#### **CS 160 Compilers**

#### Lecture 3: OCaml Crash

Assignment Project Exam Help OUTSE III

WeChat: cstutorcs

Yu Feng Spring 2023

# Outline for today

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Data types

• Pattern matching

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# ML's holy grail

Expression Value

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- Simple
- Variables
- Functions

# Building datatypes

Three key ways to build complex types/values

- "Each-of" types:
  - Value of Tacontains value of Tall rand a value of T2
- "One-of" typeshttps://tutorcs.com
  - Value of T contains avalue of T1 or a value of T2
- "Recursive"
  - Value of T contains (sub)-value of same type T

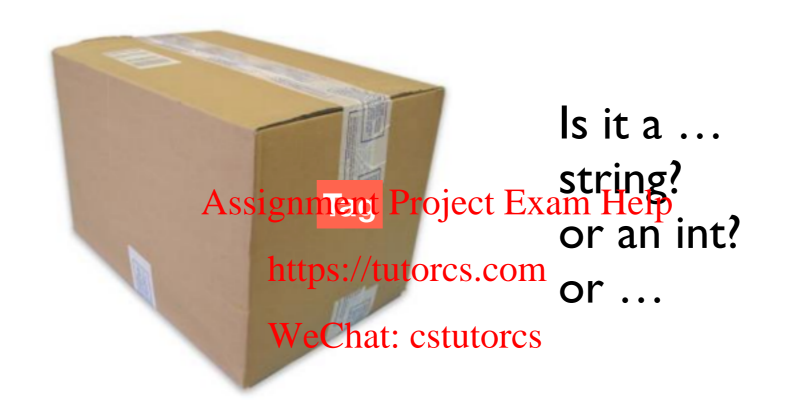
# One-of types

```
We've defined a "one-of" type
named attrib
Elements are one of: Assignment Project Exam Help of int
string
```

- int
- int\*int\*int
- float
- bool

```
type attrib =
             Name of string
              DOB of int*int*int
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             Address of string
WeChat: cstutores Height of real
             Alive of bool
              Phone of int*int
              Email of string;
```

#### Test & Take whats in box?



**Check the TAG!** 

#### Whats in the box

```
type attrib =
                              match e with
  Name of string
                                Name s -> printf "%s" s
  Age of int
                                Age i -> printf "%d" i
  DOB of int*int*int
                                DOB(d,m,y) \rightarrow printf ''%d/%d/%d'' d m y
  Address of string
                       Assignmentoped Exam Helintf "%s" s
| Height h -> printf "%f" h
  Height of real
  Alive of bool
                           https://tutoresbcom> printf "%b" b s
  Phone of int*int
                           | Phone(a,r) -> printf "(%d)-%d" a r
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  Email of string;
```

Pattern-match expression: check if e is of the form ...

- On match:
  - value in box bound to pattern variable
  - matching result expression is evaluated
- Simultaneously test and extract contents of box

### Beware to handle all tags!

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None of the cases matched the tag (Name) Causes nasty Run-Time Error!

### Compiler to rescue!

Compile-time checks for: missed cases: ML warns if you miss a case!

# match-with is an Expression

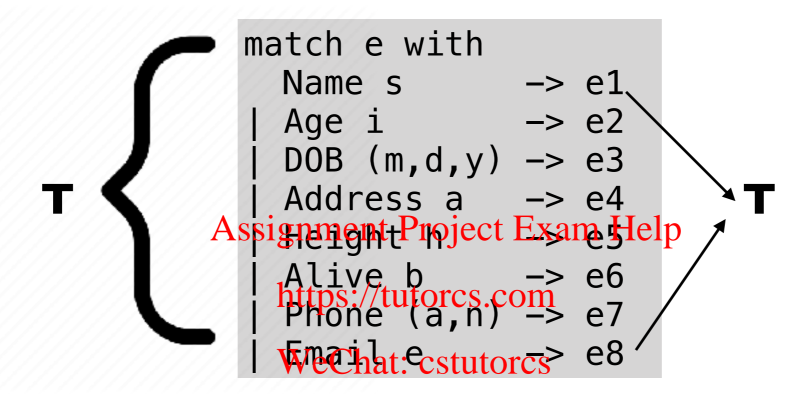
```
match e with
C1 x1 -> e1
C2 x2 -> e2
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```

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#### Type Rule

- e1, e2,...,en must have same type T
- Type of whole expression is T

# match-with is an Expression



#### Type Rule

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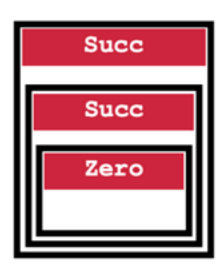
# Recursive types

type nat = Zero | Succ of nat

Whatnaker Values Kamattelp
Onehnat Contains another!

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nat = recursive type



# plus: nat\*nat -> nat

```
type nat =

Base pattern

| Zero
Inductive pattern | Succ of nat
```

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```
let rec ptus n m =
match m With: cstutorcs

Base pattern

Inductive pattern

| Succ m' -> Succ (plus n m')
```

Inductive expression

# List datatype

```
type int_list =
  Nil
| Cons of int * int_list
```

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Lists are a derived type: built using elegant core!

- I. Each-of WeChat: cstutorcs
- 2. One-of
- 3. Recursive

```
:: is just a syntactic sugar for "Cons"
[] is a syntactic sugar for "Nil"
```

# List function: length

```
let rec len l =

match with the Exam Help

Base pattern | Nil -> 0 Base expression

Inductive pattern | Cons(h,t) -> 1 + (len t)

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Inductive expression
```

# List function: list\_max

```
let rec list_max l =

match l with

Base pattern | Nil Assignment Project Exam Help

Base expression | Cons(hhttp)://tutorqa.gom h (list_max t)
```

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<u>let</u> max x y = if x > y then x else y;;

### TODOs by next lecture

Come to the discussion session if you have questions

• Start to work on HW1 Assignment Project Exam Help

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