

Virtual Whiteboard

Calvin Hamus Justin Tolman Milson Munakami Patrick Lee



Agenda

- Objective
- Introduction / Key Concept
- Technologies Used
- Libraries
- API Descriptions
- Future Improvements
- Demo
- Q & A





What is Virtual Whiteboard

Online Interactive White Boards
Collaborating Tools
Real-time virtual rooms,
Text-chat and more.





Problem

- Geographical location and timing
 - Sharing knowledge
 - Interactive Teaching
 - Training and tutoring
 - Creative brainstorming
 - Sales and product demos
 - Interviews and tests



Solution

- Web-based online virtual whiteboard
- Real-time multi-user collaboration
- Text chat with users
- Run unlimited sessions



Technologies Used

- Dev environment setup using Vagrant and Puppet
- MySQL database
- Redis
- Tomcat servers
- Java REST API
- Nginx load balancer
- NodeJS server and load balancer
- JavaScript client app
- SocketIO









Client Side

Out client side implementation utilizes some of the latest web technologies.

HTML5, CSS3, and the latest JavaScript methods allow for much greater flexibility in what can be done within a browser.

With canvas and SVG this includes image manipulation.

The w3c is planning increased future integration of between them.

We use web sockets for real time interaction and AJAX style calls for database interactions.



Client Side Third Party Resources

jQuery

JavaScript's prototypical inheritance with the convenience of CSS selectors

jQuery-ui

Store state information for useful graphical tools.

normalize.css

Sets up a common starting place so your stylesheets will work the same in all browsers.

Spectrum

A color picker plug-in for jQuery

jQuery.contextMenu

A context based right click menu plug-in for jQuery. (We haven't actually implemented it yet,)





Graphics

Raster vs. Vector





Extensibility & Potential Improvements

We designed our application to be easily extended and added upon. Some additional potential uses are:

Additional drawing tools. The sky's the limit on this one, and with jQuery's plug-in architecture they can be added without modification to existing code in most cases.

File collaboration. With the addition of a file server we could easily include the ability to share files.

Slide Presentations. It would be fairly easy to save specific drawings as slides, and play them back

3D. WebGL and three.js are compatible with the technologies we're using, with some work collaboration on 3D projects like architecture, manufacturing, and 3D printing could be integrated.

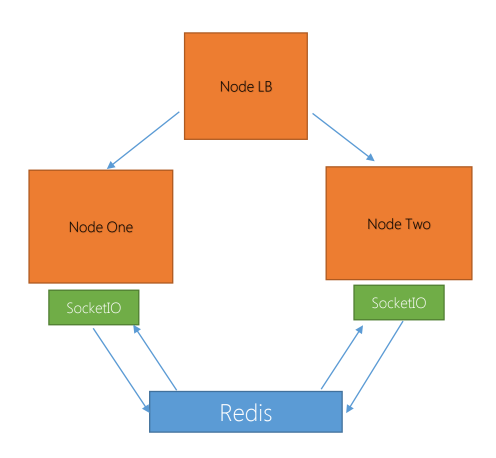


NodeJs and SocketIO

- My Objective
 - Use a scripting language server (Node) to scale to a cloud based architecture.
- Challenge
 - Scale a system that does not want to scale nicely



Node Architecture







BOISE STATE UNIVERSITY

```
//http://goldfirestudios.com/blog/136/Horizontally-Scaling-Node.js-and-WebSockets-with-Redis
var http = require('http');
var proxy = require('http-proxy');
//var request = require('request');
http.globalAgent.maxSockets = 10240;
// Define the servers to load balance.
var servers = [
{host: 'cs597-VirtualWhiteboardNodeOne', port: 3000},
{host: 'cs597-VirtualWhiteboardNodeTwo', port: 3000}
1;
var failoverTimer = [];
// Create a proxy object for each target.
var proxies = servers.map(function (target)
       return new proxy.createProxyServer({
        target: target//,
        //ws: true
        });
});
/**
* Select a random server to proxy to. If a 'server' cookie is set, use that
* as the sticky session so the user stays on the same server (good for ws fallbacks).
* @param {Object} req HTTP request data
* @param {Object} res HTTP response
* @return {Number} Index of the proxy to use.
var selectServer = function(req, res) {
var index = -1;
var i = 0;
// Check if there are any cookies.
if (req.headers && req.headers.cookie && req.headers.cookie.length > 1)
        var cookies = req.headers.cookie.split('; ');
        for (i=0; i<cookies.length; i++)
                if (cookies[i].indexOf('server=') === 0)
                       var value = cookies[i].substring(7, cookies[i].length);
                       if (value && value !== '') {
                       index = value;
                       break;
```

```
if (proxies[index].options.down)
        index = -1;
       var tries = 0;
       while (tries < 5 && index < 0) {
       var randIndex = Math.floor(Math.random() * proxies.length);
       if (!proxies[randIndex].options.down) {
       index = randIndex;
        tries++;
index = index >= 0 ? index : 0;
// Store the server index as a sticky session.
if (res) {
res.setHeader('Set-Cookie', 'server=' + index + '; path=/');
return index;
};
var server = http.createServer(function(req,res)
       var proxyIndex = selectServer(req, res);
       var proxy = proxies[proxyIndex];
       //console.log('blancing request to: ',proxy);
       proxy.web(req, res);
       proxy.on('error', function(err)
               Console.log('proxy error',err);
       });
server.on('error',function(err){
       Console.log('server error');
});
// Get the next server and send the upgrade request.
server.on('upgrade', function(req, socket, head)
       var proxyIndex = selectServer(req);
       var proxy = proxies[proxyIndex];
       proxy.ws(req, socket, head);
        proxy.on('error', function(err, req, socket)
       console.log(err);
               socket.end();
        //startFailoverTimer(proxyIndex);
```

Node LB





Pre socket-io-redis

```
- //, redis = require('redis')
      , redis = require('socket.io-redis')
      , session = require('express-session')
      , cookieParser = require('cookie-parser');
 @@ -12,73 +11,45 @@ var drawinginstructions = {};
  var clients = {};
  var messages = {};
 -//var express = require('express');
  var app = express();
  var server = http.createServer(app);
  var io = require('socket.io').listen(server);
 -//var http = require('http').Server(app);
 -//var io = require('socket.io')(http);
  var log = {};
  log.users = [];
  log.messages = [];
  log.drawings = [];
  log.links = [];
 -/*var RedisStore = require('connect-redis')(session),
         rClient = redis.createClient(6379,'cs597-VirtualWhiteboardDB'),
        sessionStore = new RedisStore({client:rClient});*/
 -//app.set('port',process.env.PORT || 3000);
 -//app.set('views',__dirname + '/www');
 -//app.set('view engine','ejs');
 -app.use(cookieParser('your secret here'));
 -//app.use(session({store:sessionStore, key:'server', secret:'your secret here',resave:true,saveUninitialized:true}));
  app.use(express.static(__dirname + '/www'));
 -//var SessionSockets = require('session.socket.io');
 -//var sessionSockets = new SessionSockets(io, sessionStore, cookieParser, 'server');
 -/**NEW REDIS CLIENTS**/
 -//var sub = redis.createClient(6379,'cs597-VirtualWhiteboardDB');
 -//var pub = redis.createClient(6379,'cs597-VirtualWhiteboardDB');
 -var channel = "";
 -//sub.subscribe('msg');
 -//sub.subscribe('link');
 -//sub.subscribe('draw');
```

Node Issues

Load balance socketIO?

Redis

Post

```
/*SOCKET DATA*/
io.adapter(redis({host:'cs597-VirtualWhiteboardDB',port:6379}));
//io.adapter(redis({host:'localhost',port:6379}));
```



Node Issues Part 2

- SocketIo Rooms?
 - Solution keep all changes in data base and populate room when new user joins room.



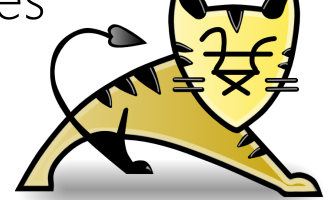
JAVA API: Requirements

- Save whiteboard changes and chat messages in real-time
- Send history of rooms to users upon entry
- Use flexible data format to support new features
- Handle write-heavy workload



Java API: Technologies

- Nginx load balancer
- MySQL database
- Tomcat app server
- Maven, Jersey, Jackson, Hibernate, C3P0





Primary challenge...

connection pooling and performance under load

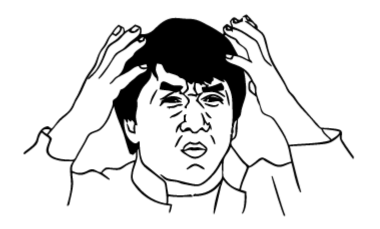
Java API: Examples

```
curl -X POST -H "Content-type: application/json" -d '{"action": "draw", "user": "Guest",
"data": "canvas|11|line|523|342|523|341|black|1"}'
http://cs597-VirtualWhiteboardLB/whiteboard-api/room/updateboard/cs597/user/Guest
curl -X GET http://cs597-VirtualWhiteboardLB/whiteboard-api/room/cs597
  "id": 72.
  "chat": [ { "action": "message", "user": "Ronnie", "msg": "Yeah buddy!" } ],
  "whiteboard": [
   { "action": "draw", "user": "Guest", "data": "canvas||1||line|523|342|523|341||black|1" },
    { "action": "draw", "user": "Ronnie", "data": "canvas|11|point|480|312|red|1" }
```



Dev Setup: The problem?

- Applications can be complex and hard to set up manually
- Differences in base OS, software versions, config files...
- End up with "snowflake setups" (no two are alike)
- The dreaded "Works On My Box"



Dev Setup: The solution?

VAGRANTFILE API VERSION = "2"

```
config.vm.box = "ubuntu/trusty64"
  dev.vm.provider "virtualbox" do |vb|
    vb.memory = 1024
    vb.cpus = 2
  end
  dev.vm.provision "puppet" do |puppet|
    puppet.manifests_path = "puppet/manifests"
    puppet.manifest file = "site.pp"
    puppet.module path = "puppet/modules"
  end
end
```

Vagrant.configure (VAGRANTFILE API VERSION) do |config|

VAGRANT

Dev Setup: The solution?

```
class nginx {
 package { 'nginx': ensure => present }
  service { 'nginx':
    ensure => running,
    require => Package['nginx'];
  file { '/etc/nginx/nginx.conf':
    source => 'puppet:///modules/nginx/nginx.conf',
    require => Package['nginx'],
    notify => Service['nginx'];
```





Dev Setup: The nickel tour

Let's have a quick look before the real demo



Demo









Thank you!

