Advanced RxSwift - Day 5

RxSwift Basics

- Day 1 Observable, Operator (Filter, Transform, Combine)
- Day 2 Subject (flatMap, flatMapFirst, flatMapLatest)
- Day 3 Two VCs communications with Subject, RxCocoa (Button)
- Day 4 Sequential, Merged Observable Calls
- Day 5 RxCocoa, UI Binding (Button, TextField, Label, TableView)



- Day 1 Protocol-Oriented Programming, Protocol Extension, Associatetype
- Day 2 Network Call, Generic Enum
- Day 3 Binding Track Activity (show / hide 'Loading'), Scan Operator
- Day 4 Adding a Reactive Extension to Custom UI Element,
- 2 Way Binding, Advanced TableView RxDataSources

Day 5 – Schedulers (observeOn, subscribeOn),
 Unit Test (RxTest, RxBlocking)





```
Observable.create { observer in
     subscription code
operators (map, filter, etc)
subscribe(
      observing code
```



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Observable.create { observer in
     subscription code
operators (map, filter, etc)
subscribe(
```



```
Observable.create { observer in
operators (map, filter, etc)
subscribe(
                 observing
  onNext: {
  onComplete: {
                    observing
```



- TestableObserver<ElementType> an observer, which records all emitted events so you can inspect them and run your asserts on those events
- TestScheduler a scheduler which let's you control values and time, and let's you create testable observers
- TestObservable Observable, where you can pass what events should it send at given schedule
- == (lhs: Event<Element>, rhs: Event<Element>) adds Equatable implementation to Rx events so you can easily check recorded events

RxTest

RxTest

```
func testCornSorter() {
        var scheduler: TestScheduler!
        let disposeBag = DisposeBag()
        scheduler = TestScheduler(initialClock: 0)
        let testObserver = scheduler.createObserver(String.self)
        // Given
        let observableInput = scheduler.createHotObservable([
            // 2
            Recorded.next(100, "\"),
            Recorded.next(200, "%")
            Recorded.next(300, """
            Recorded.next(400, "N"),
            Recorded.next(500, ""),
            Recorded.next(600, "")
            1)
        let cornSorter = CornSorter(tractorStream: observableInput.asObservable())
```

RxTest

```
// When
cornSorter.barnStream
    .subscribe(testObserver)
    .disposed(by: disposeBag)

scheduler.start()

// Then
let results = testObserver.events.map {
    $0.value.element!
}
_ = XCTAssertEqual(results, ["\[ \]", "\[ \]"])
```

RxBlocking

 RxBlocking on the other hand is handy in case you need to test some asynchronous functionality where you can't control the source of asynchronisity. Often times this means you're stepping up from unit tests to integration test.

- What RxBlocking is great to is to allow you to consume an observable sequence in batches or even wait on a single element to be emitted.

RxBlocking

```
func testElements() {
    let items = Observable.of(1, 5, 10, 15, 20)

let elements = try! items.toBlocking().toArray()
    XCTAssertEqual([1, 5, 10, 15, 20], elements)

let results = try! items.skip(3).take(2).toBlocking().toArray()
    XCTAssertEqual([15, 20], results)
}
```

RxBlocking

```
func testCountryInfoFlow() {
        let scheduler = ConcurrentDispatchQueueScheduler(gos: .default)
        do {
            let myArray = try BordersBusinessLogic.shared.countryInfoFlow(code: "FRA")
            .subscribeOn(scheduler)
            .toBlocking()
            .toArray()
            if let countryInfo = myArray.first {
                switch countryInfo {
                case .success( ):
                    XCTAssert(true)
                    break
                case .failure( ):
                    XCTAssert(false)
                    break
        } catch(let e) { XCTAssert(false, e.localizedDescription)
```