

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 L_1 , 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 L_2 , 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 *)  
  
    L1: S := NEW (Shape);  
    L2: C := S; (* Run-time Error *)  
END;
```

Typechecking Rules

TYPE $T = \text{ CLASS } \dots \text{ END};$
 $U = T \text{ CLASS } \dots \text{ END};$
 $S = T \text{ CLASS } \dots \text{ END};$
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
$t := u;$	Legal	Legal
$u := t;$	Legal	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 $s := \text{NARROW}(t, \text{TYPE}(s))$.

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.

- 1 `ISTYPE(S,T : Template) : BOOLEAN;`
- 2 `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;
```

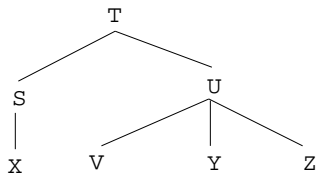
Implementing **NARROW**

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

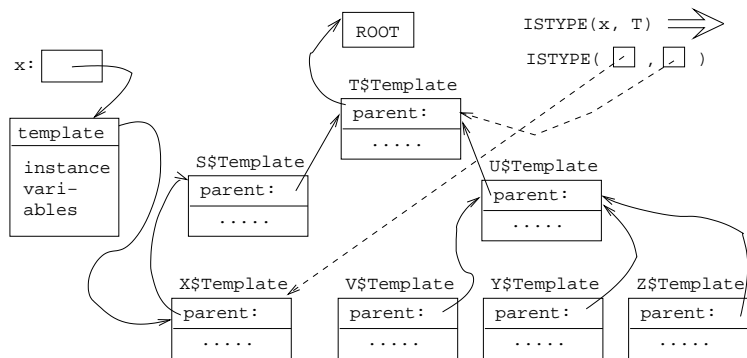
```
PROCEDURE NARROW(T:TemplatePtr; S:Object):Object;  
BEGIN  
  IF ISTYPE(S^.template, T) THEN  
    RETURN S (* OK *)  
  ELSE WRITE "Type error"; HALT;  
  ENDIF;  
END NARROW;
```

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 [...];  
  
VAR x : X;
```



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:
 - ① Norman Cohen, “Type-Extension Type Tests can be Performed in Constant Time.”
 - ② 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): _____

- 1 Build the inheritance tree.
- 2 Perform a preorder traversal and assign preorder numbers to each node.
- 3 Similarly, assign postorder numbers to each node.
- 4 Store T's pre- and postorder numbers in T's template.

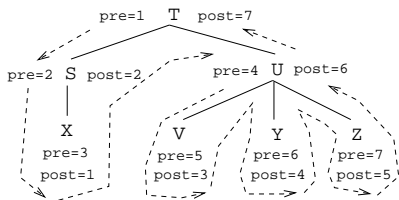
_____ In the Runtime System: _____

```
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 [...];  
Z = U CLASS [...];
```

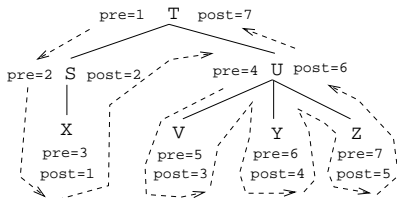


$\sqrt{\text{ISTYPE}(Y,U)}$	$U.\text{pre} \leq Y.\text{pre}$	$U.\text{post} \geq Y.\text{post}$
$\text{ISTYPE}(Z,S)$	$S.\text{pre} \leq Z.\text{pre}$	$S.\text{post} \not\geq Z.\text{post}$
$\sqrt{\text{ISTYPE}(Z,T)}$	$T.\text{pre} \leq Z.\text{pre}$	$T.\text{post} \geq Z.\text{post}$

Run-time Checks – Alg. II (d)

- Consider U:
 - 1 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 $[S.pre, S.post]$ ($S.post \leq U.post$ but $S.pre \not\leq U.pre$).

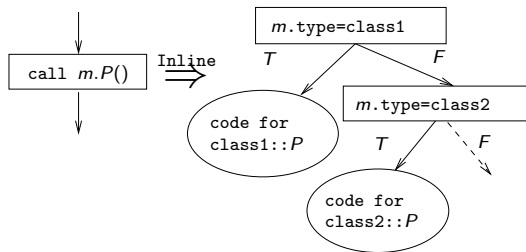


OO Languages

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 [  
    ] [  
    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:
 - 1 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;
    }
}
```