# CMSC 330: Organization of Programming Languages

Lets, Tuples, Records

- Syntax
  - -let x = e1in e2
  - x is a bound variable
  - e1 is the binding expression
  - e2 is the body expression
- let expressions bind *local* variables
  - Different from let definitions, which are at the top-level

- Syntax
  - -let x = e1in e2

- Evaluation
  - Evaluate e1 to v1
  - Substitute v1 for x in e2
    - yielding new expression e2
  - Evaluate e2' to v2, the final result

- Syntax
  - -let x = e1in e2
- Type checking

#### Example

What is the type of let z = 3+4 in 3\*z?

- 3+4:int
- Assuming z:int, we have 3\*z:int
- So the type of let z = 3+4 in 3\*z is int

- Syntax
  - -let x = e1in e2
- Type checking
  - If *e1*: *t1* and
  - If assuming x : t1 implies e2 : t
  - Then (let x = e1 in e2): t

#### Example

What is the type of let z = 3+4 in 3\*z?

- 3+4:int
- Assuming z:int, we have 3\*z:int
- So the type of let z = 3+4 in 3\*z is int

# Let Definitions vs. Let Expressions

At the top-level, we write

```
- let x = e;; (* no in e2 part *)
```

- This is called a let definition, not a let expression
  - Because it doesn't, itself, evaluate to anything
- Omitting in means "from now on":

```
# let pi = 3.14;;
(* pi is now bound in the rest of the top-level scope *)
```

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# Top-level expressions

We can write any expression at top-level, too

```
- e;;
```

- This says to evaluate e and then ignore the result
  - Equivalent to let \_ = e;;
  - Useful when *e* has a side effect, such as reading/writing a file, printing to the screen, etc.

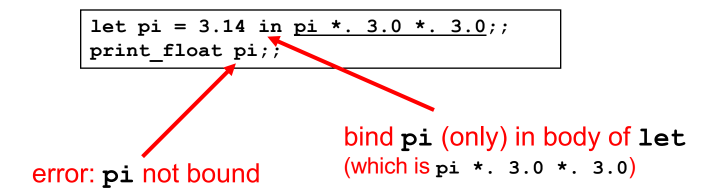
```
let x = 37;;
let y = x + 5;;
print_int y;;
print_string "\n";;
```

• When run, outputs 42 to the screen

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# Let Expressions: Scope

• In let x = e1 in e2, var x is not visible outside of e2



# Binding in other languages

• In let x = e1 in e2, var x is not visible outside of e2

```
let pi = 3.14 in pi *. 3.0 *. 3.0;;
print_float pi;; (* pi unbound! *)
```

Compare to similar usage in Java/C

```
{
  float pi = 3.14;

  pi * 3.0 * 3.0;
}
pi; /* pi unbound! */
```

# Examples – Scope of Let bindings

```
• X;;
   – (* Unbound value x *)
• let x = 1 in x + 1;
   - (* 2 *)
• let x = x \text{ in } x + 1;;
   – (* Unbound value x *)
```

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# Examples – Scope of Let bindings

```
• let x = 1 in (x + 1 + x);
  - (* 3 *)
• (let x = 1 in x + 1);;
  X;;
   – (* Unbound value x *)

    let x = 4 in (let x = x + 1 in x);;

  - (* 5 *)
```

# Nested Let Expressions

- Uses of let can be nested (last example on prev. slide)
  - Nested bound variables (pi
     and r) not visible outside
- Similar scoping possibilities
   C and Java

```
let res =
  (let area =
     (let pi = 3.14 in
     let r = 3.0 in
     pi *. r *. r) in
     area /. 2.0);;
```

```
float res;
{ float area;
    { float pi = 3.14
        float r = 3.0;
        area = pi * r * r;
    }
    res = area / 2.0;
}
```

# Nested Let Style: Generally Avoid

- Sometimes a nested binding can be rewritten in a more linear style
  - Easier to understand
- Can go too far: namespace pollution
  - Avoiding adding unnecessary variable bindings to top-level

```
let res =
  (let area =
     (let pi = 3.14 in
     let r = 3.0 in
     pi *. r *. r) in
     area /. 2.0);;
```

```
let res =
  let pi = 3.14 in
  let r = 3.0 in
  let area = pi *. r *. r in
  area /. 2.0;;
```

```
let pi = 3.14;;
let r = 3.0;;
let area = pi *. r *. r;;
let res = area /. 2.0;;
```

# Let Expressions in Functions

You can use let inside of functions for local vars

```
let area r =
  let pi = 3.14 in
  pi *. r *. r
```

And you can use many lets in sequence

```
let area d =
  let pi = 3.14 in
  let r = d /. 2.0 in
  pi *. r *. r
```

# **Shadowing Names**

- Shadowing is rebinding a name in an inner scope to have a different meaning
  - May or may not be allowed by the language

```
Java
void h(int i) {
     {
        float i; // not allowed
        ...
     }
}
```

```
OCaml
let x = 3;;
let g x = x + 3;;
```

# Shadowing, by the Semantics

- What if e2 is also a let for x?
  - Substitution will stop at the e2 of a shadowing x

# Shadowing (of Locals) Discouraged

You can use shadowing to simulate update (mutation)

```
let rec f x n =
   if x = 0 then 1
   else
     let x = x - 1 in (* shadowed *)
     n * (f x n)
```

- But avoiding shadowing is clearer
  - With no shadowing, if you see a variable x, you know it hasn't been "changed," no matter where it appears
  - If you want to "update" n, use a new name n1, n', etc.

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## Quiz 1

Which of these is **not** an expression that evaluates to 3?

- A. let x=2 in x+1
- B. let x=3 in x
- C. let x=3
- D. 3

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#### Quiz 1

Which of these is **not** an expression that evaluates to 3?

```
A. let x=2 in x+1
B. let x=3 in x
C. let x=3 ---> not an expression
D. 3
```

## Quiz 2: What does this evaluate to?

let x = 2 in x = 3

- A. 3
- B. 2
- C. true
- D. false

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## Quiz 2: What does this evaluate to?

let x = 2 in x = 3

A. 3

B. 2

C. true

D. false

This expression is checking whether **x** is equal to 3

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## Quiz 3: What does this evaluate to?

```
let y = 3 in
let x = y+2 in
let y = 6 in
x+y
```

- A. 8
- B. 11
- C. 13
- D. 14

## Quiz 3: What does this evaluate to?

```
let y = 3 in
let x = y+2 in
let y = 6 in
x+y
```

- A. 8
- B. 11
- C. 13
- D. 14

# let Specializes match

More general form of let allows patterns:

- let p = e1 in e2
  - where p is a pattern. If e1 fails to match that pattern then an exception is thrown

This pattern form of let is equivalent to

match e1 with p -> e2

#### Examples

```
• let [x] = [[1]] in 1::x (* evals to [1;1] *)
```

- let h::\_ = [1;2;3] in h (\* evaluates to 1 \*)
- let () = print\_int 5 in 3 (\* evaluates to 3 \*)

# **Tuples**

- Constructed using (e1, ..., en)
- Deconstructed using pattern matching
  - Patterns involve parens and commas, e.g., (p1, p2, ...)
- Tuples are similar to C structs
  - But without field labels
  - Allocated on the heap
- Tuples can be heterogenous
  - Unlike lists, which must be homogenous
  - (1, ["string1";"string2"]) is a valid tuple

# **Tuple Types**

- Tuple types use \* to separate components
  - Type joins types of its components
- Examples

```
- (1, 2):
- (1, "string", 3.5):
- (1, ["a"; "b"], 'c'):
- [(1,2)]:
- [(1,2); (3, 4)]:
- [(1,2); (1,2,3)]:
```

# **Tuple Types**

- Tuple types use \* to separate components
  - Type joins types of its components
- Examples

```
- (1, 2): int * int
- (1, "string", 3.5): int * string * float
- (1, ["a"; "b"], 'c'): int * string list * char
- [(1,2)]: (int * int) list
- [(1,2); (3, 4)]: (int * int) list
- [(1,2); (1,2,3)]: error
```

Because the first list element has type int \* int, but the second has type int \* int \* int – list elements must all be of the same type

# Pattern Matching Tuples

```
# let plusThree t =
 match t with
   (x, y, z) \rightarrow x + y + z;
plusThree : int*int*int -> int = <fun>
# let plusThree' (x, y, z) = x + y + z;
plusThree' : int*int*int -> int = <fun>
# let addOne (x, y, z) = (x+1, y+1, z+1);
addOne : int*int*int -> int*int*int = <fun>
# plusThree (addOne (3, 4, 5));;
- : int = 15
```

Remember, **semicolon** for lists, **comma** for tuples

```
    [1, 2] = [(1, 2)] which is a list of size one
    (1; 2) Warning: This expression should have type unit

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```

# **Tuples Are A Fixed Size**

This OCaml definition

```
- let foo x = match x with
     (a, b) -> a + b
| (a, b, c) -> a + b + c
```

has a type error. Why?

Tuples of different size have different types

```
- (a, b) has type: 'a * 'b
- (a, b, c) has type: 'a * 'b * 'c
```

- Patterns in the same match must have the same type

#### Quiz 4: What does this evaluate to?

```
let get a b = (a+b,0) in
get 1 2
```

A. (3,0)

B. (2,0)

**C.** 3

D. type error

#### Quiz 4: What does this evaluate to?

```
let get a b = (a+b,0) in
get 1 2
```

A. (3,0)

B. (2,0)

**C.** 3

D. type error

#### Quiz 5: What does this evaluate to?

```
let get (a,b) y = a+y in get (2,1) 1
```

A. 3

B. type error

C. 2

D. 1

## Quiz 5: What does this evaluate to?

```
let get (a,b) y = a+y in get (2,1) 1
```

A. 3

B. type error

C. 2

D. 1

#### Records

- Records: identify elements by name
  - Elements of a tuple are identified by position
- Define a record type before defining record values

```
type date = { month: string; day: int; year: int }
```

Define a record value

```
# let today = { day=16; year=2017; month="f"^"eb" };;
today : date = { day=16; year=2017; month="feb" };;
```

# **Destructing Records**

```
type date = { month: string; day: int; year: int }
let today = { day=16; year=2017; month="feb" };;
```

Access by field name or pattern matching

- Notes:
  - In record patterns, you can skip or reorder fields
  - You can use the field name as the bound variable

# Quiz 6: What is the type of shift?

```
type point = {x:int; y:int}
let shift { x=px } = [px]::[]
```

```
A. point -> int listB. int -> int listC. point -> point listD. point -> int list list
```

# Quiz 6: What is the type of shift?

```
type point = {x:int; y:int}
let shift { x=px } = [px]::[]
```

```
A. point -> int listB. int -> int listC. point -> point listD. point -> int list list
```