Introduction to WebSockets



About

Gunnar Hillert

- Company: SpringSource, a division of VMware
- Projects:
 - Spring Integration (http://www.springintegration.org)
 - Spring AMQP
 - Cloud Foundry (Maven Plugin)
- Twitter: @ghillert
- LinkedIn: http://www.linkedin.com/in/hillert
- Blog
 - http://blog.springsource.org/author/ghillert/
 - http://blog.hillert.com



Objectives

- Survey the lay of the land
- Less focus on syntax and mechanics
- Broad, pragmatic perspective
- Special emphasis on Java

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Where to find the slides + samples?

- Slides: slideshare.net/hillert/devnexus-2013-introduction-to-websockets
- Samples: https://github.com/cbeams/bitcoin-rt
- Previous Recordings:
 - Spring One: http://www.infoq.com/presentations/ Introduction-WebSocket
 - AJUG Dec 2012 http://vimeo.com/57019021

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WebSocket 101



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The Problem

- Some web apps need two-way communication / rapid updates
- AJAX and Comet techniques can amount to an "abuse of HTTP"

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The Problem

- Too many connections
- Too much overhead
- Too great a burden on the client



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The Usual Suspects

- Trading
- Chat
- Gaming
- Collaboration
- Visualization

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The Goal

"The goal of this technology is to provide a mechanism for browser-based applications that need two-way communication with servers that does not rely on opening multiple HTTP connections"

- RFC 6455, The WebSocket Protocol

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The Approach

- Two-way messaging over a single connection
- Layer on TCP
- Not HTTP, but uses HTTP to bootstrap
- Extremely low-overhead

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The WebSocket HTTP Handshake

```
GET /chat HTTP/1.1
```

Host: server.example.com

Upgrade: websocket

Connection: Upgrade

HTTP/1.1 101 Switching

Protocols

Upgrade: websocket

Connection: Upgrade

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What's in a Frame?

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9
F|R|R|R| opcode|M| Payload len | Extended payload length
  S|S|S| (4) |A|
                                              (16/64)
                  (7)
                                    (if payload len==126/127)
          | S |
N \mid V \mid V \mid V \mid
 |1|2|3|
              | K |
     Extended payload length continued, if payload len == 127
                                |Masking-key, if MASK set to 1
                                    Payload Data
 Masking-key (continued)
                     Payload Data continued ...
                     Payload Data continued ...
```

http://www.ietf.org/rfc/rfc6455.txt



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bitcoin-rt

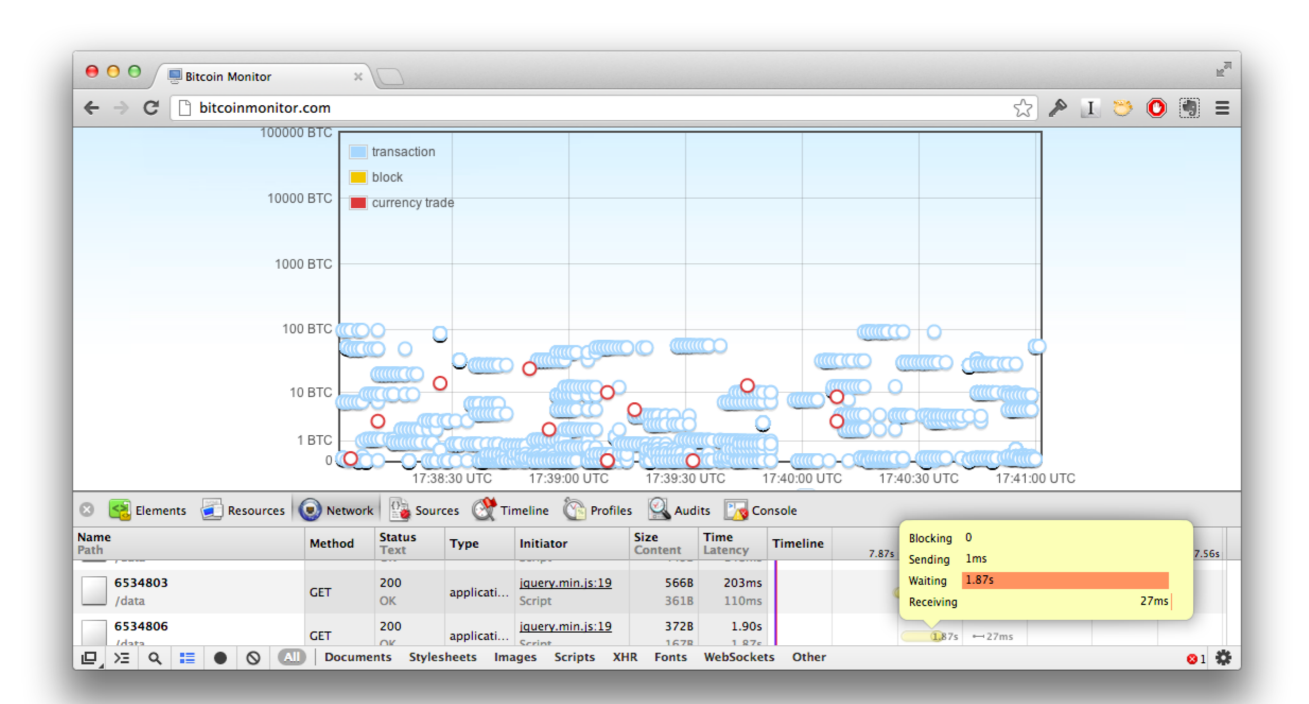
- visualize Bitcoin transactions in real time
- inspired by original bitcoinmonitor.com





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bitcoin-rt vs bitcoinmonitor

- WebSockets instead of Long Polling
- d3.js (http://d3js.org/) instead of JQuery UI





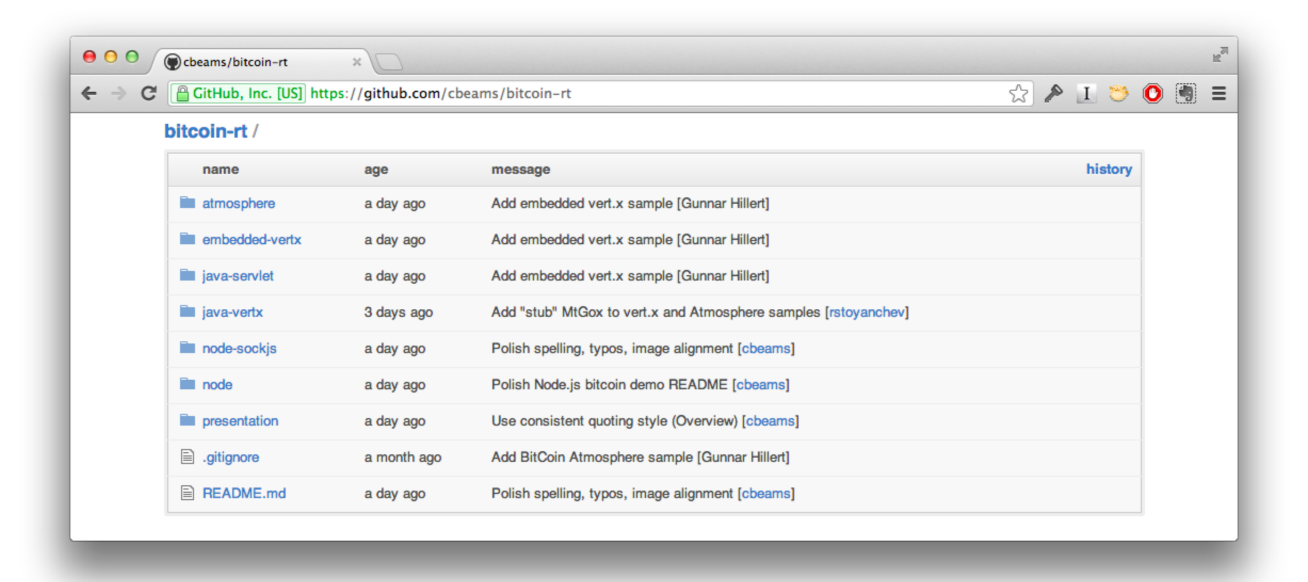
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bitcoin-rt implementations

- Node.js http://nodejs.org/
- Node.js + SockJS http://sockjs.org
- Java + Tomcat native WebSocket API
- Java + Atmosphere https://github.com/Atmosphere
- Java + Vert.x http://vertx.io/
- Java + Spring Integration (TCP Module)

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https://github.com/cbeams/bitcoin-rt



bitcoin-rt

Node.js demo



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WebSocket benefits

- more resource-efficient
- lower-latency data
- conceptually simpler



If WebSocket is so great...

- Why does bitcoinmonitor use long polling?
- What about other sites?
 - Asana.com
 - Meteor (http://www.meteor.com)

```
self.socket = new SockJS(self.url, undefined, {
    debug: false, protocols_whitelist: [
        // only allow polling protocols. no websockets or streaming.
        // streaming makes safari spin, and websockets hurt chrome.
        'xdr-polling', 'xhr-polling', 'iframe-xhr-polling', 'jsonp-polling'
]});
```

github.com/meteor/meteor/blob/master/packages/stream/stream client.js

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Browser Support

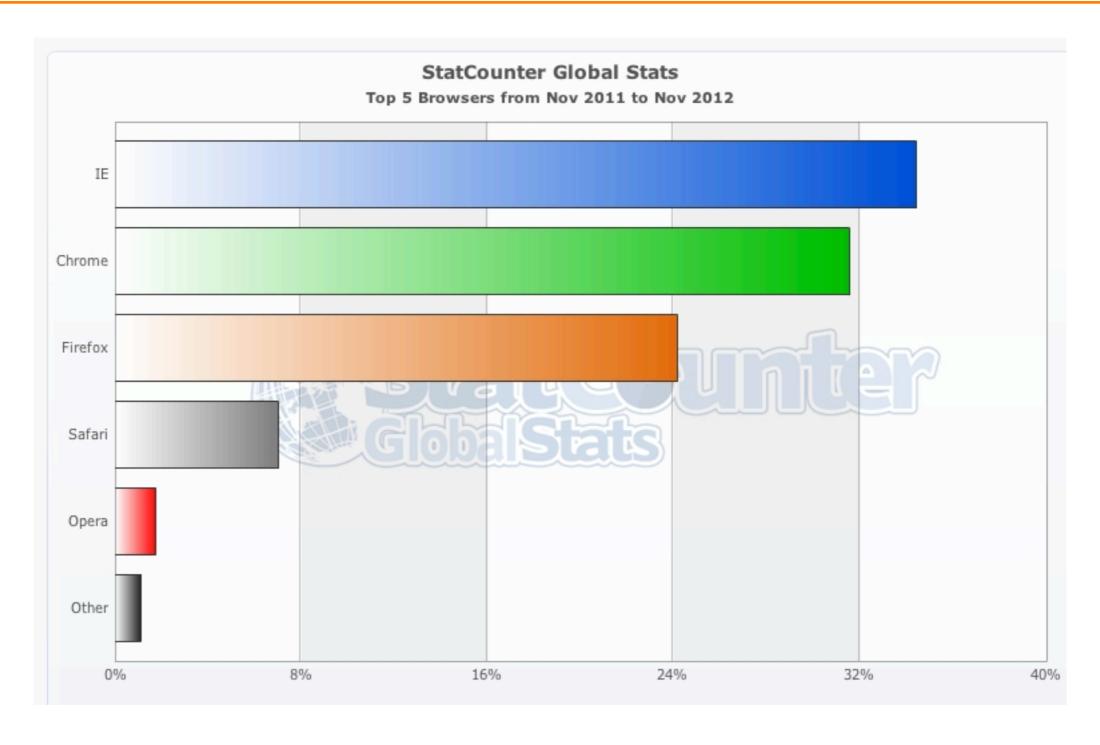
# Woh Sockets westing Bush									<u>*</u> Usage stats:		Global	
# Web Sockets - Working Draft									Support:		57.1%	
Bidirectional communication technology for web apps									Partial support:		4.64%	
									Total:			61.74%
	IE	Firefox	Chrome	Safari	Opera	IOS	Opera		Blackberry	Opera	Chrome for	Firefox for
		THEIOX	Cilionic	Sararr	Орега	Safari	Mini	Browse	Browser	Mobile	Android	Android
20 versions back			4.0									
19 versions back			5.0									
18 versions back		2.0	6.0									
17 versions back		3.0	7.0									
16 versions back		3.5	8.0									
15 versions back		3.6	9.0									
14 versions back		4.0	10.0									
13 versions back		5.0	11.0									
12 versions back		6.0 Mos	12.0									
11 versions back		7.0	13.0									
10 versions back		8.0	14.0		9.0							
9 versions back		9.0	15.0		9.5-9.6							
8 versions back		10.0 Moz	16.0		10.0-10.1							
7 versions back		11.0	17.0		10.5							
6 versions back		12.0	18.0		10.6			2.1				
5 versions back	5.5	13.0	19.0	3.1	11.0			2.2		10.0		
4 versions back	6.0	14.0	20.0	3.2	11.1	3.2		2.3		11.0		
3 versions back	7.0	15.0	21.0	4.0	11.5	4.0-4.1		3.0		11.1		
2 versions back	8.0	16.0	22.0	5.0	11.6	4.2-4.3		4.0		11.5		
Previous version	9.0	17.0	23.0	5.1	12.0	5.0-5.1		4.1		12.0		
Current	10.0	18.0	24.0	6.0	12.1	6.0	5.0-7.0	4.2	7.0	12.1	18.0	18.0
Near future		19.0	25.0		12.5				10.0			
Farther future		20.0	26.0									

http://caniuse.com/#feat=websockets (Feb 17, 2013)



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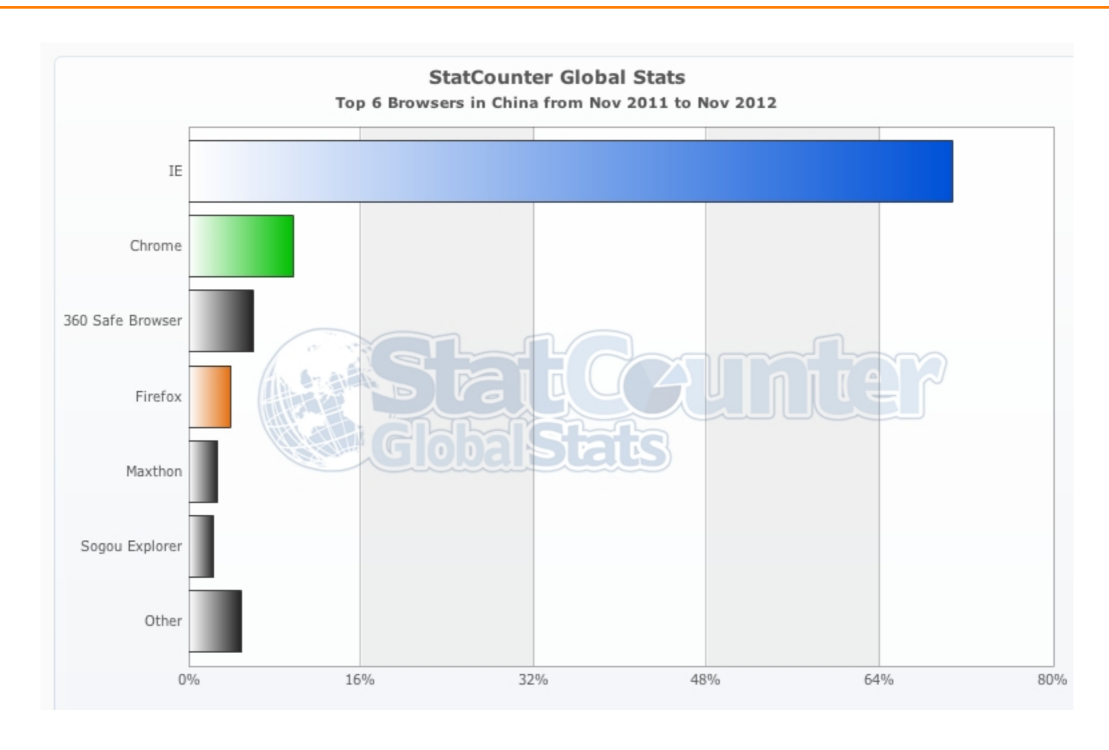
Browser Share World-Wide



http://gs.statcounter.com/



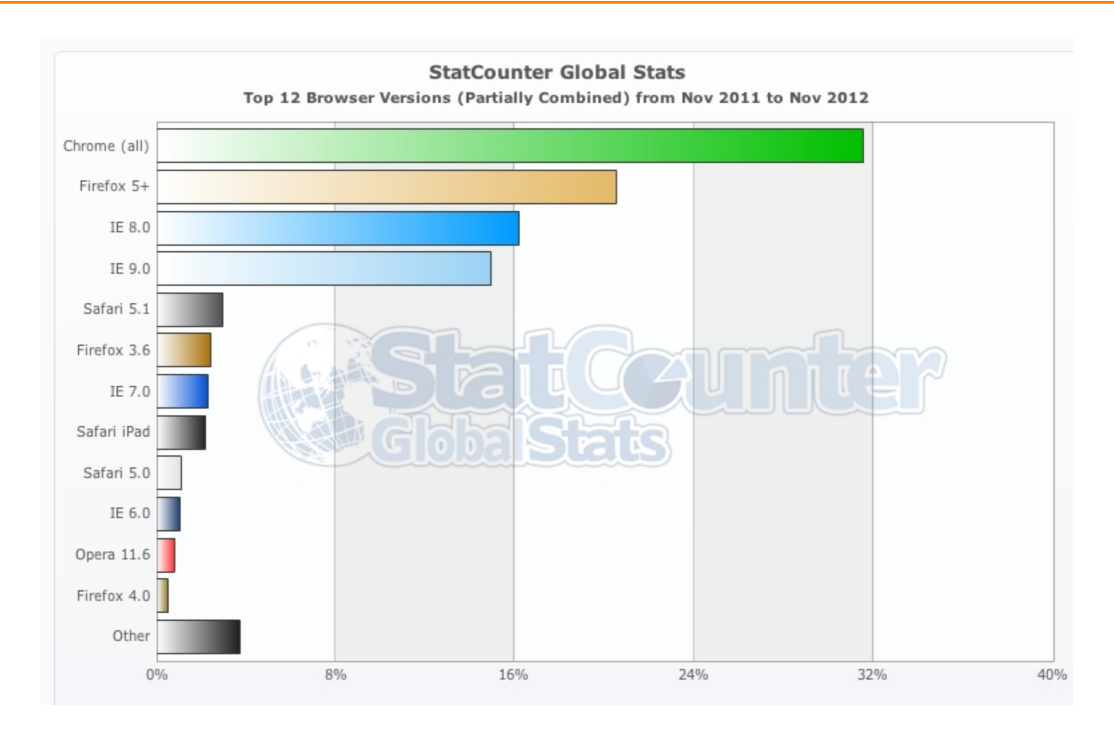
Browser Share China



http://gs.statcounter.com/



Browser Versions World-Wide



http://gs.statcounter.com/



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HTTP Proxies

- Content caching, internet connectivity, filtering
- Can monitor or close connections, buffer unencrypted traffic
- Designed for HTTP-based document transfer
- Not for long-lived connections

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Proxy Traversal

"Today, most transparent proxy servers will not yet be familiar with the Web Socket protocol and these proxy servers will be unable to support the Web Socket protocol"

Peter Lubbers, in a 2010 InfoQ article

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Proxy Issues

- Explicit proxies with HTTP Connect
- Transparent proxies propagation of Upgrade header
- Retaining the Connection header
- WebSocket frames vs HTTP traffic

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A Few Rules of Thumb

- "wss:" provides a much better chance of success
- Same for browsers using explicit proxies
- Transparent proxies can support WebSocket
- But must be configured explicitly

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Keeping Connections Alive

- Internet inherently unreliable
- Both server and client can go away
- Wireless connection may fade out
- and so on

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A New Set of Challenges

- Keep-alive ("ping!")
- Heartbeat ("I'm still here!")
- Message delivery guarantee
- Buffering

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How Did We Get Here?



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Some History

- 1996 Java Applets/Netscape 2.0
- 1999/2000 XMLHttpRequest (XHR)
- 2003 Macromedia/Adobe Flash (RTMP Protocol)

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Comet

- March 2006 Comet Alex Russell
- event-driven, server-push data streaming
- e.g. in GMail's GTalk interface



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Comet

- XHR long-polling / XHR multipart-replace / XHR Streaming
- htmlfile ActiveX Object
- Server-sent events (SSE) Part of HTML5/W3C (EventSource)
 - http://www.html5rocks.com/en/tutorials/eventsource/basics/

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Path to WebSockets

- 2007 TCPConnection API and protocol (lan Hickson)
- WebSocket First public draft January 2008



IETF Standardization



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Network Working Group

- 2009-Jan hixie-00
- 2010-Feb hixie-75 Chrome 4
- 2010-May hixie-76 Disabled in FF/Opera

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HyBi Working Group

- 2010-May hybi-00 Same as hixie-76
- 2011-April hybi-07 Firefox 6
- 2011-Dec RFC6455

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RFC 6455 The WebSocket Protocol

Final Version: Dec 2011

http://tools.ietf.org/html/rfc6455

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WebSocket Protocol Details

- TCP-based protocol
- HTTP used solely for upgrade request (Status Code 101)
- Bi-directional, full-duplex
- Data Frames can be Text (UTF-8) or arbitrary Binary data

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WebSocket Schemes

- Unencrypted: ws://
- Encrypted: wss://

Use encrypted scheme

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WebSocket Handshake

- Request: Sec-WebSocket-Key Header
- Response 258EAFA5-E914-47DA-95CA-C5AB0DC85B11
- Appended to key + SHA-1 + base64
- Sec-WebSocket-Accept Header

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WebSocket Protocol Details

```
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0
F|R|R|R| opcode|M| Payload len | Extended payload length
  S|S|S| (4) |A|
                                             (16/64)
                  (7)
                                   (if payload len==126/127)
          | S |
N \mid V \mid V \mid V \mid
 |1|2|3|
            | K |
     Extended payload length continued, if payload len == 127
                               |Masking-key, if MASK set to 1
                                    Payload Data
 Masking-key (continued)
                     Payload Data continued ...
                     Payload Data continued ...
```

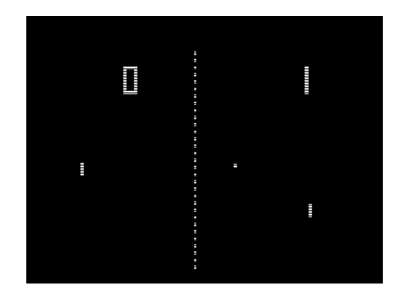
http://www.ietf.org/rfc/rfc6455.txt



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WebSocket Control Frames

- Communicate state about the WebSocket
- Close (0x8)
- Ping (0x9)
- Pong (0xA)
- More possible in future
- 125 bytes or less



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WebSocket Extensions

- WebSocket Per-frame Compression (Draft)
- Multiplexing Extension (Draft)
- Extensions Header: Sec-WebSocket-Extensions

Used in the opening handshake (HTTP)



Multiplexing Extension (MUX)

- http://tools.ietf.org/html/draft-ietf-hybi-websocketmultiplexing-08
- Separate logical connections over underlying transport connection

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Sub-Protocols

- Sub-Protocol Header: Sec-WebSocket-Protocol
- IANA Registry:

http://www.iana.org/assignments/websocket/websocket.xml

- -STOMP
- -WAMP
- -soap (WTF?)





HTML5 WebSockets = W3C API + IETF Protocol

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The WebSocket API

- W3C Candidate Recommendation 20 Sep 2012
- http://www.w3.org/TR/websockets/
- Browser client-side API



The WebSocket API

- Binary data supported: Blob or ArrayBuffer format
- Can inspect extensions (read-only)
- No support for ping/pong frames



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The readyState attribute

- CONNECTING (0) Connection not yet established
- OPEN (1) Connection is established + communication possible
- CLOSING (2) Connection going through closing handshake / close() method called
- CLOSED (3) Connection is closed / could not be opened

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Event Handlers

- onopen
- onmessage
- onerror
- onclose



Code Sample

```
var socket = new WebSocket(
  'ws://localhost:8080/bitcoin-java-
servlet/tomcat');
socket.onmessage = function(event) {
      console.log(event.data);
      var trade = JSON.parse(event.data);
    };
```

Non-Java Solutions



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Non-Java Solutions

- Node.js websocket package
 - https://npmjs.org/package/websocket



- Socket.IO (Engine.IO)
 - http://socket.io
- SockJS
 - http://sockjs.org

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More Than Just WebSockets

- XHR streaming
- XHR long polling
- Hidden iframe
- Flash socket
- Polling

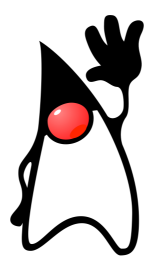
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Socket.IO vs SockJS

- Socket.IO more popular, SockJS gaining ground
- SockJS focused on transports, horizontal scalability
- Discussion thread



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Where We Are In Java Land



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Tomcat

- WebSocketServlet
- Since 7.0.27 (03/2012)
- Backport to 6.0.35 Issue 52918
- Fairly minimal, server-side only



 http://tomcat.apache.org/tomcat-7.0-doc/web-sockethowto.html

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Jetty

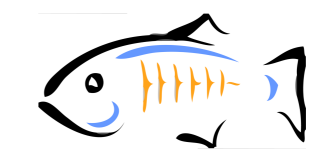


- Since Jetty 7.x (early adoption, complex)
- Revised in Jetty 9
 - http://webtide.intalio.com/2012/10/jetty-9-updated-websocket-api/
- Builds on Java 7, messages not frames, annotations

http://download.eclipse.org/jetty/stable-7/apidocs/org/eclipse/jetty/websocket/package-summary.html

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Glassfish



- Since 3.1 (02/2011)
- Exposes frames, server-side only
- Like with earlier Jetty versions, a major revision is likely
- http://antwerkz.com/glassfish-web-sockets-sample/
- Glassfish 4 integrates Tyrus (http://tyrus.java.net/)
 - Tyrus = JSR-356 Reference Implementation for Java API for WebSocket

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Java API for WebSocket (JSR-356)

- Original discussion started in JSR-340 (Servlet 3.1)
- Later split out into separate spec
- Servlet spec will have an upgrade option
- JSR-356 will not require Servlet API



What's under discussion

- Client and server-side API
- Use of annotations (or use API directly)
- Support for extensions
- Security considerations
- Thread model

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Implementation

Declare Endpoint

```
@WebSocketEndpoint(value="/websocket",
configuration=DefaultServerConfiguration.class)
public class BitCoinEndpoint { ... }
```

- LifeCycle
 - -@WebSocketOpen, @WebSocketClose
- Handling Messages
 - -@WebSocketMessage
- Handling Errors
 - @WebSocketError

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Resources

- All drafts so far http://java.net/projects/websocket-spec/downloads/ directory/Spec%20javadoc%20Drafts
- JSR-000356 Java API for WebSocket 1.0 Public Review http://download.oracle.com/otndocs/jcp/websocket-1_0-pr-spec/index.html
- Mailing list archives http://java.net/projects/websocket-spec/lists

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Client Side

- AsyncHttpClient https://github.com/sonatype/async-http-client
- Jetty
- Netty
- vert.x
- Grizzly
- JSR-356 (coming)

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Other Implementations

- Atmosphere
 https://github.com/Atmosphere/atmosphere
- jWebSocket http://jwebsocket.org/
- Netty.lo
 https://netty.io/
- vert.x http://vertx.io/
- Grizzly
 http://grizzly.java.net/

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Spring Integration WebSocket Support

- Atmosphere based Extension (Coming)
- Considering adding Client Support (SockJS)
- Event Bus support (Integration with Integration.js)
- WebSocket implementation using TCP Adapters
 - https://github.com/SpringSource/spring-integration-extensions/ tree/master/spring-integration-ip-extensions
 - passes Autobahn Testsuite (http://autobahn.ws/testsuite)



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Spring 4.0 WebSocket Support

- WebSocket Support (JSR-356)
- Support for SockJS and/or Socket.IO



Building a Non-Trivial Application



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A Few Conclusions

- WebSocket technology is promising
- Not a silver bullet
- Complement to REST
- Potential replacement for Comet techniques
- But the need for fallback options will persist

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A Few Conclusions

- Integrating WebSockets into a real app is not yet trivial
- But now is the time to begin thinking about it
- "Pure WebSocket" applications in the wild unlikely



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Predictions

- A consolidation of 'fallback protocols'
- Leading to wide adoption in various application frameworks
- SockJS currently the most promising effort
 - https://github.com/sockjs/sockjs-protocol

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Many questions remain

- Usage patterns
- Higher-level protocols
- XMPP, AMQP, JMS, ...



Building a real app today

- Commercial vendors have a lot to offer
- Particularly KAAZING)
 - blog: http://blog.kaazing.com/
 - http://www.websocket.org/
- Doing Mobile? Consider Push Technologies
 - Apple Push Notification Service (APNS)
 - Google Cloud Messaging for Android (GCM)
 - Consider



Spring Mobile provides early support:
 https://github.com/SpringSource/spring-mobile-urbanairship

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Predictions: Java

- JSR-356 will be important
- Frameworks have a big role to play
- Atmosphere is there today
- Dedicated Spring support under development

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Questions?

Thanks!

http://twitter.com/ghillert

http://cbeams.github.com/bitcoin-rt

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