Programming Languages Practicals 0: Functions and Definitions

Shin-Cheng Mu

Sep. 17, 2015

You should have installed GHC, with its commandline interface GHCi. Open your favourite text editor, create a new plain text file. The filename extension must end in .hs. This will be your working file for this practical. Type ghci <filename>.hs in the command line to load the working file into GHCi.

1. Define a function even :: $Int \rightarrow Bool$ that determines whether the input is an even number. You may use the following functions:

```
mod :: Int \rightarrow Int \rightarrow Int , 
(==) :: Int \rightarrow Int \rightarrow Bool .
```

(Types of the functions written above are not in their most general form.)

- 2. Define a function that computes the area of a circle with given radius r (using 22/7 as an approximation to π). The return type of the function might be *Double*.
- 3. Part-time students in Institute of Information Science are paid NTD 130 per hour. Define a function $payment :: Int \rightarrow Int$ that, when applied to the numbers of weeks a student work, compute the amount of money the Institute has to pay the student.
 - (a) Assume that there are five working days in a week, eight working hours per day. Define *payment*. For clarity, use **let** to define local variables recording number of days worked, number of hours worked, etc.
 - (b) Define *payment* again, but declare the local variables using **where**. Which style do you prefer?
 - (c) The regulation states that students are considered workers, and if a worker works for more than 19 weeks, the Institute has to pay, in addition to the salary, health insurance and pension reserves for the worker. The amount is 6% of the worker's salary.

Update definition of *payment* in the form:

```
payment :: Int \rightarrow Int
payment week | week > 19 = ...
| otherwise = ...
```

You may need a function *fromIntegral* to convert *Int* to *Double*, and a function *round* that rounds a floating point number to the nearest integer.

In this case, should you use **let** or **where**?

- 4. More on **let**.
 - (a) Guess what the value of *nested* would be. Type it into your working file and evaluated in in GHCi to see whether you guessed right. Note that indentation matters.

$$nested :: Int$$
 $nested = let \ x = 3$
 $in \ (let \ x = 5)$
 $in \ x + x) + x$

(b) Guess what the value of recursive would be. Try it in GHCi.

```
recursive :: Int

recursive = let x = 3

in let x = x + 1

in x
```

5. Type in the definition of *smaller* into your working file.

```
smaller :: Int \rightarrow Int \rightarrow Int
smaller x \ y = \mathbf{if} \ x \le y \ \mathbf{then} \ x \ \mathbf{else} \ y
```

Then try the following:

- (a) In GHCi, type:t smaller to see the type of smaller.
- (b) Try applying it to some arguments, e.g. smaller 3 4, smaller 3 1.
- (c) Use :t to see the type of smaller 3 4.
- (d) Use :t to see the type of smaller 3.
- (e) In your working file, define a new function st3 = smaller 3.
- (f) Find out the type of st3 in GHCi. Try st3 4, st3 1. Explain the results you see.
- 6. More practice on curried functions.
 - (a) Define a function poly such that poly a b c $x = a \times x^2 + b \times x + c$. All the inputs and the result are of type Double.
 - (b) Reuse poly to define a function poly1 such that poly1 $x = x^2 + 2 \times x + 1$.
 - (c) Reuse poly to define a function poly2 such that poly2 a b $c = a \times 2^2 + b \times 2 + c$.
- 7. Type in the definition of *square* in your working file.
 - (a) Define a function $quad :: Int \to Int$ such that quad x computes x^4 .

(b) Type in this definition into your working file. Describe, in words, what this function does.

twice
$$:: (a \rightarrow a) \rightarrow (a \rightarrow a)$$

twice $f x = f (f x)$.

- (c) Define quad using twice.
- 8. Replace the previous *twice* with this definition:

twice
$$:: (a \to a) \to (a \to a)$$

twice $f = f \cdot f$.

- (a) Does quad still behave the same?
- (b) Explain in words what this operator (\cdot) does.
- 9. Functions as arguments, and a quick practice on sectioning.
 - (a) Type in the following definition to your working file, without giving the type.

forktimes
$$f g x = f x \times g x$$

Use: t in GHCi to find out the type of forktimes. You will end up getting a complex type which, for now, can be seen as equivalent to

$$(t \to Int) \to (t \to Int) \to t \to Int$$
.

Can you explain this type?

- (b) Define a function that, given input x, use forktimes to compute $x^2 + 3 \times x + 2$. **Hint**: $x^2 + 3 \times x + 2 = (x + 1) \times (x + 2)$.
- (c) Type in the following definition into your working file: $lift2 \ h \ f \ g \ x = h \ (f \ x) \ (g \ x)$. Find out the type of lift2. Can you explain its type?
- (d) Use lift2 to compute $x^2 + 3 \times x + 2$.
- 10. Let the following identifiers have type:

$$f :: Int \rightarrow Char$$

 $g :: Int \rightarrow Char \rightarrow Int$
 $h :: (Char \rightarrow Int) \rightarrow Int \rightarrow Int$
 $x :: Int$
 $y :: Int$
 $c :: Char$

Which of the following expressions are type correct?

- 1. $(g \cdot f) \times c$
- $2. (g x \cdot f) y$

3.
$$(h \cdot g) x y$$

4.
$$(h \cdot g \ x) \ c$$

5.
$$h \cdot g \times c$$

You may type the expressions into Haskell and see whether they type check. To define f, for example, include the following in your working file:

$$\begin{array}{l} f :: Int \rightarrow Char \\ f = undefined \end{array}$$

However, it is better if you can explain why the answers are as they are.