Lecture #12: Type Inference and Unific	ation Typing In the Language ML
	• Examples from the language ML:
	<pre>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</pre>
	<ul> <li>Despite lack of explicit types here, this language is statically typed!</li> </ul>
	• Compiler will reject the calls map 3 [1, 2] and reduce (op +) [] [3, 4, 5].
	<ul> <li>Does this by deducing types from their uses.</li> </ul>
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Type Inference	Doing Type Inference
• In simple case:	<ul> <li>Given a definition such as</li> </ul>
fun add [] = 0   add (a :: L) = a + add L	fun add [] = 0   add (a :: L) = a + add L
compiler deduces that add has type int list $\rightarrow$ int.	• First give each named entity here an unbound type parameter as its
<ul> <li>Uses facts that (a) 0 is an int, (b) [] and a::L are lists</li> <li>(c) + yields int.</li> </ul>	<ul> <li>(:: is cons),</li> <li>Now use the type rules of the language to give types to everything</li> </ul>
<ul> <li>More interesting case:</li> </ul>	and to <i>relate</i> the types:
fun count [] - 0	$-0: \text{ int, } []: \delta \text{ list.}$
$  \text{ count } (\_ :: y) = 1 + \text{ count } y$	- Since add is function and applies to int, must be that $\alpha = \iota \rightarrow \kappa$ , and $\iota = \delta$ list
( means "don't care" or "wildcard") In this case, comp	iler deduces
that count has type $\alpha$ list $\rightarrow$ int.	Gives us a large set of type equations, which can be solved to give types.
$ullet$ Here, $lpha$ is a type parameter (we say that ${\tt count}$ is polyn	norphic).

Type Expressions	Solving Simple Type Equations					
<ul> <li>For this lecture, a type expression can be</li> </ul>	• Simple example: solve					
- A primitive type (int, bool);	'a list = int list					
<ul> <li>A type variable (today we'll use ML notation: 'a, 'b, 'c<sub>1</sub>, etc.);</li> </ul>	<ul> <li>Easy: 'a = int.</li> <li>How about this:</li> </ul>					
- The type constructor $T$ list, where $T$ is a type expression;						
- A function type $D \rightarrow C$ , where D and C are type expressions.	<ul> <li>'a list = 'b list list; 'b list = int list</li> <li>Also easy: 'a = int list; 'b = int.</li> <li>On the other hand: <ul> <li>'a list = 'b → 'b</li> <li>is unsolvable: lists are not functions.</li> </ul> </li> </ul>					
<ul> <li>Will formulate our problems as systems of type equations between pairs of type expressions</li> </ul>						
• Need to find the substitution						
	<ul> <li>Also, if we require <i>finite</i> solutions, then</li> </ul>					
	'a = 'b list; 'b = 'a list					
	is unsolvable. However, our algorithm will allow infinite solutions.					
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Most General Solutions	Finding Most-General Solution by Unification					
• Rather trickier:	<ul> <li>To unify two type expressions is to find substitutions for all type variables that make the expressions identical.</li> </ul>					
<ul> <li>Clearly, there are lots of solutions to this: e.g,</li> <li>'a = int list; 'b = int</li> <li>'a = (int -, int) list; 'b = int -, int</li> </ul>	• The set of substitutions is called a <i>unifier</i> .					
	• Represent substitutions by giving each type variable, ' $\tau$ , a binding to some type expression.					
etc.	• The algorithm that follows treats type expressions as objects (so					
<ul> <li>But prefer a most general solution that will be compatible with any possible solution.</li> </ul>	two type expressions may have identical content and still be differ- ent objects). All type variables with the same name are represented by the same object.					
<ul> <li>Any substitution for 'a must be some kind of list, and 'b must be the type of element in 'a, but otherwise, no constraints</li> </ul>	<ul> <li>It generalizes binding by allowing all type expressions (not just type variables) to be bound to other type expressions</li> <li>Initially, each type expression object is unbound</li> </ul>					
<ul> <li>Leads to solution</li> </ul>						
'a = 'blist						
where 'b remains a free type variable.						
• In general, our solutions look like a bunch of equations ' $a_i = T_i$ , where the $T_i$ are type expressions and none of the ' $a_i$ appear in any of the $T$ 's.						

## Unification Algorithm

• For any type expression, define

 $\mathsf{binding}(T) = \begin{cases} \operatorname{binding}(T'), \text{ if } T \text{ is bound to type expression } T' \\ T, & \mathsf{otherwise} \end{cases}$ 

• 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(TA<sub>1</sub>,TA<sub>2</sub>,...,TA<sub>n</sub>) and TB is C(TB<sub>1</sub>,...,TB<sub>n</sub>): return unify(TA<sub>1</sub>,TB<sub>1</sub>) and unify(TA<sub>2</sub>,TB<sub>2</sub> and ... # where C is some type constructor else: return False

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# Example of Unification II

• Try to solve A = B, where

$$A = a \rightarrow clist; B = b \rightarrow a$$

by computing unify(A, B).



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

# Example of Unification I

• Try to solve A = B, where

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

by computing unify(A, B).



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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.
- Try to solve A = B, where

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

by computing unify(A, B).

• This one is very easy:



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## Example of Unification IV: Another Recursive Type

• 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.



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# Some Type Rules (reprise)

Construct	Туре	Conditions
Integer literal	int	
[]	'a list	
hd ( <i>L</i> )	ά	L: 'a list
<b>†  (</b> <i>L</i> <b>)</b>	'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	<i>E</i> <sub>1</sub> : 'a, <i>E</i> <sub>2</sub> : 'a
$E_1!=E_2$	bool	E1: 'a, E2: 'a
if $E_1$ then $E_2$ else $E_3$ fi	ά	$E_1$ : bool, $E_2$ : 'a, $E_3$ : 'a
$E_1 E_2$	'b	$E_1$ : 'a $ ightarrow$ 'b, $E_2$ : 'a
def f x1 $\dots$ xn = E		x1: ' $a_1,, xn$ : ' $a_n E$ :' $a_0,$
		$f \colon ' a_1 \to \ldots \to ' a_n \to ' a_0.$

# 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.

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# 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.

Aside: Currying	Example
<ul> <li>Writing         <ul> <li>def sqr x = x*x;</li> <li>means essentially that sqr is defined to have the value λ x. x*x.</li> </ul> </li> <li>To get more than one angument, write</li> </ul>	<ul> <li>if p L then init else f init (hd L) fi + 3</li> <li>Let's initially use 'p, 'L, etc. as the fresh type variables giving the types of identifiers.</li> </ul>
<ul> <li>To get more than one argument, write def f x y = x + y;</li> <li>and f will have the value λ x. λ y. x+y</li> <li>Its type will be int → int → int (Note: → is right associative).</li> <li>So, f 2 3 = (f 2) 3 = (λ y. 2 + y) (3) = 5</li> <li>Zounds! It's the CS61A substitution model!</li> <li>This trick of turning multi-argument functions into one-argument functions is called <i>currying</i> (after Haskell Curry).</li> </ul>	• Using the rules then generates equations like this: 'p = 'a0 $\rightarrow$ 'a1, 'L = 'a0, type(p L) = 'a1 # call rule 'L = 'a2 list, type(hd L) = 'a2 # hd rule 'f = 'a3 $\rightarrow$ 'a4, 'init = 'a3, type(f init) = 'a4 # call rule 'a4 = 'a5 $\rightarrow$ '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 etc.

### 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→ 'a1, 'L = 'a0
'L = 'a2 list
'a0 = 'a2 list
'f = 'a3→ 'a4, 'init = 'a3
'a4 = 'a5→ 'a6, 'a2 = 'a5
'a1 = bool, 'init = 'a7, 'a6 = 'a7
'a3 = 'a7
'a7 = int, int = int
```

### So (eventually),

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

# **Introducing Fresh Variables**

- The type rules for the simple language we've been using generally call for introducing fresh type variables for each application of the rule.
- Example: in the expression

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if x = [] then [] else x::y fi

the two [] are treated as having two different types, say 'a0 list and 'a1 list, which is a good thing, because otherwise, this expression cannot be made to type-check [why?].

• You'd probably want to do the same with count:

fun count [] = 0 | count (\_ :: y) = 1 + count y

Analyzing this gives a type of 'a list  $\rightarrow$  int. Suppose we have two calls later in the program: count (0::x) and count ([1]::y).

• Obviously, we also want to replace 'a in each case with a fresh type variable, since otherwise, count would be specialized to work only on lists of integers or only on lists of lists.

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#### ... Or not?

• But we don't want to introduce a fresh type variable for each call when inferring the type of a function from its definition:

fun switcher x y z = if x=0 then y else switcher(x-1,z, y) fi

- Here, we want the type of switcher to come out to be  $int \rightarrow 'y \rightarrow 'y \rightarrow 'y$ , but that can't happen if the recursive call to switcher can take argument types that are independent of those of y and z.
- Same problem with a set of mutually recursive definitions.
- So our language must always state which groups of definitions get resolved together, and when calling a function is supposed to create a fresh set of type variables instead.

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