# INF231: <br> Functional Algorithmic and Programming 

Lecture 3: Advanced types

Academic Year 2019-2020


## Defining a type

The general form

$$
\text { typet }=\ldots \text { (* possibly with constraints *) }
$$

Now we are going to see how we can define some more complex types using existing types...

## Outline

## Synonym types

## Enumerated types

## Product types

Union/Sum types

Case study: Modelling 4 card games

## Defining a synonym type

## Motivations:

- context-specific types
- easier to remember
- re-use

General syntax:

```
type new_type = existing_type
    (* possibly with informative usage constraints *)
```


## Example (Soldes)

- type price = float (* > 0 *)
- type rate = int (* 0, ..., 99 *)
- Defining a function to reduce prices:
- Description: reducedPrice $(p, r)$ is the price $p$ reduced by $r \%$
- Profile: reducedPrice: price $*$ rate $\rightarrow$ price
- Examples: reducedPrice $(100 ., 25)=75$.
(note that it is more meaningful than the "anonymous signature" reducedPrice: float * int $\rightarrow$ float)


## Do to Understand

Example (Soldes)

- type price = float (* > 0 *)
- type rate = int (* 0, ..., 99 *)
- Defining a function to reduce prices:
- Description: reducedPrice( $p, r$ ) is the price p reduced by $r \%$
- Profile: reducedPrice: price * rate $\rightarrow$ price
- Examples: reducedPrice $(100 ., 25)=75$.
(note that it is more meaningful than the "anonymous signature" reducedPrice: float * int $\rightarrow$ float)
- Defining a function to reduce by $\mathbf{1 0 \%}$ if she/he is a member of the shop? isMemberPrice (p:price) (m:member):price=...


## Do to Understand

## Example (Persons)

- Defining a person type which includes name and date. In which:
- name type comprises first and last,
- date type comprises month, day and year.


## Example (Students)

- Defining a student type which includes name, date, university, field, and mean. In which:
- name type comprises first and last,
- date type comprises month, day and year,
- university type is the name of the university,
- field type is the field that she/he studying,
- mean type is the average of grades of subjects.


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## Enumerated types

Motivation: How can we model/define/use:

- the family of a card? $\{\boldsymbol{\omega}, \diamond, \diamond, \boldsymbol{\phi}\}$
- the color of a card? \{black, white\}

From a mathematical point of view: sets defined extensively
$\hookrightarrow$ i.e., by an explicit enumeration
Defining an enumerated type in OCaml:
type new_type = Value_1 | Value_2 | ... |Value_n

## Remark

- Capital letters are mandatory
- new_type is said to be an enumerated type
- Value_1, ..., Value_n are said to be symbolic constants
- Value_1, ..., Value_n are of type new_type
- Implicit order between constants (consequence of the definition)


## Enumerated types: Some examples

Painting / Modelling a card game
Example (Some paint colors)
type paint =
| Red
| Blue
| Yellow
Example (Types of a Card game)
type family $=$ Spade | Heart
| Diamond|Club
DEMO: types of card game
type color=White | Black
Example (Color of a family)
Returning the color associated to a family card

- Description: colorFamily returns the family of a given card.
- Heart and Diamond are associated to White
- Spade and Club are associated to Black
- Signature: colorFamily: family $\rightarrow$ color
- Examples: colorFamily Spade = Black, ...


## Do to Understand

## Example (Days of week)

type dayOfWeek =
| Monday
| Tuesday
| ...

## Example (Months of year)

```
type monthOfYear =
    | January
    | February
    | ...
```


## Example (Years)

type years =
| 2015
| 2016
| ...

## Example (Today)

type today = dayOfWeek, monthOfYear, years

## Back to the language constructs: pattern-matching

## Your best friend

One of the most powerful feature of OCaml (and functional languages)
Pattern-matching: computation by case analysis Specified by the following syntax:

```
match expression with
    | pattern_1 }->\mathrm{ expression_1
    | pattern_2 }->\mathrm{ expression_2
    | pattern_n }->\mathrm{ expression_n
```

Meaning:

- expression is matched against the patterns, i.e., its value is evaluated and then compared to the patterns in order $\hookrightarrow$ "matching" depends on the type of expression!
- the expression associated to the first matching pattern is returned


## Remark

- First vertical bar is optional
- may use _ as a wild-card (should be the last pattern)


## (Pattern) Matching on an example

The card game

Example (colorFamily using if...then...else)

```
let colorFamily (f:family):color=
    if (f=Spade || f= Club) then Black
    else(* necessarily f = Heart || f = Diamond *)
        White
```

Example (colorFamily using pattern-matching)
let colorFamily (f:family):color = match f with
$\mid$ Spade $\rightarrow$ Black
| Club $\rightarrow$ Black
$\mid$ Heart $\rightarrow$ White
| Diamond $\rightarrow$ White

## (Pattern) Matching on an example

The card game with more concise pattern-matching
Example (colorFamily using a more concise pattern-matching)
let colorFamily (f:family):color $=$
match f with
Spade | Club $\rightarrow$ Black
$\mid$ Heart $\mid$ Diamond $\rightarrow$ White
Example (colorFamily using an even more concise pattern-matching)

```
let colorFamily(f:family):color =
    match f with
        Spade| Club }->\mathrm{ Black
        |_ -> White
```

Example (colorFamily using an even even more concise pattern-matching)

```
let colorFamily = function| Spade| Club }->\mathrm{ Black
    |_ }->\mathrm{ White
```


## Pattern-matching for enumerated types

To the enumerated type
type newtype = Value_1 | Value_2 $|. .$.$| Value_n$
is associated the pattern matching

```
match expression with (* expression is of type newtype *)
    | Value_1 }->\mathrm{ expression_1
    Value_2 }->\mathrm{ expression_2
    Value_n -> expression_n
```

Rules

- Pattern-matching "follows" the definition of the type (not necessarily with the same order)
- expression_i for $i \in\{1, \ldots, n\}$ should be of the same type
- Should be exhaustive (or use the wild-card symbol _)

```
match expression with
    | Value_1 }->\mathrm{ expression_1
    | _ m expression
```


## Let's practice enumerated types

## Exercise

- Define the enumerated type month which represents the twelve months of the year
- Define the function nb_of_days: month $\rightarrow$ int which associates to each month its number of days

Matching (also) works (more or less) with (some) predefined types
Pattern-matching is a generalization of the if...then...else...
$\hookrightarrow$ works with existing/predefined types: int, bool, float, char, string
Example (Is an integer an even number?)
let is_even (n:int): bool = match n with

```
\(\mid 0 \rightarrow\) true
\(\mid 1 \rightarrow\) false
| \(2 \rightarrow\) true
\(\mid \mathrm{n} \rightarrow\) if \(\mathrm{n} \bmod 2=0\) then true else false
```

Example (Is a character in upper case?)
let is_uppercase (c:char) = match cwith

$$
\text { 'A' } \rightarrow \text { true }
$$

$$
\left.\right|^{\prime} \text { '' } \rightarrow \text { true }
$$

$$
\text { |...(* } 23 \text { conditions *) }
$$

$$
\left.\right|^{\prime} z^{\prime} \rightarrow \text { true }
$$

$$
\mathrm{c} \rightarrow \mathrm{false}
$$

Example (Matching with floats is dangerous)

```
match 4.3-. 1.2 with
```

$3.1 \rightarrow$ true

- $\rightarrow$ false
$\rightsquigarrow$ returns false


## Some shortcuts with pattern-matching

For enumerated types

"Disjuncting equivalent patterns":
match something with

| $\cdots$ | match something with |
| :--- | :--- |
| $\mid \mathrm{p} 1 \rightarrow \mathrm{v}$ | $\ldots$ |
| $\mathrm{p} 2 \rightarrow \mathrm{v}$ | can be shortened into |
| $\ldots$ | $\|\mathrm{p} 1\| \mathrm{p} 2 \mid \mathrm{pm} \rightarrow \mathrm{v}$ |
| $\mid \mathrm{pm} \rightarrow \mathrm{v}$ | $\ldots$. |

Example ("Disjuncting equivalent patterns")

```
let is_uppercase (c:char) = match c with
    'A'|'B' | 'C' | 'D' | 'E' | 'F' |'G' | 'H' | 'I' | 'J' | 'K' | 'L' | 'M'
    | 'N'| 'O' | 'P' | 'R' | 'S' | 'T' | 'U' | 'V' | 'W' | 'X' | 'Y' |'Z' -> true
    | c }->\mathrm{ false
```


## Some shortcuts with pattern-matching - ctd

## For characters

"Leveraging the order between characters":

```
match something with
```

match something with
| $\mathrm{p} 1 . . \mathrm{pm} \rightarrow \mathrm{v}$
$\mid \mathrm{p} 1 \rightarrow \mathrm{v}$
$\mid \mathrm{p} 2 \rightarrow \mathrm{v} \quad \rightsquigarrow$
match something with
match something with
| pm .. p1 -> v
| pm .. p1 -> v
where $\mathrm{p} 1, . ., \mathrm{pm}$ are consecutive characters and p 1 and pm are the minimal and the maximal characters (not necessarily in this order)
Example ("Leveraging the order between the elements of characters")

```
let is_uppercase (c:char)
        = match cwith
    'A' .. 'z' \(\rightarrow\) true
    \(\mid c \rightarrow\) false
```

```
let is_uppercase (c:char)
```

let is_uppercase (c:char)
= match cwith
= match cwith
'Z'.. 'A' $\rightarrow$ true
'Z'.. 'A' $\rightarrow$ true
$\mid c \rightarrow$ false

```
    \(\mid c \rightarrow\) false
```


## Outline

## Synonym types

Enumerated types

Product types

Union/Sum types

Case study: Modelling 4 card games

Product type: motivating example(s) and connection with maths
Example (Some complex numbers) How can we model complex numbers?
In maths, we define:

$$
\mathbb{C}=\{a+i b \mid a \in \mathbb{R}, b \in \mathbb{R}\}
$$

| $\mathbf{z}$ | $\mathbf{a}$ | $\mathbf{b}$ |
| :---: | :---: | :---: |
| $3.0+i * 2.5$ | 3.0 | 2.5 |
| $12.0+i * 1.5$ | 12.0 | 1.5 |
| $(1.0+i) *(1.0-i)$ |  |  |

Actually, we could also define:

$$
\mathbb{C}=\mathbb{R} \times \mathbb{R}
$$

The operation $\times$ is the Cartesian product of sets

## Example (Defining card)

Same reasoning can be followed if we want to define the type of a card. . .

## (Cartesian) Product (of) type

We can build Cartesian product of types, i.e., pairs of object of different types:


Defining new product types:
type new_type = existing_type1 *existing_type2

Two basic operations on pairs:

- fst $\left(\bullet_{1}, \bullet_{2}\right)=\bullet_{1}$
- $\operatorname{snd}\left(\bullet_{1}, \bullet_{2}\right)=\bullet_{2}$

Deconstruction on pairs (hidden pattern matching):

$$
\text { let }(\mathrm{x} 1, \mathrm{x} 2)=(\mathrm{v} 1, \mathrm{v} 2) \text { in expression_using_x1_and_x2 }
$$

$\hookrightarrow$ defines the identifiers x1 and x2 locally

## General Cartesian product of types

Same principle

Can be generalized to $n$-tuples:

- type definition/constrcution:
let my_type $=$ type $1 *$ type $2 * \ldots *$ typen
- value construction: v1,v2,..,vn
- value deconstruction:

$$
\begin{gathered}
\text { let }(x 1, \ldots, x n)=(v 1, \ldots, v n) \text { in expression } \\
(* \text { expression is depending on } x 1, \ldots, x n *)
\end{gathered}
$$

## Let's practice product type

## Exercise: Getting familiar with tuples

- Define the type pair_of_int which implements pairs of integers
- Define the function swap which swaps the integers in a pair_of_int
- Implement a function my_fst which behaves as the predefined function fst on pairs_of_int


## Exercise on Complex numbers

- Define the type complex which corresponds to complex numbers
- Define function real_part of type complex $\rightarrow$ float which returns the real part of a complex number
- Define function im_part of type complex $\rightarrow$ float which returns the imaginary part of a complex number
- Define function conjugation: complex $\rightarrow$ complex Remainder: the conjugation of $a+b . i$ is $a-b . i$


## Let's practice more

## Exercise on vectors

- Define the type vect which corresponds to vectors in the plane
- Define the function sum : vect $\rightarrow$ vect $\rightarrow$ vect which performs the sum of two vectors
- What is the type of the function which implements the scalar product?
- Implement a function which performs the scalar product of two vectors Remainder: scalar product of two vectors $\vec{u}, \vec{v}:\|\vec{u}\| \cdot\|\vec{v}\| \cdot \cos (\vec{u}, \vec{v})$ with $\cos (\vec{u}, \vec{v})=\frac{u_{x} \cdot v_{x}+u_{y} \cdot v_{y}}{\|\vec{u}\| \cdot\|\vec{v}\|}$
- A vector can represent the position of a point in the plane. The rotation of angle $\theta$ of a point of coordinates $(x, y)$ around the origin is expressed by the formula:

$$
\left(\begin{array}{cc}
\cos \theta & -\sin \theta \\
\sin \theta & \cos \theta
\end{array}\right) \cdot\binom{x}{y}
$$

Implement the function rotation: float $\rightarrow$ vect $\rightarrow$ vect such that rotation angle $v$ makes the vector designated by $v$ rotating of an angle angle

## Outline

Synonym types<br>Enumerated types<br>Product types<br>Union/Sum types

Case study: Modelling 4 card games

## Motivating union types

Mixing carrots and cabbage
... in the context of OCaml type system

Some concepts that we cannot model yet:

- How to build a type figure which can represent circles, triangles, quadrilaterals?
- How to build a type which allows to represent a full color palette ?

- How to build a card game which can represent various games?


## Back to the paint

Introducing Union types through an example

| Type definition | Filtering |
| :---: | :---: |
| type paint $=$ | let is_blue (p:paint):bool= |
| Blue | match pwith |
| $\mid$ Yellow | $\mid$ Blue $\rightarrow$ true |
| $\mid$ Red | $\mid$ Yellow $\rightarrow$ false |
|  | $\mid$ Red $\rightarrow$ false |

Remark The type paint contains three constant constructors

How can we add to the set of paints, some new paints that do not have a name, but only reference number?

## Back to the paint

Introducing Union types through an example

| Type definition | Filtering |
| :--- | :---: |
| type paint $=$ | let is_blue (p:paint) : bool $=$ |
| \| Blue | matchpwith |
| \|Yellow | \| Blue $\rightarrow$ true |
| \| Red | \|Yellow $\rightarrow$ false |
| \| Number of int | \| Red $\rightarrow$ false |
|  | \| Numberi $\rightarrow$ false |

## Remark

- Type paint has 3 constant constructors and one non constant constructor.
- Number 14 represents the paint numbered 14 (in an imaginary catalogue)


## Back to the paint

Introducing Union types through an example

| Type definition | Filtering |
| :---: | :---: |
| type paint $=$ | let is_blue (p:paint):bool = |
| \| Blue | match pwith |
| \| Yellow | \| Blue $\rightarrow$ true |
| \| Red | \| Yellow $\rightarrow$ false |
| $(*$ palette RGB *) | \|Red $\rightarrow$ false |
| \| RGB of int $*$ int $*$ int | \|RGB $(r, g, b) \rightarrow r=0 \& \& g=0 \& \& b=255$ |

- Type paint has three constant constructors and one non-constant constructors
- RGB $(255,0,0)$ corresponds to red
- RGB(255,255,0) corresponds to yellow
- ...

Union types (aka union type, tagged union, algebraic data types)

## The general form

Syntax of union types:
type new_type =
| Identifier_1 of type_1
| Identifier_2 of type_2
| Identifier_n of type_n
Note that:

- Identifier_i, $i \in[1, n]$, is an explicit name called a constructor
- the definition "of type_i" is optional
- type_i, $i \in[1, n]$, can be any (existing) type
- Constructor name must be capitalized

Expression Declaration (of some type $t$ ):
let expression = Identifier v
(if Identifier of $t t$ is a constructor of type $t$ and $v$ is a value of type $t t$ )

## Remark

- Union types are a generalization of enumerated types


## An example: Generalization of int and float

Having two different sets of operations for int and float is sometimes annoying

Let's define Numbers $=\mathbb{R} \cup \mathbb{N}$

$$
\text { type numbers }=\text { INTEGER of int } \mid \text { REAL of float }
$$

(INTEGER, REAL sont des contructeurs de type)

Let's define additions on two numbers:

```
let add ((nb1,nb2): number*number) : number= match (nb1,nb2) with
    \(\mid(\operatorname{INTEGER}(\mathrm{n} 1)\), INTEGER(n2)) \(\rightarrow\) INTEGER(n1 + n2)
    | (INTEGER(n), REAL(r)) \(\rightarrow \operatorname{REAL}\left(\left(f l o a t \_o f \_i n t n\right)+r\right)\)
    \(\mid(\operatorname{REAL}(r)\), INTEGER(n)) \(\rightarrow\) REAL( (float_of_int n) +. r)
    \(\mid(\operatorname{REAL}(r 1), \operatorname{REAL}(r 2)) \rightarrow \operatorname{REAL}(r 1+. r 2)\)
```

Remark Has some advantages and disadvantages

## Another example: Geometry

Type definition

```
    type pt = float * float
type figure=
    | Rectangle of pt * pt
    | Circle of pt * float
    | Triangle of pt * pt * pt
```

let $\mathrm{p} 1=1.0,2.0$ and $\mathrm{p} 2=3.9,2.7$ in Rectangle $(\mathrm{p} 1, \mathrm{p} 2)$
let $\mathrm{p} 1=(1.3,2.9)$ in Circle $(\mathrm{p} 1,3.6)$
let perimeter(f:figure) : float =
match f with
| Rectangle ( $\mathrm{p} 1,2$ ) $\rightarrow \ldots$
| Circle (_, r) $\rightarrow$...
| Triangle (p1, p2, p3) $\rightarrow \ldots$

## Exercise

- Define the function distance: pt $\rightarrow$ pt $\rightarrow$ float
- The area of any triangle of edges $a, b, c$ is computed using the Héron formula:

$$
A=\sqrt{s \cdot(s-a) \cdot(s-b) \cdot(s-c)} \quad \text { with } \quad s=\frac{1}{2} \cdot(a+b+c)
$$

Define the function area: figure $\rightarrow$ float

## Remark: distinguish constructors and unary functions

Constructors and unary functions takes a value of some type and return another value of some other type

A function:

- performs a computation
- cannot be used in pattern matching: the value of all functions is <fun>

A type constructor:

- constructs a value
- can be used in a pattern-matching


## Remark: Difference between union and sum

There is actually a slight difference between union and sum

Consider two sets $E$ and $F$ :

"everything is merged/mixed" "elements are decorated" and then merged

Second solution is less ambiguous and then preferred by computers

## Card Game

Your choice


Playing cards:


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## Conclusion

## Summary:

- Richer types:

| Type | Why? |
| :--- | :--- |
| synonym types | informative type names |
| enumerated types | Finite set of constants |
| product types | Cartesian product |
| sum types | Set Union |

- Using filtering and pattern matching to define more complex functions (for each of these types)


## Exercise

Find a (personal) example of objects that can be naturally modelled as a union type. Propose/Invent a function using this type.

## Union types - A review...

Example (https://caml.inria.fr/pub/docs/fpcl/fpcl-06.pdf):
A type called identification, values can be:

- either strings (name of an individual),
- or integers (encoding of social security number as a pair of integers)

We need a type containing both int * int and strings.
We define identification type:
type identification = Name of string | SS of int * int;;
let id1 = Name "Jean";;

- id1 :identification = Name "Jean"
let id2 = SS (1670728,280305);;
- id2 : identification $=$ SS $(1670728,280305)$

Values id1 and id2 belong to the same type. They may for example be put into lists as in:
[id1;id2];;

-     - :identification list = [Name "Jean"; SS (1670728, 280305)]

