Generative Testing

@stuarthalloway

1

The Problem: Example-Based Testing

Example-Based Tests (EBT)

```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
    bowling = Bowling.new
    20.times { bowling.hit(0) }
    bowling.score.should eq(0)
  end
end
```

3

```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
  bowling = Bowling.new
  20.times { bowling.hit(0) }
  bowling.score.should eq(0)
  end
end
```

```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
    bowling = Bowling.new
    20.times { bowling.hit(0) }
    bowling.score.should eq(*)
  end
end
inputs
```

5

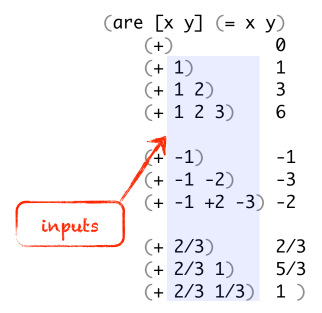
```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
  bowling = Bowling.new
  20.times { bowling.hit(0) }
  bowling.score.should eq(0)
  end
end
```

```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
  bowling = Bowling.new
  20.times { bowling.hit(0) }
  bowling.score.should eq(0)
  end
end
output
```

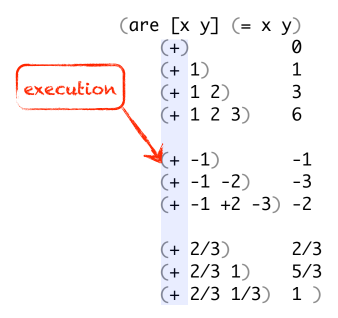
```
describe Bowling, "#score" do
  it "returns 0 for all gutter game" do
  bowling = Bowling.new
  20.times { bowling.hit(0) }
  bowling.score.should eq(0)
  end
end

validation
```

9



11



```
(are [x y] (= x y)
   (+)
   (+ 1)
                1
                3
   (+12)
   (+123)
   (+ -1)
                -1
   (+ -1 -2)
                -3
                        outputs
   (+ -1 +2 -3) -2
   (+ 2/3)
                2/3
   (+ 2/3 1)
                5/3
   (+ 2/3 1/3) 1
```

13

```
EBT
                            validation
(are [x y] (= x y)
   (+)
               0
                1
   (+ 1)
   (+12)
                3
   (+123)
   (+ -1)
                -1
   (+ -1 -2)
               -3
   (+ -1 +2 -3) -2
   (+ 2/3)
               2/3
   (+ 2/3 1) 5/3
   (+ 2/3 1/3) 1)
```

EBT in the Wild

Scales: Unit, Functional, Acceptance

Styles: Test-After, TDD, BDD

Common Idioms: Fixtures, Stubs, Mocks

15

Weaknesses of EBT

Severely limited coverage

Fragility

Poor scalability

Deconstructing EBT

Inputs

Execution

Outputs

Validation

17

Generative Testing

Model Outputs

Execution

Inputs Validation

Loose Coupling FTW

decouple	benefits	
model	improve design generate load	
inputs	increase comprehensiveness by running longer	
execution	test different layers with same code only part that must change with your app	
outputs	expert analysis persist for future study	
validation	test generic <i>properti</i> es run against prod data	
functional programming feedback loops in test development		

19

Genesis





Reading the Code

21

Extensible Data Notation (edn)

Rich set of built in data types

Generic extensibility

Language neutral

Represents values (not identities, objects)

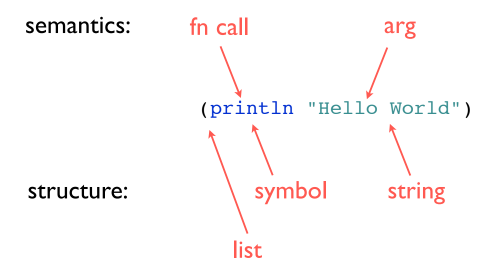
type	example	java equivalent
string	"foo"	String
character	\f	Character
a. p. integer	42	Int/Long/BigInteger
double	3.14159	Double
a.p. double	3.14159M	BigDecimal
boolean	true	Boolean
nil	nil	null
ratio	22/7	N/A
symbol	foo, +	N/A
keyword	:foo, ::foo	N/A

type	properties	example
list	singly-linked, insert at front	(1 2 3)
vector	indexed, insert at rear	[1 2 3]
map	key/value	{:a 100 :b 90}
set	key	#{:a :b}

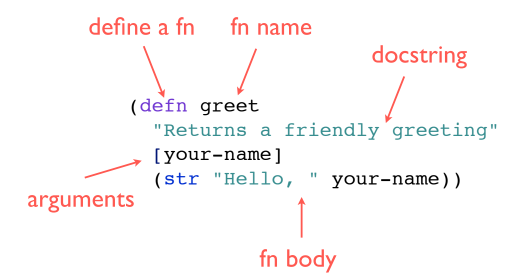
Clojure programs are written in data, not text

25

Function Call



Function Definition



27

Still Just Data

Metadata

Orthogonal to logical value of data

Available as map associated with symbol or collection

Does not impact equality or in any way intrude on value

Reader support

Not part of edn

29

Metadata API

```
add metadata

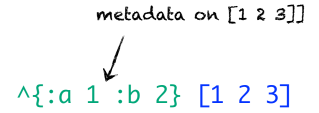
(def v [1 2 3])

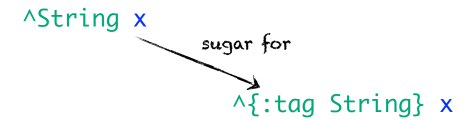
(def trusted-v (with-meta v {:source :trusted}))

(:source (meta trusted-v)) -> :trusted
(:source (meta(v)) -> nil

(= v trusted-v) -> true retrieve metadata
```

Metadata in the Reader





31

Metadata on Vars

```
(def
  ^{:arglists '([& items])
    :doc "Creates a new list containing the items."
    :added "1.0"}
  list (. clojure.lang.PersistentList creator))

(meta (var list))
=> {:ns #<Namespace clojure.core>,
    :name list, :arglists ([& items]),
    :column 1,
    :added "1.0",
    :doc "Creates a new list containing the items.",
    :line 16,
    :file "clojure/core.clj"}
```

Metadata on Vars

metadata on the symbol "list" (def ^{:arglists '([& items]) :doc "Creates a new list containing the items." :added "1.0"} list (. clojure.lang.PersistentList creator)) (meta (var list)) => {:ns #<Namespace clojure.core>, :name list, :arglists ([& items]), :column 1, :added "1.0", :doc "Creates a new list containing the items.", :line 16, :file "clojure/core.clj"}

33

Metadata on Vars

Metadata on Vars

```
(def
^{:arglists '([& items])
    :doc "Creates a new list containing the items."
    :added "1.0"}
list (. clojure.lang.PersistentList creator))

compiler copies metadata to
    the var, and adds more metadata
(meta (var list))
=> {:ns #<Namespace clojure.core>,
    :name list, :afglists ([& items]),
    :column 1,
    :added "1.0",
    :doc "Creates a new list containing the items.",
    :line 16,
    :file "clojure/core.clj"}
```

35

data.generators

Objectives

Generate all kinds of data

Various distributions

Predictable

37

Approach

Generator fns shadow related fns in clojure.core

Default integer distributions are uniform on range

Other defaults are arbitrary

Repeatable via dynamic binding of *rnd*

Scalar Generators

```
(require '[clojure.data.generators :as gen])
(gen/short)
=> 14913
(gen/uniform 0 10)
=> 6
(gen/rand-nth [:a :b :c])
=> :a
```

39

Scalar Generators

Scalar Generators

41

Scalar Generators

Scalar Generators

```
(require '[clojure.data.generators :as gen])
(gen/short)
=> 14913

(gen/uniform 0 10)
=> 6

(gen/rand-nth [:a :b :c])
=> :a

    predictable seed
    for c.c. methods
```

43

Collection Generators

```
(gen/list gen/short)
=> (-8600 -14697 -2382 18540 27481)

(gen/hash-map gen/short gen/string 2)
=> {-7110 "UBL)l",
        11472 "Q5|>^>rQNL9E..y#}IMpw>gnM']jD'<q"}</pre>
```

Collection Generators

45

Collection Generators

Composition

47

Composition

Composition

49

Composition

Composition

51

test.generative

Objectives

Generate test inputs

Simplify data generation, execution, and validation

Knobs for intensity and duration

Produce and consume data

Play well with others

53

Approach

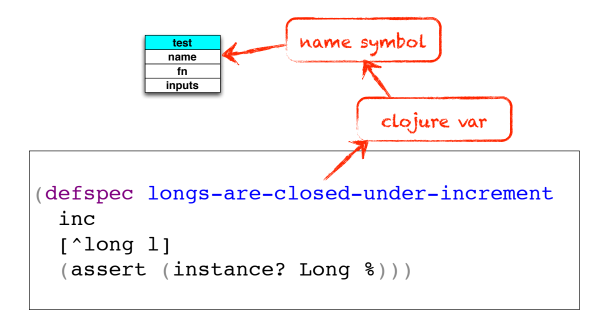
Tests are (possibly infinite) data structures

Runner executes tests, creates events

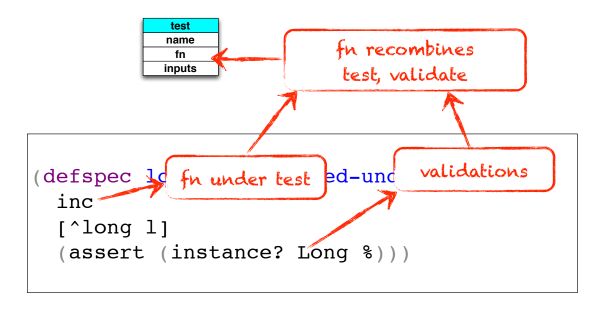
Handlers process events

DSL (defspec) is the least important part

```
(defspec longs-are-closed-under-increment
  inc
  [^long l]
  (assert (instance? Long %)))
```



```
defspec longs-
inc
[^long l]
(assert (instance? Long %)))
```



Conclusions

Let the computer do the heavy lifting

Decouple your tests

Automate your coverage

59

Resources

Clojure

https://github.com/clojure/test.generative. Data generators library.
 http://clojure.com/. The Clojure language.
 http://www.datomic.com/. Datomic.
 http://pragprog.com/book/shcloj2/programming-clojure. Programming Clojure.

Stuart Halloway

https://github.com/stuarthalloway/presentations/wiki. Presentations http://www.linkedin.com/pub/stu-halloway/0/110/543/ https://twitter.com/stuarthalloway mailto:stu@thinkrelevance.com