

Software System Design and Implementation

https://powcoder.com

Haskel Assaignment Properties Literature Langue Haskel Assaignment Langue La type system.

• Memory is accessed where and when it is safe and permitted to be accessed (memory per ps://powcoder.com

### Add WeChat powcoder

Property Based Testing •000000000

Haskel Assaignment Properties Literature Langue Haskel Assaignment Langue La type system.

- Memory is accessed where and when it is safe and permitted to be accessed (memory \*\*PTDS://DOWCOGET.COM
- 2 Values of a certain static type will actually have that type at run time.

### Add WeChat powcoder

Property Based Testing •000000000

Haskeld Sesignment Properties Lieux annu Helpand type system.

- Memory is accessed where and when it is safe and permitted to be accessed (memory \*\*PTDS://DOWCOGET.COM
- 2 Values of a certain static type will actually have that type at run time.

# $\begin{array}{c} \bullet \text{ Programs that are well-typed will not lead to undefined behaviour (} \textit{type safety}). \\ \textbf{Add WeChat powcoder} \end{array}$

•000000000

### Free Properties

Haskeld Sesignment Properties Lieux annu Helpand type system.

- Memory is accessed where and when it is safe and permitted to be accessed (memory \*\*PTVDS://DOWCOGET.COM
- 2 Values of a certain static type will actually have that type at run time.
- Programs that are well-typed will not lead to undefined behaviour (type safety).
- All functions are pure: who will have selected to define in the type. (purely functional programming)

Haskeld Sesignment Properties Lieux annu Helpand type system.

- Memory is accessed where and when it is safe and permitted to be accessed (memory \*\*PTVDS://DOWCOGET.COM
- 2 Values of a certain static type will actually have that type at run time.
- Programs that are well-typed will not lead to undefined behaviour (type safety).
- All functions are pure: who will have selected to define in the type. (purely functional programming)
- ⇒ Most of our properties focus on the *logic of our program*.

#### **Logical Properties**

# we Assignment, Project, Exam Help

https://powcoder.com

### **Logical Properties**

# we Assignment, Project, Exam Help

#### **Example (Properties)**

- reverse in the property of t
- 3 transitivity of (>):  $(a > b) \land (b > c) \Rightarrow (a > c)$

### **Logical Properties**

# we Assignment Project Exam Help

#### **Example (Properties)**

- reverse in the line of the lin
- 1 transitivity of (>):  $(a > b) \land (b > c) \Rightarrow (a > c)$

The set of properior that carries of properior that carries the functional correctness specification of our software.

This defines what it means for software to be correct.

Last Acet ve so range of the first programs. Alequil Free to the our implementation meets its functional correct less specification.

https://powcoder.com

Last Acet reison some the property of the prop

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

• Proofs multipesme/asprojets the software.

Last Acet reison some the property of the prop

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

- Proofs multiple some as proving the control of the software.
- Proof complexity grows with implementation complexity, sometimes drastically.

Last Acet reison something to his kell pro rans. We could be the our implementation meets its functional correct less specification.

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

- Proofs multiple some as proving the remarks of the software.
- Proof complexity grows with implementation complexity, sometimes drastically.
- If software in inchredct, apport attempt might simply become truck: we do not always get constructive negative feedback.

000000000

#### **Proofs**

Last Acet cersor some meets its functional correct less specification.

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

- Proofs multiple some as proving the remaining of the software.
- Proof complexity grows with implementation complexity, sometimes drastically.
- If software in incorrect, a proof attempt might simply become truck: we do not always get constructive negative feedback:
- Proofs can be labour and time intensive (\$\$\$), or require highly specialised knowledge (\$\$\$).

# com Assignment Project Exam Help

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

 $\frac{\text{language semantics or operating environment.}}{https://powcoder.com}$ 

# com Assignment Project Exam Help

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complete the Snot growith replener that in Growth, so long as the specification is unchanged.

# com Assignment Project Exam Help

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complete the Snot growith replener that in Growth, so long as the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.

# com Assignment Project Exam Help

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complete to Snot growith rollen or the fin or the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.
- Testing is Aiddhead e fashath powcoder

# com Assignment Project Exam Help

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complete the Snot growith right for or the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.
- Testing is thical cheave fast ath powcoder
- Tests care about efficiency and computability, unlike proofs.

# com Assignment Project Exam Help

- Tests typically run the actual program, so requires fewer assumptions about the language semantics or operating environment.
- Test complete the Snot growith right for or the specification is unchanged.
- Incorrect software when tested leads to immediate, debuggable counterexamples.
- Testing is thical cheave fast at 100 wcoder
- Tests care about efficiency and computability, unlike proofs.

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

### **Property Based Testing**

# Assignment Project Exam Help Key idea: Generate random input values, and test properties by running them

```
prop_reverse (xs +P ys) == Preverse ys ++ reverse xs
```

### **Property Based Testing**

# Assignment Project Exam Help Key idea: Generate random input values, and test properties by running them

```
prop_reverse (xs + Pys) == Preverse ys ++ reverse xs
```

Haskell's *Quick Deep* is the first libery prepirity enter for preperty lased testing. The concept has since been ported to Erlang, Scheme Common Lisp, Perl, Python, Ruby, Java, Scala, F#, OCaml, Standard ML, C and C++.

### Assignment Project Exam Help

⇒ Less testing code

https://powcoder.com

- Assignment Project Exam Help
  - ⇒ Less testing code
- Property-based testing heavily depends on test data generation: https://powcoder.com

- Assignment Project Exam Help
  - ⇒ Less testing code
- Property-based testing heavily depends on test data generation:
   Randon in this by not positive factor of the surface of the surfac

- Assignment Project Exam Help
  - ⇒ Less testing code
- Property-based testing heavily depends on test data generation:
  - Random it us not positive to the safe generation.

     Random it us not positive to the safe generation.

     use shrinking
  - Random inputs may not cover all necessary corner cases:
    - $\overset{\text{\tiny $\Rightarrow$ use a coverage checker}}{Add}\overset{\text{\tiny $\text{checker}$}}{WeChat\ powcoder}$

### Assignment Project Exam Help

- ⇒ Less testing code
- Property-based testing heavily depends on test data generation:
  - Randon in tus Sy /o/ 19 si W/rato s anf-cated in us ⇒ use shrinking
  - Random inputs may not cover all necessary corner cases:
    - ⇒ use a coverage checker
  - Randor in out thus the generate router in the control of the con

### Assignment Project Exam Help

- ⇒ Less testing code
- Property-based testing heavily depends on test data generation:
  - Randonititis Sy /9/ psi Wroos aff-care in s ⇒ use shrinking
  - Random inputs may not cover all necessary corner cases:
    - ⇒ use a coverage checker
  - RandorAnot Chus We generate Touter 19 (10 W) & OCET ⇒ QuickCheck includes functions to build dustom generators
- By increasing the number of random inputs, we improve code coverage in PBT.

#### **Test Data Generation**

```
Data who sign amended by the day class Arbitrary a where arbitrary :: Gen a -- more on this later shrink :: https://powcoder.com

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

#### Test Data Generation

# Dat Ansignament de Project de Exame Help

class Arbitrary a where

arbitrary :: Gen a -- more on this later
shrink :: https://powcoder.com

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

#### Shrinking

The shrink function with the case at 100 W 100 to the QuickCheck will try all inputs in shrink x; repeating the process until the smallest possible input is found.

```
The three of the quick the children Project, Exam Help
```

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

https://powcoder.com

```
The Aperit Project Exam Help
```

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

The Testable type class is the class of things that can be converted into properties. <a href="https://powcoder.com">https://powcoder.com</a>

# The Assignment Project Exam Help

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

The Testable type class is the class of things that can be converted into properties. This includes:  $\frac{1}{1} \frac{1}{1} \frac{1}{1}$ 

- Bool values
- QuickCheck's built-in Property type
- Any function for an Averteacy in that a possible of the control of the control

# The Aperit Project Exam Help

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

The Testable-type class is the class of things that can be converted into properties. This includes:  $\frac{1}{1} \frac{1}{1} \frac{1}{1}$ 

- Bool values
- QuickCheck's built-in Property type
  Any function for an Arty tracy in that a Design Cut UT CT

```
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?

```
divisits igrunent Project Exam Help
```

```
prop_refl :: Integer -> Bool prop_refl x https://powcoder.com
```

### Simple example

Is this function reflexive?

```
divisissignment Project Exam Help
```

```
prop_refl :: Integer -> Bool prop_refl x https://powcoder.com
```

• Encode pre-conditions with the (==>) operator:

```
prop_refl :: Integer -> Property

prop_refl x d x b refl i blat x powcoder

(but may generate a lot of spurious cases)
```

### Simple example

Is this function reflexive?

# divisissignment Project Exam Help

```
prop_refl :: Integer -> Bool
prop_refl x https://powcoder.com
```

• Encode pre-conditions with the (==>) operator:

```
prop_refl :: Integer -> Property
prop_refl x dx by equilibrian x powcoder
(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 :: [AttpS:strDowcoder.com

#### Words and Inverses

# Assignment Project Exam Help

#### **Example (Inverses)**

words :: String -> [String]
unwords :: [Mildy S: strip OWCoder.com

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

#### Words and Inverses

## Assignment Project Exam Help

#### **Example (Inverses)**

words :: String -> [String]
unwords :: [AlipS: strDOWcoder.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

### Exam Help

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

- If the list is empty or one element, return that list.
- Otherwise https://powcoder.com
  - Split the input list into two sublists.
  - Recursively sort the two sublists.
  - Merge the two sorted sublists into one sorted list in linear time.

Applying our bottom up design, let's posit:

Applying our bottom up design, let's posit:

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

# Assignment Project Exam Help

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

What is a good specification of split? wcoder.com

# Assignment Project Exam Help

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

What is a good specification of split?

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

# Assignment Project Exam Help

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

- 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.

    Add WeChat powcoder

# Assignment Project Exam Help

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

- 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 useful later, well defined in temporary conditions predicate.

# Assignment Project Exam Help

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

What is a good specification of merge? / powcoder.com

# Assignment Project Exam Help

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

What is a good specification of merge?

• Each element of the output lists occurs in one of the comput lists, the same number of times.

# 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 comput lists, the same number of times.
  - The two input lists consist solely of elements from the output list.

    Add WeChat powcoder

# 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 comput lists, the same number of times.

  - The two input lists consist solely of elements from the output list.
    Important of Clechput lists of soft at the DOMPG of Cled.

# Assignment Project Exam Help $(Ord \ a) \Rightarrow [a] \Rightarrow [a]$

What is a good specification of mergesort?

https://powcoder.com

# Assignment Project Exam Help mergesort :: (Ord a) => [a] -> [a]

What is a good specification of mergesort?

• The outpuhitipsed/powcoder.com

# Assignment Project Exam Help mergesort :: (Ord a) => [a] -> [a]

What is a good specification of mergesort?

- The outpuhittips://powcoder.com
- The output list is a permutation of the input list.

# Assignment Project Exam Help mergesort :: (Ord a) => [a] -> [a]

- What is a good specification of mergesort?
  - The outpuhittipsed/powcoder.com
  - The output list is a permutation of the input list.

We can also just with integrate of the previous specifications which we tested. We can also just with integrate of the previous specifications which we tested. We can also just with integrate of the previous specifications which we tested. We can also just with integrate of the previous specifications which we tested. We can also just with integrate of the previous specifications which we tested. We can also just with integrate of the previous specifications which we tested.

Some properties are technically redundant (i.e. implied by other properties in the specification) Let them by a method to the many and the properties in the specification of the

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

https://powcoder.com

Some properties are technically redundant (i.e. implied by other properties in the specification) by the properties in the specification of the properties are technically redundant (i.e. implied by other properties in the specification).

- They may be more efficient than full functional correctness tests, consuming less computing resources to test.
- They may be noted by the state of the stat

Some properties are technically redundant (i.e. implied by other properties in the specification) by the properties in the specification of the properties are technically redundant (i.e. implied by other properties in the specification).

- They may be more efficient than full functional correctness tests, consuming less computing resources to test.
- They may printed by the printed that random inputs for full functional correctness tests.
- They provide a good sanity check to the full functional correctness properties.

Some properties are technically redundant (i.e. implied by other properties in the specification) by the properties in the specification of the properties are technically redundant (i.e. implied by other properties in the specification).

- They may be more efficient than full functional correctness tests, consuming less computing resources to test.
- They may properly the transfer full functional correctness tests.
- They provide a good sanity check to the full functional correctness properties.
- Sometimes All fine ional cometines iartet pois we to be bettests of weaker properties are.

Some properties are technically redundant (i.e. implied by other properties in the specification) by the properties are technically redundant (i.e. implied by other properties in the specification).

- They may be more efficient than full functional correctness tests, consuming less computing resources to test.
- They may properly the transfer full functional correctness tests.
- They provide a good sanity check to the full functional correctness properties.
- Sometimes All fire ional constructs is not positive but tests of weaker properties are.

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

Some properties are technically redundant (i.e. implied by other properties in the specification) but him some value in the specification. He is

- They may be more efficient than full functional correctness tests, consuming less computing resources to test.
- They may printed set of the following the
- They provide a good sanity check to the full functional correctness properties.
- Sometimes All fire ional constructs is not positive 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 hetted but every special case work serveet on
   Is all code exercised in the tests?
- Even if all code is exercised, is it exercised in all contexts?

Coverage checked and defulve partially to the coder

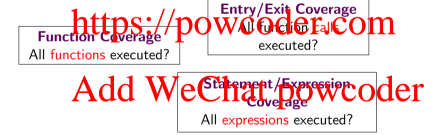
## Assignment Project Exam Help

```
https://powcoder.com
All functions executed?
```

### Assignment Project Exam Help



### Assignment Project Exam Help



# Al Asis 19 In the Alter Project Exam Help





# Branch/Decision Coverage Project Exam Help



### Add Wechrant powicoder

Path Coverage

All behaviours executed? **very hard!** 

All expressions executed?

### Haskell Program Coverage

Haskel Program Coverage on the Carlot Coverage. The Carlot Coverage of the Carlot 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

This crashes when given a large number. Why?

### Sum to n, redux

```
sumTo' a 0 = a
sumTo' a n = sumTo' (a+n) (n-1)
sumTo = sumTo type://powcoder.com
```

This still crashes when given a large number. Why?

#### Sum to *n*, redux

```
SumTo' a 0 = a
sumTo' a n = sumTo' (a+n) (n-1)
sumTo = sumTo type://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**

Hask is given in electronic to the last the expressions are only evaluated when they are needed to compute a result for the user.

https://powcoder.com

### **Lazy Evaluation**

# Hask is given in electronic to the last 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 pintip Speration of WCOCET.COM

Property Based Testing

### **Advantages**

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

https://powcoder.com

<sup>&</sup>lt;sup>1</sup>J. Hughes, "Why Functional Programming Matters", Comp. J., 1989

### Advantage

• 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 the D. Sport in the Wing of Softing a go (ith proposition). John Hughes demonstrates  $\alpha\beta$  pruning from Al as a larger example. 1

<sup>&</sup>lt;sup>1</sup>J. Hughes, "Why Functional Programming Matters", Comp. J., 1989

### Auvantage

• 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 the D. Sport in the Wing of Softing a go (ith proposition). John Hughes demonstrates  $\alpha\beta$  pruning from Al as a larger example. 1
- It allows for circular programming and infinite data structures, which allow us to express more things as we further at powcoder

#### **Problem**

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

<sup>&</sup>lt;sup>1</sup>J. Hughes, "Why Functional Programming Matters", Comp. J., 1989

Lazinas est isgent nates in true many tree infinite x assare Homp example, but it also applies to trees or any user-defined data type:

ones = 1 : ones

https://powcoder.com

Lazinas est isgent nate antitue many the of infinite x assare Homen example, but it also applies to trees or any user-defined data type:

ones = 1 : ones

Many functions at the power of determination on infinite lists!

Lazinas est isgent nates in true many tree infinite x assare Homp example, but it also applies to trees or any user-defined data type:

```
ones = 1 : ones
```

Many functions at the power of determination on infinite lists!

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

naturals = map and in Weshat powcoder

Lazinas est isgent nates in true many user defined data type:

```
ones = 1 : ones
```

Many functions putter to be provided in the continue of the co

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

--or
naturals = map and in Weshat powcoder
```

How about fibonacci numbers?

Lazinas est isgentrate in true many user defined data type:

```
ones = 1 : ones
```

Many functions putte to the power of determination on infinite lists!

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

--or
naturals = map sundint powcoder
```

How about fibonacci numbers?

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

#### **Homework**

# Assignment Project Exam Help

- First programming exercise is due on Wednesday.
- Second extrated Sv. out DONNO Color of the GOM
- State Last week's quiz is due on Friday. Make sure you submit your answers.
- $\begin{array}{c} \bullet \quad \text{This week's quiz is also up, due the following Friday.} \\ Add \begin{tabular}{c} WeChat\ powcoder \end{tabular}$