## The What, Why and How of NodeJS

An introduction for Rubyists

#### Glen Mailer

- Web Developer for about 10 years
- JavaScript, Ruby, Python, PHP
- Working for SkyBet.com
  - Mainly a PHP Web Stack
  - Increasing use of NodeJS

## The What and Why...

# Reactor Pattern in JavaScript

on V8

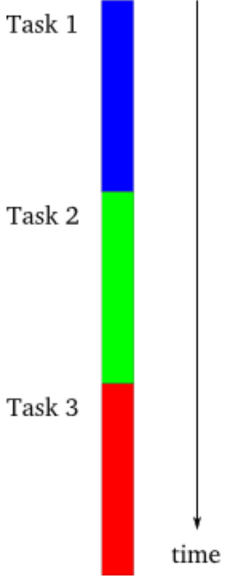
#### Reactor Pattern

Python: Twisted

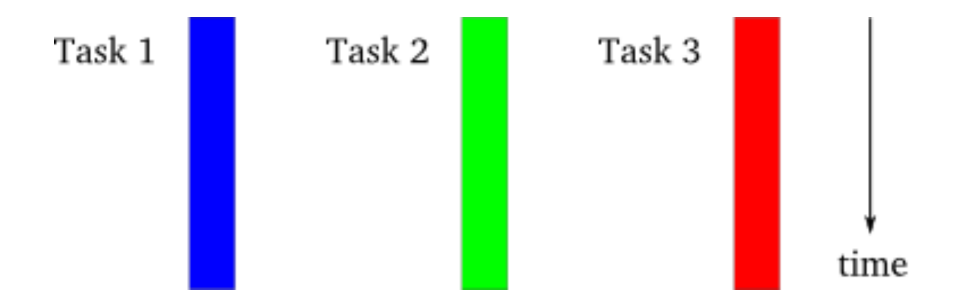
Ruby: EventMachine

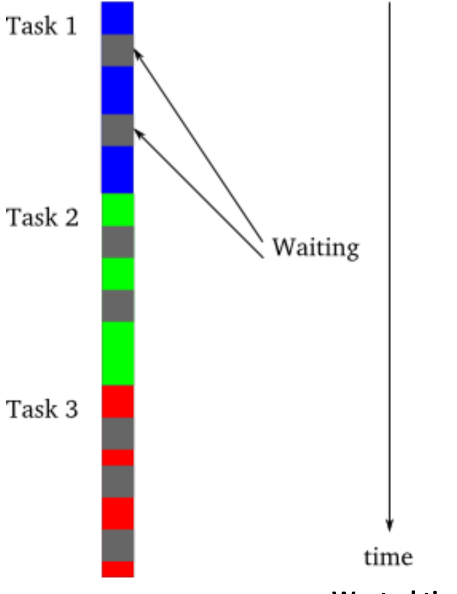
Pretty much any GUI

## Do something react after IO

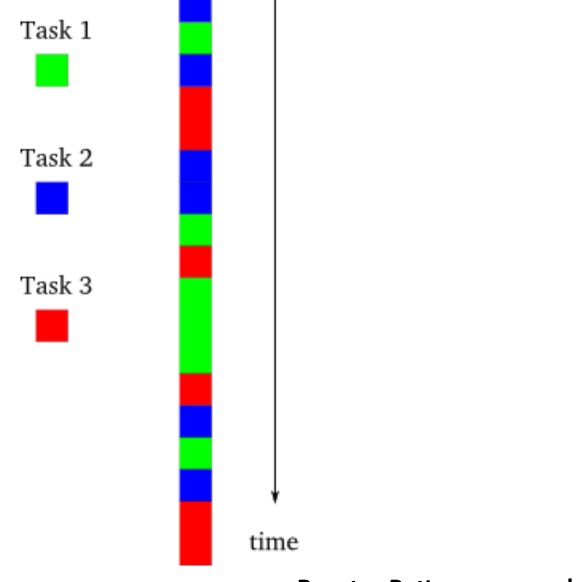


Images stolen from <a href="http://krondo.com/?p=1209">http://krondo.com/?p=1209</a>





Wasted time waiting for IO



**Reactor Pattern approach** 

#### Unusual program flow

#### Don't block the loop!

## JavaScript

#### Loose Dynamic Typing

#### **Prototypal Inheritance**

#### Lots and lots of closures

#### No standard library

#### Everyone knows JavaScript...

## It is the language that people use without bothering to learn it first \*\*

Douglas Crockford, Javascript: The Good Parts

## V8

#### Began the JS arms race

#### JIT Compilation

#### ECMAScript 5

"use strict"

Array.forEach

Object.keys

Function.bind

Object.defineProperty

#### 1 GB Heap Limit!

### The How...

## The REPL

```
node
> [1, 2, 3].join(" ")
> "string".method()
TypeError: Object string has no method 'method'
    at [object Context]:1:10
    at Interface. <anonymous> (repl.js:171:22)
    at Interface.emit (events.js:64:17)
    at Interface._onLine (readline.js:153:10)
    at Interface._line (readline.js:408:8)
```

### Modules

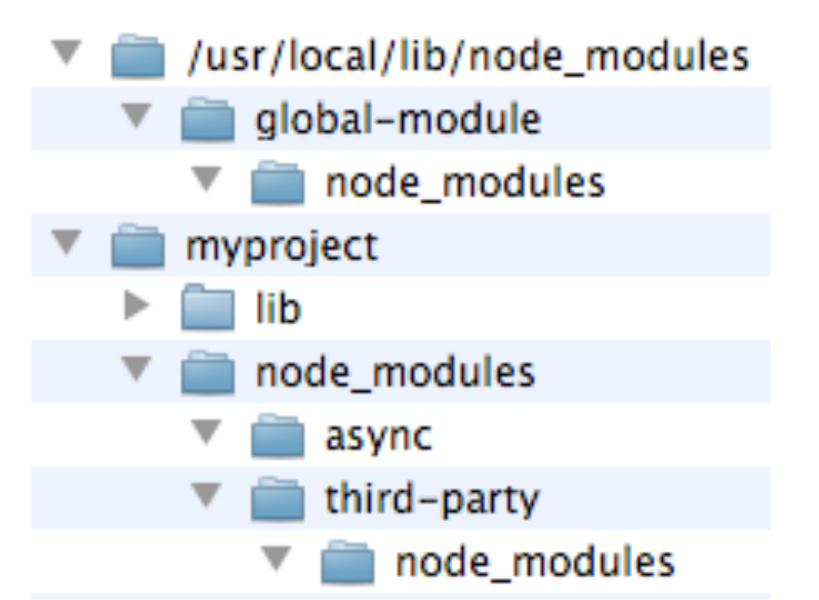
```
var fs = require('fs');
var util = require('util');

var async = require('async');

var module = require('./my-module');
var magic = require('./magic')('stuff');
```

```
/* my-module.js */
exports.publicFunction = function() {
    return 'something';
exports.anotherFunction = function() {
    return 'else';
```

```
/* magic.js */
module.exports = function(arg) {
    return {
       func: function() { return arg; }
    };
}
```



Load path using node\_modules

### npm

http://npmjs.org

npm install (-g) <package>

### Callbacks

```
function fetch_all(database, table, callback) {
    db.connect(function(err) {
        if (err) {
            callback(err);
            return;
        db.useDatabase(database, function(err) {
            if (err) {
                callback(err);
                return;
            db.query("SELECT * FROM " + table, callback);
        });
    });
```

```
function expensive_operation(a, b, callback) {
    var c = a + b;
    process.nextTick(function() {
        callback(null, c);
    })
expensive_operation(3, 4, function(err, result) {
    if (err) {
        console.warn(err);
    } else {
        console.log(result);
```

process.nextTick to release the loop

### EventEmitter

```
var events = require('events');
var emitter = new events.EventEmitter();
emitter.on('event', console.log);
emitter.on('event', function(arg) {
    console.log("Multiple listeners");
});
emitter.on('error', console.warn);
emitter.emit('event', 'argument');
emitter.emit('error', 'whoops');
```

**EventEmitter example** 

The basis of most stdlib modules

# Prototypal Inheritance

#### **Not** Classical Inheritance

```
var util = require('util');
function Animal(legs) {
    this.legs = legs;
util.inherits(Dog, Animal);
function Dog(name) {
    this.constructor.super_.call(this, 4);
    this.name = name;
```

```
var fido = new Dog('fido');

console.log(fido.name === 'fido');

// => true

console.log(fido.legs === 4);

// => true
```

```
Dog.prototype.bark = function() {
    return this.name + ' barks';
}
console.log(fido.bark());
// => 'fido barks'
```

```
Animal.prototype.speed = function() {
    return (this.legs * 5) + 'm/s';
}
console.log(fido.speed());
// => 20m/s
```

```
i = [];
for (var f in fido) {
    i.push(f);
console.log(i);
// => ['legs', 'name',
       'bark', 'speed'7
```

Iterating over an instance

```
Object.defineProperty(
    Animal.prototype, 'speed',
        value: function() {
            return (legs * 5) + 'm/s';
        enumerable: false
```

## HTTP

```
var http = require('http');
http.createServer(function(req, resp) {
    req.setEncoding('utf8');
    var data = '';
    req.on('data', function(chunk) { data += chunk; });
    req.on('end', function() {
        console.log("Request for: " +
                    req.method + " " + req.url);
        console.log("Body: " + data);
        resp.writeHead(418, {'Content-Type': 'text/plain',
                             'Content-Length': 12});
        resp.write("I'm a teapot");
        resp.end();
    });
}).listen(8888);
```

```
var http = require('http');
var options = { host: "localhost", port: 8888,
            method: "POST", path: "/path" }
var req = http.request(options, function(resp) {
    resp.setEncoding('utf8');
    console.log(resp.statusCode);
    var data = '';
    resp.on('data', function(chunk) { data += chunk });
    resp.on('end', function() { console.log(data) });
});
req.write("POST BODY");
req.end();
```

### Control Flow

#### async

https://github.com/caolan/async

```
function fetch_all(database, table, callback) {
    db.connect(function(err) {
        if (err) {
            callback(err);
            return;
        db.useDatabase(database, function(err) {
            if (err) {
                callback(err);
                return;
            db.query("SELECT * FROM " + table, callback);
        });
    });
```

**Function nesting without async** 

```
var async = require('async');

function fetch_all_neatly(database, table, callback) {
    async.series({
        connect: db.connect.bind(db),
        use: db.useDatabase.bind(db, database),
        query: db.query.bind(db, "SELECT * FROM " + table)
    }, function(err, result) {
        callback(err, result.query);
    });
}
```

```
async.parallel({
    'socket': initSocket,
    'amap': initAmap,
    'db':
         initDB,
    'interface', initInterface,
    'plugins', initPlugins
function(err, results) {
    if (err) {
       console.warn("Initialisation failed: " +
                    err.message);
       process.exit(1);
    startWorker(results);
});
```

Parallel initialisation tasks

```
async.forEach(files,
    function iterator(file, next) {
        file.save(next);
    function finished(err) {
        console.log("All files have been saved");
async.forEachSeries(files,
   //...
```

Iterating and calling async functions

async.map[Series]

async.filter[Series]

async.reduce[Series]

async.detect[Series]

async.queue

async.auto

#### Web Frameworks

#### Connect

http://senchalabs.github.com/connect/

```
var connect = require('connect');
var app = connect();
app.use(connect.logger('dev'));
app.use(connect.responseTime());
app.use(connect.basicAuth('user', 'pass'));
app.use(connect.directory(ROOT, {icons: true}));
app.use(connect.static(ROOT));
app.listen(8888);
```

express

http://expressjs.com

```
var app = module.exports = express.createServer();
app.configure(function(){
   app.set('views', __dirname + '/views');
   app.set('view engine', 'jade');
   app.use(express.bodyParser());
   app.use(express.methodOverride());
   app.use(app.router);
   app.use(express.static(__dirname + '/public'));
});
```

```
app.configure('development', function(){
  app.use(express.errorHandler({
    dumpExceptions: true,
    showStack: true
 }));
});
app.configure('production', function(){
  app.use(express.errorHandler());
});
```

**Express understands environments** 

```
app.get('/', function(req, res){
  res.render('index', { title: 'Express' });
});
app.param('userName', function(req, res, next, username) {
 User.lookup(username, function(err, user) {
    req.user = user;
   next(err);
 });
});
app.get('/profile/:userName', function(req, res) {
  res.render('profile', { title: 'Profile',
          user: req.user });
});
```

```
// layout.jade
!!!
html
  head
    title= title
    link(rel='stylesheet',
         href='/stylesheets/style.css')
  body!= body
// profile.jade
h2 Welcome #{user.name}
```

```
<html>
    <head>
        <title>Profile</title>
        <link href="/stylesheets/style.css"</pre>
               rel="stylesheet">
    </head>
    <body>
        <h2>Welcome else</h2>
    </body>
</html>
```

The output from the Jade template

## Testing

```
exports.Calculator = Calculator
function Calculator(initial) {
   this.number = initial || 0;
    this.operation = null;
Calculator.prototype.add = function() {
    this.operation = function(a, b) { return a + b };
Calculator.prototype.minus = function() {
   this.operation = function(a, b) { return a - b };
```

```
Calculator.prototype.type = function(number) {
    this.number = this.operation(this.number, number);
}
Calculator.prototype.equals = function(callback) {
    var answer = this.number;
    process.nextTick(function() {
        callback(null, answer)
    });
}
```

With some contrived asynchronous aspect

### Scenarios to Test

- New instance has methods:
  - add
  - minus
  - type
  - equals
- Can initialise with default value
- Can calculate: 2 + 2 = 4 + 2 = 6

### Vows

http://vowsjs.org

```
vows.describe("Calculator").addBatch({
    "new Calculator()": {
        topic: new calculator.Calculator,
        "has add() method": function(calc) {
            assert.equal(typeof calc.add, 'function');
            assert.equal(calc.add.length, 0);
        }
    }).export(module);
```

```
function hasMethod(name, length) {
   length = length || 0;
    return function(calc) {
        assert.equal(typeof calc[name], 'function');
        assert.equal(calc[name].length, length);
    "has minus() method":
                             hasMethod('minus'),
    "has type(num) method": hasMethod('type', 1),
    "has equals(cb) method": hasMethod('equals', 1)
```

```
"new Calculator(1).equals()": {
    topic: function() {
        new calculator.Calculator(1).equals(this.callback);
    },
    "should callback 1": function(answer) {
        assert.equal(answer, 1);
    }
},
```

```
"2 + 2": {
   topic: function() {
        var calc = new calculator.Calculator();
        return calc.type(2).add().type(2);
        topic: function(calc) {
            calc.equals(this.callback);
        "4": assertEquals(4),
        "+ 2 =": {
            topic: function(four, calc) {
                calc.add().type(2).equals(this.callback);
            "6": assertEquals(6)
```

### **Vows Summary**

#### **Upsides**

- Expressive DSL-like syntax
- Good range of formatters
- Coverage via jsCoverage

#### **Downsides**

- Unusual execution model
- Forced to separate evaluation & assertion
- Topic not clean per vow
- Only one formatter per run
- Commas!

#### nodeunit

https://github.com/caolan/nodeunit

```
exports['instance methods'] = function (test) {
    var calc = new calculator.Calculator();
    test.expect(8);
    test.equal(typeof calc.add, 'function');
    test.equal(calc.add.length, 0);
    test.equal(typeof calc.minus, 'function');
    test.equal(calc.minus.length, 0);
    test.equal(typeof calc.type, 'function');
    test.equal(calc.type.length, 1);
    test.equal(typeof calc.equals, 'function');
    test.equal(calc.equals.length, 1);
    test.done();
```

```
exports['default value of 1'] = function (test) {
    test.expect(2);
    var calc = new calculator.Calculator(1);
    calc.equals(function(err, value) {
        test.ifError(err);
        test.equal(value, 1);
        test.done();
    });
}:
```

```
exports['2 + 2 = 4 + 2 = 6'] = function (test) {
    test.expect(4);
    var calc = new calculator.Calculator();
    calc.type(2).add().type(2);
    calc.equals(function(err, value) {
        test.ifError(err);
        test.equal(value, 4);
        calc.add().type(2);
        calc.equals(function(err, value) {
            test.ifError(err);
            test.equal(value, 6);
            test.done();
```

# **Nodeunit Summary**

#### **Upsides**

- Lightweight
- Track number of assertions
- Doesn't force a particular style
- Range of formatters

#### **Downsides**

- No code coverage
- Have to roll your own structure
- No nested contexts

# nodespec

https://github.com/glenjamin/nodespec

```
nodespec.describe("Calculator", function() {
    this.subject("calc", function() {
        return new calculator.Calculator(this.initial);
    });
    this.describe("constructor", function() {
        this.example("should have add() method", function() {
            this.assert.equal(typeof this.calc.add, 'function');
            this.assert.equal(this.calc.add.length, 0);
        });
    });
});
```

```
function shouldHaveMethod(group, name, length) {
    length = length || 0;
    group.example("should have "+name+"() method", function() {
        this.assert.equal(typeof this.calc[name], 'function');
        this.assert.equal(this.calc[name].length, length);
    });
}

shouldHaveMethod(this, 'minus');
    shouldHaveMethod(this, 'type', 1);
    shouldHaveMethod(this, 'equals', 1);
```

```
this.subject("calc", function() {
    return new calculator.Calculator(this.initial);
});
this.describe("constructor", function() {
    this.example("default 1, equals should callback 1", function(test) {
        test.expect(2);
        test.initial = 1;
        test.calc.equals(function(err, answer) {
            test.assert.ifError(err);
            test.assert.equal(answer, 1);
            test.done();
        });
    shouldEqualGivenDefault(this, 7);
    shouldEqualGivenDefault(this, -5);
});
```

Async testing and subjects with nodespec

```
this.describe("Calculating", function() {
    this.example("2 + 2 = 4 + 2 = 6", function(test) {
        test.expect(4);
        test.calc.type(2).add().type(2);
        test.calc.equals(function(err, answer) {
            test.assert.ifError(err);
            test.assert.equal(answer, 4);
            test.calc.add().type(2);
            test.calc.equals(function (err, answer) {
                test.assert.ifError(err);
                test.assert.equal(answer, 6);
                test.done();
            })
```

**Chaining async with nodespec** 

### Why nodespec?

- Take best aspects from vows and nodeunit
- Stick to native nodeJS stdlib assertions
- Some RSpec-esque sugar
  - Nested contexts
  - Before/after blocks
  - Lazily evaluated subjects

# Still work in progress

#### **Done**

- Nested contexts
- Friendly sync/async syntax
- Before/after hooks
- Lazy subjects
- Basic formatter
- Cukes!

#### Todo

- More formatters including multiple outputs from one run
- Command-line runner
  - Code coverage

# Questions?

### **Further Reading**

- MDC JavaScript 1.5 Reference
   https://developer.mozilla.org/en/JavaScript/
   Reference
- NodeJS homepage <a href="http://nodejs.org/">http://nodejs.org/</a>
- My blog post on prototypes
   http://blog.glenjamin.co.uk/i-think-i-finally-really-understand-javascrip

# Your Turn

### Challenge: Parallel Searching

- Install node + npm, and clone
   <a href="https://github.com/glenjamin/node-intro-challenge">https://github.com/glenjamin/node-intro-challenge</a>
- Make requests in parallel then output first 100 chars
- Modify to make requests one at a time
- Now go back to parallel, and implement: