



# ML

Programmazione Funzionale
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# Suspended lectures

- Thursday April 11 (Provette)
- Tuesday April 16 (ICT days)

# Today

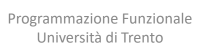
- Recap
- Input and output
- Exceptions
- Polymorphic functions

# Agenda

1.

2.

3





LET'S RECAP...

# Recap



# Local environments using let

Create local values inside a function declaration

```
> fun name(par) =
    let
       val <first variable> = <first expression>;
      val <second variable> = <second expression>;
      ...
      val <last variable> = <last expression>
    in
      <expression>
end;
```

Semicolons at the end of the let expressions are optional. However, usually, semicolons are used for all but the last declaration



## Example

Example: defining common subexpressions

```
> fun hundredthPower (x:real) =
   let
       val four = x*x*x*x;
       val twenty = four * four * four * four * four
   in
       twenty * twenty * twenty * twenty
   end;
val hundredthPower = fn: real -> real
> hundredthPower 1.01;
val it = 2.704813829: real
> hundredthPower 2.0;
val it = 1.2676506E30: real
```

# Let: decomposing the result of a function

- Suppose f returns tuples of size 3
- We can decompose the result into components by writing
   val (a,b,c) = f (...)
- Example: A function split (L) that splits L into 2 lists:
  - The first, third, 5th etc
  - The second, fourth etc.

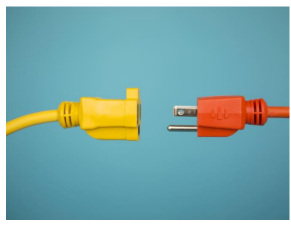


# Splitting lists

```
> fun split(nil) = (nil,nil)
   | split([a]) = ([a],nil)
   | split (a::b::cs) =
       let
          Val(M,N) = split(cs)
       in
          (a::M,b::N)
       end;
val split = fn: 'a list -> 'a list * 'a list
> split [1,2,3,4,5];
val it = ([1, 3, 5], [2, 4]): int list * int list
```







# Input and output





# Output



# Output

- print(x) prints a string
- What is the type of print?



# Printing

```
> print;
val it = fn: string -> unit
> print ("ab");
abval it = (): unit
> print ("ab\n");
ab
val it = (): unit
> fun testZero(0) = print("zero\n")
    | testZero(_) = print("not zero\n");
val testZero = fn: int -> unit
> testZero(2);
not zero
val it = (): unit
```

unit: used for expressions and functions that do not return a value. It has a unique value: ()

print has a side-effect: it changes the stdout

print does not return the value printed



# Printing non-strings

Characters

```
> val c = #"a";
val c = #"a": char
> str;
val it = fn: char -> string
> print (str(c));
aval it = (): unit
```

printed character



#### Other conversions

```
> val x = 1.0E50;
val x = 1E50: real
> print(Real)toString(x));
1E50val it = (): unit
> print(Int)toString(123));
123val it = (): unit
> print(Bool) toString(true));
trueval it = (): unit
```

Real, Int and Bool are (data)
structures in ML, that
arepart of the standard
basis in ML.The identifier
toString can denote
different functions
depending on the structure
it is applied to.



## Compound statements

We can also write compound statements like

```
ML but expressions causing side - effects
```

```
> (print(Real.toString(1.0E50));
print(Int.toString(123)) );
1E50123val it = (): unit
```

Note that the last instruction does not need the ;

Technically, we do not have statements in

The type of a compound statement is that of the last statement





### Exercise L6.1

Write a function that prints a list of integers





#### Solution L6.1

```
> fun printList(nil) = ()
   | printList(x::xs) = (
       print(Int.toString(x));
       print("\n");
       printList(xs)
val printList = fn: int list -> unit
> printList [1,2,3];
2
3
val it = (): unit
```





#### Exercise L6.2

- Write a function to compute  $\binom{n}{m}$ , while printing n, m and the result.
- Recall that  $\binom{n}{m} = \frac{n!}{m!(n-m)!}$





### Solution L6.2

```
fun factorial 0 = 1
| factorial n = n * factorial(n-1);
fun comb n m =
    print ("n is ");
    print(Int.toString(n));
    print ("\n");
    print ("m is ");
    print(Int.toString(m));
    print ("\n");
    print ("Result is ");
    print (Int.toString (factorial(n) div (factorial(m) * factorial(n-
    m))));
    print ("\n")
    );
comb 5 2;
n is 5
m is 2
Result is 10
                             Programmazione Funzionale
val it = (): unit
```





## Exercise L6.3

• Given n, print  $2^n$  X's





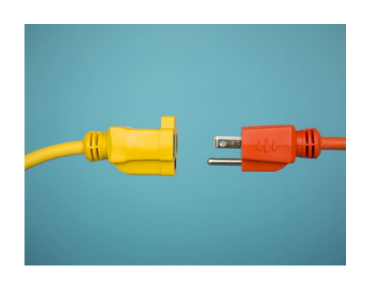
#### Solution L6.3

```
> fun makelist 0 = "X"
    | makelist n = makelist (n-1) ^ makelist (n-1);
val makelist = fn: int -> string
> fun printXs n = print(makelist n);
val printXs = fn: int -> unit
> printXs 3;
XXXXXXXXval it = (): unit

    Or, alternatively

> fun print_2n (0) = print("X")
        |print_2n(n)| = (
               print_2n (n-1);
               print_2n (n-1)
                );
```





# Input



## File

```
cat test
12
ab
```

• Open the file

```
> val infile = TextIO.openIn ("test");
val infile = ?; TextIO.instream
```

Open the file "test"

Token or internal value of the structure TextIO instream



#### Instreams

```
> TextIO.endOfStream (infile);
val it = false: bool
> TextIO.inputN (infile,4);
val it = "12\na": string
> TextIO.inputN (infile,1);
val it = "b": string
> TextIO.inputN (infile,1);
val it = "\n": string
> TextIO.endOfStream (infile);
val it = true: bool
```

Check whether it is the end of the stream

Read 4 characters

Read 1 character

Read 1 character

Check whether it is the end of the stream



## Reading lines of a file

```
> val infile = TextIO.openIn ("test");
val infile = ?: TextIO.instream
> TextIO.inputLine (infile);
val it SOME "12\n": string option
> TextIO.inputLine (infile);
val it = SOME "ab\n": string option
> TextIO.inputLine (infile);
val it = NONE: string option
> TextIO.closeIn(infile);
val it = (): unit
```

#### Special type constructor **T option**:

- SOME, when the value is a value of type T
- NONE, otherwise

Read 1 line

No more lines to read

Close infile



# Reading the complete file

```
> val infile = TextIO.openIn ("test");
val infile = ?: TextIO.instream
> val s = TextIO.input (infile);
val s = "12\nab\n": string
```



# Reading a single character

• Reads a single character.

```
> TextIO.input1;
val it = fn: TextIO.instream -> char option
```

 The type T Option can help identify the end of a file without endofStream



#### Lookahead

 Reads the next character, but leaves it in the input stream, i.e., it does not consume the character read as input1 does.

```
> TextIO.lookahead;
val it = fn: TextIO.instream -> char option
```



#### Are there *n* characters left?

• Are there at least n characters available on instream f? It returns int option (SOME n or SOME m<n)

```
> TextIO.canInput;
  val it = fn: TextIO.instream * int -> int option
> TextIO.canInput(f,50);
  val it = SOME 10: int option
```





#### Exercise L6.4

- Write expressions to
  - 1. Open a file "zap" for reading
  - 2. Read 5 characters from the instream in 1
  - Read a line of text from the instream in 1
  - 4. Find the first character waiting on the in1, without consuming it
  - 5. Read the entire file from instream in 1
  - 6. Close the file whose instream is in 1





#### Solution L6.4

- Write expressions to
  - 1. Open a file "zap" for reading
     val in1 = TextIO.openIn("zap");
  - 2. Read 5 characters from the instream in1
     TextIO.inputN(in1,5);
  - Read a line of text from the instream in1 TextIO.inputLine(in1)
  - 4. Find the first character waiting on the in1, without consuming it
    - TextIO.lookaehead(in1);
  - 5. Read the entire file from instream in1 TextIO.input(in1)
  - 6. Close the file whose instream is in1
    TextIO.closeIn (in1)





#### Exercise L6.5

Assume that we have a file with the following contents
 abc

de

f

What does each command return, if issued repeatedly

```
    val x = TextIO.input(infile);
    val x = TextIO.input1 (infile);
    val x = TextIO.inputN (infile,2);
    val x = TextIO.inputN (infile,5);
    val x = TextIO.inputLine (infile);
    val x = TextIO.lookahead (infile);
```



#### Solution L6.5





- 1. val x = TextIO.input(infile);
   First time abc\nde\nf\n, subsequent times, the empty string
  2. val x = TextIO.input1(infile);
   SOME #"a", SOME #"b", SOME #"c", SOME #"\n", SOME #"d", SOME #"e",
   SOME #"\n", SOME #"f", SOME #"\n", then NONE
- 3.val x = TextIO.inputN(infile,2);
   "ab", "c\n", "de", "\nf", then empty string
- 4.val x = TextIO.inputN(infile,5);
   "abc\nd" e "e\nf\n" then empty string
- 5.val x = TextIO.inputLine(infile); SOME "abc\n", SOME "de\n", SOME "f\n", then NONE
- 6.val x = TextIO.lookahead (infile);
  Always SOME #"a"





#### Exercise L6.6

- Write a function getList(filename) that reads a file, extracts the words (without space characters), and transforms the file in a list of words (without space characters).
- Hint: first write a function getWord(in) that extracts a word (without spaces) from a TextIO.instream in and then put them in a list. You can use support functions





#### Solution L6.6

```
(* test if a character is white space *)
> fun white(" ") = true
    | white("\t") = true
    | white("\n") = true
    | white(_) = false;
(* read one word *)
> fun getWord(file) =
   if TextIO.endOfStream(file) then ""
   else
       let
               val c = TextIO.inputN(file,1)
       in
               if white(c) then ""
               else c^getWord(file)
   end;
```





# Solution L6.6 (continue)

```
(*test if a string is empty*)
> fun is_empty("")=true
        |is_empty(_)=false;
> fun getList1(file) = (* read all words from an instream *)
   if TextIO.endOfStream(file) then nil
       else
               let
                       val w = getWord(file);
                       val tail = getList1(file)
               in
                       if is_empty(w) then tail
                       else w::tail
               end;
(* read all words from a file given the file name *)
> fun getList(filename) = getList1(TextIO.openIn(filename));
```





# Exceptions



#### Exceptions

```
> 5 div 0;
Exception- Div raised
> hd (nil: int list);
Exception- Empty raised
> tl (nil: real list);
Exception- Empty raised
> chr (500);
Exception- Chr raised
```



### User-defined exceptions

```
> exception Foo;
exception Foo
> Foo;
                         exn is the type of
                          the exception
val it = Foo: exn
> raise Foo;
Exception- Foo raised
```



#### An example

```
> exception BadN;
exception BadN
> exception BadM;
exception BadM
> fun comb(n,m) =
    if n<O then raise BadN
    else if m<O orelse m>n then raise BadM
    else if m=0 orelse m=n then 1
    else comb(n-1,m) + comb(n-1,m-1);
val comb = fn: int * int -> int
> comb(5,2);
val it = 10: int
> comb(~1,0);
Exception- BadN raised
> comb(5,6);
Exception- BadM raised
```



#### Exceptions with parameters

```
exception <identifier> of <type>;
```

• In this case the identifier becomes an exception constructor

```
> exception Foo of string;
exception Foo of string
> Foo;
val it = fn: string -> exn

> raise Foo ("bar");
Exception- Foo "bar" raised
> raise Foo(5);
poly: : error: Type error in function application.
> raise Foo;
poly: : error: Exception to be raised must have type exn.
```



#### Handling exceptions

<expression> handle <match>

```
• For instance
> exception OutOfRange of int * int;
> fun comb1(n,m)=
    if n <= 0 then raise OutOfRange (n,m)
    else if m<0 orelse m>n then raise OutOfRange (n,m)
    else if m=0 orelse m=n then 1
    else comb1 (n-1,m) + comb1 (n-1,m-1);
val comb1 = fn: int * int -> int
```



## Handling exceptions

```
> fun comb (n,m) = comb1 (n,m) handle
   OutOfRange (0,0) \Rightarrow 1
     OutOfRange (n,m) => (
       print ("out of range: n=");
       print (Int.toString(n));
       print (" m=");
       print (Int.toString(m));
       print ("\n");
   0
val comb = fn: int * int -> int
```



## Handling exceptions

```
> comb (4,2);
val it = 6: int

> comb (3,4);
out of range: n=3 m=4
val it = 0: int

> comb (0,0);
val it = 1: int
```





#### Exercise L6.7

• Write a program returnThird(L) that returns the third element of a list of integers. If the list is too short, it raises and handles an exception shortList.





#### Solution L6.7

```
> exception shortList of int list;
> fun returnThird1 L =
    if length(L) < 3 then raise shortList (L)
    else hd(tl(tl(L)));
val returnThird1 = fn: int list -> int
> fun returnThird L = returnThird1 L handle
    shortList L => (
    print ("List too short\n");
    0
    );
val returnThird = fn: int list -> int
> returnThird [1,2,3,4];
val it = 3: int
> returnThird [1,2];
List too short
val it = 0: int
```





#### Solution L6.7

0);

 Another possible solution > exception shortList of int; > fun thirdElement1 nil = raise shortList(0) |thirdElement1[x] = raise shortList(1) |thirdElement1[x,y] = raise shortList(2) |thirdElement1 L = hd(tl(tl(L))); > fun thirdElement L = thirdElement1 L handle shortList n => ( print("List too short\n"); print("It only contains "); print(Int.toString(n)); print(" elements\n");





#### Exercise L6.8

 Write a factorial function that produces 1 when its argument is 0, 0 for a negative argument, with an error message





#### Solution L6.8

```
> exception Negative of int;
> fun fact1(0) = 1
        | fact1(n) =
            if n>0 then n*fact1(n-1)
            else raise Negative(n);
val fact1 = fn: int -> int
> fun fact(n) = fact1(n) handle Negative(n) => (
       print("Warning: negative argument ");
       print(Int.toString(n));
       print(" found\n");
       0
    );
val fact = fn: int -> int
```





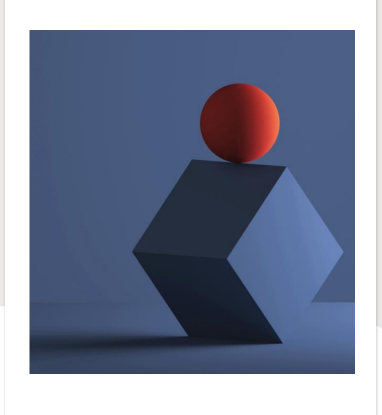
#### Solution L6.8

```
> fact 5;
val it = 120: int

> fact 0;
val it = 1: int

> fact ~2;
Warning: negative argument ~2 found
val it = 0: int
```





# Polymorphic functions



### Polymorphic functions

- Polymorphism: function capability to allow multiple types ("poly"="many" + "morph"="form")
- Remember: ML is strongly typed at compile time, so it must be possible to determine the type of any program without running it
- Although we must be able to identify the types, we can define functions whose types are partially or completely flexible
- Polymorphic functions: functions that permit multiple types



#### Examples

Simple example

```
> fun identity (x) = x;
val identity = fn: 'a -> 'a
> identity (2);
val it = 2: int
> identity (2.0);
val it = 2.0: real
```

We can even write

```
> identity (ord);
val it = fn: char -> int
```

 We can use the function twice in an expression with different types

```
> identity (2) + floor (identity (3.5));
val it = 5: int
```

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# Operators that restrict polymorphism

- Arithmetic operators: +,-, \* and ~
- Division-related operators: /, div and mod
- Inequality comparison operators
- Boolean connectives: andalso, orelse and not
- String concatenation operators
- Type conversion operators, ie., ord, chr, real, str, floor, ceiling, round and truncate



# Operators that allow polymorphism

- Three classes in this category are:
  - 1. Tuple operators: (..,..), #1, #2,...
  - 2. List operators: ::, @, hd, tl, nil, []
  - 3. The equality operators: =, <>





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# Equality types



#### Equality types

- Types that allow the use of equality tests (= and <>)
- Integers, booleans, characters, but not reals
- Tuples or lists of equality types
- Examples

```
> val x = (1,2);
val x = (1, 2): int * int
> val y = (2,3);
val y = (2, 3): int * int
> x=y;
val it = false: bool
> x=(1,2);
val it = true: bool
```



#### More on equality types

We can compare lists

```
> val L = [1,2,3];
val L = [1, 2, 3]: int list
> val M = [2,3];
val M = [2, 3]: int list
> L<>M;
val it = true: bool
> L = 1::M;
val it = true: bool
```

#### But not functions

```
> identity = identity;
poly: : error: Type error in function application.
Function: = : ''a * ''a -> bool
Argument: (identity, identity) : ('a -> 'a) * ('b -> 'b)
Reason: Can't unify ''a to 'a -> 'a (Requires equality type)
```



#### Equality types and reverse lists

 A function computing the reverse of a list function as the one below can be applied only to equality types, e.g., we cannot apply it to real values or functions

The reason is the test L=nil



#### Equality types and reverse lists

```
> rev1 [1.1,2.2,3.3];
poly: : error: Type error in function application.
   Function: rev1 : ''a list -> ''a list
   Argument: [1.1, 2.2, 3.3] : ''a list
   Reason: Can't unify ''a to ''a (Requires equality type)
Found near rev1 [1.1, 2.2, 3.3]
Static Errors
> rev1 [floor,trunc, ceil];
poly: : error: Type error in function application.
Function: rev1 : ''a list -> ''a list
Argument: [floor, trunc, ceil] : (real -> int) list
Reason: Can't unify 'a to real -> int (Requires equality type)
```



#### Reversing lists

We can avoid this as follows

We can then reverse lists of reals

```
> rev2 [1.1,2.2,3.3];
val it = [3.3, 2.2, 1.1]: real list
```

Or even lists of functions

```
> rev2 [floor, trunc, ceil];
val it = [fn, fn, fn]: (real -> int) list
```



### Testing for empty list

 An alternative way for testing if a list is empty, without forcing it to be of equality type is

```
> fun rev3 (L) =
    if null(L) then nil
    else rev3(tl(L)) @ [hd(L)];
    val rev3 = fn: 'a list -> 'a list
> rev3 [floor,trunc, ceil];
val it = [fn, fn, fn]: (real -> int) list
```



#### Summary

- Input and output
- Exceptions
- Polymorphic functions









- Data abstraction
- Logic Programming