### COSE212: Programming Languages

Lecture 16 — Let-Polymorphic Type System

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#### Motivation

Our type system is useful but it is not as expressive as we would like
it to be. In particular, it does not support polymorphism<sup>1</sup>. For
example, it rejects the following program:

```
let f = proc (x) x in
  if (f (iszero (0))) then (f 11) else (f 22)
```

 Polymorphic functions are widely used in practice, so OCaml supports polymorphism:

```
# let f = fun x -> x in
    if (f (0=0)) then (f 11) else (f 22);;
- : int = 11
```

• Let's extend our type system to the let-polymorphic type system, the ML-style polymorphism.

<sup>&</sup>lt;sup>1</sup>Polymorphism refers to the language mechanisms that allow a single part of a program to be used with different types in different contexts

# What went wrong?

```
let f = proc (x) x in
  if (f (iszero (0))) then (f 11) else (f 22)
```

- We assign type  $t \to t$  to f, generating the constraint that the argument and return types are the same.
- Intuitively, the program can be well typed because the all usages of f satisfy the required constraint:
  - ▶ In (f (iszero 0)), we can assign bool  $\rightarrow$  bool to f.
  - ▶ In (f 11) and (f 22), we can assign int  $\rightarrow$  int to f.
- ullet However, our type checking algorithm uses the same type variable t in both cases and generates the spurious constraint that bool = int.
- Any idea to fix this problem?

### A Simple Solution

Associate a different variable t with each use of  ${\tt f}$ . This is easily accomplished by substituting the body of  ${\tt f}$  for each occurrence of  ${\tt f}$ . For example, convert the program

```
let f = proc (x) x in
  if (f (iszero (0))) then (f 11) else (f 22)
```

into the following before type-checking:

```
if ((proc (x) x) (iszero (0)))
then ((proc (x) x) 11)
else ((proc (x) x) 22)
```

which is accepted by our type system as we can generate different type variables for different copies of the procedure.

### Typing Rule

Instead of the ordinary typing rule for let:

$$\frac{\Gamma \vdash E_1:t_1 \quad [x \mapsto t_1]\Gamma \vdash E_2:t_2}{\Gamma \vdash \mathtt{let} \ x = E_1 \ \mathtt{in} \ E_2:t_2}$$

we use the new typing rule:

$$rac{\Gamma dash [x \mapsto E_1] E_2 : t_2}{\Gamma dash ext{let } x = E_1 ext{ in } E_2 : t_2}$$

The corresponding algorithm for generating type equation:

$$\mathcal{V}(\Gamma, ext{let } x = e_1 ext{ in } e_2, t) = \mathcal{V}(\Gamma, [x \mapsto e_1] e_2, t)$$

The ordinary unification algorithm does the rest.

#### Flaws

This simplistic method has some flaws that need to be addressed before we can use it in practice.

• Unused definitions are not type-checked, so a program like let x = <unsafe code> in 5 will pass the type-checker. (This can be easily fixed. See Exercise 1)

The method is not efficient if the body of let contains many occurrences of the bound variables:

```
let a = <complex code> in
  let b = a + a in
  let c = b + b in
   let d = c + c in
```

The typing rule can cause the type-checker to perform an amount of work that is exponential in the size of the original code.

### Exercise 1

Fix the typing rule and  ${\cal V}$  to repair the first problem.

## Let-Polymorphic Type Checking Algorithm

To avoid the re-computation, practical implementations of languages with let-polymorphism use a more clever algorithm. In outline, the type-checking of

$$let x = e_1 in e_2$$

#### proceeds as follows:

- ullet We find the most general type t of  $e_1$  by running the ordinary type-checking algorithm.
- We generalize any variables remaining in the type, obtaining the type scheme  $\forall \alpha_1 \dots \alpha_n t$ , where  $\alpha_1 \dots \alpha_n$  appear in t.
- We extend the type environment to record the type scheme for the bound variable x, and start type-checking  $e_2$
- Each time we encounter an occurrence of x, we generate fresh type variables  $\beta_1 \dots \beta_n$  and use them to instantiate the type scheme.

### Example 1

$$\mathtt{let}\ f = \mathtt{proc}\ (x)\ 1\ \mathtt{in}\ (f\ 1) + (f\ true)$$

### Example 2

let  $f = \text{proc } (x) \ x \text{ if } (f \ true) \text{ then } 1 \text{ else } ((f \ f) \ 2)$ 

## Generalization Is Not Always Safe

Care is needed when generalizing types because doing so is not always safe. For example, consider the program:

```
proc (c)
  (let f = proc (x) c in
    if (f true) then 1 else ((f f) 2))
```

- The most general type for f is  $t_1 \to t_2$ .
- ullet Generalizing the type, we obtain the type scheme  $orall t_1, t_2.t_1 
  ightarrow t_2.$
- The body of let is well-typed by instantiating  $t_2$  to bool for the first occurrence of f and to some function type for the second occurrence of f. The type system accepts the program.
- However, the program produces runtime error because no value c can be both a boolean and a procedure.
- To fix this problem, we disallow generalization for any type variables that are mentioned in the type environment. The safe type scheme for f is  $\forall t_1.t_1 \rightarrow t_2$ . With this generalization the program gets rejected.

## Let-Polymorphic Type System

## Efficiency

- The algorithm is much more efficient than the simplistic approach.
- In practice, its time complexity is almost linear.
- However, the worst-case time complexity is still exponential.
- For example, try to evaluate the following OCaml program. It takes a very long time to typecheck.

```
let f0 = fun x -> (x,x) in
  let f1 = fun y -> f0 (f0 y) in
  let f2 = fun y -> f1 (f1 y) in
  let f3 = fun y -> f2 (f2 y) in
  let f4 = fun y -> f3 (f3 y) in
  let f5 = fun y -> f4 (f4 y) in
  f5 (fun z -> z)
```

### Summary

- We extended our type system (called *simple type system*) to *let-polymorphic type system*, the core of ML type system.
- The extension is conservative:

$$\Gamma \vdash_{simple} E : T \implies \Gamma \vdash_{poly} E : T$$

Let-polymorphic type system accepts all programs acceptable by the simple type system.