Test Data Generators

Based on original slides by Koen Claessen and John Hughes

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 interestingcontents

- 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 ()</pre>

An instruction to compute the given result

Main> doTwice (print "hello")

"hello"

"hello"

((),())

Writing instructions and obeying them are two different things!

Main> dont (print "hello")

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"



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

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 ≠ IO a
- Generating data of different types?

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

Sampling



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
- 2.1666666666667
- 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)It's important that the (5,5)instructions are followed (-1, -9)*twice*, to generate two (4,2)

(13, -6)

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 10 1 1

Generating a Suit

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

Main> sample rSuit Spades Hearts Diamonds Diamonds

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

> QuickCheck chooses one of the elements from the list

Generating a Rank

rRank = oneof [return Jack, return Queen, 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 knows 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))</pre>

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

how to generate values

This tells QuickCheck

This helps QuickCheck find small counterexamples (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



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</pre>

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. We see a summary, 25% Queen. showing how often 19% Jack. each value occured 17% Ace. 7% Numeric 9. Face cards occur much 2% Numeric 7. more frequently than 1% Numeric 8. numeric cards! 1% Numeric 6. 1% Numeric 5. 1% Numeric 2.

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

Of course, the result won't be ordered unless the input is [0,1,-1]

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)
```



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)</pre>
                  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



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)</pre>
```

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....

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)