Overview

Elements of Programming Languages

Lecture 8: Polymorphism and type inference

James Cheney

University of Edinburgh

October 16, 2017

- Last week we covered type definitions, records, datatypes, subtyping
- This week and next week, we will cover additional forms of abstraction
 - polymorphism, type inference
 - modules, interfaces
 - objects, classes
- Today:
 - polymorphism and type inference





Parametric Polymorphism

Type inference

Parametric Polymorphism

Type inference

Consider the humble identity function

• A function that returns its input:

```
def idInt(x: Int) = x
def idString(x: String) = x
def idPair(x: (Int,String)) = x
```

- Does the same thing no matter what the type is.
- But we cannot just write this:

$$def id(x) = x$$

(In Scala, every variable needs to have a type.)

Another example

• Consider a pair "swap" operation:

```
def swapInt(p: (Int,Int)) = (p._2,p._1)
def swapString(p: (String,String)) = (p._2,p._1)
def swapIntString(p: (Int,String)) = (p._2,p._1)
```

- Again, the code is the same in both cases; only the types differ.
- But we can't write

 $def swap(p) = (p._2, p._1)$

What type should p have?

Another example

• Consider a higher-order function that calls its argument twice:

```
def twiceInt(f: Int \Rightarrow Int) = {x: Int \Rightarrow f(f(x))}
def twiceStr(f: String => String) =
   {x: String => f(f(x))}
```

- Again, the code is the same in both cases; only the types differ.
- But we can't write

```
def twice(f) = \{x \Rightarrow f(f(x))\}
```

What types should f and x have?

Type parameters

Parametric Polymorphism

In Scala, function definitions can have type parameters

```
def id[A](x: A): A = x
```

This says: given a type A, the function id[A] takes an A and returns an A.

```
def swap[A,B](p: (A,B)): (B,A) = (p._2,p._1)
```

This says: given types A,B, the function swap[A,B] takes a pair (A,B) and returns a pair (B,A).

```
def twice[A](f: A \Rightarrow A): A \Rightarrow A = {x:A \Rightarrow f(f(x))}
```

This says: given a type A, the function twice[A] takes a function $f: A \Rightarrow A$ and returns a function of type $A \Rightarrow A$



Type inference

Parametric Polymorphism

Parametric Polymorphism

- Scala's type parameters are an example of a phenomenon called *polymorphism* (= "many shapes")
- More specifically, parametric polymorphism because the function is parameterized by the type.
 - Its behavior cannot "depend on" what type replaces parameter A.
 - The type parameter A is abstract
- We also sometimes refer to A, B, C etc. as type variables

Polymorphism: More examples

- Polymorphism is even more useful in combination with higher-order functions.
- Recall compose from the lab:

```
def compose[A,B,C](f: A \Rightarrow B, g: B \Rightarrow C) =
  {x:A \Rightarrow g(f(x))}
```

• Likewise, the map and filter functions:

```
def map[A,B](f: A \Rightarrow B, x: List[A]): List[B] = ...
def filter[A](f: A => Bool, x: List[A]): List[A] = ...
```

(though in Scala these are usually defined as methods of List [A] so the A type parameter and x variable are implicit)

Formalization

• We add type variables A, B, C, \ldots , type abstractions, type applications, and polymorphic types:

$$e ::= \cdots \mid \Lambda A. \ e \mid e[\tau]$$

 $\tau ::= \cdots \mid A \mid \forall A. \ \tau$

- We also use (capture-avoiding) substitution of types for type variables in expressions and types.
- The type $\forall A$. τ is the type of expressions that can have type $\tau[\tau'/A]$ for any choice of A. (A is bound in τ .)
- The expression ΛA . e introduces a type variable for use in e. (Thus, A is bound in any type annotations in e.)
- The expression $e[\tau]$ instantiates a type abstraction
- ullet Define L_{Poly} to be the extension of L_{Data} with these features

Formalization: Types and type variables

- Complication: Types now have variables. What is their scope? When is a type variable in scope in a type?
- The polymorphic type $\forall A.\tau$ binds A in τ .
- We write $FTV(\tau)$ for the *free type variables* of a type:

$$FTV(A) = \{A\}$$

$$FTV(\tau_1 \times \tau_2) = FTV(\tau_1) \cup FTV(\tau_2)$$

$$FTV(\tau_1 + \tau_2) = FTV(\tau_1) \cup FTV(\tau_2)$$

$$FTV(\forall A.\tau) = FTV(\tau) - \{A\}$$

$$FTV(\tau) = \emptyset \text{ otherwise}$$

$$FTV(x_1:\tau_1, \dots, x_n:\tau_n) = FTV(\tau_1) \cup \dots \cup FTV(\tau_n)$$

 Alpha-equivalence and type substitution are defined similarly to expressions.

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Type inference

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Formalization: Typechecking polymorphic expressions

$\frac{\Gamma \vdash e : \tau \quad A \notin FTV(\Gamma)}{\Gamma \vdash \Lambda A. \ e : \forall A. \ \tau} \qquad \frac{\Gamma \vdash e : \forall A. \ \tau}{\Gamma \vdash e[\tau_0] : \tau[\tau_0/A]}$

- Idea: ΛA . e must typecheck with parameter A not already used elsewhere in type context
- $e[\tau_0]$ applies a polymorphic expression to a type. Result type obtained by substituting for A.
- The other rules are unchanged

Formalization: Semantics of polymorphic expressions

 To model evaluation, we add type abstraction as a possible value form:

$$v ::= \cdots \mid \Lambda A.e$$

ullet with rules similar to those for λ and application:

$$\frac{e \Downarrow v \text{ for L}_{\mathsf{Poly}}}{e[\tau] \Downarrow v} \qquad \frac{e \Downarrow \Lambda A. \ e_0 \quad e_0[\tau/A] \Downarrow v}{\Lambda A. \ e \Downarrow \Lambda A. \ e}$$

- In L_{Polv}, type information is irrelevant at run time.
- (Other languages, including Scala, do retain some run time type information.)



Convenient notation

• We can augment the syntactic sugar for function definitions to allow type parameters:

let fun
$$f[A](x:\tau) = e$$
 in ...

• This is equivalent to:

let
$$f = \Lambda A$$
. $\lambda x : \tau$. e in ...

• In either case, a function call can be written as

$$f[\tau](x)$$



Examples in L_{Polv}

Identity function

$$id = \Lambda A.\lambda x:A. x$$

Swap

$$swap = \Lambda A.\Lambda B.\lambda x: A \times B. \text{ (snd } x, \text{fst } x)$$

Twice

twice =
$$\Lambda A$$
. $\lambda f: A \rightarrow A . \lambda x: A$. $f(f(x))$

For example:

$$swap[int][str](1,"a") \Downarrow ("a",1)$$

$$twice[int](\lambda x: 2 \times x)(2) \Downarrow 8$$

Parametric Polymorphism

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Examples, typechecked

$$\frac{\overline{x:A \vdash x:A}}{\vdash \lambda x:A. \ x:A \to A}$$
$$\vdash \Lambda A \ \lambda x:A \ x: \forall A \ A \to A$$

$$\frac{ \vdash swap : \forall A. \forall B. A \times B \to B \times A}{\vdash swap[\texttt{int}] : \forall B. \texttt{int} \times B \to B \times \texttt{int}}$$
$$\vdash swap[\texttt{int}][\texttt{str}] : \texttt{int} \times \texttt{str} \to \texttt{str} \times \texttt{int}$$

Lists and parameterized types

- In Scala (and other languages such as Haskell and ML), type abbreviations and definitions can be parameterized.
- List[_] is an example: given a type T, it constructs another type List[T]

$$deftype List[A] = [Nil : unit; Cons : A \times List[A]]$$

- Such types are sometimes called type constructors
- (See tutorial questions on lists)
- We will revisit parameterized types when we cover modules

Other forms of polymorphism

- Polymorphism refers to several related techniques for "code reuse" or "overloading"
 - Subtype polymorphism: reuse based on inclusion relations between types.
 - Parametric polymorphism: abstraction over type parameters
 - Ad hoc polymorphism: Reuse of same name for multiple (potentially type-dependent) implementations (e.g. overloading + for addition on different numeric types, string concatenation etc.)
- These have some overlap
- We will discuss overloading, subtyping and polymorphism (and their interaction) in future lectures.

Type inference

Parametric Polymorphism

 As seen in even small examples, specifying the type parameters of polymorphic functions quickly becomes tiresome

$$swap[int][str] map[int][str] \cdots$$

- Idea: Can we have the benefits of (polymorphic) typing, without the costs? (or at least: with fewer annotations)
- Type inference: Given a program without full type information (or with some missing), infer type annotations so that the program can be typechecked.



Type inference

Type inference

Hindley-Milner type inference

Parametric Polymorphism

Hindley-Milner example [Non-examinable]

- A very influential approach was developed independently by J. Roger Hindley (in logic) and Robin Milner (in CS).
- Idea: Typecheck an expression symbolically, collecting "constraints" on the unknown type variables
- If the constraints have a common solution then this solution is a most general way to type the expression
 - Constraints can be solved using unification, an equation solving technique from automated reasoning/logic programming
- If not, then the expression has a type error

• As an example, consider *swap* defined as follows:

$$\vdash \lambda x : A.(\operatorname{snd} x, \operatorname{fst} x) : B$$

A, B are the as yet unknown types of x and swap.

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A lambda abstraction creates a function: hence
 B = A → A₁ for some A₁ such that
 x:A ⊢ (snd x, fst x) : A₁

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- A lambda abstraction creates a function: hence
 B = A → A₁ for some A₁ such that
 x:A ⊢ (snd x, fst x) : A₁
- A pair constructs a pair type: hence $A_1 = A_2 \times A_3$ where $x:A \vdash \text{snd } x:A_2$ and $x:A \vdash \text{fst } x:A_3$



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- This can only be the case if $x: A_3 \times A_2$, i.e. $A = A_3 \times A_2$.

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- A pair constructs a pair type: hence $A_1 = A_2 \times A_3$ where $x:A \vdash \text{snd } x:A_2$ and $x:A \vdash \text{fst } x:A_3$
- This can only be the case if $x: A_3 \times A_2$, i.e. $A = A_3 \times A_2$.
- Solving the constraints: $A = A_3 \times A_2$, $A_1 = A_2 \times A_3$ and so $B = A_3 \times A_2 \rightarrow A_2 \times A_3$

Let-bound polymorphism [Non-examinable]

- An important additional idea was introduced in the ML programming language, to avoid the need to explicitly introduce type variables and apply polymorphic functions to type arguments
- When a function is defined using let fun (or let rec), first infer a type:

swap :
$$A_3 \times A_2 \rightarrow A_2 \times A_3$$

• Then abstract over all of its free type parameters.

swap :
$$\forall A. \forall B. A \times B \rightarrow B \times A$$

• Finally, when a polymorphic function is *applied*, infer the missing types.

$$swap(1,"a") \rightsquigarrow swap[int][str](1,"a")$$

ML-style inference: strengths and weaknesses

- Strengths
 - Elegant and effective
 - Requires no type annotations at all
- Weaknesses
 - Can be difficult to explain errors
 - In theory, can have exponential time complexity (in practice, it runs efficiently on real programs)
 - Very sensitive to extension: subtyping and other extensions to the type system tend to require giving up some nice properties
- (We are intentionally leaving out a lot of technical detail
 HM type inference is covered in more detail in ITCS.)

Type inference

Parametric Polymorphism

Type inference

Parametric Polymorphism

Type inference in Scala

- Scala does not employ full HM type inference, but uses many of the same ideas.
- Type information in Scala flows from function arguments to their results

```
def f[A](x: List[A]): List[(A,A)] = ...
f(List(1,2,3)) // A must be Int, don't need f[Int]
```

and sequentially through statement blocks

```
var l = List(1,2,3); // l: List[Int] inferred
var y = f(1); // y : List[(Int,Int)] inferred
```

Type inference in Scala

 Type information does **not** flow across arguments in the same argument list

```
def map[A](f: A => B, 1: List[A]): List[B] = ...
scala> map({x: Int => x + 1}, List(1,2,3))
res0: List[Int] = List(2, 3, 4)
scala> map({x => x + 1}, List(1,2,3))
<console>:25: error: missing parameter type
```

• But it can flow from earlier argument lists to later ones:

```
def map2[A](1: List[A])(f: A => B): List[B] = ... scala> map2(List(1,2,3)) \{x \Rightarrow x + 1\} res1: List[Int] = List(2, 3, 4)
```

Type inference in Scala: strengths and limitations

Summary

- Compared to Java, many **fewer** annotations needed
- Compared to ML, Haskell, etc. many more annotations needed
- The reason has to do with Scala's integration of polymorphism and subtyping
 - needed for integration with Java-style object/class system
 - Combining subtyping and polymorphism is tricky (type inference can easily become undecidable)
 - Scala chooses to avoid global constraint-solving and instead propagate type information *locally*

- Today we covered:
 - The idea of thinking of the same code as having many different types
 - Parametric polymorphism: makes the type parameter explicit and abstract
 - Brief coverage of type inference.
- Next time:
 - Programs, modules, and interfaces



