Polymorphism

Chapter Eight

Introduction

- Compare these function types
- The ML function is more flexible, since it can be applied to any pair of the same (equality-testable) type

Polymorphism

- Functions with that extra flexibility are called *polymorphic*
- A difficult word to define:
 - Applies to a wide variety of language features
 - Most languages have at least a little
 - We will examine four major examples, then
 return to the problem of finding a definition
 that covers them

Outline

- Overloading
- Parameter coercion
- Parametric polymorphism
- Subtype polymorphism
- Definitions and classifications

Overloading

- An overloaded function name or operator is one that has at least two definitions, all of different types
- Many languages have overloaded operators
 Some also allow the programmer to define new overloaded function names and operators

Predefined Overloaded Operators

ML: val x = 1 + 2; val y = 1.0 + 2.0;

Pascal: a := 1 + 2; b := 1.0 + 2.0; c := "hello " + "there"; d := ['a'..'d'] + ['f']

Adding to Overloaded Operators

Some languages, like C++, allow additional meanings to be defined for operators

```
class complex {
```

double rp, ip; // real part, imaginary part
public:

complex(double r, double i) {rp=r; ip=i;}
friend complex operator+(complex, complex);
friend complex operator*(complex, complex);
};

```
void f(complex a, complex b, complex c) {
  complex d = a + b * c;
```

...

}

Operator Overloading In C++

- C++ allows virtually all operators to be overloaded, including:
 - the usual operators (+,-,*,/,%,^,&,|,~,!,=,<,>, +=,-=,=,*=,/=,%=,^=,&=,|=,<<,>>,>>=,<<=,==,</p>
 - !=,<=,>=,&&, | |,++,--,->*,,)
 - dereferencing (*p and p->x)
 - subscripting (a[i])
 - function call (f(a,b,c))
 - allocation and deallocation (new and delete)

Defining Overloaded Functions

Some languages, like C++, permit the programmer to overload function names

```
int square(int x) {
   return x*x;
}
double square(double x) {
   return x*x;
}
```

```
How To Eliminate Overloading
int square_i(int x) {
  return x*x;
}
double square_d(double x) {
  return x*x;
void f() {
                                Then rename each
  int a = square_i(3);
                               reference properly
  double b = square_d(3.0);
                               (depending on the
                               parameter types)
```

Implementing Overloading

- Compilers usually implement overloading in that same way:
 - Create a set of monomorphic functions, one for each definition
 - Invent a *mangled* name for each, encoding the type information
 - Have each reference use the appropriate mangled name, depending on the parameter types

Example: C++ Implementation

C++: int shazam(int a, int b) {return a+b;} double shazam(double a, double b) {return a+b;}

...

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Coercion

- A coercion is an implicit type conversion, supplied automatically even if the programmer leaves it out
 - Explicit typedouble x;conversion in Java:x = (double) 2;

Coercion in Java: double x;

$$x = 2;$$

Parameter Coercion

- Languages support different coercions in different contexts: assignments, other binary operations, unary operations, parameters...
- When a language supports coercion of parameters on a function call (or of operands when an operator is applied), the resulting function (or operator) is polymorphic

Example: Java

void f(double x) {
 ...

f((byte) 1);
f((short) 2);
f('a');
f(3);
f(4L);
f(5.6F);

This **f** can be called with any type of parameter Java is willing to coerce to type **double**

}

Defining Coercions

- Language definitions often take many pages to define exactly which coercions are performed
- Some languages, especially some older languages like Algol 68 and PL/I, have very extensive powers of coercion
- Some, like ML, have none
- Most, like Java, are somewhere in the middle

Example: Java

Some operators apply *unary numeric promotion* to a single operand, which must produce a value of a numeric type:

If the operand is of compile-time type Byte, Short, Character, or Integer it is subjected to unboxing conversion. The result is then promoted to a value of type int by a widening conversion or an identity conversion. Otherwise, if the operand is of compile-time type Long, Float, or Double it is subjected to unboxing conversion. Otherwise, if the operand is of compile-time type byte, short, or char, unary numeric promotion promotes it to a value of type int by a widening conversion. Otherwise, a unary numeric operand remains as is and is not converted. In any case, value set conversion is then applied.

Unary numeric promotion is performed on expressions in the following situations:

- Each dimension expression in an array creation expression
- The index expression in an array access expression
- The operand of a unary plus operator +
- The operand of a unary minus operator –
- The operand of a bitwise complement operator \sim

• Each operand, separately, of a shift operator >>, >>>, or <<; therefore a long shift distance

(right operand) does not promote the value being shifted (left operand) to **Long** *The Java Language Specification, Third* Edition James Gosling, Bill Joy, Guy Steele, and Gilad Bracha

Coercion and Overloading: Tricky Interactions

- There are potentially tricky interactions between overloading and coercion
 - Overloading uses the types to choose the definition
 - Coercion uses the definition to choose a type conversion

Example

- Suppose that, like C++, a language is willing to coerce char to int or to double
- Which square gets called for square('a') ?

```
int square(int x) {
   return x*x;
}
double square(double x) {
   return x*x;
}
```

Example

- Suppose that, like C++, a language is willing to coerce char to int
- Which f gets called for f('a', 'b') ?

```
void f(int x, char y) {
    ...
}
void f(char x, int y) {
    ...
}
```

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Parametric Polymorphism

- A function exhibits *parametric polymorphism* if it has a type that contains one or more type variables
- A type with type variables is a *polytype* Found in languages including ML, C++, Ada, and Java

Example: C++ Function Templates

```
template<class X> X max(X a, X b) {
  return a>b ? a : b;
}
void g(int a, int b, char c, char d) {
  int m1 = max(a,b);
  char m2 = max(c,d);
}
```

Note that > can be overloaded, so \mathbf{X} is not limited to types for which > is predefined.

Example: ML Functions

- fun identity x = x; val identity = fn : 'a -> 'a - identity 3; val it = 3 : int - identity "hello"; val it = "hello" : string - fun reverse x = = if null x then nil = else (reverse (tl x)) @ [(hd x)]; val reverse = fn : 'a list -> 'a list

Implementing Parametric Polymorphism

One extreme: many copies

 Create a set of monomorphic implementations, one for each type parameter the compiler sees

May create many similar copies of the code

- Each one can be optimized for individual types
- The other extreme: one copy
 - Create one implementation, and use it for all
 - True universal polymorphism: only one copy
 - Can't be optimized for individual types
- Many variations in between

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Subtype Polymorphism

- A function or operator exhibits *subtype polymorphism* if one or more of its parameter types have subtypes
- Important source of polymorphism in languages with a rich structure of subtypes
- Especially object-oriented languages: we'll see more when we look at Java

Example: Pascal

```
type
  Day = (Mon, Tue, Wed, Thu, Fri, Sat, Sun);
  Weekday = Mon..Fri;
function nextDay(D: Day): Day;
  begin
    if D=Sun then nextDay:=Mon else nextDay:=D+1
  end;
procedure p(D: Day; W: Weekday);
  begin
    D := nextDay(D);
    D := nextDay(W)
                          Subtype polymorphism:
  end;
                          nextDay can be called with
                          a subtype parameter
```

```
Example: Java
class Car {
  void brake() { ... }
}
class ManualCar extends Car
{
  void clutch() { ... }
}
void g(Car z) {
  z.brake();
}
void f(Car x, ManualCar y) {
  g(x);
  q(y);
}
```

A subtype of Car is ManualCar

Function g has an unlimited number of types—one for every class we define that is a subtype of Car

That's subtype polymorphism

More Later

We'll see more about subtype polymorphism when we look at objectoriented languages

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Polymorphism

- We have seen four kinds of polymorphic functions
- There are many other uses of *polymorphic*:
 - Polymorphic variables, classes, packages, languages
 - Another name for runtime method dispatch: when
 x.f() may call different methods depending on the runtime class of the object **x**
 - Used in many other sciences
- No definition covers all these uses, except the basic Greek: *many forms*
- Here are definitions that cover our four...

Definitions For Our Four

- A function or operator is *polymorphic* if it has at least two possible types
 - It exhibits *ad hoc polymorphism* if it has at least two but only finitely many possible types
 - It exhibits *universal polymorphism* if it has infinitely many possible types

Overloading

- Ad hoc polymorphism
- Each different type requires a separate definition
- Only finitely many in a finite program

Parameter Coercion

- Ad hoc polymorphism
- As long as there are only finitely many different types can be coerced to a given parameter type

Parametric Polymorphism

- Universal polymorphism
- As long as the universe over which type variables are instantiated is infinite

Subtype Polymorphism

Universal

- As long as there is no limit to the number of different subtypes that can be declared for a given type
- True for all class-based object-oriented languages, like Java