

Performance analysis of topologies for Web-based Real-Time Communication

Albert Abello Lozano

Supervisor: Jörg Ott Instructor: Varun Singh

Communication and Networking Department

Aalto University, School of Science and Technology

albert.abello.lozano@aalto.fi

Espoo, May 22, 2013

Outline

- Background
- WebRTC
- Topologies
- Evaluation environment
- Tests and results
- Conclusions

Background

- Open sourced by Google
- First introduced in May 2011
- Designed in conjunction by the IETF and W3C
- Still in ongoing discussion
- Works using high level JavaScript APIs
- First version to be delivered by Q4 2013
- Uses existing technologies derived from SIP

Support

Browser vendors that are actively supporting WebRTC:

- Google
- Mozilla Foundation
- Opera
- Microsoft (separate spec)

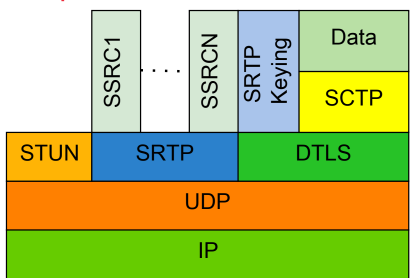
Equipment and service providers involved:

- Ericsson
- Cisco

WebRTC

- Provides real-time peer-to-peer media and data transport using browsers
- Plugin-free, mechanisms are integrated on the browsers
- Interoperable between vendors
- Uses JavaScript APIs to enable the features
- Federated domain video calls
- Google Chrome and Mozilla Firefox implement all the APIs
- Opera only includes GetUserMedia

WebRTC protocol stack

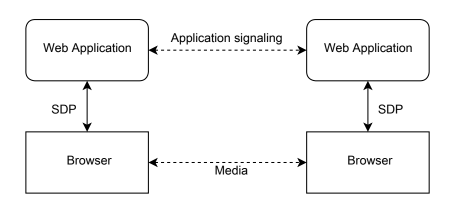


WebRTC implementation

- VP8 and H.264 video codec
- G711 and Opus as audio codec
- JSEP is the protocol between the application and the browser

Media codecs are still on an ongoing discussion

JSEP signaling model



WebRTC APIs

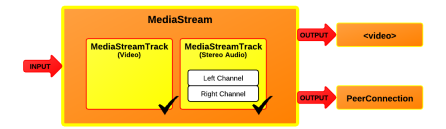
- Combines two high-level JavaScript APIs:
 - ► GetUserMedia()
 - PeerConnection()
- Uses different specific objects:
 - MediaSream
 - MediaStreamTrack
 - DataChannel
- Control and monitoring:
 - getStats() method is used for monitoring
 - JSON objects change the constraints for video and networking
- Google Chrome and Mozilla Firefox implement all the APIs
- Opera only includes GetUserMedia

GetUserMedia()

Provides access to media devices and returns a *MediaStream* object.

```
navigator.webkitGetUserMedia(cameraConstraints(),
   gotStream, function() {
  console.log("GetUserMedia failed");
}):
function gotStream(stream) {
  //Stream is the MediaStream object returned by the API
      and played in HTML local-video element
  console.log("GetUserMedia succeeded");
  document.getElementById("local-video").src =
      webkitURL.createObjectURL(stream);
```

MediaStream and MediaStreamTrack



PeerConnection()

Builds a point-to-point connection

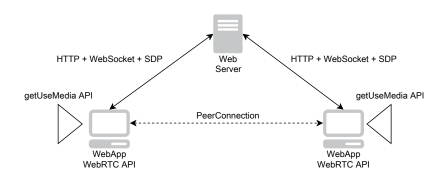
```
pc = new webkitRTCPeerConnection(pc_config);
pc.onicecandidate = iceCallback;
pc.addStream(localstream);
function iceCallback(event){
  if (event.candidate) {
     sendMessage(event.candidate);
pc.addIceCandidate(new RTCIceCandidate(event.candidate));
pc.onaddstream = gotRemoteStream;
function gotRemoteStream(e){
  document.getElementById("remote-video").src =
      URL.createObjectURL(e.stream);
```

Topologies

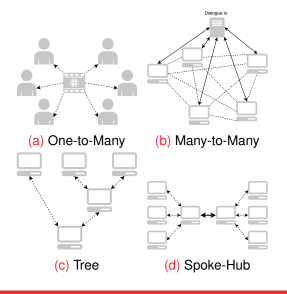
Possible topologies for real-time communication:

- Point-to-Point
- One-to-Many
- Many-to-Many
- MCU
- Overlay
 - Spoke-hub
 - ▶ Tree

Point-to-Point



Topologies



Performance Metrics

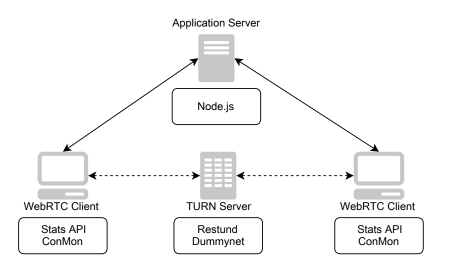
Network:

- Packet loss
- Round-Trip Time and One-Way Delay
- Throughput
- Inter-Arrival Time and Jitter

Host:

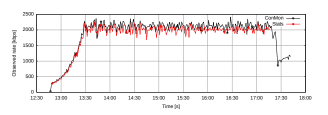
- Resources
- Setup time
- Call failure rate
- Encoding and decoding

Evaluation Environment

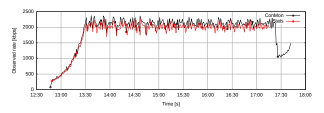


ConMon vs StatsAPI

Incoming stream



Outgoing stream



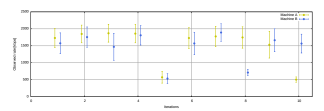
18/27

Benchmarks

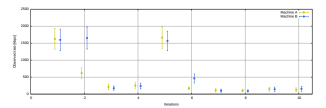
- Evaluation
 - Lossy environment
 - Delayed networks
 - Loss and delay combination
 - Varying bandwidth and queue size
- Real scenarios
 - Loaded networks
 - Parallel calls
 - Mesh topology
 - Mobile environments
 - Interoperability between browsers

Delayed network

▶ 100ms



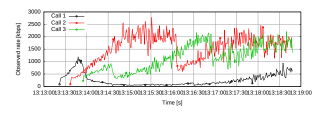
▶ 200ms



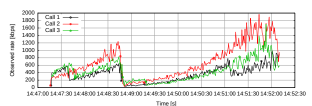
20/27

Three parallel calls - rate

Asynchronous



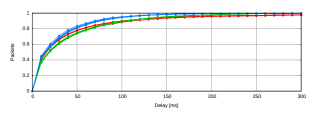
Synchronous



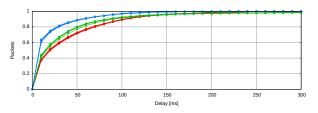
21/27

Three parallel calls - delay

Asynchronous

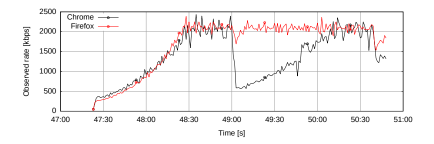


Synchronous



Interoperability

This test evaluates the congestion mechanisms between *Chrome* and *Firefox*.



Firefox is not running any congestion mechanisms to adapt the rate based on the RTCP feedback, thus is only sending Receiver Reports to the sender.

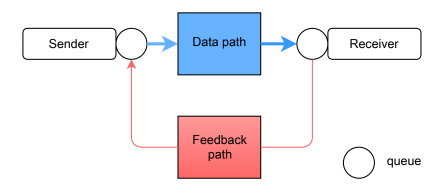
Conclusion

- Congestion mechanisms have very bad response in delayed networks
- Interoperability cannot be achieved for low latency scenarios until Firefox enables all congestion mechanisms
- WebRTC has a very bad performance in multiple PeerConnection scenario regarding CPU managment
- Different features should be enabled in the existing APIs (overlay and media track forwarding)

Thank you!



Simple Feedback Loop



Congestion mechanisms in WebRTC

- UDP has difficulties for rate adaption
- Sender and Receiver RTCP reports used for rate adjustment
- Receiver Estimated Maximum Bitrate (REMB) extension for RTCP
- Utilizes specific Google algorithm for rate adaption based on packet loss
 - Under 2% increases rate
 - 2-10% reminds unchanged
 - +10% adapts rate based on packet loss ratio
- Rate limit by the TCP Friendly Rate Control (TFRC) formula