



UNIVERSITETET
I OSLO

Polymorphism and Type Inference

Gerardo Schneider
gerardo@ifi.uio.no

Department of Informatics – University of Oslo

Based on John C. Mitchell's slides (Stanford U.) ,

ML lectures

1. **08.09:** The Algol Family and ML (Mitchell's chap. 5 + more)
2. **15.09:** More on ML & types (chap. 5, 6, more)
3. **06.10: More on Types: Type Inference and Polymorphism (chap. 6)**
4. **13.10:** Control in sequential languages, Exceptions and Continuations (chap. 8)

Outline

- ◆ Polymorphism
- ◆ Type inference
- ◆ Type declaration

Revision -Types

- ◆ A **type** is a collection of computational entities sharing some common property
- ◆ Uses for types
 - Program organization and documentation
 - Identify and prevent errors
 - Support optimization
- ◆ Type safety
 - A Prog. Lang. is *type safe* if no program can violate its type distinction
 - Unsafe elements:
 - Type casts (a value of one type used as another type)
 - Pointer arithmetic
 - Explicit deallocation and dangling pointers
- ◆ Static/compile-time vs. dynamic/run-time checking

Outline

◆ **Polymorphisms**

- **parametric** polymorphism
- ***ad hoc*** polymorphism
- **subtype** polymorphism

◆ Type inference

◆ Type declaration

Polymorphism: three forms

◆ Parametric polymorphism

- Single function may be given (infinitely) many types
- The type expression involves *type variables*

Example: in ML the identity function is polymorphic

```
- fn x => x;  
> val it = fn : 'a -> 'a
```

This pattern is called *type scheme*

Type variable may be replaced by *any* type

An *instance* of the type scheme may give:

```
int→int, bool→bool, char→char,  
int*string*int→int*string*int, (int→real)→(int→real), ...
```

Polymorphism: three forms

◆ Parametric polymorphism

- Single function may be given (infinitely) many types
- The type expression involves *type variables*

Example: polymorphic sort

```
- sort : ('a * 'a -> bool) * 'a list -> 'a list
```

```
- sort((op<),[1,7,3]);
```

```
> val it = [1,3,7] : int list
```

Polymorphism: three forms (cont.)

◆ Ad-hoc polymorphism (or Overloading)

- A single symbol has two (or more) meanings (it refers to more than one algorithm)
- Each algorithm may have different type
- Overloading is resolved at compile time
- Choice of algorithm determined by type context

Example: In ML, **+** has 2 different associated implementations: it can have types `int*int→int` and `real*real→real`, no others

Polymorphism: three forms (cont.)

◆ Subtype polymorphism

- The subtype relation allows an expression to have many possible types
- Polymorphism not through type parameters, but through subtyping:
 - If method m accept any argument of type t then m may also be applied to any argument from any subtype of t

REMARK 1: In OO, the term “polymorphism” is usually used to denote subtype polymorphism (ex. Java, OCAML, etc)

REMARK 2: ML does **not** support subtype polymorphism!

Parametric polymorphism

- ◆ **Explicit:** The program contains type variables
 - Often involves explicit instantiation to indicate how type variables are replaced with specific types
 - Example: C++ templates
- ◆ **Implicit:** Programs do not need to contain types
 - The type inference algorithm determines when a function is polymorphic and instantiate the type variables as needed
 - Example: ML polymorphism

Parametric Polymorphism: ML vs. C++

◆ C++ function template

- Declaration gives type of funct. arguments and result
- Place declaration inside a template to define type variables
- Function application: type checker does instantiation automatically

◆ ML polymorphic function

- Declaration has no type information
- Type inference algorithm
 - Produce type expression with variables
 - Substitute for variables as needed

ML also has module system with explicit type parameters

Example: swap two values

◆ C++

```
void swap (int& x, int& y){  
    int tmp=x; x=y; y=tmp;  
}
```

```
template <typename T>  
void swap(T& x, T& y){  
    T tmp=x; x=y; y=tmp;  
}
```

◆ Instantiations:

- `int i,j; ... swap(i,j);` //use swap with T replaced with `int`
- `float a,b;... swap(a,b);` //use swap with T replaced with `float`
- `string s,t;... swap(s,t);` //use swap with T replaced with `string`

Example: swap two values

◆ ML

```
- fun swap(x,y) =  
    let val z = !x in x := !y; y := z end;  
> val swap = fn : 'a ref * 'a ref -> unit  
  
- val a = ref 3 ; val b = ref 7 ;  
> val a = ref 3 : int ref  
> val b = ref 7 : int ref  
- swap(a,b) ;  
> val it = () : unit  
- !a ;  
> val it = 7 : int
```

Remark: Declarations look similar in ML and C++,
but compile code is very different!

Parametric Polymorphism: Implementation

◆ C++

- Templates are instantiated at program link time
- Swap template may be stored in one file and the program(s) calling swap in another
- Linker duplicates code for each type of use

◆ ML

- Swap is compiled into one function (no need for different copies!)
- Typechecker determines how function can be used

Parametric Polymorphism: Implementation

◆ Why the difference?

- C++ arguments passed by reference (pointer), but local variables (e.g. tmp, of type T) are on stack
 - Compiled code for swap depends on the size of type T => Need to know the size for proper addressing
- ML uses pointers in parameter passing (*uniform data representation*)
 - It can access all necessary data in the same way, regardless of its type; Pointers are the same size anyway

◆ Comparison

- C++: more effort at link time and bigger code
- ML: run more slowly, but give smaller code and avoids linking problems
- Global link time errors can be more difficult to find out than local compile errors

ML overloading

◆ Some predefined operators are overloaded

- `+` has types `int*int→int` and `real*real→real`

◆ User-defined functions must have unique type

- `fun plus(x,y) = x+y;` (compiled to int or real function, not both)

In SML/NJ:

- `fun plus(x,y) = x+y;`

- > `val plus = fn : int * int -> int`

If you want to have `plus = fn : real * real -> real` you must provide the type:

- `fun plus(x:real,y:real) = x+y;`

ML overloading (cont.)

◆ Why is a unique type needed?

- Need to compile code implies need to know which + (different algorithm for distinct types)
- Overloading is *resolved* at compile time
 - The compiler must choose one algorithm among all the possible ones
 - Automatic conversion is possible (**not** in ML!)
 - But in e.g. Java : consider the expression $(1 + \text{"foo"})$;
- Efficiency of type inference – overloading complicates type checking
- Overloading of user-defined functions is not allowed in ML!
- User-defined overloaded function can be incorporated in a fully-typed setting using *type classes* (Haskell)

Parametric polymorphism vs. overloading

◆ Parametric polymorphism

- One algorithm for arguments of many different types

◆ Overloading

- Different algorithms for each type of argument

Outline

◆ Polymorphisms

◆ **Type inference**

◆ Type declaration

Type checking and type inference

- ◆ **Type checking:** The process of checking whether the types declared by the programmer “agrees” with the language constraints/ requirement
 - ◆ **Type inference:** The process of determining the type of an expression based on information given by (some of) its symbols/sub-expressions
 - Provides a flexible form of compile-time/static type checking
 - ◆ Type inference naturally leads to polymorphism, since the inference uses type variables and some of these might not be resolved in the end
- ML is designed to make type inference tractable**
(one of the reason for not having subtypes in ML!)

Type checking and type inference

◆ Standard type checking

```
int f(int x) { return x+1; };  
int g(int y) { return f(y+1)*2;};
```

- Look at body of each function and use declared types of identifies to check agreement

◆ Type inference

```
int f(int x) { return x+1; };  
int g(int y) { return f(y+1)*2;};
```

- Look at code without type information and figure out what types could have been declared

Type inference algorithm: Some history

- ◆ Usually known as **Milner-Hindley algorithm**
- ◆ **1958:** Type inference algorithm given by **H.B. Curry** and **Robert Feys** for the *typed lambda calculus*
- ◆ **1969:** **Roger Hindley** extended the algorithm and proved that it gives the most general type
- ◆ **1978:** **Robin Milner** -independently of Hindley- provided an equivalent algorithm (for ML)
- ◆ **1985:** **Luis Damas** proved its completeness and extended it with polymorphism

ML Type Inference

◆ Example

- fun f(x) = 2+x;

> val f = fn : int → int

◆ How does this work?

- + has two types: $\text{int} * \text{int} \rightarrow \text{int}$, $\text{real} * \text{real} \rightarrow \text{real}$
- 2 : int, has only one type
- This implies + : $\text{int} * \text{int} \rightarrow \text{int}$
- From context, need x: int
- Therefore $f(x:\text{int}) = 2+x$ has type $\text{int} \rightarrow \text{int}$

Overloaded + is unusual - Most ML symbols have unique type

In many cases, unique type may be polymorphic

ML Type Inference

◆ Example

- `fun f(g,h) = g(h(0));`

◆ How does this work?

- `h` must have the type: `int → 'a`, since `0` is of type `int`
- this implies that `g` must have the type: `'a → 'b`
- Then `f` must have the type:

`('a → 'b) * (int → 'a) → 'b`

The type inference algorithm

◆ Example

$f(x) = 2+x$ equiv $f = \lambda x. (2+x)$ equiv $f = \lambda x. ((\text{plus } 2) x)$

- `fun f(x) = 2+x;`
- `(val f = fn x => 2+x ;)`
- > `val f = fn : int → int`

Detour: the λ -calculus

- ◆ “**Entscheidungsproblem**”: David Hilbert (1928): Can any mathematical problem be solved (or decided) computationally?
- ◆ Subproblem: Formalize the notion of decidability or computability
- ◆ Two formal systems/models:
 - Alonzo Church (1936) - λ -calculus
 - Alan M. Turing (1936/37) – Turing machines.
- ◆ λ -calculus \rightarrow functional programming languages
- ◆ Turing-machines \rightarrow imperative, sequential programming languages
- ◆ The models are equally strong (they define the same class of computable functions) (Turing 1936)

Detour: the λ -calculus

◆ Two ways to construct terms:

- Application: $F A$ (or $F(A)$)
- Abstraction: $\lambda x.e$

If e is an expression on x , then $\lambda x.e$ is a function
Ex:

$$e = 3x+4 .$$

$$\lambda x.e = \lambda x.(3x+4) \quad (\text{fn } x \Rightarrow (3x+4))$$

compare with "school book" notation:

$$\text{if } f(x) = 3x+4 \text{ then } f = \lambda x.(3x+4)$$

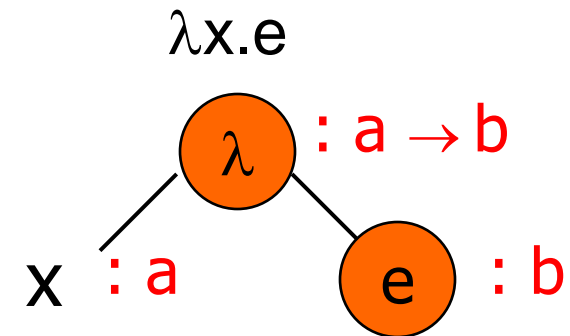
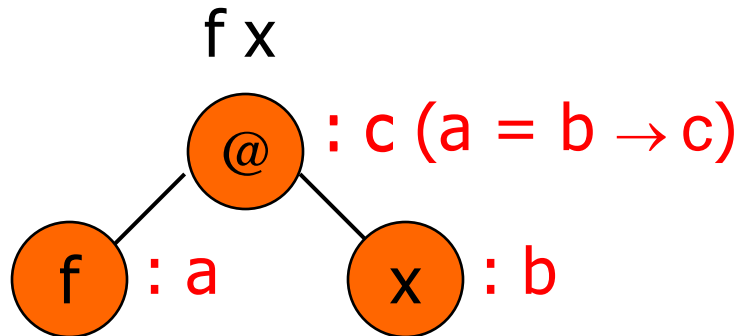
◆ Rules for computation

$$(\lambda x.(3x+4)) 2 \rightarrow (3*2) + 4$$

$$\lambda x.(3x+4) \rightarrow \lambda y.(3y+4) \quad (\alpha - \text{conversion})$$

$$(\lambda x.(3x+4)) 2 \rightarrow (3*2) + 4 \rightarrow 10 \quad (\beta - \text{reduction})$$

Application and Abstraction



◆ Application $f\ x$

- f must have function type domain \rightarrow range
- domain of f must be type of argument x (b)
- the range of f is the result type (c)
- thus we know that $a = b \rightarrow c$

◆ Abstraction $\lambda x.e$ (fn $x \Rightarrow e$)

- The type of $\lambda x.e$ is a function type domain \rightarrow range
- the domain is the type of the variable x (a)
- the range is the type of the function body e (b)

The type inference algorithm

◆ Example

- fun f(x) = 2+x;
- (val f = fn x => 2+x ;)
- > val f = fn : int → int

f(x) = 2+x equiv f = λx. (2+x) equiv f = λx. ((plus 2) x)

Graph for λx. ((+ 2) x)

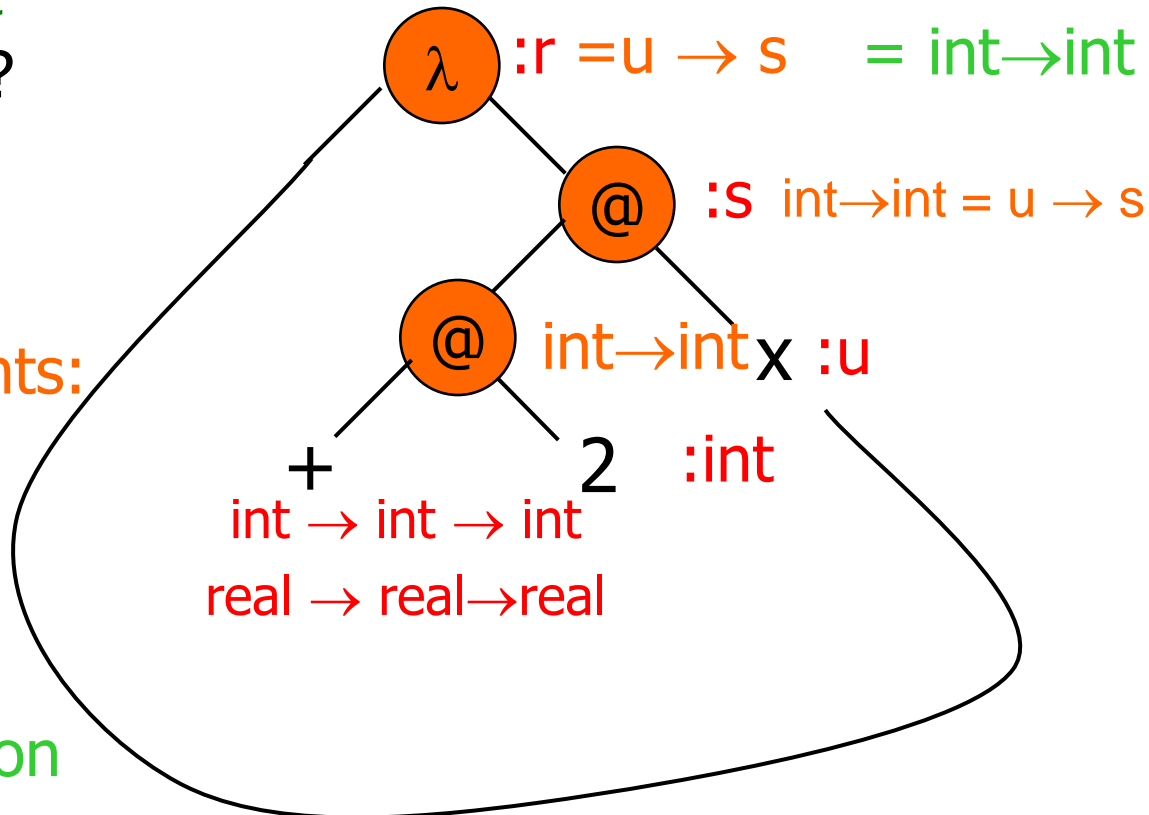
◆ How does this work?

1. Assign types to expressions

2. Generate constraints:

- $\text{int} \rightarrow \text{int} = u \rightarrow s$
- $r = u \rightarrow s$

3. Solve by unification/substitution



Types with type variables

◆ Example

'a is syntax for "type variable" (t in the graph)

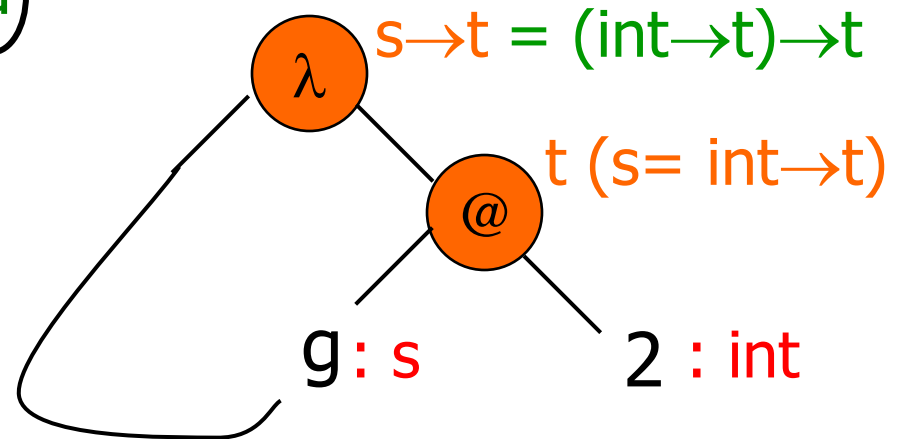
- fun f(g) = g(2);

> val f = fn : (int → a) → 'a

Graph for $\lambda g. (g\ 2)$

◆ How does this work?

1. Assign types to leaves
2. Propagate to internal nodes and generate constraints
3. Solve by substitution



Use of Polymorphic Function

◆ Function

- fun f(g) = g(2);
- > val f = fn : (int→'a)→'a

◆ Possible applications

g may be the function:

- fun add(x) = 2+x;
- > val add = fn : int → int

Then:

- f(add);
- > val it = 4 : int

g may be the function:

- fun isEven(x) = ...;
- > val it = fn : int → bool

Then:

- f(isEven);
- > val it = true : bool

Recognizing type errors

◆ Function

- fun f(g) = g(2);

> val f = fn : (int→'a)→'a

◆ Incorrect use

- fun not(x) = if x then false else true;

> val not = fn : bool → bool

- f(not);

Why?

Type error: **cannot make** bool → bool = int → 'a

Another type inference example

◆ Function Definition

- fun f(g,x) = g(g(x));

Graph for $\lambda\langle g,x\rangle. g(g\ x)$

Assign types to leaves

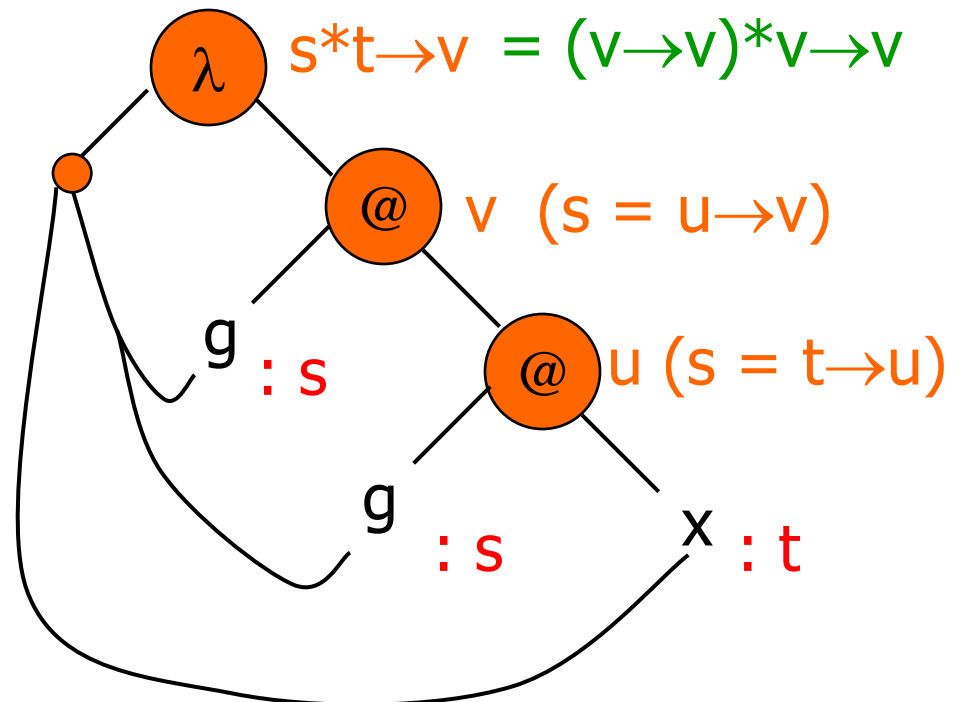
Propagate to internal nodes and generate constraints:

$s = t \rightarrow u, s = u \rightarrow v$

$t = u, u = v$

$t = v$

Solve by substitution



Multiple clause function

◆ Datatype with type variable

- datatype 'a list = nil | cons of 'a*('a list);
- > nil : 'a list
- > cons : 'a*('a list) → 'a list

◆ Polymorphic function

- fun append(nil,l) = l
- | append (x::xs,l) = x:: append(xs,l);
- > val append= fn: 'a list * 'a list → 'a list

◆ Type inference

- Infer separate type for each clause
 - append: 'a list * 'b -> 'b
 - append: 'a list * 'b -> 'a list
- Combine by making the two types equal (if necessary) 'b = 'a list

Main points about type inference

- ◆ Compute type of expression
 - Does not require type declarations for variables
 - Find *most general type* by solving constraints
 - Leads to polymorphism
- ◆ Static type checking without type specifications
- ◆ May lead to better error detection than ordinary type checking
 - Type may indicate a programming error even if there is no type error (example following slide).

Information from type inference

◆ An interesting function on lists

```
- fun reverse (nil) = nil  
  |   reverse (x::lst) = reverse(lst);
```

◆ Most general type

```
> reverse : 'a list → 'b list
```

◆ What does this mean?

Since reversing a list does not change its type, there must be an error in the definition

x is not used in "reverse(lst)"!

Type inference and recursion

◆ Function definition

- fun sum(x) = x + sum(x-1);

> val sum = fn : 'int → 'int

sum = $\lambda x . ((+ x) (\text{sum} (- x) 1))$

Outline

- ◆ Polymorphisms
- ◆ Type inference
- ◆ **Type declaration**

Type declaration

- ◆ **Transparent:** alternative name to a type that can be expressed without this name
- ◆ **Opaque:** new type introduced into the program, different to any other

ML has both forms of type declaration

Type declaration: Examples

◆ Transparent ("type" declaration)

```
- type Celsius = real;  
- type Fahrenheit = real;  
- fun toCelsius(x) = ((x-32.0)*0.5556);  
> val toCelsius = fn : real → real
```

More information:

```
- fun toCelsius(x: Fahrenheit) = ((x-32.0)*0.5556): Celsius;  
> val toCelsius = fn : Fahrenheit → Celsius
```

- Since **Fahrenheit** and **Celsius** are synonyms for **real**, the function may be applied to a real:

```
- toCelsius(60.4);  
> val it = 15.77904 : Celsius
```


Type declaration: Examples

◆ Opaque (“datatype” declaration)

- datatype A = C of int;
- datatype B = C of int;

- A and B are different types
- Since B declaration follows A decl.: C has type $\text{int} \rightarrow B$

Hence:

- fun f(x:A) = x: B;
- > Error: expression doesn't match constraint [tycon mismatch]
expression: A constraint: B
in expression: x: B

- are also opaque (Mitchell’s chapter 9)

Equality on Types

Two forms of type equality:

- ◆ **Name type equality:** Two type names are equal in type checking only if they are the same name
- ◆ **Structural type equality:** Two type names are equal if the types they name are the same

Example: **Celsius** and **Fahrenheit** are structurally equal although their names are different

Remarks – Further reading

- ◆ More on subtype polymorphism (Java):
Mitchell's Section 13.3.5

ML lectures

1. **08.09:** The Algol Family and ML (Mitchell's chap. 5 + more)
2. **15.09:** More on ML & types (chap. 5, 6, more)
3. **06.10:** More on Types: Type Inference and Polymorphism (chap. 6)
4. **13.10: Control in sequential languages, Exceptions and Continuations (chap. 8)**