

# IA010: Principles of Programming Languages

## Types

Achim Blumensath

blumens@fi.muni.cz

Faculty of Informatics, Masaryk University, Brno

# Static and dynamic typing

**Static typing:** types of expressions are computed at **compile-time**

**Dynamic typing:** **runtime** values are tagged with type information

# Static and dynamic typing

**Static typing:** types of expressions are computed at **compile-time**

**Dynamic typing:** **runtime** values are tagged with type information

## Dynamic typing

- is slow
- only catches type errors in executed code
- more permissive and (sometimes) convenient
  - ⇒ mostly useful (if at all) in scripting languages

# Static and dynamic typing

## Static typing

- **stricter**, catches more errors
- can **prove** that the program is free of type errors
- no **runtime overhead**
- can be **inconvenient**: might need additional code/annotations
- not all properties can be checked statically (array bounds)
- error messages from the type checker can be **hard to understand**
- type annotations help **document** the code
- types can be used to **control** the behaviour of code (overloading)
- indispensable for **serious** software development:
  - proves the absence of certain errors
  - helps with interface design
  - helps with refactoring
- advantages apply mostly to **symbolic** computations, less so to **numeric** ones

# Type annotations

## New syntax

```
 $\langle expr \rangle ::= \dots \mid \mathbf{let} \langle id \rangle : \langle type \rangle = \langle expr \rangle ; \langle expr \rangle$   
 $\mid \mathbf{let} \langle id \rangle ( \langle id \rangle : \langle type \rangle ) : \langle type \rangle \{ \langle expr \rangle \}; \langle expr \rangle$   
 $\mid \mathbf{fun}( \langle id \rangle : \langle type \rangle ) : \langle type \rangle \{ \langle expr \rangle \}$ 
```

## Basic types

```
int
```

```
 $a \rightarrow b$ 
```

```
type foo = | A(a,b,...) | ... | Z(c,d,...);
```

```
let fac(n: int) : int {  
  if n == 0 then 1 else n * fac(n-1)  
};
```

```
let compose(f: int -> int, g: int -> int): int -> int {  
  fun (x: int) { f(g(x)) }  
};
```

# Common types

## Basic types

- integers (signed/unsigned, various precisions, including arbitrary precision)
- floating point numbers, decimal numbers (`0000.00`), arbitrary precision rational numbers
- integer ranges (`1..100`)
- enumerations (`enum colours { Red, Green, Blue, Yellow }`)
- booleans
- characters
- strings
- the empty type, the unit type

# Common types

## Composite types

- arrays
- pointers, references
- functions, procedures
- records, tuples
- unions, variants
- lists, maps, dictionaries

# Arrays

## Definition

homogeneous collection indexed by an ordinal type

## Possible variations

- **index type:** integers, ranges, enumeration types
- **dimension:** 1-dimensional, many-dimensional

## Remarks

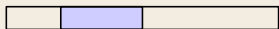
- FORTRAN is famous for its extensive array support
- **bounds checking** must be done dynamically



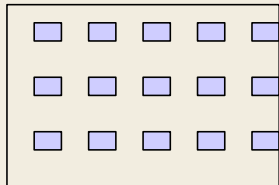
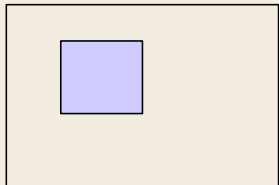
# Array slices

(not necessarily contiguous) subsets of an array

## One-dimensional



## Two-dimensional



# Product and sum types

## Product types

inhomogeneous collection of elements of a fixed size: tuples, records

```
type triple = int * int * int;
```

```
type vector = [ x : float, y : float, z : float ];
```

# Product and sum types

## Product types

inhomogeneous collection of elements of a fixed size: tuples, records

```
type triple = int * int * int;  
type vector = [ x : float, y : float, z : float ];
```

## Sum types

alternative between several types: tagged unions, variant types, algebraic types

```
type int_list = | Nil | Cons(int, int_list);  
type expr = | Num(int) | Plus(expr, expr) | Times(expr, expr);  
type nat = | Zero | Suc(nat)
```

# Unit and void

## Unit type

type with a single value

```
type unit = | Nothing;
```

- Can be used for functions that do not take arguments or do not return a value.

# Unit and void

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- Can be used for functions that do not take arguments or do not return a value.

## Void type

type with no value

```
type void = ;
```

- When used as argument type of a function, you cannot call it.
- When used as return type, the function does not terminate.

# Recursive types

types who are used in their own definition

```
type expr = | Num(int) | Plus(expr, expr) | Times(expr, expr);
```

- usually the recursion is via a pointer
- some languages allow arbitrary recursive definitions

```
type t = t -> t
```

**Example:** recursion operator

```
type b = b -> a;  
let rec (f : a -> a) : a =  
  (fun (x : b) : a { f(x(x)) })  
  (fun (x : b) : a { f(x(x)) });
```

# Type equivalence

## Name equivalence

Two types are equivalent if they have the same name.

## Structural equivalence

Two types are equivalent if they have the same definition.

```
type vector = [ x : int, y : int ];  
type pair   = [ x : int, y : int ];  
type pair2  = [ y : int, x : int ];
```

# Type conversions

**Cast** explicit conversion

**Coercion** implicit conversion

- convenient
- can make code hard to understand

## Variations

- If the memory representation is the same, we can just change the type.
- Otherwise, we have to convert the value.
- We need a runtime check, if not every value can be converted to the new type.
- Some languages support non-converting type casts.



# Polymorphism

Some code works without changes for several types.

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```
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```

```
string -> string
```

```
(int -> unit) -> (int -> unit)
```

```
...
```

# Forms of polymorphism

- **Ad-hoc polymorphism** (also called **overloading**)
- **Parametric polymorphism** (in ML-like languages)
- **Subtyping polymorphism** (in object-oriented languages)

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## Ad-hoc polymorphism

- several versions of a function
- selection depending on argument types

```
+ : int -> int -> int
```

```
+ : float -> float -> float
```

```
+ : string -> string -> string
```

- **Advantages:**

- flexible

- **Disadvantages:**

- one has to write a separate function for every type
- program can become harder to understand

# Forms of polymorphism

- **Ad-hoc polymorphism** (also called **overloading**)
- **Parametric polymorphism** (in ML-like languages)
- **Subtyping polymorphism** (in object-oriented languages)

## Parametric polymorphism

- types can contain **type variables**

```
map : (a -> b) -> list(a) -> list(b)
```

- **Advantages:**
  - simple, clean, easy to understand, few drawbacks
- **Disadvantages:**
  - less flexible than ad-hoc polymorphism



# Forms of polymorphism

- **Ad-hoc polymorphism** (also called **overloading**)
- **Parametric polymorphism** (in ML-like languages)
- **Subtyping polymorphism** (in object-oriented languages)

## Subtyping polymorphism

- $a$  is a **subtype** of  $b$  if every value of type  $a$  can be used where type  $b$  is expected. ( $a$  is a **specialisation** of  $b$ ,  $b$  is more **general**.)
- basis of object-oriented programming
- makes the type system much more complicated

# Type inspection

- branching on values of type variables
- at compile-time or runtime
- add power of overloading to parametric polymorphism

```
let serialise(value) {  
  case type_of(value)  
  | int    => int_to_string(value)  
  | bool   => bool_to_string(value)  
  | string => sanitise_string(value)  
  | cons   => "cons(" ++ serialise(fst(value)) ++ ","  
              ++ serialise(snd(value)) ++ ")"  
  | ...  
};
```

# Type inference

## Problem

Writing type annotations is tedious, especially if the types are complex and long.

## Solution

The compiler derives the types automatically without annotation.

- Developed for ML by Damas, Hindley, and Milner.
- For languages with more complex type systems, this is only partially possible.

## Idea

Given an expression, look at all subexpressions and create a system of type equations.

```
let twice(x) { 2 * x };
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let compose(f, g) { fun (x) { f(g(x)) } };
```

```
let sum(lst) = fold(fun (acc,x) { acc + x }, 0, lst);
```

# Unification

solving a type equation  $s = t$

$$x = t \quad \rightsquigarrow \quad x := t$$

$$s = x \quad \rightsquigarrow \quad x := s$$

$$s \rightarrow s' = t \rightarrow t' \quad \rightsquigarrow \quad s = t \wedge s' = t'$$

$$c(s_1, \dots, s_n) = c(t_1, \dots, t_n) \quad \rightsquigarrow \quad s_1 = t_1 \wedge \dots \wedge s_n = t_n$$

$$s = t \quad \rightsquigarrow \quad \text{failure}$$

## Advantages of type inference

- convenient, less friction
- finds the **most general type**
- automatically introduces polymorphism

## Disadvantages

- Type annotations serve as documentation.
- Error messages from the type checker are more complicated.  
(It hides **where** the type error occurred.)

# Advanced topics

- linear types
- dependent types
- gradual typing
- using types for software verification