# **SWIFT BEST PRACTICES**

# **OBSERVABLES - DIFFICULTY: HARD**

## **INTRODUCTION**

Observables form the core of reactive programming, and allow us to bidirectionally connect our data models directly to our views. This means changing a view updates our model and vice versa, rather than us having to write code to monitor both.

## THE PROBLEM

It's common to see this sort of code in view controllers:

```
@IBAction func valueChanged(_ sender: UITextField) {
    server.address = sender.text
}
func addressChanged() {
    addressTextField.text = server.address
}
```

That code isn't necessarily *bad*, but it does cause problems: if you have lots of values moving back and forth it's easy to forget one, and it clutters up your code with what is effectively plumbing.

#### THE SOLUTION

We can write code to connect a text field and some model data, so that when either changes the other also updates. No, we're not going to switch to RxSwift: we're going to roll our own **Observable** type that is able to handle the two-way communication for us.

```
class Observable<ObservedType> {
    private var _value: ObservedType?
    var valueChanged: ((ObservedType?) -> ())?
    init(_ value: ObservedType) { _value = value }
    public var value: ObservedType? {
        get { return _value }

        set {
            _value = newValue
            value()
```

```
}
}
func bindingChanged(to newValue: ObservedType) {
   _value = newValue
}
```

We can then create subclasses of UIKit controls so they can be bound. For example, we could create a bound UITextField subclass like this:

```
class BoundTextField: UITextField {
    var changedClosure: (() -> ())?
    @objc func valueChanged() {
        changedClosure?()
    }
    func bind(to observable: Observable<String>) {
        addTarget(self, action:
#selector(BoundTextField.valueChanged), for: .editingChanged)
        changedClosure = { [weak self] in
            observable.bindingChanged(to: self?.text ?? "")
        }
        observable.valueChanged = { [weak self] newValue in
            self?.text = newValue
        }
        self.text = observable.value
    }
}
```

That's all the code required, so now all that's left is to use the thing: make sure any bound **UlTextFields** have the class **BoundTextField**, and make sure any **String** properties are replaced with **Observable<String>** instead.

You can create observables directly from a string, like this: **yourStruct.someProperty = Observable(str)**. And when you want to make a binding between a text field and an observable, call **bind()** like this: **name.bind(to: user.name)**.

#### THE CHALLENGE

Can you fix SettingsViewController to use observables? I've given a specific solution for text fields above, but with a little work you can create your own bound replacement for UISegmentedControl as well.