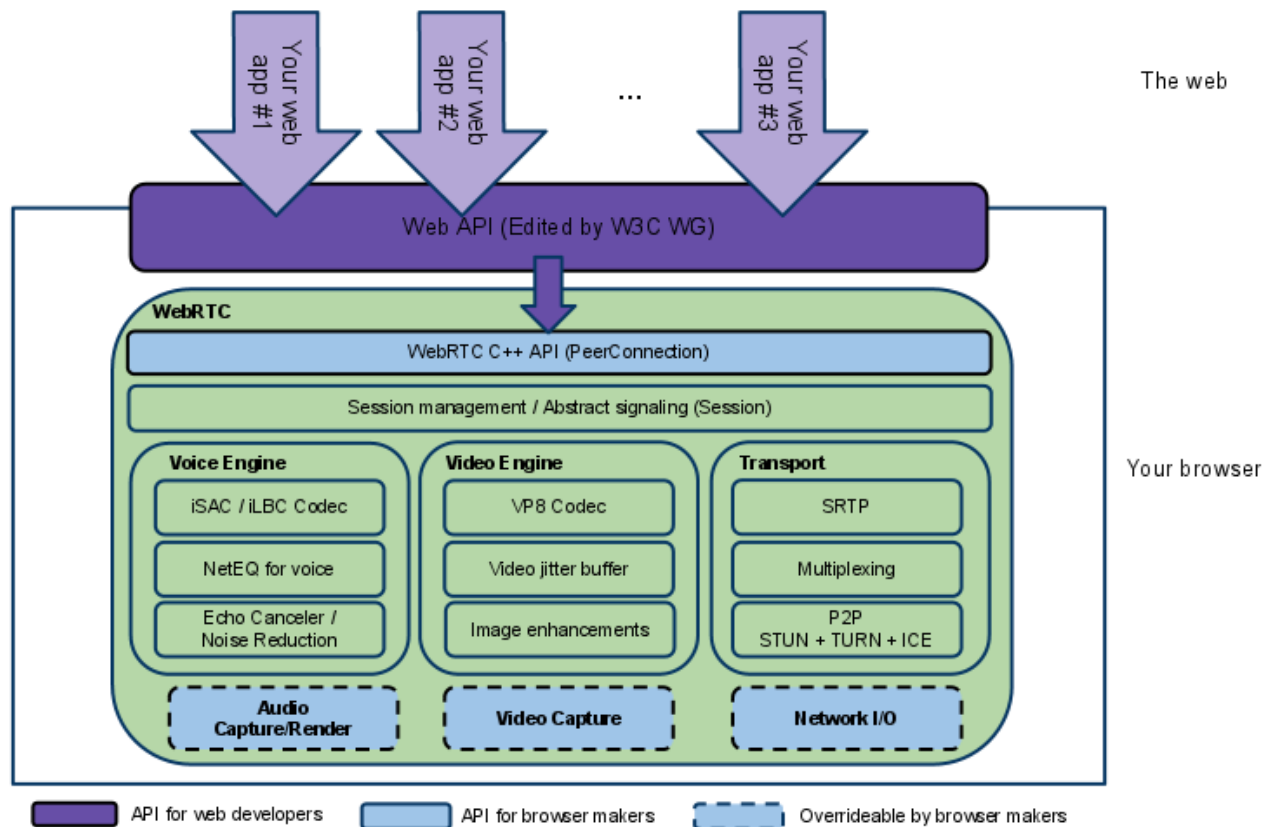


Figura 1.1: WebRTC architecture (from [webrtc.org](http://webrtc.org))

## 1.2 WebRTC: Signaling

WebRTC uses `RTCPeerConnection` to create a connection between peers and communicate audio and video. In order to establish the connection between them it needs a mechanism to coordinate the communication and to send control messages, a process known as signaling.

Signaling is used to initialize the connection and exchange three types of information:

- **Session control messages:** to initialize or close communication and report errors.
- **Network configuration:** to the outside world, what is my computer's IP address and port?
- **Media capabilities:** what codecs and resolutions can be handled by my browser and the browser it wants to communicate with?

The exchange of information via signaling must have completed successfully before peer-to-peer streaming can begin.

Signaling methods and protocols are not specified by WebRTC: signaling is not part of the `RTCPeerConnection` API. So the web developer can choose the messaging protocol he/she prefer, for example in my case we use WebSockets. The reason why the WebRTC group has made this decision is to avoid redundancy and to maximize compatibility with established technologies [5].

Let see an example of how to use `RTCPeerConnection`: imagine Alice wants to communicate with Bob. To initialize this process, `RTCPeerConnection` has two tasks:

- Ascertain local media conditions, such as resolution and codec capabilities.
- Get potential network addresses for the application's host, known as candidates. (see Sect.1.3)

For the first point, the exchange of media configuration information proceeds using an offer/answer mechanism that is called JSEP, JavaScript Session Establishment Protocol [5]. Fig.1.2 shows the JSEP architecture: both the caller and callee have to save their local session description taken from the browser and send them through some signaling mechanism, then when they receive the session description of the other they set it as the remote session description. Once the process is finished, they both know the configuration of the peer they want to communicate with.

The entire sequence of steps is the following:

- Alice creates an `RTCPeerConnection` object.
- Alice creates an offer using the `RTCPeerConnection createOffer()` method.
- Alice set her local description to her offer.
- Alice uses a signaling mechanism to send her offer to Bob.
- Bob set his remote description to Alice's offer, so that his `RTCPeerConnection` knows about Alice's setup.
- Bob create an answer using the `createAnswer()` function.
- Bob sets his answer as the local description.
- Bob then uses the signaling mechanism to send his answer back to Alice.
- Alice sets Bob's answer as the remote session description.

Offers and answers are communicated in Session Description Protocol format (SDP) [4], which look like this:

```
v=0
o=- 7614219274584779017 2 IN IP4 127.0.0.1
s=-
t=0 0
a=group:BUNDLE audio video
a=msid-semantic: WMS
m=audio 1 RTP/SAVPF 111 103 104 0 8 107 106 105 13 126
c=IN IP4 0.0.0.0
a=rtcp:1 IN IP4 0.0.0.0
a=ice-ufrag:W2TGCZw2NZHuwlnf
a=ice-pwd:xdQEccP40E+P0L5qTyzDgfmW
a=extmap:1 urn:ietf:params:rtp-hdrext:ssrc-audio-level
a=mid:audio
a=rtcp-mux
a=crypto:1 AES_CM_128_HMAC_SHA1_80 inline:9c1AHZ27dZ9xPI91YNfSlI67/EMkjHHIHORiClQe
a=rtpmap:111 opus/48000/2
....
```

Using this format, in the offer and answer messages there are all the necessary information to guarantee that the peers can communicate using the same codecs, resolution and other media capabilities. Once this process is finished, and they both know the configuration of the other, they use the ICE Framework in order to establish the connection.

### 1.3 WebRTC: ICE Framework

For metadata signaling, WebRTC applications use an intermediary server, the signaling server, but for actual media and data streaming once a session is established, `RTCPeerConnection` attempts to connect clients directly: peer-to-peer.

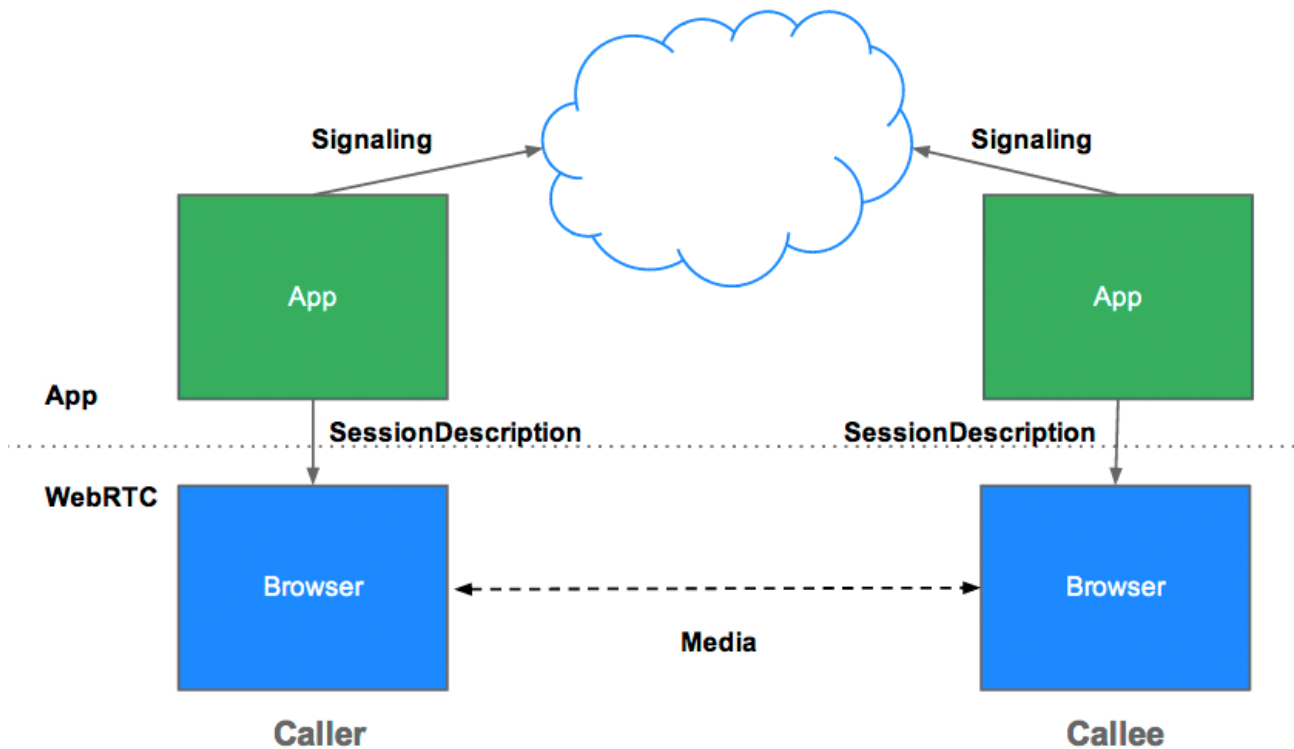


Figura 1.2: Signaling Diagram

In a perfect world, all the nodes are public and they are always reachable. In reality, this is not the case: in fact most devices are behind one or more layers of Network Address Translation (NAT)[6], some have anti-virus software that blocks certain ports and protocols, and many are behind proxies and corporate firewalls. All these configurations make the connection peer-to-peer impossible. However, WebRTC applications can use the *Interactive Connectivity Establishment* (ICE) framework to overcome the complexities of real-world networking.

ICE tries to find the best path to connect peers. It tries all possibilities in parallel and chooses the most efficient option that works. ICE first tries to make a connection using the host address obtained from a device's operating system and network card; if that fails (which it will for devices behind NATs) ICE obtains an external address using a *Session Traversal Utilities for NAT* (STUN) server, and if that fails, traffic is routed via a *Traversal Using Relays around NAT* (TURN) server[3].

In other words, if the direct link fails (so if the peers are behind a NAT), ICE uses the STUN server. Fig.1.3 shows how it works: the server has one simple task, find the public IP address and port of the peer and send that address back as a response. This process enables a WebRTC peer to get a publicly accessible address for itself, and then pass that to the other peer via a signaling mechanism, in order to set up a direct link.

If that fails, TURN servers can be used as a fallback. These servers have a conceptually simple task, to relay a stream, but unlike STUN servers, they inherently consume a lot of bandwidth. This is in fact the last chance of the ICE Framework.

Fig.1.4 represents the complete schema.

The URLs of the STUN and/or TURN servers are (optionally) specified by the WebRTC application in the configuration object that is the first argument of the `RTCPeerConnection` constructor. Once `RTCPeerConnection` has this information, it uses the ICE framework to work out the best path between peers, working with STUN and TURN servers as necessary. When it finds the best solution, it initializes the connection and the peers can start to communicate.



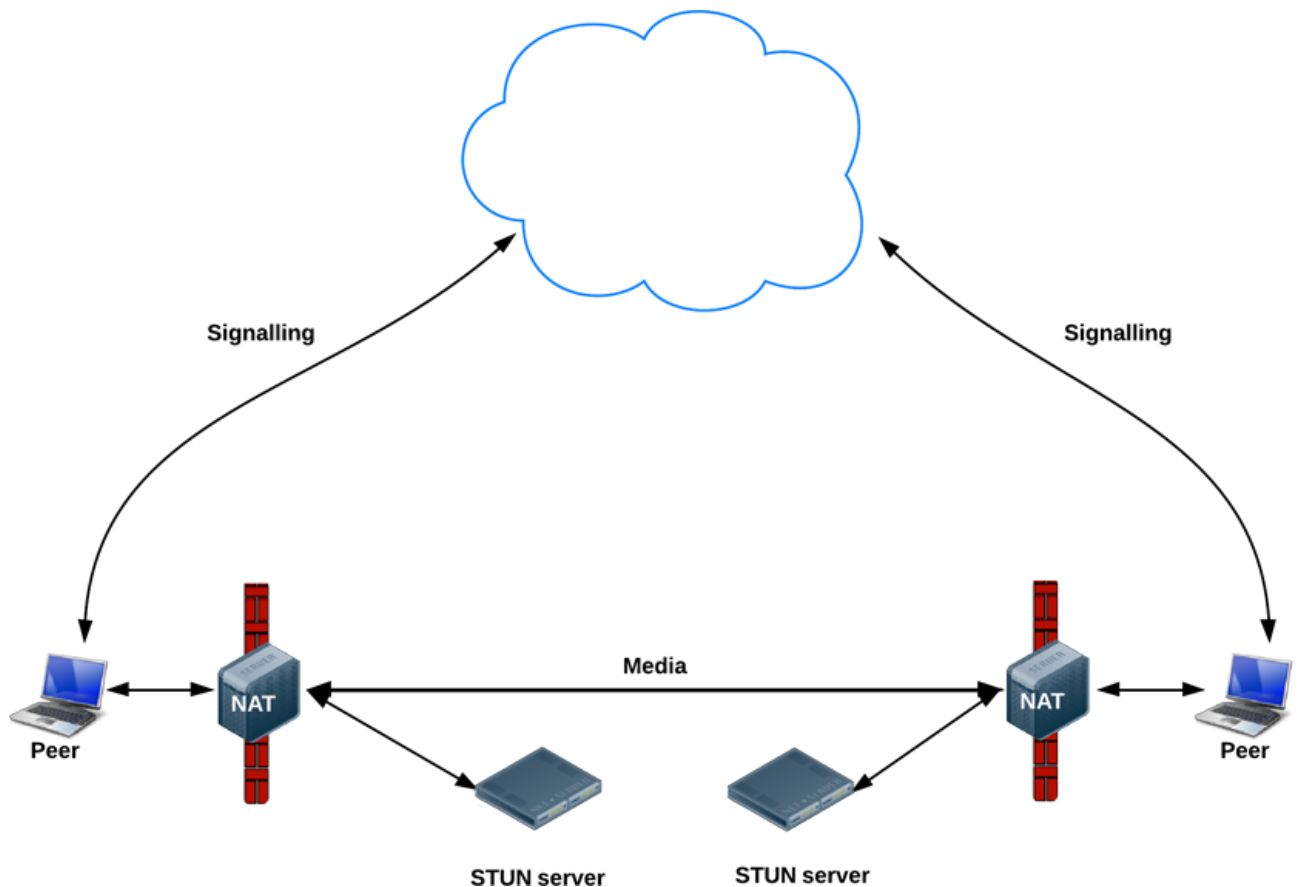


Figura 1.3: Using STUN servers to get public IP:port addresses

## 1.4 Back to reality: EasyRTC Framework

As shown in the previous sections, establish a connection between two peers in WebRTC is not so simple. As is often the case with software, with power comes complexity. WebRTC has a learning curve that is likely to hamper its use by web developers. To hide that complexity, Priologic<sup>2</sup> has built the EasyRTC framework.

One of the most important feature of this framework is that, while the WebRTC API requires the developers to implement an involved message passing scheme between clients to establish the peer-to-peer connection, it already provides this schema[1] and is completely hidden from the point of view of the web developers. It is really well documented and there already exists the EasyRTC server (the signaling server) that the nodes will contact in order to register themselves in the network.

EasyRTC is implemented in *Node.js* and it is available for free.

### 1.4.1 EasyRTC Server

The main purpose of the server is to serve the requests of “join the network” from the nodes, so it is always listening on a specific port and all the nodes have to be able to reach it. Once a node is registered in the network, has an unique identifier that will be valid until it will disconnect. This ID will identify the node within the network, so the other nodes will have to use it in order to contact that specific peer.

When a node wants to connect to another one, the request pass through this server that will take care of create the connection between them. Once the connection has been created, the nodes can communicate without passing through the server.

As explained before, the signaling mechanism is not part of the WebRTC: easyRTC server by default uses WebSockets<sup>3</sup>. One advantage of this technique is that through the heartbeats (already implemented inside WebSockets) the server knows which nodes are on-line and which one have discon-

<sup>2</sup>It is a team of Canadian software Developers. More information: <https://www.priologic.com>

<sup>3</sup>EasyRTC server by default uses the *socket.io* module. More information: <http://socket.io>

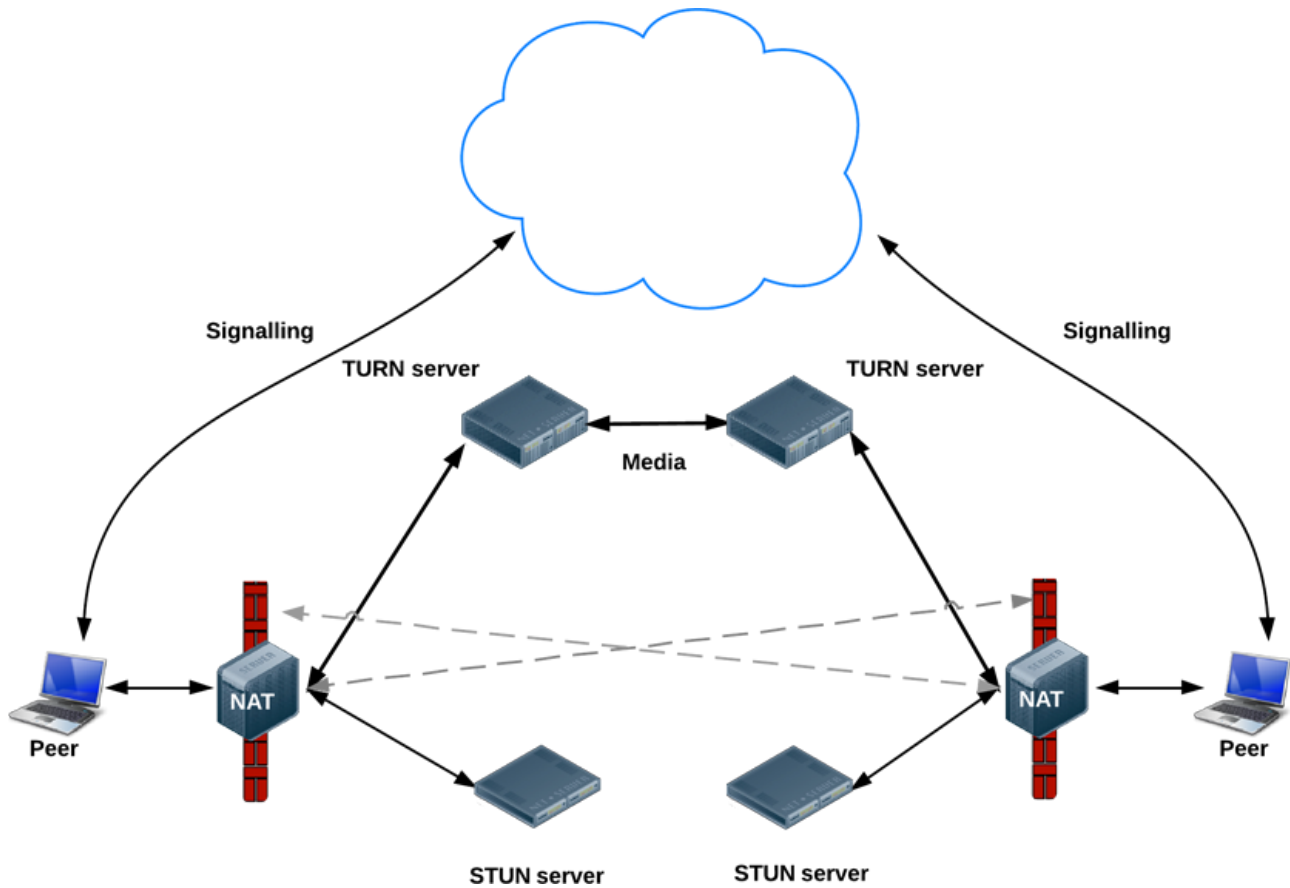


Figura 1.4: The full schema: STUN, TURN and signaling

nected or crashed. In fact every  $N$  seconds (by default  $N = 25$  seconds), the server sends an heartbeat to the node and if the nodes does not reply within the heartbeat timeout (by default it is 60 seconds) it closes the connection with it. We use this technique to capture the failure of a node (it could be crashed or simply disconnected) and send to all the other node an advice. If a node was connected to the failed node, it has to replace the broken link with a new one and to do so it contacts the tracker (more information in Sect.2).

## 1.5 SPOF

A final issue to be considered is related to the “Single Point Of Failure” (SPOF): in my system, if the EasyRTC server crashes or for some reason it is no more reachable from the outside world, no-one can join the network and, especially, no-one can capture the failure of another node (in fact this event is triggered only by the server). Handle this situation is not part of my project, in fact one assumption is that the server is always on-line.

However, there is the possibility to add redundancy in the system, creating more than one servers in order to have some of them that acts as backup servers. Then, each node decides which of them to contact, and if for some reason that server goes down, it connects to another one. In this way the problem is solved, but as explained before this was not the task of the project, so for simplicity we implement only one server and we assume that is always reachable.

## 2 Tracker

In the previous sections we saw how a node can initialize a connection to another node using EasyRTC Framework: at the beginning they both have to contact the EasyRTC Server to obtain the ID, and then pass the identifier of the other node to the *connect* function in order to establish the connection. However, EasyRTC does not specify how the nodes have to exchange these identifiers: for this purpose we created a tracker.

When the nodes bootstrap, they have to contact the EasyRTC Server in order to join the network and then they have to register themselves to the tracker. In this way the latter will eventually have the complete list of the nodes present in the network. When a peer needs to connect to another one (i.e. to replace a broken link):

- it asks the tracker a reference of a new node
- the tracker chooses an ID at random from the list and it returns it to the peer
- the peer analyzes the answer and connects to that ID

We use the tracker to provide to all nodes a list of “initial peers” to contact in order to start the algorithm (more information in Sect.3), to replace the broken links and for all the necessary replacement expected by the algorithm. Fig. 2.1 shows the most used functions.

In this project the tracker acts like a central server: we only have one tracker for all the nodes, and it has to handle and serve all the requests that derive from the nodes. However, this is not a problem since it has relatively low load (the link replacement are rare) and given that the algorithm is designed to reduce the number of new network connections created.

The tracker is hosted on Heroku<sup>1</sup> and is implemented in *Node.js*. The nodes contact the tracker using XMLHttpRequest (XHR)<sup>2</sup> and then they parse the response to obtain what they asked.

## 3 Wormhole

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## 4 Evaluation

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<sup>1</sup>Heroku is a cloud platform that lets companies build, deliver, monitor and scale apps <https://www.heroku.com/>

<sup>2</sup>XMLHttpRequest is an API available to web browser scripting languages such as JavaScript that is used to send HTTP or HTTPS requests to a web server and load the server response data back into the script

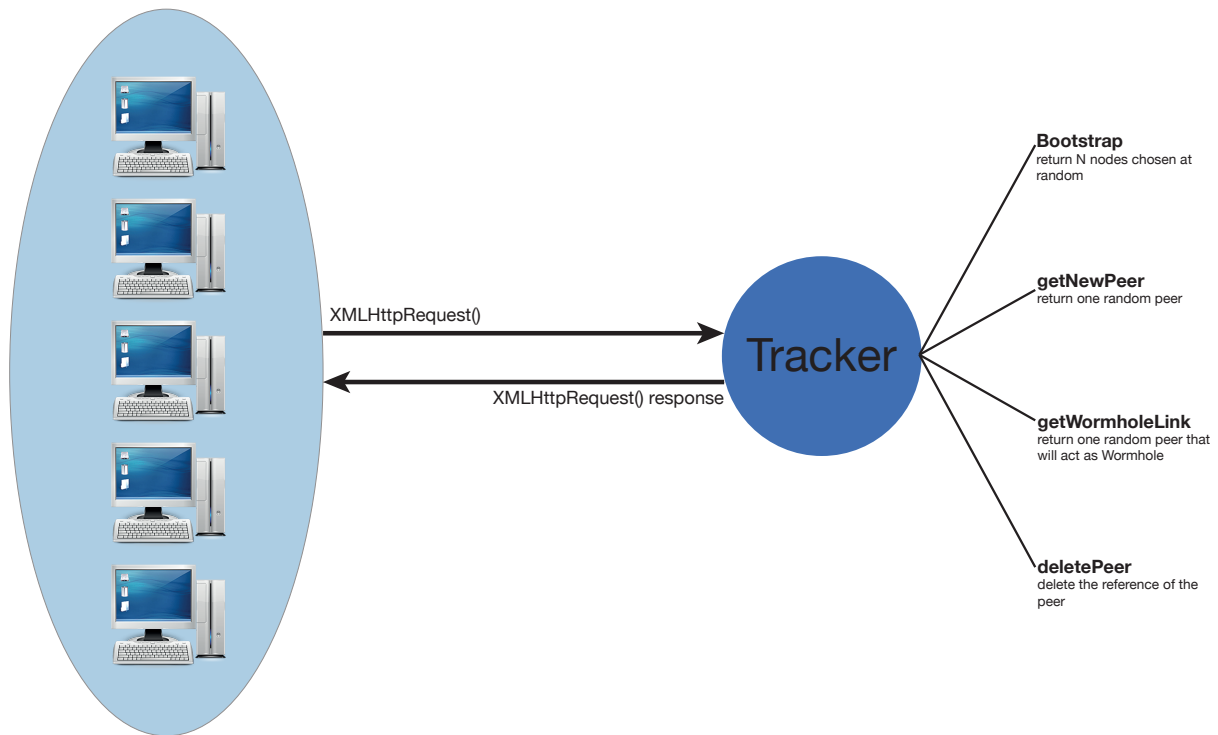


Figura 2.1: The main tasks of the tracker

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