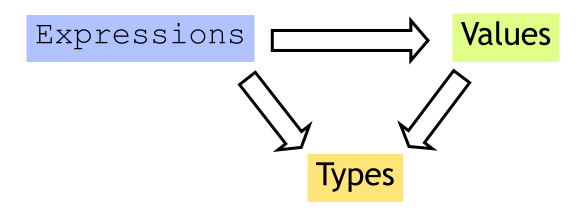
# CSE 130 Programming Languages

**Datatypes** 



#### Review so far



## Many kinds of expressions:

- 1. Simple
- 2. Variables
- 3. Functions

#### Review so far

- We've seen some base types and values:
  - Integers, Floats, Bool, String etc.
- Some ways to build up types:
  - Products (tuples), records, "lists"
  - Functions
- Design Principle: Orthogonality
  - Don't clutter core language with stuff
  - Few, powerful orthogonal building techniques
  - Put "derived" types, values, functions in libraries

# Next: Building datatypes

Three key ways to build complex types/values

1. "Each-of" types

Value of T contains value of T1 and a value of T2

2. "One-of" types

Value of T contains value of T1 or a value of T2

3. "Recursive"

Value of T contains (sub)-value of same type T

# Next: Building datatypes

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# Suppose I wanted ...

... a program that processed lists of attributes

- Name (string)
- Age (integer)
- ...

# Suppose I wanted ...

... a program that processed lists of attributes

- Name (string)
- Age (integer)
- DOB (int-int-int)
- Address (string)
- Height (float)
- Alive (boolean)
- Phone (int-int)
- email (string)

Many kinds of attributes (too many to put in a record)

can have multiple names, addresses, phones, emails etc.

Want to store them in a list. Can I?

# **Constructing Datatypes**

```
type t = C1 of t1 \mid C2 of t2 \mid ... \mid Cn of tn

t is a new datatype.
```

A value of type t is either:

```
a value of type t1 placed in a box labeled C1
```

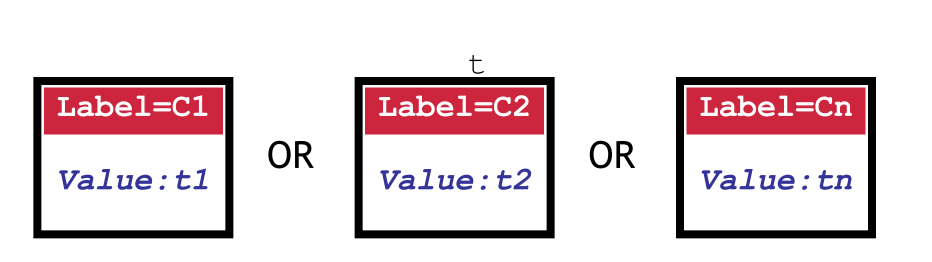
Or a value of type t2 placed in a box labeled C2

Or ...

Or a value of type *tn* placed in a box labeled Cn

# **Constructing Datatypes**

```
type t = C1 of t1 \mid C2 of t2 \mid ... \mid Cn of tn
```



All have the type **t** 

# Suppose I wanted ...

#### Attributes:

- Name (string)
- Age (integer)
- DOB (int-int-int)
- Address (string)
- Height (real)
- Alive (boolean)
- Phone (int-int)
- email (string)

```
type attrib =
 Name of string
 Age of int
 DOB of int*int*int
 Address of string
 Height of float
 Alive of bool
 Phone of int*int
 Email of string;;
```

# How to PUT values into box?



## How to PUT values into box?

#### How to create values of type attrib?

```
# let a1 = Name "Bob";;
val x : attrib = Name "Bob"
# let a2 = Height 5.83;;
val a2 : attrib = Height 5.83
# let year = 1977;;
val year : int = 1977
# let a3 = DOB (9,8,year);;
val a3 : attrib = DOB (9,8,1977)
# let a_l = [a1;a2;a3];;
val a3 : attrib list = ...
```

```
type attrib =
  Name of string
! Age of int
! DOB of int*int*int
! Address of string
! Height of float
! Alive of bool
! Phone of int*int
! Email of string;;
```

# **Constructing Datatypes**

Name "Bob"

Age 34

DOB (9,8,77)

# All have type attrib

# One-of types

- We've defined a "one-of" type named attrib
- Elements are one of:
  - string,
  - int,
  - int\*int\*int,
  - float,
  - bool ...

```
datatype attrib =
  Name of string
| Age of int
| DOB of int*int*int
| Address of string
| Height of real
| Alive of bool
| Phone of int*int
| Email of string;
```

- Can create uniform attrib lists
- Say I want a function to print attribs...

# How to TEST & TAKE whats in box?



ls it a ...

string?

or an

int?

or an

int\*int\*int?

or ...

# How to TEST & TAKE whats in box?



Look at TAG!

### How to tell whats in the box?

#### 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

## How to tell whats in the box?

```
match e with
type attrib =
                       Name s -> ... (*s: string *)
 Name of string
                      Age i -> ...(*i: int *)
| Age of int
                      | DOB(d,m,y)-> ...(*d: int,m: int,y: int*)
 DOB of int*int*int
                      | Address a -> ...(*a: string*)
| Address of string
                      | Height h -> ...(*h: int *)
| Height of float
                      | Alive b -> ...(*b: bool*)
                      | Phone (a,r) -> ... (*a: int, r: int*)
Alive of bool
 Phone of int*int
```

#### 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

### How to tell whats in the box

None of the cases matched the tag (Name)

Causes nasty *Run-Time Error* 

## How to TEST & TAKE whats in box?



BEWARE!!
Be sure to handle all TAGS!

## Beware! Handle All TAGS!

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

# Compiler to the Rescue!

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

# Compiler To The Rescue!!

#### Compile-time checks for:

missed cases: ML warns if you miss a case!

# Compiler To The Rescue!!

#### Compile-time checks for:

redundant cases: ML warns if a case never matches

# **Another Few Examples**

See code text file

# match-with is an Expression

```
match e with

C1 x1 -> e1

C2 x2 -> e2

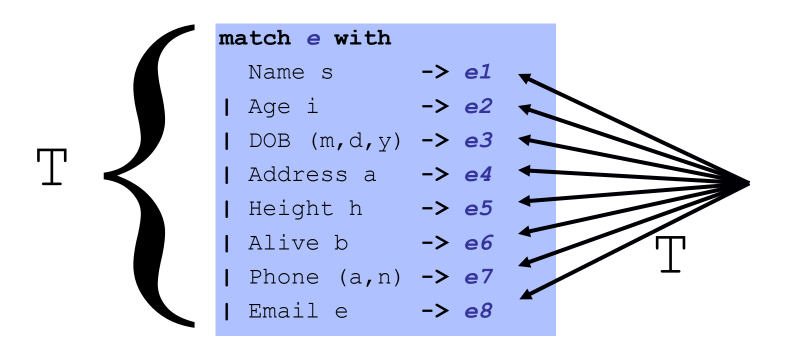
...

Cn xn -> en
```

## Type Rule

- e1, e2,..., en must have same type T
- Type of whole expression is  ${\mathbb T}$

## match-with is an Expression



## Type Rule

- e1, e2,..., en must have same type T
- Type of whole expression is  $\mathbb{T}$

#### Benefits of match-with

```
match e with

C1 x1 -> e1

| C2 x2 -> e2

| ...

| Cn xn -> en
```

```
type t =
    C1 of t1
| C2 of t2
| ...
| Cn of tn
```

- 1. Simultaneous test-extract-bind
- 2. Compile-time checks for:

missed cases: ML warns if you miss a t value

redundant cases: ML warns if a case never matches

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  Value of T contains value of T1 and a value of T2
- 2. "One-of" types type t = C1 of t1 | C2 of t2 Value of T contains value of T1 or a value of T2

3. "Recursive" type
Value of T contains (sub)-value of same type T

type nat = Zero | Succ of nat

```
type nat = Zero | Succ of nat
```

Wait a minute! Zero of what ?!

```
type nat = Zero | Succ of nat
```

Wait a minute! Zero of what ?!
Relax.

Means "empty box with label Zero"

```
type nat = Zero | Succ of nat
```

What are values of nat?

```
type nat = Zero | Succ of nat
```

What are values of nat?



```
type nat = Zero | Succ of nat
```

What are values of nat?

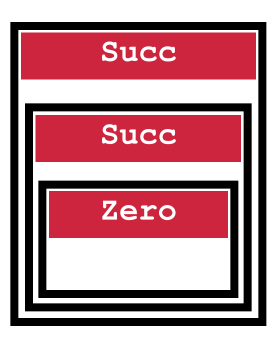
One nat contains another!



```
type nat = Zero | Succ of nat
```

What are values of nat?

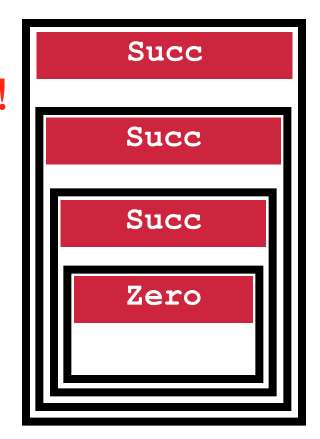
One **nat** contains another!



# "Recursive" types

type nat = Zero | Succ of nat

What are values of nat?
One nat contains another!

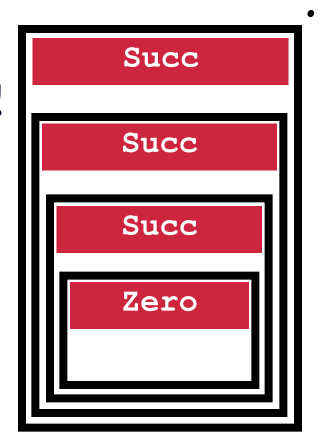


# "Recursive" types

```
type nat = Zero | Succ of nat
```

What are values of nat?
One nat contains another!

nat = recursive type



## Next: Building datatypes

Three key ways to build complex types/values

- 1. "Each-of" types t1 \* t2
  Value of T contains value of T1 and a value of T2
- 2. "One-of" types type t = C1 of t1 | C2 of t2 Value of T contains value of T1 or a value of T2
- 3. "Recursive" type type t = ... | C of (...\*t)
  Value of T contains (sub)-value of same type T

Next: Lets get cosy with Recursion

Recursive Code Mirrors Recursive Data

Next: Lets get cosy with Recursion

Code Structure = Type Structure!!!

## to int : nat -> int

```
type nat =
| Zero
| Succ of nat
```

```
let rec to_int n =
```

# to int : nat -> int

```
Base pattern Zero
Inductive pattern Succ of nat
```

```
let rec to_int n =
```

# to int : nat -> int

```
Base pattern Zero
Inductive pattern Succ of nat
```

```
| let rec to_int n = match n with | Zero | -> 0 Base Expression | Succ m -> 1 + to_int m Inductive Expression
```

```
type nat =
| Zero
| Succ of nat
```

```
let rec of_int n =
```

```
type nat =

Base pattern Zero

Inductive pattern Succ of nat
```

```
let rec of_int n =
```

```
type nat =

Base pattern Zero

Inductive pattern Succ of nat
```

```
type nat =

Base pattern Zero

Inductive pattern Succ of nat
```

**Inductive Expression** 

```
type nat =
| Zero
| Succ of nat
```

```
let rec plus n m =
```

```
Base pattern Zero
Inductive pattern Succ of nat
```

```
let rec plus n m =
```

```
type nat =

Base pattern Zero

Inductive pattern Succ of nat
```

```
Base pattern Zero
Inductive pattern Succ of nat
```

```
let rec plus n m =

match m with

Base pattern

Inductive pattern

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

Inductive Expression
```

```
type nat =
| Zero
| Succ of nat
```

```
let rec times n m =
```

```
type nat =

Base pattern Zero

Inductive pattern Succ of nat
```

```
let rec times n m =
```

```
type nat =

Base pattern

Zero

Inductive pattern

Succ of nat
```

```
type nat =

Base pattern Zero

Inductive pattern Succ of nat
```

Next: Lets get cosy with Recursion

Recursive Code Mirrors Recursive Data

## Lists are recursive types!

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

Think about this! What are values of int list?

```
Cons(1,Cons(2,Cons(3,Nil))) Cons(2,Cons(3,Nil)) Cons(3,Nil) Nil
```

```
[Cōns]

1, [Cōns]

2, [Cōns]

3, [Nil]
```

### Lists aren't built-in!

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

Lists are a derived type: built using elegant core!

- 1. Each-of
- 2. One-of
- 3. Recursive
  - :: is just a pretty way to say "Cons"
  - [] is just a pretty way to say "Nil"

### Some functions on Lists: Length

```
let rec len l =
  match l with
  | Nil -> 0
  | Cons(_,t) -> 1 + (len t)
```

```
let rec len l =
   match l with
   | Cons(_,t) -> 1 + (len t)
   | _ -> 0
```

No binding for head

Pattern-matching in order

### Some functions on Lists: Append

```
let rec append (11,12) =
```

- Find the right induction strategy
  - Base case: pattern + expression
  - Induction case: pattern + expression

### Well designed datatype gives strategy

#### Some functions on Lists: Max

```
let rec max xs =
```

- Find the right induction strategy
  - Base case: pattern + expression
  - Induction case: pattern + expression

### Well designed datatype gives strategy

### null, hd, tl are all functions ...

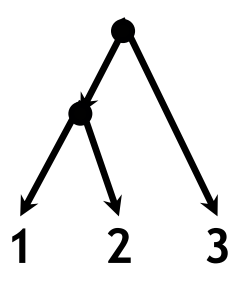
Bad ML style: More than aesthetics!

Pattern-matching better than test-extract:

- ML checks all cases covered
- ML checks no redundant cases
- ...at compile-time:
  - fewer errors (crashes) during execution
  - get the bugs out ASAP!

Next: Lets get cosy with Recursion

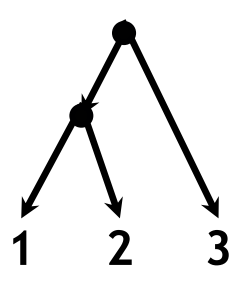
Recursive Code Mirrors Recursive Data





```
type tree =
| Leaf of int
| Node of tree*tree
```

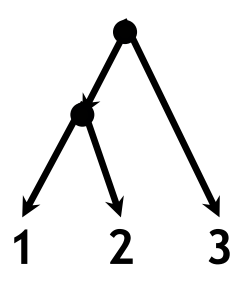
Leaf 1

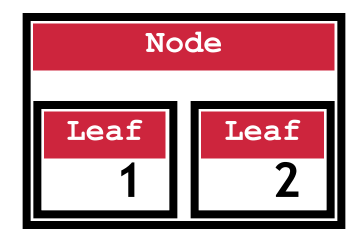




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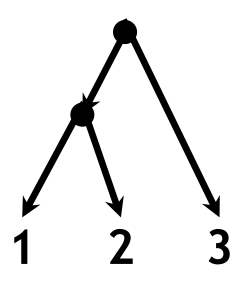
Leaf 2





```
type tree =
| Leaf of int
| Node of tree*tree
```

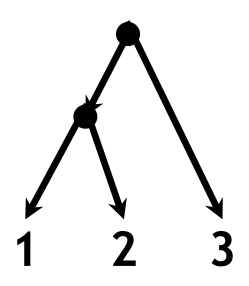
Node (Leaf 1, Leaf 2)

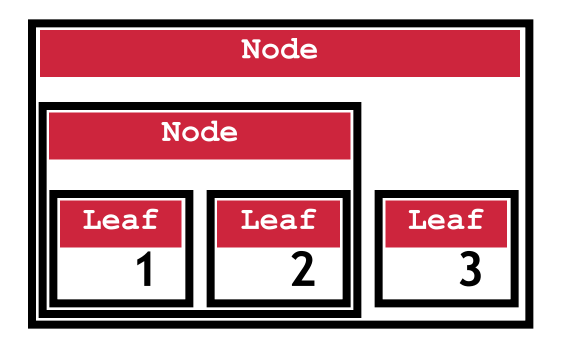




```
type tree =
| Leaf of int
| Node of tree*tree
```

Leaf 3





```
type tree =
| Leaf of int
| Node of tree*tree
```

Node (Node (Leaf 1, Leaf 2), Leaf 3)

Next: Lets get cosy with Recursion

Recursive Code Mirrors Recursive Data

## "Sum up the leaf values". E.g.

```
# let t0 = Node(Node(Leaf 1, Leaf 2), Leaf 3);;
- : int = 6
```

```
type tree =
| Leaf of int
| Node of tree*tree
```

```
let rec sum leaf t =
```

```
Base pattern

Leaf of int

Inductive pattern

Node of tree*tree
```

```
let rec sum_leaf t =
```

```
Base pattern

Leaf of int

Inductive pattern

Node of tree*tree
```

```
let rec sum_leaf t =
    match t with

Base pattern
Leaf n ->
Inductive pattern
Node(t1,t2)->
```

```
Base pattern

Leaf of int

Inductive pattern

Node of tree*tree
```

```
let rec sum_leaf t =
    match t with

Base pattern
Inductive pattern

[Node(t1,t2)-> sum_leaf t1 + sum_leaf t2]
Inductive Expression
```

#### Recursive Code Mirrors Recursive Data

Code almost writes itself!

Want an arithmetic calculator to evaluate expressions like:

- 4.0 + 2.9
- 3.78 5.92
- (4.0 + 2.9) \* (3.78 5.92)

Want an arithmetic calculator to evaluate expressions like:

- 4.0 + 2.9 ====> **6.9**
- 3.78 5.92 ====> **-2.14**
- (4.0 + 2.9) \* (3.78 5.92) ====> -14.766

Whats a ML TYPE for REPRESENTING expressions?

Want an arithmetic calculator to evaluate expressions like:

- 4.0 + 2.9 ====> **6.9**
- 3.78 5.92 ====> **-2.14**
- (4.0 + 2.9) \* (3.78 5.92) ====> -14.766

Whats a ML TYPE for REPRESENTING expressions?

```
type expr =
| Num of float
| Add of expr*expr
| Sub of expr*expr
| Mul of expr*expr
```

Want an arithmetic calculator to evaluate expressions like:

- 4.0 + 2.9 ====> **6.9**
- 3.78 5.92 ====> **-2.14**
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Whats a ML FUNCTION for EVALUATING expressions?

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