

Isomorphic Go

<http://isomorphicgo.org>

Full-stack Go development with GopherJS

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Introduction

- Gopher for 4 years
- Making Web Apps since 1996 (the Perl/CGI days)
- Invented Wireframe Cognition
- Wirecog Founder
- Volunteer Engineering Mentor at CSUN

Reasons to use Go on the Front-end

- Avoid mental context shifts between back-end and front-end coding
- Re-use code between the back-end and the front-end
- Type checking (find mistakes at compile time)
- Avoid data exchange overhead/complexities between client and server
- Avoid callback hell

GopherJS

- A transpiler that converts Go code into JavaScript code
- Bindings are available to JavaScript APIs: DOM, XHR, WebSocket, WebGL
- Bindings are available to various JavaScript libraries: Angular JS, D3, jQuery, VueJS

What's Supported?

Refer to the GopherJS compatibility table to see what packages are fully supported:

<https://github.com/gopherjs/gopherjs/blob/master/doc/packages.md>

Getting Started

<http://www.gopherjs.org>

go get -u github.com/gopherjs/gopherjs

The gopherjs command

```
# Builds the JS source file to be included in your web page  
$ gopherjs build
```

```
# Build and Minify the JS source file  
$ gopherjs build -m
```

```
# Compiles Go packages and starts a HTTP server  
$ gopherjs serve
```

Performance Tips

- Use the -m command line flag to generate minified code.
- Enable gzip compression on your web server
- Use int instead of (u)int8/16/32/64.
- Use float64 instead of float32.

Basic DOM Operations - Alert Message

JavaScript:

```
alert("Hello GopherJS!");
```

GopherJS:

```
js.Global.Call("alert", "Hello GopherJS!")
```

DOM Binding:

```
dom.GetWindow().Alert("Hello GopherJS!")
```

Basic DOM Operations - getElementById()

JavaScript:

```
element = document.getElementById("navContainer");
```

GopherJS:

```
element := js.Global.Get("document").Call("getElementById",  
"navContainer")
```

DOM Binding:

```
element :=  
dom.GetWindow().Document().GetElementByID("navContainer")
```

Basic DOM Operations - Query Selector

JavaScript:

```
element = document.querySelector("#thumbnails .active");
```

GopherJS:

```
element = js.Global.Get("document").Call("querySelector",  
"#thumbnails .active")
```

DOM Binding:

```
dom.GetWindow().Document().QuerySelector("#thumbnails .active")
```

Tip: Alias Calls to js.Global and dom

```
var JS = js.Global
```

```
var D = dom.GetWindow().Document()
```

Basic DOM Operations - Changing CSS Style

JavaScript:

```
element = document.getElementById("modalLayer");
element.style.display = "none";
```

GopherJS:

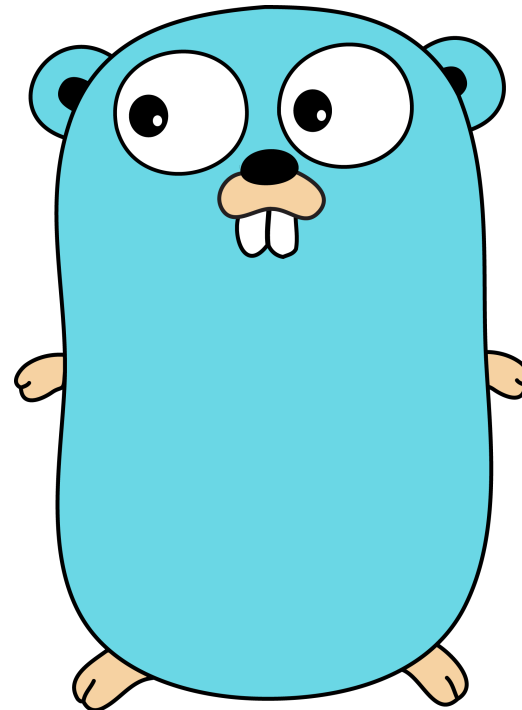
```
var JS = js.Global
element := JS.Get("document").Call("getElementById",
"modalLayer")
element.Get("style").Set("display", "none")
```

DOM Binding:

```
var D = dom.GetWindow().Document()
element := D.GetElementByID("modalLayer")
element.Style(). SetProperty("display", "none", "")
```

Let's make a “Hello World” program using GopherJS:

A 3D version of the Golang Gopher in the web browser

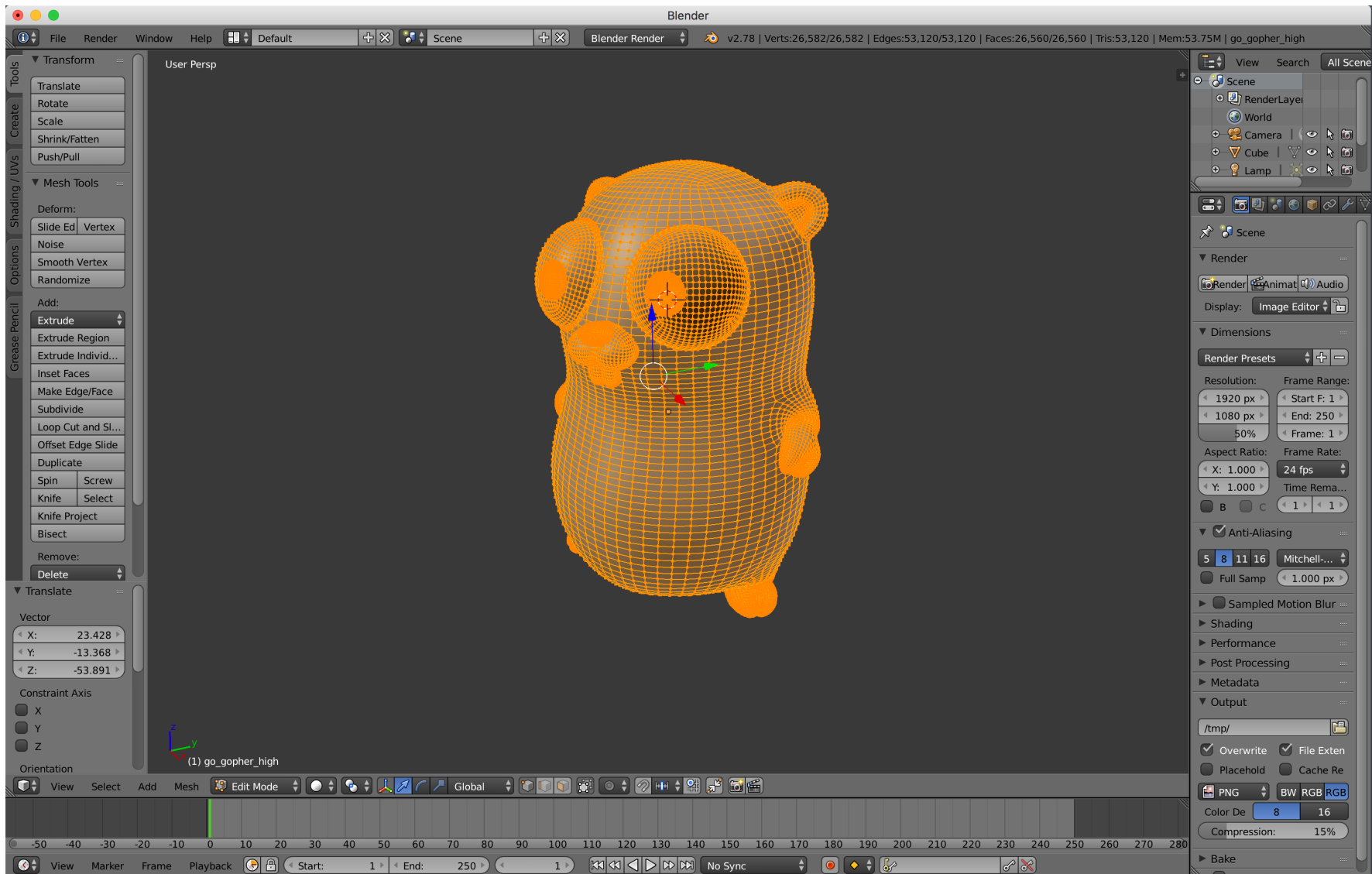


Golang Gopher created by Renée French

Ingredients for a 3D Gopher in the Web Browser

1. **Three.js** - JavaScript library for displaying 3D graphics in the web browser
2. **Golang Gopher** - 3D Model in Wavefront OBJ Format
3. **GopherJS** - Allows us to make magic in the web browser using Go

3D Gopher Model



Gopher Model courtesy of Stickman Ventures
Inspired by the Golang Gopher created by Renée French

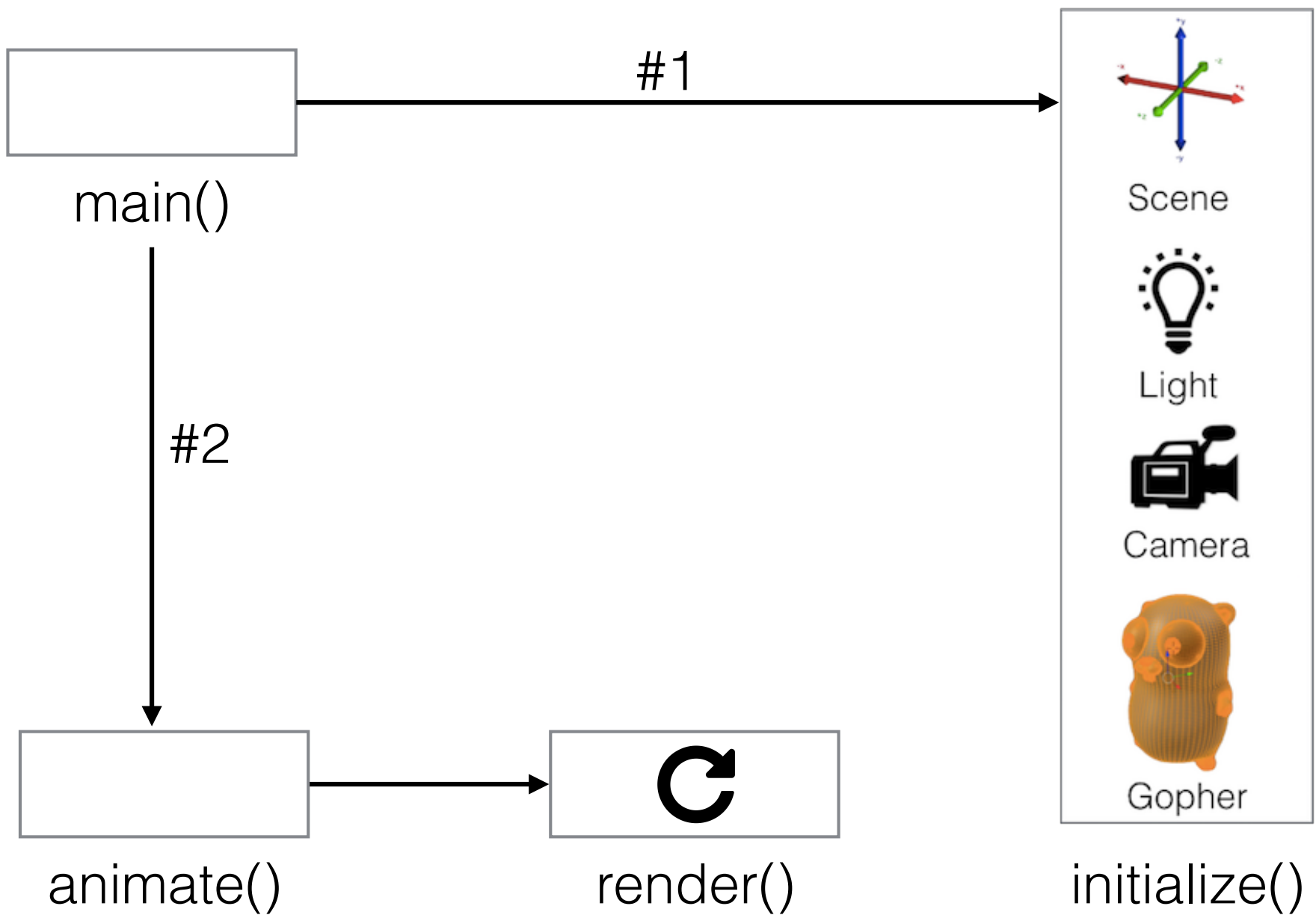
Challenge

- There are no functional GopherJS bindings for the Three.JS Library
- **Solution:** GopherJS is interoperable with JavaScript (use `js.Global`)

HTML Code Structure

```
<!DOCTYPE html>
<html lang="en">
  <head>
    <title>Hello 3D Gopher!</title>
    ...
  </head>
  <body>
    <script src="js/three.js"></script>
    <script src="js/OBJLoader.js"></script>
    ...
    <script src="js/gopher3d.js"></script>
  </body>
</html>
```

3D Gopher Program Flow



main() - Pretty Simple

```
func main() {  
    println("Hello 3D Gopher!")  
    initialize()  
    animate()  
}
```

Declaring JavaScript Objects in Go

```
// Div container that holds the viewport
var container *dom.HTMLDivElement

// Three.js Camera Object
var camera *js.Object

// Three.js Vector3 Object
var cameraTarget *js.Object

// Three.js Scene Object
var scene *js.Object

// Three.js Renderer Object
var renderer *js.Object
```

initialize() - Setting up the Viewport Container

```
container = D.CreateElement("div").(*dom.HTMLDivElement)  
D.QuerySelector("body").AppendChild(container)
```

initialize() - Setting up the Camera and the Scene

```
camera = JS.Get("THREE").Get("PerspectiveCamera").New(35,  
JS.Get("window").Get("innerWidth").Int() /  
JS.Get("window").Get("innerHeight")  
.Int(), 1, 15)  
    camera.Get("position").Call("set", 3, 0.15, 3);  
  
cameraTarget = JS.Get("THREE").Get("Vector3").New(0, 0, 0)  
  
scene = JS.Get("THREE").Get("Scene").New()  
  
fog := JS.Get("THREE").Get("Fog").New( 0x708090, 2, 15 )  
scene.Set("fog", fog)
```

initialize() - Setting up the 3D model

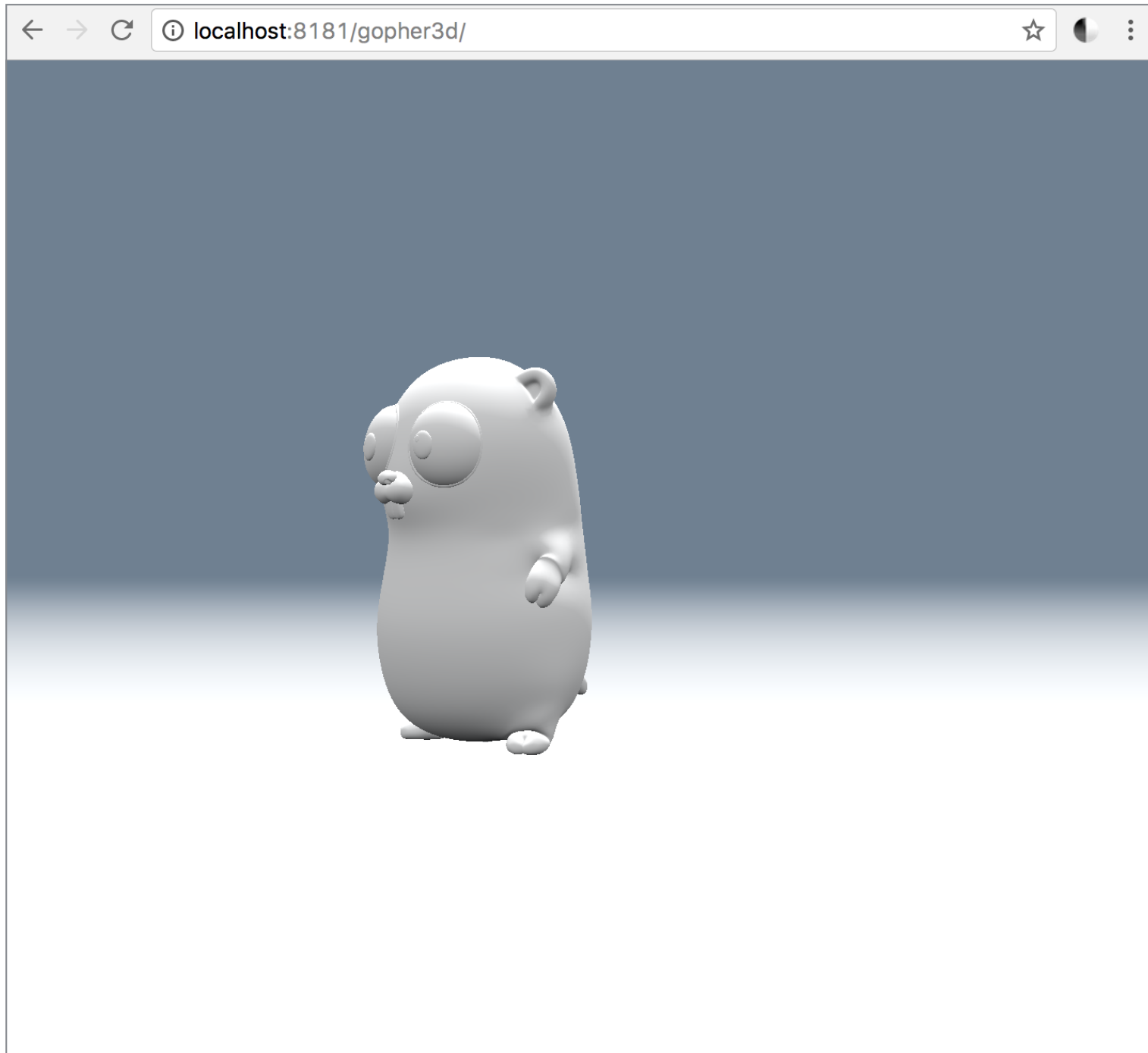
```
loader := JS.Get("THREE").Get("OBJLoader").New()
loader.Call("load", "obj/gopher.obj", func (mesh
*js.Object) {
    mesh.Get("position").Call("set", 0, -0.45, 0.3)
    mesh.Get("scale").Call("set", 0.004, 0.0054,
0.004)
    mesh.Set("castsShadow", true)
    mesh.Set("receiveShadow", true)

    scene.Call("add", mesh)
})
```

animate() and render()

```
func animate() {  
    JS.Get("window").Call("requestAnimationFrame", animate)  
    render()  
}  
  
func render() {  
    camera.Call("lookAt", cameraTarget)  
    renderer.Call("render", scene, camera)  
}
```

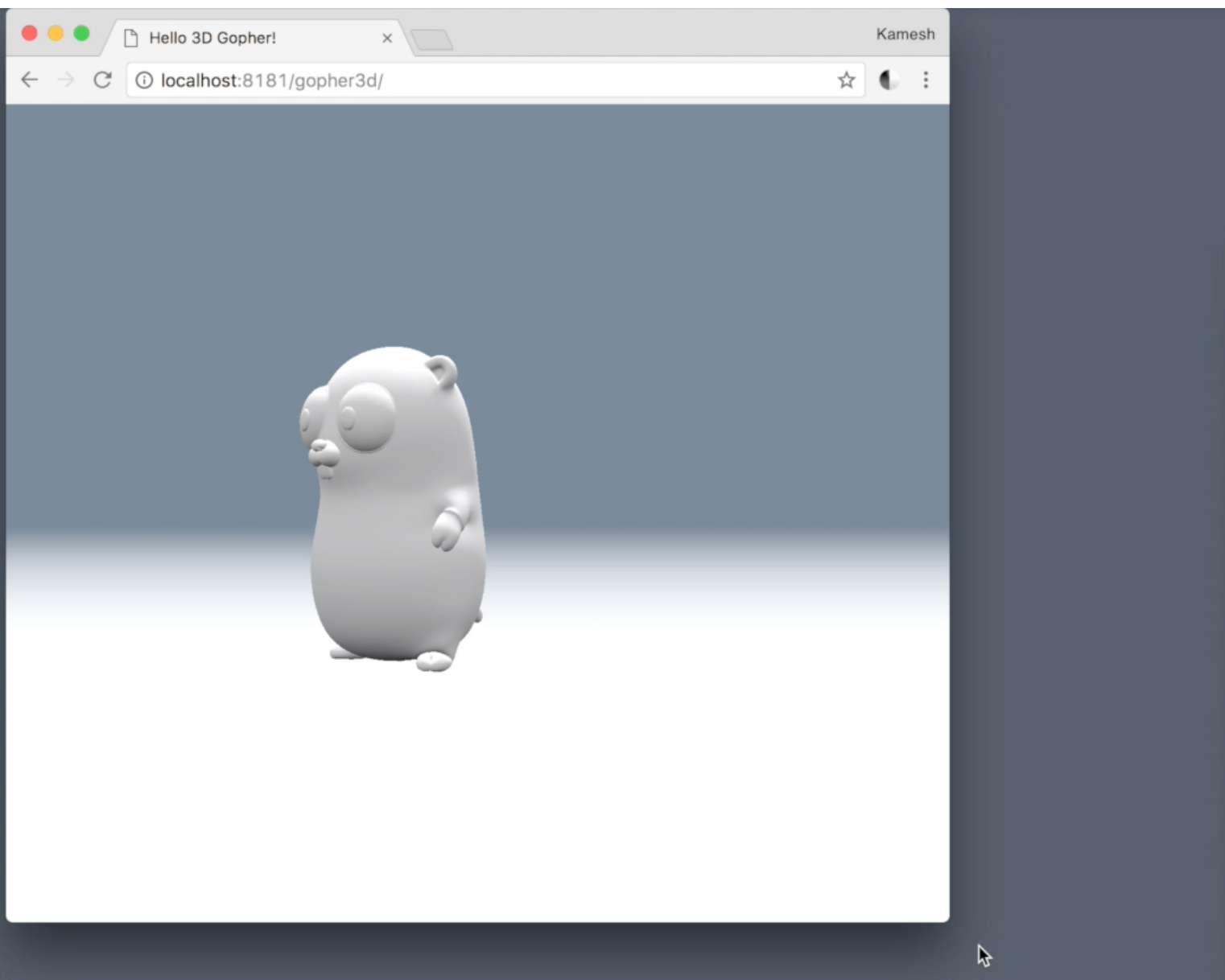
Rendered Gopher



That's a start, but we need to go further

Areas for Improvement

- If we resize the browser window, the viewport doesn't get redrawn
- Let's add color to the 3D Model (preferably "Gopher Cyan")
- Let's make the scene more lively by having the camera pan around the Gopher



Without Resize Handling

Event Handler for Window Resize

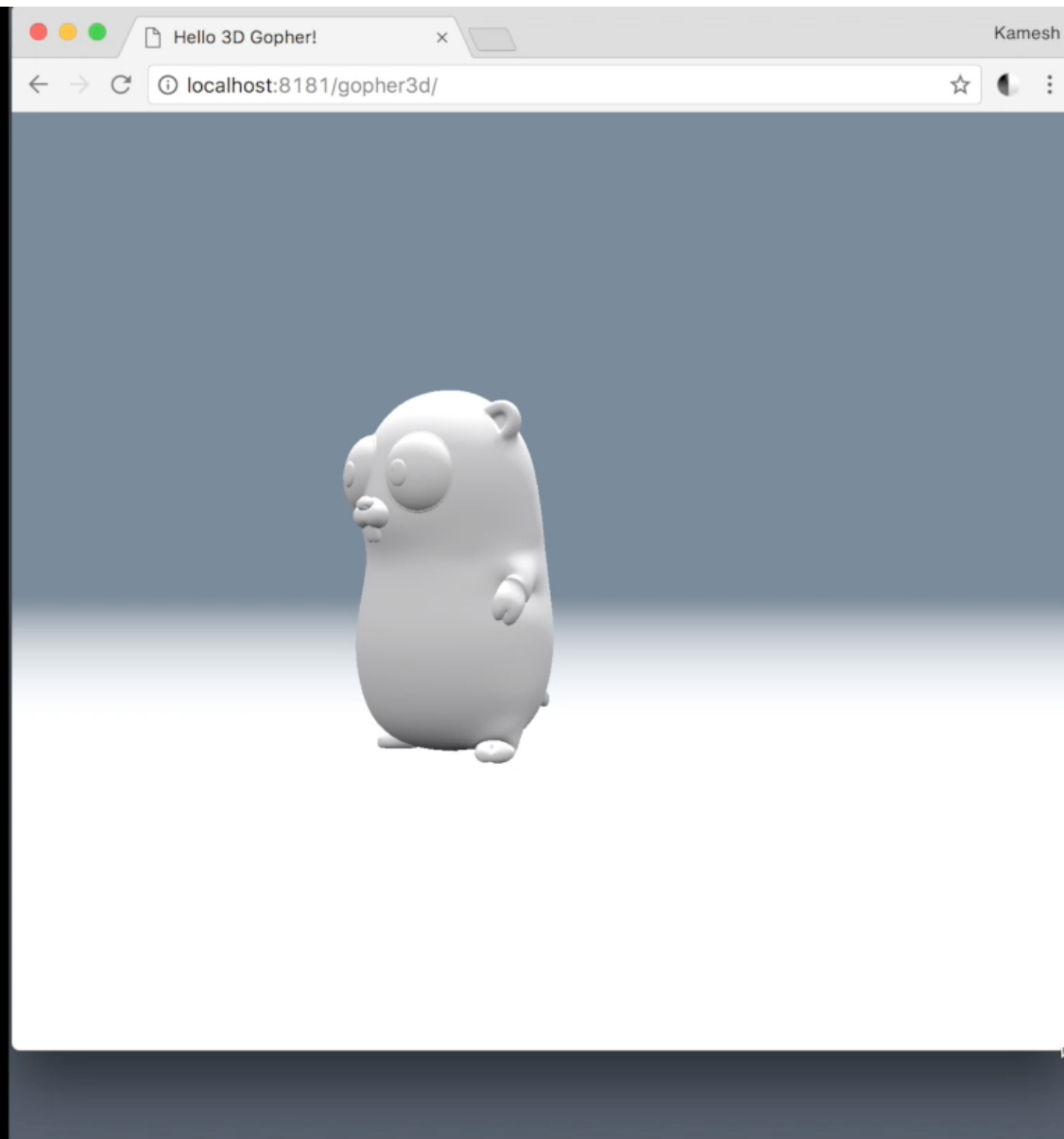
```
// We'll add this code to main()
dom.GetWindow().AddEventListener("resize", false, func(event
dom.Event) {
    handleWindowResize()
});

// Event handler to handle window resize events
func handleWindowResize() {

    camera.Set("aspect",
    JS.Get("window").Get("innerWidth").Int() /
    JS.Get("window").Get("innerHeight").Int())

    camera.Call("updateProjectionMatrix")

    renderer.Call("setSize", JS.Get("window").Get("innerWidth").I
nt(), JS.Get("window").Get("innerHeight").Int())
}
```



With Resize Handling

Adding Color - JS Literal Object Representation

```
// The Mesh Phong Material Data as a JavaScript Literal Object
{color: 0x007794, specular: 0x111111, shininess: 200}

// Struct to represent Mesh Phong Material Data
type MeshPhongMaterialData struct {
    *js.Object
    Color int `js:"color"`
    Specular int `js:"specular"`
    Shininess int `js:"shininess"`
}
```

Instantiating the Material Object

```
// With GopherJS, we have to create the object like so:  
gopherMeshPhongMaterial := &MeshPhongMaterialData{Object:  
js.Global.Get("Object").New()  
  
gopherMeshPhongMaterial.Color = 0x007794  
gopherMeshPhongMaterial.Specular = 0x111111  
gopherMeshPhongMaterial.Shininess = 200  
  
material :=  
JS.Get("THREE").Get("MeshPhongMaterial").New(gopherMeshPhongMaterial)
```

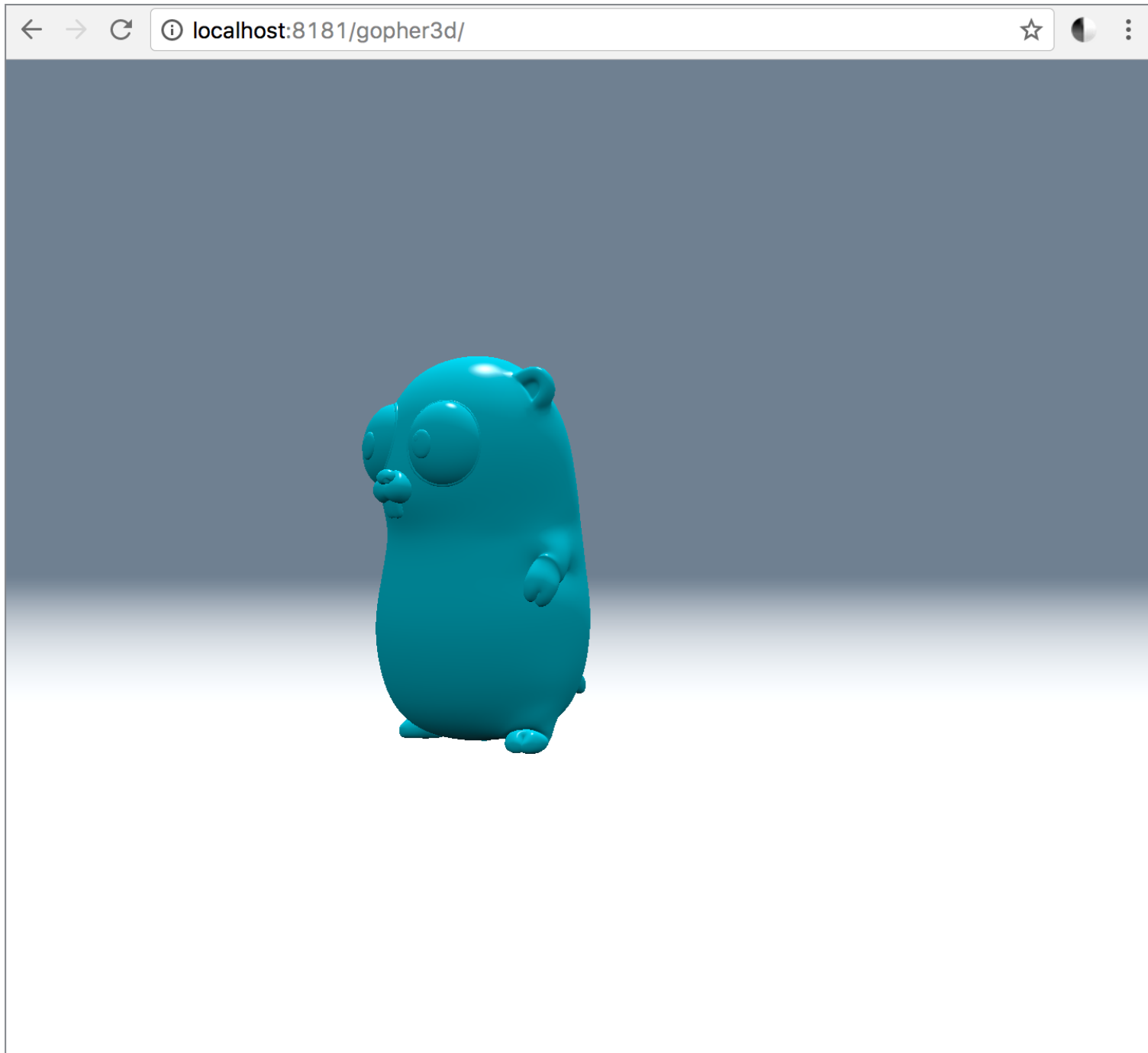
Using jsbuiltin Binding for instanceof Operator

```
// Note: We make use of the jsbuiltin binding to perform the
instanceof check

mesh.Call("traverse", func (child *js.Object) {
    if jsbuiltin.InstanceOf(child, JS.Get("THREE").Get("Mesh")) {

        child.Set("material", material)
    }
});
```

After Adding Color

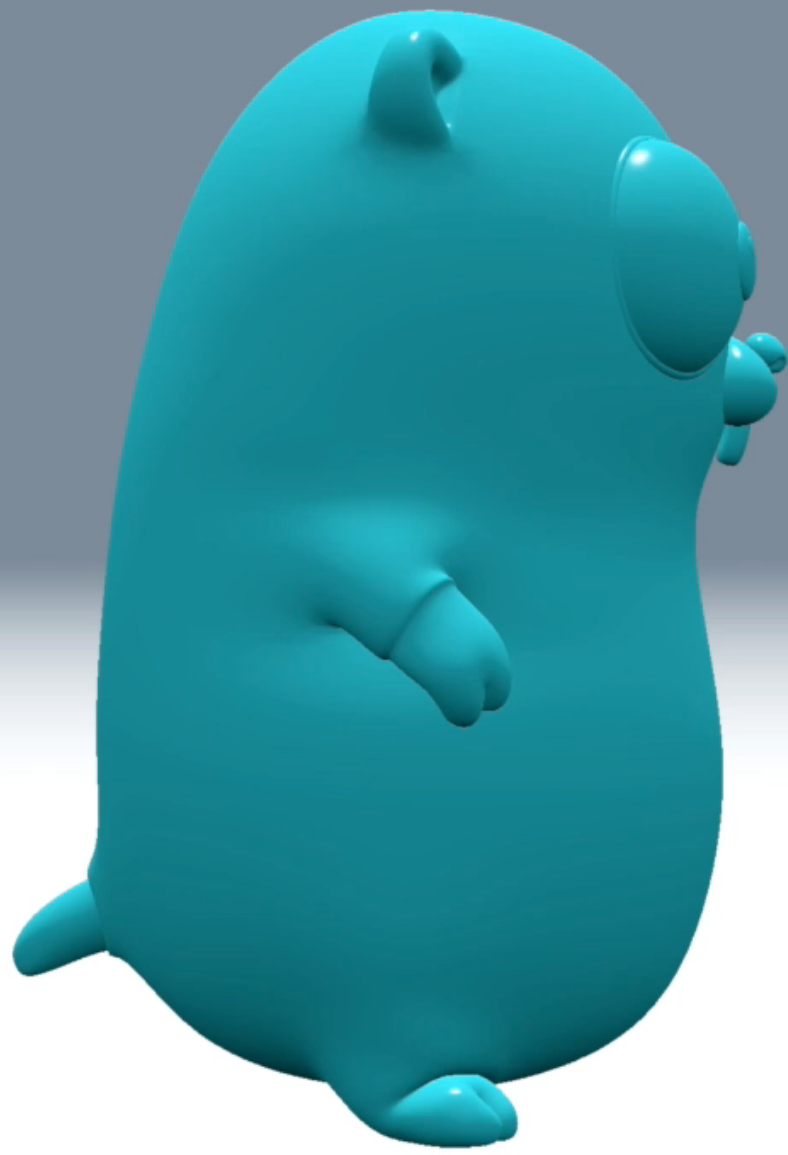


Make the Camera Pan Around the Gopher

```
function panCamera(camera, cameraTarget) {  
  
    var timer = Date.now() * 0.0005;  
    camera.position.x = Math.cos(timer) * 2.7 * -1;  
    camera.position.z = Math.sin(timer) * 2.7;  
    camera.lookAt( cameraTarget );  
}
```

Make the Camera Pan Around the Gopher

```
func render() {  
    // Interoperability: Calling a JS function with GopherJS  
    JS.Get("window").Call("panCamera", camera, cameraTarget)  
  
    renderer.Call("render", scene, camera)  
}
```



Websocket Client / Server Example



Gorilla Web Toolkit

<http://www.gorillatoolkit.org>

Gorilla icon created by Martin Bérubé

Gorilla Websocket Client/Server Example

<https://github.com/gorilla/websocket>

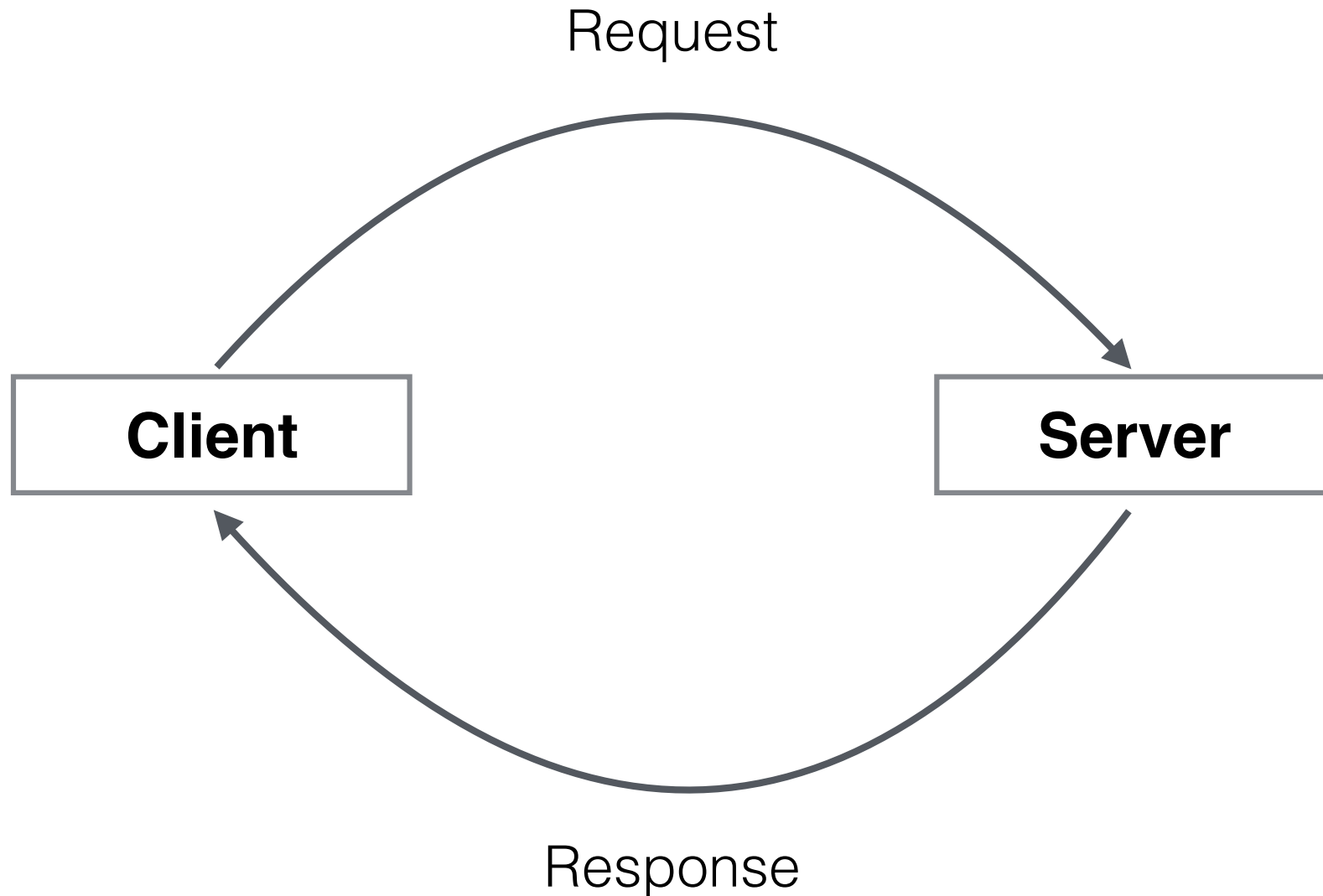
Gorilla WebSocket implements the WebSocket protocol in Go

Let's examine their websocket client/server example:

<https://github.com/gorilla/websocket/tree/master/examples/echo>

The server echoes messages sent to it by the client. The client sends a message (in this example it is a timestamp) every second and prints all messages received from the server.

Echo Client/Server



Gorilla Websocket Example Server's echo Function

```
var upgrader = websocket.Upgrader{} // use default options

func echo(w http.ResponseWriter, r *http.Request) {
    c, err := upgrader.Upgrade(w, r, nil)
    if err != nil {
        log.Println("upgrade:", err)
        return
    }

    defer c.Close()

    for {
        mt, message, err := c.ReadMessage()
        if err != nil {
            log.Println("read:", err)
            break
        }

        log.Printf("recv: %s", message)
        err = c.WriteMessage(mt, message)
        if err != nil {
            log.Println("write:", err)
            break
        }
    }
}
```

Gorilla Websocket Example Client (part 1 of 3)

```
func main() {  
  
    flag.Parse()  
    log.SetFlags(0)  
    interrupt := make(chan os.Signal, 1)  
    signal.Notify(interrupt, os.Interrupt)  
  
    u := url.URL{Scheme: "ws", Host: *addr, Path: "/echo"}  
    log.Printf("connecting to %s", u.String())  
  
    c, _, err := websocket.DefaultDialer.Dial(u.String(), nil)  
  
    if err != nil {  
        log.Fatal("dial:", err)  
    }  
  
    defer c.Close()  
}
```

Gorilla Websocket Example Client (part 2 of 3)

```
go func() {
    defer c.Close()
    defer close(done)

    for {
        _, message, err := c.ReadMessage()

        if err != nil {
            log.Println("read:", err)
            return
        }

        log.Printf("recv: %s", message)
    }
}()

ticker := time.NewTicker(time.Second)
defer ticker.Stop()
```

Gorilla Websocket Example Client (part 3 of 3)

```
for {
    select {

        case t := <-ticker.C:
            err := c.WriteMessage(websocket.TextMessage, []byte(t.String()))
            if err != nil {
                log.Println("write:", err)
                return
            }

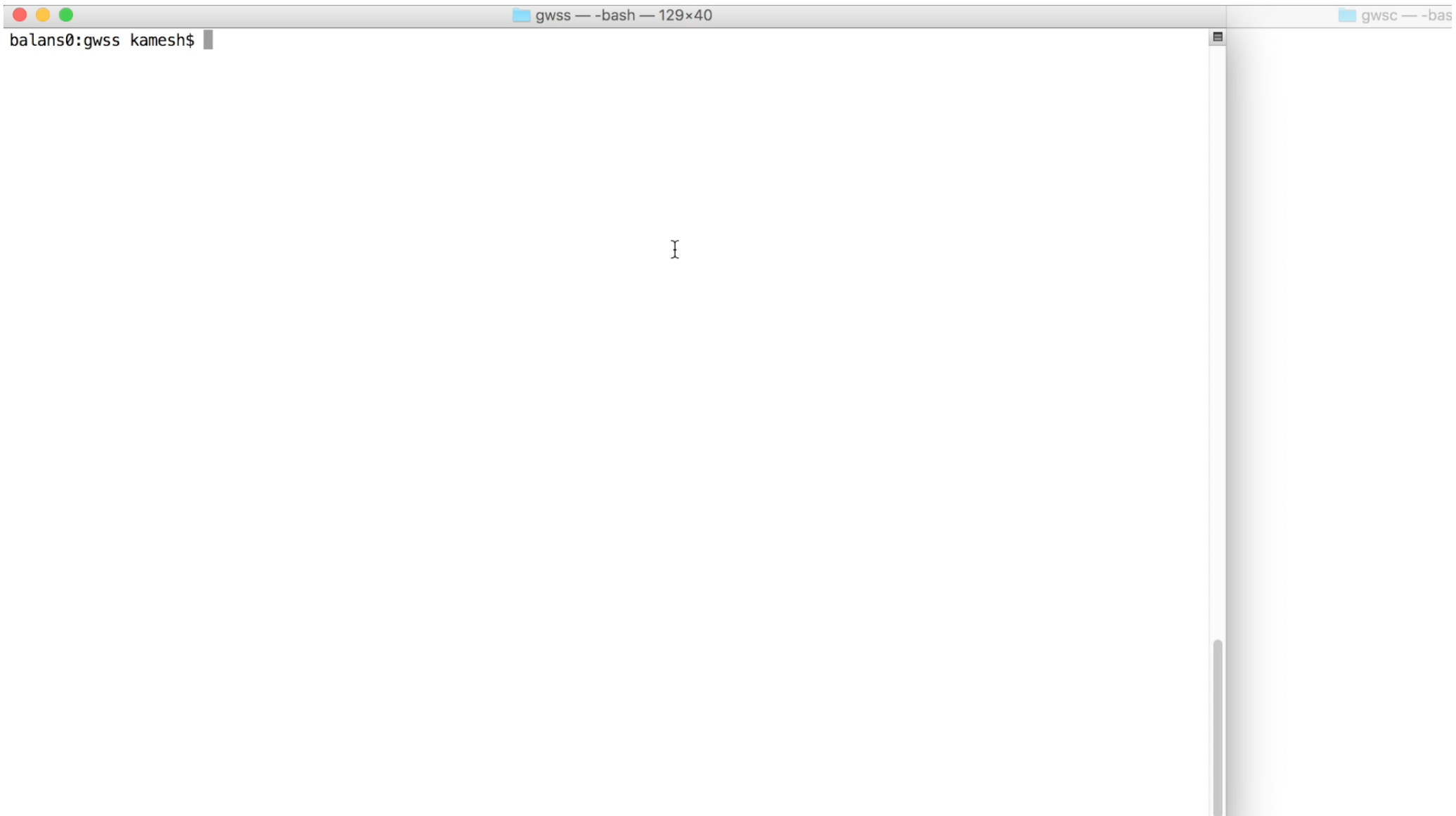
        case <-interrupt:
            log.Println("interrupt")
            // To cleanly close a connection, a client should send a close
            // frame and wait for the server to close the connection.

            err := c.WriteMessage(websocket.CloseMessage,
websocket.FormatCloseMessage(websocket.CloseNormalClosure, ""))
            if err != nil {
                log.Println("write close:", err)
                return
            }

        select {
        case <-done:
        case <-time.After(time.Second):
        }

        c.Close()
        return
    }
}
```

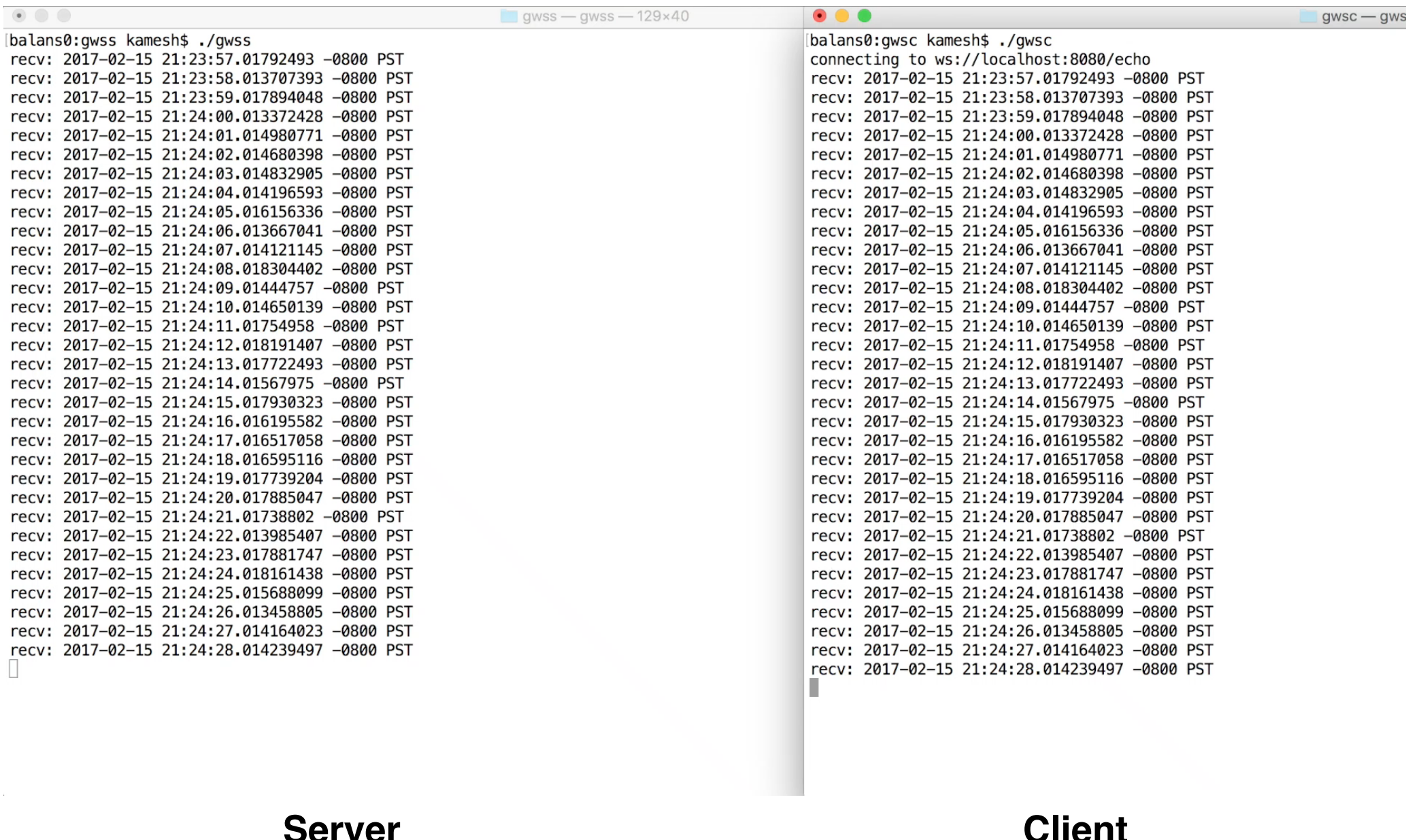
Sample Run



Server

Client

Send Interrupt, Close Connection



```
[balans0:gwss kamesh$ ./gwss
recv: 2017-02-15 21:23:57.01792493 -0800 PST
recv: 2017-02-15 21:23:58.013707393 -0800 PST
recv: 2017-02-15 21:23:59.017894048 -0800 PST
recv: 2017-02-15 21:24:00.013372428 -0800 PST
recv: 2017-02-15 21:24:01.014980771 -0800 PST
recv: 2017-02-15 21:24:02.014680398 -0800 PST
recv: 2017-02-15 21:24:03.014832905 -0800 PST
recv: 2017-02-15 21:24:04.014196593 -0800 PST
recv: 2017-02-15 21:24:05.016156336 -0800 PST
recv: 2017-02-15 21:24:06.013667041 -0800 PST
recv: 2017-02-15 21:24:07.014121145 -0800 PST
recv: 2017-02-15 21:24:08.018304402 -0800 PST
recv: 2017-02-15 21:24:09.01444757 -0800 PST
recv: 2017-02-15 21:24:10.014650139 -0800 PST
recv: 2017-02-15 21:24:11.01754958 -0800 PST
recv: 2017-02-15 21:24:12.018191407 -0800 PST
recv: 2017-02-15 21:24:13.017722493 -0800 PST
recv: 2017-02-15 21:24:14.01567975 -0800 PST
recv: 2017-02-15 21:24:15.017930323 -0800 PST
recv: 2017-02-15 21:24:16.016195582 -0800 PST
recv: 2017-02-15 21:24:17.016517058 -0800 PST
recv: 2017-02-15 21:24:18.016595116 -0800 PST
recv: 2017-02-15 21:24:19.017739204 -0800 PST
recv: 2017-02-15 21:24:20.017885047 -0800 PST
recv: 2017-02-15 21:24:21.01738802 -0800 PST
recv: 2017-02-15 21:24:22.013985407 -0800 PST
recv: 2017-02-15 21:24:23.017881747 -0800 PST
recv: 2017-02-15 21:24:24.018161438 -0800 PST
recv: 2017-02-15 21:24:25.015688099 -0800 PST
recv: 2017-02-15 21:24:26.013458805 -0800 PST
recv: 2017-02-15 21:24:27.014164023 -0800 PST
recv: 2017-02-15 21:24:28.014239497 -0800 PST
[balans0:gwsc kamesh$ ./gwsc
connecting to ws://localhost:8080/echo
recv: 2017-02-15 21:23:57.01792493 -0800 PST
recv: 2017-02-15 21:23:58.013707393 -0800 PST
recv: 2017-02-15 21:23:59.017894048 -0800 PST
recv: 2017-02-15 21:24:00.013372428 -0800 PST
recv: 2017-02-15 21:24:01.014980771 -0800 PST
recv: 2017-02-15 21:24:02.014680398 -0800 PST
recv: 2017-02-15 21:24:03.014832905 -0800 PST
recv: 2017-02-15 21:24:04.014196593 -0800 PST
recv: 2017-02-15 21:24:05.016156336 -0800 PST
recv: 2017-02-15 21:24:06.013667041 -0800 PST
recv: 2017-02-15 21:24:07.014121145 -0800 PST
recv: 2017-02-15 21:24:08.018304402 -0800 PST
recv: 2017-02-15 21:24:09.01444757 -0800 PST
recv: 2017-02-15 21:24:10.014650139 -0800 PST
recv: 2017-02-15 21:24:11.01754958 -0800 PST
recv: 2017-02-15 21:24:12.018191407 -0800 PST
recv: 2017-02-15 21:24:13.017722493 -0800 PST
recv: 2017-02-15 21:24:14.01567975 -0800 PST
recv: 2017-02-15 21:24:15.017930323 -0800 PST
recv: 2017-02-15 21:24:16.016195582 -0800 PST
recv: 2017-02-15 21:24:17.016517058 -0800 PST
recv: 2017-02-15 21:24:18.016595116 -0800 PST
recv: 2017-02-15 21:24:19.017739204 -0800 PST
recv: 2017-02-15 21:24:20.017885047 -0800 PST
recv: 2017-02-15 21:24:21.01738802 -0800 PST
recv: 2017-02-15 21:24:22.013985407 -0800 PST
recv: 2017-02-15 21:24:23.017881747 -0800 PST
recv: 2017-02-15 21:24:24.018161438 -0800 PST
recv: 2017-02-15 21:24:25.015688099 -0800 PST
recv: 2017-02-15 21:24:26.013458805 -0800 PST
recv: 2017-02-15 21:24:27.014164023 -0800 PST
recv: 2017-02-15 21:24:28.014239497 -0800 PST
```

Server

Client

Note: The client responsibly closes the websocket connection.

That's nice, but the example Gorilla websocket client runs on the command line.

With GopherJS we can port this client program to where it naturally belongs...

In the web browser.

First Attempt

Let's do a “gopherjs build” of the Gorilla client

```
balans0:gwsc kamesh$ gopherjs build
balans0:gwsc kamesh$ ls -atl
total 21872
-rw-r--r--  1 kamesh  staff  5418196 Feb  7 10:39 gwsc.js
-rw-r--r--  1 kamesh  staff  222936  Feb  7 10:39 gwsc.js.map
drwxr-xr-x  6 kamesh  staff   204  Feb  7 10:39 .
-rw-r--r--  1 kamesh  staff   1645  Feb  7 10:39 main.go
-rwxr-xr-x  1 kamesh  staff  5547132  Feb  7 10:05 gwsc
drwxr-xr-x 10 kamesh  staff    340  Feb  7 09:51 ..
balans0:gwsc kamesh$
```

Initial Result

```
! ▶ Error: runtime error: native function not implemented:  
os/signal.signal_enable  
f $goroutine — gwsc.js:1483  
> |
```

That didn't go so well!

Signal is only partially supported

os	<input checked="" type="checkbox"/> partially	node.js only
-- exec	<input checked="" type="checkbox"/> partially	node.js only
-- signal	<input checked="" type="checkbox"/> partially	node.js only
-- user	<input checked="" type="checkbox"/> partially	node.js only

GopherJS Compatibility Table:

<https://github.com/gopherjs/gopherjs/blob/master/doc/packages.md>

Question: How can we translate the user interrupt paradigm from the command line to the web browser?

Answer: Handle the **onbeforeunload** event which fires when the user closes the browser window or browser tab.

Change the interrupt channel type

```
/*
    interrupt := make(chan os.Signal, 1)
    signal.Notify(interrupt, os.Interrupt)

}

    interrupt := make(chan bool, 1)
    dom.GetWindow().AddEventListener("beforeunload", false,
func(event dom.Event) {
    interrupt <- true
});
```

Closing The Connection Responsibly

```
case <-interrupt:  
    // To cleanly close a connection, a client should send a close  
    // frame and wait for the server to close the connection.  
  
    /* err :=  
     * c.WriteMessage(websocket.CloseMessage,websocket.FormatCloseMessage(websocket.CloseNormalClosure, "")) */  
  
    c.Close()
```

There's a little bit more that we have to do...

We also need to replace Gorilla's websocket calls with their equivalent GopherJS websocket binding calls.

GopherJS Websocket Bindings:

<https://github.com/gopherjs/websocket>

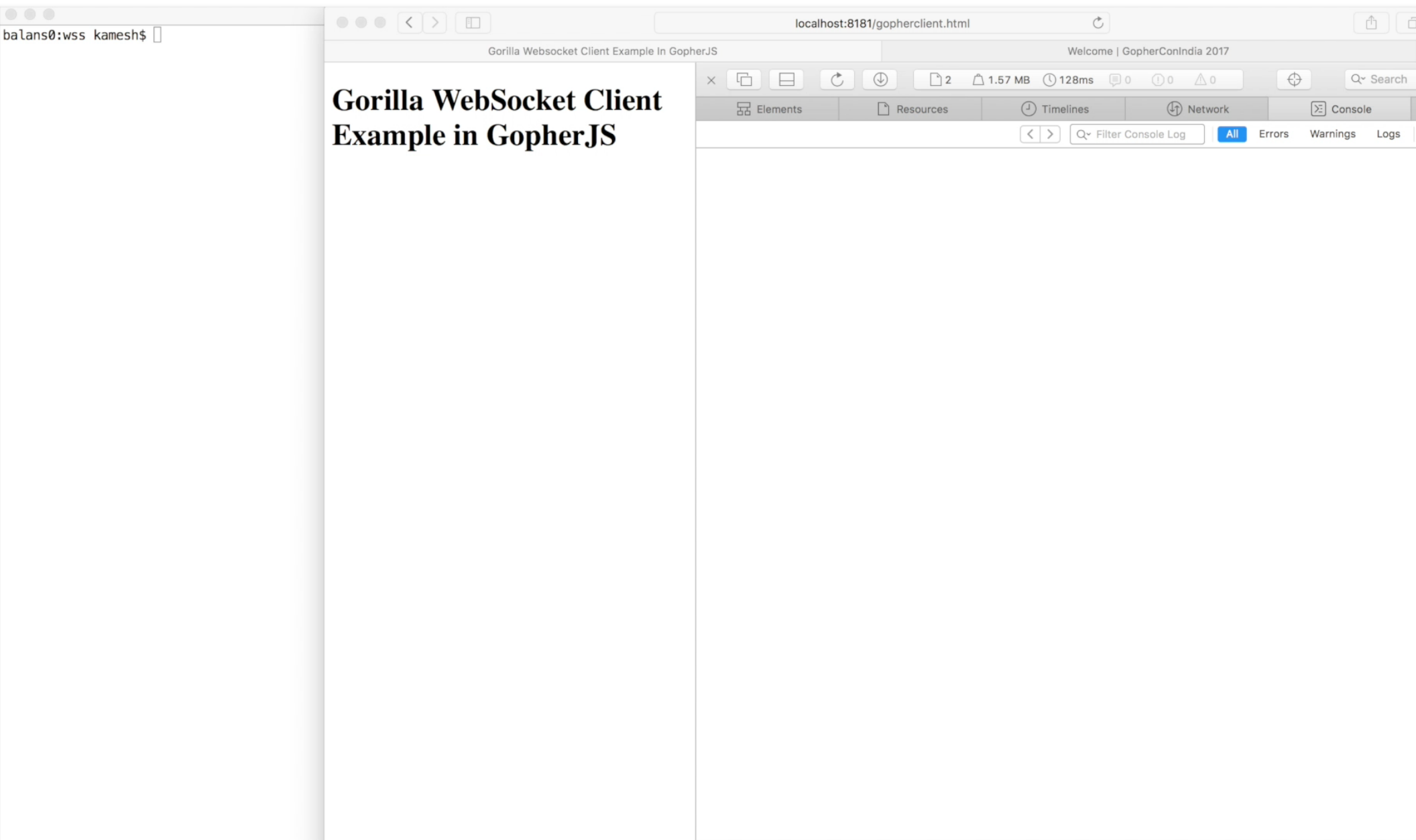
Replacing Gorilla Websocket Calls

```
//c, _, err := websocket.DefaultDialer.Dial(u.String(), nil)
c, err := websocket.Dial(u.String())

//err := c.WriteMessage(websocket.TextMessage, []byte(t.String()))
_, err = c.Write([]byte(t.String()))

//_, message, err := c.ReadMessage()
message := make([]byte, 1024)
var n int
n, err = c.Read(message)
if err != nil {
    log.Println("read:", err)
    return
}
log.Printf("recv: %s", message[:n])
```

Client Running in the Web Browser



Server

Client

Closing The Websocket connection responsibly

```
recv: 2017-02-07 11:34:37.978 -0800 PST
recv: 2017-02-07 11:34:40.024 -0800 PST
recv: 2017-02-07 11:34:40.029 -0800 PST
read: websocket: close 1006 (abnormal closure): unexpected EOF
```

Without onbeforeunload Handling (**Bad**)

```
recv: 2017-02-07 11:36:11.62 -0800 PST
recv: 2017-02-07 11:36:12.624 -0800 PST
read: websocket: close 1005 (no status)
```

With onbeforeunload Handling (**Good**)

Single Page Web App Demo



Client Side Templates

We can render templates directly within the web browser using the html/template package.

Client-side Template - HTML Structure

```
<html>
<head>
<link rel="stylesheet" href="cars.css">
</head>
<body>

<table>
  <thead>
    <tr>
      <th class="">Model Name</th>
      <th class="">Color</th>
      <th class="">Manufacturer</th>
    </tr>
  </thead>
  <tbody id="autoTableBody">

  </tbody>
</table>

<script src="cars.js"></script>

</body>
</html>
```

Isomorphic Car Struct

```
package model

type Car struct {

    ModelName string
    Color string
    Manufacturer string

}
```

Client-side Template - Go Code

```
package main

import(
    "honnef.co/go/js/dom"
    "html/template"
    "gophercon.in/model"
)

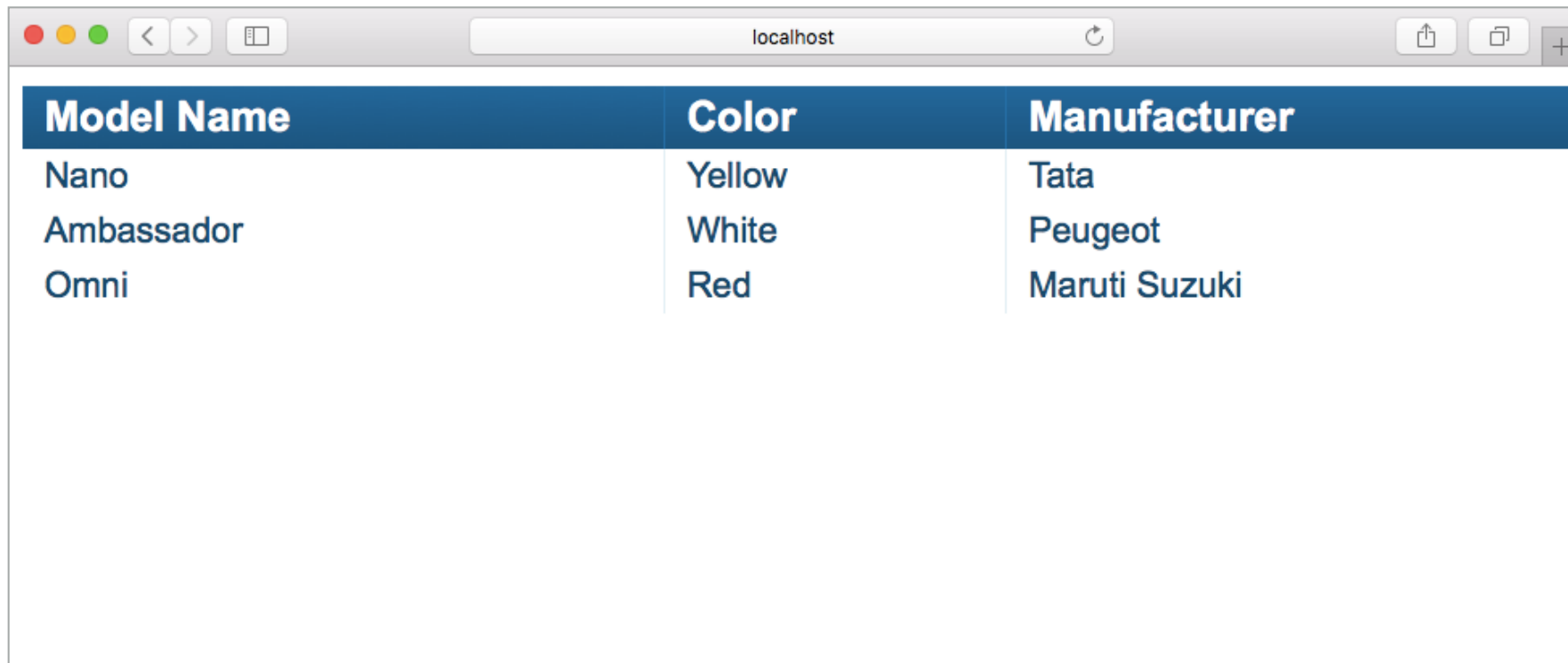
const CarItemTemplate = `<td>{{.ModelName}}</td>
<td>{{.Color}}</td>
<td>{{.Manufacturer}}</td>
`>

var D = dom.GetWindow().Document()
```

Client-side Template - Go Code (continued)

```
func main() {  
  
    nano := model.Car{ModelName:"Nano", Color: "Yellow",  
Manufacturer: "Tata"}  
    ambassador := model.Car{ModelName:"Ambassador", Color: "White",  
Manufacturer: "Peugeot"}  
    omni := model.Car{ModelName:"Omni", Color: "Red", Manufacturer:  
"Maruti Suzuki"}  
    cars := []model.Car{nano, ambassador, omni}  
  
    autoTableBody := D.GetElementByID("autoTableBody")  
  
    for i := 0; i < len(cars); i++ {  
        trElement := D.CreateElement("tr")  
        tpl := template.New("template")  
        tpl.Parse(CarItemTemplate)  
        var buff bytes.Buffer  
        tpl.Execute(&buff, cars[i])  
        trElement.SetInnerHTML(buff.String())  
        autoTableBody.AppendChild(trElement)  
    }  
}
```

Rendered Client-side Template



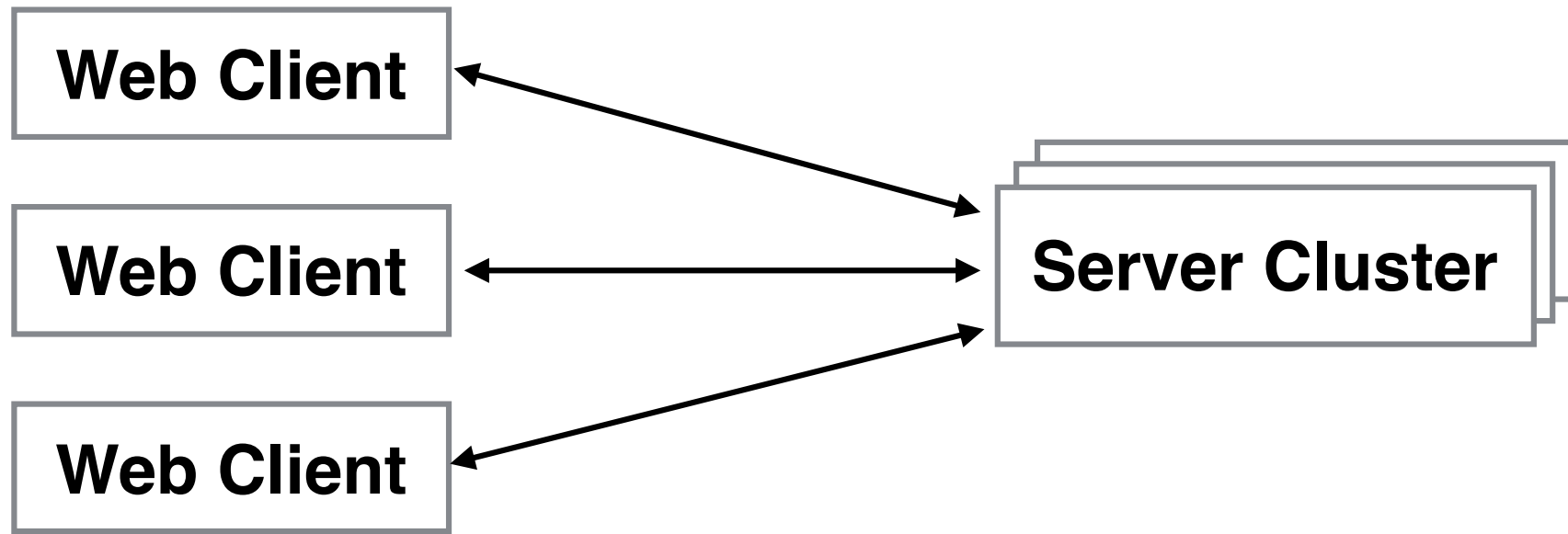
A screenshot of a web browser window displaying a table. The browser has a light gray header bar with standard OS X-style buttons (red, yellow, green) on the left, a search/address bar in the center containing 'localhost', and a toolbar with icons on the right. The table has a dark blue header row with white text and a light gray body row. The data in the table is as follows:

Model Name	Color	Manufacturer
Nano	Yellow	Tata
Ambassador	White	Peugeot
Omni	Red	Maruti Suzuki

Gob Data Over XHR

With Go on the front-end and Go on the back-end, we've created a Go-specific environment between web clients and the server cluster.

A Go-Specific Environment



Go (GopherJS)

Go

Gob Data Over XHR

- This is an ideal scenario to use package encoding/gob as our means for data exchange with the server.
- In the following example, we transmit binary data that's encoded in the Gob format to the server.
- The data consists of an isomorphic Car struct slice.
- The struct is considered isomorphic, since it is used both in the front-end and the back-end.

Gob Data Over XHR (client-side)

```
var carsDataBuffer bytes.Buffer
enc := gob.NewEncoder(&carsDataBuffer)
enc.Encode(cars)

xhrResponse, err := xhr.Send("POST", "/cars-data",
carsDataBuffer.Bytes())

if err != nil {
    println(err)
}

println("xhrResponse: ", string(xhrResponse))
```

Gob Data Over XHR - Client Result

↳ Cars Template Example

↳ xhrResponse: – "Thanks, I got the slice of cars you sent me!"

↳ **Selected Element**

↳ ▶ <body>...</body> = \$1

↳

Gob Data Over XHR (server-side)

```
func handleCarsData(w http.ResponseWriter, r *http.Request) {  
  
    var cars []model.Car  
    var carsDataBuffer bytes.Buffer  
  
    dec := gob.NewDecoder(&carsDataBuffer)  
    body, err := ioutil.ReadAll(r.Body)  
    carsDataBuffer = *bytes.NewBuffer(body)  
    err = dec.Decode(&cars)  
  
    w.Header().Set("Content-Type", "text/plain")  
  
    if err != nil {  
        log.Println(err)  
        w.Write([]byte("Something went wrong, look into  
it"))  
    } else {  
        fmt.Printf("Cars Data: %#v\n", cars)  
        w.Write([]byte("Thanks, I got the slice of cars you  
sent me!"))  
    }  
}
```

Gob Data Over XHR - Server Result

```
Cars Data: []model.Car{model.Car{ModelName:"Nano", Color:"Yellow", Manufacturer:"Tata"}, model.Car{ModelName:"Ambassador", Color:"White", Manufacturer:"Peugeot"}, model.Car{ModelName:"Omni", Color:"Red", Manufacturer:"Maruti Suzuki"}}}
```

Key Points

- GopherJS is interoperable with JavaScript
- Certain Go packages may not be [fully] supported by GopherJS, but there may be a suitable bindings package available to substitute their functionality
- We can make use of the html/template package to render client side templates allowing web apps to feel more responsive
- With Go on the front-end and Go on the back-end, we now have a Go-specific environment; an ideal scenario to use encoding/gob for our data exchange needs between client and server.

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- Richard Musiol - Creator of GopherJS
- Dmitri Shuralyov - GopherJS Contributor
- The GopherJS Team

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