

Normal-order Evaluator of λ -terms

Homework Assignment 3

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1 Introduction

This homework assignment aims to implement an evaluator of λ -expressions in Haskell, reducing a given λ -expression into its normal form following the normal order evaluation strategy. As a side effect, this homework assignment will also help you consolidate your knowledge of λ -calculus. The λ -expressions will be represented as instances of a suitably defined Haskell data type. So you will practice how to work with such types, in particular how to make it an instance of the `Show` class and how to use pattern matching with them.

The interpreter should be implemented as a Haskell module called `Hw3`. Note the capital `H`. The module names in Haskell have to start with capital letters. As the file containing the module code must be of the same name as the module name, **all your code is required to be in a single file called `Hw3.hs`**. Your file `Hw3.hs` has to start with the following lines:

```
module Hw3 where

type Symbol = String
data Expr = Var Symbol | App Expr Expr | Lambda Symbol Expr deriving Eq
```

The first line defines a module of the name `Hw3`. The names of variables in λ -terms are represented by instances of `String`. The second line just introduces a new name `Symbol` for the type `String` to distinguish visually when we deal with the variable names. The last line defines the data type representing λ -expressions. There are three data constructors: one for a variable, one for an application and one for λ -abstraction. The clause **`deriving Eq`** makes the data type instance of the `Eq` class so that it is possible to check whether two λ -expressions are equal or not.

2 Evaluator specification

First, make the data type `Expr` an instance of the `Show` class so that `ghci` can display λ -expressions. So you need to define the `show` function converting λ -expressions into a string. Once you type into the `ghci` prompt the following expressions, it should behave as follows:

```
> Var "x"
x
> App (Var "x") (Var "y")
(x y)
> Lambda "x" (Var "x")
(\x.x)
> App (Lambda "x" (Var "x")) (Var "y")
((\x.x) y)
> Lambda "s" (Lambda "z" (App (Var "s") (App (Var "s") (Var "z"))))
(\s.(\z.(s (s z))))
```

So the symbol λ is displayed as `\`. Variables are displayed as their names. Applications are displayed as `(e1 e2)` with a space separating expressions `e1`, `e2` and λ -abstractions as `(\x.e)`.

As a next step, your task is to implement a function `eval :: Expr -> Expr`. This function for a given input λ -expression returns its normal form if it exists. Moreover, it has to follow the normal order evaluation strategy. So to make a single step β -reduction, you have to identify the leftmost outermost redex and reduce it. Then you repeat this process until there is no redex.

To reduce a redex, you have to implement the substitution mechanism allowing you to substitute a λ -expression for all the free occurrences of a variable in another λ -expression. This mechanism has to deal with name conflicts, as you know from the lecture on λ -calculus. One possibility how to safely do that is the following recursive definition:

$$\begin{aligned} x[x := e] &= e \\ y[x := e] &= y \quad \text{if } y \neq x \\ (e_1 e_2)[x := e] &= (e_1[x := e] e_2[x := e]) \\ (\lambda x.e')[x := e] &= (\lambda x.e') \\ (\lambda y.e')[x := e] &= (\lambda y.e'[x := e]) \quad \text{if } y \neq x \text{ and } y \text{ is not free in } e \\ (\lambda y.e')[x := e] &= (\lambda z.e'[y := z][x := e]) \quad \text{if } y \neq x \text{ and } y \text{ is free in } e; z \text{ is a fresh variable} \end{aligned}$$

The last case deals with the name conflicts, i.e., it uses α -conversion. As y is free in e in this case, it could become bound after the substitution in e' . Thus we rename y in $\lambda y.e'$ to a new fresh variable z , i.e., we compute $e'[y := z]$ and then replace the variable in the λ -abstraction to $\lambda z.e'[y := z]$. Then we can continue and recursively substitute e for x in $e'[y := z]$. So follow the above recursive definition in your code.

To obtain an unlimited number of fresh variables, define an infinite stream of variable symbols `symbols :: [Symbol]`, e.g.,

```
"a0", "a1", "a2", ...
```

Your code has to track which symbols were already used, and once a new fresh symbol is needed, the next one is used. To track the used symbols, it suffices to keep an index into the stream `symbols`. This index is a state of your computation. As Haskell is a purely functional language, you cannot have a state and update it when necessary. Instead, you need to include the index into signatures of your functions similarly, as we did in the exercise from Lab 9 where we implemented a function indexing nodes of a binary tree.

3 Test cases

Below you find several public test cases. If the λ -expression is already in its normal form, the `eval` function just returns its input.

```
> eval (App (Var "x") (Var "y"))
(x y)
> eval (Lambda "x" (Var "x"))
(\x.x)
```

If it is reducible, it returns its normal form. For instance $(\lambda x.x)y$ is reduced to y :

```
> eval (App (Lambda "x" (Var "x")) (Var "y"))
y
```

Consider the expression $(\lambda x.(\lambda y.(xy))y)$. The reduction gives $(\lambda y.(xy))[x := y]$. By the definition of substitution, we have to rename y to $a0$ and then substitute y for the free occurrences of x , i.e.,

$$\begin{aligned} (\lambda y.(xy))[x := y] &= (\lambda a0.(xy)[y := a0][x := y]) \\ &= (\lambda a0.(x a0)[x := y]) \\ &= (\lambda a0.(y a0)) \end{aligned}$$

```
> eval (App (Lambda "x" (Lambda "y" (App (Var "x") (Var "y")))) (Var "y"))
(\a0.(y a0))
```

Consider the λ -expression $(\lambda x.(\lambda y.y))y$. The reduction leads to $(\lambda y.y)[x := y]$. As y is free, we introduce by the definition a fresh variable $a0$ instead of y obtaining $\lambda a0.y[y := a0] = \lambda a0.a0$. Then we compute $\lambda a0.a0[x := y] = \lambda a0.a0$.

```
> eval (App (Lambda "x" (Lambda "y" (Var "y"))) (Var "y"))
(\a0.a0)
```

Consider the λ -expression $(\lambda x.(\lambda y.(\lambda z.((xy)z))))(yz)$. As y and z are free in (yz) we have to rename them in $\lambda x.(\lambda y.(\lambda z.((xy)z)))$ obtaining $\lambda a0.(\lambda a1.(((yz) a0) a1))$.

```
ex = App (Lambda "x"
  (Lambda "y"
    (Lambda "z" (App (App (Var "x") (Var "y")) (Var "z")))))
  (App (Var "y") (Var "z"))
```

```
> eval ex
(\a0.(\a1.(((y z) a0) a1)))
```

To write more complex test cases, you can define subexpressions and then compose more complex ones. For instance, to test that $S1$ reduces to 2:

```
one = Lambda "s" (Lambda "z" (App (Var "s") (Var "z")))
suc = Lambda "w"
  (Lambda "y"
    (Lambda "x"
      (App (Var "y")
        (App (App (Var "w") (Var "y"))
          (Var "x")))))
  )
)
```

```
> eval (App suc one)
(\y.(\x.(y (y x))))
```

One more test case using the definition $one = \lambda s.(\lambda z.(s z))$. Consider the λ -expression

$$(\lambda z.one)(s z) = (\lambda z.(\lambda s.(\lambda z.(s z))))(s z).$$

It reduces to $\lambda a0.(\lambda z.(a0 z))$. As s is free in $(s z)$, the bound occurrence of s in one is renamed. But z is not renamed because by the definition of substitution we have $\lambda z.(a0 z)[z := (s z)] = \lambda z.(a0 z)$.

```
> eval (App (Lambda "z" one) (App (Var "s") (Var "z")))
(\a0.(\z.(a0 z)))
```