## Type Inference

- In simple case:

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

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:

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

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

- Here, $\alpha$ is a type parameter (we say that count is polymorphic).
- Examples from the language ML:

```
fun map f [] = []
| map \(f(a:: \quad y)=(f a)::(m a p ~ f)\)
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 \(((a,-, c):: y)=(a+c):: ~ a d d t y\)
```

- 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.


## 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:
- O: int, []: $\delta$ list.
- Since add is function and applies to int, must be that $\alpha=\iota \rightarrow \kappa$, 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.

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## 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, 'c1, 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


## Most General Solutions

- Rather trickier:
'a list= 'b list list
- Clearly, there are lots of solutions to this: e.g,

$$
\begin{aligned}
& \text { 'a }=\text { int list } ; \quad \text { 'b }=\text { int } \\
& \text { ' } \mathrm{a}=(\text { int } \rightarrow \text { int }) \text { list } ; \quad \text { ' } \mathrm{b}=\text { int } \rightarrow \text { int } \\
& \text { etc. }
\end{aligned}
$$

- 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.
- In general, our solutions look like a bunch of equations ' $\mathrm{a}_{i}=T_{i}$, where the $T_{i}$ are type expressions and none of the ' $a_{i}$ appear in any of the T's.
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## Unification Algorithm

- For any type expression, define
binding $(T)= \begin{cases}\operatorname{binding}\left(T^{\prime}\right), & \text { if } T \text { is bound to type expression } T^{\prime} \\ T, & \text { otherwise }\end{cases}$
- Now proceed recursively:
unify (TA,TB):
$\mathrm{TA}=$ binding ( TA ); $\mathrm{TB}=$ 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 $C\left(\mathrm{TA}_{1}, \mathrm{TA}_{2}, \ldots, \mathrm{TA}_{n}\right)$ and TB is $C\left(\mathrm{~TB}_{1}, \ldots, \mathrm{~TB}_{n}\right)$ : return unify $\left(\mathrm{TA}_{1}, \mathrm{~TB}_{1}\right)$ and unify $\left(\mathrm{TA}_{2}, \mathrm{~TB}_{2}\right.$ and..
\# where $C$ is some type constructor
else: return False


## Example of Unification I

- Try to solve $A=B$, where

$$
A=\prime \mathrm{a} \rightarrow \text { int } ; B=\mathrm{\prime} \mathrm{~b} \text { list } \rightarrow \mathrm{'}^{\mathrm{b}}
$$

by computing unify $(A, B)$.


So ' $\mathrm{a}=$ int list $\mathrm{and}^{\prime} \mathrm{b}=$ int.

## Example of Unification II

- Try to solve $A=B$, where
$A={ }^{\prime} \mathrm{a} \rightarrow{ }^{\prime} \mathrm{c}$ list; $B={ }^{\prime} \mathrm{b} \rightarrow{ }^{\prime} \mathrm{a}$
by computing unify $(A, B)$.


So ' $\mathrm{a}={ }^{\prime} \mathrm{b}=$ ' $^{\mathrm{c}}$ list and ' c is free.

## 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

$$
A=\text { ' } \mathrm{a} ; B=\left({ }^{\prime} \mathrm{b},{ }^{\prime} \mathrm{a}\right) \text { pair }
$$

by computing unify $(A, B)$.

- This one is very easy:


So ' $\mathrm{a}=($ ' b, ' a ) pair; ' b is free.

## Example of Unification IV: Another Recursive Type

- This time, consider solving $A=B, C=D, A=C$, where
$A=$ 'a; $B=(' \mathrm{~b}, \mathrm{\prime} \mathrm{a})$ pair; $C={ }^{\prime} \mathrm{c} ; ~ D=(' \mathrm{~d}$, ('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 ' $\mathrm{a}={ }^{\prime} \mathrm{c}=($ ' d, ' a ) pair; ' $\mathrm{b}=$ ' d ; ' ' d is free.

## Some Type Rules (reprise)

| Construct | Type | Conditions |
| :---: | :---: | :---: |
| Integer literal | int |  |
| [] | 'a list |  |
| hd (L) | 'a | L: 'a list |
| $\dagger 1(L)$ | '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 $E_{3} \mathrm{fi}$ | 'a | $E_{1}$ : bool, $E_{2}$ : 'a, $E_{3}$ : 'a |
| $E_{1} E_{2}$ | 'b | $E_{1}:$ ' $\mathrm{a} \rightarrow \mathrm{\prime}, E_{2}:{ }^{\prime} \mathrm{a}$ |
| def f x1 . . xn = E |  | $\begin{aligned} & \text { x1: ' } a_{1}, \ldots, \text { xn: ' } a_{n} E::^{\prime} a_{0}, \\ & \text { f: } \mathrm{a}_{1} \rightarrow \ldots \rightarrow \text { ' }_{n} \rightarrow{ }^{\prime} \mathrm{a}_{0} . \end{aligned}$ |

## Example of Unification V

- Try to solve
'b list='a list;' $\mathrm{a} \rightarrow$ '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
'b: 'a
    Unify 'b list, 'a list:
    Unify 'b, 'a
Unify 'a }->\mathrm{ 'b, 'c
Unify 'c }->\mathrm{ bool, (bool }->\mathrm{ bool) }->\mathrm{ bool
    Unify 'c, bool }->\mathrm{ bool:
        Unify 'a }->\mathrm{ 'b, bool }->\mathrm{ bool:
'c: 'a }->\mathrm{ 'b
        bool }->\mathrm{ bool
                                Unify 'a, bool
                                Unify 'b, bool:
                            Unify bool, bool
    Unify bool, bool
```


## Using the Type Rules

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

$$
\operatorname{type}(E)=T
$$

- 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 $\mathrm{x}=\mathrm{x} * \mathrm{x}$;
means essentially that sqr is defined to have the value $\lambda \mathrm{x} . \mathrm{x} * \mathrm{x}$.
- To get more than one argument, write
def $f x y=x+y ;$
and f will have the value $\lambda \mathrm{x} . \lambda \mathrm{y} . \quad \mathrm{x}+\mathrm{y}$
- Its type will be int $\rightarrow$ int $\rightarrow$ int (Note: $\rightarrow$ is right associative).
- So, $\mathrm{f} 23=(\mathrm{f} 2) 3=(\lambda \mathrm{y} .2+\mathrm{y})(3)=5$
- Zounds! It's the CS61A substitution mode!!
- 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-> 'a1, 'L = 'a0
'L = 'a2 list
    'a0 = 'a2 list
'f = 'a3 }->\mathrm{ 'a4, 'init = 'a3
'a4 = 'a5 }->\mathrm{ 'a6, 'a2 = 'a5
'a1 = bool, 'init = 'a7, 'a6 = 'a7
    'a3 = 'a7
'a7 = int, int = int
```

So,

$$
\begin{aligned}
& \text { 'p }=\text { 'a5 list } \rightarrow \text { bool, 'L }=\text { 'a5 list, 'init }=\text { int, } \\
& \text { 'f }=\text { int } \rightarrow \text { 'a5 } \rightarrow \text { int }
\end{aligned}
$$

## 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 }->\mathrm{ '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
```

