Web 2.0

Lecture 7: Protocols for the Realtime Web

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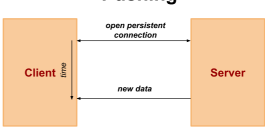
Overview

- Long-polling and Streaming
- WebSocket Protocol
- WebRTC

Pushing and Polling

Client Server are there new data? no are there new data? no are there new data? yes

Pushing



- Conceptual basis in messaging architectures
 - event-driven architectures (EDA)

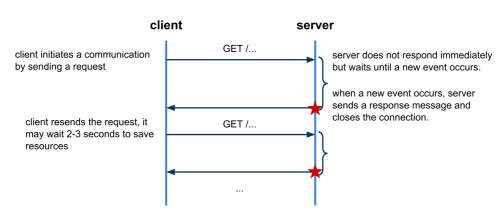
• HTTP is a request-response protocol

- response cannot be sent without request
- server cannot initiate the communication
- **Polling** client periodically checks for updates on the server
- **Pushing** updates from the server (also called COMET)
 - = long polling server holds the request for some time
 - = **streaming** server sends updates without closing the socket

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HTTP Long Polling



• Server holds long-poll requests

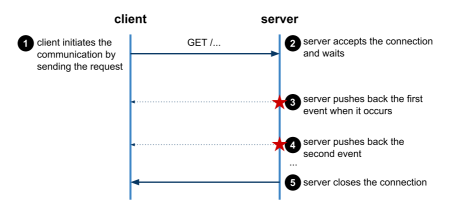
- server responds when an event or a timeout occurs
- saves computing resources at the server as well as network resources
- can be applied over HTTP persistent and non-persistent communication

• Issues:

- maximum time of the request processing at the server
- concurrent requests processing at the server

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HTTP Streaming



- server deffers the response until an event or timeout is available
- when an event is available, server sends it back to client as part of the response; this does not terminate the connection
- server is able to send pieces of response w/o terminating the conn.
 - using transfer-encoding header in HTTP 1.1
 - using End of File in HTTP 1.0

(server omits content-length in the response)

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Chunked Response

- Transfer encoding chunked
 - It allows to send multiple sets of data over a single connection
 - a chunk represents data for the event

```
HTTP/1.1 200 OK
Content-Type: text/plain
Transfer-Encoding: chunked

25
This is the data in the first chunk

1C
9 and this is the second one
```

- Each chunk starts with hexadecimal value for length
- End of response is marked with the chunk length of 0
- Steps:
 - server sends HTTP headers and the first chunk (step 3)
 - server sends second and subsequent chunk of data (step 4)
 - server terminates the connection (step 5)

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Issues with Chunked Response

• Chunks vs. Events

- chunks cannot be considered as app messages (events)
- intermediaries might "re-chunk" the message stream
 - \rightarrow e.g., combining different chunks into a longer one

• Client Buffering

- clients may buffer all data chunks before they make the response available to the client application

• HTTP streaming in browsers

- Server-sent events

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Server-Sent Events

W3C specification

- API to handle HTTP streaming in browsers by using DOM events
- transparent to underlying HTTP streaming mechanism
 - → can use both chunked messages and EOF
- same origin policy applies

EventSource interface

- event handlers: onopen, onmessage, onerror
- constructor EventSource(url) creates and opens the stream
- method close() closes the connection
- attribute readyState
 - → CONNECTING The connection has not yet been established, or it was closed and the user agent is reconnecting.
 - \rightarrow OPEN The user agent has an open connection and is dispatching events as it receives them.
 - \rightarrow CLOSED The conn. is not open, the user agent is not reconnecting.

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Example

Initiating EventSource

```
if (window.EventSource != null) {
   var source = new EventSource('your_event_stream.php');
} else {
   // Result to xhr polling :(
}
```

Defining event handlers

```
source.addEventListener('message', function(e) {
    // fires when new event occurs, e.data contains the event data
}, false);

source.addEventListener('open', function(e) {
    // Connection was opened
}, false);

source.addEventListener('error', function(e) {
    if (e.readyState == EventSource.CLOSED) {
        // Connection was closed
    }
}, false);
```

- when the conn. is closed, the browser reconnects every \sim 3 seconds \rightarrow can be changed using retry attribute in the message data

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Event Stream Format

- Format
 - response's content-type must be text/event-stream
 - every line starts with data:, event message terminates with 2 \n chars.
 - every message may have associated id (is optional)

```
1    id: 12345\n
2    data: first line\n
3    data: second line\n\n
```

JSON data in multiple lines of the message

- Changing the reconnection time
 - default is 3 seconds

```
1 | retry: 10000\n
2 | data: hello world\n\n
```

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Server-side implementation

Java Servlet

method doGet

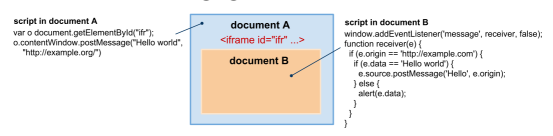
```
public void doGet(HttpServletRequest req, HttpServletResponse resp)
        throws IOException {
        // set http headers
        resp.setContentType("text/event-stream");
resp.setHeader("cache-control", "no-cache");
5
6
        // current time in milliseconds
        long ms = System.currentTimeMillis();
10
11
        // push data to the client for 20 seconds
12
        // client should reconnect when the connection is closed
       13
14
15
16
           resp.getWriter().flush();
           17
19
           } catch (InterruptedException e) {
               // do nothing;
20
21
22
        }
    }
```

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Other Technologies

Cross-document messaging



- The use of Cross Document Messaging for streaming
 - 1. The client loads a streaming resource in a hidden iframe
 - 2. The server pushes a JavaScript code to the iframe
 - 3. The browser executes the code as it arrives from the server
 - 4. The embedded iframe's code posts a message to the upper document

Channel API

- Google Technology for streaming API for AppEngine
- not based on HTTP streaming
- utilizes XMPP capabilities + hidden iframe at client-side

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Overview

- Long-polling and Streaming
- WebSocket Protocol
- WebRTC

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WebSocket

- Specifications
 - IETF defines WebSocket Protocol ₫
 - W3C defines WebSocket API ₺
- Design principles
 - a new protocol
 - → browsers, web servers, and proxy servers need to support it
 - a layer on top of TCP
 - bi-directional communication between client and servers
 - → low-latency apps without HTTP overhead
 - Web origin-based security model for browsers
 - → same origin policy, cross-origin resource sharing
 - support multiple server-side endpoints
- Two phases
 - Handshake as an **upgrade** of a HTTP connection
 - data transfer the protocol-specific on-the-wire data transfer

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Handshake - Request

Request

 client sends a following HTTP request to upgrade the connection to WebSocket

```
GET /chat HTTP/1.1
Host: server.example.com
Upgrade: websocket
Connection: Upgrade
Sec-WebSocket-Key: dGhlIHNhbXBsZSBub25jZQ==
Sec-WebSocket-Origin: http://example.com
Sec-WebSocket-Protocol: chat, superchat
Sec-WebSocket-Version: 7
```

- − Connection − request to upgrade the protocol
- Upgrade protocol to upgrade to
- Sec-WebSocket-Key − a client key for later validation
- Sec-WebSocket-Origin origin of the request
- Sec-WebSocket-Protocol list of sub-protocols that client supports (proprietary)

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Handshake - Response

Response

- server accepts the request and responds as follows

```
HTTP/1.1 101 Switching Protocols
Upgrade: websocket
Connection: Upgrade
Sec-WebSocket-Accept: s3pPLMBiTxaQ9kYGzzhZRbK+x0o=
Sec-WebSocket-Protocol: chat
```

- ightarrow 101 Switching Protocols $status\ code\ for\ a\ successful\ upgrade$
- \rightarrow Sec-WebSocket-Protocol a sub-protocol that the server selected from the list of protocols in the request
- ightarrow Sec-WebSocket a key to prove it has received a client WebSocket handshake request
- Formula to compute Sec-WebSocket-Accept

- \rightarrow SHA-1 hashing function
- \rightarrow Base64Encode Base64 encoding function
- \rightarrow "258EAFA5-E914-47DA-95CA-C5AB0DC85B11" magic number

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Data Transfer

- After successful handshake
 - socket between the client and the "resource" at the server is established
 - client and the server can both read and write from/to the socket
 - No HTTP headers overhead
- Data Framing
 - Data transmitted in TCP packets (see RFC6455: Base Framing Protocol ☑)
 - Contains payload length, closing frame, ping, pong, type of data (text/binary), etc. and payload (message data)

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WebSocket API

- Client-side API
 - clients to utilize WebSocket, supported by Chrome, Safari
 - Hides complexity of WebSocket protocol for the developer
- JavaScript example

```
// ws is a new URL schema for WebSocket protocol; 'chat' is a sub-protocol
var connection = new WebSocket('ws://server.example.org/chat', 'chat');

// When the connection is open, send some data to the server
connection.onopen = function () {
    // connection.protocol contains sub-protocol selected by the server
    console.log('subprotocol is: ' + connection.protocol);
    connection.send('data');
};

// Log errors
connection.onerror = function (error) {
    console.log('WebSocket Error ' + error);
};

// Log messages from the server
connection.onmessage = function (e) {
    console.log('Server: ' + e.data);
};

// closes the connection
connection.close()
```

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Sockets.IO

- Many options for streaming
 - long-polling, streaming, iframe, WebSockets
 - Not all browsers support WebSockets
 - Socket.IO ₫ a layer providing a unified API
- Sockets.IO
 - API and JavaScript implementation
 - checks the availability of WebSocket protocol
 - → fallback to long-polling or other technologies when not available

```
// creates a new socket
var socket = new io.Socket();

// event handlers
socket.on('connect', function(){
socket.send('hi!');
})
socket.on('message', function(data){
alert(data);
})
socket.on('disconnect', function(){})
```

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Overview

- Long-polling and Streaming
- WebSocket Protocol
- WebRTC

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WebRTC

• Web Real-Time Communication

- API to eachange media and arbitrary data between peers inside Web pages
- It uses peer-to-peer principles
- Supported by Google, Mozilla, Microsoft, Opera

Specifications

- WebRTC W3C Working Groups ₫

History

- Google acquires company Global IP Solutions (GIPS) in 2010
- GIPS developed underlying technology (codecs, echo cancellation techniques), released as open source
- Google promoted the work around GIPS to W3C and IETF

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WebRTC Main Tasks

- Acquiring audio and video
 - JavaScript API: MediaStream (aka getUserMedia)
- Communicating audio and video
 - JavaScript API: RTCPeerConnection
- Communicating arbitrary data
 - JavaScript API: RTCDataChannel

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GetUserMedia

JavaScript code

```
var constraints = {video: true};

function successCallback(stream) {
   var video = document.querySelector("video");
   video.src = window.URL.createObjectURL(stream);
}

function errorCallback(error) {
   console.log("navigator.getUserMedia error: ", error);
}

navigator.getUserMedia(constraints, successCallback, errorCallback);
```

- Constraints
 - Control the contents of the MediaStream
 - Media type, resolution, frame rate
- JavaScript app can read and manipulate the stream.
- It is also possible to acquire **audio** as well as **screen capture**.

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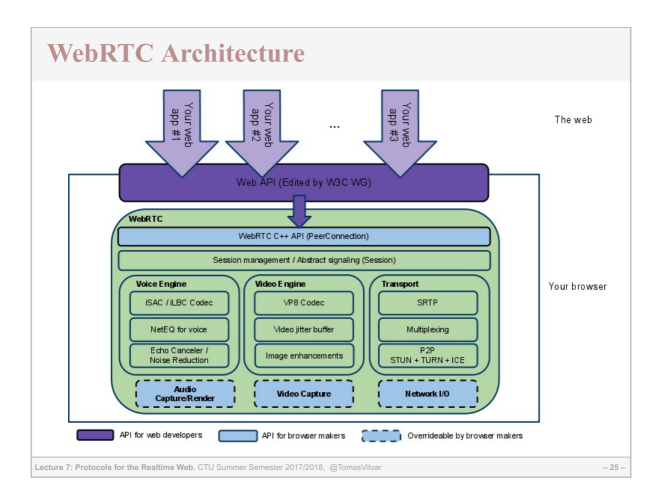
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RTCPeerConnection

- Allows to communicate media stream acquired by getUserMedia
 - Video chat, audio chat, screen sharing
- Some capabilities of RTCPeerConnection
 - Signal processing
 - Code handling
 - Peer to peer communication
 - Security
 - Bandwidth management

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Communication

- Two phases
 - 1. Signaling
 - WebRTC defines abstract signalling
 - apps can use any singaling protocol, can use any such as SIP, XMPP, or custom using XHR or Websockets
 - 2. Exchange of real-time data in peer-to-peer manner
- Abstract signaling
 - Need to exhange **session description** objects
 - \rightarrow Formats, codecs the peers want to use
 - \rightarrow Network information for peer-to-peer communication
 - ightarrow This information is captured as RTCSessionDescription (also SDP) structure
 - Any messaging mechanism and protocol

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SIP and **SDP**

Standards

- SIP Session Initiation Protocol, protocol to establish and modify sessions.
- SDP Session Description Protocol, describes media for a session, defined in RFC4566 Session Description Protocol ₺

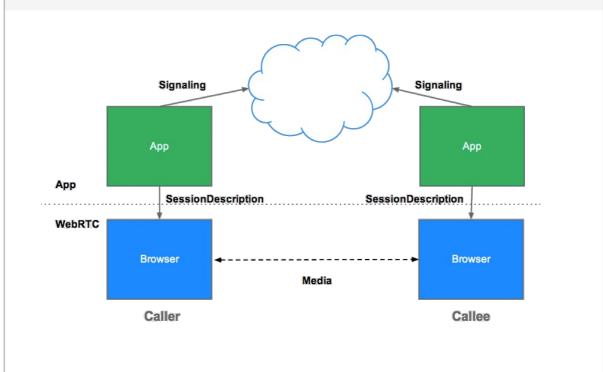
SDP Example

```
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
```

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Signaling Diagram



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JavaScript Session Establishment (JSEP)

- JSEP is a protocol to create a session between two parties
- JSEP steps between Alice and Bob
 - 1. Alice creates an offer that contains her local SDP.
 - 2. Alice attaches that offer to RTCPeerConnection object.
 - 3. Alice sends the offer to a singaling server using custom-built mechanism (WebSocket, XHR, etc.)
 - 4. Bob receives Alice's offer from the signaling server
 - 5. Bob creates an answer using his local SDP.
 - 6. Bob attaches his answer along with Alice's offer to his own RTCPeerConnection object.
 - 7. Bob returns his answer to the singaling server.
 - 8. Alice receives Bob's offer from the singuling server.

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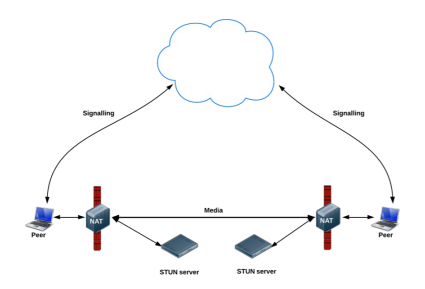
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Interactive Connectivity Establishment

- ICE Interactive Connectivity Establishment
 - Allows WebRTC to overcome complexities of real-world networking
 - Finds the best path to connect peers such as
 - \rightarrow direct P2P communication.
 - \rightarrow by using STUN or TURN servers.
- STUN Session Traversal Utilities for NAT
 - Allows to discover the presence of a NAT server.
 - Allows to discover the public IP address and a port that the NAT has allocated for UDP flows.
 - It is provided as a third-party network server (STUN server) located on the public side of the NAT.
- TURN Traversal Using Relays around NAT
 - Communication relay for hosts behind NAT when STUN does not work.

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STUN

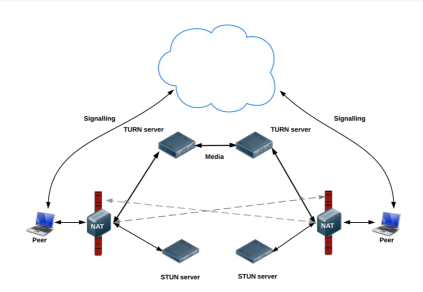


- → STUN is a simple server, cheap to run
- \rightarrow Data flows peer-to-peer

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TURN



- \rightarrow a cloud fallback when peer-to-peer does not work
- → data sent via a relay server, uses server bandwidth

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