

Assignment Project Exam Help

COMP9141

Software System Design and Implementation

<https://powcoder.com>

Property Based Testing; Lazy Evaluation

Liam O'Connor

University of Edinburgh, IFCS (and UNSW)

Term 2, 2020

Add WeChat powcoder

Free Properties

Assignment Project Exam Help
Haskell already ensures certain properties automatically with its language design and type system.

- 1 Memory is accessed where and when it is safe and permitted to be accessed (*memory safety*).

<https://powcoder.com>

Add WeChat powcoder

Free Properties

Assignment Project Exam Help

Haskell already ensures certain properties automatically with its language design and type system.

- 1 Memory is accessed where and when it is safe and permitted to be accessed (*memory safety*).
- 2 Values of a certain static type will actually have that type at run time.

<https://powcoder.com>

Add WeChat powcoder

Free Properties

Assignment Project Exam Help
Haskell already ensures certain properties automatically with its language design and type system.

- ➊ Memory is accessed where and when it is safe and permitted to be accessed (*memory safety*).
- ➋ Values of a certain static type will actually have that type at run time.
- ➌ Programs that are well-typed will not lead to undefined behaviour (*type safety*).

https://powcoder.com
Add WeChat powcoder

Free Properties

Assignment Project Exam Help

Haskell already ensures certain properties automatically with its language design and type system.

- ➊ Memory is accessed where and when it is safe and permitted to be accessed (*memory safety*).
- ➋ Values of a certain static type will actually have that type at run time.
- ➌ Programs that are well-typed will not lead to undefined behaviour (*type safety*).
- ➍ All functions are *pure*: Programs won't have side effects not declared in the type. (*purely functional programming*)

<https://powcoder.com>

Add WeChat powcoder

Free Properties

Assignment Project Exam Help

Haskell already ensures certain properties automatically with its language design and type system.

- 1 Memory is accessed where and when it is safe and permitted to be accessed (*memory safety*).
- 2 Values of a certain static type will actually have that type at run time.
- 3 Programs that are well-typed will not lead to undefined behaviour (*type safety*).
- 4 All functions are *pure*: Programs won't have side effects not declared in the type. (*purely functional programming*)

⇒ Most of our properties focus on the *logic of our program*.

<https://powcoder.com>

Add WeChat powcoder

Logical Properties

Assignment Project Exam Help

We have already seen a few examples of logical properties.

<https://powcoder.com>

Add WeChat powcoder

Logical Properties

Assignment Project Exam Help

We have already seen a few examples of logical properties.

Example (Properties)

- 1 reverse is an *involution*: `reverse (reverse xs) == xs`
- 2 right identity for `(++)`: `xs ++ [] == xs`
- 3 transitivity of `(>)`: $(a > b) \wedge (b > c) \Rightarrow (a > c)$

<https://powcoder.com>

Add WeChat powcoder

Logical Properties

Assignment Project Exam Help

We have already seen a few examples of logical properties.

Example (Properties)

- 1 reverse is an *involution*: `reverse (reverse xs) == xs`
- 2 right identity for `(++)`: `xs ++ [] == xs`
- 3 transitivity of `(>)`: $(a > b) \wedge (b > c) \Rightarrow (a > c)$

The set of properties that capture all of our requirements for our program is called the *functional correctness specification* of our software.

This defines what it means for software to be *correct*.

<https://powcoder.com>

Add WeChat powcoder

Proofs

Last week we saw some *proof methods* for Haskell programs. We could *prove* that our implementation meets its functional correctness specification.

<https://powcoder.com>

Add WeChat powcoder

Proofs

Last week we saw some *proof methods* for Haskell programs. We could *prove* that our implementation meets its functional correctness specification.

Such proofs certainly offer a high degree of assurance, but:

- Proofs must make some assumptions about the environment and the semantics of the software.

Add WeChat powcoder

Proofs

Last week we saw some *proof methods* for Haskell programs. We could *prove* that our implementation meets its functional correctness specification.

Such proofs certainly offer a high degree of assurance, but:

- Proofs must make some assumptions about the environment and the semantics of the software.
- Proof complexity grows with implementation complexity, sometimes drastically.

Add WeChat powcoder

Proofs

Last week we saw some *proof methods* for Haskell programs. We could *prove* that our implementation meets its functional correctness specification.

Such proofs certainly offer a high degree of assurance, but:

- Proofs must make some assumptions about the environment and the semantics of the software.
- Proof complexity grows with implementation complexity, sometimes drastically.
- If software is *incorrect*, a proof attempt might simply become stuck: we do not always get constructive negative feedback.

Proofs

Last week we saw some *proof methods* for Haskell programs. We could *prove* that our implementation meets its functional correctness specification.

Such proofs certainly offer a high degree of assurance, but:

- Proofs must make some assumptions about the environment and the semantics of the software.
- Proof complexity grows with implementation complexity, sometimes drastically.
- If software is *incorrect*, a proof attempt might simply become stuck: we do not always get constructive negative feedback.
- Proofs can be labour and time intensive (\$\$\$), or require highly specialised knowledge (\$\$\$).

<https://powcoder.com>
Add WeChat powcoder

Testing

Assignment Project Exam Help

Compared to proofs

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.

<https://powcoder.com>

Add WeChat powcoder

Testing

Assignment Project Exam Help

Compared to proofs

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complexity does not grow with implementation complexity, so long as the specification is unchanged.

<https://powcoder.com>

Add WeChat powcoder

Testing

Assignment Project Exam Help

Compared to proofs

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complexity does not grow with implementation complexity, so long as the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.

<https://powcoder.com>
Add WeChat powcoder

Testing

Assignment Project Exam Help

Compared to proofs

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complexity does not grow with implementation complexity, so long as the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.
- Testing is typically cheaper and faster than proving.

<https://powcoder.com>

Add WeChat powcoder

Testing

Assignment Project Exam Help

Compared to proofs

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complexity does not grow with implementation complexity, so long as the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.
- Testing is typically cheaper and faster than proving.
- Tests care about **efficiency** and **computability**, unlike proofs.

<https://powcoder.com>
Add WeChat powcoder

Testing

Assignment Project Exam Help

Compared to proofs

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complexity does not grow with implementation complexity, so long as the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.
- Testing is typically cheaper and faster than proving.
- Tests care about **efficiency** and **computability**, unlike proofs.

We **lose** some assurance, but **gain** some convenience (\$\$\$).

<https://powcoder.com>
Add WeChat powcoder

Property Based Testing

Assignment Project Exam Help

Key idea: Generate random input values, and test properties by running them

Example (QuickCheck Property)

```
prop_reverse pp xs ys =  
  reverse (xs ++ ys) == reverse ys ++ reverse xs
```

<https://powcoder.com>

Add WeChat powcoder

Property Based Testing

Assignment Project Exam Help

Key idea: Generate random input values, and test properties by running them

Example (QuickCheck Property)

```
prop_reverse pp xs ys =  
  reverse (xs ++ ys) == reverse ys ++ reverse xs
```

Haskell's *QuickCheck* is the first library ever invented for property-based testing. The concept has since been ported to Erlang, Scheme, Common Lisp, Perl, Python, Ruby, Java, Scala, F#, OCaml, Standard ML, C and C++.

<https://powcoder.com>

Add WeChat powcoder

PBT vs. Unit Testing

- **Assignment Project Exam Help**
Properties are more compact than unit tests, and describe more cases.
⇒ Less testing code

<https://powcoder.com>

Add WeChat powcoder

PBT vs. Unit Testing

Assignment Project Exam Help

- Properties are more compact than unit tests, and describe more cases.

⇒ Less testing code

- Property-based testing heavily depends on test data generation:

<https://powcoder.com>

Add WeChat powcoder

PBT vs. Unit Testing

- Properties are more compact than unit tests, and describe more cases.
⇒ Less testing code
- Property-based testing heavily depends on test data generation:
 - Random inputs may not be as informative as hand-crafted inputs
⇒ use shrinking

Add WeChat powcoder

<https://powcoder.com>

PBT vs. Unit Testing

- Assignment Project Exam Help
- Properties are more compact than unit tests, and describe more cases.

⇒ Less testing code

- Property-based testing heavily depends on test data generation:

- Random inputs may not be as informative as hand-crafted inputs

⇒ use shrinking

- Random inputs may not cover all necessary corner cases:

⇒ use a coverage checker

Add WeChat powcoder

PBT vs. Unit Testing

- Assignment Project Exam Help
- Properties are more compact than unit tests, and describe more cases.

⇒ Less testing code

- Property-based testing heavily depends on test data generation:

- Random inputs may not be as informative as hand-crafted inputs

⇒ use shrinking

- Random inputs may not cover all necessary corner cases:

⇒ use a coverage checker

- Random inputs must be generated for user-defined types.

⇒ QuickCheck includes functions to build custom generators

<https://powcoder.com>
Add WeChat powcoder

PBT vs. Unit Testing

Assignment Project Exam Help

- Properties are more compact than unit tests, and describe more cases.
⇒ Less testing code
- Property-based testing heavily depends on test data generation:
 - Random inputs may not be as informative as hand-crafted inputs
⇒ use shrinking
 - Random inputs may not cover all necessary corner cases:
⇒ use a coverage checker
 - Random inputs must be generated for user-defined types.
⇒ QuickCheck includes functions to build custom generators
- By increasing the number of random inputs, we improve code coverage in PBT.

<https://powcoder.com>
Add WeChat powcoder

Test Data Generation

Assignment Project Exam Help

Data which can be generated randomly is represented by the following type class.

```
class Arbitrary a where
```

```
  arbitrary :: Gen a    -- more on this later
```

```
  shrink :: a -> [a]
```

Most of the types we have seen so far implement Arbitrary.

<https://powcoder.com>

Add WeChat powcoder

Test Data Generation

Assignment Project Exam Help

Data which can be generated randomly is represented by the following type class.

```
class Arbitrary a where  
  arbitrary :: Gen a    -- more on this later  
  shrink :: a -> [a]
```

Most of the types we have seen so far implement Arbitrary.

Shrinking

The shrink function is for when test cases fail. If a given input it fails, QuickCheck will try all inputs in shrink x; repeating the process until the smallest possible input is found.

<https://powcoder.com>

Add WeChat powcoder

Testable Types

The type of the quickCheck function is:

Assignment Project Exam Help
-- more on IO later
`quickCheck :: (Testable a) => a -> IO ()`

<https://powcoder.com>

Add WeChat powcoder

Testable Types

The type of the quickCheck function is:

-- more on IO later

```
quickCheck :: (Testable a) => a -> IO ()
```

The Testable type class is the class of things that can be converted into properties.

<https://powcoder.com>

Add WeChat powcoder

Testable Types

The type of the quickCheck function is:

-- more on IO later

```
quickCheck :: (Testable a) => a -> IO ()
```

The Testable type class is the class of things that can be converted into properties.

This includes:

- Bool values
- QuickCheck's built-in Property type
- Any function from an Arbitrary input to a Testable output

```
instance (Arbitrary i, Testable o)  
=> Testable (i -> o) ...
```

Testable Types

The type of the quickCheck function is:

-- more on IO later

```
quickCheck :: (Testable a) => a -> IO ()
```

The Testable type class is the class of things that can be converted into properties.

This includes:

- Bool values
- QuickCheck's built-in Property type
- Any function from an Arbitrary input to a Testable output

```
instance (Arbitrary i, Testable o)  
=> Testable (i -> o) ...
```

Thus the type `[Int] -> [Int] -> Bool` (as used earlier) is Testable.

Simple example

Is this function reflexive?

```
divisible :: Integer -> Integer -> Bool
divisible x y = x `mod` y == 0
```

```
prop_refl :: Integer -> Bool
prop_refl x = divisible x x
```

<https://powcoder.com>

Add WeChat powcoder

Simple example

Is this function reflexive?

```
divisible :: Integer -> Integer -> Bool
divisible x y = x `mod` y == 0
```

```
prop_refl :: Integer -> Bool
prop_refl x = divisible x x
```

- Encode pre-conditions with the (\Rightarrow) operator:

```
prop_refl :: Integer -> Property
prop_refl x = x > 0 ==> divisible x x
-- (but may generate a lot of spurious cases)
```

Assignment Project Exam Help
<https://powcoder.com>
Add WeChat powcoder

Simple example

Is this function reflexive?

```
divisible :: Integer -> Integer -> Bool
divisible x y = x `mod` y == 0
```

```
prop_refl :: Integer -> Bool
prop_refl x = divisible x x
```

- Encode pre-conditions with the (\Rightarrow) operator:

```
prop_refl :: Integer -> Property
prop_refl x = x > 0 ==> divisible x x
-- (but may generate a lot of spurious cases)
```

- or select different generators with modifier newtypes.

```
prop_refl :: Positive Integer -> Bool
prop_refl (Positive x) = divisible x x
-- (but may require you to define custom generators)
```

Words and Inverses

Assignment Project Exam Help

Example (Inverses)

```
words    :: String -> [String]
unwords  :: [String] -> String
```

<https://powcoder.com>

Add WeChat powcoder

Words and Inverses

Assignment Project Exam Help

Example (Inverses)

```
words    :: String -> [String]
unwords  :: [String] -> String
```

<https://powcoder.com>

We might expect unwords to be the inverse of words and vice versa. Let's find out!

Add WeChat powcoder

Words and Inverses

Assignment Project Exam Help

Example (Inverses)

```
words    :: String -> [String]
unwords  :: [String] -> String
```

<https://powcoder.com>

We might expect unwords to be the inverse of words and vice versa. Let's find out!

Add WeChat powcoder

Lessons: Properties aren't always what you expect!

Merge Sort

Example (Merge Sort)

Recall **merge sort**, the sorting algorithm that is reliably $\mathcal{O}(n \log n)$ time complexity.

- If the list is empty or one element, return that list.
- Otherwise, we:
 - 1 Split the input list into two sublists.
 - 2 Recursively sort the two sublists.
 - 3 Merge the two sorted sublists into one sorted list in linear time.

Applying our bottom up design, let's posit:

```
split :: [a] -> ([a], [a])
```

```
merge :: (Ord a) => [a] -> [a] -> [a]
```

Split

Assignment Project Exam Help

```
split :: [a] -> ([a], [a])
```

What is a good ~~specification~~ of split?

<https://powcoder.com>

Add WeChat powcoder

Split

Assignment Project Exam Help

```
split :: [a] -> ([a], [a])
```

What is a good **specification** of split?

- Each element of the input list occurs in one of the two output lists, the same number of times.

Add WeChat powcoder

<https://powcoder.com>

Split

Assignment Project Exam Help

```
split :: [a] -> ([a], [a])
```

What is a good **specification** of split?

- Each element of the input list occurs in one of the two output lists, the same number of times.
- The two output lists consist only of elements from the input list.

<https://powcoder.com>
Add WeChat powcoder

Split

Assignment Project Exam Help

```
split :: [a] -> ([a], [a])
```

What is a good **specification** of split?

- Each element of the input list occurs in one of the two output lists, the same number of times.
- The two output lists consist only of elements from the input list.

Because of its usefulness later, we'll define this in terms of a **permutation** predicate.

<https://powcoder.com>
Add WeChat powcoder

Merge

Assignment Project Exam Help

`merge :: (Ord a) => [a] -> [a] -> [a]`

What is a good ~~specification~~ of merge?

<https://powcoder.com>

Add WeChat powcoder

Merge

Assignment Project Exam Help

`merge :: (Ord a) => [a] -> [a] -> [a]`

What is a good **specification** of merge?

- Each element of the output list occurs in one of the two input lists, the same number of times.

Add WeChat powcoder

<https://powcoder.com>

Merge

Assignment Project Exam Help

```
merge :: (Ord a) => [a] -> [a] -> [a]
```

What is a good **specification** of merge?

- Each element of the output list occurs in one of the two input lists, the same number of times.
- The two input lists consist solely of elements from the output list.

<https://powcoder.com>
Add WeChat powcoder

Merge

Assignment Project Exam Help

`merge :: (Ord a) => [a] -> [a] -> [a]`

What is a good **specification** of merge?

- Each element of the output list occurs in one of the two input lists, the same number of times.
- The two input lists consist solely of elements from the output list.
- **Important:** If the input lists are sorted, then the output list is sorted.

<https://powcoder.com>

Add WeChat powcoder

Overall

Assignment Project Exam Help

```
mergesort :: (Ord a) => [a] -> [a]
```

What is a good **specification** of mergesort?

<https://powcoder.com>

Add WeChat powcoder

Overall

Assignment Project Exam Help

```
mergesort :: (Ord a) => [a] -> [a]
```

What is a good **specification** of mergesort?

- The output list is sorted.

<https://powcoder.com>

Add WeChat powcoder

Overall

Assignment Project Exam Help

```
mergesort :: (Ord a) => [a] -> [a]
```

What is a good **specification** of mergesort?

- The output list is sorted.
- The output list is a permutation of the input list.

<https://powcoder.com>

Add WeChat powcoder

Overall

Assignment Project Exam Help

```
mergesort :: (Ord a) => [a] -> [a]
```

What is a good **specification** of mergesort?

- The output list is sorted.
- The output list is a permutation of the input list.

We can prove this as a consequence of the previous specifications which we tested.

We can also just write **integration** properties that test the composition of these functions together.

<https://powcoder.com>

Add WeChat powcoder

Redundant Properties

Some properties are technically **redundant** (i.e. implied by other properties in the specification), but there's some value in testing them anyway:

- They may be **more efficient** than full functional correctness tests, consuming less computing resources to test.

<https://powcoder.com>

Add WeChat powcoder

Redundant Properties

Some properties are technically **redundant** (i.e. implied by other properties in the specification), but there's some value in testing them anyway:

- They may be **more efficient** than full functional correctness tests, consuming less computing resources to test.
- They may be **more fine-grained** to give better test coverage than random inputs for full functional correctness tests.

Add WeChat powcoder

Redundant Properties

Some properties are technically **redundant** (i.e. implied by other properties in the specification), but there's some value in testing them anyway:

- They may be **more efficient** than full functional correctness tests, consuming less computing resources to test.
- They may be **more fine-grained** to give better test coverage than random inputs for full functional correctness tests.
- They provide a good **sanity check** to the full functional correctness properties.

Add WeChat powcoder

Redundant Properties

Some properties are technically **redundant** (i.e. implied by other properties in the specification), but there's some value in testing them anyway:

- They may be **more efficient** than full functional correctness tests, consuming less computing resources to test.
- They may be **more fine-grained** to give better test coverage than random inputs for full functional correctness tests.
- They provide a good **sanity check** to the full functional correctness properties.
- Sometimes full functional correctness is **not easily computable** but tests of weaker properties are.

Redundant Properties

Some properties are technically **redundant** (i.e. implied by other properties in the specification), but there is some value in testing them anyway:

- They may be **more efficient** than full functional correctness tests, consuming less computing resources to test.
- They may be **more fine-grained** to give better test coverage than random inputs for full functional correctness tests.
- They provide a good **sanity check** to the full functional correctness properties.
- Sometimes full functional correctness is **not easily computable** but tests of weaker properties are.

These redundant properties include **unit tests**. We can (and should) combine both approaches!

Redundant Properties

Some properties are technically **redundant** (i.e. implied by other properties in the specification), but there is some value in testing them anyway:

- They may be **more efficient** than full functional correctness tests, consuming less computing resources to test.
- They may be **more fine-grained** to give better test coverage than random inputs for full functional correctness tests.
- They provide a good **sanity check** to the full functional correctness properties.
- Sometimes full functional correctness is **not easily computable** but tests of weaker properties are.

These redundant properties include **unit tests**. We can (and should) combine both approaches!

What are some redundant properties of mergesort?

Test Quality

Assignment Project Exam Help

How good are your tests?

- Have you checked that every special case works correctly?
- Is all code exercised in the tests?
- Even if all code is exercised, is it exercised in all contexts?

Coverage checkers are useful tools to partially quantify this.

<https://powcoder.com>
Add WeChat powcoder

Types of Coverage

Assignment Project Exam Help

<https://powcoder.com>

Function Coverage

All functions executed?

Add WeChat powcoder

Types of Coverage

Assignment Project Exam Help

Function Coverage
All **functions** executed?

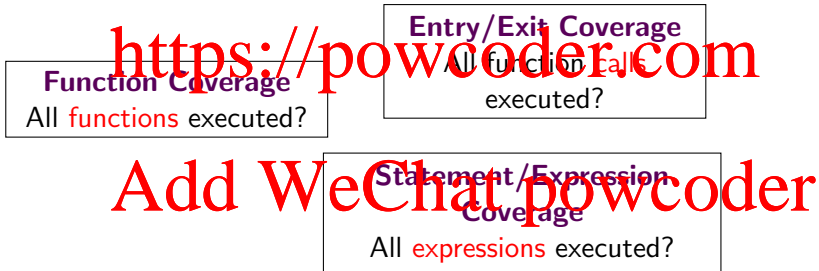
Entry/Exit Coverage
All function calls
executed?

<https://powcoder.com>

Add WeChat powcoder

Types of Coverage

Assignment Project Exam Help



Add WeChat powcoder

Types of Coverage

Branch/Decision Coverage

All conditional branches executed?

Function Coverage

All functions executed?

Entry/Exit Coverage

All function calls
executed?

Statement/Expression Coverage

All expressions executed?

Assignment Project Exam Help

<https://powcoder.com>

Add WhatsApp powcoder

Types of Coverage

Branch/Decision Coverage

All conditional branches executed?

Function Coverage

All functions executed?

Entry/Exit Coverage

All function calls
executed?

Statement/Expression Coverage

All expressions executed?

Path Coverage

All behaviours executed?
very hard!

Assignment Project Exam Help

<https://powcoder.com>

Add WeChat powcoder

Haskell Program Coverage

Haskell Program Coverage (or `hpc`) is a GHC-bundled tool to measure function, branch and expression coverage.

Let's try it out!

<https://powcoder.com>

For Stack: Build with the `--coverage` flag, execute binary, produce visualisations with `stack hpc report`.

Add WeChat powcoder

For Cabal: Build with the `--enable-coverage` flag, execute binary, produce visualisations with `hpc report`.

Sum to n

Assignment Project Exam Help

```
sumTo :: Integer -> Integer
sumTo 0 = 0
sumTo n = sumTo (n-1) + n
```

This crashes when given a large number. Why?

<https://powcoder.com>
Add WeChat powcoder

Sum to n , redux

Assignment Project Exam Help

```
sumTo :: Integer -> Integer -> Integer
```

```
sumTo' a 0 = a
```

```
sumTo' a n = sumTo' (a+n) (n-1)
```

```
sumTo = sumTo' 0
```

<https://powcoder.com>

This **still** crashes when given a large number. **Why?**

Add WeChat powcoder

Sum to n , redux

Assignment Project Exam Help

```
sumTo :: Integer -> Integer -> Integer
```

```
sumTo' a 0 = a
```

```
sumTo' a n = sumTo' (a+n) (n-1)
```

<https://powcoder.com>

This **still** crashes when given a large number. **Why?**

Add WeChat powcoder

This is called a **space leak**, and is one of the main drawbacks of Haskell's **lazy evaluation** method.

Lazy Evaluation

Haskell is lazily evaluated, also called call-by-need.
This means that expressions are only evaluated when they are **needed** to compute a result for the user.

<https://powcoder.com>

Add WeChat powcoder

Lazy Evaluation

Haskell is lazily evaluated, also called call-by-need.
This means that expressions are only evaluated when they are **needed** to compute a result for the user.

We can force the previous program to evaluate its accumulator by using a **bang pattern**, or the primitive operation `seq`.

```
sumTo' :: Integer -> Integer -> Integer
sumTo' !a 0 = a
sumTo' !a n = sumTo' (n-1) (n-1)
sumTo' :: Integer -> Integer -> Integer
sumTo' a 0 = a
sumTo' a n = let a' = a + n in a' `seq` sumTo' a' (n-1)
```

Advantages

Lazy Evaluation has many advantages:

- It enables equational reasoning even in the presence of partial functions and non-termination.

<https://powcoder.com>

Add WeChat powcoder

¹J. Hughes, "Why Functional Programming Matters", Comp. J., 1989

Advantages

Lazy Evaluation has many advantages:

- It enables equational reasoning even in the presence of partial functions and non-termination.
- It allows functions to be decomposed without sacrificing efficiency, for example: $\text{minimum} = \text{head} \circ \text{sort}$ is, depending on sorting algorithm, possibly $\mathcal{O}(n)$. John Hughes demonstrates $\alpha\beta$ pruning from AI as a larger example.¹

Add WeChat powcoder

¹J. Hughes, "Why Functional Programming Matters", Comp. J., 1989

Advantages

Lazy Evaluation has many advantages:

- It enables **equational reasoning** even in the presence of partial functions and non-termination.
- It allows functions to be **decomposed** without sacrificing efficiency, for example: `minimum = head . sort` is, depending on sorting algorithm, possibly $\mathcal{O}(n)$. John Hughes demonstrates $\alpha\beta$ pruning from AI as a larger example.¹
- It allows for **circular programming** and **infinite data structures**, which allow us to express more things as **pure functions**.

Problem

In **one** pass over a list, replace every element of the list with its maximum.

¹J. Hughes, "Why Functional Programming Matters", Comp. J., 1989

Infinite Data Structures

Laziness lets us define data structures that extend infinitely. Lists are a common example, but it also applies to trees or any user-defined data type:

```
ones = 1 : ones
```

<https://powcoder.com>

Add WeChat powcoder

Infinite Data Structures

Laziness lets us define data structures that extend infinitely. Lists are a common example, but it also applies to trees or any user-defined data type:

```
ones = 1 : ones
```

Many functions such as `take`, `drop`, `head`, `tail`, `filter` and `map` work fine on infinite lists!

<https://powcoder.com>

Add WeChat powcoder

Infinite Data Structures

Laziness lets us define data structures that extend infinitely. Lists are a common example, but it also applies to trees or any user-defined data type:

```
ones = 1 : ones
```

Many functions such as `take`, `drop`, `head`, `tail`, `filter` and `map` work fine on infinite lists!

```
naturals = 0 : map (1+) naturals
```

--or

```
naturals = map sum (init: ones)
```

<https://powcoder.com>

Add WeChat powcoder

Infinite Data Structures

Laziness lets us define data structures that extend infinitely. Lists are a common example, but it also applies to trees or any user-defined data type:

```
ones = 1 : ones
```

Many functions such as `take`, `drop`, `head`, `tail`, `filter` and `map` work fine on infinite lists!

```
naturals = 0 : map (1+) naturals
```

--or

```
naturals = map sum (init ones)
```

How about fibonacci numbers?

Infinite Data Structures

Laziness lets us define data structures that extend infinitely. Lists are a common example, but it also applies to trees or any user-defined data type:

```
ones = 1 : ones
```

Many functions such as `take`, `drop`, `head`, `tail`, `filter` and `map` work fine on infinite lists!

```
naturals = 0 : map (1+) naturals
```

--or

```
naturals = map sum (init ones)
```

How about fibonacci numbers?

```
fibs = 1:1:zipWith (+) fibs (tail fibs)
```

Homework

Assignment Project Exam Help

- 1 First programming exercise is due on Wednesday.
- 2 Second exercise is now out, due the following Wednesday.
- 3 Last week's quiz is due on Friday. Make sure you submit your answers.
- 4 This week's quiz is also up, due the following Friday.

<https://powcoder.com>

Add WeChat powcoder