

Clojure Schemata and Generators

Christopher Mark Gore

cgore.com

Tuesday, August 25, AD 2015



Add Stuff to Your project.clj

Prismatic Schema

Schemata are sort of like types, but only as strict as you want them to be at that specific moment, so no type hell.

```
1 (ns schema-stuff
2  (:require [schema.core :as s]))
3
4 (s/validate s/Num 42)
5 (s/validate s/Str "howza")
6 (s/validate s/Keyword :hey)
```

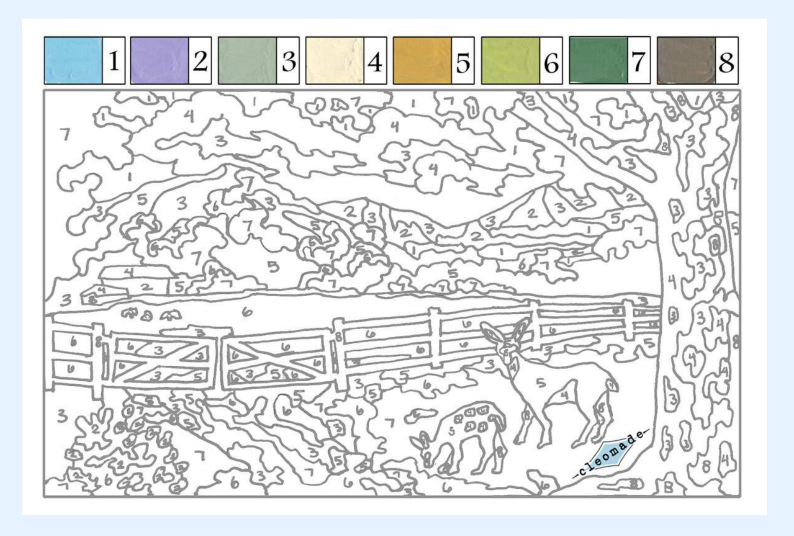
Clojure test.check and Generators

Generators make random examples according to a definition. It's a great way to make test data without brittle handrolled examples.

Schemata + Generators = Awesome!

- Schemata to validate function input
 - Definitely in tests.
 - Maybe even in production.
- Generators to fuzz the function in tests.
- Feed the generators into the schemata.
 - Check the generator against the schema.
 - Check the schema with the generator.

Schemata are These



Generators are These



Used Together, We Catch When Our Code Does This



Schema: validate versus check

The two most important functions for schema checks are validate and check, the only real difference being that validate raises an error and check does not.

Test Check Properties

We define properties we expect to always hold, and assert those properties.

Questions?