The lazy programmer's guide to writing 1000's of tests

An introduction to property based testing

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The F# community right now



Part I: In which I have a conversation with a remote developer

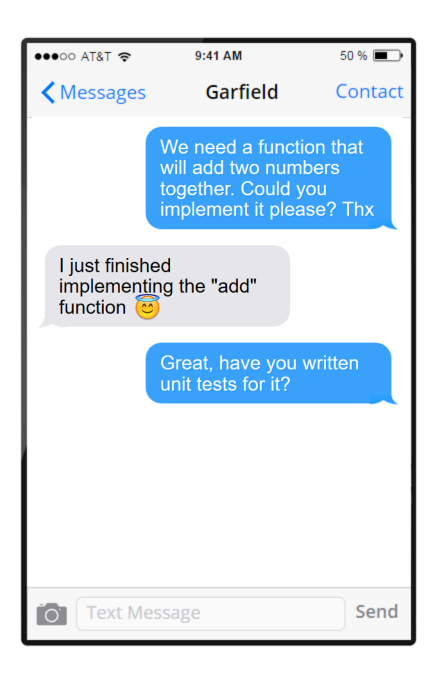
This was a project from a long time ago, in a galaxy far far away

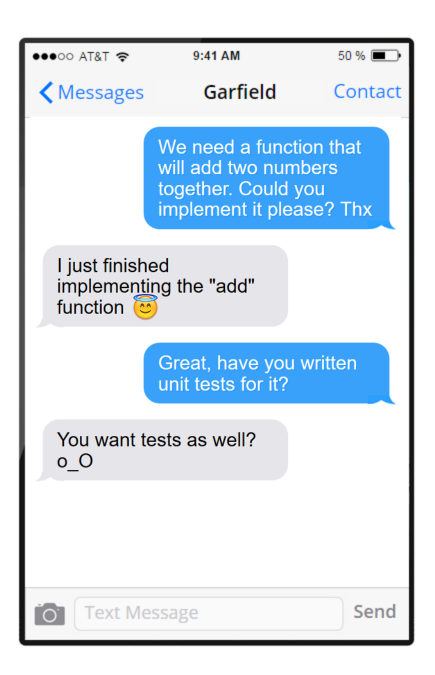
For some reason
we needed a
custom "add"
function

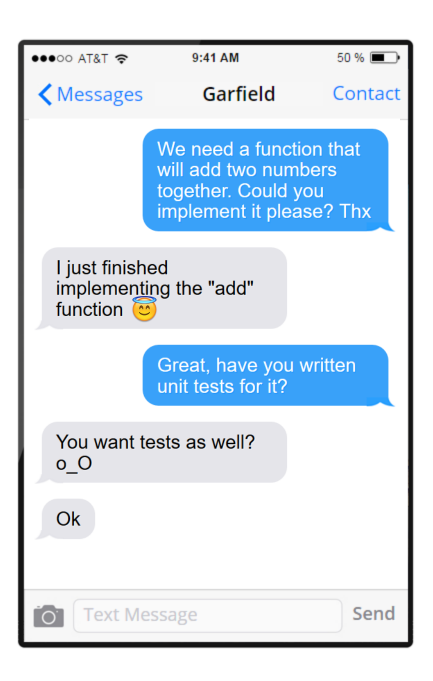


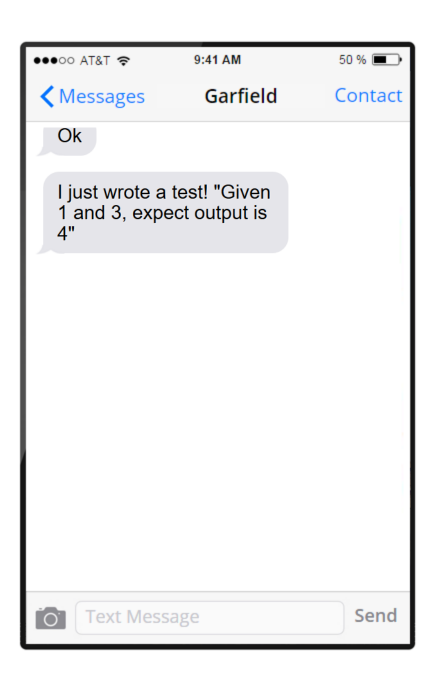


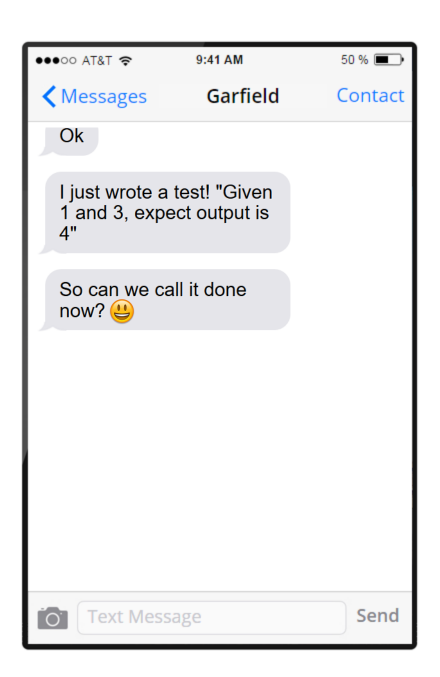
...some time later

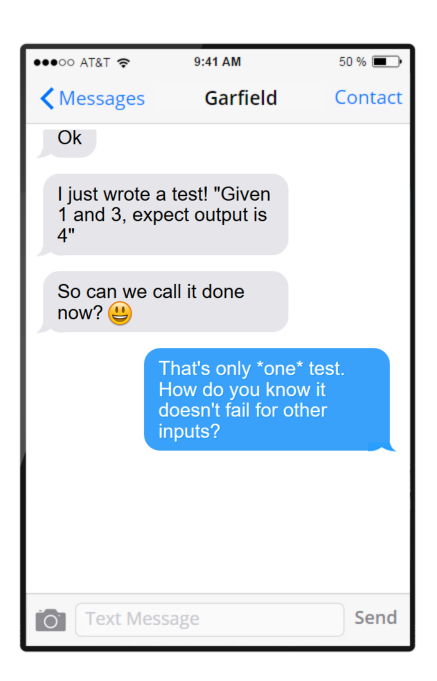


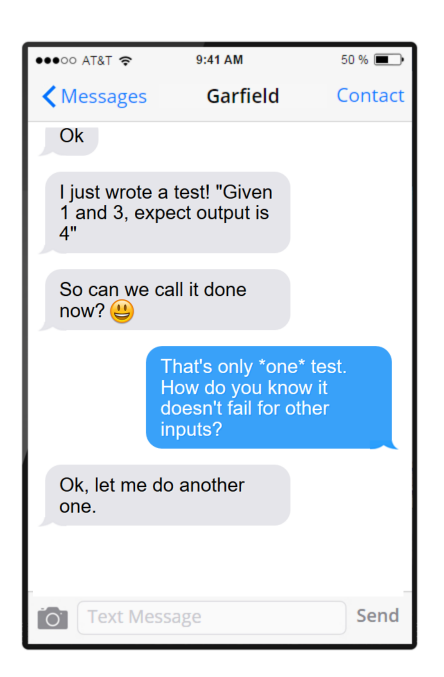




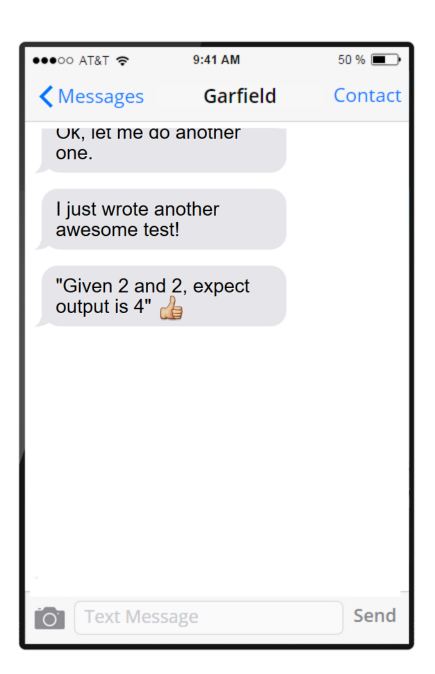


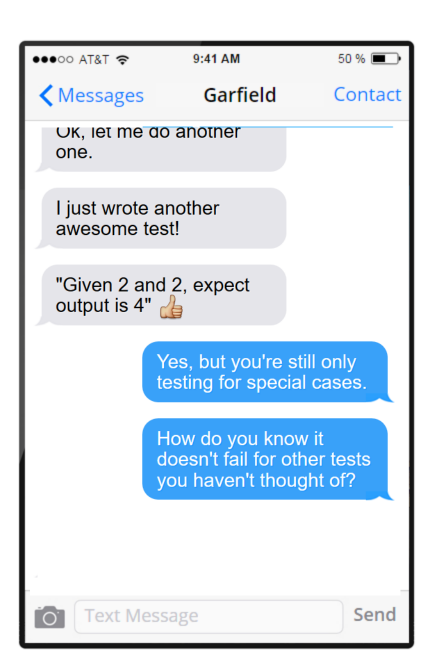


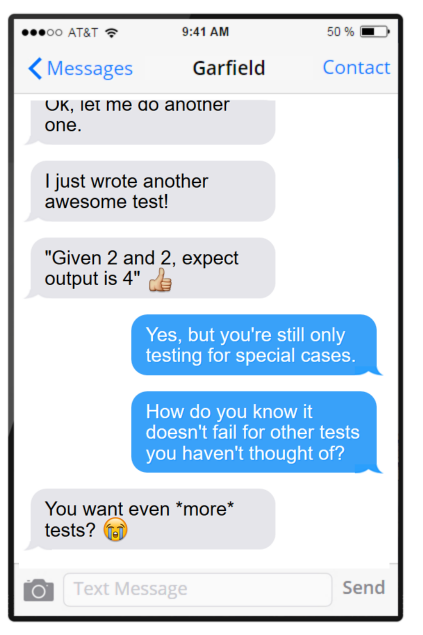












Seriously, how *do* you know that you have enough tests?

So I decide to start writing the unit tests myself

First, I had a look at the existing tests...

```
[<Test>]
let ``When I add 1 + 3, I expect 4``()=
  let result = add 1 3
  Assert.AreEqual(4, result)
```

```
[<Test>]
let ``When I add 2 + 2, I expect 4``()=
  let result = add 2 2
  Assert.AreEqual(4, result)
```

Ok, now for my first new test...

```
[<Test>]
let ``When I add -1 + 3, I expect 2``()=
  let result = add -1 3
  Assert.AreEqual(2,result)
```



That's funny...

Hmm.. let's look at the implementation...

```
let add x y = 4
```







Time for some more tests...

```
[<Test>]
let ``When I add 2 + 3, I expect 5``()=
  let result = add 2 3
  Assert.AreEqual(5,result)
```

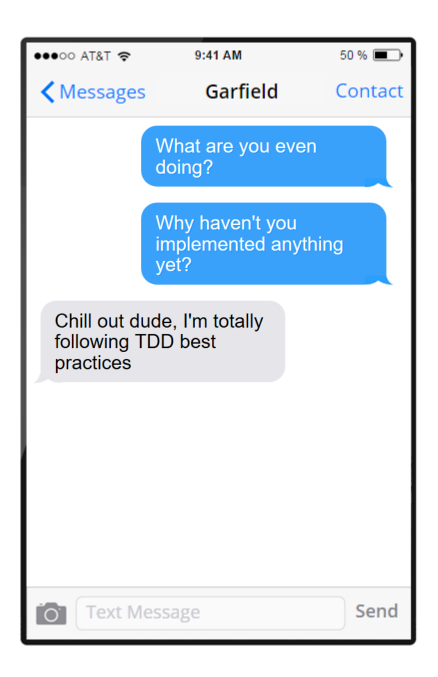
```
[<Test>]
let ``When I add 1 + 41, I expect 42``()=
  let result = add 1 41
  Assert.AreEqual(42,result)
```

Okay, the tests pass.
That looks good.

But let's just check the implementation again...

wtf wtf wtf





TDD best practices

Write only enough code to make the failing unit test pass.

Another attempt at a test

```
[<Test>]
let ``When I add two numbers,
      I expect to get their sum``()=
   let testData = [
      (1,2,3)
      (2,2,4)
      (3,5,8)
      (27,15,42)
   for (x,y,expected) in testData do
      let actual = add x y
      Assert.AreEqual(expected, actual)
```

Let's check the implementation one more time....

It dawned on me who I was dealing with...

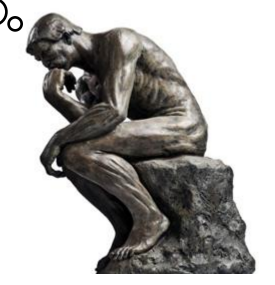
...the legendary burned-out, always lazy and often malicious programmer called...

The Enterprise Developer From Hell

Rethinking the approach

The EDFH will always make specific examples pass, no matter what I do...

So let's not use specific examples!



Let's use random numbers instead...

And why not do it 100 times just to be sure...

Yea! Problem solved!

The EDFH can't beat this!

We can't test "add" using +!

But if you can't test by using +, how CAN you test?

Part II: Property based testing

What are the "requirements" for the "add" function?

Requirements for the "add" function?

- It's often hard to know where to get started
- Pro tip: compare it with something different...
 - E.g. How does "add" differ from "subtract"

50 how *does* addition differ from subtraction? For subtraction, the order of the parameters makes a difference, while for addition it doesn't.

```
[<Test>]
let ``When I add two numbers, the result
     should not depend on parameter order``()=

for _ in [1..100] do
    let x = randInt()
    let y = randInt()
    let result1 = add x y
    let result2 = add y x
     Assert.AreEqual(result1, result2)
```

It doesn't depend on addition, and it eliminates a whole class of incorrect implementations!

The EDFH responds with:



TEST: ``When I add two numbers, the result should not depend on parameter order``



Ok, what's the difference between addition and multiplication?

One counter example: two "add 1"s is the same as one "add 2".

Test: two "add I"s is the same as one "add 2".

```
[<Test>]
let `Adding 1 twice is the same as adding 2``()=

for _ in [1..100] do
    let x = randInt()
    let y = randInt()
    let result1 = x |> add 1 |> add 1
    let result2 = x |> add 2
    Assert.AreEqual(result1, result2)
```

The EDFH responds with:



TEST: ``Adding I twice is the same as adding 2``



But luckily we have the previous test as well!

TEST: ``When I add two numbers, the result should not depend on parameter order``



The EDFH responds with another implementation:



TEST: ``Adding I twice is the same as adding 2``



TEST: ``When I add two numbers, the result should not depend on parameter order``



Aarrghh! Where did our approach go wrong?

We have to check that the result is somehow connected to the input. Is there a trivial property of add that we know the answer to "without" reimplementing our own version?

Yes! Adding zero is the same as doing nothing

```
[<Test>]
let ``Adding zero is the same as doing nothing``()=

for _ in [1..100] do
   let x = randInt()
   let result1 = x |> add 0
   let result2 = x
   Assert.AreEqual(result1, result2)
```

Finally, the EDFH is defeated...



TEST: ``Adding I twice is the same as adding 2``

TEST: ``When I add two numbers, the result should not depend on parameter order``

TEST: ``Adding zero is the same as doing nothing``

If these are all true we MUST have a correct implementation*

Refactoring

Let's extract the shared code...

```
let propertyCheck property =
   // property has type: int -> int -> bool

for _ in [1..100] do
   let x = randInt()
   let y = randInt()
   let result = property x y
   Assert.IsTrue(result)
```

Check the property is true for random inputs

And the tests now look like:

```
let commutativeProperty x y =
  let result1 = add x y
  let result2 = add y x
  result1 = result2
```

```
[<Test>]
let ``When I add two numbers, the result
    should not depend on parameter order``()=

propertyCheck commutativeProperty
```

And the second property

```
let adding1TwiceIsAdding2OnceProperty x _ =
  let result1 = x |> add 1 |> add 1
  let result2 = x |> add 2
  result1 = result2
```

```
[<Test>]
let ``Adding 1 twice is the same as adding 2``()=
    propertyCheck adding1TwiceIsAdding2OnceProperty
```

This is really just a crude version of associativity!

And the third property

```
let identityProperty x _ =
  let result1 = x |> add 0
  result1 = x
```

```
[<Test>]
let ``Adding zero is the same as doing nothing``()=
    propertyCheck identityProperty
```

Demo: Home-made property checker!

Review

Testing with properties

- The parameter order doesn't matter
- Doing "add I" twice is the same as doing "add 2" once
- Adding zero does nothing

These properties apply to ALL inputs
So we have a very high confidence that the implementation is correct

Testing with properties

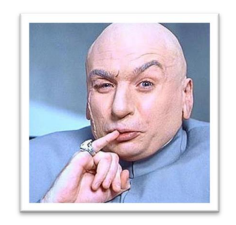
- "Commutativity" property
- "Associativity" property
- "Identity" property

These properties
define addition!
The EDFH can't create an incorrect implementation!

Bonus: By using specifications, we have understood the requirements in a deeper way.

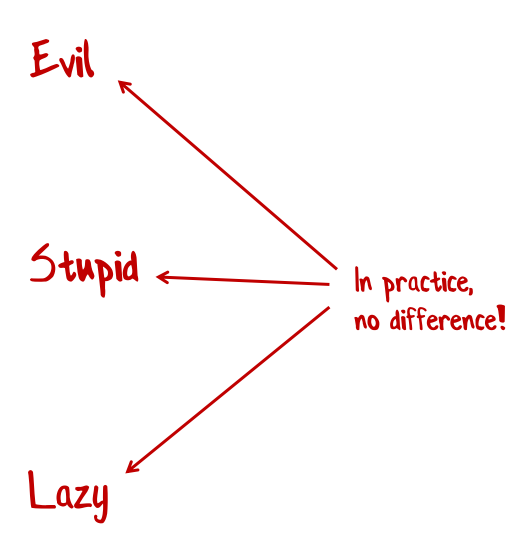
Why bother with the EDFH?

Surely such a malicious programmer is unrealistic and over-the-top?

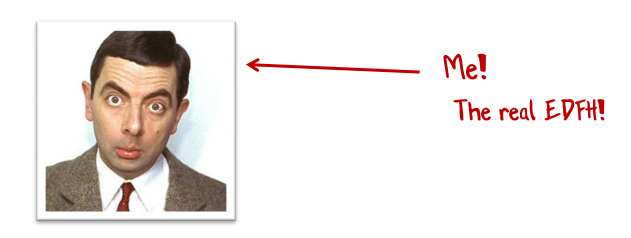








In my career, I've always had to deal with one stupid person in particular \odot

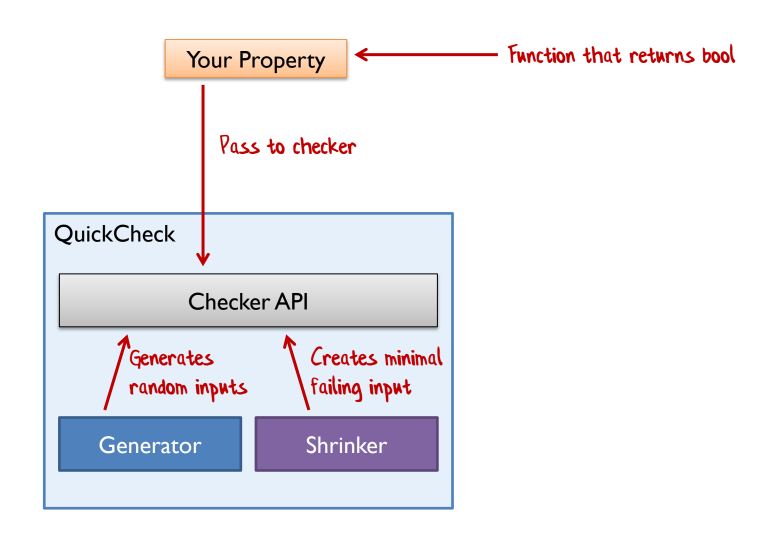


When I look at my old code, I almost always see something wrong! I've often created flawed implementations, not out of evil intent, but out of unawareness and blindness

Part III: QuickCheck and its ilk

Wouldn't it be nice to have a toolkit for doing this?

The "QuickCheck" library was originally developed for Haskell by Koen Claessen and John Hughes, and has been ported to many other languages.



Using QuickCheck (FsCheck) looks like this:

```
// correct implementation of add!
let add x y = x + y

let commutativeProperty x y =
   let result1 = add x y
   let result2 = add y x
   result1 = result2

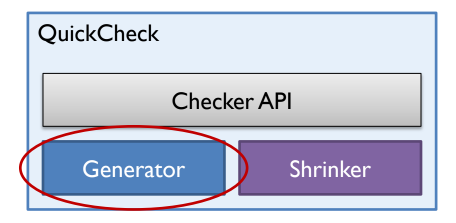
// check the property interactively
FsCheck.Check.Quick commutativeProperty
```

And get the output:

Ok, passed 100 tests.

Demo: FsCheck

Generators: making random inputs



Generating primitive types

Generates ints

"int" generator

0, 1, 3, -2, ... etc

Generates strings

"string" generator

"", "eiX\$a^", "U%0Ika&r", ... etc

Generates bools

"bool" generator

true, false, false, true, ... etc

Generating compound types

Generates pairs of ints

"int*int" generator

```
(0,0), (1,0), (2,0), (-1,1), (-1,2) ... etc
```

Generates options

"int option" generator

```
Some 0, Some -1, None, Some -4; None ...
```

Pefine custom type

type Color = Red | Green of int | Blue of bool

"Color" generator

Green 47, Red, Blue true, Green -12, ...

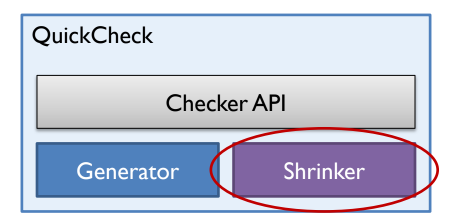
Generates values of custom type

Algebraic data types are the perfect partner for PBT because new types are composed from smaller ones

How it works in practice

```
let commutativeProperty (x,y) =
    let result1 = add x //
    let result2 = add // x // reversed params
    result1 = result2
                        (a) Checker detects that the
                        input is a pair of ints
           Checker API
               (b) Appropriate generator will be automatically created
                                                                (d) ...and passed to
                                                                the property for
                                                                evaluation
     int*int generator
                      (c) Valid values will be generated...
                              (0,0) (1,0) (2,0) (-1,1) (100,-99) ...
```

Shrinking: dealing with failure



Property to test — we know it's gonna fail!

let smallerThan81Property x =
 x < 81</pre>

"int" generator

50 100 fails, but knowing that is not very helpful

Time to start shrinking!

Given a value, a shrinker produces a sequence of values that are (in some way) smaller than the given value

```
let smallerThan81Property x =
  x < 81</pre>
```

Shrink list for 100

0, 50, 75, 88, 94, 97, 99

Fails at 88!

Generate a new sequence up to 100

Shrink again starting at 88

Given a value, a shrinker produces a sequence of values that are (in some way) smaller than the given value

```
let smallerThan81Property x = x < 81

Shrink list for 88

0, 44, 66, 77, 83, 86, 87

Fails at 83!
```

Generate a new

sequence up to 88

Shrink again starting at 83

Given a value, a shrinker produces a sequence of values that are (in some way) smaller than the given value

```
let smallerThan81Property x = x < 81

Shrink list for 83

0, 42, 63, 73, 78, 81, 82

Fails at 81!

Generate a new sequence up to 83

Shrink again starting at 81
```

Given a value, a shrinker produces a sequence of values that are (in some way) smaller than the given value

```
let smallerThan81Property x =
    x < 81

Shrink list for 81

0, 41, 61, 71, 76, 79, 80

All pass!

Generate a new sequence up to 81
```

Shrink has determined that 81 is the smallest failing input!

Shrinking – final result

Shrinking is built into the check:

```
Check.Quick smallerThan81Property

// result: Falsifiable, after 23 tests (3 shrinks)
// 81
```

Shrinking is really helpful to show the boundaries where errors happen

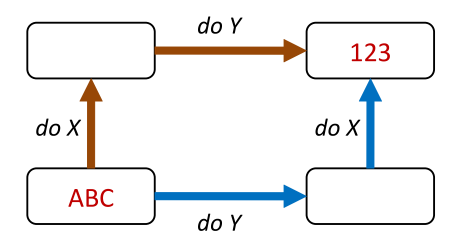
Shrinking works with compound types too!

Demo: Shrinking

Demo: Custom generators

Part IV: How to choose properties

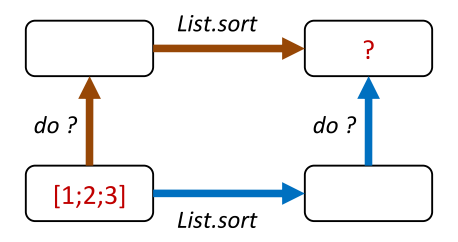
What properties should I use? I can't think of any!



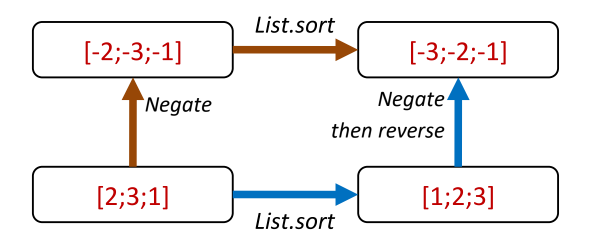
Examples:

- Commutivity
- Associativity
- Map
- Monad & Functor laws

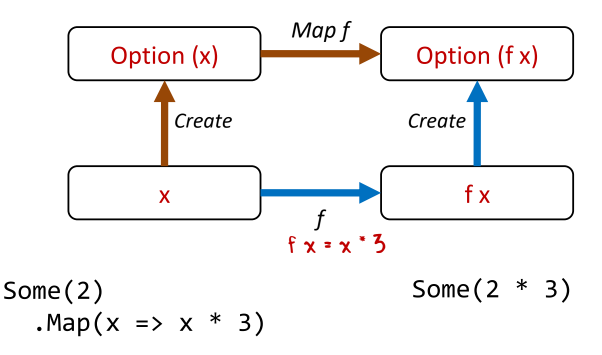
Applied to a sort function



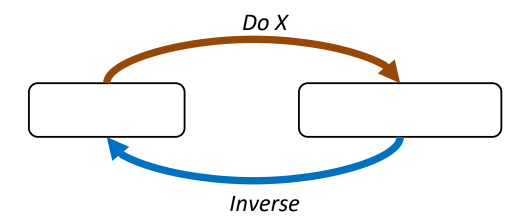
Applied to a sort function



Applied to a map function



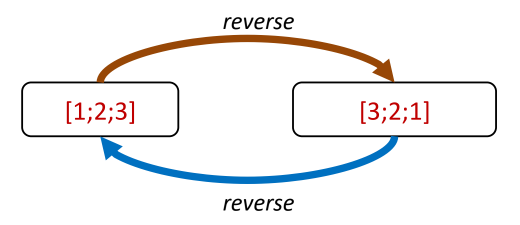
"There and back again"



Examples:

- Serialization/Deserialization
- Addition/Subtraction
- Write/Read
- SetProperty/GetProperty

"There and back again" Applied to a list reverse function



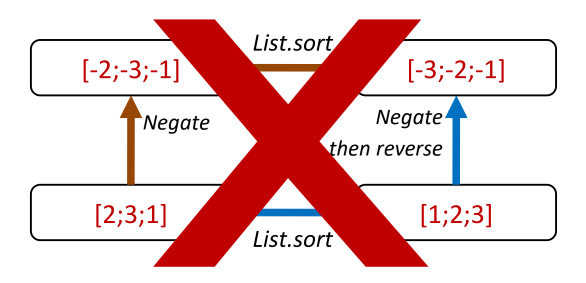
"Some things never change"



Examples:

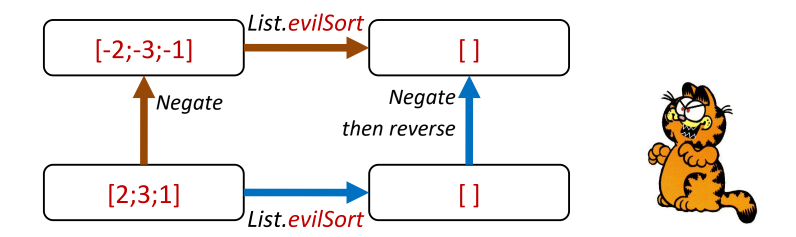
- Size of a collection
- Contents of a collection
- Balanced trees

The EDFH and List.Sort



The EDFH can beat this!

The EDFH and List.Sort

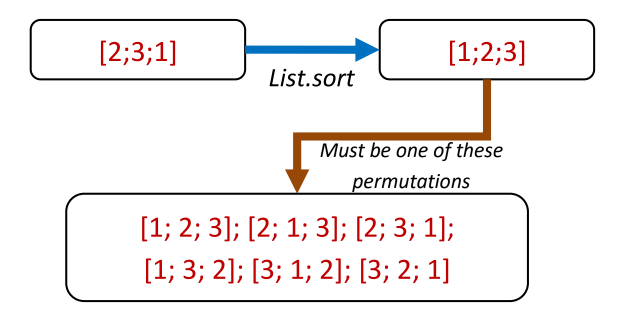


EvilSort just returns an empty list!

This passes the "commutivity" test!

"Some things never change"

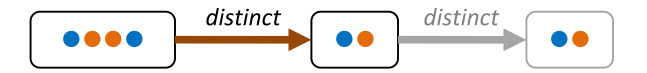
Used to ensure the sort function is good



The EDFH is beaten now!



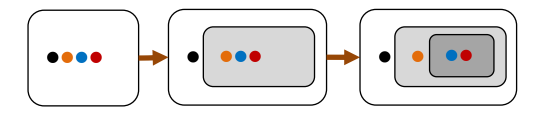
"The more things change, the more they stay the same"



Idempotence:

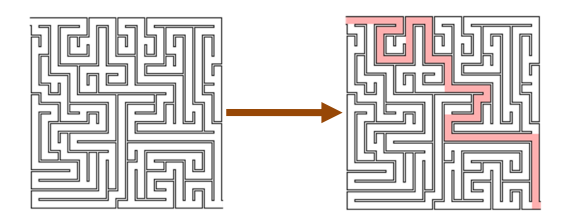
- Sort
- Filter
- Event processing
- Required for distributed designs

"Solve a smaller problem first"



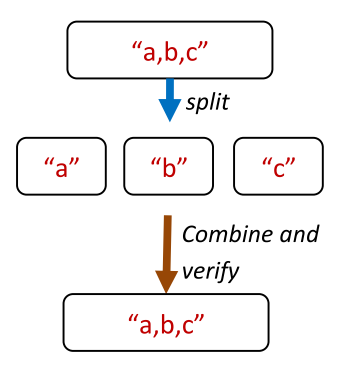
- Divide and conquer algorithms (e.g. quicksort)
- Structural induction (recursive data structures)

"Hard to prove, easy to verify"



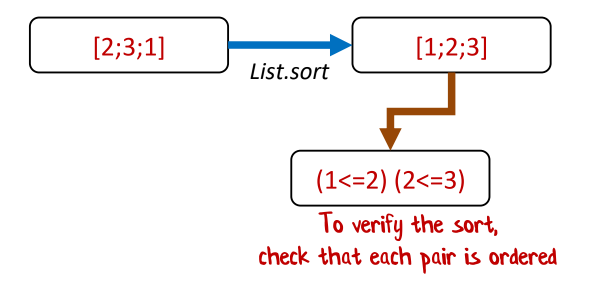
- Prime number factorization
- Too many others to mention!

"Hard to prove, easy to verify" Applied to a tokenizer

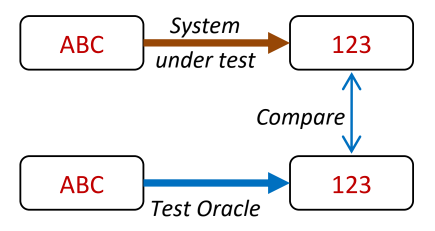


To verify the tokenizer, just check that the concatenated tokens give us back the original string

"Hard to prove, easy to verify" Applied to a sort



"The test oracle"



- Compare optimized with slow brute-force version
- Compare parallel with single thread version.

Demo: Choosing properties for FizzBuzz

Part V: Model based testing

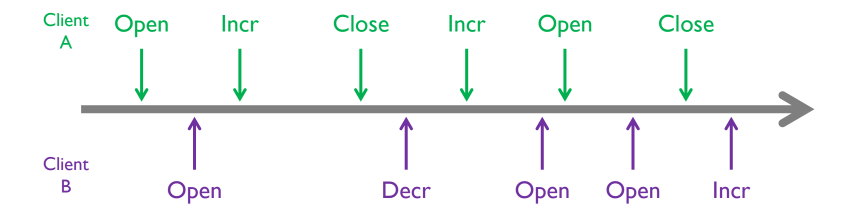
Using the test oracle approach for complex implementations

Testing a simple database

Four operations: Open, Close, Increment, Decrement

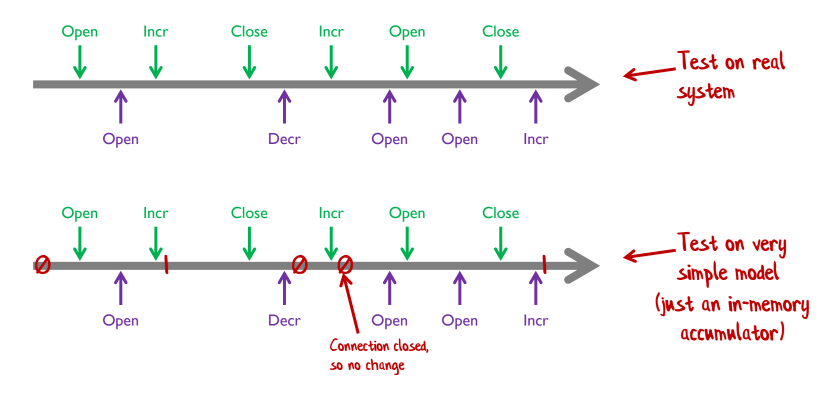
Two clients: Client A and Client B

Let QuickCheck generate a random list of these actions for each client



How do we know that our db works?

Testing a simple database



Compare model result with real system!

Real world example

- Subtle bugs in an Erlang module
- The steps to reproduce were bizarre
 - open-close-open file then exactly 3 ops in parallel
 - no human would ever think to write this test case
- Shrinker critical in finding minimal sequence
- War stories from John Hughes at https://vimeo.com/68383317

Example-based tests vs. Property-based tests

Example-based tests vs. Property-based tests

- PBTs are more general
 - One property-based test can replace many examplebased tests.
- PBTs can reveal overlooked edge cases
 - Nulls, negative numbers, weird strings, etc.
- PBTs ensure deep understanding of requirements
 - − Property-based tests force you to think!
- Example-based tests are still helpful though!
 - Less abstract, easier to understand

Summary

Be lazy! Pon't write tests, generate them!

Use property-based thinking to gain deeper insight into the requirements

The lazy programmer's guide to writing 1000's of tests

An introduction to property based testing

Thanks!

@ScottWlaschin
fsharpforfunandprofit.com/pbt

Slides and video here