

# Beyond xUnit example-based testing: property-based testing with **ScalaCheck**

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  - ▶ **Automated theorem proving**
  - ▶ Testing

What is *practical*?



# Theorem proving

## Example: list append

```
// Given an implementation in ListOps of:  
def append[A](xs: List[A], ys: List[A]): List[A]
```

How prove this property *without a shadow of a doubt?*

```
// for all lists xs and ys  
ListOps.append(xs, ys).length == xs.length + y.length
```

Not (yet) *practical* in most contexts.

(Scala compiler cannot prove this property.)

# More powerful static type system: dependent types

Try using a more powerful language?

- ▶ Example: **Idris** language, based on **Haskell**

Type checks!

```
(++) : Vect A n -> Vect A m -> Vect A (n + m)
```

```
(++) Nil ys = ys
```

```
(++) (x :: xs) ys = x :: xs ++ ys
```

Still research, however.

- ▶ Also: Scala libraries such as **shapeless** pushing the edge of Scala's type system.
- ▶ Not (yet) *practical* for most of us.

# Testing

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- ▶ Try to gain *confidence* that our code might be “probably” or “mostly” correct.
- ▶ Still a young field. Recent report on the state of testing: [SEI blog](#)

Remember to be humble when testing; avoid overconfidence!

# Example-based testing

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- ▶ Hand-craft specific example scenarios, make assertions

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For concreteness: I test with specs2, with **SBT**.

# Individual examples of list append

```
// Individually hand-crafted examples  
ListOps.append(List(3), List(7, 2)).length must_  
  List(3).length + List(7, 2).length  
ListOps.append(List(3, 4), List(7, 2)).length must_  
  List(3, 4).length + List(7, 2).length  
// ...
```

- ▶ Tedious to set up each example, one by one.
- ▶ Are we confident that we listed all the relevant cases, including corner cases?

## Refactoring to a data table

```
// Hand-crafted table of data, but logic is factored out  
"xs"      | "ys"      |  
List(3)    ! List(7, 2) |  
List(3, 4) ! List(7, 2) |> {  
  (xs, ys) =>  
    ListOps.append(xs, ys).length must_==  
      xs.length + ys.length  
}
```

Note: latest JUnit supports **parameterized tests** also.

# Property-based testing: introducing ScalaCheck

- ▶ ScalaCheck library
  - ▶ Port of Haskell **QuickCheck**
  - ▶ Use standalone, or within ScalaTest or specs2
- ▶ Write down what we really intend, a universal property!

```
prop {  
  (xs: List[Int], ys: List[Int]) =>  
    ListOps.append(xs, ys).length must_==  
      xs.length + ys.length  
}
```

ScalaCheck automatically generates 100 random test cases (the default number) and runs them successfully!

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Property-based testing is still an area of research.  
But it is already useful as it is.

## A failing test reports a minimal counter-example

What is wrong with this property about multiplication and division?

```
prop {  
  (x: Int, y: Int) => (x * y) / y must_== x  
}
```

Output:

```
> test
```

```
ArithmeticException: A counter-example is [0, 0]:
```

```
  java.lang.ArithmeticException: / by zero
```

Oops, our test was sloppy!



# Introducing conditional properties

Exclude dividing by 0: use *conditional* operator  $\Rightarrow$  with `forall`:

```
prop {  
  x: Int =>  
  forall {  
    y: Int =>  
      (y != 0) ==> { (x * y) / y must_== x }  
    }  
}
```

- ▶ Generate random `x`.
- ▶ Generate random `y`, but discard test case if conditions fails.

All good now?

# Testing as an iterative process

- ▶ Still get a counter-example.
- ▶ Int overflow.

> test

A counter-example is [2, 1073741824]

(after 2 tries - shrunk

('452994647' -> '2', '-2147483648' -> '1073741824'))

'-2' is not equal to '2'

Writing and refining a property guides our understanding of the problem.

# The joy of experimental testing

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# The joy of experimental testing

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- ▶ Write a general property before coding.
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- ▶ ScalaCheck gives counter-example.
- ▶ Choice:
  - ▶ Fix code.
  - ▶ Fix property.
- ▶ Run ScalaCheck again until test passes.



## Choice 1: fix code

Assume we want our high-level property, of multiplying and dividing of integers, to hold.

Choose a different representation of integer in our application:  
replace `Int` with `BigInt`:

```
prop {  
  x: BigInt =>  
    forall {  
      y: BigInt =>  
        (y != 0) ==> { (x * y) / y must_== x }  
      }  
    }  
}
```

Success!

## Choice 2: fix property

Assume we only care about a limited range of `Int`.

Use a *generator* `Gen.choose`, for example:

```
forall(Gen.choose(0, 10000), Gen.choose(1, 10000)) {  
  (x: Int, y: Int) => { (x * y) / y must_== x }  
}
```

Success!

# Introduction to custom generators: why?

Attempted property:

```
prop {  
  (x: Int, y: Int, z: Int) =>  
    (x < y && y < z) ==> x < z  
}
```

Output:

```
> test
```

Gave up after only 28 passed tests.

142 tests were discarded.

Reason: too many x, y, z test cases that did not satisfy the condition.

## Introduction to custom generators: how?

Try to generate data likely to be useful for the property.  
Use arbitrary generator, `Gen.choose` generator, and  
for-comprehension:

```
val orderedTriples = for {  
  x <- arbitrary[Int]  
  y <- Gen.choose(x + 1, Int.MaxValue)  
  z <- Gen.choose(y + 1, Int.MaxValue)  
} yield (x, y, z)
```

```
forAll(orderedTriples) {  
  case (x, y, z) =>  
    (x < y && y < z) ==> x < z  
}
```

Success!

## More complex custom generator: sorted lists

Assume we want to specify the behavior of a function that inserts an integer into a sorted list to return a new sorted list:

```
def insert(x: Int, xs: List[Int]): List[Int]
```

We first try

```
prop {  
  (x: Int, xs: List[Int]) =>  
    isSorted(xs) ==> isSorted(insert(x, xs))  
}
```

where we have already defined

```
def isSorted(xs: List[Int]): Boolean
```

## Not constrained enough

Too many generated lists are not sorted.

```
> test-only *ListCheckSpec
```

```
Gave up after only 10 passed tests.
```

```
91 tests were discarded.
```

So let's write a custom generator `someSortedLists`, to use with the property

```
forAll(someSortedLists) {  
  xs: List[Int] => prop {  
    x: Int =>  
      isSorted(xs) ==> isSorted(insert(x, xs))  
  }  
}
```

## Custom generator for sorted lists

- ▶ Choose a list size.
- ▶ Choose a starting integer  $x$ .
- ▶ Choose a list with first element at least  $x$ .

```
val someSortedLists = for {  
  size <- Gen.choose(0, 1000)  
  x <- arbitrary[Int]  
  xs <- sortedListsFromAtLeast(size, x)  
} yield xs
```

Now implement our sortedListsFromAtLeast.

## Generating the sorted list

```
/**  
  @return generator of a sorted list of length size  
    with first element >= x  
*/  
def sortedListsFromAtLeast(size: Int, x: Int):  
  Gen[List[Int]] = {  
    if (size == 0) {  
      Nil  
    }  
    else {  
      for {  
        y <- Gen.choose(x, x+100)  
        ys <- sortedListsFromAtLeast(size-1, y)  
      } yield y::ys  
    }  
  }
```



## What is going on? Classifiers

Gather statistics about the nature of the generated data. One way: classifiers.

```
forAll(someSortedLists) {  
  xs: List[Int] => classify(xs.length < 300,  
                           "length 0-299") {  
    classify(xs.length >= 300 && xs.length < 800,  
            "length 300-799") {  
      classify(xs.length >= 800,  
              "length 800+") {  
        prop {  
          x: Int =>  
            isSorted(xs) ==> isSorted(insert(x, xs))  
        }  
      }  
    }  
  }  
}
```

# Classifier output

Output:

```
> test-only *ListCheckSpec  
[info] > Collected test data:  
[info] 42% length 300-799  
[info] 31% length 0-299  
[info] 27% length 800+
```

# Much more!

Examples not covered today.

- ▶ Built-in support for generating sized containers.

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- ▶ Supply own random number generator.

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- ▶ Built-in support for generating sized containers.
- ▶ Specify custom frequencies when choosing alternatives.
- ▶ Generate objects such as trees.
- ▶ Generate functions.
- ▶ Supply own random number generator.
- ▶ Stateful testing.



# Warning: false sense of security

- ▶ Automated testing: good
- ▶ Lots and lots of tests: good?
- ▶ Fallacy of **big data overoptimism**

Testing is not proof: *absence of evidence* of bugs does not equal *evidence of absence* of bugs.

# Other property-based testing tools

ScalaCheck has known limitations:

- ▶ Not always easy to write good generator.
- ▶ Random generation does not provide complete coverage.
- ▶ Tests do not give the same results when run again.

Alternatives:

- ▶ **SmallCheck** for Haskell
  - ▶ Apparently **ported to Scala**
- ▶ Active area of research

# The TDD community

- ▶ JUnit incorporating some property-based ideas in the new feature called **Theories**
- ▶ Many other programming languages gaining **property-based testing**!
- ▶ Nat Pryce of **Growing Object-Oriented Software Guided by Tests** giving workshops on property-based TDD

# Conclusion

- ▶ Automated testing is good.
- ▶ Property-based testing: put into your toolbox.
  - ▶ If you use Scala: use ScalaCheck.
  - ▶ If you use Java: use ScalaCheck!
- ▶ Be aware of limitations of testing.
- ▶ Have fun!

All materials for this talk available at

<https://github.com/franklinchen/talk-on-scalacheck>.