

5

Other Uses for Continuations

- CPS designed to preserve order of evaluation
- Continuations used to express order of evaluation
- Can be used to change order of evaluation
- Implements:
 - Exceptions and exception handling
 - Co-routines
 - (pseudo, aka green) threads

10/18/12

Exceptions - Example

exception Zero;; exception Zero # let rec list_mult_aux list = match list with [] -> 1 | x :: xs -> if x = 0 then raise Zero else x * list_mult_aux xs;; val list_mult_aux : int list -> int = <fun> 10/18/12



11

24

0

10/18/12

-: unit = ()

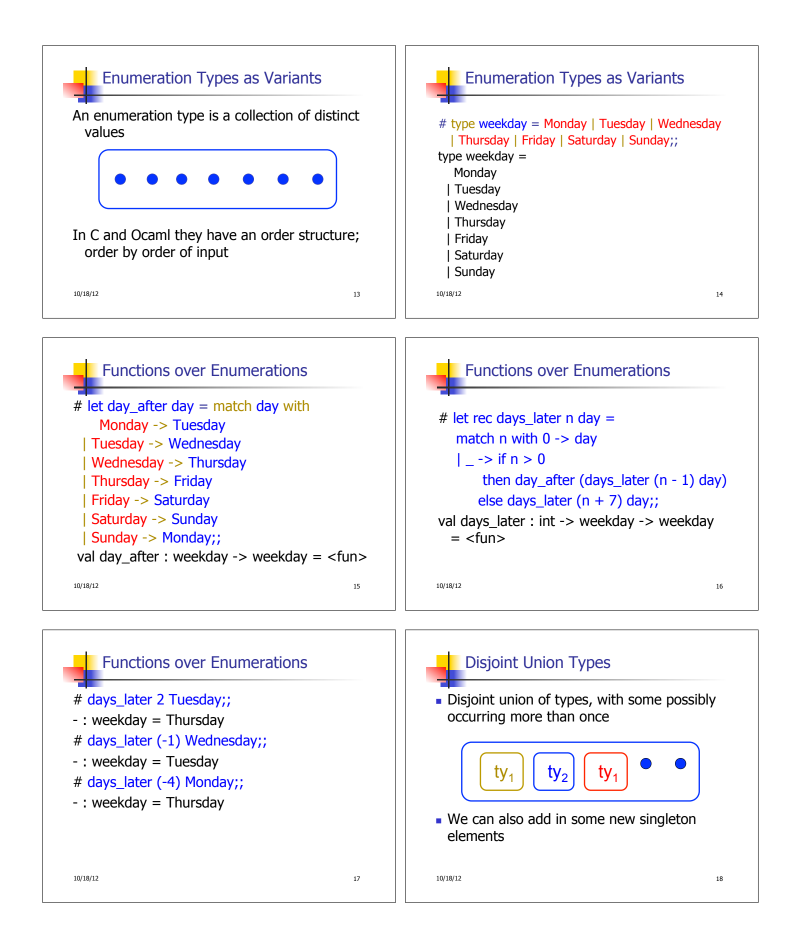
-: unit = ()

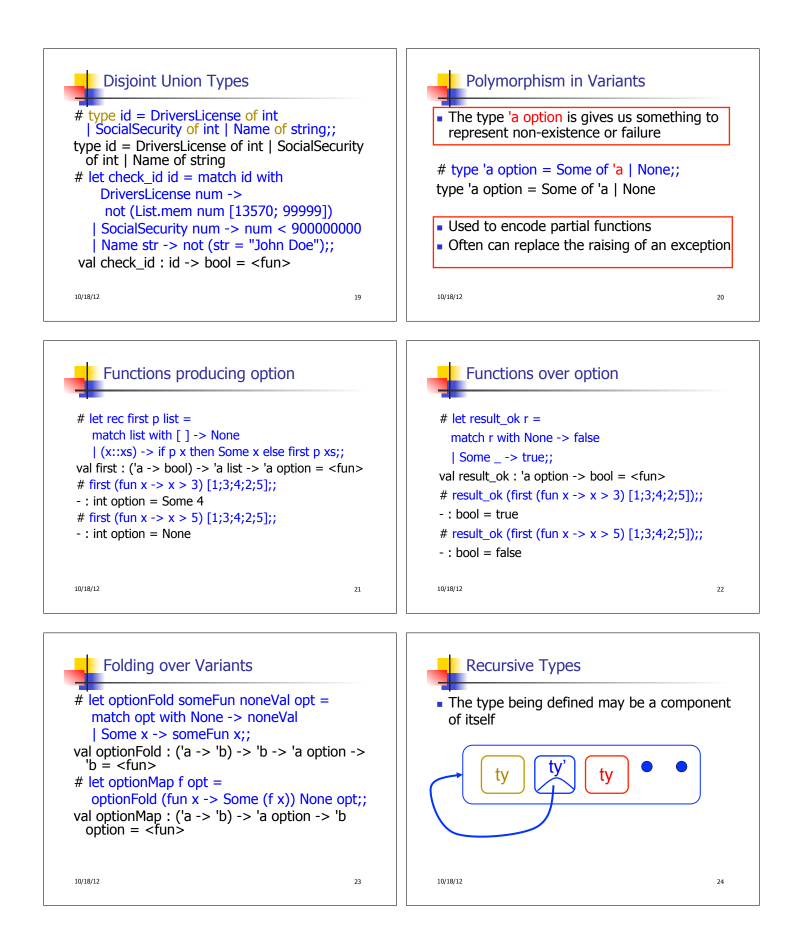
list_multk [7;4;0] report;;

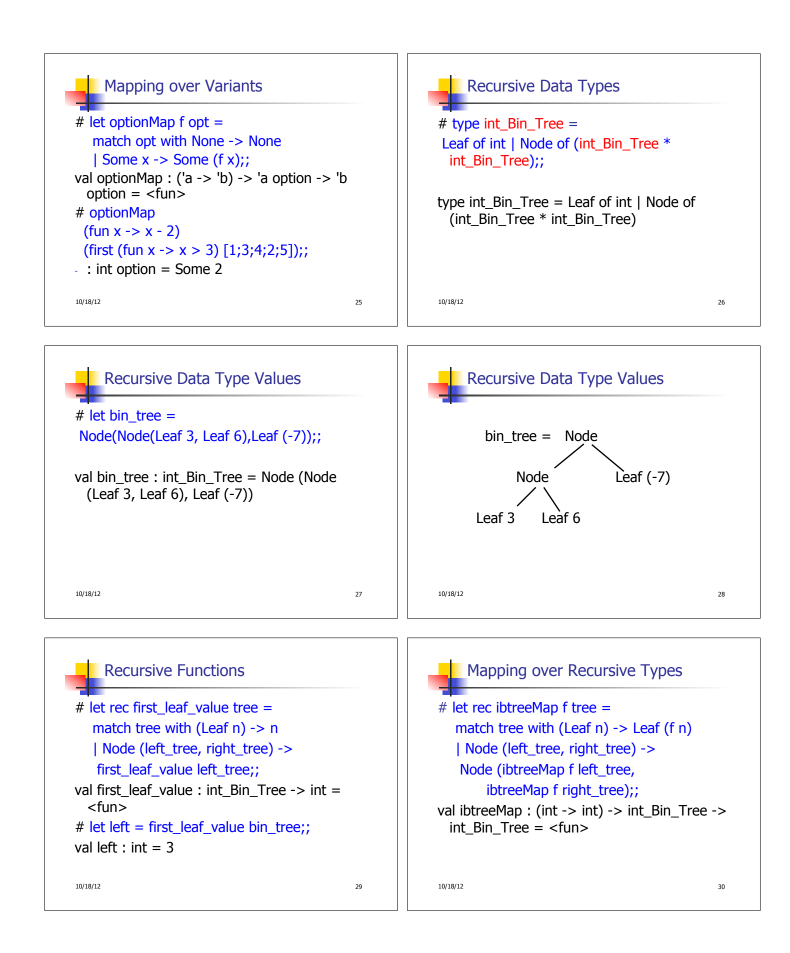
```
    C<sub>i</sub> is called a constructor, if the optional type argument is omitted, it is called a constant
```

```
    Constructors are the basis of almost all 
pattern matching
```

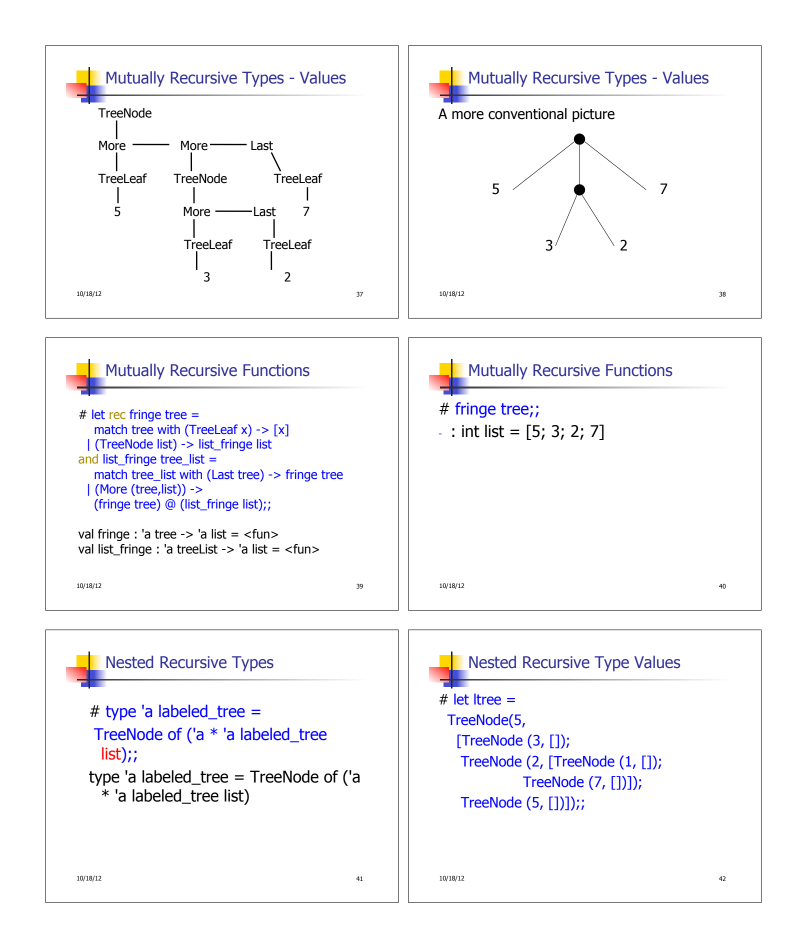
```
10/18/12 12
```

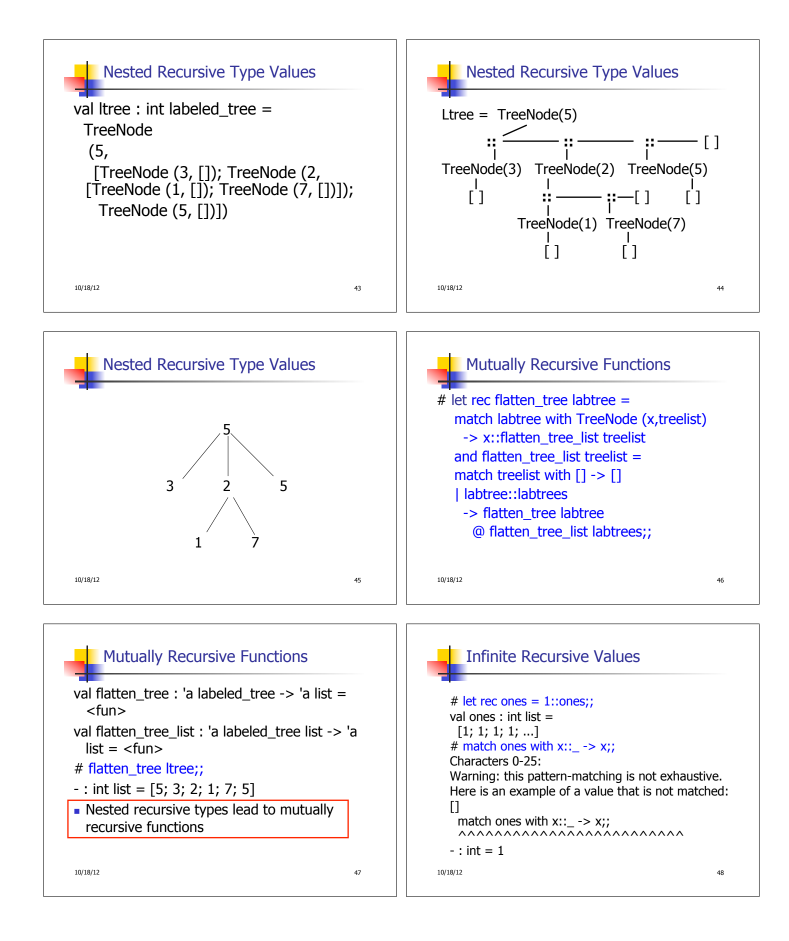


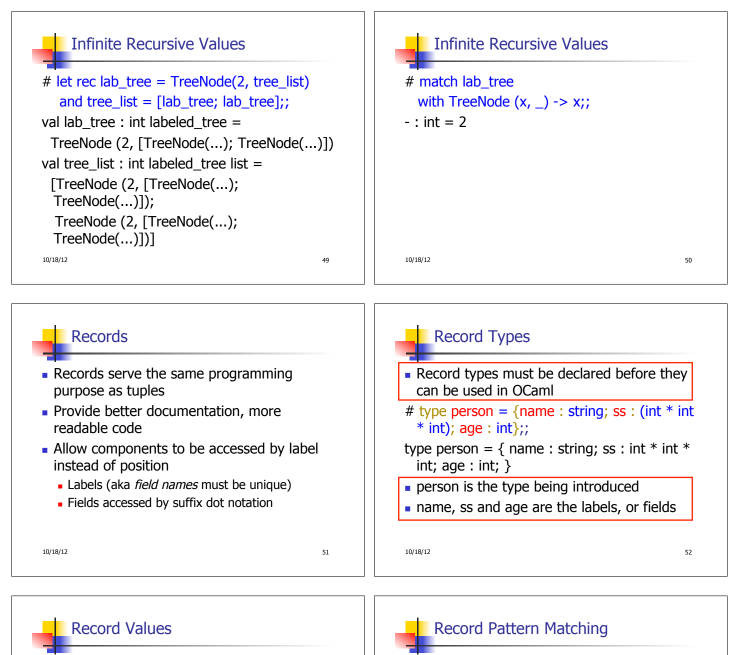












 Records built with labels; order does not matter
 # let teacher = {name = "Elsa L. Gunter";

```
age = 102; ss = (119,73,6244)};;
```

53

