# CAIT Node.js Briefing

Mark Volkmann Object Computing, Inc. June 4, 2013

## Those Vendors

- High-dollar software, hardware and consulting vendors won't tell you that most problems do not require an expensive, complicated enterprise solution
- But it's true!
- Do the simplest thing that will work
- It is SO much easier to understand, explain and maintain

## Overview ...

- "Node's goal is to provide an easy way to build scalable network programs."
  - http://nodejs.org/#about
- A full programming environment, not just for building "servers"
- "The official name of Node is "Node".
   The unofficial name is "Node.js" to disambiguate it from other nodes."
  - https://github.com/joyent/node/wiki/FAQ
- Runs on top of Chrome V8 JavaScript engine
- Implemented in C++ and JavaScript
- Supported on Linux, Mac OS X and Windows
- Created by Ryan Dahl at Joyent

passed control of the project to Isaac Schlueter on 1/30/12



## ... Overview

#### Event-based rather than thread-based

- runs in a single thread
- can use multiple processes
- inspired by
  - Reactor pattern http://en.wikipedia.org/wiki/Reactor\_pattern
  - Python Twisted http://twistedmatrix.com/
  - Ruby EventMachine http://rubyeventmachine.com/
  - Nginx http://wiki.nginx.org/Main

#### from Wikipedia,

"The **reactor design pattern** is an event handling pattern for handling service requests delivered concurrently to a service handler by one or more inputs.

The service handler then demultiplexes the incoming requests and dispatches them synchronously to the associated request handlers."

#### Assumes most time consuming operations involve I/O

- invoked asynchronously; non-blocking
- a callback function is invoked when they complete



## Chrome V8

- From Google
- Used by Chrome browser and Node.js
- Implemented in C++
- Currently supports ECMAScript 5
- Node adopts the JavaScript syntax supported by V8
  - so will support ES6 when V8 supports it



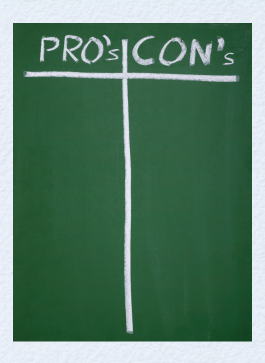
## Should You Use It?

#### Reasons To Use

- application can benefit from asynchronous, non-blocking I/O
- application is not compute-intensive
- V8 engine is fast enough
- prefer callback or actor models of concurrency
  - over thread-based approach with synchronized access to mutable state
- same language on client and server
- like dynamically typed languages
- large number of JavaScript developers

#### Some issues being addressed

- finding packages there are a large number of them and finding the best ones isn't easy enough
- debugging stack traces from asynchronously executed code are incomplete
- event loop sometimes difficult to determine why a program isn't exiting
  - typically due to open connections



## Multiple Threads & Processes

7

- Node uses multiple threads internally
  - to simulate non-blocking file I/O
- You can't create new threads
  - unless you use "Threads A GoGo"
    - https://github.com/xk/node-threads-a-gogo
    - "provides an asynchronous, evented and/or continuation passing style API for moving blocking/longish CPU-bound tasks out of Node's event loop to JavaScript threads that run in parallel in the background and that use all the available CPU cores automatically; all from within a single Node process"
- Can use multiple, cooperating processes
  - see "Child Processes" core module
    - processes created with fork function can emit and listen for messages
  - see "Clusters" core module
    - "easily create a network of processes that all share server ports"



from Issac Schlueter on 11/7/12,

"Node uses threads for file system IO, and for some slow CPU-intensive operations, and for system calls that are not available asynchronously, and for spawning child processes (since you can't actually do that without a fork call).

It does \*not\* use threads for async network IO, because it's unnecessary, and it certainly does not spawn a thread for each request to an HTTP server, or for each outbound HTTP request it makes."

## Where To Look For Functionality

#### 1. JavaScript

CORE Classes: Arguments, Array, Boolean, Date, Error,
 Function, Global, JSON, Math, Number, Object, RegExp, String

see JavaScript reference at https://developer.mozilla.org/en-US/docs/JavaScript/Reference

#### 2. Core Modules

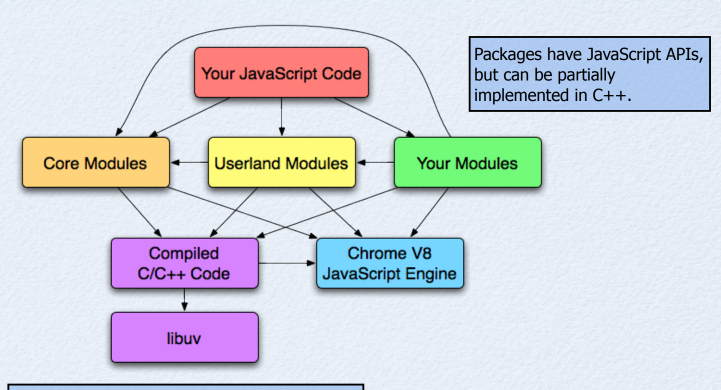
- included with Node
- http://nodejs.org/docs/latest/api/
- view source at https://github.com/joyent/node
  - JavaScript is in 1ib directory
  - C++ code is in src directory

#### 3. Userland Modules (third party)

- typically installed using NPM tool
- https://npmjs.org/
- 30,823 NPM packages on 5/25/13

#### 4. Write yourself

## The Stack



**libuv** is a Node-specific abstraction over Windows Input/Output Completion Port (IOCP) and Unix libev (https://github.com/joyent/libuv)

# Why JavaScript?

- First-class functions
- Closures
- Flexible objects
  - can add attributes and methods at any time
  - nice syntax for literal objects and arrays
- Only language supported by web browsers
- Can use same programming language on client and server
- Callbacks for asynchronous operations
  - callbacks vs. promises

## JavaScript Classes

- Many people that have only taken a cursory look at JavaScript criticize it
- A common complaint is that prototypal inheritance is weird and complicated
- Let's look at that

```
function Cylinder(height, diameter) {
    this.height = height;
    this.diameter = diameter;
}

Cylinder.prototype.getVolume = function () {
    var radius = this.diameter / 2;
    return this.height * Math.PI * radius * radius;
};

var cyl = new Cylinder(4, 2);
// Output volume of cylinder with two decimal places.
console.log('volume =', cyl.getVolume().toFixed(2));
```

Not weird and not complicated!

## **Node Versions**

- Stable versions have even minor release numbers
  - ex. 0.10.9
- Unstable versions have odd minor release numbers
  - ex. 0.11.2
  - where work toward next stable version takes place

# Primary Node Resources

- http://nodejs.org
  - click "INSTALL" button to download platform-specific installer for latest stable version
  - see API docs
- Node modules at http://npmjs.org
  - look at "express" module
- Let's install express
  - npm install express

### Demos

- Running Node programs
- REPL
- Serving static files HTML, CSS, JavaScript, images, ...
- Implementing and calling REST services
- Saving data in a MongoDB database
- Pushing updates to browser clients using WebSockets
- Using multiple processors on web server

These slides and the code for the last four demos is available at https://github.com/mvolkmann/nodeExpressMongoWebSocketsCluster

# Running Node Programs

- Pass JavaScript file path to node command
  - node cylinder.js
- Can pass command-line arguments into program
  - access with process.argv
  - it's an array containing 'node', absolute file path to JavaScript file, and command-line arguments
  - so process.argv[2] holds first command-line argument

### REPL

- Tool for evaluating JavaScript statements
  - outputs the value of each
- Useful for verifying understanding
- To start, enter node

#### **Demo notes:**

cd to training/JavaScript/labs/prototypal

To load definitions in a JavaScript file enter .load file-path

```
$ node
> .load cylinder.js
... outputs each statement in file and its value ...
> c = new Cylinder(10, 4)
{ height: 10, diameter: 4 }
> c.height
10
> c.getVolume()
125.66370614359172
> .exit
```

- For help, enter .help
- To exit, enter .exit

## Static File Web Server

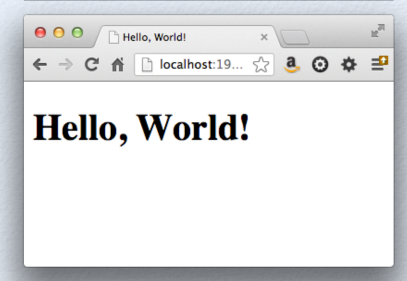
- Many options
  - can use core http module, Express, Strata, ...
  - we will use Express
- To install express
  - mkdir node modules
  - npm install express
- Example

```
static.js
var express = require('express');
var app = express();
app.use(express.static(__dirname));
app.listen(1919);
```

- To run server, enter node static.js
- Browse files in current directory with http://localhost:1919/file-name
  - can omit file-name for index.html

#### **Demo notes:**

cd to express directory under nodejs-labs
enter node static.js
browse http://localhost:1919
and http://localhost:1919/google.gif



## REST Web Server ...

```
var express = require('express');
                                                                       server1.js
var app = express();
var book = {}; // just storing data in memory
app.use(express.static( dirname + '/public')); // serve static files
app.use(express.bodyParser()); // automatically convert JSON requests to objects
function del(req, res) {
 var id = req.params.id;
  if (book[id]) {
   delete book[id];
   res.send(200);
  } else {
   res.send(404);
 }
function get(req, res) {
 var id = req.params.id;
 var person = book[id];
 if (person) {
   res.set('Content-Type', 'application/json');
   res.send(200, JSON.stringify(person));
  } else {
   res.send(404);
```

#### ... REST Web Server

```
server1.is
function list(req, res) {
  res.set('Content-Type', 'application/json');
  res.send(200, JSON.stringify(Object.keys(book)));
function put(req, res) {
 var id = req.params.id;
 var person = req.body;
 book[id] = person;
  res.send(200);
app['delete']('/addressbook/:id', del);
app.get('/addressbook/list', list);
app.get('/addressbook/:id', get);
app.put('/addressbook/:id', put);
var PORT = 3000;
app.listen(PORT);
console.log('Express server listening on port', PORT);
```

## HTML

	html				index.html	
	<html></html>					
<head></head>						
	_	<pre><link href="lib/bootstrap/css/bootstrap.min.css" rel="stylesheet"/> <link href="lib/bootstrap/css/bootstrap-responsive.min.css" rel="stylesheet"/></pre>				
	_					
	_	ylesheet" href="addressbook.css">				
	_	"lib/jquery-2.0.1.min.js">				
	_	rc="lib/bootstrap/js/bootstrap.min.js">				
	_	<pre><script src="addressbook.js"></script></pre>				
	<body></body>					
	Address Book					
		Volkmann, Mark	First Name	Mark		
			Last Name	Volkmann		
			Email	mark@ociweb.com		
			Phone			
		<b>→</b> Add/Upda		date = Delete		

## Browser JavaScript ...

```
addressbook.js
(function () {
 var emailInput, firstNameInput, lastNameInput, phoneInput;
 var deleteBtn, nameList;
 var URL PREFIX = 'http://localhost:3000/addressbook/';
 function Person(firstName, lastName, email, phone) {
   this.firstName = firstName;
   this.lastName = lastName;
   this.email = email;
   this.phone = phone;
 function add() {
   var id = getId();
   var doneCb = function () {
     insertId(id);
     nameList.val(getKey());
   };
   $.ajax(URL PREFIX + id, {
     type: 'PUT',
     contentType: 'application/json',
     data: JSON.stringify(makePerson())
   }).done(doneCb).error(failCb);
 function addId(id) {
   var pieces = id.split('-');
   var key = pieces.join(', ');
   nameList.append($('<option>', {id: id}).text(key));
```

## ... Browser JavaScript ...

```
addressbook.js
function clear() {
 firstNameInput.val('');
 lastNameInput.val('');
 emailInput.val('');
 phoneInput.val('');
function del() {
 var doneCb = function () {
   clear();
   deleteBtn[0].disabled = true;
 };
 var id = getId();
 $.ajax(URL PREFIX + id, {type: 'DELETE'}).done(doneCb).error(failCb);
function failCb(err) {
 alert(err.toString());
 console.log('error:', err);
function getId() {
 return lastNameInput.val() + '-' + firstNameInput.val();
function getKey() {
  return lastNameInput.val() + ', ' + firstNameInput.val();
```

## ... Browser JavaScript ...

```
addressbook.js
function insertId(id) {
 var pieces = id.split('-');
 var key = pieces.join(', ');
 var option = $('<option>', {id: id}).text(key);
 var added = false;
 nameList.children().each(function (index, op) {
   if (added) return;
   if (id === op.id) {
      added = true; // already exists
   } else if (id < op.id) {</pre>
      option.insertBefore(op);
      added = true;
 });
 if (!added) nameList.append(option);
}
function load() {
 var doneCb = function (ids) {
   ids.sort().forEach(addId);
  $.getJSON(URL PREFIX + 'list').done(doneCb).fail(failCb);
function makePerson() {
 return new Person (
    firstNameInput.val(),
   lastNameInput.val(),
   emailInput.val(),
   phoneInput.val());
```

## ... Browser JavaScript

```
function select(event) {
                                                         addressbook.js
    var option = $(event.target);
    // If the select element was selected instead of one of its options ...
    if (option.prop('tagName') !== 'OPTION') return;
    var id = option.attr('id');
    var key = option.text();
    var doneCb = function (person) {
      firstNameInput.val(person.firstName);
      lastNameInput.val(person.lastName);
      emailInput.val (person.email);
      phoneInput.val (person.phone);
      deleteBtn[0].disabled = false;
    };
    $.getJSON(URL PREFIX + id).done(doneCb).fail(failCb);
 $(function () {
    firstNameInput = $('#firstName');
    lastNameInput = $('#lastName');
    emailInput = $('#email');
   phoneInput = $('#phone');
    nameList = $('#nameList');
    deleteBtn = $('#delete');
    load();
    $('#add').click(add);
    deleteBtn.click(del);
    nameList.click(select);
 });
}());
```

## Where Are We Now?

- Works great, but there are two big problems
- 1) All the data is lost when the server is shut down.
- 2) If there is more than one client, they only see changes of others after a refresh
- Let's fix the first problem

## MongoDB

- A popular NoSQL database
- To install on Mac OS X
  - brew install mongodb
- To start daemon process
  - mongod
- To start a MongoDB shell
  - mongo
- To install Node.js module for MongoDB
  - npm install mongodb

## Web Server With MongoDB ...

```
function getDatabase() {
                                                                     server2.is
  var MongoClient = require('mongodb').MongoClient;
 MongoClient.connect('mongodb://localhost:27017/demoDb', function (err, db) {
   if (err) {
      console.error('failed to connect to database:', err);
    } else {
      getCollection(db);
  });
function getCollection(db) {
 db.collection('addressbook', function (err, collection) {
    if (err) {
      console.error('failed to get collection:', err);
    } else {
      setupServer(collection);
  });
function setupServer(collection) {
 var express = require('express');
 var app = express();
  app.use(express.static( dirname + '/public')); // serve static files
  app.use(express.bodyParser()); // convert JSON requests to objects
```

## ... Web Server With MongoDB ...

```
function getMongoQuery(req) {
                                                                      server2.js
  var id = req.params.id;
 var pieces = id.split('-');
  return {lastName: pieces[0], firstName: pieces[1]};
}
function del(req, res) {
  collection.remove(getMongoQuery(reg), function (err) {
    res.send(err ? 500 : 200, err);
  });
}
function get(req, res) {
 var cursor = collection.findOne(getMongoQuery(reg), function (err, person) {
    if (err) {
      res.send(500, err);
    } else if (person) {
      res.set('Content-Type', 'application/json');
      res.send(200 ,JSON.stringify(person));
    } else {
      res.send(404);
  });
```

# ... Web Server With MongoDB ...

```
function list(reg, res) {
                                                                 server2.js
  collection.find().toArray(function (err, persons) {
    if (err) {
     res.send(500, err);
    } else {
      var ids = persons.map(function (person) {
        return person.lastName + '-' + person.firstName;
      });
      res.set('Content-Type', 'application/json');
      res.send(200, JSON.stringify(ids));
  });
function put(req, res) {
 var person = req.body;
 var options = {upsert: true}; // insert if not present
  collection.update(getMongoQuery(req), person, options, function (err) {
    res.send(err ? 500 : 200, err);
  });
```

## ... Web Server With MongoDB

```
referred to
as "routes"

app['delete']('/addressbook/:id', del);
app.get('/addressbook/list', list);
app.get('/addressbook/:id', get);
app.put('/addressbook/:id', put);

var PORT = 3000;
app.listen(PORT);
console.log('Express server listening on port', PORT);
}

getDatabase();
```

## Where Are We Now?

- Data is persisted across server restarts now
- Let's fix the problem with sharing changes between clients

## WebSockets

- Wikipedia definition
  - "a web technology providing for bi-directional, full-duplex communications channels over a single TCP connection"
  - "The WebSocket API is being standardized by the W3C, and the WebSocket protocol has been standardized by the IETF"
- See "The WebSocket API W3C Editor's Draft" 23 April 2013
  - http://dev.w3.org/html5/websockets/
- Supports long-lived connections between client and server
- Many server and client libraries
  - client libraries are for non-web clients; modern browsers have built-in support
- We will use the Node.js module "ws" at http://einaros.github.io/ws/
  - to install, npm install ws

#### WebServer With WebSockets ...

- Add broadcast and setupWebSocket functions on next slide
- Add these lines in setupServer after configuring app to setup use of WebSockets

 Add calls to broadcast in del and put functions after response is sent so all clients are informed about these actions

```
broadcast('delete', req.params.id); Server3.js
broadcast('put', req.params.id);
```

## ... WebServer With WebSockets

```
function setupWebSocket(app) {
                                                       server3.is
 var WebSocketServer = require('ws').Server;
 var http = require('http');
 var server = http.createServer(app);
 var wss = new WebSocketServer({server: server});
 wss.on('connection', function (ws) {
   wsArray.push(ws);
 });
 server.listen(8080);
function broadcast(event, id) {
 var obj = {event: event, id: id};
 var msg = JSON.stringify(obj);
 wsArray.forEach(function (ws, index) {
   ws.send(msg, function (err) {
      if (err) wsArray[index] = null; // stop sending to this ws
    });
 });
 // Remove nulls from array.
 wsArray = wsArray.filter(function (ws) { return ws; });
```

## Browser JavaScript

• In addressbook.js, add the setupWebSocket function and call it before the call to load in the ready function

```
function setupWebSocket() {
  var ws = new WebSocket('ws://localhost:8080');
  ws.onmessage = function (event) {
    if (!event.data) return;

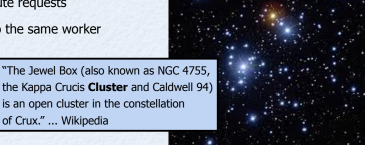
  var obj = JSON.parse(event.data);
    if (obj.event === 'put') {
       insertId(obj.id);
    } else if (obj.event === 'delete') {
       $('#' + obj.id).remove();
    } else {
       console.error('received unrecognized message "' + event.data + '"');
    }
  };
}
```

## Where Are We Now?

- All clients are updated when any client performs a put or delete now
- But every client request is being processed by a single thread on the server
- If we have a large number of clients, it would be nice to take advantage of multiple processors in the server machine

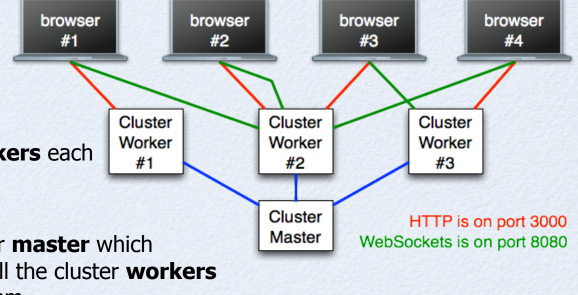
## Node.js Cluster Module

- "easily create a network of processes that all share server ports"
  - works with any TCP-based server, including HTTP and HTTPS
- Builds on "Child Processes" module
- Initial process is called "master"
  - only process that listens on selected port
  - uses inter-process communication (IPC) pipes to communicate with workers
- Forked processes are called "workers"
  - typically want to fork a number of workers not greater than number of processors
  - get number of processors with os.cpus().length
  - no guarantees about order of selection of workers to handle requests
    - distributes connections across workers, but doesn't distribute requests
    - once a client gets a connection, all their requests will go to the same worker



### HTTP & WebSocket Connections

- Browser clients connect to
  - an HTTP server managed by one of the cluster workers
  - a WebSocket managed by one of the cluster workers
- The cluster master and workers each run in a separate process
- Cluster workers can send messages to their cluster master which has access to a collection of all the cluster workers and can send messages to them
- Each cluster worker holds
   a collection of WebSocket connections
   and can send messages to them



## Web Server With Cluster ...

 Add this to start of server code

```
var cluster = require('cluster');
                                                server4.is
if (cluster.isMaster) return startWorkers();
function startWorkers() {
  var handleMsg = function (worker, msg) {
    Object.keys(cluster.workers).forEach(function (id) {
      var otherWorker = cluster.workers[id];
      // Don't send to sender.
      if (otherWorker.process.pid !== msg.senderPid) {
        otherWorker.process.send(msg);
    });
  };
  var addWorker = function () {
    var worker = cluster.fork();
    worker.on('message', function (msg) {
      handleMsq(worker, msq);
    });
  };
  // If a worker exits, start a new one.
                                           doesn't help clients that were
  cluster.on('exit', addWorker);
                                           using the exited worker
  // Fork worker processes.
  var cpuCount = require('os').cpus().length;
  for (var i = 1; i < cpuCount; i++) {</pre>
    addWorker();
```

#### ... Web Server With Cluster ...

Add this in setupServer after call to setupWebSocket

```
// Listen for messages from cluster master. Server4.js
process.on('message', function (msg) {
  if (msg.senderPid !== process.pid) sendToClients(msg);
});
```

Change broadcast function

```
function broadcast(event, id) {
    var msg = {event: event, id: id, senderPid: process.pid};

// Send to cluster master.
    process.send(msg);

sendToClients(msg);
    on next slide
}
```

### ... Web Server With Cluster

#### Add sendToClients function

```
function sendToClients(msg) {
  var s = JSON.stringify(msg);
  wsArray.forEach(function (ws, index) {
    ws.send(s, function (err) {
       if (err) wsArray[index] = null; // stop sending to this ws
    });
  });

// Remove nulls from array.
  wsArray = wsArray.filter(function (ws) { return ws; });
}
```

## Where Are We Now?

- The last feature was more complicated,
   but hopefully each piece of it is understandable
- How difficult would this be to implement in other programming languages?



# Case Study



#### JavaScript/DDS Integration

 DDS is an Object Management Group specification for a data distribution service for real-time systems.
 i.e. 3rd generation pub/sub

#### Extending DDS Global Data Space to Web

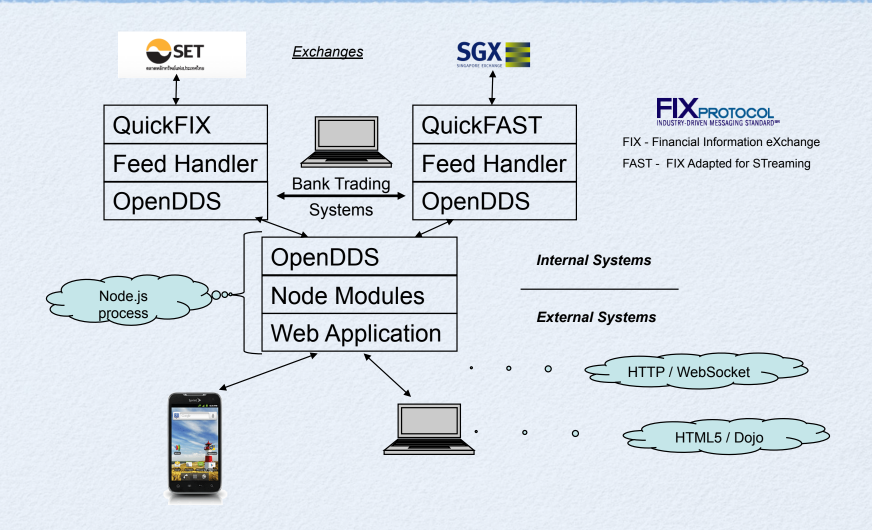
#### Problem Statement

- large Asian bank operating in several countries
- expanding country-specific financial trading services to >10K users using desktop and mobile devices
- hold down costs by moving to an all open source solution

#### Solution Step #1

- switch internal trading systems messaging to OpenDDS
- implementation of OMG DDS 1.2 and DDS-RTPS 2.1 specifications
  - Data Centric Publish/Subscribe (DCPS) layer
- open source, permissive license with public source repository
- core libraries written in C++; includes Java API
- configurable transports
  - TCP, RTPS, UDP-unicast, UDP-multicast, shared memory

## Solution Architecture

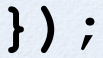


## Node.js Resources

- Main site http://nodejs.org/
- API doc http://nodejs.org/docs/latest/api/
- NPM Registry Search https://npmjs.org/
- How To Node http://howtonode.org/
- node-toolbox http://toolbox.no.de/
- NodeUp podcast http://nodeup.com/
- Felix Geisendoerfer's guide http://nodeguide.com
- JavaScript Reference https://developer.mozilla.org/en-US/docs/JavaScript/Reference
- JSLint http://www.jslint.com/
- JSHint http://www.jshint.com/

# Closing Thought

Take the road LESS COMPLICATED!



"Two roads diverged in a yellow wood, And sorry I could not travel both And be one traveler, long I stood And looked down one as far as I could To where it bent in the undergrowth; Then took the other, as just as fair, And having perhaps the better claim, Because it was grassy and wanted wear; Though as for that the passing there Had worn them really about the same, And both that morning equally lay In leaves no step had trodden black. Oh, I kept the first for another day! Yet knowing how way leads on to way, I doubted if I should ever come back. I shall be telling this with a sigh Somewhere ages and ages hence: Two roads diverged in a wood, and I -I took the one less traveled by, And that has made all the difference."

Robert Frost, "The Road Not Taken", 1920