CLOJURE MEETUP - 17/05/2017

CLOJURE.SPEC THOUGHTS

GOALS FOR TODAY

Intro to Clojure Spec

On a real world example

Return on experience

RETURN ON EXPERIENCE

Contracts vs Types

Entities vs Associations

The Binary Tree challenge

CLOJURE SPEC

INTRODUCTION & MOTIVATION

SPECIFY SHAPE OF DATA

GAME SCORE

Three players: blue, red, green

Each one has an positive integer score

Blue - 11

Red - 14

Green - 14

GAME SCORE

```
{:player/blue 24
:player/red 17
:player/green 19}
```

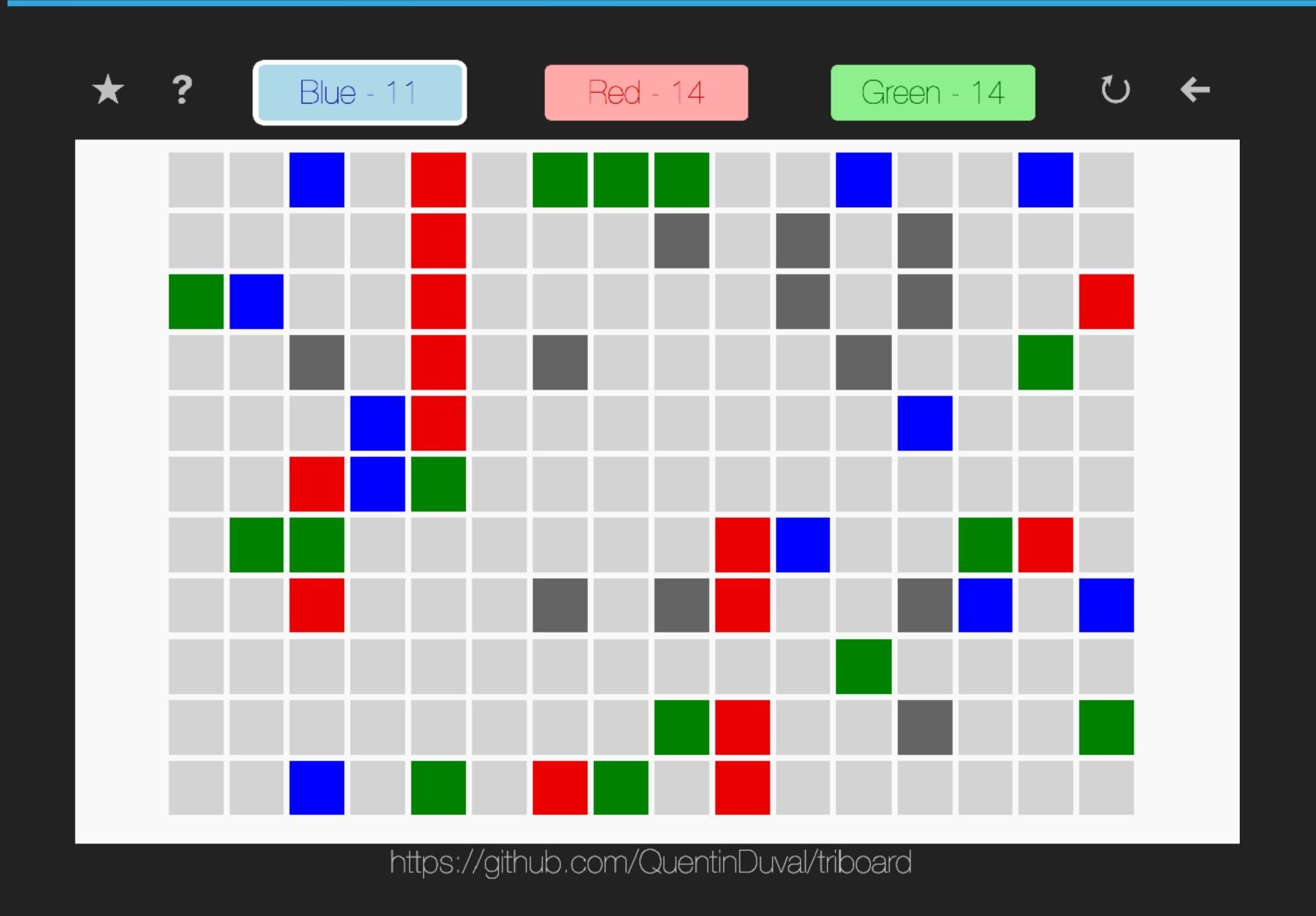
SPEC FOR PLAYERS

```
(s/def :player/players
#{:player/blue
    :player/red
    :player/green})
```

SPEC FOR SCORES

DYNAMIC: RUN-TIME

DYNAMIC



DYNAMIC

```
(s/def :game/board
  (s/every
    (s/every
      :player/players
      :count height)
      :count width))
```

USEFUL: OFFER NICE GOODIES

USEFUL: OFFER NICE GOODIES

```
(s/valid? :game/turn turn)
(s/conform :game/turn turn)
(gen/sample (s/gen :game/turn) 1)
```

USEFUL: OFFER NICE GOODIES

Validation, Instrumentation

Parsing, Destructuring

Generate samples / tests

FLEXIBLE: INFORM, NOT CONSTRAIN

EXAMPLE: A GAME TURN

```
{:game/board board
```

```
:game/scores scores
```

```
:game/transitions transitions}
```

NO NEED TO SPEC EVERYTHING

NO NEED TO SPEC EVERYTHING

```
{:game/board board
```

:game/scores scores}

PRESENCE VS CONFORMANCE

```
(s/def :game/transitions
  (s/map-of
          :game/coordinate
          :game/transitions))
```

PRESENCE VS CONFORMANCE

```
{:game/board board :game/scores scores
```

:game/transitions []} ;;BOOM!

PRESENCE VS CONFORMANCE

```
{:game/board board
:game/scores scores
:game/transitions {}};;PASS
```

EXPRESS COMMITMENT WITH CLIENT

EXPRESSING COMMITMENT

Define a contract with the client

Preconditions (never ask for more)

Postconditions (never provide less)

EXPRESSING COMMITMENT

- Avoid strong coupling of types
 - Exact same fields
 - Ordering of fields

Type-Safety vs Easy Evolution

RETURN ON EXPERIENCE

PROBLEMS WITH SYMMETRY

BACK TO GAME/TURN SPEC

FINE FOR OUTPUT

FINE FOR OUTPUT

WHAT ABOUT SYMMETRY?

WHAT ABOUT SYMMETRY?

```
(s/fdef next-turn
 :args
 (s/cat :turn(:game/turn
         :move :game/transition)
         :game/turn
 :ret
```

NEXT-TURN SYMMETRY

- Need transitions as input
 - Input spec is incomplete
 - Post conditions might not be fulfilled

No wish to commit keyword presence

SOLUTION 1: COMMIT EVERYTHING

SOLUTION 2: MODIFY DEFINITION OF TURN

- A valid turn is
 - An initial new-first-turn
 - Followed by N next-turn

Generate turn by successive next-turn

IMPLEMENTATION VS INFORMATION

Spec is meant for information

Make turn an abstraction

> Add function to extract turn data

RETURN ON EXPERIENCE

ENTITIES VS ASSOCIATIONS

A DIFFERENT SPEC FOR SCORES

```
{:player/blue 24
:player/red 17
:player/green 19}
```

A DIFFERENT SPEC FOR SCORES

A DIFFERENT SPEC FOR SCORES

```
(s/def :player/red
                     pos-int?)
(s/def :player/green pos-int?)
(s/def :player/blue pos-int?)
(s/def :game/scores
  (s/keys :req
    [:player/red
     :player/green
    :player/blue])
```

GAME OF THE DIFFERENCES

map-of cannot contain other keys

key sets are only about membership

key sets ensures the presence of keys

ENTITY VS ASSOCIATIONS

Assign specs to entities (intrinsic meaning)

Use key sets for entities membership

Use map-of for associations

THE CHALLENGE

MODELLING A BINARY TREE

THE BINARY TREE CHALLENGE

```
class BinaryTree<A>
  A value;
  BinaryTree<A>Ihs;
  BinaryTree<A> rhs;
```

INTEGER BINARY TREE (REPRESENTATION)

```
[1
  {:1hs [5 {}]
   :rhs [2
         {:1hs [3 {}]
          :rhs [4 {}]
```

ENTITIES, NOT A GOOD FIT

```
(s/def :tree/lhs :tree/b-tree)
(s/def :tree/rhs :tree/b-tree)
(s/def :tree/b-tree
  (s/cat :value any?
         :children
         (s/keys:opt
          [:tree/lhs :tree/rhs])
```

ENTITIES, NOT A GOOD FIT

```
(s/def :tree/lhs :tree/b-tree)
s/def :tree/rhs :tree/b-tree
s/def:tree/b-tree
 (s/cat :value(any?)
         :children
         (s/keys:opt
          [:tree/lhs :tree/rhs])
```

ASSOCIATIONS

```
(s/def :int-tree
  (s/cat
    :value int?
    :children
    (s/map-of #{:lhs :rhs}
               :int-tree)
```

ASSOCIATIONS

```
(s/def :int-tree
  (s/cat
    :value(int?)
    :children
    (s/map-of #{:lhs :rhs}
              (:int-tree)
```

USING MACROS FOR GENERICS

```
(def-btree-of
   :int-tree int?)

(def-btree-of
   :string-tree string?)
```

CLOJURE SPEC

CONCLUSION & LINKS

CONCLUSION

Trade-off between safety and coupling

Oriented toward information

Requires different thinking than types

RESOURCES

- https://github.com/QuentinDuval/ ClojureMeetup-2017-05-17
- https://clojure.org/about/spec
- https://clojure.org/guides/spec
- https://www.youtube.com/watch? v=oyLBGkS5ICk