# CMSC 330: Organization of Programming Languages

#### **OCaml Data Types**

#### **OCaml Data**

- So far, we've seen the following kinds of data
  - Basic types (int, float, char, string)
  - Lists
    - > One kind of data structure
    - > A list is either [] or h::t, deconstructed with pattern matching
  - Tuples and Records
    - > Let you collect data together in fixed-size pieces
  - Functions
- How can we build other data structures?
  - Building everything from lists and tuples is awkward

# **User Defined Types**

type can be used to create new names for types

 Like typedef in C – a name might be more useful for communicating intent than just the type structure

#### Example

```
# type mylist = int*(int list);;
type mylist = int * int list
# let empty:mylist) = (0,[]);;
val empty : mylist = (0, [])
# let add x ((n,xs):mylist) mylist = (n+1,x::xs);;
val add : int -> mylist -> mylist = <fun>
# let length ((n,_):mylist) = n;;
val length : mylist -> int = <fun>
# let x = add 1 (add 2 empty);;
val x : mylist = (2, [1; 2])
```

# (User-Defined) Variants

```
type coin = Heads | Tails
                                   In simplest form:
                                    Like a C enum
let flip x =
                                    Basic pattern
  match x with
                                    matching
    Heads -> Tails
                                    resembles C
   Tails -> Heads
                                    switch
let rec count heads x =
                                    Combined list
  match x with
                                    and variant
    [] -> 0
                                    patterns possible
    (Heads::x') -> 1 + count heads x'
  | (::x') -> count heads x'
```

# Constructing and Destructing Variants

#### Syntax

- type t = C1 | ... | Cn
- the **Ci** are called constructors
  - Must begin with a capital letter

#### Evaluation

- A constructor Ci is already a value
- Destructing a value v of type t is done by pattern matching on v; the patterns are the constructors Ci

#### Type Checking

Ci: t (for each Ci in t's definition)

## Data Types: Variants with Data

- We can define variants that "carry data" too
  - Not just a constructor, but a constructor plus values

```
type shape =
   Rect of float * float (* width*length *)
   | Circle of float (* radius *)
```

- Rect and Circle are constructors
  - where a shape is either a Rect (w, 1)
    - for any floats w and 1
  - or a Circle r
    - > for any float r

# Data Types (cont.)

```
let area s =
  match s with
    Rect (w, 1) -> w *. 1
    | Circle r -> r *. r *. 3.14

;;
area (Rect (3.0, 4.0));; (* 12.0 *)
area (Circle 3.0);; (* 28.26 *)
```

- Use pattern matching to deconstruct values
  - Can bind pattern values to data parts
- Data types are aka algebraic data types and tagged unions

# Data Types (cont.)

```
type shape =
   Rect of float * float (* width*length *)
   | Circle of float (* radius *)

let lst = [Rect (3.0, 4.0) ; Circle 3.0]
```

- What's the type of lst?
  - shape list
- What's the type of lst's first element?
  - shape

#### Variation: Shapes in Java Compare this to OCaml

```
public interface Shape {
    public double area();
}
```

```
class Rect implements Shape {
  private double width, length;

Rect (double w, double 1) {
    this.width = w;
    this.length = 1;
  }

double area() {
    return width * length;
  }
}
```

```
class Circle implements Shape {
  private double rad;

Circle (double r) {
    this.rad = r;
  }

double area() {
  return rad * rad * 3.14159;
  }
}
```

# **Option Type**

```
type optional_int =
   None
   | Some of int

let divide x y =
   if y != 0 then Some (x/y)
   else None

let string_of_opt o =
   match o with
     Some i -> string_of_int i
   | None -> "nothing"
```

```
let p = divide 1 0;;
print_string
   (string_of_opt p);;
(* prints "nothing" *)

let q = divide 1 1;;
print_string
   (string_of_opt q);;
(* prints "1" *)
```

Comparing to Java: None is like null, while
 Some i is like an Integer (i) object

# Polymorphic Option Type

- A Polymorphic version of option type can work with any kind of data
  - As int option, char option, etc...

Polymorphic parameter: like Option<T> in Java

```
type 'a option =
   Some of 'a
| None
```

In fact, this option type is built into OCaml

```
let opthd 1 =
  match 1 with
  [] -> None
  | x::_ -> Some x
```

#### Quiz 1

```
type foo = (int * (string list)) list
```

Which one of the following could match foo?

```
A. [(3, "foo", "bar")]
B. [(7, ["foo"; "bar"])]
c. [(5, ["foo", "bar"])]
D. [(9, [("foo", "bar")])]
```

#### Quiz 1

```
type foo = (int * (string list)) list
```

Which one of the following could match foo?

```
A. [(3, "foo", "bar")]
B. [(7, ["foo"; "bar"])]
c. [(5, ["foo", "bar"])]
D. [(9, [("foo", "bar")])]
```

#### Quiz 2: What does this evaluate to?

```
type num = Int of int | Float of float;;
let plus a b =
   match a, b with
   | Int i, Int j -> Int (i+j)
   | Float i, Float j -> Float (i +. j)
   | Float i, Int j -> Float (i +. float_of_int j)
;;
plus (Float 2.0) (Int 2);;
```

- A. 4.0
- B. Int 4
- c. Float 4.0
- D. Type Error

#### Quiz 2: What does this evaluate to?

```
type num = Int of int | Float of float;;
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   | Int i, Int j -> Int (i+j)
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   | Float i, Int j -> Float (i +. float_of_int j)
;;
plus (Float 2.0) (Int 2);;
```

- A. 4.0
- B. Int 4
- c. Float 4.0
- D. Type Error

#### Quiz 3: What does this evaluate to?

```
let foo f = match f with
   None -> 42.0
   | Some n -> n +. 42.0
;;
foo 3.3;;
```

- A. 45.3
- в. 42.0
- c. **Some 45.3**
- D. Error

#### Quiz 3: What does this evaluate to?

```
let foo f = match f with
   None -> 42.0
   | Some n -> n +. 42.0
;;
foo 3.3;; foo (Some 3.3)
```

- A. 45.3
- в. 42.0
- c. **Some 45.3**
- D. Error

## Recursive Data Types

We can build up lists with recursive variant types

```
type 'a mylist =
   Nil
   | Cons of 'a * 'a mylist

let rec len = function
   Nil -> 0
   | Cons (_, t) -> 1 + (len t)

len (Cons (10, Cons (20, Cons (30, Nil))))
   (* evaluates to 3 *)
```

Won't have nice [1; 2; 3] syntax for this kind of list

# Variants (full definition)

- Syntax
  - type t = C1 [of t1] | ... | Cn [of tn]
  - the **Ci** are called constructors
    - Must begin with a capital letter; may include associated data
       notated with brackets [] to indicate it's optional
- Evaluation
  - A constructor Ci is a value if it has no assoc. data
    - > Ci vi is a value if it does
  - Destructing a value of type t is by pattern matching
    - > patterns are constructors Ci with data components, if any
- Type Checking
  - Ci [vi] : t [if vi has type ti]

## **OCaml Exceptions**

```
exception My exception of int
let f n =
  if n > 0 then
    raise (My exception n)
  else
    raise (Failure "foo")
let bar n =
  try
    f n
 with My exception n ->
      Printf.printf "Caught %d\n" n
     Failure s ->
      Printf.printf "Caught %s\n" s
```

# Exceptions (cont.)

- Exceptions are declared with exception
  - They may appear in the signature as well
- Exceptions may take arguments
  - Just like type constructors
  - May also have no arguments
- Catch exceptions with try...with...
  - Pattern-matching can be used in with
  - If an exception is uncaught
    - Current function exits immediately
    - > Control transfers up the call chain
    - > Until the exception is caught, or until it reaches the top level

# OCaml Exceptions (cont.)

- failwith: Raise exception Failure with the given string.
- invalid\_arg: Raise exception Invalid\_argument with the given string
- Not found: Raised if the object does not exist

```
let div x y =
  if y = 0 failwith "divide by zero" else x/y;;
let lst =[(1,"alice");(2,"bob");(3,"cat")];;
let lookup key lst =
  try
    List.assoc key lst
  with
    Not_found -> "key does not exist"
```