INF231: Functional Algorithmic and Programming Lecture 2: Identifiers and functions

Academic Year 2023 - 2024





Identifiers

The notion of identifier

A fundamental concept of programming languages: associating a value to a name (an identifier)

Remark "Close" to the notion of *variable* but has <u>fundamental</u> differences!

Some rules when defining identifiers:

- Maximal length: 256 characters
- Must begin with a non-capital letter
- No blanks
- Case-sensitive
- Should have a meaningful name

Example (Identifiers (valid and unvalid))

- speed
- Speed X
- average speed X
- average_speed

- ► s 🗸 🗡
- ► 3m 🗡
- temporary3

Identifiers: Global definition

Syntax of a global definition

let identifier = expression

 \hookrightarrow the value of expression is bound/linked to identifier

Type of the identifier is the type of the evaluated expression

Definition is global: it can be used

- in other definitions
- in the rest of the program

Simultaneous definitions:

```
let ident1 = expr1
and ident2 = expr2
...
and identn = exprn
```

```
Example

▶ let x = 1  ▶ let i = 1

▶ let y = 2  ▶ let i = i+1
```

DEMO: global definitions

Identifiers: Local definition

```
Example (Motivating example)

How to compute e=(2*3*4)*(2*3*4)+(2*3*4)+2?

\hookrightarrow prod=(2*3*4)

\hookrightarrow e= prod * prod + prod + 2

\hookrightarrow prod is local to e
```

Syntax of a local definition:

DEMO: local definitions

```
let identifier = expression1 in expression2
```

 \hookrightarrow the value of <code>expression1</code> is permanently bound/linked to <code>identifier</code> (only) when evaluating <code>expression2</code>

Can be nested:

Works with simultaneous definitions:

```
let id1=expr1 in let id1=expr1
let id2=expr2 in and id2=expr2
...
let idn = exprn ... in expr and idn = exprn ... in expr
```

Functions

Introduction

So far, we have considered:

- expressions
- pre-defined operators

Defining our own functions: a piece of code with a specific job

Motivations:

- code readability
- its job can be more elaborated than the job of pre-defined functions
- being able to execute this code from several locations

Inputs
$$\longrightarrow$$
 Function \longrightarrow Output
args f $f(args)$

Functions in functional languages

- No side-effect (contrarily to C)
- Close to mathematical functions
- ► First-class objects: they are values ⇒ they have a *type*

Functions: functions with one argument

On an example

Example (Absolute value from a mathematical/abstract point of view)

 $\begin{array}{rcl} \mathbb{Z} & \to & \mathbb{N} \\ a & \mapsto & \text{if } a < 0 \text{ then } -a \text{ else } a \end{array}$

Example (Absolute value in OCaml)

fun $a \rightarrow if a < 0$ then -a else a

- or function $\texttt{a} \to \texttt{if} \texttt{a} < 0$ then -a else a
- or fun/function (a:int) \rightarrow if a < 0 then -a else a

keywordformal param.keywordfunction's body $\widehat{\}$ $\widehat{\}$ $\widehat{\}$ $\widehat{\}$ Analysis:funa \rightarrow if a < 0 then -a else a</td> \downarrow \downarrow \downarrow \downarrow type:int->intRemarkThis function is anonymous, i.e., it does not have a name

DEMO: anonymous functions

Naming a function allows to reuse it

Example (Defining the function absolute value)

let
$$abs = fun (a:int) \rightarrow if a < 0$$
 then $-a$ else a
or let $abs a = if a < 0$ then $-a$ else a
or let $abs (a:int) = if a < 0$ then $-a$ else a
or let $abs (a:int):int = if a < 0$ then $-a$ else a

DEMO: defining functions

Exercise

Define the function <code>square:int</code> \rightarrow <code>int</code>

As in mathematics, the result of applying f to x is f(x)

Example

- ▶ abs(2)
- ▶ abs(2 3)
- abs 2 (parenthesis can be omitted)

Application of a function

expr1 expr2 Typing: if expr1 has type t1->t2 and expr2 has type t1 then expr1 expr2 has type t2

Functions: Generalization to functions with several arguments

Example (Surface area of a rectangle)

Needs 2 parameters: length and width (floats)

definition:

```
let surface (x:float) (y:float):float = x *. y
let surface (length:float) (width:float):float = length *.
width
```

usage: surface 2.3 1.2

Definition of a Function with n parameters

let fct_name (p1:t1) (p2:t2) ... (pn:tn) : t = expr

- p1, ..., pn are formal parameters
- Type of fct_name is t1 -> t2 -> ... -> tn -> t

Using a Function with *n* parameters

fct_name e1 e2 ... en

e1,...,en are effective parameters

Type of fct_name el e2 ... en is t if ti is the type of ei and fct_name is of type t1 -> t2 -> ... -> tn -> t

Functions: SPECIFICATION and IMPLEMENTATION

In this module (and in your future), it is very important to distinguish two concepts/stages about defining functions (and programs in general)

Specification:

A description of what it is expected to do/ the job

- at an abstract level
- should be precise
- close to maths description in fun programming
- illustrate the function with some interesting examples

Implementation:

The description of how it is done

the OCaml code

Defining a function: Specification AND THEN Implementation

Has many advantages (how big software is developed):

re-usability

- you will save a lot of time
- thinking before acting
- you will have a better grade





Defining functions: some examples

Example (Defining the function absolute value)

► Specification:

- The function absolute value abs takes an integer n as a parameter and returns n if this integer is positive or -n if this integer is negative. The function absolute value always returns a positive integer.
- Profile: $\mathbb{Z} \to \mathbb{N}$
- ► Example: abs(1) = 1, abs(0) = 0, abs(-2) = 2

▶ Implementation: let abs (a:int) = if a < 0 then -a else a

Example (Defining the function square)

- Specification:
 - ▶ The function square *sq* takes an integer *n* as a parameter and returns *n* * *n*.
 - Profile: $\mathbb{Z} \to \mathbb{N}$
 - Example: sq(1) = 1, sq(0) = 0, sq(3) = 9, sq(-4) = 16

Implementation: let sq (n:int) = n*n

Some exercises

A piece of algorithmic

Exercise

Define the function my_max returning the maximum of two integers

Exercise

Define functions:

- ▶ square: int \rightarrow int
- ▶ sum_square: int \rightarrow int \rightarrow int
- s.t. sum_square computes the sum of the squares of two numbers

Problem: Olympic mean

Computing the mean of 4 grades (or values), by suppressing the highest and lowest one

- 1. Propose a type for the function mean
- Propose an algorithm, by supposing that you have two functions min4 and max4, which compute respectively the minimum and the maximum of 4 integers
- 3. Define functions min4 et max4, using min and max