CMPT 379 Compilers

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Goal of Semantic Analysis

- Ensure that program obeys certain kinds of sanity checks
 - all used variables are defined
 - types are used correctly
 - method calls have correct number and types of parameters and return value

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Symbol Tables

- Symbol tables map identifiers (strings) to descriptors (information about identifiers)
- Basic Operation: Lookup
 - Given a string, find a descriptor
 - Typical Implementation: hash table
- Examples
 - Given a class name, find class descriptor
 - Given variable name, find descriptor
 - local descriptor, parameter descriptor, field descriptor

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Parameter Descriptors

- When build parameter descriptor, have
 - name of type
 - name of parameter
- What is the check? Must make sure name of type identifies a valid type
 - look up use of identifier (in context) in the symbol table
 - if not there, fails semantic check

Local Symbol Table

- When building a local symbol table, have a list of local descriptors
- What to check for?
 - duplicate variable names
 - shadowed variable names
- When to check?
 - when descriptor is inserted into the local symbol table
- Parameter and field symbol tables are similar

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Symbol Tables

- Compilers use symbol tables to produce:
 - Object layout in memory
 - Code to
 - Access Object Fields
 - Access Local Variables
 - Access Parameters
 - Invoke methods

Hierarchy In Symbol Tables

- Hierarchy Comes From
 - Nested Scopes: Local scope inside field scope
 - Inheritance: Child class inside parent class
- Nested scopes are annotations on the parse tree
- Symbol table hierarchy reflects the hierarchy
- Lookup proceeds up hierarchy until descriptor is found

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Blocks

```
main ()
{
    /* Bo */ int a = 0; int b = 0;
    {
        /* B1 */ int b = 1;
        { /* B2 */ int a = 2; }
        { /* B3 */ int b = 3; }
        /* back to B1 */ }
/* back to B0 */ }
```

```
B0: a, b
B1: b
B2: a B3: b
```

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Symbol Table Storage for Names

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Scoping Analysis symbol "liveness"

- Hierarchy in symbol tables can be implemented in various ways:
- Using the nodes in the parse tree as part of the descriptor, and using bottom-up traversal from the variable use to detect valid use

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Scoping Analysis

- 2. Based on the local scoping binding for identifiers can be inserted and then after they go out of scope, the binding is deleted from the symbol table
- 3. Use the parse stack to store symbol tables:
 - Each block pushes a new symbol table onto the stack.
 - Symbols are searched from top of the stack down.
 - As the symbol goes out of scope, the symbol table is popped out of the stack

Load Instruction

- Check instructions that store values into variables
- Source contains identifier with variable name
- Look up variable name:
 - If in local symbol table, reference local descriptor
 - If in parameter symbol table, reference parameter descriptor
 - If in field symbol table, reference field descriptor
 - If not found, semantic error

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Load Array Instruction

- Check instructions that load array variables
 - Variable name
 - Array index expression
- Semantic check:
 - Look up variable name (if not there, semantic error)

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Check type of expression (if not integer,
 semantic error)

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Binary operators

- Check instructions that combine two expressions with a binary operator like + or *
- What can go wrong?
 - expressions have wrong type
 - both must be integers (for example)
- So compiler checks type of expressions
 - load instructions record type of accessed variable
 - operations record type of produced expression
 - so just check types, if wrong, semantic error

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Type Inference for Bin-op

- Most languages let you add floats, ints, doubles
- What are issues?
 - Types of result of add operation
 - Coercions on operands of add operation
- Standard rules usually apply
 - If add an int and a float, coerce the int to a float, do the add with the floats, and the result is a float.
 - If add a float and a double, coerce the float to a double, do the add with the doubles, result is double

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Summary of Semantic Checks

- Do semantic checks when build IR
- Many correspond to making sure entities are there to build correct IR
- Others correspond to simple sanity checks
- Each language has a list that must be checked
- Can flag many potential errors at compile time

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Equality of types

- Main semantic tasks involve liveness analysis and checking equality
- Equality checking of types (basic types) is crucial in ensuring that code generation can target the correct instructions
- Coercions also rely on equality checking of types
- But what about those objects in PLs (records, functions, etc) that are not basic types?
- Can we perform any semantic checks on these as well?

Type Systems

- So far we have seen simple cases of type checking and coercion
- Basic types for data types: boolean, char, integer, real
- A basic type for lack of a type: void
- A basic type for a type error: type_error
- Based on these basic types we can build new types using type constructors

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Type Constructors

- Arrays: int p[10];
 - type: array(10, integer)
 - multi-dim arrays: int p[3][2]: array(3, array(2, integer))
- Products/tuples: pair<int, char> p(10,'a');
 - type: integer x char
- Records: struct { int p; char q; } data;
 - Type: $record((p \times integer) \times (q \times char))$
- Pointers: int *p;
 - Type: pointer(integer)

Type Constructors

- Functions: int foo (int p, char q) { return 2; }
 - Type: integer × char → integer
 - A function maps elements from the domain to the range
 - Function types map a domain type D to a range type
 R
 - A type for a function is denoted by $D \rightarrow R$
- In addition, type expressions can contain type variables

_{11/26/10} Example: $\alpha \times \beta \rightarrow \alpha$

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Equivalence of Type Exprs

- Check equivalence of type exprs: s and t
- If s and t are basic types, then return true
- If $s = array(s_1, s_2)$ and $t = array(t_1, t_2)$ then return true if equal (s_1, t_1) and equal (s_2, t_2)
- If $s = s_1 \times s_2$ and $t = t_1 \times t_2$ then return true if equal(s_1 , t_1) and equal(s_2 , t_2)
- If s = pointer(s₁) and t = pointer(t₁) then return true if equal(s₁, t₁)

Polymorphic Functions

• Consider the following ML program:

```
fun null [] = true
    | null (_::_) = false;
fun tl (_::xs) = xs;
fun length (alist) =
    if null(alist) then o
    else length(tl(alist)) + 1;
```

- null tests if a list is empty
- tl removes first element and returns rest

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Polymorphic Functions

- length is a polymorphic function (different from polymorphism in object inheritance)
- The function *length* accepts lists with elements of any basic type:

```
length(['a', 'b', 'c'])
length([1, 2, 3])
length([[1,2,3], [4,5,6]])
```

- The type for length is $list(\alpha) \rightarrow integer$
- α can stand for any basic type: integer or char

Polymorphic Functions

- Consider the following ML program: **fun** map f = []| map f(x::xs) = (f(x)) :: map f xs;
- map takes two arguments: a function f and a list
- It applies f to each element of the list and creates a new list with the range of f
- Type of map: $(\alpha \rightarrow \beta) \rightarrow list(\alpha) \rightarrow list(\beta)$

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Type Inference

- Type inference is the problem of determining the type of a statement from its body
- Similar to type checking and coercion
- But inference can be much more expressive when type variables can be used
- For example, the type of the map function on previous page uses type variables 11/26/10 24

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Type Variable Substitution

- We can take a type variable in a type expression and substitute a value
- In $list(\alpha)$ we can substitute the type integer for the variable α to get list (integer)
- $list(integer) < list(\alpha)$ means list(integer) is an instance of $list(\alpha)$
- *S*(*t*) is a substitution for type expr *t*
- ullet Replacing integer for lpha is a substitution

Type Variable Substitution

- s < t means s is an instance of t
- Or s is more specific than t
- Or t is more general than s
- Some more examples:
 - integer → integer < $\alpha \rightarrow \alpha$ - (integer → integer) → (integer → integer) < $\alpha \rightarrow \alpha$ - list(α) < β - α < β

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Type Expr Unification

- Incorrect type variable substitutions:
 - integer < boolean
 - integer → boolean $< \alpha \rightarrow \alpha$
 - integer → α < α → α
- In general, there are many possible substitutions
- Type exprs s and t unify if there is a substitution S that is most general such that S(s) = S(t)
- Such a substitution *S* is the *most general unifier* which imposes the fewest constraints on ^{11/26}Wariables ²⁷

Example of Type Inference

```
    Example:
        fun length (alist) =
            if null(alist) then o
            else length(tl(alist)) + 1;
    length: α₁
    null: list(α₂) → boolean
    alist: list(α₂)
    null(alist): boolean
```

Example (cont'd)

```
fun length (alist) =
• o:integer
                                              if null(alist) then 0
• tl: list(\alpha_3) \rightarrow list(\alpha_3)
                                              else length(tl(alist)) + 1;
• tl(alist) : list(\alpha_2)
• length: list(\alpha_2) \rightarrow \alpha_4
                                             list(\alpha_2) \rightarrow \alpha_4 < \alpha_1
• length(tl(alist)): \alpha_4
• 1: integer
• +: integer × integer → integer
                                                       integer < \alpha_5
• if: boolean \times \alpha_5 \times \alpha_5 \rightarrow \alpha_5
• length: list(\alpha_{\gamma}) \rightarrow integer
                                                       integer < \alpha_4
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```

Unification

- Algorithm for finding the most general substitution S such that S(s) = S(t)
- Also called the **most general unifier**
- unify(m, n) unifies two type exprs m and n and returns true/false if they can be unified
- Side effect is to keep track of the mgu substitution for unification to succeed

Unification Algorithm

• We will explain the algorithm using an example:

- E:
$$((\alpha_1 \rightarrow \alpha_2) \rightarrow list(\alpha_3)) \rightarrow list(\alpha_2)$$

- F: $((\alpha_3 \rightarrow \alpha_4) \rightarrow list(\alpha_3)) \rightarrow \alpha_5$

• What is the most general unifier?

$$-S_{1}(E) = S_{1}(F) ((\alpha 1 \rightarrow \alpha 1) \rightarrow list(\alpha 1)) \rightarrow list(\alpha 1)$$

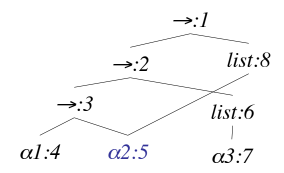
$$\sqrt{-S_{2}(E)} = S_{2}(F) ((\alpha 1 \rightarrow \alpha 2) \rightarrow list(\alpha 1)) \rightarrow list(\alpha 2)$$

$$\sqrt{-S_{3}(E)} = S_{3}(F) ((\alpha 3 \rightarrow \alpha 2) \rightarrow list(\alpha 3)) \rightarrow list(\alpha 2)$$

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Unification Algorithm

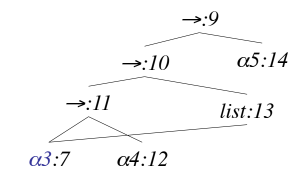
E:
$$((\alpha_1 \rightarrow \alpha_2) \rightarrow list(\alpha_3)) \rightarrow list(\alpha_2)$$



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Unification Algorithm

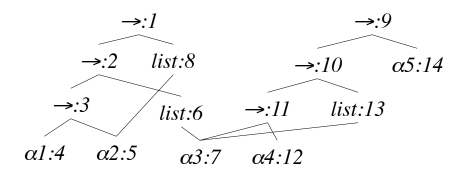
F:
$$((\alpha_3 \rightarrow \alpha_4) \rightarrow list(\alpha_3)) \rightarrow \alpha_5$$



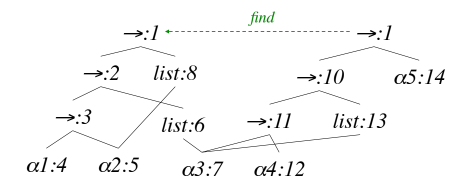
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Unify(1,9)

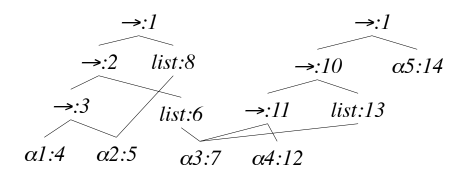


Unify(1,9)

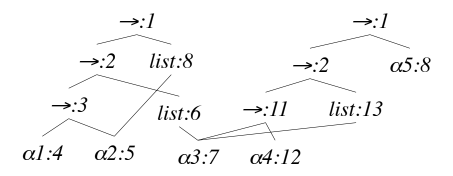


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Unify(2,10) and Unify(8,14)

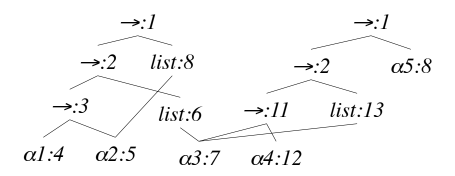


Unify(2,10) and Unify(8,14)

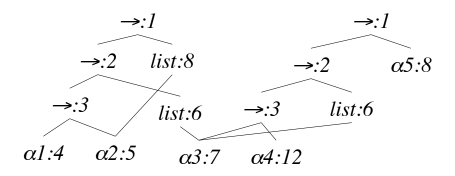


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Unify(3,11) and Unify(6,13)

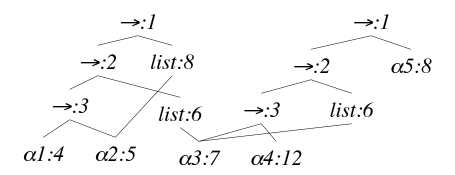


Unify(3,11) and Unify(6,13)

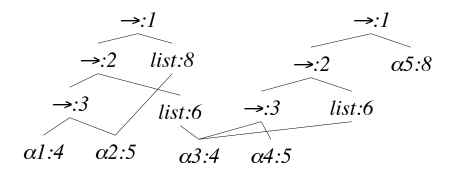


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Unify(4,7) and Unify(5,12)

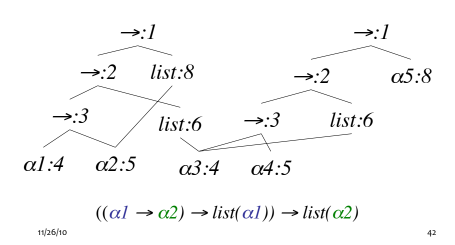


Unify(4,7) and Unify(5,12)



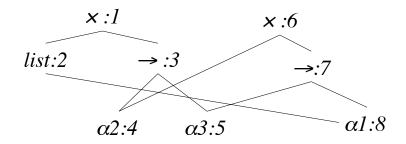
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Unification success



Unification: Occur Check

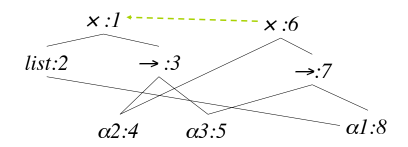
$$list(\alpha 1) \times (\alpha 2 \rightarrow \alpha 3)$$
$$\alpha 2 \times (\alpha 3 \rightarrow \alpha 1)$$



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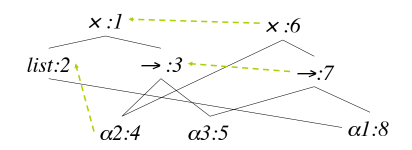
Unify(1,6)

6--1



Unify(2,4) and Unify(3,7)

6--1, 4--2, 7--3

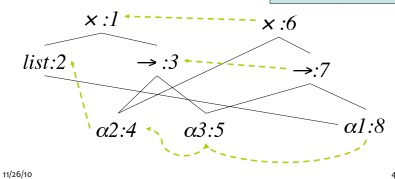


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Unify(4,5) and Unify(5,8)

6--1, 4--2, 7--3, 5--4, 8--5

- list(α1)
- = $list(\alpha 2)$
- = $list(list(\alpha 1))$



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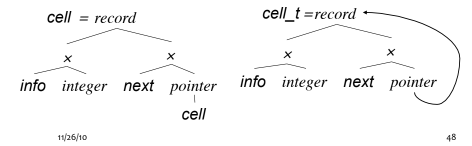
Occur Check

- Our unification algorithm creates a cycle in find for some inputs
- The cycle leads to an infinite loop. Note that Algorithm 6.32 in the Purple Dragon book has this bug
- A solution to this is to unify only if no cycles are created: the occur check
- Makes unification slower but correct

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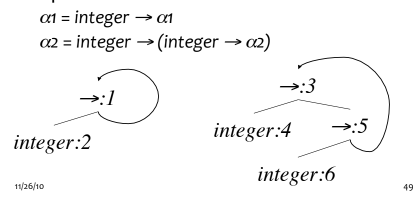
Recursive types

- Recursive types arise naturally in PLs
- For example, in pseudo-C:
 struct cell { int info; cell_t *next; } cell_t;

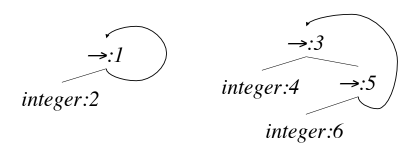


Recursive type equivalence

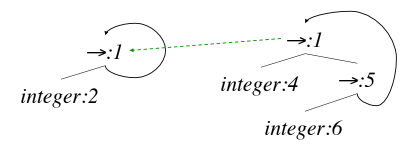
• Are these recursive type expressions equivalent:



Unify(1,3)

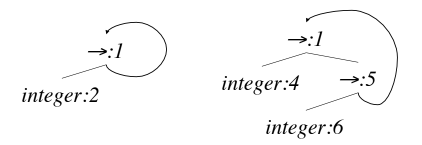


Unify(1,3)

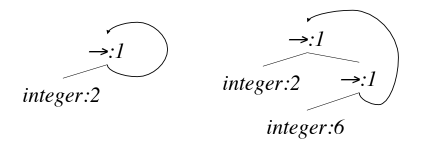


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Unify(2,4) and Unify(1,5)

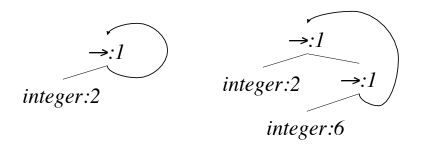


Unify(2,4) and Unify(1,5)

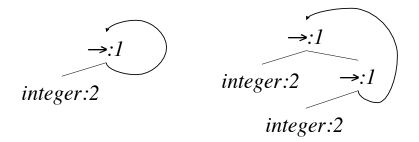


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Unify(2,6) and Unify(1,1)



Unify(2,6) and Unify(1,1)



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Summary

- Semantic analysis: checking various wellformedness conditions
- Most common semantic conditions involve types of variables
- Symbol tables
- Discovering types for variables and functions using inference (unification)