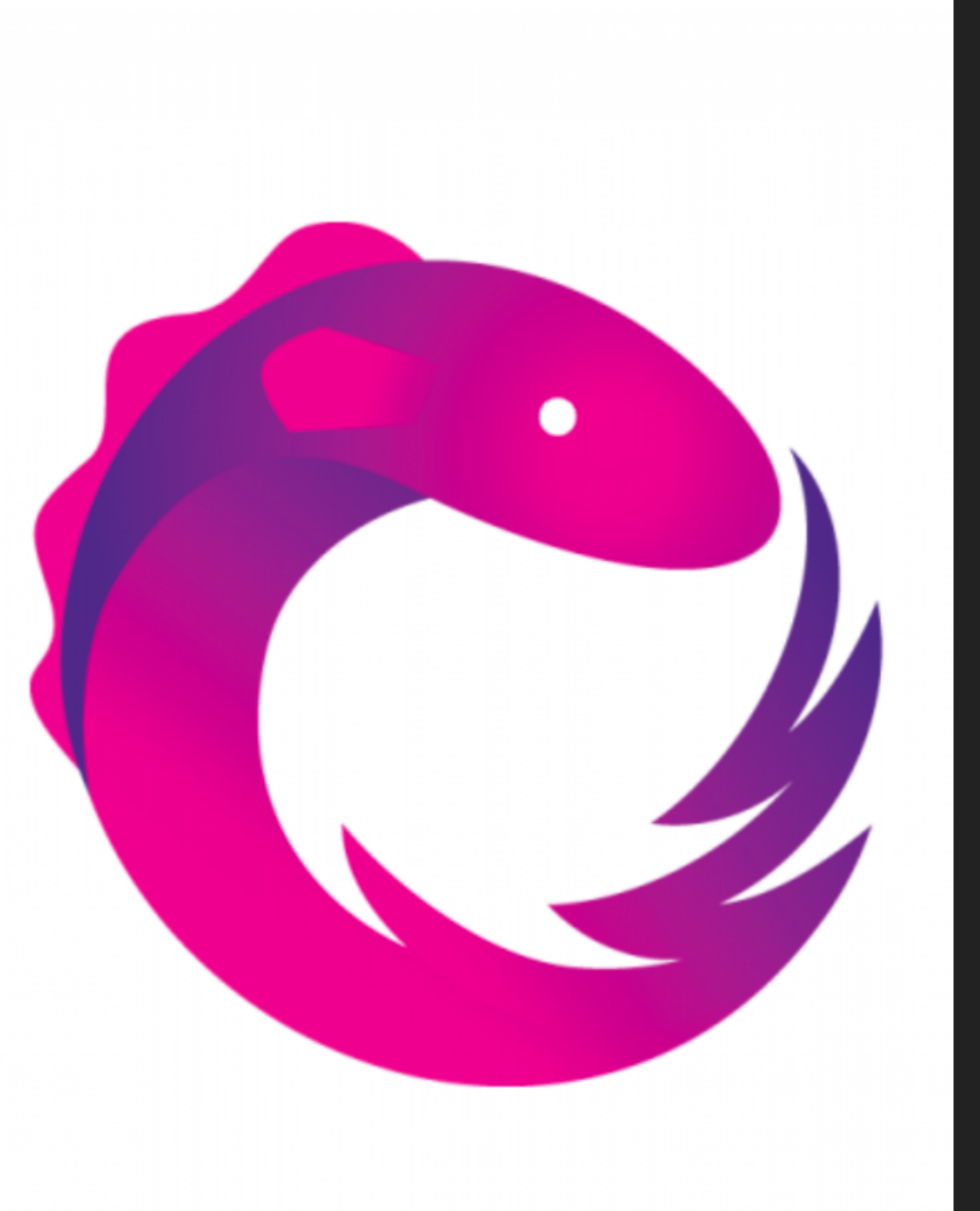
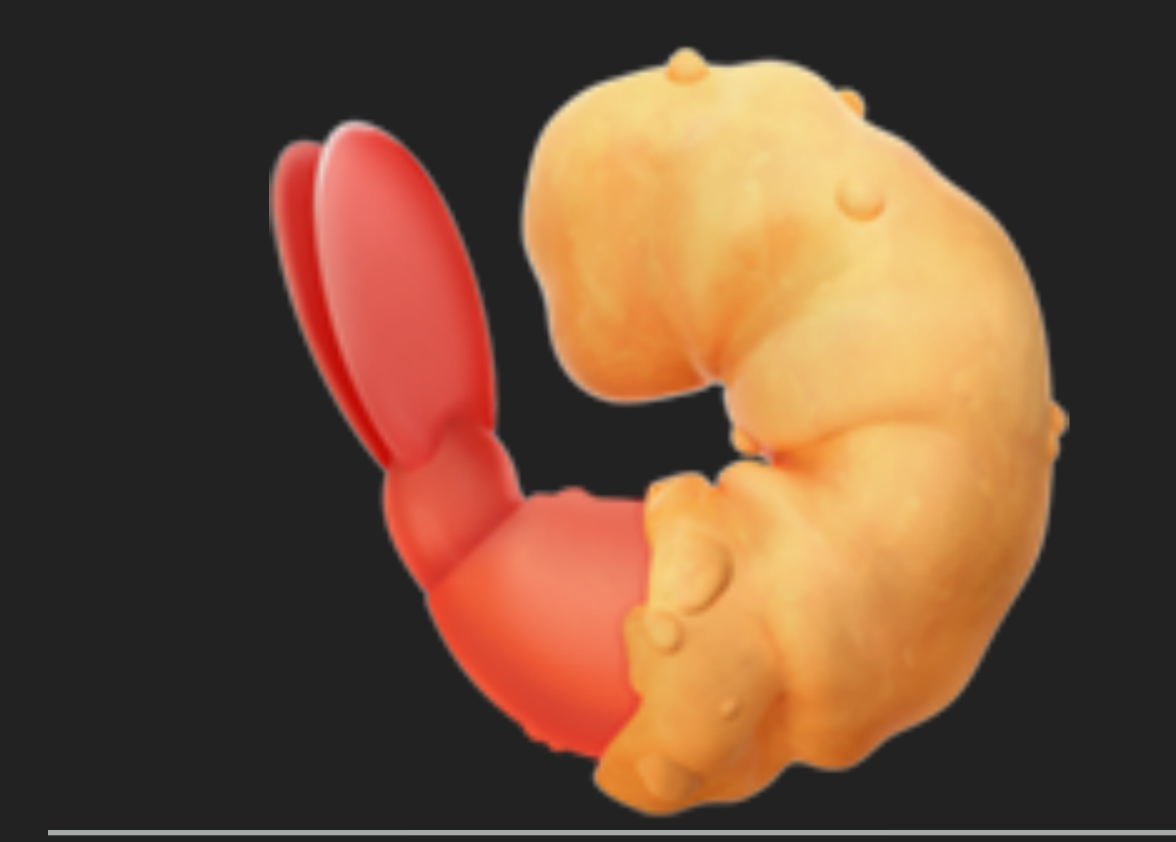
FROM RXSWIFT PERSPECTIVE

WELCOME TO RX WORLD (ELEMENTRY)





INTRODUCTION



RXSWIFT & RXCOCOA

CONTENT



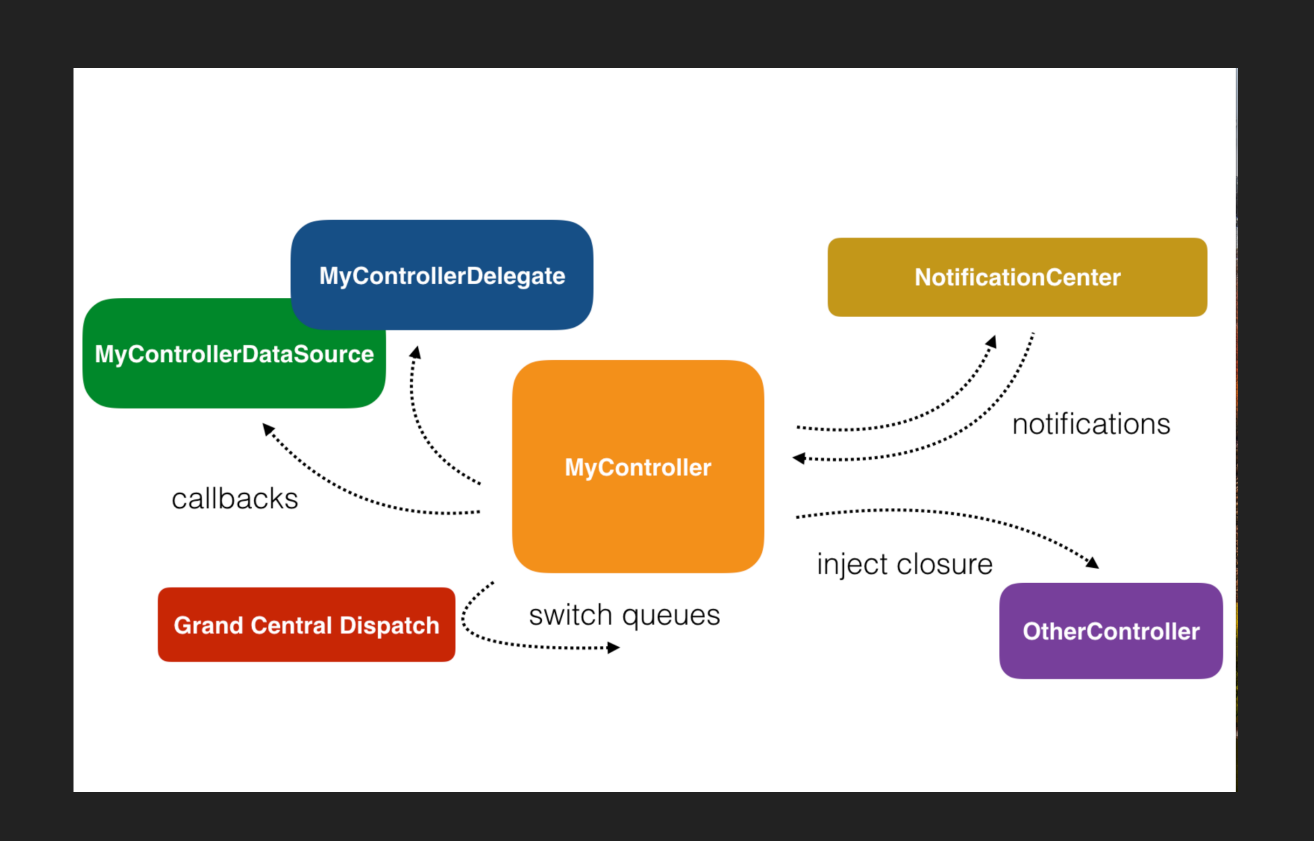
RXSWIFT

How to compose functions for the congression of the



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?



There is a trouble...

We can NOT modify Observale 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).



RXCOCOA

GOING TO STEP INTO UI...

ABOUT RXCOCOA

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

BINDER

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

TRAITS

- Attributes
 - can't error out;
 - b observe, subscribe on main schedular;
- Mhais be the congression That mafels. The redship to the congression of the confidence of the congression of the confidence of the congression of the confidence of the congression of t
 - ControlProperty, ControlEvent
 - Drive



IN PRACTICE

Functional & MVVM

FUNCTIONAL

CONCAT & FLATMAP & RETRYWHEN

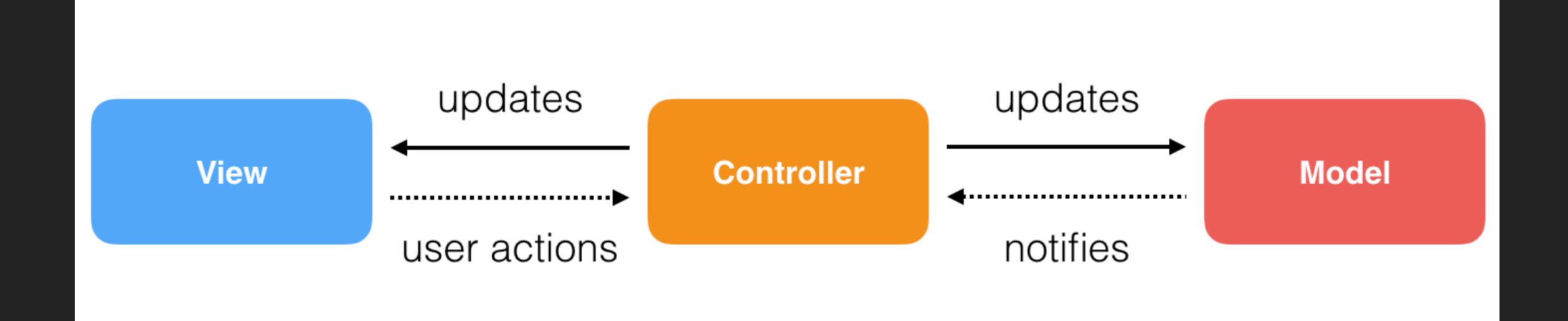
CONCAT: HANPPEN IN LINE

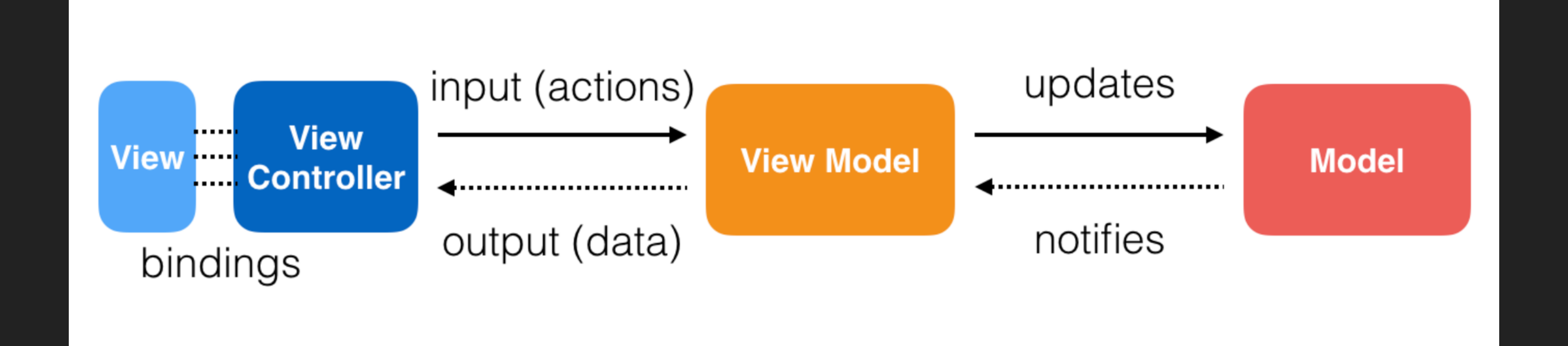
FLATMAP: PRODUCER - CONSUMER

RETRYWHEN: RETRY LOGIC IS BELONGED TO USER

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) ‡Operaters ‡Scheduler
- RxCocoa
 - ▶ ‡ ControlProperty ‡ Binder ‡ Drive
- ▶ IN PRACTICE
 - ► Functional ≯MVVM
- **!!**





REFERENCES