Webontwikkeling 4

Push

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AJAX

- Sending data from the client to the server
- HTTP protocol is not suitable for AJAX because
 - the server wishes to push information to the client
 - the client and the server wish to hold a long running conversation with many small messages transferred back and forth

Reverse AJAX

- Is being able to send data from the server to the client
- The goal is to let the server push information to the client

Patterns

- AJAX
 - Polling
- Reverse AJAX
 - Long polling
 - Push

Push

- Wouldn't it be great if the server could wake up one morning and send its data to clients who are willing to listen without some sort of pre established connection?
 - Welcome to the world of push technology
 - Web Sockets is an implementation of push

AJAX

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Reverse AJAX

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Patterns

- AJAX
 - Polling
- Reverse AJAX
 - Long polling
 - Push

Polling

- Problems
 - very wasteful on network resources
 - involves latency

Long Polling

Is a combination of

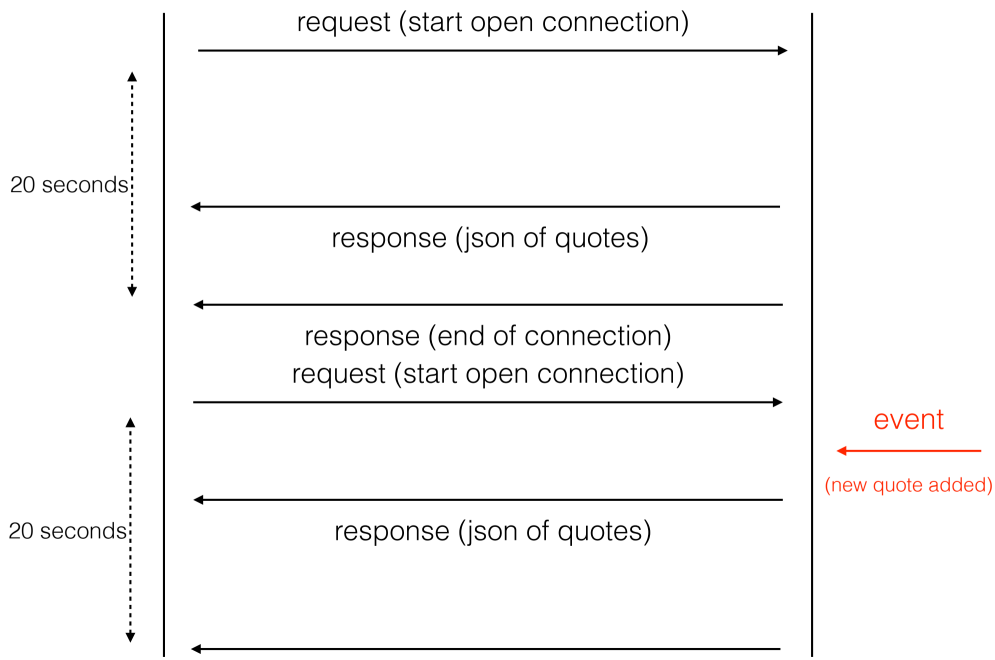
server push

and

client pull

Client

Long Polling Server



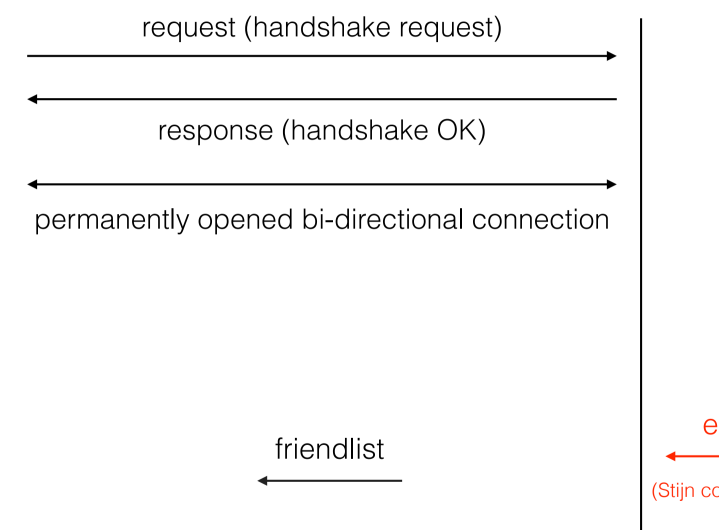
response (end of connection)

Long Polling

- Problems
 - number of active threads are often limited on the server
 - server gets overloaded
 - solution: server park
 - clients sit behind firewalls, and firewalls are often suspicious for connections that remain open for significant periods of time

Push

Client Server



event

(Stijn comes online)

Using HTTP

- Polling and long polling carry the overhead of HTTP, which doesn't make them well suited for low latency applications.
 - Think multiplayer first person shooter games in the browser or any other online game with a realtime component.

Web Sockets

- is a HTML5 API
- is a protocol which allows for communication between the client and the server/endpoint using a single TCP connection
 - the protocol is full-duplex (allows for simultaneous two-way communication)
 - it's header is much smaller than that of a HTTP header, allowing for more efficient communication even over small packets of data

Web Sockets

- API for real-time, bi-directional communication between the client and server using a TCP based protocol.
- Connections are full duplex: it is possible to send and receive data simultaneously on the same connection.

Web Socket Life Cycle

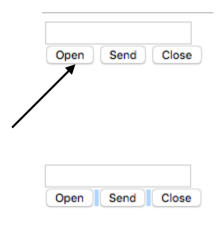
- 1. Client sends the Server a handshake request in the form of a HTTP upgrade header with data about the WebSocket it's attempting to connect to.
- 2. The Server responds to the request with another HTTP header, this is the last time a HTTP header gets used in the WebSocket connection. If the handshake was successful, the server sends a HTTP header telling the client it's switching to the WebSocket protocol.
- 3. Now a constant connection is opened and the client and server can send any number of messages to each other until the connection is closed. These messages only have about 2 bytes of overhead.

Web Socket API

 http://www.w3.org/TR/2011/WDwebsockets-20110419/

Demo - Step 1

User 1



Connection opened Connection Established

```
<html>
   <head>
       <title>Chat Chamber</title>
  </head>
  <body>
      <div>
           <button type="button" onclick="openSocket();" >Open</button>
      </div>
      <script type="text/javascript">
           var webSocket;
           var messages = document.getElementById("messages");
           function openSocket(){
              webSocket = new WebSocket("ws://localhost:8080/GWT_Ajax_Example_Chat_Push/echo");
              webSocket.onopen = function(event){
                   writeResponse("Connection opened")
              };
              webSocket.onmessage = function(event){
                   writeResponse(event.data);
              };
              webSocket.onclose = function(event){
                   writeResponse("Connection closed");
              };
          function writeResponse(text){
               </script>
   </body>
</html>
```

```
@ServerEndpoint("/echo")
public class ChatServer {
   private static final Set<Session> sessions = Collections.synchronizedSet(new
   HashSet<Session>());
   @0n0pen
    public void onOpen(Session session){
        System.out.println(session.getId() + " has opened a connection");
        sendMessageToAll("User has connected");
        try {
            session.getBasicRemote().sendText("Connection Established");
        } catch (IOException ex) {
            ex.printStackTrace();
        sessions.add(session);
    }
   private void sendMessageToAll(String message){
        for(Session s : sessions){
            try {
                s.getBasicRemote().sendText(message);
            } catch (IOException ex) {
                ex.printStackTrace();
            }
        }
```

Demo - Step 2

User 1



Connection opened Connection Established Hallo

```
<html>
   <head>
       <title>Chat Chamber</title>
  </head>
   <body>
       <div>
           <input type="text" id="messageinput"/>
       </div>
       <div>
          <button type="button" onclick="send();" >Send</button>
      </div>
       <div id="messages"></div>
       <script type="text/javascript">
           var webSocket;
           var messages = document.getElementById("messages");
           function openSocket(){
              webSocket.onmessage = function(event){
                   writeResponse(event.data);
               };
           function send(){
               var text = document.getElementById("messageinput").value;
               webSocket.send(text);
           }
          function writeResponse(text){
               </script>
   </body>
</html>
```

```
@ServerEndpoint("/echo")
public class ChatServer {
   private static final Set<Session> sessions =
   Collections.synchronizedSet(new HashSet<Session>());
  @OnMessage
   public void onMessage(String message, Session session){
      System.out.println("Message from " + session.getId() + ": " + message);
     sendMessageToAll(message);
   }
   private void sendMessageToAll(String message){
        for(Session s : sessions){
            try {
                s.getBasicRemote().sendText(message);
            } catch (IOException ex) {
                ex.printStackTrace();
```

Demo - Step 3

User 1



Connection opened Connection Established Hallo User has connected Hey daar

Connection opened Connection Established Hallo User has connected Hey daar Connection closed

User 2



Connection opened Connection Established Hey daar

```
<html>
    <head>
        <title>Chat Chamber</title>
   </head>
    <body>
        <div>
           <button type="button" onclick="closeSocket();" >Close/button>
        </div>
       <script type="text/javascript">
            var webSocket;
            function openSocket(){
               webSocket.onclose = function(event){
                    writeResponse("Connection closed");
                };
            }
           function closeSocket(){
                webSocket.close();
            }
            function writeResponse(text){
                messages.innerHTML += "<br/> + text;
        </script>
    </body>
</html>
```

```
@ServerEndpoint("/echo")
public class ChatServer {
  private static final Set<Session> sessions =
  Collections.synchronizedSet(new HashSet<Session>());
    @OnClose
    public void onClose(Session session){
      System.out.println("Chat " +session.getId()+"
      has ended");
      sessions.remove(session);
```

Referenties

- https://blog.idrsolutions.com/2013/12/websocketsan-introduction/
- http://www.ibm.com/developerworks/library/wareverseajax2/
- http://www.html5rocks.com/en/tutorials/ websockets/basics/
- http://code.tutsplus.com/tutorials/start-using-html5websockets-today--net-13270

Referenties

• https://html5please.com/#websockets