

# INF121: Functional Algorithmic and Programming Lecture 5: Lists

Academic Year 2011 - 2012





# In the previous episodes of INF 121

- Basic Types: Booleans, Integers, Floats, Chars, String
- ▶ if ... then ... else ... conditional structure
- identifiers (local and global)
- defining and using functions
- Advanced types: synonym, enumerated, product, sum
- Pattern matching on simple and advanced expressions
- Recursion
  - recursive functions and their termination
  - recursive types and how to use them (in (recursive) functions + in pattern matching)

#### About Lists Some motivation

So far data (handled by functions) are simple: values of some (complex) type  $\hookrightarrow$  how to manipulate an arbitrary number of values (of a given type)?

List are useful in modelling

Example (What can be modelled using lists)

- students of a class
- grades of a students
- the hand in a card-game

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Lists have a special status in CS:

- often used (useful in modelling)
- easy to manipulate (simple basis operations + library of complex operations)

Lists are first-class citizens in OCaml (contrarily to C)

# Outline

# **Defining lists**

What is a list?

- a finite series of values of the same type
- arbitrary length
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#### Definition (Inductive ("recursive") definition of lists)

Given a set E, the set of lists over E is the largest set s.t.:

- 1. it contains a basis element: nil
- 2. given a list *I* and  $e \in E$ , cons(e, I) is a list over *E*

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Type List is a recursive union type:

- 1. A symbolic constant representing the empty list: Nil
- 2. A constructor, to "append an element to an existing list": Cons

 $\hookrightarrow$  "à la Lisp"

Remark It differs from enumerated, product, and union types

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The list where elements are v1, v2, ..., vn (in this order) is noted:

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Cons (v1, Cons (v2, ..., Cons (vn, Nil) ...))
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More generally, elements of a list can be arbitrary expressions:

Cons (expr1, Cons (expr2, ...Cons (exprn, Nil) ...))

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Remark

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- Order matters

DEMO: some list of integers

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**Remark** Similarly, one can define lists of booleans, floats, functions...but it is tedious

# Typing

One new rule: All elements of the list should be of the same type

Previous typing rules applies to lists (with if...then...else, pattern matching, functions)

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#### Remark Later we will see:

- type list\_of\_t = Nil | Cons of t \* list\_of\_t is actually the type t list in OCaml, for any type t
- more convenient notations

(because lists are pre-defined in OCaml)

## Back on pattern matching

Good news, it works for lists!

Pattern matching: an expression describing a computation performed according to the "shape" (i.e., the pattern) of the given expression

- The shape is described using a filter/pattern
- The pattern allows to filter and name/extract values

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- The shape is described using a filter/pattern
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Several possible shapes/patterns with lists:

Expected shape	Filter
the empty list	Nil
the non-empty list	Cons (_, 1), Cons (_, _),
	Cons (e, 1), Cons (e,_)
(dealing with integer)	
the list with only one element:	Cons <b>(2,</b> Nil <b>)</b>
the integer 2	
(dealing with integer)	
the (non-empty) list	Cons(1,_),
where the first element is 1	Cons (1,1)

**Remark** Equivalent filters differ by the identifier they name in the associated expressions

DEMO: Simple functions and their alternative implementations

type intlist = Nil | Cons of int \* intlist

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Example (Put an int as a singleton list - putAsList)

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- Description/Semantics: putAsList n is the singleton list with one element which is n
- Examples: putAsList n = Cons (n,Nil)

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#### Example (Head of a list - head)

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- Description/Semantics: head 1 is the first element of list 1, and returns an error message if the list is empty
- ▶ Exs: head (Cons (1,Nil)) = 1, head Nil = "error message", ...

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# Example (Other functions)

- ▶ remainder
- is\_zero\_the\_head
- ► second

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- return a boolean with the result indicating whether it should be considered/ is meaningful →result usage is guarded by the returned boolean
- 4. not consider the empty list in the function:
  - $\hookrightarrow$  thus one accepts the warning provided by the pattern matching
  - $\hookrightarrow$  be careful when calling the function

DEMO: Four alternatives on the function head

### Recursive functions on lists

Most of the problems on lists are solved using recursion/induction because lists are a recursive type A list is either

a) the empty list

Remark Similarity with Peano numbers

b) a non-empty list

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#### Body of a recursive function on lists

Consists in a case analysis "mimicking/following" the structure of the argument list

- a) treatment for the empty list (Nil)
- b) treatment for the non-empty list (Cons (elt,remainder)):

computation depending on 1) the current element 2) the result of the function on the remainder

 $\hookrightarrow$  defining the function on cases  ${\bf a}{\bf )}$  and  ${\bf b}{\bf )}$  suffices to define the function

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To define f:list\_of\_t1  $\rightarrow$  t2, a recursive function:

a) f Nil = ... some value in t2...

b) f (Cons (elt, remainder)) = g (h elt, f remainder) where g:t1  $\rightarrow$  t3 and g:t3  $\rightarrow$  t2  $\rightarrow$  t2

# Defining some recursive functions on lists

# Example (Length of a list)

The length of a list is its number of elements

- ▶ Profile: length: intlist  $\rightarrow$  int
- ► Semantics: length l = |/|, the number of elements
- Examples: length Nil=0, length (Cons(9,Nil))=1...
- Recursive equations:

$$\begin{array}{rcl} \text{length} & \textit{Nil} &= 0\\ \text{length} & (\textit{Cons}(a, l)) &= 1 + \text{length} & l \end{array}$$

- Termination:
  - Let's define measure(length 1) = size(1) where size(1) is the number of applications of the constructor Cons to get /
  - We have: measure(length Cons(\_,l)) > measure(length l)
- Implementation:

```
let rec length (l:intlist):int= match l with | \text{Nil} \rightarrow 0
| Cons (_,l) \rightarrow 1+length l
```

DEMO: Example of execution of Cons(1,Cons(2,Nil))

#### Defining some recursive functions on lists - ctd Lists of integers

#### Example (Lists of integers)

- sum: returns the sum of the elements of the list
- belongsto: indicates whether an element belongs to a list
- last\_element: returns the last element of a list
- minimum: returns the minimum of a list of integers
- interval: returns the interval, as a list, given the left and right bound of the interval
- evens: getting the even integers of a list
- ▶ replace: replacing all occurrences of an element by another element
- concatenate: concatenating two lists
- split: split a list of pairs into a pair of lists
- is\_increasing: is a list in increasing order

#### Defining some recursive functions on lists - ctd List of cards

### Example (Lists of cards)

type card = Petite of int | Valet | Dame | Roi | As
type main = Nil | Cons of card \* main

- ▶ points\_card: card → int
- ▶ points\_main:main → int

## OCaml pre-defined implementation of lists

OCaml proposes a pre-defined implementation of lists (in the Standard library)

- Nil is noted []
- Cons is replaced by the infix operator ::

# Example (List in OCaml notation)

- Cons (2, Nil) is noted [2]
- Cons (4,Cons (9, Nil)) is noted 4::(9::[])

Some shortcuts (syntactic sugar):

- v1::(v2::...::(vn::[])) can be noted v1::v2:: ...vn::[]
- v1::v2:.... vn::[] can be noted [v1;v2;...;vn]

Type: list\_of\_t becomes t list

DEMO: OCaml pre-defined lists

### Back to the language constructs

Nothing changes

Same rules apply for if...then...else construct and function calls

Pattern matching: same rule/possibilities, different syntax:

Expected shape	Filter
the empty list	[]
the non-empty list	_::::1
	e::_ e::1
(dealing with integer)	
the list with only one element:	[2], 2::[]
the integer 2	
(dealing with integer)	
the (non-empty) list	1::1,
where the first element is 1	1::_

### Revisiting the previous functions using OCaml predefined lists

### Example (Lists of integers)

- putAsList, head, remainder, is\_zero\_the\_head, second
- sum: returns the sum of the elements of the list
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- evens: getting the even integers of a list
- ▶ replace1: replacing all occurrences of an element by another element
- concatenate: concatenate two lists
- ► is\_increasing: determines if a list is in increasing order
- reverse: produces the list as if the initial list is read from right to left

DEMO: Implementing some of these functions

# Some functions using OCaml predefined lists

Example (sublist: is a list is a sublist of another?) Indicates whether a list is a sublist of another by erasing For example:

- ▶ [ e2 ; e4 ; e5 ] is a subsequence of [e1 ; e2 ; e3 ; e4 ; e5 ; e6]
- ▶ [e2;e4;e5;e7] is NOT a subsequence of e1;e2;e3;e4;e5;e6]
- ▶ [e4;e2;e5] is NOT a sublist of [e1;e2;e3;e4;e5;e6]

Analysis:

- predicate taking two sequences as parameters
- the second sequence is obtained by erasing: elements of the first sequence are elements of the second sequence

DEMO: Implementing sublist

#### Example (Lists of integers)

zip: takes a pair of lists and returns the list of corresponding pairs

# Some predefined functions in the list module

Functions	OCaml implem
(as we defined them)	
nth	List.nth
length	List.length
head	List.hd
tail	List.tl
concatenate	0,List.append
reverse	List.rev

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Sorting  $\approx$  organizing a list according to some order (e.g., < for int):

unsorted list  $\stackrel{\text{sorting}}{\longrightarrow}$  sorted list

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# Example

 $[2;1;9;4] \xrightarrow{\text{sorting}} [1;2;4;9]$ 

- ▶ type person = Toto | Titi | Tata
- ▶ [Titi;Tata;Toto] → [Toto;Titi;Tata]

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#### Motivations?

- more informative, depending on the context
- easier to browse/modify

▶ ...

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Several sorting algorithms that differ by

- how "fast" they are
- how "much memory" they need
- how they behave depending on the input (unsorted) list
- $\rightarrow$  "tasting some sorting algorithms"

#### Example (Searching an element in a sorted list)

It narrows the search (when one passes over the searched element)

```
let rec belongstosortedlist (e:int) (l:int list):bool=
match l with
    [] → false
    [ x::lp → e=x || (e > x) && belongstosortedlist e lp
```

### Example (Inserting an element in a sorted list)

```
let rec insert (e:int) (l:int list):int list=
match l with
|[] \rightarrow [e]
| x::lp \rightarrow if e<x then e::l else x::(insert e lp)
```

to be implemented

#### Exercise: Sorting by insertion

"Isolate an element (e.g., the head), sort other elements, and then insert the isolated element at the correct position"

#### Exercise: sorting by selection

"Extract the least element which becomes the next on the resulting list" Hints: you are going to need two functions:

- min\_list: returns the minimal element of a list
- suppress: suppresses the first occurrence of an element in a list

# Conclusion

### Lists: a very practical data type

- Can be defined explicitly as a recursive union type
  - operators Cons, Nil
  - first-class citizens
  - typing rules apply
  - less practical: a lot to write, operators for each type of list
- ► We can use the syntactic sugar of OCaml: ::, [], @, [v1;v2;...;vn]
- Recursive functions on lists:
  - define the base case(s)
  - define the inductive case
- Sorting lists: insertion sort, selection sort

#### Assignment

- > Double-check that you are able to **fully** define the functions of this lecture
- Revisit all functions that fail on some argument list and implement the alternatives, as seen for the head function
- Revisit all functions implemented "à la Lisp" using the shorter notation provided by OCaml
- Visit OCaml standard library on List (find the implemented functions in the lecture + play/test the other functions)