Abstract syntax trees, symbolic derivation, and numerical equation solving

- Haskell lab assignment 2 –
- D7012E Declarative languages -

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1 Introduction

This lab assignment prepares for Haskell lab assignment 3.

1.1 Overview

Your task is first to add code to the type EXPR and the functions parse, unparse, eval, diff, and simplify so they work as described below. Skeleton code of all this is available for download from the course page.

As a second task, based on the type and the functions, you should write a "function generator" and use it in a third task to solve equations of the kind f(x) = 0.

2 Parsing

Download the skeleton file and load it into your Haskell environment. Test parse on some arithmetic expressions like "10", "x", "10+x", "1+2*(3-4/5)" and then on expressions with functions like "sqrt(1+sin(x))". After this, take a look at the contents of the file:

• EXPR is a recursively defined algebraic data type for expressions that can contain integer constants, names of variables, binary operators with two operands of type

EXPR, and function applications where a function is applied on a value of type EXPR. The two last kinds of values are tree nodes.

- parse interprets an expression in a string as a value of type EXPR. We say that it parses the string.
- unparse turns an EXPR into a string.
- eval evaluates the value of an EXPR. Note that we can only write integers in our strings but eval still returns a floating-point number.
- diff differentiates an EXPR symbolically with respect to a variable. The derivative is also an EXPR.
- simplify makes an EXPR simpler by applying a number of simplification rules.

You first task is now to add code so the functions also work for function application. The type EXPR and parse are already prepared for this. It is enough if eval and diff can handle the functions sine (sin), cosine (cos), natural logarithm (log), and exponential function with base e (exp). It is OK to write simplify so it just simplifies the argument of functions.

When you have added all the code, you should be able to have the Haskell system evaluate

```
unparse (simplify (diff (Var "x") (parse "\exp(\sin(2*x))"))) and get the derivative printed.
```

3 Creating functions

Our functions can be used to analyze functions of one real variable. We will now use them to solve equations with Newton-Raphson's method. Since this method is based on derivatives, we will define functions with EXPR and get the derivatives with diff.

Your second task is to write a function

```
mkfun :: (EXPR, EXPR) -> (Float -> Float)
```

that, given a pair (body, var), returns a function of the variable var, defined by the expression body, and with type Float -> Float. The expression var must always be an EXPR constructed with Var and a string (the name of the variable). For instance, the line

should return the function

```
\x -> x*x + 2.0 :: Float -> Float
```

If we bind what is returned from mkfun above to f, the expression f 3.0 should evaluate to 11.0.

Note that mkfun (body, var) is a Haskell function in one variable var. For each value of var, the function can be evaluated by applying eval to body in a context where var is bound to its value. Study eval to understand how this is done.

4 Newton-Raphson

We will now write a function that solves equations of the kind f(x) = 0 numerically with Newton-Raphson's method. The input to this function is the name of the unknown variable, the function f, and the start value for the iterations. To get the derivative f' we will use the function diff to differentiate f symbolically. Because of this, we need to give f in terms of an EXPR instead of a string.

So, your third task is to write a function

```
findzero :: String -> String -> Float -> Float
```

that takes first a string name with the name of an unknown variable, then a string body with the body of a function, and finally a start value x0 that will be used in the first iteration of the Newton-Raphson method. As the name of findzero suggests, it computes the zero of the function defined by body, with name as the unknown variable, when x0 is the first guess. The iterations should go on until the absolute difference is at most 0.0001. Make sure you compute f and f' once only, and not in every iteration (because that would be a total waste of time). Examples:

- findzero "x" "x*x*x+x-1" 1.0 should evaluate to 0.68232775.
- findzero "y" "cos(y)*sin(y)" 2.0 should evaluate to 1.5707964.

Also, try with some other examples that you come up with yourself or take from a book on Calculus. Convince yourself that it works and how it works.

This lab assignment has hopefully showed you the power of higher order functions and how the inner workings of a simple calculator with an expression parser can be implemented.

Acknowledgement

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