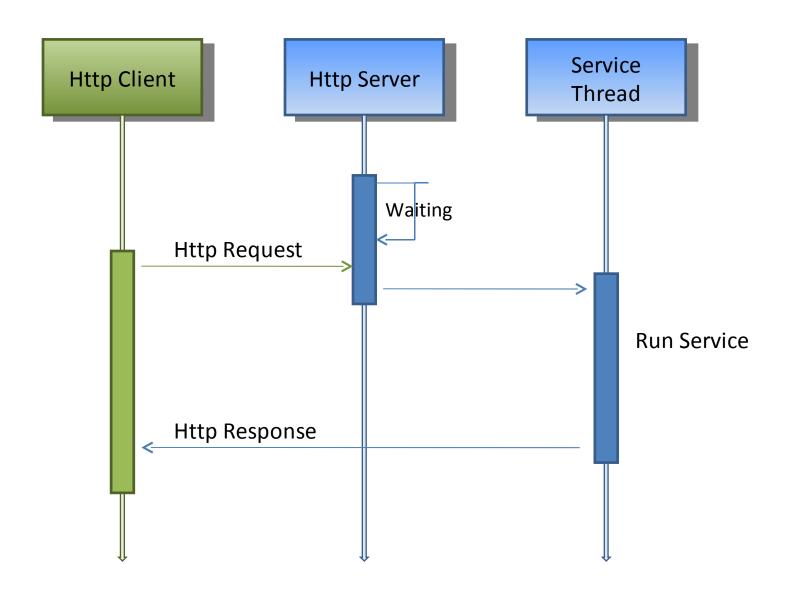
WebSocket Server Implementation

Chao-Wei Peng

HTTP Request Model



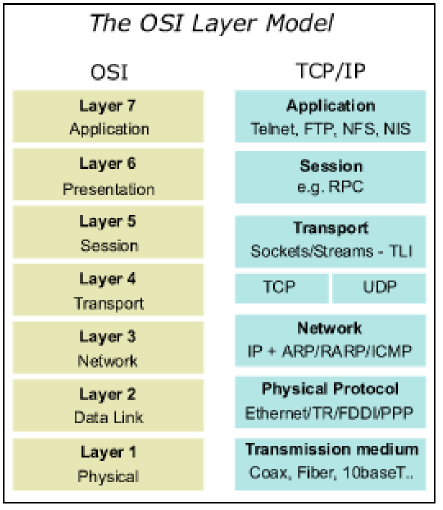
HTTP Weakness

Server sends response only if someone requests it.

WebSocket Protocol

 New protocol in Application layer.

 Enable web pages to build two-way channe with a remote host.



Refer to: http://www.mironov.com/articles/osi_layers/

WebSocket Client Supporting

IE 8	X	
IE 9	X	
Firefox 3.6	X	
Firefox 4	Ο	v. 76
Chrome 5	0	v. 56
Chrome 6	0	v. 76

WebSocket Client API

WebSocket

- Constructor(uri);
- Attributes
 - readyState
- Methods
 - send(message);
 - close();

- Events
 - onstart
 - onmessage
 - onclose
 - onerror

WebSocket Server Implementation

- 1. Handshake and Build Channel with Client
- 2. Send & Receive Data
- 3. Close Channel

Refer to: http://tools.ietf.org/html/draft-hixie-thewebsocketprotocol-75

Handshake

Client

GET /demo HTTP/1.1 Upgrade: WebSocket Connection: Upgrade

Origin: http://example.com

Host: example.com



Server

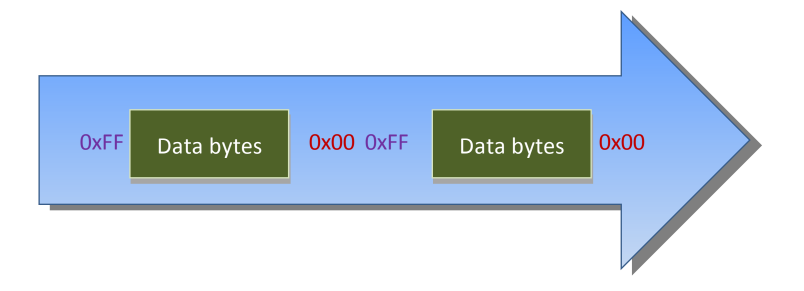
HTTP/1.1 101 WebSocket Protocol Handshake

Upgrade: WebSocket Connection: Upgrade

Sec-WebSocket-Origin: http://example.com

Sec-WebSocket-Location: ws://example.com/demo

Data Framing



Data bytes should be encoded/decoded by UTF-8

Close Channel

Simply close the WebSocket connection.

Demo Time