

Programming Languages and Compilers (CS 421)

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<https://courses.engr.illinois.edu/cs421/fa2017/CS421D>

Based in part on slides by Mattox Beckman, as updated by Vikram Adve and Gul Agha

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Functions with more than one argument

```
# let add_three x y z = x + y + z;;
val add_three : int -> int -> int -> int = <fun>
# let t = add_three 6 3 2;;
val t : int = 11
# let add_three =
  fun x -> (fun y -> (fun z -> x + y + z));;
val add_three : int -> int -> int -> int = <fun>
```

Again, first syntactic sugar for second

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Functions with more than one argument

```
# let add_three x y z = x + y + z;;
val add_three : int -> int -> int -> int = <fun>
■ What is the value of add_three?
■ Let  $\rho_{\text{add\_three}}$  be the environment before the declaration
■ Remember:
let add_three =
  fun x -> (fun y -> (fun z -> x + y + z));;
Value: <x ->fun y -> (fun z -> x + y + z),  $\rho_{\text{add\_three}}$ >
```

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Partial application of functions

```
let add_three x y z = x + y + z;;
# let h = add_three 5 4;;
val h : int -> int = <fun>
# h 3;;
- : int = 12
# h 7;;
- : int = 16
```

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Partial application of functions

```
let add_three x y z = x + y + z;;
# let h = add_three 5 4;;
val h : int -> int = <fun>
# h 3;;
- : int = 12
# h 7;;
- : int = 16
- Partial application also called sectioning
```

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Functions as arguments

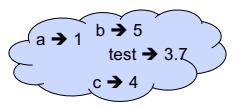
```
# let thrice f x = f (f (f x));;
val thrice : ('a -> 'a) -> 'a -> 'a = <fun>
# let g = thrice plus_two;;
val g : int -> int = <fun>
# g 4;;
- : int = 10
# thrice (fun s -> "Hi! " ^ s) "Good-bye!";;
- : string = "Hi! Hi! Hi! Good-bye!"
```

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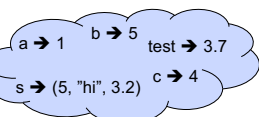
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Tuples as Values

```
// p7 = {c → 4, test → 3.7,
       a → 1, b → 5}
# let s = (5,"hi",3.2);;
val s : int * string * float = (5, "hi", 3.2)
```



```
// p8 = {s → (5, "hi", 3.2),
       c → 4, test → 3.7,
       a → 1, b → 5}
# let s = (5,"hi",3.2);;
```

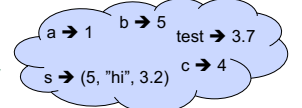


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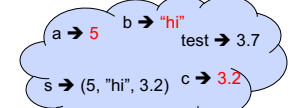
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Pattern Matching with Tuples

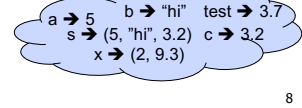
```
/ p8 = {s → (5, "hi", 3.2),
       c → 4, test → 3.7,
       a → 1, b → 5}
# let (a,b,c) = s;; (* (a,b,c) is a pattern *)
val a : int = 5
```



```
val b : string = "hi"
val c : float = 3.2
```



```
# let x = 2, 9.3;; (* tuples don't require parens in Ocaml *)
val x : int * float = (2, 9.3)
```



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Nested Tuples

```
# (*Tuples can be nested *)
let d = ((1,4,62),("bye",15),73.95);;
val d : (int * int * int) * (string * int) * float =
  ((1, 4, 62), ("bye", 15), 73.95)
# (*Patterns can be nested *)
let (p,(st,_),_) = d;; (* _ matches all, binds nothing *)
val p : int * int * int = (1, 4, 62)
val st : string = "bye"
```

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Functions on tuples

```
# let plus_pair (n,m) = n + m;;
val plus_pair : int * int -> int = <fun>
# plus_pair (3,4);;
- : int = 7
# let double x = (x,x);;
val double : 'a -> 'a * 'a = <fun>
# double 3;;
- : int * int = (3, 3)
# double "hi";;
- : string * string = ("hi", "hi")
```

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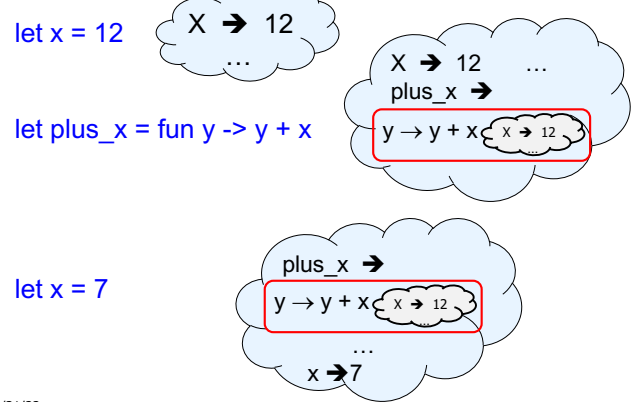
Functions on tuples

```
# let plus_pair (n,m) = n + m;;
val plus_pair : int * int -> int = <fun>
# plus_pair (3,4);;
- : int = 7
# let double x = (x,x);;
val double : 'a -> 'a * 'a = <fun>
# double 3;;
- : int * int = (3, 3)
# double "hi";;
- : string * string = ("hi", "hi")
```

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Recall: let plus_x = fun x -> y + x



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Closure for plus_x

- When plus_x was defined, had environment:
 $\rho_{plus_x} = \{..., x \rightarrow 12, ...\}$
- Recall: `let plus_x y = y + x`
is really `let plus_x = fun y -> y + x`
- Closure for `fun y -> y + x`:
 $<y \rightarrow y + x, \rho_{plus_x}>$
- Environment just after plus_x defined:
 $\{plus_x \rightarrow <y \rightarrow y + x, \rho_{plus_x}>\} + \rho_{plus_x}$

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Save the Environment!

- A *closure* is a pair of an environment and an association of a pattern (e.g. (v_1, \dots, v_n)) giving the input variables) with an expression (the function body), written:
 $<(v_1, \dots, v_n) \rightarrow exp, \rho>$
- Where ρ is the environment in effect when the function is defined (for a simple function)

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Closure for plus_pair

- Assume ρ_{plus_pair} was the environment just before plus_pair defined
- Closure for `fun (n,m) -> n + m`:
 $<(n,m) \rightarrow n + m, \rho_{plus_pair}>$
- Environment just after plus_pair defined:
 $\{plus_pair \rightarrow <(n,m) \rightarrow n + m, \rho_{plus_pair}>\}$
+ ρ_{plus_pair}

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Curried vs Uncurried

- Recall
`val add_three : int -> int -> int -> int = <fun>`
- How does it differ from
`# let add_triple (u,v,w) = u + v + w;;`
`val add_triple : int * int * int -> int = <fun>`
- add_three is *curried*,
- add_triple is *uncurried*

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Curried vs Uncurried

```
# add_triple (6,3,2);;
- : int = 11
# add_triple 5 4;;
Characters 0-10:
  add_triple 5 4;;
  ^^^^^^
```

This function is applied to too many arguments, maybe you forgot a `;
`# fun x -> add_triple (5,4,x);;`
: int -> int = <fun>

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Match Expressions

```
# let triple_to_pair triple =
  match triple
  with (0, x, y) -> (x, y)
    | (x, 0, y) -> (x, y)
    | (x, y, _) -> (x, y);;
```

Each clause: pattern on left, expression on right
Each x, y has scope of only its clause
Use first matching clause

```
val triple_to_pair : int * int * int -> int * int =
  <fun>
```

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Evaluating declarations

- Evaluation uses an environment ρ
- To evaluate a (simple) declaration `let x = e`
 - Evaluate expression e in ρ to value v
 - Update ρ with $x : v$: $\{x \rightarrow v\} + \rho$
- Update: $\rho_1 + \rho_2$ has all the bindings in ρ_1 and all those in ρ_2 that are not rebound in ρ_1
$$\{x \rightarrow 2, y \rightarrow 3, a \rightarrow "hi"\} + \{y \rightarrow 100, b \rightarrow 6\} \\ = \{x \rightarrow 2, y \rightarrow 3, a \rightarrow "hi", b \rightarrow 6\}$$

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Evaluating expressions in OCaml

- Evaluation uses an environment ρ
- A constant evaluates to itself, including primitive operators like `+` and `=`
- To evaluate a variable, look it up in ρ : $\rho(v)$
- To evaluate a tuple (e_1, \dots, e_n) ,
 - Evaluate each e_i to v_i , right to left for Ocaml
 - Then make value (v_1, \dots, v_n)

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Evaluating expressions in OCaml

- To evaluate uses of `+`, `_`, etc, eval args, then do operation
- Function expression evaluates to its closure
- To evaluate a local dec: `let x = e1 in e2`
 - Eval $e1$ to v , then eval $e2$ using $\{x \rightarrow v\} + \rho$
- To evaluate a conditional expression:
`if b then e1 else e2`
 - Evaluate b to a value v
 - If v is `True`, evaluate $e1$
 - If v is `False`, evaluate $e2$

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Evaluation of Application with Closures

- Given application expression $f e$
- In Ocaml, evaluate e to value v
- In environment ρ , evaluate left term to closure, $c = \langle(x_1, \dots, x_n) \rightarrow b, \rho' \rangle$
 - (x_1, \dots, x_n) variables in (first) argument
 - v must have form (v_1, \dots, v_n)
- Update the environment ρ' to $\rho'' = \{x_1 \rightarrow v_1, \dots, x_n \rightarrow v_n\} + \rho'$
- Evaluate body b in environment ρ''

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Evaluating expressions in OCaml

- Evaluation uses an environment ρ
 - $\text{Eval}(e, \rho)$
- A constant evaluates to itself, including primitive operators like `+` and `=`
 - $\text{Eval}(c, \rho) \Rightarrow \text{Val } c$
- To evaluate a variable v , look it up in ρ :
 - $\text{Eval}(v, \rho) \Rightarrow \text{Val } (\rho(v))$

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Evaluating expressions in OCaml

- To evaluate a tuple (e_1, \dots, e_n) ,
 - Evaluate each e_i to v_i , right to left for Ocaml
 - Then make value (v_1, \dots, v_n)
- $\text{Eval}((e_1, \dots, e_n), \rho) \Rightarrow \text{Eval}((e_1, \dots, \text{Eval}(e_n, \rho)), \rho)$
- $\text{Eval}((e_1, \dots, e_i, \text{Val } v_{i+1}, \dots, \text{Val } v_n), \rho) \Rightarrow \text{Eval}((e_1, \dots, \text{Eval}(e_i, \rho), \text{Val } v_{i+1}, \dots, \text{Val } v_n), \rho)$
- $\text{Eval}((\text{Val } v_1, \dots, \text{Val } v_n), \rho) \Rightarrow \text{Val } (v_1, \dots, v_n)$

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Evaluating expressions in OCaml

- To evaluate uses of +, - , etc, eval args, then do operation $\odot (+, -, *, +., \dots)$
 - $\text{Eval}(e_1 \odot e_2, \rho) \Rightarrow \text{Eval}(e_1 \odot \text{Eval}(e_2, \rho), \rho)$
 - $\text{Eval}(e_1 \odot \text{Val } e_2, \rho) \Rightarrow \text{Eval}(\text{Eval}(e_1, \rho) \odot \text{Val } v_2, \rho)$
 - $\text{Eval}(\text{Val } v_1 \odot \text{Val } v_2) \Rightarrow \text{Val } (v_1 \odot v_2)$
- Function expression evaluates to its closure
 - $\text{Eval}(\text{fun } x \rightarrow e, \rho) \Rightarrow \text{Val } < x \rightarrow e, \rho >$

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Evaluating expressions in OCaml

- To evaluate a local dec: $\text{let } x = e_1 \text{ in } e_2$
 - $\text{Eval } e_1 \text{ to } v$, then eval e_2 using $\{x \rightarrow v\} + \rho$
 - $\text{Eval}(\text{let } x = e_1 \text{ in } e_2, \rho) \Rightarrow \text{Eval}(\text{let } x = \text{Eval}(e_1, \rho) \text{ in } e_2, \rho)$
 - $\text{Eval}(\text{let } x = \text{Val } v \text{ in } e_2, \rho) \Rightarrow \text{Eval}(e_2, \{x \rightarrow v\} + \rho)$

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Evaluating expressions in OCaml

- To evaluate a conditional expression:
 $\text{if } b \text{ then } e_1 \text{ else } e_2$
 - Evaluate b to a value v
 - If v is True, evaluate e_1
 - If v is False, evaluate e_2
- $\text{Eval}(\text{if } b \text{ then } e_1 \text{ else } e_2, \rho) \Rightarrow \text{Eval}(\text{if } \text{Eval}(b, \rho) \text{ then } e_1 \text{ else } e_2, \rho)$
- $\text{Eval}(\text{if } \text{Val true} \text{ then } e_1 \text{ else } e_2, \rho) \Rightarrow \text{Eval}(e_1, \rho)$
- $\text{Eval}(\text{if } \text{Val false} \text{ then } e_1 \text{ else } e_2, \rho) \Rightarrow \text{Eval}(e_2, \rho)$

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Evaluation of Application with Closures

- Given application expression $f e$
- In Ocaml, evaluate e to value v
- In environment ρ , evaluate left term to closure,
 $c = <(x_1, \dots, x_n) \rightarrow b, \rho'>$
 - (x_1, \dots, x_n) variables in (first) argument
 - v must have form (v_1, \dots, v_n)
- Update the environment ρ' to
 $\rho'' = \{x_1 \rightarrow v_1, \dots, x_n \rightarrow v_n\} + \rho'$
- Evaluate body b in environment ρ''

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Evaluation of Application with Closures

- $\text{Eval}(f e, \rho) \Rightarrow \text{Eval}(f (\text{Eval}(e, \rho)), \rho)$
- $\text{Eval}(f (\text{Val } v), \rho) \Rightarrow \text{Eval}((\text{Eval}(f, \rho)) (\text{Val } v), \rho)$
- $\text{Eval}((\text{Val } <(x_1, \dots, x_n) \rightarrow b, \rho'>) (\text{Val } (v_1, \dots, v_n)), \rho) \Rightarrow \text{Eval}(b, \{x_1 \rightarrow v_1, \dots, x_n \rightarrow v_n\} + \rho')$

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Evaluation of Application of plus_x;;

- Have environment:
 $\rho = \{\text{plus}_x \rightarrow <y \rightarrow y + x, \rho_{\text{plus}_x}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$
where $\rho_{\text{plus}_x} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$
- $\text{Eval}(\text{plus}_x z, \rho) \Rightarrow$
- $\text{Eval}(\text{plus}_x (\text{Eval}(z, \rho))) \Rightarrow \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus}_x \rightarrow <y \rightarrow y + x, \rho_{\text{plus}_x}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus}_x} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- $\text{Eval}(\text{plus}_x z, \rho) =>$
- $\text{Eval}(\text{plus}_x (\text{Eval}(z, \rho)), \rho) =>$
- $\text{Eval}(\text{plus}_x (\text{Val } 3), \rho) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus}_x \rightarrow <y \rightarrow y + x, \rho_{\text{plus}_x}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus}_x} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- $\text{Eval}(\text{plus}_x z, \rho) =>$
- $\text{Eval}(\text{plus}_x (\text{Eval}(z, \rho)), \rho) =>$
- $\text{Eval}(\text{plus}_x (\text{Val } 3), \rho) =>$
- $\text{Eval}((\text{Eval}(\text{plus}_x, \rho)) (\text{Val } 3), \rho) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus}_x \rightarrow <y \rightarrow y + x, \rho_{\text{plus}_x}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus}_x} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- $\text{Eval}(\text{plus}_x z, \rho) =>$
- $\text{Eval}(\text{plus}_x (\text{Eval}(z, \rho)), \rho) =>$
- $\text{Eval}(\text{plus}_x (\text{Val } 3), \rho) =>$
- $\text{Eval}((\text{Eval}(\text{plus}_x, \rho)) (\text{Val } 3), \rho) =>$
- $\text{Eval}((\text{Val} <y \rightarrow y + x, \rho_{\text{plus}_x}>) (\text{Val } 3), \rho) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus}_x \rightarrow <y \rightarrow y + x, \rho_{\text{plus}_x}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus}_x} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- $\text{Eval}((\text{Val} <y \rightarrow y + x, \rho_{\text{plus}_x}>) (\text{Val } 3), \rho) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus}_x \rightarrow <y \rightarrow y + x, \rho_{\text{plus}_x}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus}_x} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- $\text{Eval}((\text{Val} <y \rightarrow y + x, \rho_{\text{plus}_x}>) (\text{Val } 3), \rho) =>$
- $\text{Eval}(y + x, \{y \rightarrow 3\} + \rho_{\text{plus}_x}) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus}_x \rightarrow <y \rightarrow y + x, \rho_{\text{plus}_x}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus}_x} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- $\text{Eval}((\text{Val} <y \rightarrow y + x, \rho_{\text{plus}_x}>) (\text{Val } 3), \rho) =>$
- $\text{Eval}(y + x, \{y \rightarrow 3\} + \rho_{\text{plus}_x}) =>$
- $\text{Eval}(y + \text{Eval}(x, \{y \rightarrow 3\} + \rho_{\text{plus}_x}), \{y \rightarrow 3\} + \rho_{\text{plus}_x}) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus_x} \rightarrow <y \rightarrow y + x, \rho_{\text{plus_x}}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus_x}} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- Eval $((\text{Val} <y \rightarrow y + x, \rho_{\text{plus_x}}>) (\text{Val } 3), \rho) =>$
- Eval $(y + x, \{y \rightarrow 3\} + \rho_{\text{plus_x}}) =>$
- Eval $(y + \text{Eval}(x, \{y \rightarrow 3\} + \rho_{\text{plus_x}}), \{y \rightarrow 3\} + \rho_{\text{plus_x}}) =>$
- Eval $(y + \text{Val } 12, \{y \rightarrow 3\} + \rho_{\text{plus_x}}) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus_x} \rightarrow <y \rightarrow y + x, \rho_{\text{plus_x}}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus_x}} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- Eval $(y + \text{Eval}(x, \{y \rightarrow 3\} + \rho_{\text{plus_x}}), \{y \rightarrow 3\} + \rho_{\text{plus_x}}) =>$
- Eval $(y + \text{Val } 12, \{y \rightarrow 3\} + \rho_{\text{plus_x}}) =>$
- Eval $(\text{Val } 3 + \text{Val } 12, \{y \rightarrow 3\} + \rho_{\text{plus_x}}) => \dots$

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Evaluation of Application of plus_x;;

- Have environment:

$\rho = \{\text{plus_x} \rightarrow <y \rightarrow y + x, \rho_{\text{plus_x}}>, \dots, y \rightarrow 19, x \rightarrow 17, z \rightarrow 3, \dots\}$

where $\rho_{\text{plus_x}} = \{x \rightarrow 12, \dots, y \rightarrow 24, \dots\}$

- Eval $(y + \text{Eval}(x, \{y \rightarrow 3\} + \rho_{\text{plus_x}}), \{y \rightarrow 3\} + \rho_{\text{plus_x}}) =>$
- Eval $(y + \text{Val } 12, \{y \rightarrow 3\} + \rho_{\text{plus_x}}) =>$
- Eval $(\text{Val } 3 + \text{Val } 12, \{y \rightarrow 3\} + \rho_{\text{plus_x}}) =>$
- Val $(3 + 12) = \text{Val } 15$

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Evaluation of Application of plus_pair

- Assume environment

$\rho = \{x \rightarrow 3, \dots, \text{plus_pair} \rightarrow <(n,m) \rightarrow n + m, \rho_{\text{plus_pair}}>\} + \rho_{\text{plus_pair}}$

- Eval $(\text{plus_pair} (4, x), \rho) =>$
- Eval $(\text{plus_pair} (\text{Eval} ((4, x), \rho)), \rho) =>$
- Eval $(\text{plus_pair} (\text{Eval} ((4, \text{Eval} (x, \rho)), \rho)), \rho) =>$
- Eval $(\text{plus_pair} (\text{Eval} ((4, \text{Val } 3), \rho)), \rho) =>$
- Eval $(\text{plus_pair} (\text{Eval} ((\text{Eval} (4, \rho), \text{Val } 3), \rho)), \rho) =>$
- Eval $(\text{plus_pair} (\text{Eval} ((\text{Val } 4, \text{Val } 3), \rho)), \rho) =>$

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Evaluation of Application of plus_pair

- Assume environment

$\rho = \{x \rightarrow 3, \dots, \text{plus_pair} \rightarrow <(n,m) \rightarrow n + m, \rho_{\text{plus_pair}}>\} + \rho_{\text{plus_pair}}$

- Eval $(\text{plus_pair} (\text{Eval} ((\text{Val } 4, \text{Val } 3), \rho)), \rho) =>$
- Eval $(\text{plus_pair} (\text{Val } (4, 3)), \rho) =>$
- Eval $(\text{Eval} (\text{plus_pair}, \rho), \text{Val } (4, 3)), \rho) => \dots$
- Eval $((\text{Val} <(n,m) \rightarrow n + m, \rho_{\text{plus_pair}}>) (\text{Val } (4, 3)), \rho) =>$
- Eval $(n + m, \{n \rightarrow 4, m \rightarrow 3\} + \rho_{\text{plus_pair}}) =>$
- Eval $(4 + 3, \{n \rightarrow 4, m \rightarrow 3\} + \rho_{\text{plus_pair}}) => 7$

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Extras after here

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Closure question

- If we start in an empty environment, and we execute:

```
let f = fun n -> n + 5;;
(* 0 *)
let pair_map g (n,m) = (g n, g m);;
let f = pair_map f;;
let a = f (4,6);;
```

What is the environment at (* 0 *)?

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Answer

```
let f = fun n -> n + 5;;
```

```
 $\rho_0 = \{f \rightarrow <n \rightarrow n + 5, \{ }\rangle\}$ 
```

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Closure question

- If we start in an empty environment, and we execute:

```
let f = fun => n + 5;;
let pair_map g (n,m) = (g n, g m);;
(* 1 *)
let f = pair_map f;;
let a = f (4,6);;
```

What is the environment at (* 1 *)?

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Answer

```
 $\rho_0 = \{f \rightarrow <n \rightarrow n + 5, \{ }\rangle\}$ 
```

```
let pair_map g (n,m) = (g n, g m);;
```

```
 $\rho_1 = \{\text{pair\_map} \rightarrow$ 
 $<g \rightarrow \text{fun } (n,m) \rightarrow (g n, g m),$ 
 $\{f \rightarrow <n \rightarrow n + 5, \{ }\rangle\},$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }\rangle\}$ 
```

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Closure question

- If we start in an empty environment, and we execute:

```
let f = fun => n + 5;;
let pair_map g (n,m) = (g n, g m);;
let f = pair_map f;;
(* 2 *)
let a = f (4,6);;
```

What is the environment at (* 2 *)?

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Evaluate pair_map f

```
 $\rho_0 = \{f \rightarrow <n \rightarrow n + 5, \{ }\rangle\}$ 
```

```
 $\rho_1 = \{\text{pair\_map} \rightarrow <g \rightarrow \text{fun } (n,m) \rightarrow (g n, g m), \rho_0, \rangle,$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }\rangle\}$ 
```

```
let f = pair_map f;;
```

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Evaluate pair_map f

```

 $\rho_0 = \{f \rightarrow <n \rightarrow n + 5, \{ }>\}$ 
 $\rho_1 = \{\text{pair\_map} \rightarrow <g \rightarrow \text{fun}(n,m) \rightarrow (g\ n, g\ m), \rho_0>,$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }>\}$ 
Eval(pair_map f,  $\rho_1$ ) =

```

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Evaluate pair_map f

```

 $\rho_0 = \{f \rightarrow <n \rightarrow n + 5, \{ }>\}$ 
 $\rho_1 = \{\text{pair\_map} \rightarrow <g \rightarrow \text{fun}(n,m) \rightarrow (g\ n, g\ m), \rho_0>,$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }>\}$ 
Eval(pair_map f,  $\rho_1$ ) =>
Eval(pair_map (Eval(f,  $\rho_1$ )),  $\rho_1$ ) =>
Eval(pair_map (Val<n → n + 5, { }>),  $\rho_1$ ) =>
Eval((Eval(pair_map,  $\rho_1$ ))(Val<n → n + 5, { }>),  $\rho_1$ ) =>
Eval((Val (<g → fun(n,m) → (g n, g m),  $\rho_0$ ))
(Val <n → n + 5, { }>),  $\rho_1$ ) =>
Eval(fun (n,m) → (g n, g m), {g → <n → n + 5, { }>} +  $\rho_0$ )
=>

```

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Evaluate pair_map f

```

 $\rho_0 = \{f \rightarrow <n \rightarrow n + 5, \{ }>\}$ 
 $\rho_1 = \{\text{pair\_map} \rightarrow <g \rightarrow \text{fun}(n,m) \rightarrow (g\ n, g\ m), \rho_0>,$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }>\}$ 
Eval(pair_map f,  $\rho_1$ ) => ... =>
Eval(fun (n,m) → (g n, g m), {g → <n → n + 5, { }>} +  $\rho_0$ )
=
Eval(fun (n,m) → (g n, g m),
{g → <n → n + 5, { }>, f → <n → n + 5, { }>}) =>
Val (<(n,m) → (g n, g m),
{g → <n → n + 5, { }>, f → <n → n + 5, { }>})

```

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Answer

```

 $\rho_1 = \{\text{pair\_map} \rightarrow$ 
 $<g \rightarrow \text{fun}(n,m) \rightarrow (g\ n, g\ m), \{f \rightarrow <n \rightarrow n + 5, \{ }>\},$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }>\}$ 
let f = pair_map f;;
 $\rho_2 = \{f \rightarrow <(n,m) \rightarrow (g\ n, g\ m),$ 
 $\{g \rightarrow <n \rightarrow n + 5, \{ }>,$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }>\},$ 
 $\text{pair\_map} \rightarrow <g \rightarrow \text{fun}(n,m) \rightarrow (g\ n, g\ m),$ 
 $\{f \rightarrow <n \rightarrow n + 5, \{ }>\}\}$ 
(*Remember: the original f is now removed from  $\rho_2$  *)

```

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Closure question

- If we start in an empty environment, and we execute:

```

let f = fun => n + 5;;
let pair_map g (n,m) = (g n, g m);;
let f = pair_map f;;
let a = f (4,6);;

```

(* 3 *)

What is the environment at (* 3 *)?

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Final Evaluation?

```

 $\rho_2 = \{f \rightarrow <(n,m) \rightarrow (g\ n, g\ m),$ 
 $\{g \rightarrow <n \rightarrow n + 5, \{ }>,$ 
 $f \rightarrow <n \rightarrow n + 5, \{ }>\},$ 
 $\text{pair\_map} \rightarrow <g \rightarrow \text{fun}(n,m) \rightarrow (g\ n, g\ m),$ 
 $\{f \rightarrow <n \rightarrow n + 5, \{ }>\}\}$ 
let a = f (4,6);;

```

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Evaluate f (4,6);;

```
Let ρ' = {n → 4, m → 6, g→<n→n+5, { }>,
          f→<n→n+5, { }>})
Eval((g n, Eval((Eval(g, ρ'))(Val 6), ρ')), ρ') =>
Eval((g n, Eval((Val<n→n+5,{ }>)(Val 6), ρ')), ρ') =>
Eval((g n, Eval(n+5, {n→6}+{ })), ρ') =
Eval((g n, Eval(n+5, {n→6})), ρ') =>
Eval((g n, Eval(n+(Eval(5, {n→6})), {n→6})), ρ') =>
Eval((g n, Eval(n+(Val 5), {n→6})), ρ') =>
Eval((g n, Eval((Eval(n,{n→6}))+ (Val 5),{n→6})), ρ')=>
Eval((g n, Eval((Val 6)+(Val 5),{n→6})), ρ')=>
```

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Evaluate f (4,6);;

```
Let ρ' = {n → 4, m → 6, g→<n→n+5, { }>,
          f→<n→n+5, { }>})
Eval((g n, Eval((Val 6)+(Val 5),{n→6})), ρ') =>
Eval((g n, Val 11), ρ') =>
Eval((Eval(g n, ρ'), Val 11), ρ') =>
Eval((Eval(g (Eval(n, ρ')), ρ'), Val 11), ρ') =>
Eval((Eval(g (Val 4), ρ'), Val 11), ρ') =>
Eval((Eval(Eval(g, ρ')(Val 4), ρ'), Val 11), ρ') =>
Eval((Eval((Val<n→n+5, { }>)(Val 4), ρ'), Val 11), ρ') =>
```

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Evaluate f (4,6);;

```
Let ρ' = {n → 4, m → 6, g→<n→n+5, { }>,
          f→<n→n+5, { }>})
Eval((Eval((Val<n→n+5, { }>)(Val 4), ρ'), Val 11), ρ') =>
Eval((Eval(n+5, {n → 4}+{ })), Val 11), ρ') =
Eval((Eval(n+5, {n → 4})), Val 11), ρ') =>
Eval((Eval(n+Eval(5,{n → 4}),{n → 4})), Val 11), ρ') =>
Eval((Eval(n+(Val 5),{n → 4})), Val 11), ρ') =>
Eval((Eval(Eval(n,{n → 4}))+ (Val 5),{n → 4}),
      Val 11), ρ') =>
```

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