

Learning Swift Through Web Development

A talk by Luis Padron.



luispadron



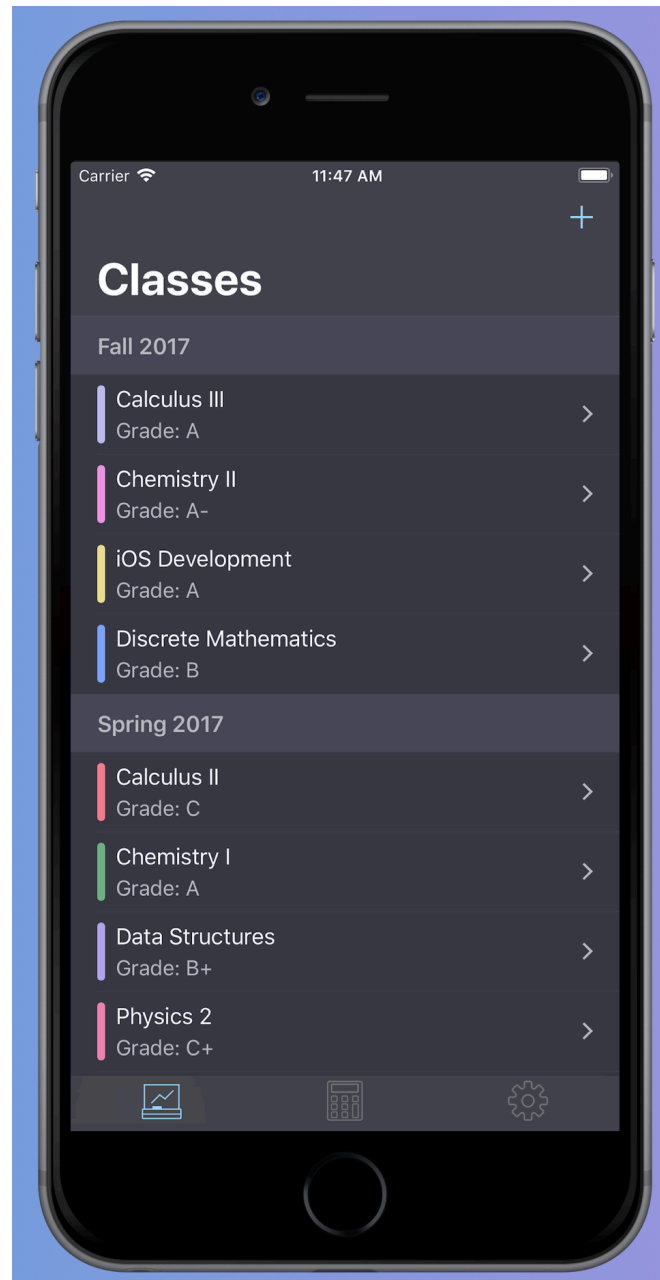
@BeepLuis

About me (brag slide)

GradePoint – GPA Calculator

By Luis Padron

This app is only available on the App Store for iOS devices.



SIEMENS

VALENCIA COLLEGE



WTF is Swift?

- Swift is all about type-safety.
- Functions and closures are first class types.
- Beautiful pattern matching with custom enum types and switch cases.
- Generics.
- Extensions to existing classes without subclassing.

The Basics

// Create a variable

```
var num = 3
```

// Create a variable with explicit type

```
var num2: Int = 3
```

// Create a constant (always do this if possible)

```
let name = "Luis"
```

// Swift loves immutability

```
let numbers = [10, 20, 30]
```

```
numbers.append(40) // Error: 'numbers' is 'let' constant
```

The Basics - Functions

```
// Functions, control flow, and optionals
func findNumber(_ num: Int, in numbers: [Int]) -> Int? {
    for (index, currNum) in numbers.enumerated() {
        if currNum == num {
            return index
        }
    }

    return nil
}
```

```
findNumber(20, in: [10, 20, 30]) // -> 1
```

The Swift-ier Things: Optionals

// The three "types" in Swift

```
var name: String = "Luis"
```

```
var name: String! = "Luis"
```

```
var name: String? = "Luis"
```

// or

```
var name: String? = nil
```

// In C++

```
if (node == nullptr) {  
    // Uh oh, don't access members.  
} else {  
    // Ok.. we're good!  
    node->left = new node();  
}
```

// In Swift

```
node?.left = new Node();
```

The Swift-ier Things: Value Semantics

// Swift passes structs by value.

```
struct ImmutableType {  
    let name: String  
  
    init (name: String) {  
        self.name = name  
    }  
}
```

// Swift passes class types by reference.

```
class MutableReferenceType {  
    var name: String  
  
    init (name: String) {  
        self.name = name  
    }  
}
```

Why Swift?

- Swift has awesome syntax.
- Swift is type-safe.
- Swift is really fast.
- Swift is modern.
- Swift is cool?

Web Development Frameworks



Perfect



Vapor



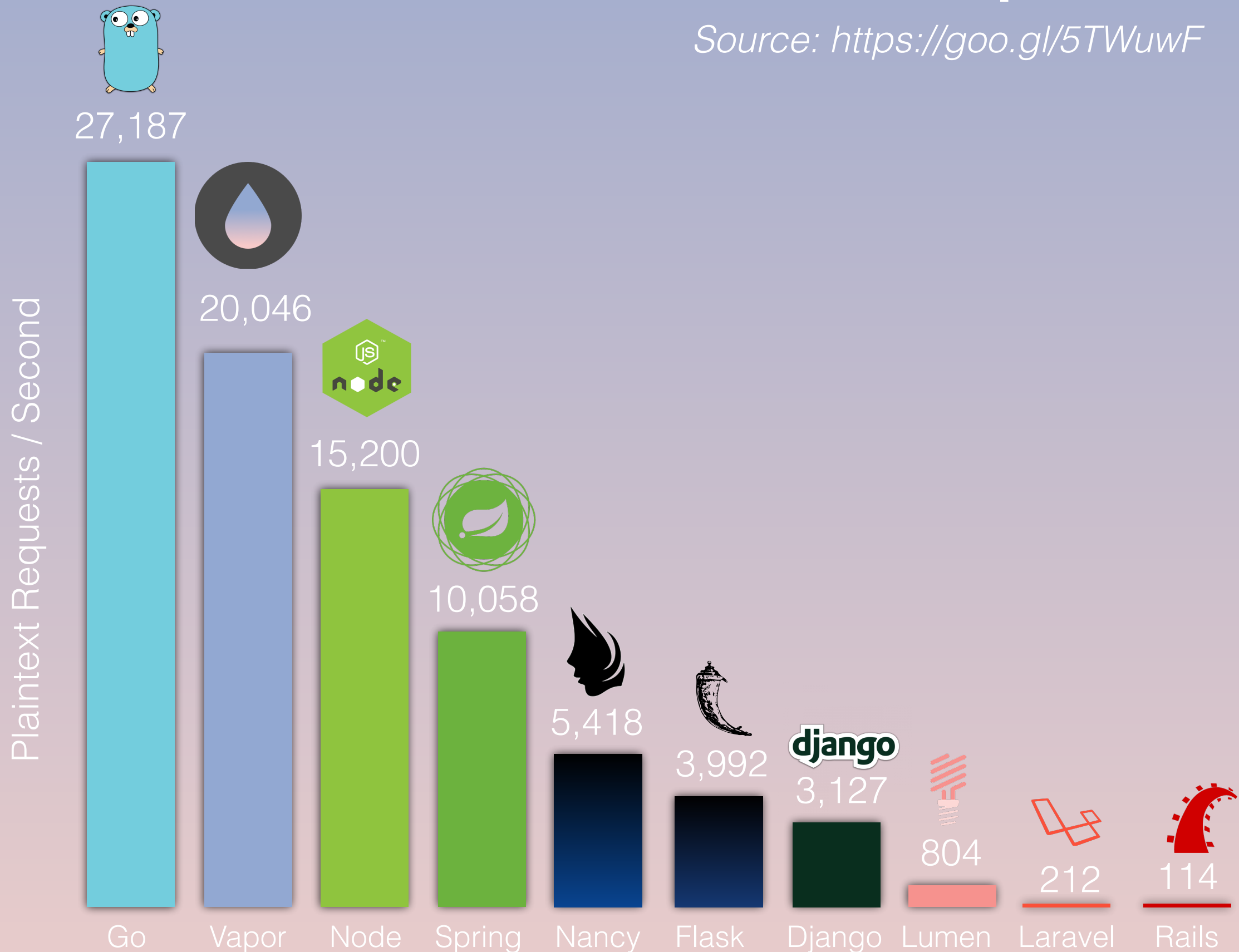
Kitura

Vapor

- Open-source.
- Fast.
- Modern.
- All the benefits of using Swift.

How Fast is Vapor?

Source: <https://goo.gl/5TWuwF>



Let's Get Started!

Go here and clone this repository as a starting point

<https://goo.gl/oQuAKn>

While we wait... Closures!

```
let names = ["Luis", "Alex", "Rachel", "Steve", "Bill"]

func backward(_ s1: String, _ s2: String) -> Bool {
    return s1 > s2
}

let reversedNames = names.sorted(by: backward)
// reversedNames is equal to ["Steve", "Rachel", "Luis", "Bill", "Alex"]

// Using closure expression syntax
let reversedNames = names.sorted { name1, name2 in
    return name1 > name2
}

// Shorthand closure
let reversedNames = names.sorted { $0 > $1 }
```

<https://goo.gl/oQuAKn>

While we wait... Other stuff!

```
// Using guard and defer
func readFile(file: File?) -> Bool {
    guard let f = file else { return false }
    // Do this work at the end of this functions life time.
    defer { f.close() }
    // Read the file, it's safe!
    //...
    return true
}
```

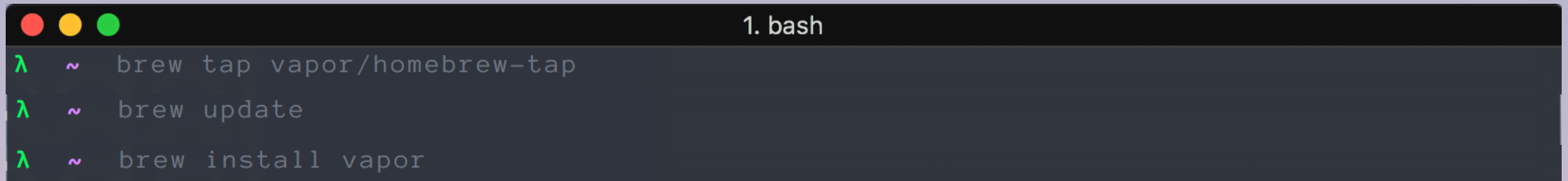
<https://goo.gl/oQuAKn>

Learn More!

<https://developer.apple.com/swift>

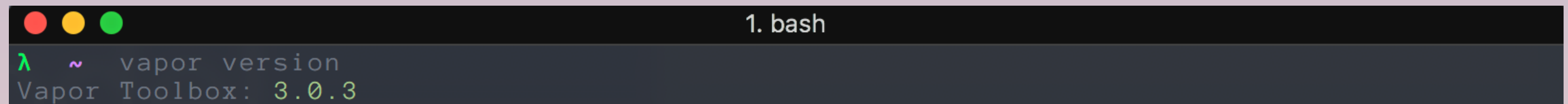
It's time to code!

Download and install Vapor

A terminal window with a dark background and three colored window control buttons (red, yellow, green) in the top-left corner. The title bar reads "1. bash". The terminal shows three commands being executed, each preceded by a green prompt character and a tilde symbol: "brew tap vapor/homebrew-tap", "brew update", and "brew install vapor".

```
1. bash
λ ~ brew tap vapor/homebrew-tap
λ ~ brew update
λ ~ brew install vapor
```

Test your install

A terminal window with a dark background and three colored window control buttons (red, yellow, green) in the top-left corner. The title bar reads "1. bash". The terminal shows the command "vapor version" being executed, preceded by a green prompt character and a tilde symbol. The output is "Vapor Toolbox: 3.0.3".

```
1. bash
λ ~ vapor version
Vapor Toolbox: 3.0.3
```

<https://goo.gl/Wz9nc2>

Follow along

<https://goo.gl/Wzgnc2>

Thanks!

Learn more:

<https://vapor.codes>

Follow me:



luispadron



@BeepLuis