## Polymorphism

#### There are 3 kinds of polymorphism:

1. Ad-hoc polymorphism: also known as overloading. Different operations known by same name that the compiler/interpreter resolves.

2. Inheritance-based polymorphism: subclasses define new version of methods possessed by super class. OO languages use this a lot!!

3. Parametric Polymorphism: types/type variables explicitly used as parameters.

## Polymorphism

ML

#### 3. Parametric Polymorphism:

ML

- · Allows types to be parameters to functions and other types.
- Basic idea is to have a type variable...
- · Type of function depend on type of parameter
- · Implementation: Homogenous implementations (ML)
  - One one copy of code is generated \_
  - \_ Polymorphic parameters must internally be implemented as pointers

Heterogeneous implementation (C++)

- One copy of function code per instantiation \_
- \_ Access to polymorphic parameters can be more efficient

### ML **Polymorphic Functions**

Polymorphic functions are common in ML:

- fun id X = X: val id = fn : 'a -> 'a

- id "abc"; val it = "abc" : string

- fun listify X = [X]; val listify = fn : 'a -> 'a list

- listifv 3: val it = [3] : int list val it = [7.3] : real list

- fun double X = (X,X); val double = fn : 'a -> 'a \* 'a

- double "xy";
val it = ("xy","xy") : string * string
- double [1,2,3];
- double [1,2,3]; val it = ([1,2,3],[1,2,3]) : int list * int list

# Polymorphism

ML

Greek: poly = many , morph = form

#### Definitions:

#### Polymorphism:

· dictionary.com: the capability of assuming different forms; the capability of widely varying in form. The occurrence of different forms, stages, or types • Software: a value/variable can belong to multiple

types

**ML** Lectures (continued)

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Monomorphism:

- Dictionary.com: having only one form, same genotype.
- Software: every value/variable belongs to exactly one type

#### Without polymorphism, a typed language would be very rigid.

We would have to define many different kinds of lenath functions: int-length : int list  $\rightarrow$  int

real-length: real list → int string-length: string list  $\rightarrow$  int ..... And the code for each of these functions would be virtually identical!

#### Polymorphism adds flexibility & convenience.

## **Polymorphism**

#### 1. Ad-hoc polymorphism:

Different operations on different types known by the same name (also called overloading)

E.g. 3.0 + 4 compiler/interpreter must change 4 to 4.0 first

#### 2. Inheritance polymorphism:

Use sub-classing to define new versions of existing functions (OO)

E.g.:

public class Employee{ public int salary; public void income() = {return salary;}

1 public class Waitress extends Employee{ public int tips; public void income() = {return (salary + tips);} public class Professor extends Employee;

# **Polymorphic Functions**

#### Function Polymorphism:

values (including variables or functions) that can have more than one type

#### Examples:

ML

fun length L = if (null L) then 0 else 1 + length (tl L);

fun reverse [] = [] | reverse (h::t) = reverse(t) @ [h];

fun listify x = [x];

fun apply (f,x) = (f x);apply(real,5);

Without polymorphism, we would need many functions: int-length, int-reverse, real-length, real-reverse, etc.

## ML **Polymorphic Functions**

- fun inc(N,X) = (N+1,X); val inc = fn : int \* 'a -> int \* 'a

> - inc (2,5); val it = (3,5) : int \* int - inc (4,(34,5)); val it = (5,(34,5)) : int \* (int \* int)

```
- fun swap(X,Y) = (Y,X);
val swap = fn : 'a * 'b -> 'b * 'a
```

- swap ("abc",7);
val it = (7,"abc") : int * string
- swap (13.4,[12,3,3]);
val it = ([12,3,3],13.4) : int list * real

- fun pair2list(X,Y) = [X,Y]; val pair2list = fn : 'a \* 'a -> 'a list

> pair2list(1,2); val it = [1,2] : int list pair2list(1,"cd");

# - listify 7.3:

- id 7;

val it = 7 : int

## ML **Polymorphic Functions**

- fun apply(Func,X) = Func X; val apply = fn : ('a -> 'b) \* 'a -> 'b

> - apply (hd, [1,2,3]); val it = 1 : int - apply (length, [23,100]); val it = 2 : integer

- fun applytwice(Func,X) = Func(Func X); val applytwice = fn : ('a -> 'a) \* 'a -> 'a

> - applytwice (square,3); val it = 81 : int - applytwice (tl, [1,2,3,4]); 2 - applytwice (hd, [1,2,3,4]); 2

> > ML

## Polymorphism

#### Operators that restrict polymorphism

- Arithmetic operators: +, -, \*, -•
- Division-related operations e.g. /, div, mod •
- Inequality comparison operators: < , <=, >=, >,etc. •
- Boolean connectives: andalso, orelse, not •
- String concatenation operator: ^ •
- Type conversion operators .
  - E.g. ord, chr, real, str, floor, ceiling, round, truncate,...

#### Operators that allow polymorphism

- Tuple operators
- List operators ٠
- Equality operators =, <>