FUNCTIONAL PROGRAMMING MT2020

Sheet 6

- 11.1 What are the natural folds on Bool and
 - > data Day = Sunday | Monday | Tuesday | Wednesday |
 > Thursday | Friday | Saturday
- 11.2 Given that the ordering on *Bool* is the one that would be obtained by deriving(Ord), to what logical function of two variables does (<=) correspond?
- 11.3 Write out the fold function for the data type
 - > data Set a = Empty | Singleton a | Union (Set a) (Set a)
 and use it to define a function
 - > isIn :: Eq a => a -> Set a -> Bool

which tests whether an element appears as a value in the tree. Hence define a function

> subset :: Eq a => Set a -> Set a -> Bool

which tests whether all the elements of the first set are elements of the second. Use this to implement

> (==) :: Eq a => Set a -> Set a -> Bool

for equality of the sets represented by two trees from Set.

- 11.4 Define a function
 - > find :: Eq a => a -> BTree a -> Maybe Path

which searches for a value in the leaves of a BTree,

> data BTree a = Leaf a | Fork (BTree a) (BTree a)

returning a path, a sequence of go left and go right instructions, from the root to the leftmost occurrence of the value, if there is one, where

- > data Direction = L | R
- > type Path = [Direction]

You should aim to make use of folds and maps where possible.

12.1 A queue is a data type with (at least) four operations

```
> empty :: Queue a
> isEmpty :: Queue a -> Bool
> add :: a -> Queue a -> Queue a
> get :: Queue a -> (a, Queue a)
```

The value of *empty* is a queue with nothing in it; a queue satisfies *isEmpty* if all of the values that have been added to it have already been removed; *add* puts a value into a queue; and *get* returns the oldest value still waiting in the queue, along with a queue from which just that value has been removed.

Implement a queue type using a list of the elements in the queue in the order in which they joined. That is, give a declaration of the *Queue* type, and implement each of these four functions.

Estimate roughly how expensive your operations are. Would your answer be any different if the queue were represented by a list of its remaining elements in the reverse of the order in which they join the queue?

Reimplement the *Queue* using two lists of elements, front and back so that the elements in the queue are those in the list $front + reverse \ back$. What effect does this have on the cost of the operations?

12.2 The Fibonacci sequence

```
> fib 0 = 0
> fib 1 = 1
> fib n = fib (n-1) + fib (n-2)
```

grows very quickly (each value is about 1.6 times bigger than its predecessor).

Use this definition in a GHCi script and try evaluating fib 10, fib 20 and fib 30. Give a brief explanation of why the later calls are so slow.

Let $two \ n = (fib \ n, \ fib \ (n+1))$, and synthesize a definition of two by direct recursion. Use this to give a more efficient definition of fib. How does the time it takes to calculate $fib \ n$ in this way depend on n?

Roughly how big is the 10 000th Fibonacci number? You might want to use

```
> roughly :: Integer -> String
> roughly n = x : 'e' : show (length xs) where x:xs = show n
```

to produce a readable estimate.

Let F be the matrix $\begin{pmatrix} 0 & 1 \\ 1 & 1 \end{pmatrix}$, and F^n be its nth power, the product of n copies of it.

Explain why
$$F^n=\begin{pmatrix} fib\ (n-1) & fib\ n \\ fib\ n & fib\ (n+1) \end{pmatrix}$$
 for $n\geqslant 1$. Use the function $power$ from the lecture notes to calculate F^n in no more than

function power from the lecture notes to calculate F^n in no more than about $2 \log n$ matrix multiplications, and use this to give another more efficient definition of fib.

Roughly how big is the 1000000th Fibonacci number?

12.3 Recall that the Haskell function

never terminates successfully, but prints out a message including its argument. Using the definitions of loop and loop' from the lectures, and a function

try to predict what happens when you evaluate each of test loop and test loop'.

Use GHCi to check your prediction, and explain the difference between the two.

What about test foldl?

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