What's the problem? Introduction to FsCheck Metatesting Stateful systems Summary

Property-Based Testing

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G-Research

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Let's have something to test

Interval set: a space-efficient set of integers

Defining example:

$$\{1, 2, 3, 4, 8, 9, 10\}$$

 $[(1, 4), (8, 10)]$

A program to test
Testing the program

Public API

```
type IntervalSet
```

```
[<RequireQualifiedAccess>]
module IntervalSet =
```

val empty : IntervalSet

val add : int -> IntervalSet -> IntervalSet
val contains : int -> IntervalSet -> bool

A program to test

Testing the program But can I really trust myself?

Data structure

```
type private Interval =
    {
        Least : int
        Greatest : int
    }

type IntervalSet = private IntervalSet of Interval list
```

A program to test

Testing the program
But can I really trust myself?

Implementation: empty

```
[<RequireQualifiedAccess>]
module IntervalSet =
   let empty = IntervalSet []
```

Implementation: insertion

```
let private rec add' (a : int) (ls : Interval list) =
   match ls with
   | [] -> [{ Least = a ; Greatest = a }]
     interval :: is ->
       if interval.Least <= a && a <= interval.Greatest
           then
          ls // no need to add, it's already there
       elif interval.Least -1 = a then
          { interval with Least = interval.Least - 1 }
           :: is // augment this interval to contain a
       elif interval. Greatest + 1 = a then
           { interval with Greatest = interval.Greatest +
               1 }
           :: is // augment this interval to contain a
       else // can't add it here; recurse
           add' a is
```

A program to test

Testing the program But can I really trust myself?

Implementation: insertion

```
[<RequireQualifiedAccess>]
module IntervalSet =
   let add (a : int) (IntervalSet intervals) =
        add' a intervals
   |> IntervalSet
```

Implementation: containment

```
[<RequireQualifiedAccess>]
module IntervalSet =
   let private rec contains' (a : int) (ls : Interval
       list) =
       match 1s with
       | [] -> false
       | interval :: is ->
           if interval.Least <= a && a <= interval.
               Greatest then
              true
           else
               contains, a is
```

Implementation: containment

Start testing!

Helper function for tests:

```
let create (is : int list) : IntervalSet =
   is
   |> List.fold
        (fun set i -> IntervalSet.add i set)
        IntervalSet.empty
```

What can we test?

We should test some different lists and their resulting IntervalSets.

- [3; 4] contains 5? (No.)
- [3; 5] contains 5? (Yes.)
- [3; 4; 5] contains 4? (Yes.)

The test cases

```
create [3; 4]
   |> IntervalSet.contains 5
   |> shouldEqual false
   create [3; 5]
   |> IntervalSet.contains 5
   |> shouldEqual true
   create [3; 4; 5]
   > IntervalSet.contains 4
   |> shouldEqual true
Hooray, the tests pass!
```

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A program to test Testing the program But can I really trust myself?

... but is it right?

... but is it right?

I don't know!

- I'm lazy
- I'm stupid
- I hate testing

Isn't there a better way?

FsCheck can help!

```
Sneak peek: FsCheck will tell us that this implementation is wrong.
```

```
Falsifiable, after 35 tests (15 shrinks)
  (StGen 9514417537,296661223)):
Original:
[0; 0; 0; 0; 0; 0; 12; 1; -2; 0; 0; 0; 0; 0; 0]
12
Shrunk:
[12; 0]
12
```

FsCheck's test

The last two lines FsCheck gave us were:

[12; 0]

FsCheck found this test:

create [12; 0]
|> IntervalSet.contains 12
|> shouldEqual true

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Why do you test?

- Your program does what you want it to.
- Your program doesn't do what you don't want it to.

How do you normally test?

- 1 Come up with examples.
- 2 Work out what your program should do on those examples.
- 3 Run the program and check it did what you wanted.

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But what are you really doing?

You're testing properties through representative examples.

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Why not just test properties?

FsCheck tests properties automatically

- Find edge cases
- Find large, complicated cases
- Shrink large cases automatically
- Make sure you can repeat any failures (the TDD way!)

The failing property for IntervalSet

- Create an IntervalSet from a list of integers. . .
- then check for containment...
- should be the same as checking the original list.

The failing property for IntervalSet, in code

```
let property (ints : int list) (toCheck : int) : bool =
    create ints
    |> IntervalSet.contains toChece
    |> (=) (List.contains doesContain ints)
```

Invoke FsCheck

```
open FsCheck

let property (ints : int list) (toCheck : int) : bool =
    create ints
    |> IntervalSet.contains toCheck
    |> (=) (List.contains doesContain ints)

[<Test>]
let testProperty () =
    Check.QuickThrowOnFailure property
```

FsCheck's output, revisited

```
Falsifiable, after 35 tests (15 shrinks)
  (StGen 9514417537,296661223)):
Original:
[0; 0; 0; 0; 0; 0; 0; 12; 1; -2; 0; 0; 0; 0; 0; 0]
12
Shrunk:
[12; 0]
```

FsCheck constructed 35 tests before finding a failure. It then shrank the test case to the smallest failure it could find.



Advantages

- No thought required!
- Perfectly reproducible
- Edge cases automatically examined closely
- Randomised testing increases coverage

(Make sure you explicitly test any failures FsCheck finds, so that nothing is lost to the mists of time!)

The bug

```
let private rec add' (a : int) (ls : Interval list) =
  match ls with
  | [] -> [{ Least = a ; Greatest = a }]
  | interval :: is ->
     if (* contains *) then
        ls
     elif (* is 1 below *) then
     elif (* is 1 above *) then
     else
     add' a is // <-- Oh no!</pre>
```

The fix

```
let private rec add' (a : int) (ls : Interval list) =
  match ls with
  | [] -> [{ Least = a ; Greatest = a }]
  | interval :: is ->
     if (* contains *) then
        ls
     elif (* is 1 below *) then
     elif (* is 1 above *) then
     else
     interval :: add' a is
```

FsCheck is happy

Ok, passed 100 tests.

Another classic: serialisers

```
[<RequireQualifiedAccess>]
module FancyThing =
   val toString : FancyThing -> string
   val parse : string -> FancyThing option
```

Test the serialiser

```
[<Test>]
let roundTripTest () =
    let property (t : FancyThing) : bool =
        t
        |> FancyThing.toString
        |> FancyThing.parse
        |> (=) (Some t)
        Check.QuickThrowOnFailure property
```

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How can we be sure we tested enough?

Recall the property:

```
let property (ints : int list) (toCheck : int) : bool =
    create ints
```

- |> IntervalSet.contains toCheck
- |> (=) (List.contains doesContain ints)

By fluke (or my incompetence), FsCheck might never generate a "yes, does contain" case.

Gather metrics

F# is impure and side-effectful, so it's extremely easy to gather metrics.

(In Haskell, this is harder and requires more library functions.)

Gather metrics in the property

```
let property
    (positives : int ref) (negatives : int ref)
    (ints : int list)
    (toCheck : int)
    : bool
   let contains = List.contains doesContain ints
   if contains then
       incr positives
   else
       incr negatives
   create ints
    1> IntervalSet.contains toCheck
    |> (=) contains
```

Invoke the augmented test

```
[<Test>]
let test () =
   let pos = ref 0
   let neg = ref 0
   Check.QuickThrowOnFailure (property pos neg)
   let pos = pos.Value
   let neg = neg.Value
   pos |> shouldBeGreaterThan 0
   neg |> shouldBeGreaterThan 0
   (float pos) / (float pos + float neg)
   > shouldBeGreaterThan 0.1
```

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Was the testing comprehensive? Manipulating the cases

At least a tenth of the time, we want to be hitting positive cases, but . . .

The test is a bit unreliable!

Expected: 0.1 Actual: 0.08

at FsUnitTyped.TopLevelOperators.shouldBeGreaterThan

Manipulating the generated cases

We want to generate cases that aren't so often "look for something that's not in the list".

FsCheck gives us access to its *generators* for this purpose.

Generators

We will have the property remain the same, but tell FsCheck to generate different cases.

FsCheck has a number of built-in generators. It also has a computation expression to manipulate generators.

Generator of bounded integers

```
let someInts : Gen<int> = Gen.choose (-100, 100)
Gen.sample 0 5 someInts
// output: [57; -24; 67; -14; 77]
```

Generator of bounded even integers

```
let someInts : Gen<int> = Gen.choose (-100, 100)
let evenIntegers : Gen<int> = gen {
    let! (anyInt : int) = someInt
    return 2 * anyInt
}
Gen.sample 0 5 someInts
// output: [-190; -24; -194; -108; -112]
```

Generator that sometimes selects from a list

```
let integers : Gen<int list> =
   Gen.sized (fun i ->
       Gen.choose (-100, 100)
       |> Gen.listOfLength i)
let listAndElt : Gen<int * int list> = gen {
   let! (list : int list) = integers
   let genFromList = Gen.elements list
   let genNotFromList =
       Gen.choose (-100, 100)
       |> Gen.filter (fun i -> not < | List.contains i list
   let! number = Gen.oneOf [genFromList ; genNotFromList]
   return (number, list)
}
```

Using this generator

The generator makes pairs of an integer and a list, where the integer is 50% likely to appear in the list.

```
[<Test>]
let test () =
   let (pos, neg) = (ref 0), (ref 0)
   (fun (list, elt) -> property pos neg elt list)
   |> Prop.forAll (Arb.fromGen listAndElt)
   |> Check.QuickThrowOnFailure
   let pos = pos.Value |> float
   let neg = neg.Value |> float
   pos / (pos + neg)
   > shouldBeGreaterThan 0.1
```

Ok, passed 100 tests.

In fact we now have a positive case about 50% of the time.

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Stateful systems

What about state?

Key idea: describe what to do, and then do it.

Example: a stream

Simple model: array and pointer.

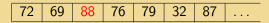
Starting state, pointer at index 0

72	69	76	76	79	32	87	
----	----	----	----	----	----	----	--

Seek to index 2

	72	69	76	76	79	32	87	
--	----	----	----	----	----	----	----	--

Write 88 at the current index



Imagine we can't access the implementation, but we want to test it anyway.

```
type Stream
```

```
[<RequireQualifiedAccess>]
module Stream =
   val uninitialised : unit -> Stream

val read : Stream -> byte
  val write : Stream -> byte -> unit
  val seek : Stream -> int -> unit
  val currentIndex : Stream -> int.
```

Some things to test

- Write then read
- Seek then get index
- Write, seek away, seek back, read

FsCheck will do these, and do them well, but they are all quite specific.

Isn't the point of FsCheck to take this drudgery away from us?

Obstacles to FsCheck

Why is FsCheck not helping here?

- Testing a mutable object
- No obvious immutable model to use
- How to generate random streams?
- Need shrinking not to interfere with itself

Answer: describe what to do, and then do it!

c.f. initial algebras

Domain model

```
type StreamInteraction =
| Write of byte
| Read
| Seek of int
| CurrentIndex
type TestCase = StreamInteraction list
```

```
[<RequireQualifiedAccess>]
module TestCase =
   let rec prepareStream
       (s : Stream)
       (instructions : TestCase)
       =
       for instruction in instructions do
           match instructions with
           | Write b, instructions ->
              Stream write s b
           Read, instructions ->
              Stream.read s |> ignore
           | Seek n, instructions ->
              Stream.seek s n
           | CurrentIndex, instructions ->
              Stream.currentIndex s |> ignore
```

Suddenly an immutable model appeared!

- By constructing test cases through their *descriptions*. . .
- we made an immutable model of the world.
- FsCheck can generate these things completely automatically!

Immediately useful...

This can be used with no further modification to check a very useful property:

```
[<Test>]
let doesNotCrash () =
    let property (instructions : StreamInteraction list) :
        bool =
    let s = Stream.uninitialised ()
    TestCase.prepareStream s instructions
    true

Check.QuickThrowOnFailure (property)
```

... and more useful with generalisation

But it really shines with just a little more work.

The index only changes when you expect it to

- Make a generator for all interactions that shouldn't modify the index
- 2 Generate a list of interactions
- 3 Generate a list of interactions which don't modify the index
- 4 Concatenate
- **5** Execute, and assert that the index hasn't changed.

The gold standard: an immutable model

- 1 Define a map of "index" to "current value"
- 2 Interpret the interactions as acting on that map
- 3 Generate a list of interactions
- 4 Verify that the accessible output from the stream is indistinguishable from the output of the map.

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Why you should use PBT

Property-based testing...

- is easy
- exists in many languages (Python, F#, Haskell, ...)
- can be added incrementally
- is as comprehensive as you want
- tests anything (black-box or otherwise)