# Tape Framework

Less random stuff in random places

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## Tape Modules

- (Ported to cljc from Duct-Framework)
- The configuration is initiated twice:
  - first, into an intermediate configuration,
  - which in turn: is initiated into the system.

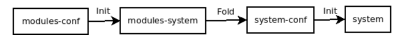


Figure: Modules

### Components: two types

- Module components (type 1):
  - initialize into functions that
  - merge data into the system config map.
- Module components are mostly:
  - Controller modules: add Re-Frame function components.
  - View modules: add Reagent view function components.
- System components (type 2): whatever else, but mostly:
  - Re-Frame registerable functions and
  - Reagent view functions.

### Init process

- Read module config edn.
- Prep module config into system config.
- Init system.

```
{:tape.mvc/module nil
 :tape.toasts.controller/module nil
 }
```

Figure: resources/myapp/config.edn

```
(def module-conf (m/read-config "myapp/config.edn"))
(def system-conf (m/prep-config module-conf))
(def system (ig/init system-conf))
```

Figure: src/myapp/core.clj

#### Re-Frame Globals

• Re-Frame chose globals for a simpler API.

Figure: Re-Frame plain

Figure: Reagent plain

### Use Integrant

- Use Integrant to do away with globals.
- (Re-)Frame registration done by a separate Integrant component.

```
(ns my.app.p.controller)
                              (ns my app people view)
(defmethod ig/init-key
                              (defmethod ig/init-key
                                ::index [ ]
  ::index [ ]
  (fn [db ]
                                (fn []
    {::people (...)
                                  (for [person people]
     :: filtered false }))
                                    [:p person])))
```

Figure: Re-Frame Integrant

Figure: Reagent Integrant

### Automate use Integrant

- Start with plain functions.
- Leverage Integrant keys inheritance.

```
(ns my.app.p.controller)
                              (ns my app people view)
(defnindex [db]
                              (defnindex []
  {::people (...)
                                (for [person people]
   :: filtered false })
                                   [:p person]))
(derive ::index
                              (derive ::index
        :tape/const)
                                       :tape/const)
```

Figure: Reagent plain

Figure: Re-Frame Integrant

#### Use Modules

• Modules are buckets of handlers, subscriptions, view functions.

```
      (defmethod ig/init-key
      (defmethod ig/init-key

      :: module [__]
      :: module [__]

      (fn [config]
      (fn [config]

      (merge config
      (merge config

      {::index index})))
      {::index index})))
```

Figure: Controller module

Figure: View module

#### Automate use Modules

- Have to annotate functions with metadata.
- mvc/defm:
  - inspects the namespace,
  - expands into modules above.

(defmethod ig/init-key:tape/const [ v] v)

Figure: Note

# Gist: the right thing is sugar for the left thing

```
(ns my.app.p.controller) (ns my.app.p.controller)
(defmethod ig/init-key
                        (defn index
  ::index [ ]
                          {::mvc/reg ::mvc/event-db}
 (fn [db ]
                          [db ]
    {::people (...)}))
                          {::people (...)})
(derive ::index
        ::mvc/event—db)
(defmethod ig/init-key
  :: module [ ]
  (fn [config]
   (merge config
      {::index nil}))) (mvc/defm ::module)
```

# Leverage Intuitions

- MVC is well understood, let's use it in naming.
  - Controller: Re-Frame stuff.
  - View: Reagent stuff.
  - Model: whatever.
- An App is multiple MVC triples.

### Leverage Metadata

- Annotate functions, conveys what they are.
- Automate module definition via mvc/defm(odule).

```
(ns my.app.people.controller)
                                      (ns my app people view)
(defn show
                                      (defn show
  {::mvc/reg ::mvc/event-db}
                                         {::mvc/reg ::mvc/view}
  [db ] {:: person (...)})
                                         (let [person
                                               @(mvc/subscribe
(defn person
  {::mvc/reg::mvc/sub}
                                                 people c/person)]
  [db ] (::person db))
                                           [p person]))
(mvc/defm :: module)
                                      (mvc/defm :: module)
```

Figure: Controller module

Figure: View module

- Requiring each view and controller module is tedious.
- "Module discovery" finds them by name pattern.

```
(mvc/require - modules "src/myapp/app")
;; (require '[myapp.app.this.view])
;; (require '[myapp.app.that.controller])

(def config ;; modules system config map
  (merge
    (mvc/modules - map "src/myapp/app")
    (module/read - config "myapp/config.edn")))
```

### Consistent Naming

- Force: event names to be namespaced (by real, existing namespaces).
- Force: handlers names to match event names.
- If a view is rendered as a result of an event handler executing, their names should match.

```
:my.app.people.controller/index ;; event
my.app.people.controller/index ;; handler
my.app.people.view/index ;; view
```

# Make calls navigable

- Event dispatches bear some analogy to function calls.
- They should be navigable as well ("jump to definition").
- tools/subscribe & tools/dispatch are macros:
  - use handler & subscription symbols,
  - macroexpand to normal Re-Frame.

```
(mvc/dispatch
                               (mvc/subscribe
  [people.c/index])
                                 [people.c/person])
                                  becomes
   becomes
(rf/dispatch
                               (rf/subscribe
 [:: people.c/index])
                                [:: people.c/person])
```

Figure: Dispatch

Figure: Subscribe

### Links

https://github.com/tape-framework

