### Lecture #22: Type Inference and Unification

### Typing In the Language ML

• Examples from the language ML:

```
fun map f [] = []
  | map f (a :: y) = (f a) :: (map f y)
fun reduce f init [] = init
  | reduce f init (a :: y) = reduce f (f init a) y
fun count [] = 0
  | count (_ :: y) = 1 + count y
fun addt [] = 0
  addt ((a,_,c) :: y) = (a+c) :: addt y
```

- Despite lack of explicit types here, this language is statically typed!
- Compiler will reject the calls map 3 [1, 2] and reduce (op +) [] [3, 4, 5].
- Does this by deducing types from their uses.

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## Type Inference

• In simple case:

compiler deduces that add has type int list  $\rightarrow$  int.

- Uses facts that (a) 0 is an int, (b) [] and a::L are lists (:: is cons),
   (c) + yields int.
- More interesting case:

(\_ means "don't care" or "wildcard"). In this case, compiler deduces that count has type  $\alpha$  list  $\to$  int.

 $\bullet$  Here,  $\alpha$  is a type parameter (we say that count is polymorphic).

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### Doing Type Inference

• Given a definition such as

```
fun add [] = 0
| add (a :: L) = a + add L
```

- First give each named entity here an unbound type parameter as its type:  $add: \alpha$ ,  $a:\beta$ ,  $L:\gamma$ .
- Now use the type rules of the language to give types to everything and to *relate* the types:

```
-0: int, []: \delta list.
```

- Since add is function and applies to int, must be that  $\alpha=\iota\to\ \kappa$  , and  $\iota=\delta$  list
- etc.
- Gives us a large set of type equations, which can be solved to give types.
- Solving involves pattern matching, known formally as type unification.

### Type Expressions

- For this lecture, a type expression can be
  - A primitive type (int, bool);
  - A type variable (today we'll use ML notation: 'a, 'b, 'c<sub>1</sub>, etc.);
  - The type constructor T list, where T is a type expression;
  - A function type  $D \rightarrow C$ , where D and C are type expressions.
- Will formulate our problems as systems of *type equations* between pairs of type expressions.
- Need to find the substitution

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#### Most General Solutions

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• Rather trickier:

```
'a list='b list list
```

• Clearly, there are lots of solutions to this: e.g,

```
'a = int list; 'b = int 'a = (int \rightarrow int) list; 'b = int \rightarrow int etc
```

- But prefer a most general solution that will be compatible with any possible solution.
- Any substitution for 'a must be some kind of list, and 'b must be the type of element in 'a, but otherwise, no constraints
- Leads to solution

```
a = b  list
```

where 'b remains a free type variable.

ullet In general, our solutions look like a bunch of equations ' ${\bf a}_i=T_i$ , where the  $T_i$  are type expressions and none of the ' ${\bf a}_i$  appear in any of the T's.

## Solving Simple Type Equations

• Simple example: solve

```
'a list = int list
```

- **Easy**: 'a = int.
- How about this:

```
'a list = 'b list list: 'b list = int list
```

- Also easy: 'a = int list; 'b = int.
- On the other hand:

```
'a list = 'b \rightarrow 'b
```

is unsolvable: lists are not functions.

• Also, if we require *finite* solutions, then

```
'a = 'b list; 'b = 'a list
```

is unsolvable. However, our algorithm will allow infinite solutions.

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### Finding Most-General Solution by Unification

- To unify two type expressions is to find substitutions for all type variables that make the expressions identical.
- The set of substitutions is called a unifier.
- Represent substitutions by giving each type variable,  $^{,}\tau$ , a binding to some type expression.
- The algorithm that follows treats type expressions as objects (so two type expressions may have identical content and still be different objects). All type variables with the same name are represented by the same object.
- It generalizes binding by allowing all type expressions (not just type variables) to be bound to other type expressions
- Initially, each type expression object is unbound.

### Unification Algorithm

• For any type expression, define

```
\mathsf{binding}(T) = \left\{ \begin{array}{l} \mathsf{binding}(T'), \ \ \mathsf{if} \ T \ \ \mathsf{is} \ \ \mathsf{bound} \ \ \mathsf{to} \ \ \mathsf{type} \ \ \mathsf{expression} \ T' \\ T, & \ \ \mathsf{otherwise} \end{array} \right.
```

Now proceed recursively:

```
unify (TA,TB):
   TA = binding(TA); TB = binding(TB);
   if TA is TB: return True; # True if TA and TB are the same object
   if TA is a type variable:
      bind TA to TB; return True
   bind TB to TA; # Prevents infinite recursion
   if TB is a type variable:
      return True
# Now check that binding TB to TA was really OK.
   if TA is C(TA1,TA2,...,TAn) and TB is C(TB1,...,TBn):
      return unify(TA1,TB1) and unify(TA2,TB2 and ...
      # where C is some type constructor
   else: return False
```

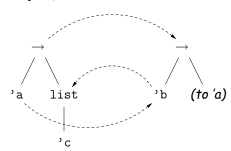
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# Example of Unification II

 $\bullet$  Try to solve A=B , where

$$A = 'a \rightarrow 'c$$
 list:  $B = 'b \rightarrow 'a$ 

by computing unify (A, B).



So 'a = 'b = 'c list and 'c is free.

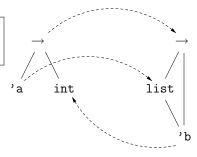
#### Example of Unification I

 $\bullet$  Try to solve A=B, where

$$A$$
 = 'a  $\rightarrow$  int;  $B$  = 'b list $\rightarrow$  'b

by computing unify (A, B).

Dashed arrows are bindings
Red items are current TA and TB



So 'a = int list and 'b = int.

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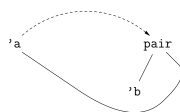
# Example of Unification III: Simple Recursive Type

- Introduce a new type constructor: ('h,'t) pair, which is intended to model typed Lisp cons-cells (or nil). The car of such a pair has type 'h, and the cdr has type 't.
- ullet Try to solve A=B , where

$$A = 'a; B = ('b, 'a)$$
 pair

by computing unify (A, B).

• This one is very easy:



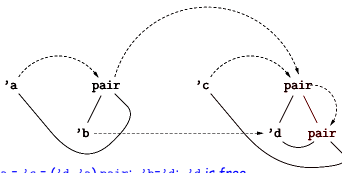
So 'a = ('b, 'a) pair; 'b is free.

## Example of Unification IV: Another Recursive Type

ullet This time, consider solving  $A=B,\ C=D,\ A=C$  , where

$$A = 'a; B = ('b, 'a) pair; C = 'c; D = ('d, ('d, 'c) pair) pair.$$

We just did the first one, and the second is almost the same, so we'll just skip those steps.



So 'a = 'c = ('d, 'a) pair; 'b='d; 'd is free.

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## Example of Unification V

Try to solve

```
'b list= 'a list; 'a\rightarrow 'b = 'c; 'c \rightarrow bool= (bool\rightarrow bool) \rightarrow bool
```

• We unify both sides of each equation (in any order), keeping the bindings from one unification to the next.

```
'a: bool Unify 'b list, 'a list: Unify 'b, 'a 'b, 'a Unify 'a\rightarrow 'b, 'c bool Unify 'c \rightarrow bool, (bool \rightarrow bool) \rightarrow bool Unify 'c, bool \rightarrow bool: 'c: 'a \rightarrow 'b Unify 'a \rightarrow 'b, bool \rightarrow bool: Unify 'a, bool Unify 'b, bool: Unify bool, bool Unify bool, bool
```

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## Some Type Rules (reprise)

Construct	Type	Conditions
Integer literal	int	
	'a list	
hd ( <i>L</i> )	'a	L: 'a list
tl ( <i>L</i> )	'a list	L: 'a list
$E_1$ + $E_2$	int	$E_1$ : int, $E_2$ : int
$E_1$ :: $E_2$	'a list	$E_1$ : 'a, $E_2$ : 'a list
$E_1 = E_2$	bool	$E_1$ : 'a, $E_2$ : 'a
$E_1$ != $E_2$	bool	$E_1$ : 'a, $E_2$ : 'a
if $E_1$ then $E_2$ else $E_3$ fi	'a	$E_1$ : bool, $E_2$ : 'a, $E_3$ : 'a
$E_1 E_2$	'b	$E_1$ : 'a $ ightarrow$ 'b, $E_2$ : 'a
def f x1xn = E		$x1: 'a_1, \ldots, xn: 'a_n E: 'a_0,$
		$ig  f \colon ' a_1  o \ldots  o ' a_n  o ' a_0.$

## Using the Type Rules

 $\bullet$  Interpret the notation E:T, where E is an expression and T is a type, as

$$type(E) = T$$

 Seed the process by introducing a set of fresh type variables to describe the types of all the variables used in the program you are attempting to process. For example, given

```
def f x = x
```

we might start by saying that

$$type(f) = 'a0, type(x) = 'a1$$

- Apply the type rules to your program to get a bunch of Conditions.
- Whenever two Conditions ascribe a type to the same expression, equate those types.
- Solve the resulting equations.

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## Aside: Currying

• Writing

```
def sqr x = x*x;
```

means essentially that sqr is defined to have the value  $\lambda \ x. \ x*x.$ 

• To get more than one argument, write

```
def f x y = x + y;
```

and f will have the value  $\lambda$  x.  $\lambda$  y. x+y

- Its type will be int  $\rightarrow$  int  $\rightarrow$  int (Note:  $\rightarrow$  is right associative).
- So, f 2 3 = (f 2) 3 =  $(\lambda y. 2 + y)$  (3) = 5
- Zounds! It's the CS61A substitution model!
- This trick of turning multi-argument functions into one-argument functions is called *currying* (after Haskell Curry).

## Example, contd.

Solve all these equations by sequentially unifying the two sides of each equation, in any order, keeping the bindings as you go.

```
'p = 'a0 \rightarrow 'a1, 'L = 'a0

'L = 'a2 list
    'a0 = 'a2 list

'f = 'a3 \rightarrow 'a4, 'init = 'a3

'a4 = 'a5 \rightarrow 'a6, 'a2 = 'a5

'a1 = bool, 'init = 'a7, 'a6 = 'a7
    'a3 = 'a7

'a7 = int, int = int
```

So,

```
'p = 'a5 list\rightarrow bool, 'L = 'a5 list, 'init = int, 'f = int \rightarrow 'a5\rightarrow int
```

### Example

```
if p L then init else f init (hd L) fi + 3
```

- Let's initially use 'p, 'L, etc. as the fresh type variables giving the types of identifiers.
- Using the rules then generates equations like this:

```
'p = 'a0→ 'a1, 'L = 'a0, type(p L) = 'a1 # call rule
'L = 'a2 list, type(hd L) = 'a2 # hd rule
'f = 'a3→ 'a4, 'init = 'a3, type(f init) = 'a4

# call rule
'a4 = 'a5→ 'a6, 'a2 = 'a5, type(f init (hd L)) = 'a6

# call rule
'a1 = bool, 'init = 'a7, 'a6 = 'a7, type(if... fi) = 'a7

# if rule
'a7 = int, int = int, type(if... fi+3) = int # + rule
```

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