# CSci 450: Organization of Programming Languages Type Inference

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Acknowledgements: In Spring 2017 I adapted these lecture notes from my previous lecture notes on this topic. I based the previous notes primarily on the presentations in:

• Section 2.8 of the book *Introduction to Functional Programming* (First Edition) by Richard Bird and Philip Wadler (Prentice Hall International, 1988).

I also based some of the material on:

• Chapter 9 of the book Haskell: The Craft of Functional Programming (First Edition) by Simon Thompson (Addison Wesley, 1996).

I maintain these notes as text in Pandoc's dialect of Markdown using embedded LaTeX markup for the mathematical formulas and then translate the notes to HTML, PDF, and other forms as needed.

**Advisory**: The HTML version of this document may require use of a browser that supports the display of MathML. A good choice as of August 2017 is a recent version of Firefox from Mozilla.

#### TODO:

- Integrate into an existing module or create a new module
- Add exercises

# **Type Inference**

## Introduction

How can we deduce the type of a Haskell expression?

To get the general idea, let's look at a few examples.

Note: The discussion here is correct for monomorphic functions, but it is a bit simplistic for polymorphic functions. However, it should be of assistance in understanding how types are assigned to Haskell expressions.

#### **Example:** Functional composition

Expressed in prefix form, functional composition can be defined with the equation:

(.) f g x = f (g x)

We begin the process of type inference by assigning types to the parameter names and to the function's defining expression (i.e., its result). We introduce new type names t1, t2, t3 and t4 for the components of (.) as follows:

f :: t1 -- parameter of (.)
g :: t2 -- parameter of (.)
x :: t3 -- parameter of (.)
f (g x) :: t4 -- defining expression for (.)

The type of (.) is therefore given by:

(.) :: t1 -> t2 -> t3 -> t4

We are not finished because there are certain relationships among the new types that must be taken into account. To see what these relationships are, we use the following inference rules.

- Application rule: If f x :: t, then we can deduce x :: t' and f :: t' -> t for some new type t'.
- Equality rule: If both x :: t and x :: t' for some variable x, then we can deduce t = t'.
- Function rule: If  $(t \rightarrow u) = (t' \rightarrow u')$ , then we can deduce t = t' and u = u'.

Using the application rule on f (g x) :: t4, we introduce a new type t5 such that:

g x :: t5 f :: t5 -> t4 Using the application rule for  $g \times :: t5$ , we introduce another new type t6 such that:

x :: t6 g :: t6 -> t5

Using the *equality rule* on the two types deduced for each of f, g, and x, respectively, we get the following identities:

 $t1 = (t5 \rightarrow t4) -- f$  $t2 = (t6 \rightarrow t5) -- g$ t3 = t6 -- x

For function (.), we thus deduce type signature:

(.) :: (t5 -> t4) -> (t6 -> t5) -> t6 -> t4

If we replace the type names by Haskell generic type variables that follow the usual naming convention, we get:

## Example: Multiple use of a polymorphic function (fst)

Now let's consider the function definition:

f x y = fst x + fst y

Note that the names (+) and fst occur on the right side of the definition, but do not occur on the left.

From the Haskell Prelude, we can see that:

(+) :: Num a => a -> a -> a fst :: (a, b) -> a

The Num a context contrains the polymorphism on type variable a.

We must be careful. The two occurrences of the polymorphic function fst in the definition for f need not bind the type variables a and b to the same concrete types. For example, consider the expression:

fst (2, True) + fst (1, "hello")

This expression is well-typed despite the fact that the first occurrence of fst has the type

Num a => (a,Bool)  $\rightarrow$  a

and the second occurrence has type

Num a => (a, [Char])  $\rightarrow$  a

Furthermore, the two occurrences of the type variable **a** are not, in general, required to bind to the same type. (However, as we will see, they do in this expression because of the addition operation.)

To handle the situation with the multiple applications of fst, we use the following rule.

• **Polymorphic use rule:** If a polymorphic function is applied multiple times in an expression, then the type of each occurrence is determined independently, with each assigned new type variables.

Following the *polymorphic use* rule, we rewrite the definition of **f** in the form

f x y = fst1 x + fst2 y

and assume two different instantiations of the generic type of fst:

fst1 :: (u1, u2) -> u1 fst2 :: (v1, v2) -> v1

After making the above transformation, we proceed by assigning types to the parameters and definition of f, introducing three new types:

x :: t1 -- parameter of f
y :: t2 -- parameter of f
fst1 x + fst2 y :: t3 -- defining expression for f

Thus we have the following type for f:

f :: t1 -> t2 -> t3

Now we can rewrite the defining expression for **f** fully in prefix form to get:

```
(+) (fst1 x) (fst2 y)
```

Then, using the *application rule* on the above expression, we deduce:

(fst2 y) :: t4 (+) (fst1 x) :: t4 -> t3

Using the application rule on (fst2 y) :: t4, we get:

y :: t5 fst2 :: t5 -> t4

Similarly, using the application rule on (+) (fst1 x) :: t4  $\rightarrow$  t3, we get:

(fst1 x) :: t6 (+) :: t6 -> t4 -> t3

Going further and applying the *application rule* to (fst1 x) :: t6, we deduce:

x :: t7 fst1 :: t7 -> t6 Now we have introduced types for all the symbols appearing in the definition of function f. We begin simplification by using the *equality rule* for x, y, fst1, fst2, and (+), respectively. We thus deduce the type equations:

t1 = t7	 х
t2 = t5	 у
((u1, u2) -> u1) = (t7 -> t6)	 fst1
((v1, v2) -> v1) = (t5 -> t4)	 fst2
(Num a => a -> a -> a) = (t6 -> t4 -> t3)	 (+)

Now, using the function rule on the last three equations above, we derive:

```
t7 = (u1, u2)
t6 = u1
t5 = (v1, v2)
t4 = v1
t3 = t4 = t6 = v1 = u1 = (Num a => a)
```

We had assigned type f :: t1 -> t2 -> t3 originally. Substituting from the above, we deduce the following type:

f :: Num a => (a, u2) -> (a, v2) -> a

Finally, we can replace the type names u2 and v2 by Haskell generic type variables that follow the usual naming convention. We get the following inferred type for function f:

f :: Num a => (a, b) -> (a, c) -> a

#### Example: fix

For this example, consider the definition:

fix f = f (fix f)

To deduce a type for fix, we proceed as before and introduce types for the parameters and defining expression of f:

f :: t1 -- parameter of fix
f (fix f) :: t2 -- defining expression for fix

Thus, fix has the type:

fix :: t1 -> t2

Using the *application rule* on the expression f (fix f), we obtain:

(fix f) :: t3 f :: t3 -> t2 Then using the *application rule* on the expression fix f, we get:

f :: t4 fix :: t4 -> t3

Using the *equality rule* on f and fix, we deduce:

 $t1 = t4 = (t3 \rightarrow t2) -- f$  $(t1 \rightarrow t2) = (t4 \rightarrow t3) -- fix$ 

Then, using the *function rule* on the second equation, we obtain the identities:

t1 = t4t2 = t3

Since fix ::  $t1 \rightarrow t3$ , we derive the type:

fix :: (t3 -> t3) -> t3

If we replace t3 by a Haskell generic type variable that follows the usual naming convention, we get the following inferred type for fix:

fix :: (a -> a) -> a

## Example: Incorrect typing (selfapply)

Finally, let us consider an example in which the typing is wrong. Let us define **selfapply** as follows:

selfapply f = f f

Proceeding as in the previous examples, we introduce new types for the parameters and defining expression of **f**:

f :: t1 -- parameter of selfapply
f f :: t2 -- defining expression for selfapply

Thus we have the type:

selfapply ::  $t1 \rightarrow t2$ 

Using the *application rule* on f f, we get:

f :: t3 f :: t3 -> t2

But the *equality rule* for **f** tells us that:

 $t1 = t3 = (t3 \rightarrow t2)$ 

or just

 $t1 = (t1 \rightarrow t2)$ 

However, the equation  $t1 = (t1 \rightarrow t2)$  does not possess a solution for t1 and the definition of selfapply is thus rejected by the type checker.

## Other Aspects of Type Inference

Haskell function definitions must also conform to the following rules.

- Guard rule: Each guard must be an expression of type Bool.
- **Tuple rule:** The type of a tuple of elements is the tuple of their respective types.

## Exercises

TODO