CSc 553

Principles of Compilation

16: OO Languages — Polymorphism

Department of Computer Science University of Arizona

collberg@gmail.com

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Runtime Type Checking

Inclusion Polymorphism

Consider the last two lines of the example in the following slide:

- In L₁, S points to a Shape object, but it could just as well have pointed to an object of any one of Shape's subtypes, Square and Circle.
- If, for example, S had been a Circle, the assignment C := S would have been perfectly OK. In L2, however, S is a Shape and the assignment C := S is illegal (a Shape isn't a Circle).

Inclusion Polymorphism

```
VAR S : Shape; Q : Square; C : Circle;
BEGIN
   Q := NEW (Square);
  C := NEW (Circle);
  S := Q; (* OK *)
  S := C; (* OK *)
   Q := C; (* Compile-time Error *)
   L_1: S := NEW (Shape);
   L_2: C := S; (* Run-time Error *)
END:
```

Typechecking Rules

```
TYPE    T = CLASS ... END;
    U = T CLASS ... END;
    S = T CLASS ... END;
VAR    t,r : T; u : U; s : S;
```

 A variable of type T may refer to an object of T or one of T's subtypes.

Assignment	Compile-time	Run-Time
t := r;	Legal	Legal Legal Check
t := u;	Legal	Legal
u := t;	Legal Legal Illegal	Check
s := u;	Illegal	

Run-time Type Checking

_____ Modula-3 Type-test Primitives: _____

ISTYPE(object, T) Is object's type a subtype of T?

NARROW(object, T) If object's type is *not* a subtype of T, then issue a run-time type error. Otherwise return object, typecast to T.

TYPECASE Expr OF Perform different actions depending on the runtime type of Expr.

 The assignment s := t is compiled into s := NARROW(t, TYPE(s)).

Run-time Type Checking...

- The Modula-3 runtime-system has three functions that are used to implement typetests, casts, and the TYPECASE statement
- NARROW takes a template and an object as parameter. It
 checks that the type of the object is a subtype of the type of
 the template. If it is not, a run-time error message is
 generated. Otherwise, NARROW returns the object itself.
- ISTYPE(S,T : Template) : BOOLEAN;
- NARROW(Object, Template) : Object;
- 3 TYPECODE(Object) : CARDINAL;

Run-time Checks

• Casts are turned into calls to **NARROW**, when necessary:

```
VAR S : Shape; VAR C : Circle;
BEGIN
   S := NEW (Shape); C := S;
END;

VAR S : Shape; VAR C : Circle;
BEGIN
   S := malloc (SIZE(Shape));
   C := NARROW(S, Circle$Template);
END;
```

Implementing ISTYPE

 We follow the object's template pointer, and immediately (through the templates' parent pointers) gain access to it's place in the inheritance hierarchy.

```
PROCEDURE ISTYPE (S, T : TemplatePtr) : BOOLEAN;
BEGIN
  LOOP
        IF S = T THEN RETURN TRUE; ENDIF;
        S := S^.parent;
        IF S = ROOT THEN RETURN FALSE; ENDIF;
        ENDLOOP
END ISTYPE;
```

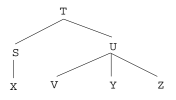
Implementing NARROW

 NARROW uses ISTYPE to check if S is a subtype of T. Of so, S is returned. If not, an exception is thrown.

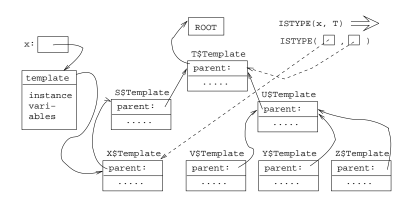
```
PROCEDURE NARROW(T:TemplatePtr; S:Object):Object;
BEGIN
    IF ISTYPE(S^.$template, T) THEN
        RETURN S (* OK *)
    ELSE WRITE "Type error"; HALT;
    ENDIF;
END NARROW;
```

Run-time Checks — Example

```
TYPE T = CLASS [...];
    S = T CLASS [...];
    U = T CLASS [...];
    V = U CLASS [...];
    X = S CLASS [...];
    Y = U CLASS [...];
    Z = U CLASS [...];
```



Run-time Checks — Example. . .



Run-time Checks – An O(1) Algorithm

- The time for a type test is proportional to the depth of the inheritance hierarchy. Two algorithms do type tests in constant time:
 - Norman Cohen, "Type-Extension Type Tests can be Performed in Constant Time."
 - Paul F.Dietz, "Maintaining Order in a Linked List".

The second is more efficient, but requires the entire type hierarchy to be known. This is a problem in separately compiled languages.

- SRC Modula-3 uses Dietz' method and builds type hierarchies of separately compiled modules at link-time.
- These algorithms only work for single inheritance.

Run-time Checks – Alg. II (b)

```
_____ In the Compiler (or Linker): _____
 Build the inheritance tree.
 2 Perform a preorder traversal and assign preorder numbers to
   each node.
 Similarly, assign postorder numbers to each node.
 4 Store T's pre- and postorder numbers in T's template.
           _____ In the Runtime System: _____
PROCEDURE ISTYPE (
   S, T : TemplatePtr) : BOOLEAN;
BEGIN
   RETURN (T.pre \leq S.pre) AND (T.post \geq S.post);
END ISTYPE:
```

Run-time Checks – Alg. II (c)

TYPE

```
T = CLASS [...];
S = T CLASS [...];
U = T CLASS [...];
V = U CLASS [...];
X = S CLASS [...];
```

Y = U CLASS $[\cdots]$;

 $Z = U CLASS [\cdots];$

pre=1 T post=7 pre=2 S post=2 pre=4 U post=6 X V Y Y Z pre=3 pre=5 pre=6 pre=7
pre=3 pre=5 pre=6 pre=7 post=1 post=3 (post=4 (post=5)

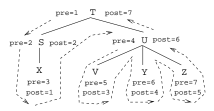
$\sqrt{\text{ISTYPE}(Y,U)}$	U.pre≤Y.pre	$\mathtt{U.post} \geq \mathtt{Y.post}$
ISTYPE(Z,S)	S.pre≤Z.pre	S.post≱Z.post
$\sqrt{\text{ISTYPE}(Z,T)}$	T.pre≤Z.pre	T.post≥Z.post

Run-time Checks – Alg. II (d)

- Consider U:
 - $oldsymbol{0}$ U's pre-number is \leq all it's children's pre numbers.
 - 2 U's post-number is \geq all it's children's post numbers.

[U.pre,U.post] "covers" (in the sense that U.pre \leq pre and U.post \geq post) the [pre,post] of all it's children.

 S is not a subtype of U since [U.pre,U.post] does not cover [S.pre,S.post] (S.post ≤ U.post but S.pre ≥ U.pre).

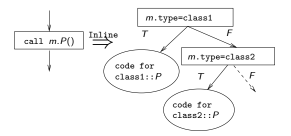


OO Languages

Inlining Methods

- Consider a method invocation m.P(). The actual procedure called will depend on the run-time type of m.
- If more than one method can be invoked at a particular call site, we have to inline all possible methods. The appropriate code is selected code by branching on the type of *m*.
- To improve on method inlining we would like to find out when a call m.P() can call exactly one method.

Inlining Methods...



Inlining Methods — Example

```
TYPE T = CLASS [f : T][
         METHOD M (); BEGIN END M;
     ];
TYPE S = CLASS EXTENDS T
      1 [
         METHOD N (); BEGIN END N;
         METHOD M (); BEGIN END M;
     ];
VAR x : T; y : S;
BEGIN
  x.M();
  y.M();
END;
```

Type Hierarchy Analysis

- For each type T and method M in T, find the set S_{T,M} of method overrides of M in the inheritance hierarchy tree rooted in T.
- If x is of type T, $S_{T,M}$ contains the methods that can be called by x.M().
- We can improve on type hierarchy analysis by using a variant of the Reaching Definitions data flow analysis.

Type Hierarchy Analysis...

```
TYPE T = CLASS [] [

METHOD M (); BEGIN END M;];

TYPE S = CLASS EXTENDS T [] [

METHOD N (); BEGIN END N;

METHOD M (); BEGIN END M;];

VAR x : T; y : S;

BEGIN

x.M(); \Leftarrow S_{T,M} = \{T.M, S.M\}

y.M(); \Leftarrow S_{S,M} = \{S.M\}

END;
```

Summary

Readings and References

- Read Scott: 529–551,554–561,564–573
- The time for a type test is proportional to the depth of the inheritance hierarchy. Many algorithms do type tests in constant time:
 - Norman Cohen, "Type-Extension Type Tests can be Performed in Constant Time."
 - 2 Paul F.Dietz, "Maintaining Order in a Linked List".

Confused Student Email

What happens when both a class and its subclass have an instance variable with the same name?

 The subclass gets both variables. You can get at both of them, directly or by casting. Here's an example in Java:

```
class C1 {int a;}
class C2 extends C1 {double a;}
class C {
  static public void main(String[] arg) {
   C1 x = new C1(); C2 y = new C2();
   x.a = 5; y.a = 5.5;
   ((C1)y).a = 5;
  }
}
```