

## Variants - Syntax (slightly simplified)

- type name $=C_{1}\left[\begin{array}{ll}\text { of } & \left.t y_{1}\right]|\ldots| C_{n}\left[\text { of } t y_{n}\right]\end{array}\right.$
- Introduce a type called name
- (fun x -> $C_{i} \mathrm{x}$ ) : ty ${ }_{1}$-> name
- $C_{i}$ is called a constructor, if the optional type argument is omitted, it is called a constant
- Constructors are the basis of almost all pattern matching


## Data type in Ocaml: lists

- Frequently used lists in recursive program
- Matched over two structural cases
- [ ] - the empty list
- (x :: xs) a non-empty list
- Covers all possible lists
- type `a list = [ ] | (::) of `a * 'a list
- Not quite legitimate declaration because of special syntax

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## Enumeration Types as Variants

An enumeration type is a collection of distinct values


In C and Ocaml they have an order structure; order by order of input

## Functions over Enumerations

\# let day_after day = match day with
Monday -> Tuesday
| Tuesday -> Wednesday
| Wednesday -> Thursday
| Thursday -> Friday
| Friday -> Saturday
| Saturday -> Sunday
| Sunday -> Monday;;
val day_after : weekday -> weekday = <fun>
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## Functions over Enumerations

\# let rec days_later n day $=$ match $n$ with $0->$ day | _ -> if $n>0$ then day_after (days_later ( $\mathrm{n}-1$ ) day) else days_later ( $\mathrm{n}+7$ ) day;;
val days_later : int -> weekday -> weekday = <fun>

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Problem:
\# type weekday = Monday | Tuesday | Wednesday
| Thursday | Friday | Saturday | Sunday;;

- Write function is_weekend : weekday -> bool let is_weekend day =


## Example Enumeration Types

\# type bin_op = IntPlusOp | IntMinusOp
| EqOp | CommaOp | ConsOp
\# type mon_op = HdOp | TIOp | FstOp
| SndOp
\# days_later 2 Tuesday;;

- : weekday = Thursday
\# days_later (-1) Wednesday;;
- : weekday = Tuesday
\# days_later (-4) Monday;;
- : weekday = Thursday


## Problem:

\# type weekday = Monday | Tuesday | Wednesday
| Thursday | Friday | Saturday | Sunday;;

- Write function is_weekend : weekday -> bool
let is_weekend day =
match day with Saturday -> true | Sunday -> true
| _ -> false


## Disjoint Union Types

- Disjoint union of types, with some possibly occurring more than once

- We can also add in some new singleton elements


## Disjoint Union Types

\# type id = DriversLicense of int | SocialSecurity of int | Name of string;i
type id = DriversLicense of int | SocialSecurity of int | Name of string
\# let check_id id = match id with
DriversLicense num ->
not (List.mem num [13570; 99999])
| SocialSecurity num -> num < 900000000
| Name str -> not (str = "John Doe");;
val check_id : id -> bool = <fun>

## Problem

- Create a type to represent the currencies for US, UK, Europe and Japan
type currency =
Dollar of int
| Pound of int
| Euro of int
| Yen of int


## Example Disjoint Union Type

\# type const = BoolConst of bool | IntConst of int | FloatConst of float
| StringConst of string | NilConst
| UnitConst

- How to represent 7 as a const?
- Answer: IntConst 7


## Problem

- Create a type to represent the currencies for US, UK, Europe and Japan


## Example Disjoint Union Type

\# type const =
BoolConst of bool
| IntConst of int
| FloatConst of float
| StringConst of string
| NilConst
| UnitConst

## Polymorphism in Variants

- The type 'a option is gives us something to represent non-existence or failure
\# type 'a option = Some of 'a | None;;
type 'a option = Some of 'a | None
- Used to encode partial functions
- Often can replace the raising of an exception


## Functions producing option

\# let rec first p list =
match list with [ ] -> None
| (x::xs) -> if p x then Some x else first p xs;;
val first : ('a -> bool) -> 'a list -> 'a option = <fun>
\# first (fun x -> x > 3) [1;3;4;2;5]; ;

- : int option $=$ Some 4
\# first (fun x -> x > 5) [1;3;4;2;5];
- : int option = None


## Problem

- Write a hd and tl on lists that doesn't raise an exception and works at all types of lists.


## Mapping over Variants

\# let optionMap fopt = match opt with None -> None | Some x -> Some (f x);,;
val optionMap : ('a -> 'b) -> 'a option -> 'b option = <fun>
\# optionMap
(fun $x->x-2$ )
(first (fun $x->x>3$ ) [1;3;4;2;5]);;
: int option = Some 2

## Functions over option

\# let result_ok r =
match $r$ with None -> false
| Some _ -> true;;
val result_ok : 'a option -> bool = <fun>
\# result_ok (first (fun x -> x > 3) [1;3;4;2;5]);;

- : bool = true
\# result_ok (first (fun x -> x > 5) [1;3;4;2;5]);;
- : bool = false

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## Problem

- Write a hd and $t l$ on lists that doesn't raise an exception and works at all types of lists.
- let hd list =
match list with [] -> None
| (x::xs) -> Some x
- let tl list =
match list with [] -> None | (x::xs) -> Some xs


## Folding over Variants

\# let optionFold someFun noneVal opt $=$ match opt with None -> noneVal | Some x -> someFun x ;
val optionFold : ('a -> 'b) -> 'b -> 'a option -> 'b = <fun>
\# let optionMap fopt = optionFold (fun x -> Some (f x)) None opt;;
val optionMap : ('a -> 'b) -> 'a option -> 'b option $=$ <fun>

## Recursive Types

- The type being defined may be a component of itself



## Recursive Data Type Values

\# let bin_tree =
Node(Node(Leaf 3, Leaf 6),Leaf (-7));;
val bin_tree : int_Bin_Tree = Node (Node (Leaf 3, Leaf 6), Leaf (-7))

## Recursive Data Types

\# type exp =
VarExp of string
| ConstExp of const
| MonOpAppExp of mon_op * exp
| BinOpAppExp of bin_op * exp * exp
| IfExp of exp* exp * exp
| AppExp of exp * exp
| FunExp of string * exp

## Recursive Data Types

\# type int_Bin_Tree = Leaf of int | Node of (int_Bin_Tree * int_Bin_Tree);;
type int_Bin_Tree = Leaf of int | Node of (int_Bin_Tree * int_Bin_Tree)

## Recursive Data Type Values


Recursive Data Types
\# type bin_op = IntPlusOp | IntMinusOp
| EqOp | CommaOp | ConsOp | ...
\# type const = BoolConst of bool | IntConst of int |
...
\# type exp = VarExp of string | ConstExp of const
| BinOpAppExp of bin_op * exp * exp | ...

- How to represent 6 as an exp?
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## Recursive Data Types

\# type bin_op = IntPlusOp | IntMinusOp
| EqOp | CommaOp | ConsOp | ...
\# type const $=$ BoolConst of bool | IntConst of int |
\# type exp = VarExp of string | ConstExp of const | BinOpAppExp of bin_op * exp * exp | ...

- How to represent 6 as an exp?
- Answer: ConstExp (IntConst 6)


## Recursive Data Types

\# type bin_op = IntPlusOp | IntMinusOp
| EqOp | CommaOp | ConsOp | ...
\# type const $=$ BoolConst of bool | IntConst of int |
\# type exp = VarExp of string | ConstExp of const
| BinOpAppExp of bin_op * exp * exp | ...

- How to represent $(6,3)$ as an exp?
- BinOpAppExp (CommaOp, ConstExp (IntConst 6), ConstExp (IntConst 3))


## Recursive Functions

\# let rec first_leaf_value tree = match tree with (Leaf n) -> n | Node (left_tree, right_tree) -> first_leaf_value left_tree;;
val first_leaf_value : int_Bin_Tree -> int = <fun>
\# let left = first_leaf_value bin_tree;;
val left : int = 3

## Recursive Data Types

\# type bin_op = IntPlusOp | IntMinusOp
| EqOp | CommaOp | ConsOp | ...
\# type const $=$ BoolConst of bool | IntConst of int |
\# type exp = VarExp of string | ConstExp of const
| BinOpAppExp of bin_op * exp * exp | ...

- How to represent $(6,3)$ as an exp?


## Recursive Data Types

\# type bin_op = IntPlusOp | IntMinusOp
| EqOp | CommaOp | ConsOp | ...
\# type const $=$ BoolConst of bool | IntConst of int |
\# type exp = VarExp of string | ConstExp of const
| BinOpAppExp of bin_op * exp * exp | ...

- How to represent $[(6,3)]$ as an exp?
- BinOpAppExp (ConsOp, BinOpAppExp (CommaOp, ConstExp (IntConst 6), ConstExp (IntConst 3)), ConstExp NilConst))));;

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## Problem

type int_Bin_Tree =Leaf of int | Node of (int_Bin_Tree * int_Bin_Tree);;

- Write sum_tree : int_Bin_Tree -> int
- Adds all ints in tree
let rec sum_tree $t=$


## Problem

type int_Bin_Tree =Leaf of int
| Node of (int_Bin_Tree * int_Bin_Tree);;

- Write sum_tree : int_Bin_Tree -> int
- Adds all ints in tree
let rec sum_tree $t=$
match t with Leaf $n->n$
| Node(t1,t2) -> sum_tree t1 + sum_tree t2


## Recursion over Recursive Data Types

\# type exp = VarExp of string | ConstExp of const
| BinOpAppExp of bin_op * exp * exp
| FunExp of string * exp | AppExp of exp * exp

- How to count the number of variables in an exp?
\# let rec varCnt exp =
match exp with VarExp x ->
| ConstExp c ->
| BinOpAppExp (b, e1, e2) ->
| FunExp (x,e) ->
| AppExp (e1, e2) ->


## Your turn now

## Try Problem 3 on MP3

## Recursion over Recursive Data Types

\# type exp = VarExp of string | ConstExp of const
| BinOpAppExp of bin_op * exp * exp
| FunExp of string * $\exp \mid$ AppExp of $\exp * \exp$

- How to count the number of variables in an exp?


## Recursion over Recursive Data Types

\# type exp = VarExp of string | ConstExp of const | BinOpAppExp of bin_op * exp * $\exp$
| FunExp of string * exp | AppExp of exp * exp

- How to count the number of variables in an exp?
\# let rec varCnt exp =
match exp with VarExp $x->1$
| ConstExp c -> 0
| BinOpAppExp (b, e1, e2) -> varCnt e1 + varCnt e2
| FunExp (x,e) -> 1 + varCnt e
| AppExp (e1, e2) -> varCnt e1 + varCnt e2

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## Mapping over Recursive Types

\# let rec ibtreeMap f tree =
match tree with (Leaf n) -> Leaf (f n)
| Node (left_tree, right_tree) ->
Node (ibtreeMap f left_tree,
ibtreeMap f right_tree);;
val ibtreeMap : (int -> int) -> int_Bin_Tree ->
int_Bin_Tree = <fun>
\# ibtreeMap ((+) 2) bin_tree;;

- : int_Bin_Tree = Node (Node (Leaf 5, Leaf 8), Leaf (-5))


## Folding over Recursive Types

\# let tree_sum =
ibtreeFoldRight (fun x -> x) (+);;
val tree_sum : int_Bin_Tree -> int = <fun>
\# tree_sum bin_tree;;

- : int = 2

Mutually Recursive Types - Values
\# let tree =
TreeNode
(More (TreeLeaf 5,
(More (TreeNode
(More (TreeLeaf 3,
Last (TreeLeaf 2))), Last (TreeLeaf 7)))));;

## Folding over Recursive Types

\# let rec ibtreeFoldRight leafFun nodeFun tree = match tree with Leaf $\mathrm{n}->$ leafFun n
| Node (left_tree, right_tree) -> nodeFun
(ibtreeFoldRight leafFun nodeFun left_tree)
(ibtreeFoldRight leafFun nodeFun right_tree);; val ibtreeFoldRight : (int -> 'a) -> ('a -> 'a -> 'a) -> int_Bin_Tree -> 'a = <fun>

Mutually Recursive Types
\# type 'a tree = TreeLeaf of 'a
| TreeNode of 'a treeList
and 'a treeList = Last of 'a tree
| More of ('a tree * 'a treeList);;
type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList
and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList)

## Mutually Recursive Types - Values

val tree : int tree =
TreeNode
(More
(TreeLeaf 5,
More
(TreeNode (More (TreeLeaf 3, Last (TreeLeaf 2))), Last (TreeLeaf 7))))

Mutually Recursive Types - Values


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## Mutually Recursive Functions

\# let rec fringe tree =
match tree with (TreeLeaf $x$ ) -> [x]
| (TreeNode list) -> list_fringe list
and list_fringe tree_list =
match tree_list with (Last tree) -> fringe tree
| (More (tree,list)) ->
(fringe tree) @ (list_fringe list);;
val fringe : 'a tree -> 'a list = <fun>
val list_fringe : 'a treeList -> 'a list = <fun>

## Problem

\# type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList
and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);;
Define tree_size

## Mutually Recursive Functions

\# fringe tree;;
. : int list = [5; 3; 2; 7]

## Problem

\# type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList
and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);;
Define tree_size
let rec tree_size $t=$
match t with TreeLeaf _ ->
| TreeNode ts ->

## Problem

\# type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);;
Define tree_size
let rec tree_size $t=$
match t with TreeLeaf _ -> 1
| TreeNode ts -> treeList_size ts

## Problem

\# type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);;
Define tree_size and treeList_size
let rec tree_size $t=$
match t with TreeLeaf _ -> 1
| TreeNode ts -> treeList_size ts
and treeList_size ts =
match ts with Last t->
| More t ts' ->

## Problem

\# type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);;
Define tree_size and treeList_size let rec tree_size $\mathrm{t}=$
match t with TreeLeaf _ -> 1
| TreeNode ts -> treeList_size ts and treeList_size ts =

## Problem

\# type 'a tree = TreeLeaf of 'a | TreeNode of 'a treeList and 'a treeList = Last of 'a tree | More of ('a tree * 'a treeList);;
Define tree_size and treeList_size let rec tree_size $t=$
match t with TreeLeaf _ -> 1
| TreeNode ts -> treeList_size ts and treeList_size ts = match ts with Last $\mathrm{t}->$ tree_size t
| More t ts' -> tree_size t + treeList_size ts'

## Nested Recursive Types

\# type 'a labeled_tree =
TreeNode of ('a * 'a labeled_tree list);;
type 'a labeled_tree = TreeNode of ('a * 'a labeled_tree list)

## Nested Recursive Type Values

\# let ltree =
TreeNode(5,
[TreeNode (3, []);
TreeNode (2, [TreeNode (1, []);
TreeNode (7, [])]);
TreeNode (5, [])]);;

## Nested Recursive Type Values

Ltree $=$ TreeNode(5)


## Mutually Recursive Functions

\# let rec flatten_tree labtree = match labtree with TreeNode ( x ,treelist) -> x::flatten_tree_list treelist and flatten_tree_list treelist = match treelist with [] -> [] | labtree::labtrees -> flatten_tree labtree @ flatten_tree_list labtrees;;

Nested Recursive Type Values
val Itree : int labeled_tree = TreeNode

## (5,

[TreeNode (3, []); TreeNode (2,
[TreeNode (1, []); TreeNode (7, [])]);
TreeNode (5, [])])

## Nested Recursive Type Values



## Mutually Recursive Functions

val flatten_tree : 'a labeled_tree -> 'a list = <fun>
val flatten_tree_list : 'a labeled_tree list -> 'a list = <fun>
\# flatten_tree Itree;;

- : int list = [5; 3; 2; 1; 7; 5]
- Nested recursive types lead to mutually recursive functions


## Infinite Recursive Values

\＃let rec ones＝1：：ones；；
val ones ：int list＝
$[1 ; 1 ; 1 ; 1 ; \ldots]$
\＃match ones with $\mathrm{x}:$ ：＿－＞ x ；；
Characters 0－25：
Warning：this pattern－matching is not exhaustive．
Here is an example of a value that is not matched：
［］
match ones with $\mathrm{x}:$ ：＿－＞ x ；；
ヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘヘ
$-:$ int $=1$

## Infinite Recursive Values

\＃match lab＿tree
with TreeNode（x，＿）－＞x；；
－：int＝ 2

## Infinite Recursive Values

\＃let rec lab＿tree＝TreeNode（2，tree＿list） and tree＿list＝［lab＿tree；lab＿tree］；；
val lab＿tree ：int labeled＿tree＝
TreeNode（2，［TreeNode（．．．）；TreeNode（．．．）］）
val tree＿list ：int labeled＿tree list＝
［TreeNode（2，［TreeNode（．．．）；
TreeNode（．．．）］）；
TreeNode（2，［TreeNode（．．．）；
TreeNode（．．．）］）］
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## Records

－Records serve the same programming purpose as tuples
－Provide better documentation，more readable code
－Allow components to be accessed by label instead of position
－Labels（aka field names must be unique）
－Fields accessed by suffix dot notation

## Record Values

Records built with labels；order does not matter
\＃let teacher $=\{$ name $=$＂Elsa L．Gunter＂； age $=102 ;$ ss $=(119,73,6244)\} ;$ ；
val teacher ：person＝
\｛name＝＂Elsa L．Gunter＂；ss＝（119，73， 6244）；age $=102\}$

## Record Pattern Matching

\# let $\{$ name = elsa; age = age; ss = (_,_s3) \} = teacher;;
val elsa : string = "Elsa L. Gunter"
val age : int = 102
val s3 : int = 6244

## Record Values

\# let student $=$ \{ss=(325,40,1276);
name="Joseph Martins"; age=22\};;
val student : person =
\{name = "Joseph Martins"; ss = (325, 40, 1276); age = 22\}
\# student = teacher;;

- : bool = false


## Record Field Access

\# let soc_sec = teacher ss;; val soc_sec : int * int * int = (119, 73, 6244)

## New Records from Old

\# let birthday person $=$ \{person with age $=$ person.age + 1\};;
val birthday : person -> person = <fun> \# birthday teacher;;

- : person = \{name = "Elsa L. Gunter"; ss = $(119,73,6244) ;$ age $=103\}$

New Records from Old
\# let new_id name soc_sec person = \{person with name = name; ss = soc_sec\};;
val new_id : string -> int * int * int -> person -> person = <fun>
\# new_id "Guieseppe Martin" $(523,04,6712)$ student;;

- : person = \{name = "Guieseppe Martin"; ss $=(523,4,6712) ;$ age $=22\}$

