

News

- PA 3 due THIS Friday (5/1)
- Midterm NEXT Friday (5/8)

CSE 130: Programming Languages

Environments & Closures

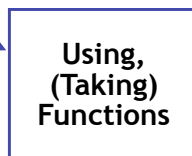
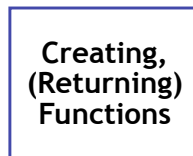
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Recap: Functions as “first-class” values

- Arguments, return values, bindings ...
- What are the benefits ?

*Parameterized,
similar functions
(e.g. Testers)*

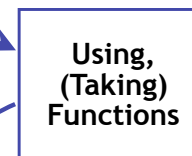
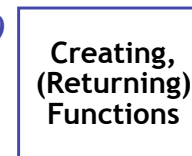


*Iterator, Accumul,
Reuse computation
pattern w/o
exposing local info*

Functions are “first-class” values

- Arguments, return values, bindings ...
- What are the benefits ?

*Parameterized,
similar functions
(e.g. Testers)*



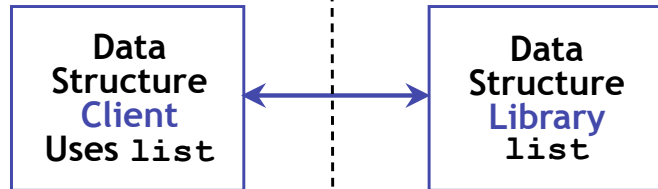
*Iterator, Accumul,
Reuse computation
pattern w/o
exposing local info*

*Compose Functions:
Flexible way to build
Complex functions
from primitives.*

Funcs taking/returning funcs

Higher-order funcs enable **modular** code

- Each part only needs **local** information



Uses meta-functions:

`map, fold, filter`

With locally-dependent funcs

`(lt h), square` etc.

Without requiring Implement.
details of data structure

Provides meta-functions:

`map, fold, filter`

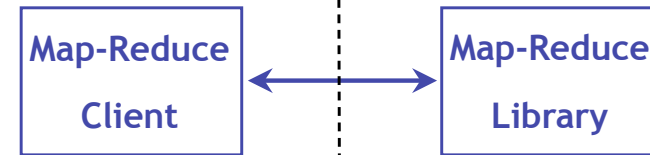
to traverse, accumulate over
lists, trees etc.

Meta-functions don't need client
info (tester ? accumulator ?)

"Map-Reduce" et al.

Higher-order funcs enable **modular** code

- Each part only needs **local** information

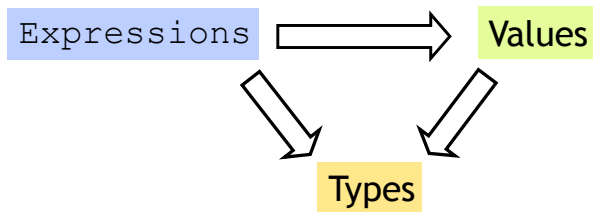


Web Analytics "Queries"
Clustering, Page Rank, etc
as `map/reduce + ops`

Provides: `map, reduce`
to traverse, accumulate
over WWW ("Big Data")
Distributed across "cloud"

Higher Order Functions Are Awesome... Higher Order Functions ..but how do they work

Next: Environments & Functions



Lets start with the humble variable...

Variables and Bindings

```

# let x = 2+2;;
val x : int = 4
# let y = x * x * x;;
val y : int = 64
# let z = [x;y;x+y];;
val z : int list = [4;64;68]
  
```

Later expressions can **use** x

- **Most recent** “bound” value used for evaluation

Sounds like C/Java ?

NO!

Variables and Bindings

Q: How to use variables in ML ?

Q: How to “assign” to a variable ?

```

# let x = 2+2;;
val x : int = 4
  
```

```
let x = e;;
```

“Bind value of expr e to variable x ”

Environments (“Phone Book”)

How ML deals with variables

- Variables = “names”
- Values = “phone number”

...	...
x	4 : int
y	64 : int
z	[4;64;68] : int list
x	8 : int

...	...
x	4 : int
y	64 : int
z	[4;64;68] : int list
x	8 : int

Environments and Evaluation

ML begins in a “top-level” environment

- Some names bound (e.g. +, -, print_string...)

```
let x = e;;
```

ML program = Sequence of variable bindings

Program evaluated by evaluating bindings in order

1. Evaluate expr **e** in current env to get value **v** : **t**
2. Extend env to bind **x** to **v** : **t**

(Repeat with next binding)

Q: What is the value of res ?

```
let x = 0 ;;
let y = x + 1 ;;
let z = (x, y) ;;
let x = 100 ;;
let res = z ;;
```

- (0, 1)
- (100, 101)
- (0, 100)
- (1, 100)

Environments

“Phone book”

- Variables = “names”
- Values = “phone number”

1. Evaluate:

Find and use most recent value of variable

2. Extend:

Add new binding at end of “phone book”

Example

```
# let x = 2+2;;
val x : int = 4

# let y = x * x * x;;
val y : int = 64

# let z = [x;y;x+y];;
val z : int list = [4;64;68]

# let x = x + x ;;
val x : int = 8
```

...	...
x	4 : int
x	4 : int
y	64 : int
x	4 : int
y	64 : int
z	[4;64;68] : int list
x	4 : int
y	64 : int
z	[4;64;68] : int list
x	8 : int

New binding!

Q: What is the value of res ?

```
let x = 0 ;;
let y = x + 1 ;;
let z a = (x, y) ;;
let x = 100 ;;
let res = z [] ;;
```

- (a) (0, 1)
- (b) (100, 101)
- (c) (0, 100)
- (d) (100, 1)

Environments

1. Evaluate: Use most recent bound value of var
2. Extend: Add new binding at end

How is it different from C/Java's "store" ?

```
# let x = 2+2;
val : int x = 4

# let f = fun y -> x + y;
val f : int -> int = fn

# let x = x + x ;
val x : int = 8;

# f 0;
val it : int = 4
```

...	...
x	4 : int

...	...
x	4 : int
f	fn <code, ↑ >: int->int

...	...
x	4 : int
f	fn <code, ↑ >: int->int
x	8 : int

Environments

1. Evaluate: Use most recent bound value of var
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How is it different from C/Java's "store" ?

```
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# let x = x + x ;
val x : int = 8

# f 0;
val it : int = 4
```

...	...
x	4 : int

...	...
x	4 : int
f	fn <code, ↑ >: int->int

New binding:

- No change or mutation
- Old binding frozen in ϵ

Environments

1. Evaluate: Use most recent bound value of var
2. Extend: Add new binding at end

How is it different from C/Java's "store" ?

```
# let x = 2+2;
val x : int = 4

# let f = fun y -> x + y;;
val f : int -> int = fn

# let x = x + x ;
val x : int = 8

# f 0;
val it : int = 4
```

...	...
x	4 : int
f	fn <code, ↑ >: int->int
x	8 : int

Binding used to eval (ϵ ...)

Binding for subsequent x

Cannot change the world

Cannot “assign” to variables

- Can extend the env by adding a fresh binding
- Does **not** affect previous uses of variable

Environment at fun declaration **frozen inside fun** “value”

- Frozen env used to evaluate **application** ($f\ e$)

Q: Why is this a good thing ?

```
# let x = 2+2;;  
val x : int = 4  
# let f = fun y -> x + y;;  
val f : int -> int = fn  
# let x = x + x ;;  
val x : int = 8;  
# f 0;;  
val it : int = 4
```

Binding used to eval ($f\ \dots$)

...	...
x	4 : int
f	fn <code, \uparrow >: int->int
x	8 : int

Binding for subsequent x



Immutability: The Colbert Principle

“A function behaves the same way on Wednesday, as it behaved on Monday, *no matter what happened on Tuesday!*”

Cannot change the world

Q: Why is this a good thing ?

A: Function **behavior** frozen at **declaration**

Cannot change the world

Q: Why is this a good thing ?

A: Function **behavior** frozen at **declaration**

- Nothing entered afterwards affects function
- Same inputs **always produce same outputs**
 - Localizes debugging
 - Localizes reasoning about the program
 - No “sharing” means no evil aliasing

Examples of no sharing

Remember: No addresses, no sharing.

- Each variable is bound to a “fresh instance” of a value

Tuples, Lists ...

- Efficient implementation without sharing?
 - There is sharing and pointers but hidden from you
- **Compiler’s job** is to optimize code
 - Efficiently implement these “no-sharing” semantics
- **Your job** is to use the simplified semantics
 - Write **correct, cleaner, readable, extendable** systems

Function bindings

Functions are values, can bind using `val`

```
let fname = fun x -> e ;;
```

Problem: Can’t define recursive functions !

- `fname` is bound **after** computing rhs value
- no (or “old”) binding for occurrences of `fname` inside `e`

```
let rec fname x = e ;;
```

Occurrences of `fname` inside `e` bound to “this” definition

```
let rec fac x = if x<=1 then 1 else x*fac (x-1)
```

Q: What is the value of res ?

```
let f x = 1;;  
let f x = if x<2 then 1 else (x * f(x-1));;  
let res = f 5;;
```

(a) 120

(b) 60

(c) 20

(d) 5

(d) 1

Q: What is the value of res ?

```
let y = let x = 10 in  
        x + x ;;  
let res = (x, y) ;;
```

(a) Syntax Error

(b) (10,20)

(c) (10,10)

(d) Type Error

Local bindings

So far: bindings that remain until a re-binding (“global”)

Local, “temporary” variables are useful inside functions

- Avoid repeating computations
- Make functions more readable

Let-in is an expression!

```
let x = e1 in
  e2
;;
```

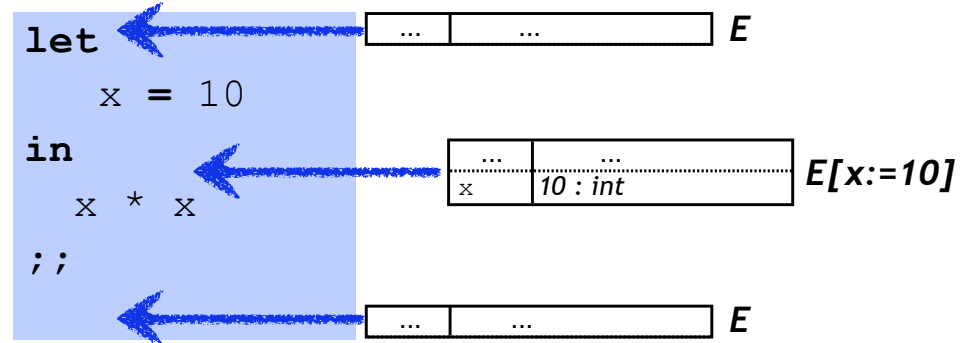
Evaluating let-in in env E :

1. Evaluate expr $e1$ in env E to get value $v : t$
2. Use extended $E [x \mapsto v : t]$ (only) to evaluate $e2$

Local bindings

Evaluating let-in in env E :

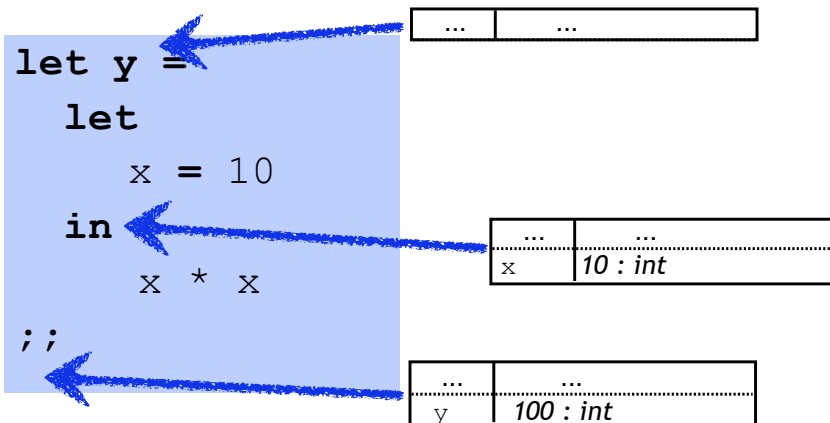
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Let-in is an expression!

Evaluating let-in in env E :

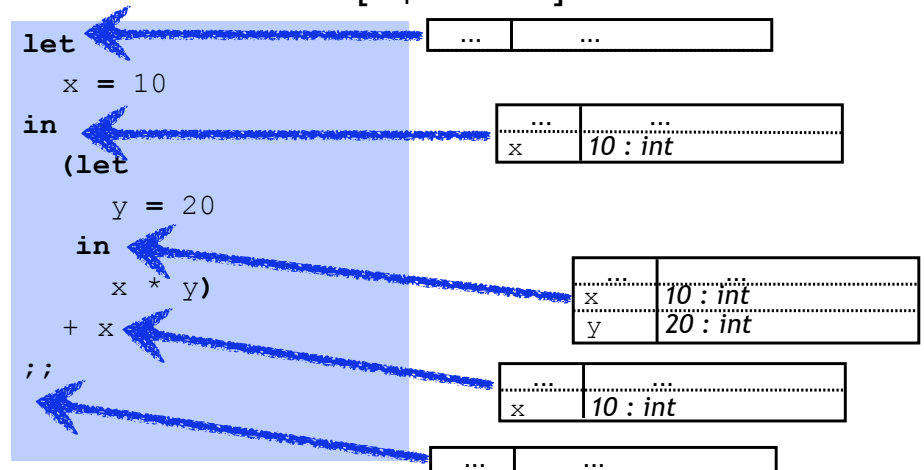
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Nested bindings

Evaluating let-in in env E :

1. Evaluate expr $e1$ in env E to get value $v : t$
2. Use extended $E [x \mapsto v : t]$ to evaluate $e2$



Nested bindings

```
let
  x = 10
in
  let
    y = 20
  in
    x * y
;;
```

BAD Formatting

```
let x = 10 in
let y = 20 in
  x * y
;;
```

GOOD Formatting

Example

```
let rec filter f xs =
  match xs with
  | [] -> []
  | x::xs' -> let ys = if f x then [x] else [] in
               let ys' = filter f xs in
               ys @ ys'
```

Recap 1: Variables are names for values

- Environment: dictionary/phonebook
- Most recent binding used
- **Entries never change**
- New entries added

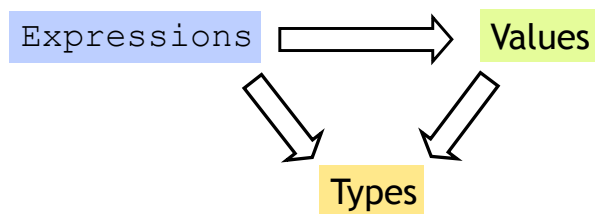
Recap 2: Big Exprs With Local Bindings

- **let-in** expression
- Variable “in-scope” **in**-expression
- Outside, variable not “in-scope”

Recap 3: Env Frozen at Func Definition

- Re-binding vars cannot change function
- Identical I/O behavior at every call
- Predictable code, localized debugging

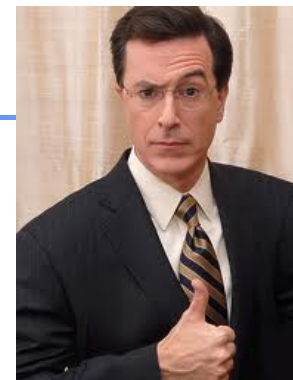
Next: Functions



Q: What's the **value** of a **function** ?

Static/Lexical Scoping

- For each occurrence of a variable,
A **unique place** where variable was defined!
 - Most recent binding in environment
- **Static/Lexical:** Determined from **program text**
 - **Without executing** the program
- Very useful for **readability, debugging:**
 - Don't have to figure out "where" a variable got assigned
 - **Unique, statically** known definition for each occurrence



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no matter what happened on Tuesday!”

Functions

Expressions

Two ways of writing function expressions:

1. Anonymous functions:

	Parameter (formal)	Body Expr
<code>let fname = fun</code>	<code>x</code>	<code>-> e</code>

2. Named functions:

	Parameter (formal)	Body Expr
<code>let fname</code>	<code>x</code>	<code>= e</code>

Function Application

Expressions

Application: fancy word for “call”

`(e1 e2)`

- Function value *e1*
- Argument *e2*
- “apply” argument *e2* to function value *e1*

Functions

Type

The type of any function is:

- *T1* : the type of the “input”
- *T2* : the type of the “output”

$T1 \rightarrow T2$

<code>let fname = fun</code>	<code>x</code>	<code>-> e</code>
	$T1$	$\rightarrow T2$

<code>let fname</code>	<code>x</code>	<code>= e</code>
	$T1$	$\rightarrow T2$

Functions

Type

The type of any function is:

- *T1* : the type of the “input”
- *T2* : the type of the “output”

$T1 \rightarrow T2$

T1, *T2* can be any types, including functions!

Whats an example of ?

- $int \rightarrow int$
- $int * int \rightarrow bool$
- $(int \rightarrow int) \rightarrow (int \rightarrow int)$

Type of function application

Application: fancy word for “call”

$(e1\ e2)$

- “apply” argument $e2$ to function value $e1$

$$\frac{e1 : T1 \rightarrow T2 \quad e2 : T1}{(e1\ e2) : T2}$$

- Argument must have same type as “input” $T1$
- Result has the same type as “output” $T2$

Values of function = “Closure”

Two questions about function values:

What is the value:

1. ... of a function ?

$fun\ x \rightarrow e$

Closure =

Code of Fun. (formal x + body e)
+ Environment at Fun. Definition

Functions

Values

Two questions about function values:

What is the value:

1. ... of a function ?

$fun\ x \rightarrow e$

2. ... of a function “application” (call) ?

$(e1\ e2)$

Values of function = “Closure”

Two questions about function values:

What is the value:

1. ... of a function ?

$fun\ x \rightarrow e$

Closure =

Code of Fun. (formal x + body e)
+ Environment at Fun. Definition

Q: Which vars in closure of f ?

```
let x = 2 + 2 ;;
let f y = x + y ;;
let z = x + 1 ;;
```


- (a) x
- (b) y
- (c) x y
- (d) x y z
- (e) None

Values of functions: Closures

- Function value = “Closure”
 - <code + environment at definition>
- Body not evaluated until application
 - But type-checking when function is defined

```
# let x = 2+2;;
val x : int = 4
# let f = fun y -> x + y;;
val f : int -> int = fn
# let x = x + x;;
val x : int = 8
# f 0;;
val it : int = 4
```

Binding used to eval (f ...)

x	4 : int
f	fn <code,  >: int->int
x	8 : int

Binding for subsequent x

Q: Which vars in closure of f ?

```
let a = 20;;

let f x =
  let y = 1 in
  let g z = y + z in
  a + (g x)
;;
```

- (a) a y
- (b) a
- (c) y
- (d) z
- (e) y z

```
let a = 20;;

let f x =
  let y = 1 in
  let g z = y + z in
  a + (g x)
;;

f 0;;
```

(e1 e2)

Environment frozen with function

Used to evaluate fun application

Which vars needed in frozen env?

Free vs. Bound Variables

```
let a = 20;;

let f x =
  let y = 1 in
  let g z = y + z in
    a + (g x)
;;

f 0;;
```

Inside a function:

A “bound” occurrence:

1. Formal variable
2. Variable bound in `let-in`

`x, y, z` are “bound” inside `f`

A “free” occurrence:

- Non-bound occurrence
- `a` is “free” inside `f`

Frozen Environment
needed for values of free vars

Q: Which vars are free in `f` ?

```
let a = 20;;

let f x =
  let a = 1 in
  let g z = a + z in
    a + (g x)
;;
```

- (a) `a`
- (b) `x`
- (c) `y`
- (d) `z`
- (e) None

Free vs. Bound Variables

```
let a = 20;;

let f x =
  let a = 1 in
  let g z = a + z in
    a + (g x)
;;

f 0;
```

Inside a function:

A “bound” occurrence:

1. Formal variable
2. Variable bound in `let-in-end`

`x, a, z` are “bound” inside `f`

A “free” occurrence:

Not bound occurrence
`nothing` is “free” inside `f`

Where do bound-vars values come from?

```
let a = 20;;

let f x =
  let a = 1 in
  let g z = a + z in
    a + (g x)
;;

f 0;
```

Bound values determined when function is evaluated (“called”)

- Arguments
- Local variable bindings

Values of function application

Two questions about function values:

What is the **value**:

1. ... of a function ?

```
fun x -> e
```

2. ... of a function “application” (call) ? $(e1\ e2)$

“apply” the argument $e2$ to the (function) $e1$

Values of function application

Value of a function “application” (call) $(e1\ e2)$

1. Evaluate $e1$ in **current-env** to get (**closure**)
= **code (formal x + body e) + env E**
2. Evaluate $e2$ in **current-env** to get (argument) $v2$
3. Evaluate body e in env E **extended** with $x := v2$

Values of function application

Value of a function “application” (call) $(e1\ e2)$

1. Find **closure** of $e1$
2. Execute body of **closure** with param $e2$

Free values found in **closure-environment**

Bound values by executing **closure-body**

Q: What is the value of **res** ?

```
let x    = 1;;  
let y    = 10;;  
let f y  = x + y;;  
let x    = 2;;  
let y    = 3;;  
let res  = f (x + y);;
```

- (a) 4 (b) 5 (c) 6 (d) 11 (e) 12

Q: What is the value of `res` ?

```
let x = 1;;
let y = 10;;
let f y = x + y;;
let x = 2;;
let y = 3;;
let res = f (x + y);;
```

```
f |-> formal := y
      body  := x + y
      env   := [x|->1]
x |-> 2
y |-> 3
x + y ==> 5
```

Application: `f (x + y)`

Eval `body` in `env` extended with `formal|-> 5`

Eval `x+y` in `[x|->1, y|->5]` ==> 6

Q: What is the value of `res` ?

```
let f g =
  let x = 0 in
  g 2
;;

let x = 100;;

let h y = x + y;;

let res = f h;;
```

- (a) Syntax Error
- (b) 102
- (c) Type Error
- (d) 2
- (e) 100

Example

```
let x = 1;;
let f y =
  let x = 2 in
  fun z -> x + y + z
;;
let x = 100;;
let g = f 4;;
let y = 100;;
(g 1);;
```

Q: Closure value of `g`?

```
formal z
body    x + y + z
env     [x|->2, y|->4]
```

Eval `body` in `env` extended with `formal|-> 1`

Eval `x+y+z` in `[x|->2, y|->4, z|->1]` ==> 7

Example 3

```
let f g =
  let x = 0 in
  g 2
;;

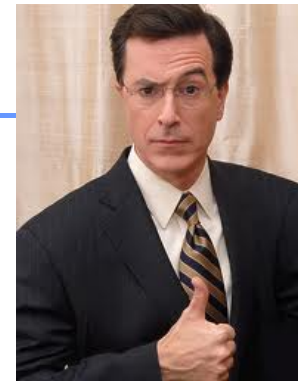
let x = 100;;

let h y = x + y;;

f h;;
```


Static/Lexical Scoping

- For each occurrence of a variable,
 - **Unique** place in program text where variable defined
 - **Most recent** binding in environment
- **Static/Lexical**: Determined from the **program text**
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- Very useful for **readability, debugging**:
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