

CMSC 330: Organization of Programming Languages

Property-Based Random Testing

How do Test a Program?

- A code tester walks into a bar
 - Orders a beer
 - Orders ten beers
 - Orders 2.15 billion beers
 - Orders -1 beer
 - Orders a nothing
 - Orders a lizard
 - Tries to leave without paying

What is in the secret tests

- Run your code on Linux
- Run your code on Windows
- Run your code Mac
- Run your code on Android
- Run your code 1000 times
- Run your code on a 20-year old computer

What is in the secret tests

- Run your code on Linux
- Run your code on Windows
- Run your code Mac
- Run your code on Android
- Run your code 1000 times
- Run your code on a 20-year old computer
- **NO. We don't do that**

Let's test `rev` (list reverse) ...

```
let rec rev l =  
  match l with  
  [] -> []  
  | h::t -> rev t @ [h]
```

Let's test `rev` (list reverse) ... with a unit test

```
let rec rev l =  
  match l with  
  [] -> []  
  | h::t -> rev t @ [h]
```

```
let test_reverse =  
  reverse [1;2;3] = [3;2;1]
```

*Function
under test*

*Sample
argument*

*Expected
result*

Unit Testing

- Hard Coded Tests
- Difficult to write good unit tests
- Time Consuming
- Have to write many tests
- Repeated (redundant) Tests

Properties

- Instead of unit tests on *specific* inputs and outputs, what if we could test **properties** that hold **for *all* inputs** ?

```
let prop_reverse l = rev (rev l) = l
```

- I.e., reversing a list twice gives back the original list
- In other words, each of the following evaluates to **true**
 - `prop_reverse []`
 - `prop_reverse [1; 2; 3]`
 - `prop_reverse [1.0; 2.22]`

Property-based Testing

- a framework that repeatedly **generates random inputs**, and uses them to **confirm that properties hold**

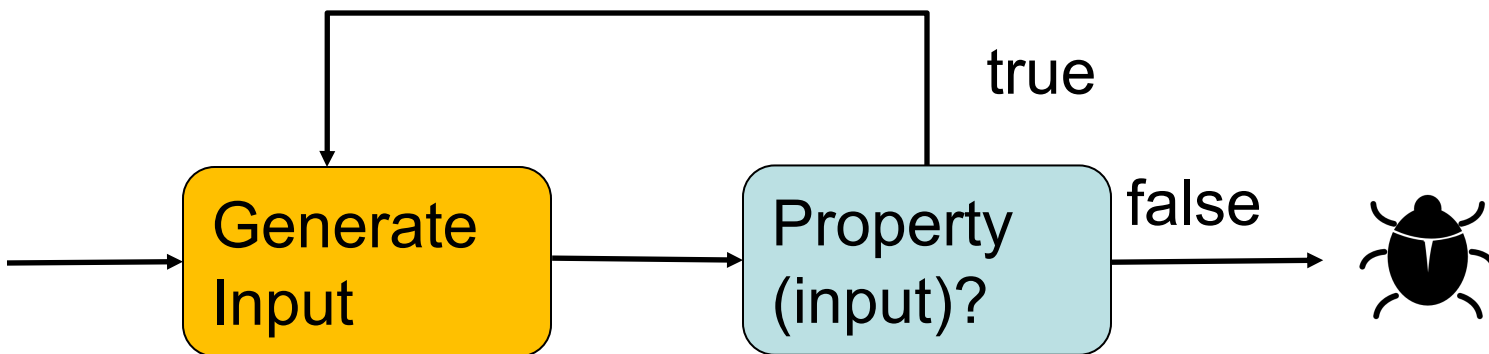
```
let prop_reverse l =  
  rev (rev l) = l
```

*Repeatedly
generate input **l**
randomly*

*Confirm the
property holds for
the given input*

QCheck: Property-Based Testing for OCaml

- QCheck tests are described by
 - A **generator**: generates random input
 - A **property**: `bool`-valued function



Setting Up QCheck

- Install

```
opam install qcheck
```
- Open the Qcheck module

```
open QCheck
```
- in `utop`, before `open QCheck`

```
#require "qcheck"
```
- In `dune` file

```
(libraries qcheck)
```

Let's Test Our Property

```
let prop_reverse l = rev (rev l) = l
```

```
open QCheck;;
```

```
let test =
```

```
  Test.make
```

```
  ~count:1000
```

```
  ~name:"reverse_test"
```

```
  (list small_int)
```

```
  (fun x-> prop_reverse x)
```

Test 1000 times

*:int list arbitrary
Generates a random int list*

...and tests the property

Let's test *properties* of reverse...

```
let prop_reverse l = rev (rev l) = l
```

```
open QCheck;;  
let test = Test.make ~count:1000 ~name:"reverse_test"  
(list small_int) (fun x-> prop_reverse x);;
```

- Run the test

```
QCheck_runner.run_tests ~verbose:true [test];;
```

```
generated  error  fail  pass / total  time test name  
[✓] 1000    0     0    1000 / 1000  0.2s reverse_test  
=====
```

generated	error	fail	pass / total	time	test name
[✓] 1000	0	0	1000 / 1000	0.2s	reverse_test

```
success (ran 1 tests)
```

Test 1000 times

Buggy Reverse

```
let rev l = l (* returns the same list *)
```

The property did not catch the bug!

```
let prop_reverse l = rev (rev l) = l
```

A simple unit test would catch the bug

```
let test_reverse = rev [1;2;3] = [3;2;1]
```

Another Property

```
let prop_reverse2 l1 m l2 =  
  rev (l1 @ [m] @ l2) = rev l2 @ [m] @ rev l1
```

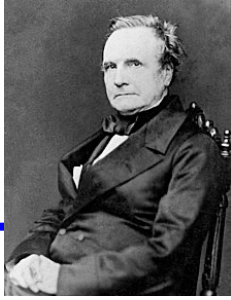
```
rev [1;2]@[3]@[4;5] = rev [4;5] @ rev [3] @ rev [1;2]
```

```
let test = QCheck.Test.make ~count:1000  
  ~name:"reverse_test2"  
  (triple (list small_int) small_int (list small_int))  
  (fun (l1,m,l2) -> prop_reverse2 l1 m l2) ↑
```

```
:(int list * int * int list) arbitrary  
Generates l1,x,l2
```

```
QCheck_runner.run_tests [test];;  
success (ran 1 tests)  
- : int = 0
```

Lesson learned: Garbage in Garbage out



On two occasions I have been asked, –“*Pray, Mr. Babbage, if you put into the machine wrong figures, will the right answers come out?*” In one case a member of the Upper, and in the other a member of the Lower, House put this question. I am not able rightly to apprehend the kind of confusion of ideas that could provoke such a question.


– Charles Babbage, 1864

Bad generators and properties produce bad results.

Another example: Let's test `delete`...

```
let rec delete x l = match l with
  [] -> []
  | (y::ys) -> if x = y then ys
                 else y::(delete x ys)
```

```
let prop_delete x l =
  not (List.mem x (delete x l))
```

 *x should not be a member
if deleted.*

Testing delete...

```
let prop_delete x l =  
  not (List.mem x (delete x l))
```

```
let test = Test.make ~count:1000  
~name:"delete_test"  
(pair small_int (list small_int))  
(fun (x,l) -> prop_delete x l)
```



Generate an int and an int list

```
QCheck_runner.run_tests [test];;
```

Let's test *properties* of **delete**...

--- **Failure** -----

Test `reverse_test` failed (11 shrink steps):

(0, [0; 0])

=====

failure (1 tests failed, 0 tests errored, ran 1 tests)

- : int = 1

Delete only deleted the first occurrence

*No recursive
call!*

```
let rec delete x l = match l with
  [] -> []
  | (y::ys) -> if x = y then ys
                else y::(delete x ys)
```

`delete 2 [2;2;3]` returns `[2;3]`



Property: is_sorted

- Whether a list is sorted in non-decreasing order

```
let rec is_sorted lst =  
  match lst with  
  | [] -> true  
  | [h] -> true  
  | h1::(h2::t as t2) -> h1 <= h2 && is_sorted t2
```

Arbitrary Handles Random Inputs

- An `'a arbitrary` represents an "arbitrary" value of type `'a`
- It is used to describe how to
 - **generate** random values
 - **shrink** them (make counter-examples as small as possible)
 - **print** them
- `small_int: int arbitrary`
- `list: 'a arbitrary -> 'a list arbitrary`
- `triple: 'a arbitrary ->`
 - `'b arbitrary ->`
 - `'c arbitrary -> ('a * 'b * 'c) arbitrary`

Arbitrary: The Details

```
type 'a arbitrary = {  
  gen: 'a Gen.t;  
  print: ('a -> string) option; (** print values *)  
  small: ('a -> int) option; (** size of example *)  
  shrink: 'a Shrink.t option; (** shrink to smaller examples *)  
  collect: ('a -> string) option; (** map value to tag, and group by tag *)  
  stats : 'a stat list; (** statistics to collect and print *)  
}
```

Build an Arbitrary

make :

```
?print: 'a Print.t ->
```

```
?small: ('a -> int) ->
```

```
?shrink: 'a Shrink.t ->
```

```
?collect: ('a -> string) ->
```

```
?stats: 'a stat list -> 'a Gen.t -> 'a arbitrary
```

- **Build an arbitrary that generates random ints**

```
# make (Gen.int);;
```

```
- : int arbitrary =
```

```
{gen = <fun>; print = None; small = None; shrink = None;
```

```
  collect = None; stats = []}
```


Random Generator

- `'a QCheck.Gen.t` is a function that takes in a Pseudorandom number generator, uses it to produce a random value of type `'a`.
- For example, `QCheck.Gen.int` generates random integers, while `QCheck.Gen.string` generates random strings. Let us look at a few more of them:

```
module Gen :
  sig
    val int : int t
    val small_int : int t
    val int_range : int -> int -> int t
    val list : 'a t -> 'a list t
    val string : ?gen:char t -> string t
    val small_string : ?gen:char t -> string t
    ...
  end
```

Sampling Generators

```
Gen.generate1 Gen.small_int
```

```
7
```

```
Gen.generate ~n:10 Gen.small_int
```

```
int list =[6;8;78;87;9;9;6;2;3;27]
```

Sampling Generators

- Generate 5 int lists

```
let t = Gen.generate ~n:5 (Gen.list Gen.small_int) ;;  
val t : int list list = [[4;2;7;8;...];...; [0;2;97]]
```

- Generate two string lists

```
let s = Gen.generate ~n:2 (Gen.list Gen.string) ;;  
val s : string list list = [[ "A";"B";...]; ["C";"d";...]]
```

Combining Generators

```
frequency: (int * 'a) list ->'a 'a Gen.t
```

- Generate 80% letters, and 20% space

```
Gen.generate ~n:10
```

```
  (Gen.frequency [(1,Gen.return ' ');  
                 (3,Gen.char_range 'a' 'z')]);;
```

```
- : char list=['i';' ';'j';'h';'t';' ';' ';' ';'k';'b']
```

Shrinking

- Our **Delete** example without shrinking...

```
--- Failure -----  
-  
Test anon_test_1 failed (0 shrink steps):  
(7, [0; 4; 3; 7; 0; 2; 7; 1; 1; 2])
```

- ...and with:

```
--- Failure -----  
-  
Test anon_test_1 failed (8 shrink steps):  
(2, [2; 2])
```

Where's the bug?

Shrinking

How do we go from this...

(7, [0; 4; 3; 7; 0; 2; 7; 1; 1; 2])

...to this?

(2, [2; 2])

List of "smaller" inputs



- Given a *shrinking function* $f :: 'a \rightarrow 'a \text{ list}$
- And a counterexample $x :: 'a$
- Try all elements of $(f\ x)$ to find another failing input...
- Repeat until a minimal one is found.

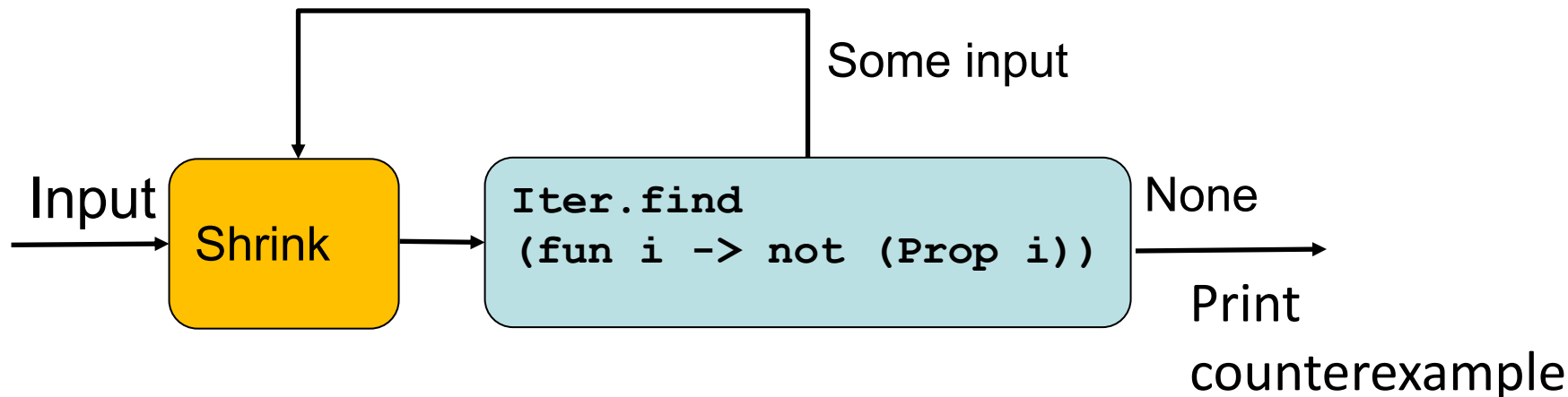
Shrinkers

- A shrinker attempts to cut a counterexample down to something more comprehensible for humans
- A QCheck shrinker is a function from a counterexample to an iterator of simpler values:

```
'a Shrink.t = 'a -> 'a QCheck.Iter.t
```

Shrinkers and iterators in QCheck

- Given a counterexample, QCheck calls the iterator to find a simpler value, that is still a counterexample



After a successful shrink, the shrinker is called again.

Shrinkers

QCheck's `Shrink` contains a number of builtin shrinkers:

- `Shrink.nil` performs no shrinking
- `Shrink.int` for reducing integers
- `Shrink.char` for reducing characters
- `Shrink.string` for reducing strings
- `Shrink.list` for reducing lists
- `Shrink.pair` for reducing pairs
- `Shrink.triple` for reducing triples

Printers

- Type of printers
 - `type 'a printer = 'a -> string`
- Printers for primitives:
 - `val pr_bool : bool printer`
 - `val pr_int : int printer`
 - `val pr_list : 'a printer ->`
 - `'a list printer`

Summary

- We've taken a brief look at QCheck Property Based Testing
 - how to generate random tests
 - how to build an arbitrary
 - how to use shrinkers