# Busy Developer's Guide to NodeJS

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## **Credentials**

# Who is this guy?

- CTO, iTrellis (http://www.itrellis.com)
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- Microsoft MVP (F#, C#, Architect); JSR 175, 277 EG
- Author

Professional F# 2.0 (w/Erickson, et al; Wrox, 2010) Effective Enterprise Java (Addison-Wesley, 2004) SSCLI Essentials (w/Stutz, et al; OReilly, 2003) Server-Based Java Programming (Manning, 2000)

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# **Objectives**

- See how to get started with NodeJS
- See some NodeJS example code
- Explore some NodeJS modules
- Discuss its pros/cons over other tools

# **NodeJS Basics**

Because we have to start somewhere

# NodeJS is JavaScript... on the server

- Yes, that's really all it is
- Actually, it's Javascript outside of the browser
  - on the command-line
  - •in the NoSQL database
  - •in your web server
  - on the server itself (outside of the web server)
  - •anywhere else you can embed the V8 engine

# So... why does everyone care?

- Because JavaScript is hot
- (Seriously, that's pretty much it)

# So... why does everyone care?

- Because JavaScript is hot
- JavaScript-on-the-client, JavaScript-on-the-server
- Scripting language vs "system language" (Java, C#, etc)
- Lighter-weight stack (Node vs JavaEE, Node vs .NET)

Truthfully, half the magic is in the packages (npm)

# So... what does Node really look like?

- Basically, just JavaScript without all the DOM stuff
- No "main()", just start executing from the top

#### Hello, Node

console.log("Hello, node!")

# **NodeJS Installation**

Because we have to start somewhere

# **Getting Started**

# **Installing Node**

– http://nodejs.org

•Windows: MSI install

MacOS X: DMG install

Platform-specific

Windows: WebPI

MacOS X: brew install node

# **Getting Started**

#### Verifying it's there

```
C:\> node --version
v0.10.26
```

```
$ node --version
v0.10.26
```

# **Getting Started**

#### Hello, node

```
console.log("Hello, node!")
```

\$ node helloNode.js
Hello, node!

# At heart, Node the Google V8 engine

- tons of command-line flags available
- most of them are irrelevant or trivial or esoteric
- get a list with "--v8-options" if you wish

#### Node runs as a REPL

- help: Brings up help
- break: Abort current command mode (get back to prompt)
- clear: Clear REPL content
- exit: Out we go

# {ECMA|Java}Script Review

Because NodeJS IS JavaScript

#### **Overview**

# ECMAScript has ...

- ... an imperative C-family-of-languages syntax
- ... a classless object system
- ... functional objects
- ... loosely-typed type system
- ... a metaobject protocol
- ... a garbage collected object heap
- ... and a few bad design decisions/legacy

### **Basics**

## Starting points

- Whitespace: space, tabs, CRLF, etc
   mostly irrelevant
   line terminator (";") mostly optional
- Comments: // (end-of-line) and /\* \*/ (multi-line)
- Identifiers/Names: [A-Za-z][A-Za-z0-9...]
- Numbers: always a 64-bit floating-point type, NaN
- Strings: 16-bit Unicode

#### **Variables**

#### Variables

- signified with "var" keyword, followed by legal name
- any variable used without "var" declaration is global
   this is generally considered bad
   be particularly careful in "for" loops
- variables are typeless
  - but the things they point to are typed just not very strongly; coercion is always possible

#### Flow control

# Flow control primitives familiar to C-family langs

- if/else, switch/case, try/catch, while, do/while, for
  - "for (a in b)" is an iterating for
- test expressions are evaluated for "truthiness"
  - 'falsy' values: false, null, undefined, ", 0, NaN
  - 'truthy' values: anything else
- labels are similar to C-family syntax
  - •name: at the start of any line in a block
  - break is a labeled break
  - break; (exits current scope) or break label; (break to label)
- return always yields a value (undefined if nothing else)
- throw starts popping execution records looking for catch

#### **Operators**

- operator set similar to that from C-family langs
  - but there are some subtle and dangerous differences!
- + \* / % : mathematical operators
- <= >= != < > : comparison operators
- === !== : equality/inequality operators
  - ES also supports == and !=, but they attempt conversion
- && || ! : logical operators
- typeof : returns type of object
   object, function, undefined, Number, String, ...

#### What's truthy? What's falsy?

```
0 == ''
'' == '0'
false == '0'
false == null
null == undefined
false == undefined
```

#### What's truthy? What's falsy?

#### **Operators**

- . [] () : "refinement" and "invocation" operators
- any use of "." or "[]" is an attempt to refine (find a property)
- any use of "()" is an attempt to invoke
   this is extremely powerful; we'll see this again later

#### Functions are first-class citizens in ES

- functions are objects, too
- composition: 4 parts

```
"function"
name (optional)
parameter set (0 - n named arguments)
statement block
```

- function can appear anywhere an expression is expected
   top-level, as object members, nested, and so on
- two implicit arguments to every function invocation
   'this': reference whose contents vary with invocation pattern
   'arguments': array of arguments passed in
- unlike other languages, functions don't enforce arity
   missing arguments are undefined, extras are in 'arguments'

#### **Functions**

```
function addIt(first, second) {
 return first + second
println(addIt(1, 2))
var addItAgain = function(first, second) {
 return first + second
println(addItAgain(1,2))
println(function(first, second) {
 return first + second
}(1, 2))
var add = function() {
 var result = 0;
 for (var i = 0; i<arguments.length; i++)</pre>
    result += arguments[i]
  return result
println(add(1, 2, 3, 4, 5))
```

#### Function invocation patterns

- Function Invocation: function is not an object member
   "this" is bound to the global object
- Method Invocation: function is an object member
   "this" is bound to object on which function is being invoked
- Apply Invocation: function is invoked explicitly via apply()
   "this" is bound to first argument in parameters list
- Constructor Invocation: function is used as a constructor new object created with hidden link to function's prototype "this" is bound to newly-created object (this style is discouraged; embrace prototypical construction)

## Function scope

- ES is not block-scoped, as C-family languages are suggestion: declare vars before use at top of function suggestion: prefer functions, not blocks
- nested functions get access to outer function scope
   known as "closure": variables referenced in nested function
   survive as long as inner function does

#### Function scope

```
function badScope() {
 for (var i = 0; i < 10; i++) {
   for (var j = 0; j < 10; j++) {
     var i = i * j
      println(i)
//badScope() // never terminates!
function goodScope() {
 for (var i = 0; i < 10; i++) {
    (function () {
     for (var j = 0; j < 10; j++) {
        (function(i, j) {
          var i = i * j
          println(i)
       })(i, j);
   })();
goodScope():
```

## Objects are essentially a bag of name-value pairs

- values can be either data or function values
- classless system: no concept of "class", just "objects"
- "open" objects: members can be added/removed
- members accessed through refinement operators (. [])
- use [] to access illegal identifier names (as keys)

#### Objects

```
var speaker = {
  'firstName' : 'Ted',
  'lastName' : 'Neward',
 sayHello : function() {
   println("Hello!")
  },
 sayHowdy : function() {
   println("Howdy!")
println(speaker.firstName)
println(speaker["lastName"])
speaker.sayHowdy()
speaker["sayHello"]()
for (var m in speaker) {
 println(m + "=" + speaker[m])
```

## Object prototypes

- objects always have a "prototype" object
- prototype is always in scope when resolving names
- this creates a "prototype chain" of names
- we can control the prototype used at construction ...
  - ... but the syntax for doing so in ECMAScript is... complicated.
- instead, monkey-patch Object and add a create() method

#### Objects and prototypes

```
var empty = { }
for (var m in empty) {
  println(m + "=" + empty[m])
}
println(empty.toString())
```

# Monkey-patched Object.create:

- this version explicitly creates empty object, then links it to the prototype object passed in
- doesn't change Object.prototype, however, localizing the change (which is also important)

#### Monkey-patching

```
if (typeof Object.create !== 'function') {
 Object.create = function(proto) {
   var F = function() {};
   F.prototype = proto;
   return new F();
  };
var base = {
 sayHowdy : function() { println("Howdy") }
var derived = Object.create(base)
for (var m in derived) {
 println(m + "=" + derived[m])
derived.sayHowdy()
```

# This kind of "open object" system is extremely powerful programming

- very Lisp-ish/CLOS-ish in nature
- sometimes also known as Meta-Object Protocol (MOP)
- often used as building block for more powerful coding

#### Monkey-patching

```
// Method to add a method to any particular prototype
Function.prototype.method = function (name, func) {
   if (!this.prototype[name]) {
      this.prototype[name] = func;
   }
   return this;
};
// add an 'roundOff' method to Number
Number.method('roundOff', function() {
   return Math[this < 0 ? 'ceil' : 'floor'](this);
});
println((5.2).roundOff())
println((-12.2).roundOff())</pre>
```

#### Adding event-processing to any object

```
var eventuality = function(that) {
 var registry = {};
 that.fire = function(event) {
   var array, func, handler, i;
   var type = typeof event === 'string' ?
                 event : event.type;
    if (registry.hasOwnProperty(type)) {
      array = registry[type];
      for (i = 0; i < array.length; i++) {
       handler = array[i];
       func = handler.method;
        if (typeof func === 'string') {
          func = this[func];
       func.apply(this, handler.parameters || [event]);
    return this;
```

#### Adding event-processing to any object

```
that.on = function(type, method, parameters) {
   var handler = {
      method : method,
      parameters : parameters
   };
   if (registry.hasOwnProperty(type)) {
      registry[type].push(handler);
   } else {
      registry[type] = [handler];
   }
   return this;
};
return that;
};
```

#### Adding event-processing to any object

```
var stooge = {
   "first-name" : "Jerome",
   "last-name" : "Howard"
};
var eventedStooge = eventuality(Object.create(stooge));
eventedStooge.on('poke', function() {
   println("Oh, a wiseguy, eh?");
});
eventedStooge.fire("poke");
```

### Closure

#### Closure

- referenced values remain around as long as function does the function "closes over" the reference variable (hence the name)
- the actual link isn't explicit or discoverable
   this provides opportunities to "hide" members from the object on which a function operates, to avoid pollution

#### Modules: Use closures to encapsulate state and hide details

```
String.method('deentityify', function() {
 var entity = { quot : '"', lt : '<', gt: '>' };
 return function () {
    return this.replace( /&([^&;]+)/g,
      function(a, b) {
       var r = entity[b];
       return typeof r === 'string' ? r : a;
      });
  };
} ());
// last line invokes the function, which returns a
// function, which is then the parameter to 'method'
// and gets added to the String prototype
// the entity array is only built once across all invocations
//
var s = "<html&gt;"
print(s.deentityify())
```

Currying: create new functions out of old by partially-applying the parameters required

```
function add (lhs, rhs) {
  return lhs + rhs;
}
Function.method('curry', function() {
  var slice = Array.prototype.slice,
     args = slice.apply(arguments),
     that = this;
  return function () {
    return that.apply(null,
     args.concat(slice.apply(arguments)));
  };
});
var add1 = add.curry(1);
var results = add1(6); // produces 7
```

Memoization: remember the results of previous computations, to avoid rework

```
var fibonacci = function(n) {
  return n < 2 ? n : fibonacci(n-1) + fibonacci(n-2);
}
for (var i = 0; i <= 10; i ++) {
  println("Fibo " + i + ": " + fibonacci(i));
}
// computes fibonacci(3) a LOT of times</pre>
```

Memoization: remember the results of previous computations, to avoid rework

```
var fibonacci = function() {
 var memo = [0, 1];
 var fib = function(n) {
   var result = memo[n];
    if (typeof result !== 'number') {
     result = fib(n - 1) + fib(n - 2);
     memo[n] = result;
   return result;
  };
 return fib;
}();
for (var i = 0; i <= 10; i ++) {
 println("Fibo " + i + ": " + fibonacci(i));
// computes fibonacci(3) exactly once
```

#### Memoization: generalization for all objects

```
var memoizer = function(memo, fundamental) {
 var shell = function(n) {
   var result = memo[n];
    if (typeof result !== 'number') {
      result = fundamental(shell, n);
     memo[n] = result;
    return result;
 };
 return shell;
};
fibonacci = memoizer([0,1], function(shell, n) {
 return shell(n - 1) + shell(n - 2);
});
factorial = memoizer([1, 1], function(shell, n) {
 return n * shell(n - 1);
});
```

### **Forward**

- First there was E4X...
  - it added XML literals and limited XPath refinement
  - but got no traction from the various players
- ... then there was ES4...
  - it added a LOT of stuff: namespaces, ...
  - but got limited traction from only a few players
- ... and don't forget ActionScript 3.0...
  - based on and prototyped around ES4, for Flash dev
  - but was only supported by Adobe
- ... now we have "Harmony"
  - smaller subset of ES4 that all players now agree on

### **Forward**

- ES5 was approved in 2009
  - but most of it is just refinement of ES3
- For now, just stick with ES 3 features
  - as much as we'd like to believe that all the relevant players are now "on board" with the new standard, there was a time not that long ago when we believed that all the relevant players were "on board" with the standard being created, and we see how that turned out

## **NodeJS Modules**

Because NodeJS is an ecosystem

## **NPM**

Node Package Manager

### Node doesn't have everything "out of the box"

- in fact, there is less in the box than expected
- fortunately, the box comes with a "grow the box" tool

### npm: Node Package Manager

- command-line tool to install/manage node packages
- full list of packages is at http://search.npmjs.org/

WARNING: this is a huge list, some are good, some are crap Better to know what you want before hunting for it

### npm commands:

- ls: list all installed packages
- install {source}: most commonly used
   installs either per-user or (-g, --global) globally
   globally will require admin rights
   most of the time, this pulls from the NPM registry
- update {package}: install newest version of package

also installs dependencies listed for that package

- uninstall {package}: remove a package
- help {command}: HTML help file for {command}
- docs {package}: Open HTML docs on {package} (maybe)
- folders: Where will stuff be installed?

### Some interesting modules to explore:

- Socket.io: websockets server/client
- Connect: "middleware" framework
- Express: Web framework
- Geddy: Web framework
- Jade: templating engine
- TowerJS: Web framework++ (includes Connect and Express)
- More--see https://github.com/joyent/node/wiki/modules

## **Summary**

The slide you've been waiting for: The End!

## **Summary**

### NodeJS represents...

- a way for JavaScripters to work both client- and server-side
- a new ecosystem that is pulling from the Ruby community
- some serious duplication of effort with ASP.NET MVC
- some easier (?) access to non-MSFT tools and systems
- hip and cool, and really, what other justification do you need?

### References

#### Resources for Node

- NodeJS sources: http://nodejs.org
- NodeJS for Windows: http://go.microsoft.com/?linkid=9784334
- NodeJS Windows binaries: http://node-js.prcn.co.cc/
- iisnode: https://github.com/tjanczuk/iisnode
- NodeJS Azure SDK:
- NodeJS modules: https://github.com/joyent/node/wiki/modules
- Express: http://expressjs.com/
- "Node is not single-threaded" by Rick Garibay
   http://rickgaribay.net/archive/2012/01/28/node-is-not-single-threaded.aspx

# Questions

