

Test Data Generators



A recap: Instructions

- A new built-in type

Instructions to the Operating System

- IO a

- Standard functions:

- putStr :: String -> IO ()

() is the "empty tuple"
– no interesting contents

- readFile :: FilePath -> IO String

- writeFile :: FilePath -> String -> IO ()

- ...

An example

Recall `putStr :: String -> IO()`

What happens with this expression:

```
last [putStr "apa", putStr "bepa", putStr "cepa"]
```



Repeating Instructions

```
doTwice io =  
  do a <- io  
    b <- io  
    return (a,b)  
dont io =  
  return ()
```

An instruction to
compute the given
result

```
Main> doTwice (print "hello")
```

```
"hello"
```

```
"hello"
```

```
((()),())
```

```
Main> dont (print "hello")
```

Writing instructions and *obeying*
them are two different things!

Why Distinguish Instructions?

- *Functions* always give the same result for the same arguments
- *Instructions* can behave differently on different occasions
- Confusing them (as in most programming languages) is a major source of bugs
 - This concept a major breakthrough in programming languages in the 1990s
 - How would you write **doTwice** in C?

Instructions are in the Monad Gang

- What is the type of doTwice?

```
Main> :i doTwice  
doTwice :: Monad a => a b -> a (b,b)
```

Even the *kind of instructions* can vary!
Different kinds of instructions, depending on who obeys them.

Whatever kind of result argument produces, we get a pair of them

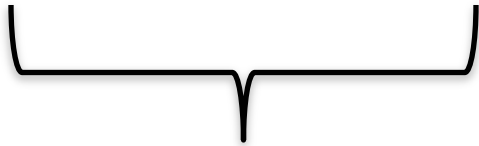
IO means operating system.

QuickCheck Instructions

- QuickCheck can perform random testing with values of any type which is in class **Arbitrary**
- For any type T in **Arbitrary** there is a random value generator, **Gen T**
- **Gen** is a Monad – so things of type **Gen T** are another kind of “instruction”

IO vs Gen

IO T



- Instructions to build a value of type **T** by interacting with the operating system
- Run by the ghc runtime system

Gen T



- Instructions to create a random value of type **T**
- Run by the QuickCheck library functions to perform random tests

Instructions for Test Data Generation

- Generate *different* test data every time
 - Hence need "instructions to generate an *a*"
 - Instructions to QuickCheck, not the OS
 - **Gen a \neq IO a**
- Generating data of different types?

```
QuickCheck> :i Arbitrary
-- type class
class Arbitrary a where
  arbitrary :: Gen a
  ...
```

Sampling

To inspect generators QuickCheck provides
`sample :: Gen a -> IO ()`

```
Sample> sample (arbitrary :: Gen Integer)
```

```
1
```

```
0
```

```
-5
```

```
14
```

```
-3
```

Say which
type we
want to
generate

Prints (fairly small) test
data QuickCheck might
generate

Sampling Booleans

```
Sample> sample (arbitrary :: Gen Bool)
```

```
True
```

```
False
```

```
True
```

```
True
```

```
True
```

- Note: the definition of `sample` is not important here – it is just a way for QuickCheck users to “inspect” something of type `Gen a`.

Sampling Doubles

```
Sample> sample (arbitrary :: Gen Double)
```

```
-5.75
```

```
-1.75
```

```
2.1666666666666667
```

```
1.0
```

```
-9.25
```

Sampling Lists

```
Sample> sample (arbitrary :: Gen [Integer])
```

```
[-15,-12,7,-13,6,-6,-2,4]
```

```
[3,-2,0,-2,1]
```

```
[]
```

```
[-11,14,2,8,-10,-8,-7,-12,-13,14,15,15,11,7]
```

```
[-4,10,18,8,14]
```

Writing Generators

- We build generators in the same way we build other instructions (like IO): using exiting generators, **return** and **do**:

```
Sample> sample (return True)
```

```
True
```

```
True
```

```
True
```

```
True
```

```
True
```

Writing Generators

- Write instructions using **do** and return:
Main> sample (doTwice (arbitrary :: Gen Integer))
(12,-6)
(5,5)
(-1,-9)
(4,2)
(13,-6)

It's important that the instructions are followed *twice*, to generate two *different* values.

Writing Generators

- Write instructions using **do** and return:

```
Main> sample evenInteger
```

```
-32
```

```
-6
```

```
0
```

```
4
```

```
0
```

```
evenInteger :: Gen Integer
evenInteger =
  do n <- arbitrary
      return (2*n)
```

Generation Library

- QuickCheck provides *many* functions for constructing generators

```
Main> sample (choose (1,10) :: Gen Integer)
```

```
6
```

```
7
```

```
10
```

```
6
```

```
10
```

Generation Library

- QuickCheck provides *many* functions for constructing generators

```
Main> sample (oneof [return 1, return 10])
```

```
1
```

```
1
```

```
10
```

```
1
```

```
1
```

```
oneof :: [Gen a] -> Gen a
```

Generating a Suit

```
data Suit = Spades | Hearts | Diamonds | Clubs
  deriving (Show, Eq)
```

```
Main> sample rSuit
Spades
Hearts
Diamonds
Diamonds
Clubs
```

```
rSuit :: Gen Suit
rSuit = oneof [return Spades,
              return Hearts,
              return Diamonds,
              return Clubs]
```

QuickCheck chooses one set of instructions from the list

Generating a Suit

```
data Suit = Spades | Hearts | Diamonds | Clubs
  deriving (Show, Eq)
```

Alternative
definition:

Quiz: define
elements using
one of

```
rSuit :: Gen Suit
rSuit = elements [Spades,
                 Hearts,
                 Diamonds,
                 Clubs]
```

QuickCheck chooses one of
the elements from the list

Generating a Rank

```
data Rank = Numeric Integer
          | Jack | Queen | King | Ace
  deriving (Show, Eq)
```

```
rRank = oneof [return Jack,
              return Queen,
              return King,
              return Ace,
              do r <- choose (2,10)
              return (Numeric r)]
```

```
Main> sample rRank
Numeric 4
Numeric 5
Numeric 3
Queen
King
```

Generating a Card

```
data Card = Card Rank Suit
  deriving (Show,Eq)
```

```
Main> sample rCard
Card Ace Hearts
Card King Diamonds
Card Queen Clubs
Card Ace Hearts
Card Queen Clubs
```

```
rCard =
  do r <- rRank
     s <- rSuit
     return (Card r s)
```

Generating a Hand

```
type Hand = [Cards]
```

If we tell quickCheck how to generate Cards then it will automatically know how to generate a list of cards.

Disadvantage: we cannot control it (hands with 100 cards possible)

Generating a Deck

```
data Deck = Deck {cards :: [Card]}  
              deriving (Eq, Show)  
  
rDeck = do cs <- listOf rCard  
          return (Deck (nub cs))
```

Data.List.nub removes duplicates from the list. What property does that give us?

Making QuickCheck Use Our Generators

- QuickCheck can generate any type which is a member of class **Arbitrary**:

```
Main> :i Arbitrary
-- type class
class Arbitrary a where
  arbitrary :: Gen a
  shrink    :: a -> [a]
-- instances:
instance Arbitrary ()
instance Arbitrary Bool
instance Arbitrary Int
...
```

This tells QuickCheck how to generate values

This helps QuickCheck find small counter-examples (we won't be using this)

Making QuickCheck Use Our Generators

- QuickCheck can generate any type of class Arbitrary
- So we have to make our types instances of this class

Make a new instance

...of this class...

...for this type...

**instance Arbitrary Suit where
arbitrary = rSuit**

...where this method...

...is defined like this.

Datatype Invariants

- We design types to *model our problem* – but rarely perfectly
 - Numeric (-3) ??
- Only certain values are valid

```
validRank :: Rank -> Bool
validRank (Numeric r) = 2<=r && r<=10
validRank _           = True
```

- This is called the *datatype invariant* – should always be True

Testing Datatype Invariants

- Generators should only produce values satisfying the datatype invariant:

```
prop_Rank r = validRank r
```

- Stating the datatype invariant helps us understand the program, avoid bugs
- Testing it helps uncover errors in test data generators!

Testing-code needs testing too!

Test Data Distribution

- We don't see the test cases when quickCheck succeeds
- Important to know what kind of test data is being used

```
prop_Rank r = collect r (validRank r)
```

This property *means* the same as validRank r, but when tested, collects the values of r

Distribution of Ranks

```
Main> quickCheck prop_Rank
OK, passed 100 tests.
26% King.
25% Queen.
19% Jack.
17% Ace.
7% Numeric 9.
2% Numeric 7.
1% Numeric 8.
1% Numeric 6.
1% Numeric 5.
1% Numeric 2.
```

We see a summary, showing *how often* each value occurred

Face cards occur much more frequently than numeric cards!

Fixing the Generator

```
rRank = frequency  
  [(4,elements [Jack, Queen, King, Ace]),  
   (9, do r <- choose (2,10)  
     return (Numeric r))]
```

Each alternative is paired with a *weight* determining how often it is chosen.

Choose number cards 9 to 4 ratio.

Datatype Invariant?

```
prop_Deck d = collect (length (cards d)) True
```

We're not testing any particular property of Decks, just inspecting the distribution

- Are there properties that every deck should have?

Datatype Invariant?

```
prop_Deck d = collect len ( len <= 52)  
  where len = length (cards d)
```

Testing Algorithms

Testing insert

- `insert x xs`—inserts `x` at the right place in an ordered list

```
Main> insert 3 [1..5]
```

```
[1,2,3,3,4,5]
```

- The result should always be ordered

```
prop_insert :: Integer -> [Integer] -> Bool
prop_insert x xs = ordered (insert x xs)
```

Testing insert

Main> quickCheck prop_insert

Falsifiable, after 2 tests:

3

[0,1,-1]

Of course, the result won't be ordered unless the input is

```
prop_insert :: Integer -> [Integer] -> Property
prop_insert x xs =
  ordered xs ==> ordered (insert x xs)
```

Testing succeeds, but...

Testing insert

- Let's observe the test data...

```
prop_insert :: Integer -> [Integer] -> Property
prop_insert x xs =
    collect (length xs) $
    ordered xs ==> ordered (insert x xs)
```

```
Main> quickCheck prop_insert
OK, passed 100 tests.
41% 0.
38% 1.
14% 2.
6% 3.
1% 5.
```

Why so short???

What's the Probability a Random List is Ordered?

Length	Ordered?
0	100%
1	100%
2	50%
3	17%
4	4%

Generating Ordered Lists

- Generating random lists and choosing ordered ones is silly
- Better to generate ordered lists to begin with—but how?
- One idea:
 - Choose a number for the first element
 - Choose a *positive* number to add to it for the next
 - And so on

The Ordered List Generator

```
orderedList :: Gen [Integer]
orderedList =
  do n <- arbitrary
     listFrom n
  where listFrom n =
        frequency
          [(1, return []),
           (5, do i <- arbitrary
                  ns <- listFrom (n + abs i)
                  return (n:ns))]
```

Trying it

```
Main> sample orderedList
```

```
[10,21,29,31,40,49,54,55]
```

```
[3,5,5,7,10]
```

```
[0,1,2]
```

```
[7,7,11,19,28,36,42,51,61]
```

```
[]
```

Making QuickCheck use a Custom Generator

- Can't redefine arbitrary: the *type* doesn't say we should use `orderedList`
- Make a **new type**

```
data OrderedList = Ordered [Integer]
```

A new type

with a datatype invariant

Making QuickCheck use a Custom Generator

- Make a **new type**

```
data OrderedList = Ordered [Integer]  
    deriving Show
```

- Make an instance of Arbitrary

```
instance Arbitrary OrderedList where  
    arbitrary =  
        do xs <- orderedList  
           return (Ordered xs)
```

Testing insert Correctly

```
prop_insert :: Integer -> OrderedList -> Bool
```

```
prop_insert x (Ordered xs) =  
  ordered (insert x xs)
```

```
Main> quickCheck prop_insert  
OK, passed 100 tests.
```

Collecting Data

```
prop_insert x (Ordered xs) =  
  collect (length xs) $  
  ordered (insert x xs)
```

```
Main> quickCheck prop_insert
```

```
OK, passed 100 tests.
```

```
17% 1.
```

```
16% 0.
```

```
12% 3.
```

```
12% 2.....
```



Wide variety of lengths

Summary

- We have seen how to generate test data for quickCheck
 - Custom datatypes (Card etc)
 - Custom invariants (ordered lists)
- Seen that **IO A** and **Gen A** are members of the **Monad** class (the class of “instructions”)
- Later: how to create our own “instructions” (i.e. creating an instance of Monad)

Reading

- About IO and do notation: Chapter 9 of Learn You a Haskell
- About QuickCheck: read the *manual* linked from the course web page.
 - There are also several research papers about QuickCheck, and advanced tutorial articles.
 - Real World Haskell, Thompson (3rd edition)