Zero Latency HTTP
The comet Technique

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Keystone, Colorado, 2008
Who am I – bla bla

- fhanik@apache.org
- Tomcat Committer / ASF member
- Co-designed the Comet implementation
- Implemented NIO connector in 6
- Responsible for session replication and clustering
- Been involved with ASF since 2001
What we will cover

- Brief History of HTTP
- How HTTP is used today
- Introduction to AJAX
- Beyond AJAX, The Comet Technique
- Comet Implementation – Under the hood
- Uni- vs. Bidirectional Comet
- Problems and their solutions
- Demo
- Q & A
The History of HTTP

- 1.0 (7th release) RFC 1945 in 1996
- Co-authored by ASF’s Roy T Fielding
- Current RFC 2616
- Lead by W3C
- Activity on specs are closed
- Standard has been achieved

http://www.w3.org/Protocols/History.html
What is HTTP

- HyperText Transfer Protocol
- Text based protocol
- Request/Response semantics
- Stateless
- Most commonly run over TCP/IP networks
- Protocol used for much more than just hypermedia information sharing
What is HTTP

- Text based protocol – CRLN delimited

GET /Protocols/History.html HTTP/1.1
Host: www.w3.org
User-Agent: Mozilla/5.0 (Windows; U; Windows NT 5.1; en-US; rv:1.8.1.2) Gecko/20070219 Firefox/2.0.0.2
Accept: text/xml, application/xml, application/xhtml+xml, text/html; q=0.9, text/plain; q=0.8, image/png, */*; q=0.5
Accept-Language: en-us, en; q=0.5
Accept-Encoding: gzip, deflate
Accept-Charset: ISO-8859-1, utf-8; q=0.7, *; q=0.7
Keep-Alive: 300
Connection: keep-alive
What is HTTP

- Request/Response Semantics

GET /Protocols/History.html HTTP/1.1
Host: www.w3.org
Keep-Alive: 300
Connection: keepalive

HTTP/1.x 200 OK
Date: Mon, 19 Mar 2007 15:46:17 GMT
Server: Apache/1.3.37 (Unix) PHP/4.4.5
Keep-Alive: timeout=2, max=100
Content-Length: 19575
Connection: Keep-Alive
What is HTTP

- Stateless
  - TCP session can end after each request
  - State based on cookies (or other means)
- TCP/IP transport
  - No limitations for transporting with other protocols
- Delivers both text and binary data
HTTP/Browser Limitations

- **Request/Response**
  - Change one field on a page requires a reload of the entire page
  - Client always has to initiate the request

- **Stateless**
  - Server required to keep state
  - State is timed out, if client is not cancelling it

- **Finer grained communication is needed**
  - AJAX
  - Rich Clients (Applets, FLEX, OpenLaszlo, ...)

Colorado Software Summit: October 19 – 24, 2008
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AJAX

- Asynchronous JavaScript +(and) XML
- Uses HTTP
- Asynchronous data processing
- Able to request data from server and update a page in the browser
- Common examples
  - maps.google.com
Benefits of AJAX

- **Performance**
  - More can be accomplished in less amount of transactions

- **Less user interaction**
  - Program can make intelligent decision about when a request needs to happen and what data it needs to fetch

- **Sample Application for view of benefits**
Beyond AJAX

- What did AJAX not accomplish?
  - Still client poll based
  - Server push can be accomplished by a client poll followed by a delayed response
  - Traditional web/servlet containers are thread-per-request based
  - Server resource tied up for the duration of the request
Introducing Comet

- The answer to our problems
  
  Q: What problems?
  
  A: The fact that port HTTP/80 has been replacing every decent TCP protocol over the years.

  Q: What do you mean?
  
  A: It all boils down to port 80/443 being the only open port to operate through
Introducing Comet

- Send response when data is available
- Send response in chunks, as data becomes available
- Open up HTTP for full duplex operations
- In reality
  - LAN full duplex with thick client
  - WAN half duplex due to proxies, etc.
Can we connect?

Ajax (Polling)

Browser

Server

request

response

request

response

Ajax Push (Long Poll)

Browser

Server

request

response

request

response

event

Ajax Push (Streaming)

Browser

Server

request

response part

response part

event
Poll:
- Send a request to the server every X seconds.
- The response is “empty” if there is no update.

Disadvantage:
- Long intervals between updates
- In order to get more frequent updates, more frequent HTTP requests (possibly connections)
- Risk of most requests being done in vain
Poll

User Agent

TCP Setup (syn)

TCP Setup (syn/ack)

TCP Setup (ack)

HTTP request

HTTP response

TCP Abort (ack)

TCP Abort (rst)

Immediate response

Server
Long Poll

- **Long Poll:**
  - Send a request to the server, wait for an event to happen, then send the response.
  - The response only timeout causes empty responses
  - HTTP specification satisfied: indistinguishable from “slow” server

- **Disadvantage:**
  - Still very resource intensive
  - Response delay in between requests
Long Poll

User Agent

TCP Setup (syn)

TCP Setup (syn/ack)

TCP Setup (ack)

HTTP request

HTTP response

TCP Close (fin)

TCP Close (fin,ack)

TCP Close (ack)

Server

Wait for event → response
Streaming

Http Streaming:
- Send a request, wait for events, stream multi-part/chunked response, and then wait for the events.
- The response data is continually appended to a single HTTP response body

Disadvantages:
- Proxies, anything that buffers layer 7 data (HTTP)
- More complex programming model
Streaming

User Agent

TCP Setup (syn)

TCP Setup (syn/ack)

TCP Setup (ack)

HTTP request

HTTP response headers

HTTP response body (part)

HTTP response body (part)

HTTP response body (part)

Server

Initiate response

Stream data

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Comet on the Server

- All this can be accomplished with a regular servlet
  - Servlet API is blocking
  - But you are using a Servlet thread
  - Limited Scalability

- Tomcat’s CometProcessor
  - Decouples the thread from the request
  - Responses can happen async
Under the hood

- Open HTTP request, leave it open ended
- Instant or delayed response(s), leave it open ended
- Tomcat processes just like servlet
  - CometProcessor extends HttpServlet
  - CometFilter extends Filter
- Connection remains open and is writable
Under the Hood

- A normal HTTP request

POST /load/echo HTTP/1.1
User-Agent: Filips Comet Client/1.0
Host: 127.0.0.1:8080
Transfer-Encoding: chunked

<CRLN>
10
test data test 1   “End of request body”
0
Under the Hood

- Open ended request

```plaintext
POST /load/echo HTTP/1.1
User-Agent: Filips Comet Client/1.0
Host: 127.0.0.1:8080
Transfer-Encoding: chunked
<CRLF>
10
test data test 1
```

"No end"

- Open ended allows for new data without the overhead for a new request

 Zero Latency HTTP
Under the Hood

- Normal response

HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Transfer-Encoding: chunked
Content-Type: text/plain;charset=UTF-8
Transfer-Encoding: chunked
Date: Mon, 19 Mar 2007 22:25:36 GMT

```
<CR>
12
test data test 1
0
```

“End of response body”
Under the Hood

- Open ended response

HTTP/1.1 200 OK
Server: Apache-Coyote/1.1
Transfer-Encoding: chunked
Content-Type: text/plain; charset=UTF-8
Transfer-Encoding: chunked
Date: Mon, 19 Mar 2007 22:25:36 GMT

12
test data test 1

“No end”

- Open ended allows for new data without the overhead for a new request
  - Zero Latency HTTP
How it Works

1. HTTP request

Client

Server

Webapp
Worker Thread
Webapp
Async Thread
Timeline
How it Works

2. BEGIN Event

Client

Server

Webapp
Worker Thread
Webapp
Async Thread
Timeline
How it Works

3. Register with background thread

Client

Server

Webapp
Worker Thread
Webapp
Async Thread
Timeline
How it Works

4. Event Complete

Client

Server

Webapp
Worker Thread
Webapp
Async Thread

Timeline
How it Works

5. HTTP Response - 200 OK – Tx Enc: Chunked

Client

Server

Webapp
Worker Thread
Webapp
Async Thread

Timeline
How it Works

6. Server data push

Timeline

Client

Server

Webapp

Worker Thread

Webapp

Async Thread
How it Works

7. Encode and transfer

Client

Server

Webapp
Worker Thread
Webapp
Async Thread

Timeline
How it Works

8. Server Push happens asynchronously

Timeline

Client

Server

Webapp

Worker Thread

Webapp

Async Thread

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How it Works

9. Client Push

Client

Server

Webapp
Worker Thread
Webapp
Async Thread

Timeline
How it Works

10. READ Event

Client

Server

Webapp

Worker Thread

Webapp

Async Thread

Timeline
How it Works

11. Server Push and Client Push can happen at the same time
Under the Hood

- CometProcessor
  - Extends HttpServlet to provide a fall back option should the connector not support Comet

- void event(CometEvent event)...
  - Types of Events:
    - BEGIN
    - READ
    - END
    - ERROR

- A request is a Comet request if the URL maps to a servlet that implements the CometProcessor interface
Under the Hood

- CometFilter
  - Extends javax.servlet.Filter to provide fallback option should the Connector not support Comet
- void doFilterEvent(CometEvent event, CometFilterChain chain) ...
- Same mapping rules as CometProcessor
Under the Hood

BEGIN

- New connection created
- Request headers fully parsed and mapped to a servlet
- Partial body may or may not have been read
- Processed by a worker thread
- May proceed directly to a READ event
Under the Hood

**READ**

- New data available on the connection
- Processed by worker thread
- Read now to avoid repeated “read” events
- Read using servlet input stream
  
  event.getHttpServletRequest().getInputStream()
Under the Hood

- END
  - The request has naturally come to an end
  - Server may shutdown, and needs to close connections
  - Only if Connector shutdown prior to app, piggy back on HttpServlet.destroy for most apps instead

- ERROR
  - When the connection times out or an error has occurred during invocation
Under the Hood

- Events are “connection” centric
- Thrown based on IO events
- Reading should only be done when an event is thrown
- Writing can be done async
- Synchronize your write methods
Gotcha’s

- **Configure Tomcat**
  - APR or NIO connector

```xml
<Connector port="8080
...or...
«
```

- Otherwise Tomcat will invoke service(...)
Gotcha’s

- NIO – client disconnect is signaled by a READ with a -1 or EOFException by InputStream.read()
- The event lifecycle is not always what it appears to be
- While the API seems simple, it is pretty fragile
  - Easy to break if misused
  - Concurrency becomes a tricky issue
Bidirectional Comet

- Tomcat supports bidirectional comet communication
  - Server can push data to the client
  - Client can push data to the server
- Timeout values can be set on a per-connection basis
- Unidirectional Comet means that only the server can push data to client
Scalability?

- No more thread per connection or thread per request
- One asynch thread can handle writes for thousands of Comet connections
Scalability?

- No overhead of request/response headers for each request
- No overhead for TCP setup/breakdown
- Memory overhead for open connections
Examples of use

- Rich Clients
  - Mail
  - Maps
  - Online conferences
- Clients with need for server push
  - Stock tickers
  - Auction sites
  - Chat
Limitations

- Proxy Support
- Browser 2 connection limit
- JavaScript Support for Comet
  - Not really – no socket API on the browser
  - Currently mostly used for Async servlets
- Thick clients can benefit most
  - True socket API
Future Improvements

- Non blocking reads
- Non blocking or buffered writes
- Bayeux protocol implementation
- Next Request – AJAX over Comet
- Keepalive Connections
- Comet through HTTP proxy(?)
Demo Time

Stock Ticker Demo & Java Code
Build the demo

svn co -username open -password open http://svn.hanik.com/svn/repos/filip/cometdemo

cd cometdemo/build

ant

→ cometdemo.war contains the demo code, including applet
Looking at the code

- service(...) is not being used
  - Not invoked by Tomcat
- event(...) has replaced it for async invocation
- HttpServletRequest / HttpServletRequest / HttpServletResponse can be used async
  - Use another thread(s) to manipulate input/output
Building on top of Comet

- Please come and see my

  "What the Bayeux" talk

- Implementation of the Bayeux protocol
  ➢ Built on top of Tomcat Comet
Feedback

- Tomcat Dev List
- fhanik@apache.org
- http://people.apache.org/~fhanik
- Help and ideas are wanted