



Programming Language Semantics and Compiler Design (Sémantique des Langages de Programmation et Compilation)

Types and Type Analysis

Frédéric Lang & Laurent Mounier
firstname.lastname@univ-grenoble-alpes.fr
Univ. Grenoble Alpes, Inria,
Laboratoire d'Informatique de Grenoble & Verimag

Master of Sciences in Informatics at Grenoble (MoSIG)
Master 1 info

Univ. Grenoble Alpes - UFR IM²AG
[www.univ-grenoble-alpes.fr — im2ag.univ-grenoble-alpes.fr](http://www.univ-grenoble-alpes.fr/~im2ag.univ-grenoble-alpes.fr)

Outline - Types and Type Analysis

Types in Programming Languages

How to Formalize a Type System?

Type system for the **While** language and its extensions

Type System for other language features

Some Implementation Issues

Conclusion

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Outline: Types and Type Analysis

Types and Type Analysis

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About Types

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What is a type?

- ▶ It defines the set of **values** an expression can take at run-time.
- ▶ It defines the set of **operations** that can be applied to an identifier.
- ▶ It defines the **resulting type** of an expression after applying an operation.

Objectives:

- ▶ prevent runtime errors;
- ▶ anticipate the runtime behavior.

Example 1 (Types)

int, float, unsigned int, signed int, string, array, list, ...

What are Types Useful for?

Example 2 (Program readability)

```
var e : energy := ... ; -- partition over the variables
var m : mass := ... ;
var v : speed := ... ;
e := 0.5 * (m*v*v) ;
```

Example 3 (Program correctness)

```
var x : kilometers ;
var y : miles ;
x := x + y ; -- typing error
```

Example 4 (Program optimization)

```
var x1, y1, z1 : integer ;
var x2, y2, z2 : real ;
x1 := y1 + z1 ; -- not the same representations and operators
x2 := y2 + z2 ;
```

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Typed and Untyped Languages

Definition 1 (Typed languages)

A **dedicated** type is associated to each identifier (and hence to each expression).

Example 5 (Typed languages)

C, C++, Java, Ada, C, CAML, Rust, etc.
What about Python ? JavaScript ?? PHP ???

Remark **strongly** typed vs **weakly** typed languages... □

Definition 2 (Untyped languages)

A **single** (universal) type is associated to each identifier (and hence to each expression).

Example 6 (Untyped languages)

Assembly language, shell-script, Lisp, etc.

Definition 3 (Explicitly vs implicitly typed languages)

Explicitly typed when types are part of the syntax (implicitly typed otherwise).

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Type Safety

"Well-typed programs never go wrong..."

(Robin Milner)

Trapped errors vs untrapped errors.

- ▶ trapped errors cause computation to stop immediately (e.g., division by 0, access to an illegal address);
- ▶ untrapped errors may go unnoticed (e.g., access to a non valid address).

Type safety

A well-typed program never executes "out-of-semantics" behaviors

⇒ **NO** meaningless well-typed programs
(no untrapped errors, no undefined behaviors)

Example 7

Type safe languages

- ▶ C, C++ are **(definitely!) not** type safe
- ▶ ML, Rust **are** type safe
- ▶ Java, C#, Python, OCaml are "**considered as**" type safe

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Types and type constructions

Basic types

integers, boolean, characters, etc.

Type constructions

- ▶ cartesian product (tuples, structures)
- ▶ disjoint union
- ▶ arrays
- ▶ functions
- ▶ pointers
- ▶ recursive types
- ▶ ...

But also:

subtyping, polymorphism, overloading, inheritance, coercion, overriding, etc.
[see <http://lucacardelli.name/Papers/OnUnderstanding.A4.pdf>]

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Subtyping

Subtyping is a preorder relation \leq_T between types.

It defines a notion of **substitutability**:

If $T_1 \leq_T T_2$,
then elements of type T_2 may be replaced with elements of type T_1 .

Example 8 (Sub-typing)

- ▶ class inheritance in OO languages ;
 - ▶ Integer \leq_T Real (in several languages) ;
 - ▶ Ada :
- ```
type Month is Integer range 1..12 ;
-- Month is a subtype of Integer
```

## Type Checking vs Type inference

In a typed language, the set of "correct typing rules" is called the **type system**.

The static semantic analysis phase uses this type system in two ways:

### Type checking

Check whether "type annotations" are used in a consistent way throughout the program.

### Type inference

Compute a consistent type for each program fragment.

**Remark** In some languages (e.g., Haskell, CAML), there are/can be no type annotations at all (all types are/can be inferred).  $\square$

### Static checking

Verification performed at compile-time.

### Dynamic checking

Verification performed at run-time.

→ necessary to correctly handle:

- ▶ dynamic binding for variables or procedures
- ▶ polymorphism
- ▶ array bounds
- ▶ subtyping
- ▶ etc.

⇒ For most programming languages, both kinds of checks are used...

### Types in Programming Languages

### How to Formalize a Type System?

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- ▶ "2 + 3 = 6" is well-typed
- ▶ "2 + true = false" is not well-typed
- ▶ "x = false" is well-typed  
if x is a (visible) Boolean variable
- ▶ "2 + x = y" is well-typed  
if x and y are (visible) integer/real variables
- ▶ "let x = 3 in x + y" is well-typed  
if y is a (visible) integer/real variable

⇒ a term t can be type-checked  
under assumptions about its free variables ...

- ▶ Abstract syntax describes terms (represented by ASTs).

- ▶ Environment  $\Gamma : \text{Name} \xrightarrow{\text{part}} \text{Type}$ .

- ▶ Judgment  $\Gamma \vdash t : \tau$ .  
"In environment  $\Gamma$ , term t is well-typed and has type  $\tau$ ."  
(free variables of t belong to the domain of  $\Gamma$ )

- ▶ Type system

| Inference rules                                                                     | Axioms            |
|-------------------------------------------------------------------------------------|-------------------|
| $\frac{\Gamma_1 \vdash A_1 \quad \dots \quad \Gamma_n \vdash A_n}{\Gamma \vdash A}$ | $\Gamma \vdash A$ |

Remark A type system is an inference system. □

## Example: natural numbers

$$e := n \mid x \mid e_1 + e_2 \quad \text{Syntax}$$

$$\frac{\Gamma(x) = \text{Nat}}{\Gamma \vdash x : \text{Nat}}$$

x is of type Nat in environment  $\Gamma$  if  $\Gamma(x) = \text{Nat}$ .

$$\Gamma \vdash n : \text{Nat} \quad \text{The denotation } n \text{ is of type Nat.}$$

$$\frac{\Gamma \vdash e_1 : \text{Nat} \quad \Gamma \vdash e_2 : \text{Nat}}{\Gamma \vdash e_1 + e_2 : \text{Nat}}$$

$e_1 + e_2$  is of type Nat assuming that  $e_1$  and  $e_2$  are of type Nat.

## Derivations in a Type System

A type-check is a proof in the type system, i.e., a derivation tree where:

- ▶ leaves are axioms,
- ▶ nodes are obtained by application of inference rules.

A judgment is valid iff it is the root of a derivation tree.

### Example 9

$$\frac{\emptyset \vdash 1 : \text{Nat} \quad \emptyset \vdash 2 : \text{Nat}}{\emptyset \vdash 1 + 2 : \text{Nat}}$$

### Exercise

Prove that  $[x \rightarrow \text{Nat}, y \rightarrow \text{Nat}] \vdash x + 2 : \text{Nat}$ .

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## Syntax of Language While

Expressions

Expressions: informal description

- ▶ same syntax for Boolean and integer expressions (e).
- ▶ 3 kinds of (syntactically) distinct binary operators:  
arithmetic (opa), boolean (opb) and relational (oprel)
- ▶ (The following can be easily extended to account for unary operators over integers and booleans.)

Expressions: abstract grammar

$e ::= \text{true} \mid \text{false} \mid n \mid x \mid e \text{ opa } e \mid e \text{ oprel } e \mid e \text{ opb } e$

where **true** and **false** are the boolean constants, **n** denotes a natural number, and **x** denotes a variable.

Expressions

Let us consider **opa** to be  $\{+, -, \times, \dots\}$ , **opb** to be  $\{\text{and}, \text{or}, \dots\}$ , and **oprel** to be  $\{=, <, >, \neq, \dots\}$ . For example:

- ▶ 42
- ▶  $x_1$
- ▶  $2 \times x_2$
- ▶  $x_1 = x_2$
- ▶  $\text{false}$
- ▶  $x_1 + 42$
- ▶  $x_2 \text{ and } x_2 > 0$
- ▶  $x_1 > x_2$

are expressions obtained with the above grammar.

## Syntax of Language While

Statements

|         |                             |                                                  |
|---------|-----------------------------|--------------------------------------------------|
| $S ::=$ | $x := e$                    | (assignment of an expression to a variable $x$ ) |
|         | skip                        | (doing nothing)                                  |
|         | $S ; S$                     | (sequential composition)                         |
|         | if $e$ then $S$ else $S$ fi | (conditional composition)                        |
|         | while $e$ do $S$ od         | (iterative and unbounded composition)            |

Statements

Assume a set of variable names  $x, x_1, y, z$ . For example:

|             |                         |                    |
|-------------|-------------------------|--------------------|
| skip        | $x_1 := 42 + y;$        | ...                |
|             | if $(x_1 + z > 0)$ then | ...                |
| $x_1 := 32$ | $x_1 := 0;$             | while $(x > 0)$ do |
|             | $y := 42$               | $y := y + z;$      |
|             | else                    | $x := x - 1$       |
|             | $x_1 := 42;$            | od                 |
|             | $y := x_1 + 12$         |                    |
|             | fi                      |                    |

are statements obtained with the above grammar.

- $\Gamma \vdash S$   
 "In environment  $\Gamma$ , statement  $S$  is well-typed".

- $\Gamma \vdash e : t$   
 "In environment  $\Gamma$ , expression  $e$  is of type  $t$ ".

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| bool. constant                            | int. constant                         | int opbin                                                                                                                 |
|-------------------------------------------|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------|
| $\Gamma \vdash \text{true} : \text{Bool}$ | $\Gamma \vdash \text{n} : \text{Int}$ | $\Gamma \vdash e_1 : \text{Int}$<br>$\Gamma \vdash e_2 : \text{Int}$<br>$\Gamma \vdash e_1 \text{ opa } e_2 : \text{Int}$ |

| variables                                | bool. opbin                                                                                                                  | relational operators                                                                                       |
|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|
| $\Gamma(x) = t$<br>$\Gamma \vdash x : t$ | $\Gamma \vdash e_1 : \text{Bool}$<br>$\Gamma \vdash e_2 : \text{Bool}$<br>$\Gamma \vdash e_1 \text{ opb } e_2 : \text{Bool}$ | $\Gamma \vdash e_1 : t$<br>$\Gamma \vdash e_2 : t$<br>$\Gamma \vdash e_1 \text{ oprel } e_2 : \text{Bool}$ |

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**Type system for Statements**

| Assignment                                                      | Skip                        |
|-----------------------------------------------------------------|-----------------------------|
| $\Gamma \vdash e : t$ $\Gamma(x) = t$<br>$\Gamma \vdash x := e$ | $\Gamma \vdash \text{skip}$ |

| Sequence                                                            | Iteration                                                                                                     |
|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|
| $\Gamma \vdash S_1$ $\Gamma \vdash S_2$<br>$\Gamma \vdash S_1; S_2$ | $\Gamma \vdash e : \text{Bool}$ $\Gamma \vdash S$<br>$\Gamma \vdash \text{while } e \text{ do } S \text{ od}$ |

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#### Exercise: conditional statement

Complete the type system by providing a rule for conditional statements.

#### Exercise: unary operators

Complete the abstract syntax and the type system by providing rules for unary operators.

#### Exercise: introducing reals and type conversion

Extend the type system for the expressions assuming that arithmetic types can be now either integer (**Int**) or real (**Real**).

Several solutions are possible:

1. Type conversions are never allowed.
2. Only explicit conversions (with a `cast` operator) are allowed.
3. (implicit) conversions are allowed.

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#### Definition 4 (Program abstract syntax)

The syntactic category **Prog** of programs ( $C, C', C_0, \dots$ ) is defined as follows:

$$\begin{aligned} C &::= \text{global } D_V \text{ in } S \\ D_V &::= x : t , D_V | \varepsilon \end{aligned}$$

where:

- ▶  $D_V = x_1 : t_1, \dots, x_n : t_n$  ( $n \geq 0$ ) are the **global variables**, where:  
 $x_i : t_i \in \text{Var} \times \text{Type}$  declares a variable  $x_i$  of type  $t_i$   
 (see later for other forms of variable declarations).
- ▶  $S$  is the **program body**.

#### Example 10 (Program)

The following program initializes  $x$  and  $y$  and then swaps their values:

```
global x:Int, y:Int, t:Int in
 x:=12; y:=42 ;
 t:=x ; x:=y ; y:=t
```

#### Notations

- ▶  $\text{vars}(D_V)$  denotes the set of variables **declared** in  $D_V$ .
- ▶  $\Gamma[y \mapsto \tau]$  denotes the environment  $\Gamma'$  such that:
  - ▶  $\Gamma'(x) = \Gamma(x)$  if  $x \neq y$
  - ▶  $\Gamma'(y) = \tau$

#### Judgments

- ▶  $\Gamma \vdash D_V \mid \Gamma_I$  means  
 $"\text{declarations } D_V \text{ update environment } \Gamma \text{ into } \Gamma_I"$
- ▶  $\Gamma \vdash S$  means  
 $"\text{statement } S \text{ is well-typed within environment } \Gamma"$
- ▶  $\Gamma \vdash C$  means  
 $"\text{program } C \text{ is well-typed within environment } \Gamma"$

#### Inference rule for programs

$$\frac{\emptyset \vdash D_V \mid \Gamma_g \quad \Gamma_g \vdash S}{\emptyset \vdash \text{global } D_V \text{ in } S}$$

#### Inference rules for declarations

$$\frac{\Gamma \vdash \epsilon \mid \Gamma \quad \Gamma[x \mapsto t] \vdash D_V \mid \Gamma' \quad x \notin \text{vars}(D_V)}{\Gamma \vdash x : t ; D_V \mid \Gamma'}$$

$x \notin \text{vars}(D_V)$  prevents double variable declarations

#### Exercise: applying the typing rules

1. check that  $\text{global } x:\text{Int}, y:\text{Int} \text{ in } x:=1 ; y:=x+1$  is well-typed.
2. check that  $\text{global } x:\text{Int}, y:\text{Int} \text{ in } x:=1 ; y:=z+1$  is not well-typed.

#### Inference rules for declarations allowing re-declarations

$$\frac{\Gamma \vdash \epsilon \mid \Gamma \quad \Gamma[x \mapsto t] \vdash D_V \mid \Gamma_I}{\Gamma \vdash x : t ; D_V \mid \Gamma_I[x \mapsto t]}$$

gives priority to the last declarations.

#### Alternative declarations

- ▶ initialized variables:  $x := e : t$
- ▶ untyped initialized variables:  $x := e$
- ▶ uninitialized and untyped variables:  $x$

We will study these alternatives during the tutorial ...

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Type system of While (without blocks and procedures)

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**Definition 5 (Syntactic categories of Proc)**

- ▶ **Pid:** procedure identifiers (written  $F, F_0, F_1, \dots$ )
- ▶ **Pdef:** procedure definitions (written  $D, D_0, D_1, \dots$ )
- ▶ **Prog:** programs (written  $C, C_0, C_1, \dots$ )

**Definition 6 (Syntax of procedure definitions)**The syntax of procedure definitions  $D_P \in \mathbf{Pdef}$  is as follows:

$$\begin{aligned} D_P &::= \text{proc } F \text{ is var } D_V \text{ in } S \text{ end} \\ D_V &::= x : t, D_V \mid \varepsilon \end{aligned}$$

where:

- ▶  $F \in \mathbf{Pid}$  is the **procedure identifier**.
- ▶  $S \in \mathbf{Stm}$  is the **procedure body**.
- ▶  $D_V = x_1 : t_1, \dots, x_n : t_n \in \mathbf{Var} \times (n \geq 0)$  are the **local variable declarations**. If  $n = 0$  then the keyword **var** may be omitted.

(Procedure parameters will be introduced later)

**Definition 7 (Program abstract syntax)**The syntactic category **Prog** of programs ( $C, C', C_0, \dots$ ) is defined as follows:

$$\begin{aligned} C &::= \text{global } D_V D_{Proc} \text{ in } S \\ D_V &::= x : t, D_V \mid \varepsilon \\ D_{Proc} &::= D_P, D_{Proc} \mid \varepsilon \end{aligned}$$

where:

- ▶  $D_V = x_1 : t_1, \dots, x_n : t_n$  ( $n \geq 0$ ) are the **global variable declarations**
- ▶  $D_{Proc} = D_1, \dots, D_m \in \mathbf{Pdef}$  ( $m \geq 0$ ) are the **procedure declarations**.
- ▶  $S$  is the **program body**.

**Example 11 (Program)**The following program initializes  $x$  and  $y$  and then swaps their values:

```
global x:Int, y:Int in
 proc swap_x_y var t:Int in t:= x; x:= y; y:=t end
 x:=12; y:=42 ;
 swap_x_y
```

- ▶ A **Procedure environment** is a (partial) function  $\Gamma_P : \mathbf{Pid} \rightarrow \{\text{proc}\}$
- ▶  $\text{procs}(D_P)$  denotes the set of procedures **declared** in  $D_P$ .
- ▶ For variable environments  $\Gamma_1$  and  $\Gamma_2$ ,  $\Gamma_1[\Gamma_2]$  denotes the environment  $\Gamma'$  such that:
  - ▶  $\Gamma'(x) = \Gamma_2(x)$  if  $x \in \text{Dom}(\Gamma_2)$
  - ▶  $\Gamma'(x) = \Gamma_1(x)$  if  $x \in \text{Dom}(\Gamma_1) \setminus \text{Dom}(\Gamma_2)$
- ▶  $\Gamma_V \vdash D_V \mid \Gamma'_V$  means  
*Variable declarations  $D_V$  update variable environment  $\Gamma_V$  into  $\Gamma'_V$ .*
- ▶  $(\Gamma_V, \Gamma_P) \vdash D_P \mid \Gamma'_P$  means  
*"Procedure declarations in  $D_P$  are well-typed within variable environment  $\Gamma_V$  and procedure environments  $\Gamma_P$ . Moreover, procedure declarations in  $D_P$  update procedure environment  $\Gamma_P$  into  $\Gamma'_P$ ."*
- ▶  $(\Gamma_V, \Gamma_P) \vdash S$  means  
*"Statement  $S$  is well-typed within variable environment  $\Gamma_V$  and procedure environments  $\Gamma_P$ .*

## Extending the Type System

### Inference rule for programs

$$\frac{\emptyset \vdash D_V \mid \Gamma_g \quad (\Gamma_g, \emptyset) \vdash D_P \mid \Gamma_P \quad (\Gamma_g, \Gamma_P) \vdash S}{\emptyset \vdash \text{global } D_V \text{ } D_P \text{ in } S}$$

### Inference rules for procedure declarations

$$(\Gamma_g, \Gamma_P) \vdash \epsilon \mid \Gamma_P$$

$$\frac{\emptyset \vdash D_V \mid \Gamma_I \quad (\Gamma_V, \Gamma_P) \vdash S \quad (\Gamma_g, \Gamma_P[F \mapsto \text{proc}]) \vdash D_P \mid \Gamma'_P \quad F \notin \text{procs}(D_P)}{(\Gamma_g, \Gamma_P) \vdash \text{proc } F \text{ is var } D_V \text{ in } S \text{ end} ; D_P \mid \Gamma'_P}$$

with  $\Gamma_V = \Gamma_g[\Gamma_I]$ , where local variables **hide** global ones ...

### Inference rule for procedure calls

$$\frac{F \in \text{Dom}(\Gamma_P)}{(\Gamma_V, \Gamma_P) \vdash F}$$

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## Exercise: playing with these inference rules ...

Type check the following programs:

C1

```
global x:Int, y:Int in
 proc swap_x_y var t:Int in t:= x; x:= y; y:=t end
 x:=12; y:=42 ;
 swap_x_y
```

C2

```
global x:Int, y:Int, t:int in
 proc swap_x_y var x:Int, y:Int in t:= x; x:= y; y:=t end
 x:=12; y:=42 ;
 swap_x_y
```

C3

```
global x:Bool, y:Bool in
 proc swap_x_y var x:int, y:Int, t:Int in t:= x; x:= y; y:=t end
 x:=true; y:=true ;
 swap_x_y
```

## Procedures with parameters

### Definition 8 (Updated Syntax of procedure definitions)

The syntax of procedure definitions  $D_P \in \mathbf{Pdef}$  is as follows:

$$D_P ::= \text{proc } F(D_F) \text{ is var } D_V \text{ in } S \text{ end}$$

where:

$D_F = y_1 : t_1, \dots, y_n : t_n \in \mathbf{Var} \times \mathbf{Type}$  ( $n \geq 0$ ) is the **formal parameters declaration**.

(if  $n = 0$  then the parenthesis may be omitted)

### Definition 9 (Updated Syntax of procedure calls)

$$S ::= \dots | F(e_1, \dots e_n)$$

where **expressions**  $e_i$  are the **actual parameters**

Rk: we consider here **value-passing parameters**  
(without distinguishing between **input/output** modes).

### Example 12 (Procedure declaration)

```
proc max_z(a:Int, b:Int) is var m:Int in
 if (a>b) then m:=a else m:=b fi ; z:=m end
```

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## Programs with procedures

### Definition 10 (Program abstract syntax (unchanged))

The syntactic category **Prog** of programs  $(C, C', C_0, \dots)$  is defined as follows:

$$\begin{aligned} C &::= \text{global } D_V \text{ } D_{Proc} \text{ in } S \\ D_{Proc} &::= D_P, \text{ } D_{Proc} \mid \epsilon \\ D_V &::= x : t, \text{ } D_V \mid \epsilon \end{aligned}$$

where:

- ▶  $D_V = x_1 : t_1, \dots, x_n : t_n$  ( $n \geq 0$ ) are the **global variable declarations**
- ▶  $D_{Proc} = D_1, \dots, D_m \in \mathbf{Pdef}$  ( $m \geq 0$ ) are the **procedure declarations**.
- ▶  $S$  is the **program body**.

### Example 13 (Program)

```
global x:Int, y:Int, z:Int in
 proc max_z(a:Int, b:Int) is var m:Int in
 if (a>b) then m:=a else m:=b fi ; z:=m end
 x:=12; y:=42 ;
 max_z(x*4, y-1)
```

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## Collisions between identifier names?

What to decide when a **same identifier** is used for a global variable, a formal parameter and a local variable ?

### A syntactically correct program

```
global x:Int in
proc foo(x:Boolean) is var x:Real in x:= ... end
...
```

From a **type-checking** viewpoint:

1. Is this program considered as correct?
2. What could be a valid right-hand side for the assignment of `x` within `foo`?

### Proposed answers (compatible with NOS!):

possible collisions between global and local idfs, priority to local ones

possible collisions between variable and parameter idfs, priority to parameters.

**Rk:** collisions between procedure and variable/parameter idfs are **rejected**

## Extending (once again !) the Type System

A **Procedure environment** is now a (partial) function  $\Gamma_P : \text{Pid} \rightarrow (\text{Type})^*$  mapping each procedure name to the **sequence** of its **formal parameter types**. For a formal parameter declaration  $D_F = (y_1 : t_1, \dots, y_n : t_n)$  we note  $\text{paramtypes}(D_F)$  the sequence  $(t_1, \dots, t_n)$ .

### Inference rules for procedure declarations

$$\frac{\emptyset \vdash D_F \mid \Gamma_f \quad \emptyset \vdash D_V \mid \Gamma_I \quad (\Gamma_V, \Gamma_P) \vdash S \quad (\Gamma_g, \Gamma_P[F \mapsto t_F]) \vdash D_P \mid \Gamma'_P \quad F \notin \text{procs}(D_P)}{(\Gamma_g, \Gamma_P) \vdash \text{proc } F(D_F) \text{ is var } D_V \text{ in } S \text{ end} ; D_P \mid \Gamma'_P}$$

where  $t_F = \text{paramtypes}(D_F)$   
where  $\Gamma_V = (\Gamma_g[\Gamma_I])[t_F]$ , meaning that parameters **hide** local/global variables ...

### Inference rule for procedure calls

$$\frac{\Gamma_P(F) = (t_1, \dots, t_n) \quad \Gamma_V \vdash e_i : t_i}{(\Gamma_V, \Gamma_P) \vdash F(e_1, \dots, e_n)}$$

**Rk:** types of formal and actual parameters should agree **position-wise**

## Exercises

### Applying the rules

Type check the two following programs:

```
global r:Int, x:Int in
 proc add_r(x:Int, y:Int) is var s:Int in s:=x+y ; r:=s end
 x:=5; add_r(x,x+2)

global r:Int in
 proc foo (x:Int) is r:=x+1 ; foo(x)
 r:=5; foo(r)
```

### Extensions and variants

- ▶ **recursive** procedure calls
  - ▶ **mutually recursive** procedure calls
  - ▶ **collateral** evaluation of procedure declarations
  - ▶ **input/output** procedure parameters
  - ▶ **functions** (extending the procedure declaration syntax)
- Some of these extensions will be studied during the tutorials ...

## Outline: Types and Type Analysis

### Types in Programming Languages

### How to Formalize a Type System?

### Type system for the While language and its extensions

### Type System for other language features

### Some Implementation Issues

### Conclusion

### Syntax of the language

$$\begin{aligned} e &::= n \mid r \mid \text{true} \mid \text{false} \mid x \mid \text{fun } x : \tau.e \mid (e \ e) \mid (e , e) \\ \tau &::= \text{Bool} \mid \text{Int} \mid \text{Real} \mid \tau \rightarrow \tau \mid \tau \times \tau \end{aligned}$$

### Example 14 (Programs)

- ▶ 42
- ▶  $(x \ 12.5)$
- ▶  $(x , \text{true})$
- ▶  $\text{fun } x : \text{Bool}. \ x$
- ▶  $((\text{fun } x : \text{Bool}. \ x) \ 12)$
- ▶  $\text{fun } x : \text{Int} \rightarrow \text{Real}. \ (x \ 12)$

### Version 1: no polymorphism, explicit type annotations

#### Judgment

$\Gamma \vdash e : \tau$  means "In environment  $\Gamma$ ,  $e$  is well-typed and of type  $\tau$ ."

#### Type System

$$\frac{\Gamma \vdash n : \text{Int} \quad \Gamma \vdash r : \text{Real} \quad \Gamma \vdash \text{true} : \text{Bool} \quad \Gamma \vdash \text{false} : \text{Bool}}{\Gamma \vdash x : \Gamma(x)}$$

$$\frac{\Gamma[x \mapsto \tau_1] \vdash e : \tau_2}{\Gamma \vdash \text{fun } x : \tau_1.e : \tau_1 \rightarrow \tau_2}$$

$$\frac{\Gamma \vdash e_1 : \tau_1 \quad \Gamma \vdash e_2 : \tau_2 \quad \Gamma \vdash e_1 : \tau_1 \mapsto \tau_2 \quad \Gamma \vdash e_2 : \tau_1}{\Gamma \vdash (e_1 , e_2) : \tau_1 \times \tau_2}$$

$$\frac{\Gamma \vdash e_1 : \tau_1 \quad \Gamma \vdash e_2 : \tau_2}{\Gamma \vdash (e_1 \ e_2) : \tau_2}$$

We add a new construct:

$$\text{let } x = e_1 : \tau_1 \text{ in } e_2$$

Informal semantics:

within  $e_2$ , each occurrence of  $x$  is replaced by  $e_1$

### Extending the type system to handle identifiers

$$\frac{\Gamma \vdash e_1 : \tau_1 \quad \Gamma[x \mapsto \tau_1] \vdash e_2 : \tau_2}{\Gamma \vdash \text{let } x = e_1 : \tau_1 \text{ in } e_2 : \tau_2}$$

### Version 2: no polymorphism, no type annotations

#### Syntax of the language

$$e ::= \dots \mid \text{fun } x.e \mid \text{let } x = e_1 \text{ in } e_2$$

#### Modified type system

$$\frac{\Gamma[x \mapsto \tau_1] \vdash e : \tau_2}{\Gamma \vdash \text{fun } x.e : \tau_1 \rightarrow \tau_2}$$

$$\frac{\Gamma \vdash e_1 : \tau_1 \quad \Gamma[x \mapsto \tau_1] \vdash e_2 : \tau_2}{\Gamma \vdash \text{let } x = e_1 \text{ in } e_2 : \tau_2}$$

$\Rightarrow$  a unique value for type  $\tau_1$  has to be inferred ...

### Expressions that can be typed:

- ▶ `((fun x.x) 1) : Int`
- ▶ `((fun x.x) true) : Bool`
- ▶ `let x = 1 in ((fun y.y) x) : Int`
- ▶ `let f = fun x.x in (f 2) : Int`

### Expressions that cannot be typed

- $\exists(\Gamma, \tau)$  such that  $\Gamma \vdash e : \tau$
- ▶ `(1 2)`
- ▶ `fun x.(x x)`
- ▶ `let f = fun x.x in ((f 1) , (f true))`

We introduce:

- ▶ type variable  $\alpha$
- ▶  $\forall\alpha.\tau$  means " $\alpha$  can take any type within type expression  $\tau$ "

### Example 15 (Polymorphic expression)

`fun x.x` is of type  $\forall\alpha.\alpha \rightarrow \alpha$

### Definition 11 (Set of free type variables)

Given an environment  $\Gamma$ :

$$\begin{aligned} \mathcal{D}(\text{Bool}) &= \mathcal{D}(\text{Int}) = \mathcal{D}(\text{Real}) = \emptyset \\ \mathcal{D}(\alpha) &= \{\alpha\} \\ \mathcal{D}(\tau_1 \rightarrow \tau_2) &= \mathcal{D}(\tau_1) \cup \mathcal{D}(\tau_2) \\ \mathcal{D}(\forall\alpha \cdot \tau) &= \mathcal{D}(\tau) \setminus \{\alpha\} \\ \mathcal{D}(\Gamma) &= \bigcup_{x \in \text{dom}(\Gamma)} \mathcal{D}(\Gamma(x)) \end{aligned}$$

### Definition 12 (Rules for system F)

$$\frac{\Gamma \vdash e : \tau \quad \alpha \notin \mathcal{D}(\Gamma)}{\Gamma \vdash e : \forall\alpha \cdot \tau} \quad (\text{generalization})$$

$$\frac{\Gamma \vdash e : \forall\alpha \cdot \tau}{\Gamma \vdash e : \tau[\tau' \mapsto \alpha]} \quad (\text{instanciation})$$

### Example 16 (Programs)

- ▶ `let f = fun x.x in ((f 1) , (f true))`
- ▶ `fun x.(x x)`

Remark Type inference is no longer **decidable** in this type system... □

Type quantifiers may only appear "in front" of type expressions.

### Definition 13 (New Syntax)

$$\begin{aligned} \text{Types } \tau &::= \text{Bool} \mid \text{Int} \mid \text{Real} \mid \tau \rightarrow \tau \mid \tau \times \tau \mid \alpha \\ \text{Type patterns } \sigma &::= \tau \mid \forall\alpha \cdot \sigma. \end{aligned}$$

### Definition 14 (New Rules for the Hindley-Milner system)

$$\frac{\Gamma \vdash e : \sigma \quad \alpha \notin \mathcal{D}(\Gamma)}{\Gamma \vdash e : \forall\alpha \cdot \sigma} \quad (\text{generalization})$$

$$\frac{\Gamma \vdash e : \forall\alpha \cdot \sigma}{\Gamma \vdash e : \sigma[\tau \mapsto \alpha]} \quad (\text{instanciation})$$

$$\frac{\Gamma \vdash e_1 : \sigma_1 \quad \Gamma[x \mapsto \sigma_1] \vdash e_2 : \sigma_2}{\Gamma \vdash \text{let } x = e_1 \text{ in } e_2 : \sigma_2} \quad (\text{polymorph "let"})$$

### Example 17

`let f = fun x.x in ((f 1) , (f true))`

## A "Python-like" Language

### Syntax of the language

Similar as **While** language ... except that variables are no longer declared !

$S ::= \dots | \text{begin} S \text{ end}$

↪ the type of a variable is inferred each time it is assigned

### Example 18 (Programs)

```
begin
 y:=x+1 ;
 x:=y>8 ;
 if x then
 x:=y*2 ;
 y:=true
 else
 y:=y+1
 fi ;
 x:=y*2
end
```

Frédéric Lang & Laurent Mounier ([firstname.lastname@univ-grenoble-alpes.fr](mailto:firstname.lastname@univ-grenoble-alpes.fr))

### Informal typing rules

We consider the same typing rules as for **While**

- ▶ two basic types **Int** and **Bool**
- ▶ no arithmetic operations between booleans
- ▶ no boolean operations between integers
- ▶ comparisons only between values of the same types
- ▶ etc.

### Example 19 (Programs)

Is this program well-typed?

```
begin
 y:=x+1 ;
 x:=y>8 ;
 if x then
 x:=y*2 ;
 y:=true
 else
 y:=y+1
 fi ;
 x:=y*2
end
```

Frédéric Lang & Laurent Mounier ([firstname.lastname@univ-grenoble-alpes.fr](mailto:firstname.lastname@univ-grenoble-alpes.fr))

### Solution 1 (static typing): judgments

- ▶ Expressions are unchanged from **While**

$\Gamma \vdash e : t$

"In environment  $\Gamma$ , expression  $e$  is of type  $t$ ".

- ▶ Statements may change the environment ...

$\Gamma \vdash S | \Gamma'$

"Statement  $S$  **updates** environment  $\Gamma$  into  $\Gamma'$ "

Frédéric Lang & Laurent Mounier ([firstname.lastname@univ-grenoble-alpes.fr](mailto:firstname.lastname@univ-grenoble-alpes.fr))

### Solution 1 (static typing): rules

| Assignment                                                                                                | Skip                                          |
|-----------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| $\frac{\Gamma \vdash e : t \quad \Gamma \vdash x : \tau}{\Gamma \vdash x := e   \Gamma[x \rightarrow t]}$ | $\frac{}{\Gamma \vdash \text{skip}   \Gamma}$ |

| Sequence                                                                                                     | Conditionnal                                                                                                                                                                                                     |
|--------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| $\frac{\Gamma \vdash S_1   \Gamma' \quad \Gamma' \vdash S_2   \Gamma''}{\Gamma \vdash S_1 ; S_2   \Gamma''}$ | $\frac{\Gamma \vdash e : \text{Bool} \quad \Gamma \vdash S_1   \Gamma_1 \quad \Gamma \vdash S_2   \Gamma_2}{\Gamma \vdash \text{if } e \text{ then } S_1 \text{ else } S_2 \text{ fi}   \Gamma_1 \cap \Gamma_2}$ |

Frédéric Lang & Laurent Mounier ([firstname.lastname@univ-grenoble-alpes.fr](mailto:firstname.lastname@univ-grenoble-alpes.fr))

**Solution 1 (static typing): may reject correct programs ...****Example 20 (Programs)**

Is this program well-typed?

```

begin
 y:=1 ;
 x:=y>8 ;
 if x then # x is always false
 x:=y*2 ;
 y:=true # y becomes a Bool
 else
 y:=y+1 # y remains an Int
 fi ;
 x:=y*2 # y is no longer defined in Gamma ...
end

```

The program is **statically rejected**, although no type error occurs since the "then" branch is **never taken at runtime** ...

**Solution 2: dynamic typing - Judgments**

Clue: performs the type checking at runtime

→ needs to mix dynamic semantic and type checking rules !

- ▶ Rules for **Expressions** and **Statements** are expressed using Natural Operational Semantics (NOS)
- ▶ **Configurations** for Statements are in  $(\text{Exp} \times \text{State} \times \text{Env}) \cup (\text{Val} \times \text{Type})$ :
- ▶ **Configurations** for Expressions are in  $(\text{Stm} \times \text{State} \times \text{Env}) \cup (\text{State} \times \text{Env})$ :

**Example 21****Solution 2: dynamic typing - Rules****Skip and Assignment**

$$\overline{(\text{skip}, \sigma, \Gamma) \rightarrow (\sigma, \Gamma)}$$

$$\frac{(\text{e}, \sigma, \Gamma) \rightarrow (\text{v}, t)}{(\text{x} := \text{e}, \sigma, \Gamma) \rightarrow (\sigma[x \mapsto \text{v}], \Gamma[x \mapsto t])}$$

**Sequential Composition**

$$\frac{(\text{S}_1, \sigma, \Gamma) \rightarrow (\sigma', \Gamma') \quad (\text{S}_2, \sigma', \Gamma') \rightarrow (\sigma'', \Gamma'')} {(\text{S}_1; \text{S}_2, \sigma, \Gamma) \rightarrow (\sigma'', \Gamma'')}$$

**Solution 2: dynamic typing - Rules (continued)****Conditional Statements**

$$\frac{(b, \sigma, \Gamma) \rightarrow (\text{true}, \text{Bool}) \quad (\text{S}_1, \sigma, \Gamma) \rightarrow (\sigma', \Gamma')} {(\text{if } b \text{ then } \text{S}_1 \text{ else } \text{S}_2 \text{ fi}, \sigma, \Gamma) \rightarrow (\sigma', \Gamma')}$$

$$\frac{(b, \sigma, \Gamma) \rightarrow (\text{false}, \text{Bool}) \quad (\text{S}_2, \sigma, \Gamma) \rightarrow (\sigma', \Gamma')} {(\text{if } b \text{ then } \text{S}_1 \text{ else } \text{S}_2 \text{ fi}, \sigma, \Gamma) \rightarrow (\sigma', \Gamma')}$$

**Exercise 1**

Rule for the iterative statement ?

## Beyond "pure" type checking ?

Some "typing rules" may not **strictly** concern **types** ...

**Example:** un-initialized variables in Java

each variable should be **defined** (i.e., assigned) before being **used** ( $\hookrightarrow$  **dataflow (def-use) relation**)

```
int x ;
int y ;
y = x+1 ; // ERROR: x is used before being assigned
```

Formalizing this rule with judgements ?

► Environment  $\Gamma$  is the set of **def** variables

$$\Gamma \subseteq 2^{\text{Name}} \quad (x \in \Gamma \text{ iff } x \text{ has been initialized})$$

► Judgment for Statement:

$$\Gamma \vdash S \mid \Gamma'$$

$S$  is "well-typed" within  $\Gamma$  if it **uses** only variables in  $\Gamma$  and it produces a new environment  $\Gamma'$

## Outline: Types and Type Analysis

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## Reminder

Several issues to be handled during static semantic analysis:

1. type-check the input AST

- formal specification = a **type system**
- notion of **environment** (name binding), to be computed:  
 $\Gamma_V : \text{Name} \rightarrow \text{Type}$   
 $\Gamma_P : \text{Name} \rightarrow \{\text{proc}\}$

2. decorate this AST to prepare code generation

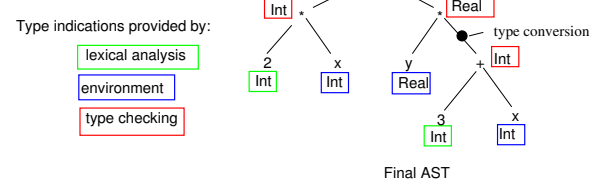
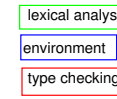
- give a type to intermediate nodes
- indicate implicit **type conversions**

$\Rightarrow$  How to go from type system to algorithms?

## Example

```
begin
 var x : Int ;
 var y : Real ;
 y := 2 * x + y * (3 + x) ;
end
```

Type indications provided by:



Final AST

⇒ recursive traversal of the AST...

#### AST representation:

```
typedef struct tnode {
 String string ; // lexical representation
 kind elem ; // category (idf, binaop, while, etc.)
 struct tnode *left, *right ; // children
 Type type ; // type (Int, Real, Void, Bad, etc.)
 ...
} Node ;
```

#### Type-checking function:

```
Type TypeCheck(* node) ;
// checks the correctness of node, returns the result Type
// and inserts type conversions when necessary
```

#### Type Checking Algorithm for Arithmetic Expressions

| DENOT                                                                                      | BINAOP                                      | IDF                   |
|--------------------------------------------------------------------------------------------|---------------------------------------------|-----------------------|
| $\Gamma \vdash e_l : T_l \quad \Gamma \vdash e_r : T_r \quad T = \text{resType}(T_l, T_r)$ | $\Gamma(x) = t$                             |                       |
| $\Gamma \vdash n : \text{Int}$                                                             | $\Gamma \vdash e_l \text{ binaop } e_r : T$ | $\Gamma \vdash x : t$ |

```
function Type typeCheck(Node *node) {
 switch node->elem {
 case DENOT: break; // lexical analysis
 case IDF: node->type=Gamma(node->string); break; // environment
 case BINAOP: // type-checking
 Tl=typeCheck(node->left);
 Tr=typeCheck(node->right);
 node->type=resType(Tl, Tr);
 if (node->type != Tl) insConversion(node->left, node->type);
 if (node->type != Tr) insConversion(node->right, node->type);
 break ;
 }
 return node->type ;
}

function Type resType(Type t1, Type t2) {
 if (t1==Boolean) or (t2==Boolean) return Bad; else return Max(t1, t2);
}
```

#### Type Checking Algorithm for Statements

| Sequence                                    | Iteration                                             | Assignment                                      |
|---------------------------------------------|-------------------------------------------------------|-------------------------------------------------|
| $\Gamma \vdash S_1 \quad \Gamma \vdash S_2$ | $\Gamma \vdash e : \text{Bool} \quad \Gamma \vdash S$ | $\Gamma \vdash x : t \quad \Gamma \vdash e : t$ |
| $\Gamma \vdash S_1; S_2$                    | $\Gamma \vdash \text{while } e \text{ do } S$         | $\Gamma \vdash x := e$                          |

```
function Type typeCheck(Node *node) {
 switch node->elem {
 case SEQUENCE:
 if (typeCheck(node->left) != Void) return BAD ;
 return typeCheck(node->right) ;
 case WHILE:
 if (typeCheck(node->left) != BOOL) return BAD ;
 return typeCheck(node->right) ;
 case ASSIGN:
 Tl=typeCheck(node->left);
 Tr=typeCheck(node->right);
 if (Tl != Tr) return BAD else return VOID ;
 }
}
```

#### Environment Implementation and Name Binding?

► Associate a type to each identifier

- each **use** occurrence  $\mapsto$  **decl** occurrence
- info should be retrieved efficiently (no AST traversal)

► distinguish between global/local variables, procedure names and formal parameters

**Usual Solution:** symbol tables

- ▶ Store all **information** associated to an identifier: type, kind (var, param, proc), address (for code gen), etc.
- ▶ Built during traversals of the **declaration parts** of the AST
- ▶ Efficient **search** procedure: binary tree, hash table, etc.
- ▶ Several solutions for handling **nested environment**, e.g.,  $(\Gamma_g[\Gamma_l])[\Gamma_f]$ 
  - ▶ a **global** table, with a **unique qualifying id** associated to each idf:  
 $\{((x, \text{global}) : \text{Int}), ((x, \text{local}, \text{foo}) : \text{Real}), ((x, \text{param}, \text{foo}) : \text{Bool})\}$
  - ▶ a dynamic **stack of local tables**, one local table per environment, ordered by priority access, and updated at each procedure entry/exit  
 $\{x:\text{Int}, \dots\} \longrightarrow \{x:\text{Real}, \dots\} \longrightarrow \{x:\text{Bool}, \dots\}$

**Outline: Types and Type Analysis****Types in Programming Languages****How to Formalize a Type System?****Type system for the While language and its extensions****Type System for other language features****Some Implementation Issues****Conclusion****Conclusion**

- ▶ Types are useful in programming languages:
  - ▶ to enforce **program correctness**
  - ▶ to ease program optimization
- ▶ Various type properties: **type safety**, weak vs strong type checking
- ▶ Typing rules can be (formally) specified using **type systems**
  - ▶ helps to verify the rule consistency, soundness & completeness
  - ▶ helps to **implement** the type-checker
- ▶ Type systems are also useful to specify/check **more general** program properties