

FROM RXSWIFT PERSPECTIVE

**WELCOME TO RX WORLD
(ELEMENTARY)**



INTRODUCTION



RXSWIFT & RXCOCO A

CONTENT

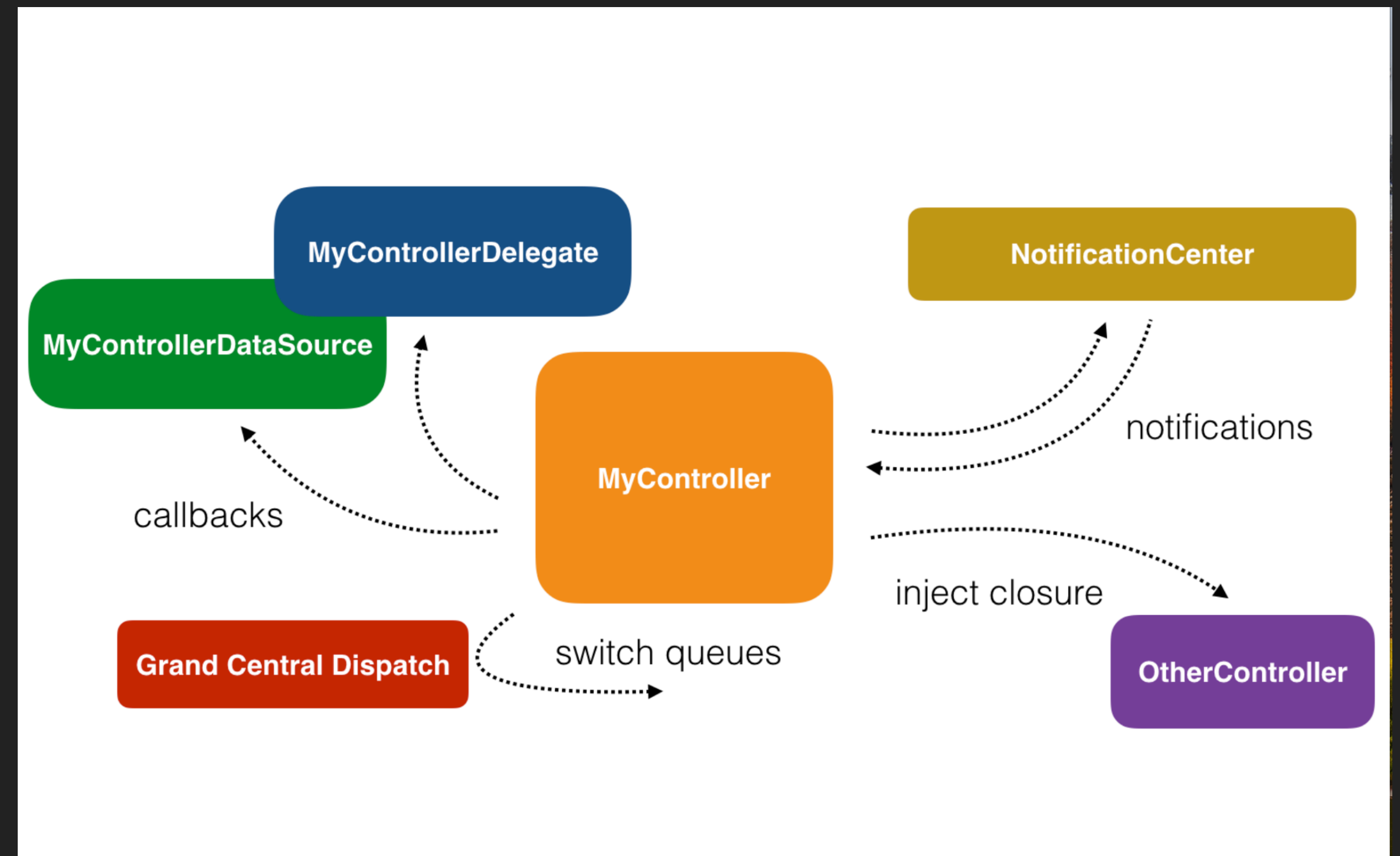
RXSWIFT

How to compose functions



HOW TO COMMUNICATE AMONG ASYNC FUNCTIONS

- ▶ Closure: 🍷
 - ▶ closure hell
 - ▶ force caller format
- ▶ Datasource
 - ▶ interaction
 - ▶ continue to return back data
- ▶ NotificationCenter
 - ▶ so weak connection
 - ▶ so, we have to keep notification name and selector same.



Is there any better way to coordinate Async functions?

3 CONCEPTS

- ▶ ✨Observable, Subject
- ▶ ✨Operators
 - ▶ filter
 - ▶ transform
 - ▶ combine
- ▶ Scheduler
 - ▶ subscribeOn
 - ▶ observeOn

OBSERVABLE

- ▶ Key words: Cold, Sequence, Status, Dispose
- ▶ Methods: of..., create
- ▶ Traits: why need them?

 [observable]

There is a trouble...

We can NOT modify Observable after defined.

SO... SUBJECT 🍤



- ▶ Types: 4 types(Pub, Beh, Rep, Variable).
 - ▶ Variable:
 - ▶ only 2 methods: value(change), asObservable(subscribe);
 - ▶ Pub, Beh, Rep => Snapshot
- ▶ Like observer, also like observable. That's why we need them.
- ▶ Private subject(onNext), expose observable(ONLY subscribe).

A black and white photograph of three wind turbines. The largest turbine is in the foreground on the left, with its three blades extending upwards. Two smaller turbines are visible in the background, one slightly to the right and one further back. The sky is filled with large, dramatic clouds.

RXCOCOA

GOING TO STEP INTO UI...

ABOUT RXCOCOA

- ▶ `ControlProperty<Bool>: UISwitch+Rx.swift` [Observable]
- ▶ `Binder<String?>: UILabel+Rx.swift` [Observer]

BINDER

- ▶ UILabel+Rx.swift
 - ▶ [✨Observer]
 - ▶ Binding with underlying logic (show information)
 - ▶ Can't bind error

TRAITS

- ▶ Attributes

- ▶ can't error out;
- ▶ observe, subscribe on main scheduler;

- ▶ What



- ▶ ControlProperty, ControlEvent
- ▶ Drive

A black and white photograph of three wind turbines. The largest turbine is in the foreground on the left, with its three blades extending upwards and outwards. Two smaller turbines are visible in the background, one slightly to the right and one further back. The sky is filled with large, dramatic clouds.

IN PRACTICE

Functional & MVVM

FUNCTIONAL

CONCAT & FLATMAP & RETRYWHEN

CONCAT: HANPPEN IN LINE

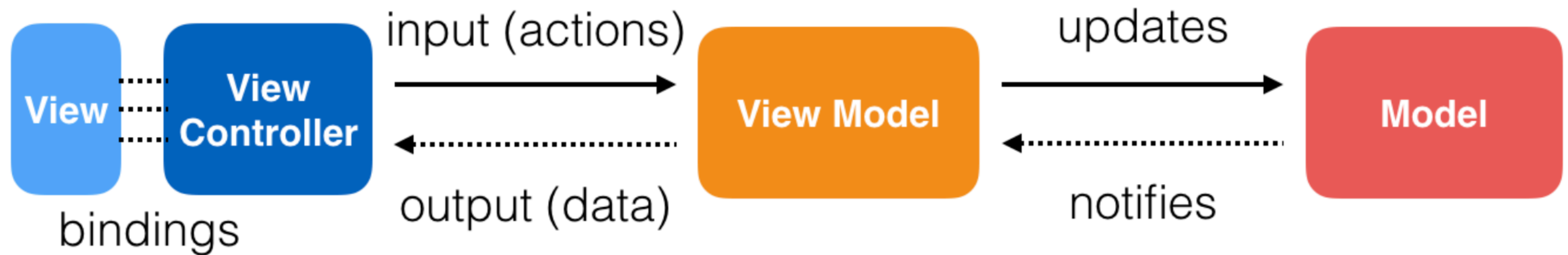
FLATMAP: PRODUCER – CONSUMER

RETRYWHEN: RETRY LOGIC IS BELONGED TO USER

MVVM

MVC = MASSIVE VIEW CONTROLLER

A Joke





CONCLUDE



TODO:

1. USE MVVM(TEST)
2. SCHEDULER -
THREAD(DEBUG)
3. CUSTOM
DATASOURCE
4. COORDINATE
NAVIGATION...

SUMMERIZE

- ▶ Notion about Rx: logo, name, origin
- ▶ RxSwift
 - ▶ ✨Observable(Subject) ✨Operators ✨Scheduler
- ▶ RxCocoa
 - ▶ ✨ControlProperty ✨Binder ✨Drive
- ▶ IN PRACTICE
 - ▶ ✨Functional ✨MVVM
- ▶ !!

EVERYTHING IS

A SEQUENCE



COOL GUYS CALL IT SEQUENCE, NOT STREAM.



REFERENCES