Flux



Cory House
PRINCIPAL CONSULTANT

@housecor reactjsconsulting.com

Agenda



Flux

- Actions: Encapsulate events
- Stores: hold app state
- Dispatcher: Central hub



Flux Implementations



Facebook's Flux Fluxxor

Alt Delorean

Reflux NuclearJS

Flummox Fluxible

Marty Redux

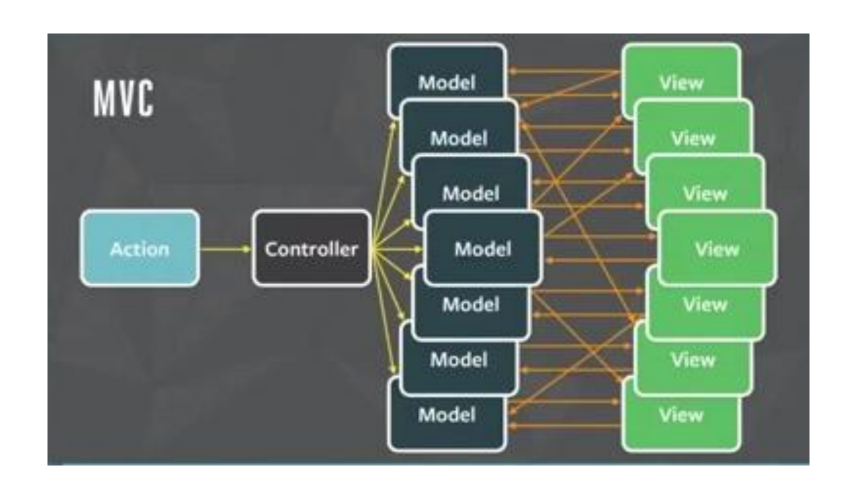




They call it Flux for a reason.



Good Luck Debugging This





What is Flux?



A pattern

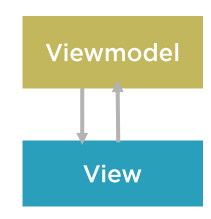
Centralized dispatcher

Unidirectional data flows

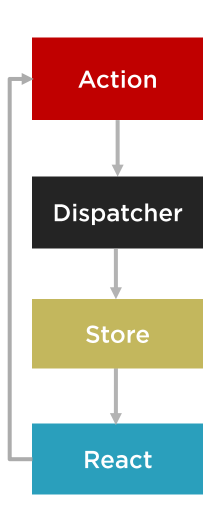


Two-way Binding vs Unidirectional

Two-way binding

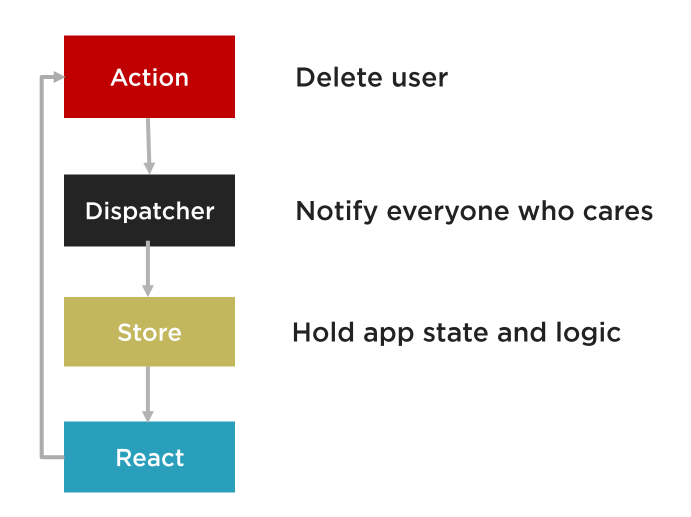


Unidirectional



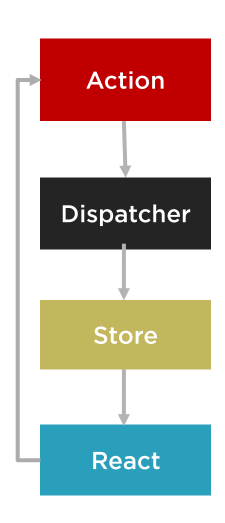


Flux: 3 Parts





Actions



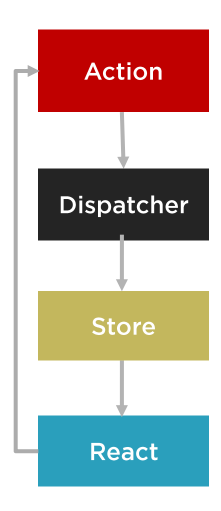
Encapsulate events

Triggered by user interactions and server

Passed to dispatcher



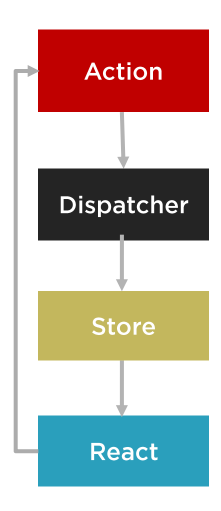
Actions



Payload has type and data

```
type: "USER_SAVED",
data: {
  firstName: 'Cory',
  lastName: 'House'
}
```

Actions

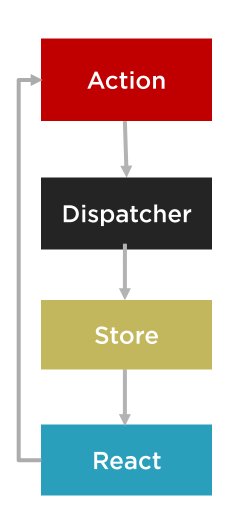


Payload has type and data

```
type: "USER_SAVED",
user: {
  firstName: 'Cory',
  lastName: 'House'
}
```



Dispatcher



Central Hub - There's only one

Holds list of callbacks

Broadcasts payload to registered callbacks

Sends actions to stores



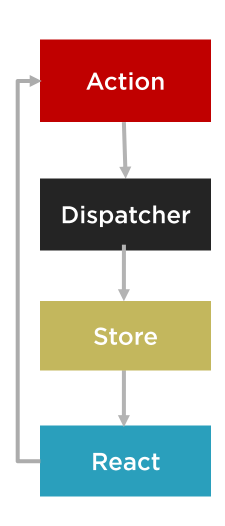
Constants

Keeps things organized

Provides high level view of what the app actually does



Store



Holds app state, logic, data retrieval

Not a model - Contains models

One, or many

Registers callbacks with dispatcher

Uses Node's EventEmitter

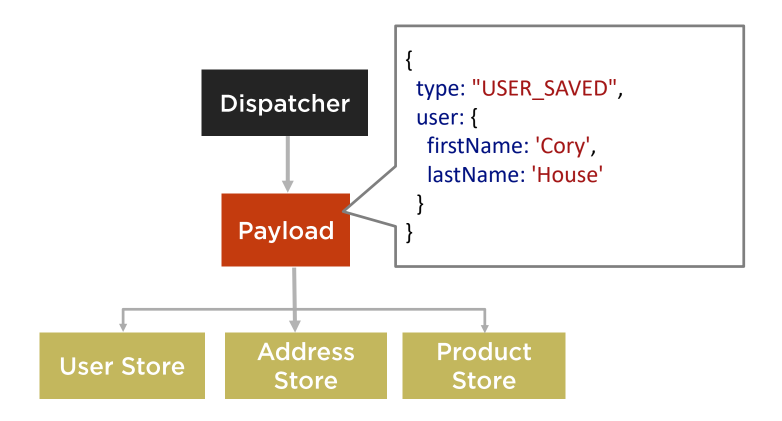


The Structure of a Store

Every store has these common traits (aka interface)

- 1. Extend EventEmitter
- 2. addChangeListener and removeChangeListener
- 3. emitChange



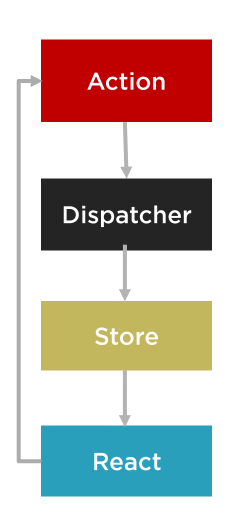


As an app grows, the dispatcher becomes more vital, as it can be used to manage dependencies between the stores by invoking the registered callbacks in a specific order. Stores can declaratively wait for other stores to finish updating, and then update themselves accordingly.

Flux Docs



Controller Views



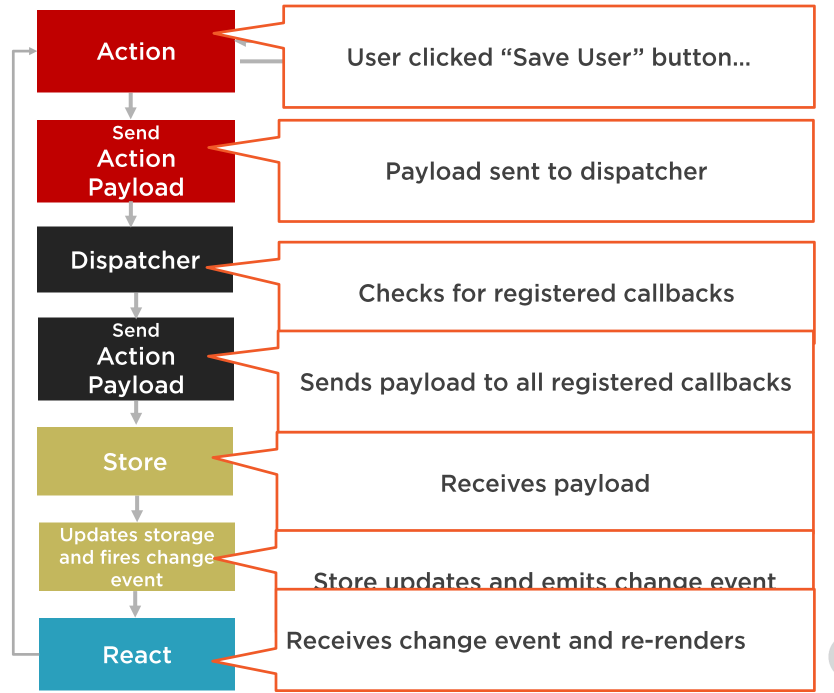
Top level component

Interacts with Stores

Holds data in state

Sends data to children as props

Payload: { type: "USER_SAVED", user: { firstName: 'Cory', lastName: 'House' }





A Chat With Flux

React Hey CourseAction, someone clicked this "Save Course" button.

Action Thanks React! I registered an action creator with the dispatcher, so the dispatcher should take care of notifying all the stores that care.

Dispatcher

Let me see who cares about a course being saved. Ah! Looks like the CourseStore has registered a callback with me, so I'll let her know.

Store Hi dispatcher! Thanks for the update! I'll update my data with the payload you sent. Then I'll emit an event for the React components that care.

React Ooo! Shiny new data from the store! I'll update the UI to reflect this!



Flux API

register(function callback) - "Hey dispatcher, run me when actions happen. - Store"

unregister(string id) - "Hey dispatcher, stop worrying about this action. - Store"

waitFor(array<string> ids) - "Update this store first. - Store"

dispatch(object payload) - "Hey dispatcher, tell the stores about this action. - Action"

isDispatching() - "I'm busy dispatching callbacks right now."



So Flux is a Publish-Subscribe Model?

Not quite.

Differs in two ways:

- 1. Every payload is dispatched to all registered callbacks
- 2. Callbacks can wait for other callbacks



Summary



Flux: unidirectional data flow pattern

- Actions: Encapsulate events
- Stores: hold app state
- Dispatcher: Central hub

Many Flux implementations

- Redux is most popular

Next up: Implement Flux

