

# Programming Paradigms 2022

## Session 6: Declaring your own classes and types

### Problems for solving and discussing

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#### How you should approach this

- Some problems are meant to be solved in groups. Please work together at the table for those. Screen sharing at your table is best.
- Other problems are meant to be solved in pairs. Please work together two by two, not in groups. Screen sharing at your table is not a good idea for these problems.
- We set a limit on how much time you are going to spend on each of the numbered problems. *If you do not manage to solve a problem within the time set aside, do not worry about that. We will discuss solutions afterwards. If you finish early, work on one of the "lettered problems" in the problem set instead of working on the next numbered problem.*

#### Problems that we will definitely talk about

##### 1. (*Everyone at the table together – 15 minutes*)

Define a Haskell datatype `Aexp` for arithmetic expressions with addition, multiplication, numerals and variables. The formation rules are

$$E ::= n \mid x \mid E_1 + E_2 \mid E_1 \cdot E_2$$

Assume that variables  $x$  are strings and that numerals  $n$  are integers.

##### 2. (*Work in pairs – 20 minutes*)

Use your Haskell datatype from the previous problem to define a function `eval` that can, when given a term of type `Aexp` and an assignment `ass` of variables to numbers compute the value of the expression. *Hint:* Use association lists as described on page 93 to represent assignments.

As an example, if we have the assignment  $[x \mapsto 3, y \mapsto 4]$ , `eval` should tell us that the value of  $2 \cdot x + y$  is 10.

##### 3. (*Everyone at the table together – 15 minutes*)

A Unix directory contains other directories and also files. Every directory has a name and a finite list of directories, which are the subdirectories (there may be no subdirectories at all). Every file has a name, which is a string, and a size, which is a whole number.

A famous YouTuber was asked to define an algebraic datatype `Dir` that describes this and came up with the following.

```
data Dir a String b Int = Empty Null | Mult Dir Dir | Subdir Dir
```

The YouTuber remarked that declarations of data types in Haskell do not allow one to specify that a directory could have any number of subdirectories, so one should therefore assume that there were always two.

Unfortunately there were problems with the solution. Find out what is wrong and come up with a better solution. It is a good idea to read the problem text that describes Unix directories very carefully – and once you have criticized the existing solution, it is also a good idea *not to try to repair* what the YouTuber proposed but to start from scratch.

4. (*Everyone at the table together – 15 minutes*)

On page 98, the book describes search trees; make sure that you understand what important property a search tree has.

Assume that our type for trees is defined as

```
data Tree a = Leaf a | Empty | Node (Tree a) a (Tree a)
```

This means that trees can now also be empty. Define a function

```
insert :: Ord a => Tree a -> a -> Tree a
```

such that whenever `t` is a search tree, then `insert t x` gives us a new search tree that now also contains `x`.

5. (*Work in pairs – 15 minutes*)

We say that a binary tree is *balanced* if the number of leaves in every left and right subtree differ by at most one with leaves themselves being trivially balanced. Define a function `balanced` that will tell us if a binary tree is balanced or not. *Hint*: It is a good idea to also define a function that finds the number of leaves of a tree.

## More problems to solve at your own pace

In your solutions, remember the learning goals of this session!

a) Complete the following instance declaration:

```
instance Eq a => Eq (Maybe a) where
  ...
```

b) On page 106 there is a definition of the `Expr` datatype for expressions. Define a higher-order function

```
foldexp :: (Int -> a) -> (a -> a -> a) -> Expr -> a
```

such that `foldexp f g` replaces each `Val` constructor in an expression by the function `f`, and each `Add` constructor by the function `g`.

Then use `foldexp f g` (with appropriate choices for `f` and `g`) to define a function `eval :: Expr -> Int` that evaluates an expression to an integer value.

c) Use `insert` as you have defined it in problem 4 to define a function `build` that will build a search tree from a given list.

Use `build` to define a function `sort` that can sort any given list.

d) This problem refers to Section 8.6 in the book and the types and functions defined there.

Two Boolean propositions `p` and `q` are *equivalent* if they are true for the same substitutions, that is, for every substitution `s` we have that `p` is true under `s` if and only if `q` is true under `s`. Define a function `equiv` where

```
equiv :: Prop -> Prop -> Bool
```

and such that `equivpq` returns `True` if `p` and `q` are equivalent and `False` otherwise.