Pepe García

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Scalacheck is a library for property based testing. Property based testing libraries are very useful to detect corner cases in our domain logic.

we use it with the import:

import org.scalacheck.\_

## **Properties**

Properties are the name we give to assertions in this kind of testing. The difference with assertions is that instead of testing them with just one value, we will pass a bunch of randomly generated values.

In order to generate values for a type, we need a generator (called Gen in Scalacheck).

#### Basic generators (see the following in the console):

- Gen.alphaUpperStr
- Gen.posNum[Int]
- Gen.posNum[Double]
- Gen.negNum[Int]
- Gen.oneOf
- Gen.listOf
- Gen.const

We can construct more interesting generators using Gen's functional combinators.

We will create a generator for the following datatype:

```
case class Car(age: Int, model: String, brand: String)
```

```
val carGenUsingFlatmap: Gen[Car] =
   Gen.posNum[Int].flatMap { age =>
    Gen.alphaLowerStr.flatMap { model =>
        Gen.alphaLowerStr.map { brand =>
        Car(age, model, brand)
        }
    }
}
// carGenUsingFlatmap: Gen[Car] = org.scalacheck.Gen$$anon$3@78f5e2bb
```

Something neat we can do is refactor this example and use a for comprehension instead.

```
val carGen: Gen[Car] = for {
  age <- Gen.posNum[Int]
  model <- Gen.alphaLowerStr
  brand <- Gen.alphaLowerStr</pre>
} yield Car(age, model, brand)
// carGen: Gen[Car] = org.scalacheck.Gen$$anon$3@73dbb9e0
carGen.sample
// res0: Option[Car] = Some(
   Car(
       14.
//
       "xmjfpsubeftpchhqkgjmqwjzutvdykitlmsnhgqrnxynbpxzufrqcvsdhdpnfovozdd
//
       "uxuigooxkurhdxoyzlwyyclmhwrtizwldnfbmhhgxyricggnagsw"
```

#### **Properties**

Imagine that we want to ensure a simple thing about our model, we don't want to generate instances of Car with age < 0, and with brand or model == "".

```
import org.scalacheck.Prop.forAll
val prop = forAll(carGen) { car =>
  car.age > 0 && car.model != "" && car.brand != ""
}
// prop: Prop = Prop
prop.check()
// ! Falsified after 0 passed tests.
// > ARG 0: Car(1...)
```