Type Reconstruction and Polymorphism

Week 9

based on slides by Martin Odersky

Type Checking and Type Reconstruction

We now come to the question of type checking and type reconstruction.

```
Type checking: Given \Gamma, t and T, check whether \Gamma \vdash t : T

Type reconstruction: Given \Gamma and t, find a type T such that \Gamma \vdash t : T
```

Type checking and reconstruction seem difficult since parameters in lambda calculus do not carry their types with them.

Type reconstruction also suffers from the problem that a term can have many types.

Idea: : We construct all type derivations in parallel, reducing type reconstruction to a unification problem.

From Judgements to Equations

```
TP: Judgement \rightarrow Equations
TP(\Gamma \vdash t:T) =
      case t of
           x : \{\Gamma(x) \stackrel{\triangle}{=} T\}
           \lambda x.t' : let a, b fresh in
                        \{(a \rightarrow b) = T\} \cup
                        TP(\Gamma, x: a \vdash t': b)
           t t' : let a fresh in
                        TP(\Gamma \vdash t : a \to T) \cup
                        TP(\Gamma \vdash t':a)
```

Example

Let twice = $\lambda f.\lambda x.f(f(x))$.

Then twice gives rise to the following equations (see blackboard).

Soundness and Completeness I

Definition: In general, a type reconstruction algorithm \mathcal{A} assigns to an environment Γ and a term t a set of types $\mathcal{A}(\Gamma, t)$.

The algorithm is sound if for every type $T \in \mathcal{A}(\Gamma, t)$ we can prove the judgement $\Gamma \vdash t : T$.

The algorithm is complete if for every provable judgement $\Gamma \vdash t : T$ we have that $T \in \mathcal{A}(\Gamma, t)$.

Theorem: *TP* is sound and complete. Specifically:

Here, tv denotes the set of free type varibales (of a term, and environment, an equation set).

Type Reconstruction and Unification

Problem:: Transform set of equations

$$\{T_i = U_i\}_{i=1,\ldots,m}$$

into equivalent substitution

$$\{a_j \mapsto T'_j\}_{j=1,\ldots,n}$$

where type variables do not appear recursively on their right hand sides (directly or indirectly). That is:

$$a_j \not\in tv(T'_k)$$
 for $j = 1, \ldots, n, k = j, \ldots, n$

Substitutions

A substitution s is an idempotent mapping from type variables to types which maps all but a finite number of type variables to themselves.

We often represent a substitution s as a set of equations a = T with a not in tv(T).

Substitutions can be generalized to mappings from types to types by definining

$$s(T \to U) = sT \to sU$$

Substitutions are idempotent mappings from types to types, i.e.

$$s(s(T)) = s(T)$$
. (why?)

The \circ operator denotes composition of substitutions (or other functions): $(f \circ g) x = f(gx)$.

A Unification Algorithm

We present an incremental version of Robinson's algorithm (1965).

```
\begin{array}{lll} mgu & : & (Type \; \hat{=} \; Type) \to Subst \to Subst \\ mgu(T \; \hat{=} \; U) \; s & = & mgu'(sT \; \hat{=} \; sU) \; s \\ mgu'(a \; \hat{=} \; a) \; s & = & s \\ mgu'(a \; \hat{=} \; T) \; s & = & s \cup \{a \; \mapsto \; T\} \qquad \text{if } a \not \in tv(T) \\ mgu'(T \; \hat{=} \; a) \; s & = & s \cup \{a \; \mapsto \; T\} \qquad \text{if } a \not \in tv(T) \\ mgu'(T \; \hat{=} \; U) \; s & = & (mgu(T' \; \hat{=} \; U') \circ mgu(T \; \hat{=} \; U)) \; s \\ mgu'(T \; \hat{=} \; U) \; s & = & error \qquad \text{in all other cases} \\ \end{array}
```

Soundness and Completeness of Unification

Definition: A substitution u is a unifier of a set of equations $\{T_i = U_i\}_{i=1,...,m}$ if $uT_i = uU_i$, for all i. It is a most general unifier if for every other unifier u' of the same equations there exists a substitution s such that $u' = s \circ u$.

Theorem: Given a set of equations EQNS. If EQNS has a unifier then $mgu\ EQNS$ {} computes the most general unifier of EQNS. If EQNS has no unifier then $mgu\ EQNS$ {} fails.

From Judgements to Substitutions

```
TP: Judgement \rightarrow Subst \rightarrow Subst
TP(\Gamma \vdash t:T) =
      case t of
           x : \operatorname{mgu}(\Gamma(x) \stackrel{\triangle}{=} T)
           \lambda x.t' : let a,b fresh in
                          mgu((a \rightarrow b) = T) \circ
                         TP(\Gamma, x : a \vdash t' : b)
           t t' : let a fresh in
                         TP(\Gamma \vdash t : a \to T) \circ
                          TP(\Gamma \vdash t':a)
```

Soundness and Completeness II

One can show by comparison with the previous algorithm:

Theorem: *TP* is sound and complete. Specifically:

Polymorphism

In the simply typed lambda calculus, a term can have many types.

But a variable or parameter has only one type.

Example:

$$(\lambda x.xx)(\lambda y.y)$$

is untypable. But if we substitute actual parameter for formal, we obtain

$$(\lambda y.y)(\lambda y.y): a \to a$$

Functions which can be applied to arguments of many types are called polymorphic.

Polymorphism in Programming

Polymorphism is essential for many program patterns.

```
Example: map

def map f xs =
   if (isEmpty (xs)) nil
   else cons (f (head xs)) (map (f, tail xs))
...
names: List[String]
nums : List[Int]
...
map toUpperCase names
map increment nums
```

Without a polymorphic type for map one of the last two lines is always illegal!

Forms of Polymorphism

Polymorphism means "having many forms".

Polymorphism also comes in several forms.

- Universal polymorphism, sometimes also called generic types: The ability to instantiate type variables.
- Inclusion polymorphism, sometimes also called subtyping: The ability to treat a value of a subtype as a value of one of its supertypes.
- Ad-hoc polymorphism, sometimes also called overloading: The ability to define several versions of the same function name, with different types.

We first concentrate on universal polymorphism.

Two basic approaches: explicit or implicit.

Explicit Polymorphism

We introduce a polymorphic type $\forall a.T$, which can be used just as any other type.

We then need to make introduction and elimination of \forall 's explicit. Typing rules:

$$(\forall E) \frac{\Gamma \vdash t : \forall a.T}{\Gamma \vdash t[U] : [U/a]T} \qquad (\forall I) \frac{\Gamma, a \vdash t : T}{\Gamma \vdash \Lambda a.t : \forall a.T}$$

We also need to give all parameter types, so programs become verbose.

Example:

```
def map [a][b] (f: a => b) (xs: List[a]) =
  if (isEmpty [a] (xs)) nil [b]
  else cons [b] (f (head [a] xs)) (map [a][b] (f) (tail [a] xs))
...
names: List[String]
nums : List[Int]
...
map [String] [String] toUpperCase names
map [Int] [Int] increment nums
```

Translating to System F

The translation of map into a System-F term is as follows: (See blackboard)

Implicit Polymorphism

Implicit polymorphism does not require annotations for parameter types or type instantations.

Idea: In addition to types (as in simply typed lambda calculus), we have a new syntactic category of type schemes. Syntax:

Type Scheme
$$S ::= T \mid \forall a.S$$

Type schemes are not fully general types; they are used only to type named values, introduced by a val construct.

The resulting type system is called the Hindley/Milner system, after its inventors. (The original treatment uses let ... in ... rather than val ...; ...).

Hindley/Milner Typing rules

(VAR)
$$\Gamma, x : S, \Gamma' \vdash x : S$$
 $(x \notin dom(\Gamma'))$

$$(\forall E) \frac{\Gamma \vdash t : \forall a.T}{\Gamma \vdash t : [U/a]T} \qquad (\forall I) \frac{\Gamma, a \vdash t : T \qquad a \notin tv(\Gamma)}{\Gamma \vdash t : \forall a.T}$$

(Let)
$$\frac{\Gamma \vdash t : S \qquad \Gamma, x : S \vdash t' : T}{\Gamma \vdash \mathbf{let} \ x = t \ \mathbf{in} \ t' : T}$$

The other two rules are as in simply typed lambda calculus:

$$(\rightarrow I) \frac{\Gamma, x: T \vdash t: U}{\Gamma \vdash \lambda x. t: T \rightarrow U} (\rightarrow E) \frac{\Gamma \vdash M: T \rightarrow U \quad \Gamma \vdash N: T}{\Gamma \vdash M N: U}$$

Type Reconstruction for Hindley/Milner

Type reconstruction for the Hindley/Milner system works as for simply typed lambda calculus. We only have to add a clause for *let* expressions and refine the rules for variables.

```
TP: Judgement \rightarrow Subst \rightarrow Subst
```

$$TP(\Gamma \vdash t : T) \ s =$$
 $case \ t \ of$

. . .

where $gen(\Gamma, T) = \forall tv(T) \backslash tv(\Gamma).T$.

Variables in Environments

When comparing with the type of a variable in an environment, we have to make sure we create a new instance of their type as follows:

```
newInstance(orall a_1, \ldots, a_n.S) =
let\ b_1, \ldots, b_n\ fresh\ in
[b_1/a_1, \ldots, b_n/a_n]S
TP(\Gamma \vdash t:T) =
case\ t\ of
x : \{newInstance(\Gamma(x)) \triangleq T\}
\ldots
```

Hindley/Milner in Programming Languages

Here is a formulation of the map example in the Hindley/Milner system.

```
let map = λf.λxs in
  if (isEmpty xs) nil
  else cons (f (head xs)) (map f (tail xs))
...
// names: List[String]
// nums : List[Int]
// map : ∀a.∀b.(a → b) → List[a] → List[b]
...
map toUpperCase names
map increment nums
```

Limitations of Hindley/Milner

Hindley/Milner still does not allow parameter types to be polymorphic. I.e.

$$(\lambda x.xx)(\lambda y.y)$$

is still ill-typed, even though the following is well-typed:

let
$$id = \lambda y.y$$
 in id id

With explicit polymorphism the expression could be completed to a well-typed term:

$$(\Lambda a.\lambda x: (\forall b: b \to b). x[a \to a](x[a]))(\Lambda c.\lambda y: c. y)$$

The Essence of let

We regard

let
$$x = t$$
 in t'

as a shorthand for

We use this equivalence to get a revised Hindley/Milner system.

Definition: Let HM' be the type system that results if we replace rule (Let) from the Hindley/Milner system HM by:

(Let')
$$\frac{\Gamma \vdash t : T \qquad \Gamma \vdash [t/x]t' : U}{\Gamma \vdash \mathbf{let} \ x = t \ \mathbf{in} \ t' : U}$$

Theorem:
$$\Gamma \vdash_{HM} t : S \text{ iff } \Gamma \vdash_{HM'} t : S$$

The theorem establishes the following connection between the Hindley/Milner system and the simply typed lambda calculus F_1 :

Corollary: Let t^* be the result of expanding all let's in t according to the rule

let
$$x = t$$
 in $t' \rightarrow [t/x]t'$

Then

$$\Gamma \vdash_{HM} t:T \Rightarrow \Gamma \vdash_{F_1} t^*:T$$

Furthermore, if every *let*-bound name is used at least once, we also have the reverse:

$$\Gamma \vdash_{F_1} t^* : T \Rightarrow \Gamma \vdash_{HM} t : T$$

Principal Types

Definition: A type T is a generic instance of a type scheme $S = \forall \alpha_1 \dots \forall \alpha_n . T'$ if there is a substitution s on $\alpha_1, \dots, \alpha_n$ such that T = sT'. We write in this case $S \leq T$.

Definition: A type scheme S' is a generic instance of a type scheme S iff for all types T

$$S' \le T \implies S \le T$$

We write in this case $S \leq S'$.

Definition: A type scheme S is principal (or: most general) for Γ and t iff

- $\bullet \Gamma \vdash t : S$
- $\Gamma \vdash t : S' \text{ implies } S \leq S'$

Definition: A type system TS has the principal typing property iff, whenever $\Gamma \vdash_{TS} t : S$ then there exists a principal type scheme for Γ and t.

Theorem:

- 1. HM' without let has the p.t.p.
- 2. HM' with **let** has the p.t.p.
- 3. HM has the p.t.p.

Proof sketch: (1.): Use type reconstruction result for the simply typed lambda calculus. (2.): Expand all let's and apply (1.). (3.): Use equivalence between HM and HM'.

These observations could be used to come up with a type reconstruction algorithm for \overline{HM} . But in practice one takes a more direct approach.