CSc 372

Comparative Programming Languages

15 : Haskell — Exercises

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List Prefix

Write a recursive function begin xs ys that returns true if xs is a prefix of ys. Both lists are lists of integers. Include the type signature.

```
> begin [] []
True
> begin [1] []
False
> begin [1,2] [1,2,3,4]
True
> begin [1,2] [1,1,2,3,4]
False
> begin [1,2,3,4] [1,2]
```

List Containment

- Write a recursive function subsequence xs ys that returns true if xs occurs anywhere within ys. Both lists are lists of integers. Include the type signature.
- Hint: reuse begin from the previous exercise.

```
> subsequence [] []
```

True

> subsequence [1] []

False

> subsequence [1] [0,1,0]

True

```
> subsequence [1,2,3] [0,1,0,1,2,3,5]
True
```

Mystery

Consider the following function:

- What would mystery [1,2] return? mystery [1,2,3]?
- What does the function compute?

foldr

- Explain what the following expressions involving foldr do:
 - 1. foldr (:) [] xs
 - 2. foldr (:) xs ys
 - 3. foldr (y ys -> ys ++ [y]) [] xs

shorter

Define a function shorter xs ys that returns the shorter of two lists.

```
> shorter [1,2] [1]
[1]
> shorter [1,2] [1,2,3]
[1,2]
```

stripEmpty

Write function stripEmpty xs that removes all empty strings from xs, a list of strings.

```
> stripEmpty ["", "Hello", "", "", "World!"]
["Hello","World!"]
> stripEmpty [""]
[]
> stripeEmpty []
[]
```

merge

Write function merge xs ys that takes two ordered lists xs and ys and returns an ordered list containing the elements from xs and ys, without duplicates

```
> merge [1,2] [3,4]
[1,2,3,4]
> merge [1,2,3] [3,4]
[1,2,3,4]
> merge [1,2] [1,2,4]
[1,2,4]
```

Function Composition

Rewrite the expression
 map f (map g xs)
 so that only a single call to map is used

Reduce

- Let the Haskell function reduce be defined by reduce f [] v = v reduce f (x:xs) v = f x (reduce f xs v)
- Reconstruct the Haskell functions length, append, filter, and map using reduce. More precisely, complete the following schemata (in the simplest possible way):

mylength xs	=	reduce	XS
myappend xs ys	=	reduce	XS
myfilter p xs	=	reduce	XS
mymap f xs	=	reduce	XS

Write a non-recursive function

```
invert :: [Bool] -> [Bool]
```

that turns all True values into False, and False values into True. Example:

> invert [True,False]
[False,True]

Write a non-recursive function count p xs that takes a predicate p and a list xs of elements (of arbitrary type) as arguments and returns the number of elements in the list that satisfies p:

```
> count even [1,2,3,4,5]
2
```

Ideally, you should define the function using composition of higher-order functions from the standard prelude!

Write a non-recursive function blend xs ys that takes two lists of elements (of arbitrary type) as argument, and returns a list where the elements have been taken alternatingly from xs and ys:

You can assume that xs and ys are of the same length.

Write a function adjpairs that takes a list as argument and returns the list of all pairs of adjacent elements. Examples:

```
> adjpairs []
> adjpairs [1]
> adjpairs [1,2]
[(1,2)]
> adjpairs [1,2,3]
[(1,2),(2,3)]
> adjpairs [1,2,3,4,5,6]
[(1,2), (2,3), (3,4), (4,5), (5,6)]
```

Give both a recursive and a non-recursive solution!

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Write a non-recursive function section f c xs that extracts a sublist of the list xs starting at position f and which is c elements long. Use 0-based indexing. Assume that xs has at least f+c elements. Examples:

```
> section 0 1 [1,2,3,4,5]
[1]
> section 0 3 [1,2,3,4,5]
[1,2,3]
> section 1 3 [1,2,3,4,5]
[2,3,4]
> section 4 1 [1,2,3,4,5]
[5]
```

Given these Haskell function definitions

nut [] xs = xs nut xs ys = xs : ys

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answer these questions:

- 1. What is the result of nut [] [[1,2]]?
- 2. What is the result of nut [2] [[1,2]]?
- 3. What is the most general type of nut?
- 4. What is the result of duh [1,2,3] 1?
- 5. What is the result of duh [1,2,3,1,4] 1?

What are the results of these Haskell expressions?

- 1. filter p [[1],[1,2],[1,2,3],[1,2,3,4]]
 where p xs = length xs > 2
- 2. filter (not . even . length) xs
 where xs = [[1],[1,2],[1,2,3],[1,2,3,4]]
- 3. foldr (\ xs i -> length xs + i) 0 xs
 where xs = [[1],[1,2],[1,2,3],[1,2,3,4]]
- 4. iterate id 1
- 5. (fst. head . zip [1,2,3]) [4,5,6]

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Given these Haskell function definitions mystery :: [a] -> [[a]] mystery xs = [take n xs,drop n xs] where n = h xsh :: [a] -> Int h[] = 0h [] = 0 h (::xs) = 1 + h xswhat does the expression mystery [1,2,3,4,5] return?

372 Final 2004 – Problem 2

- 1. What is *referential transparency*? Illustrate with an Icon procedure and a Haskell function.
- 2. Haskell is a *lazy* language. What does this mean?