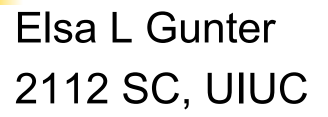
Programming Languages and Compilers (CS 421)





http://courses.engr.illinois.edu/cs421

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

Contact Information - Elsa L Gunter

- Office: 2112 SC
- Office hours:
 - Tuesday 12:00pm 1:30pm
 - Thursday 3:30pm 4:20pm
 - Also by appointment
- Email: egunter@illinois.edu





John Lee



Eric Huber



Kevin Banker



Tom Bogue



Deniz Arsan

Contact Information - TAs

- Teaching Assistants Office: 0207 SC
- John Lee
 - Email: lee170@illinois.edu
 - Hours: Mon 10:00am 10:50am
 Fri 10:00am 10:50am
- Tom Bogue
 - Email: tbogue2@illinois.edu
 - Hours: Wed 10:00am 10:50am
 Fri 12:30pm 1:20pm

Contact Information – TAs cont

Kevin Banker

- Email: banker2@illinois.edu
- Hours: Tues 10:00am 10:50am
 Thurs 12:30pm 1:20pm

Eric Huber

- Email: echuber2@illinois.edu
- Hours: Mon 3:30pm 4:20pm
 Wed 1:00pm 1:50pm

Contact Information – TAs cont

Deniz Arsan

- Email: darsan2@illinois.edu
- Hours: Mon 2:00pm 2:50pm

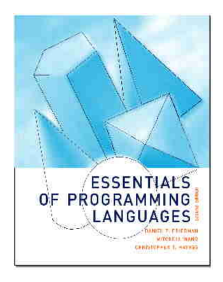
Wed 3:30pm - 4:20pm

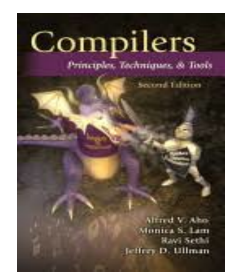
Course Website

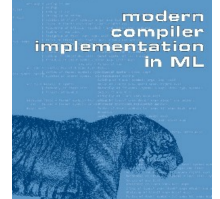
- http://courses.engr.illinois.edu/cs421
- Main page summary of news items
- Policy rules governing course
- Lectures syllabus and slides
- MPs information about assignments
- Exams
- Unit Projects for 4 credit students
- Resources tools and helpful info
- FAQ

Some Course References

No required textbookSome suggested references







andrew w.appel

Some Course References

- No required textbook.
- Pictures of the books on previous slide
- Essentials of Programming Languages (2nd Edition) by Daniel P. Friedman, Mitchell Wand and Christopher T. Haynes, MIT Press 2001.
- Compilers: Principles, Techniques, and Tools, (also known as "The Dragon Book"); by Aho, Sethi, and Ullman. Published by Addison-Wesley. ISBN: 0-201-10088-6.
- Modern Compiler Implementation in ML by Andrew W. Appel, Cambridge University Press 1998
- Additional ones for Ocaml given separately

Course Grading

- Assignments 20%
 - About 12 Web-based Assignments (WA) (~7%)
 - May be converted to Hand Written (HW) if our web development is inadequate
 - About 8 MPs (in Ocaml) (~7%)
 - About 4 Labs (~6%)
 - All MPs Submitted by svn
 - MPs plain text code that compiles; HWs pdf
 - Late submission penalty for MLs and WA: 20% of assignments total value
- Two Midtersm (CBTF) %20 each
- Final (CBTF) %40

Computer-Based Testing Facility

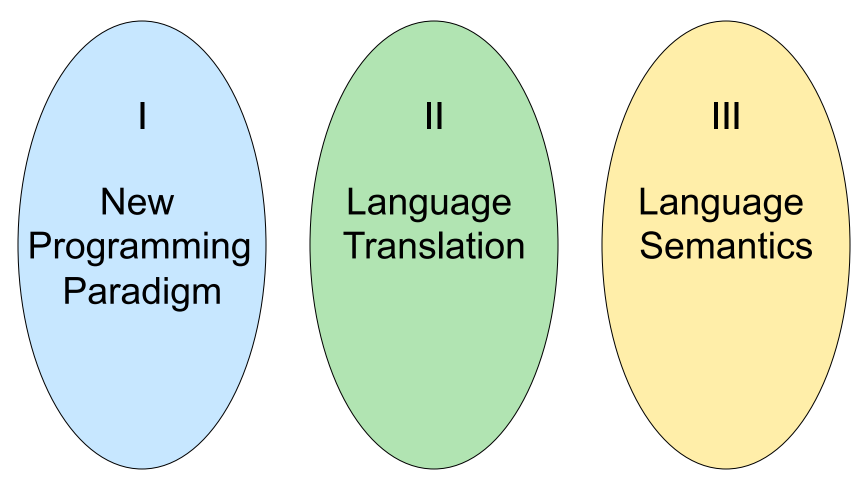
- Labs and exams in Computer-Based Testing Center (Basement of Granger)
 - Self-scheduled
 - Over a four day period
 - No extensions beyond the four day period
 - Fall back:
 - Labs become MPs
 - Exams are given in class on the date marked for the exam

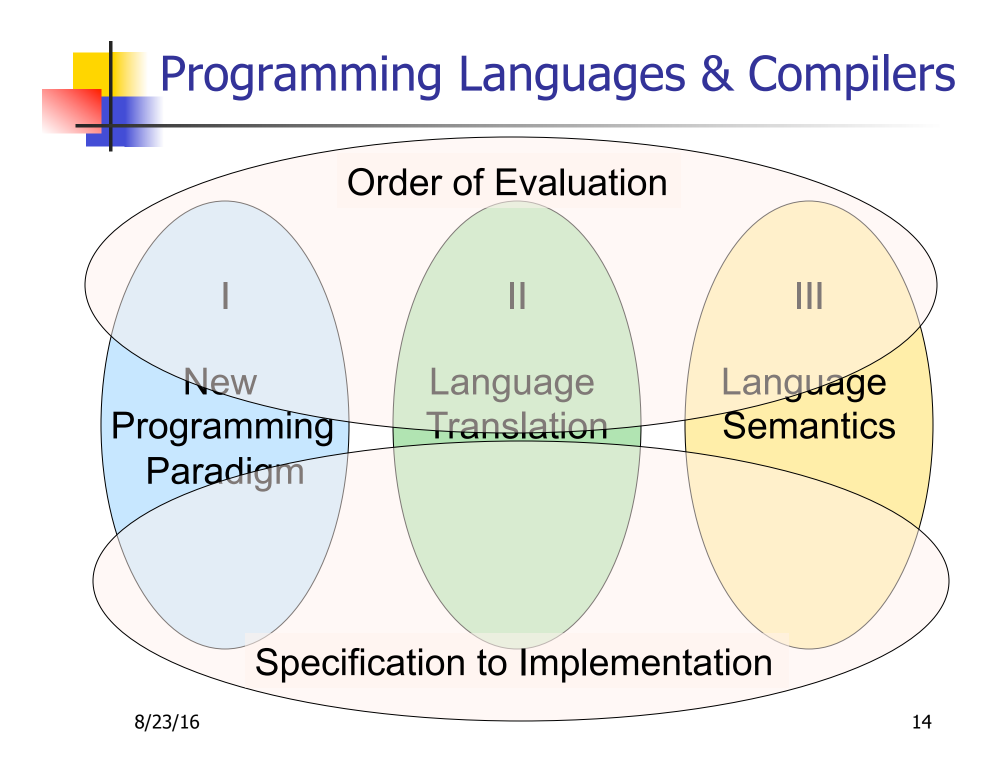
Course Assingments – WA & MP

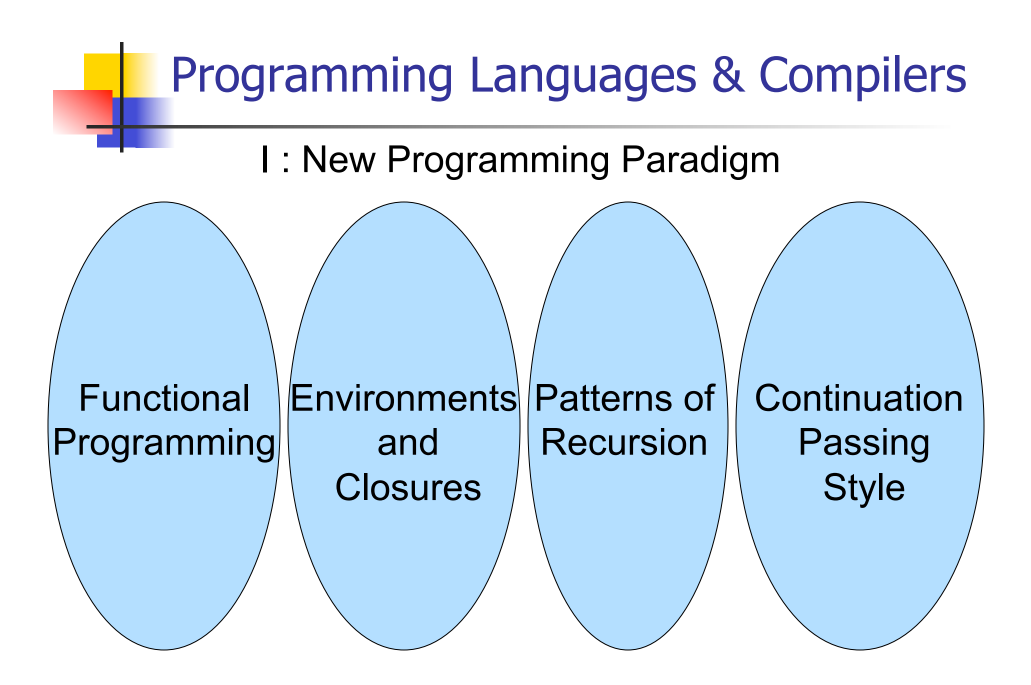
- You may discuss assignments and their solutions with others
- You may work in groups, but you must list members with whom you worked if you share solutions or solution outlines
- Each student must write up and turn in their own solution separately
- You may look at examples from class and other similar examples from any source – cite appropriately
 - Note: University policy on plagiarism still holds cite your sources if you are not the sole author of your solution

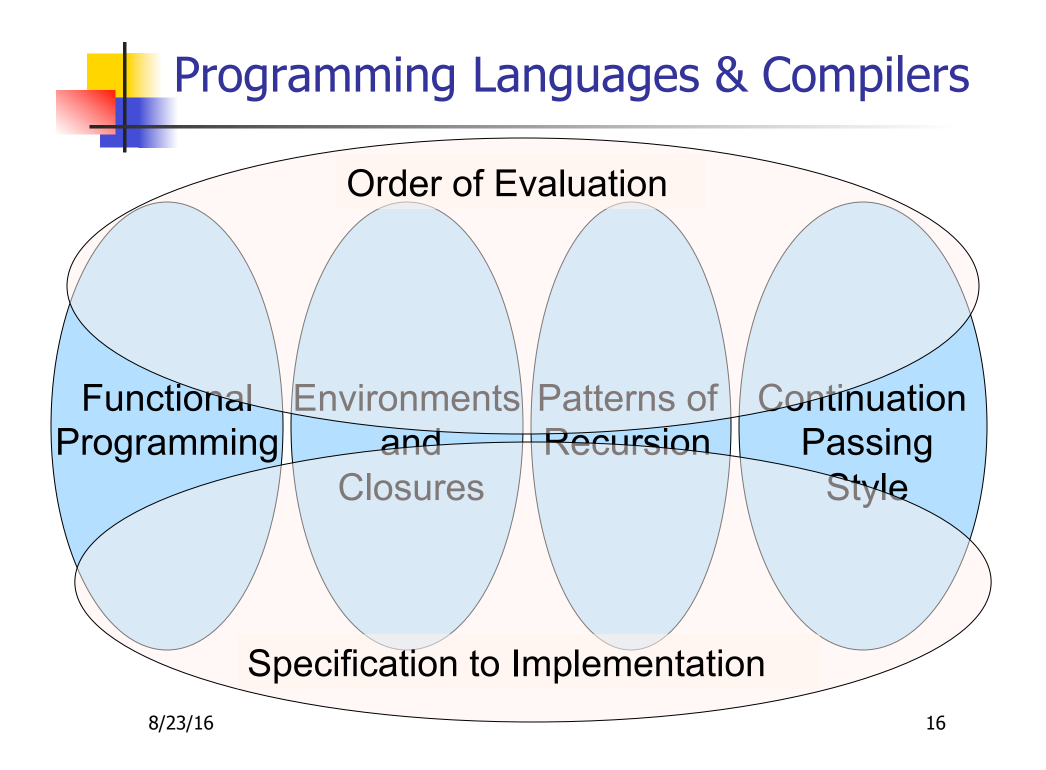
Programming Languages & Compilers

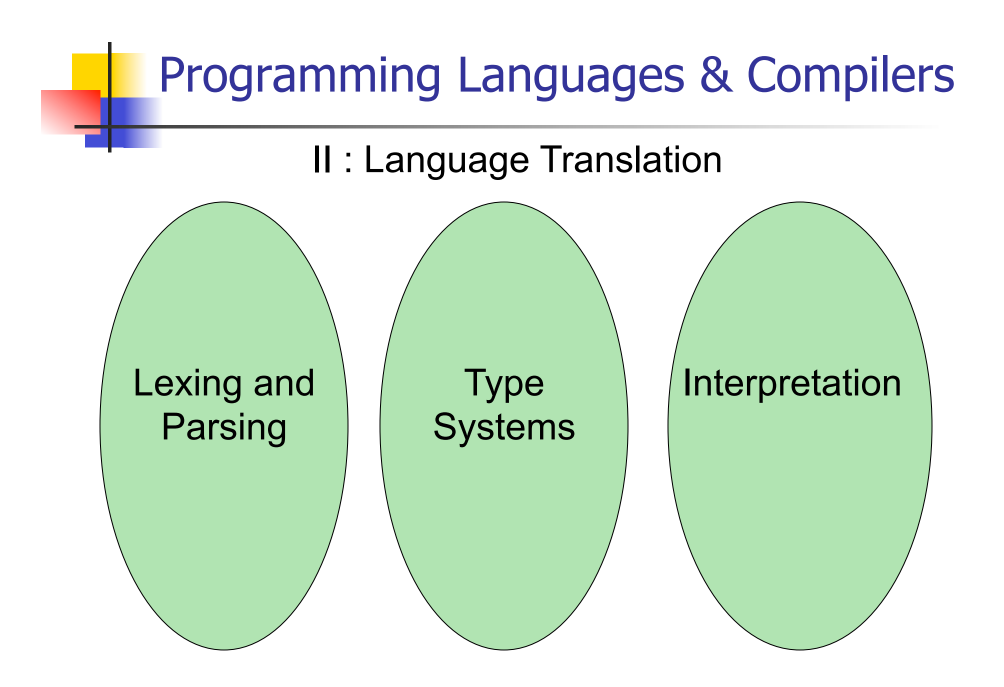
Three Main Topics of the Course

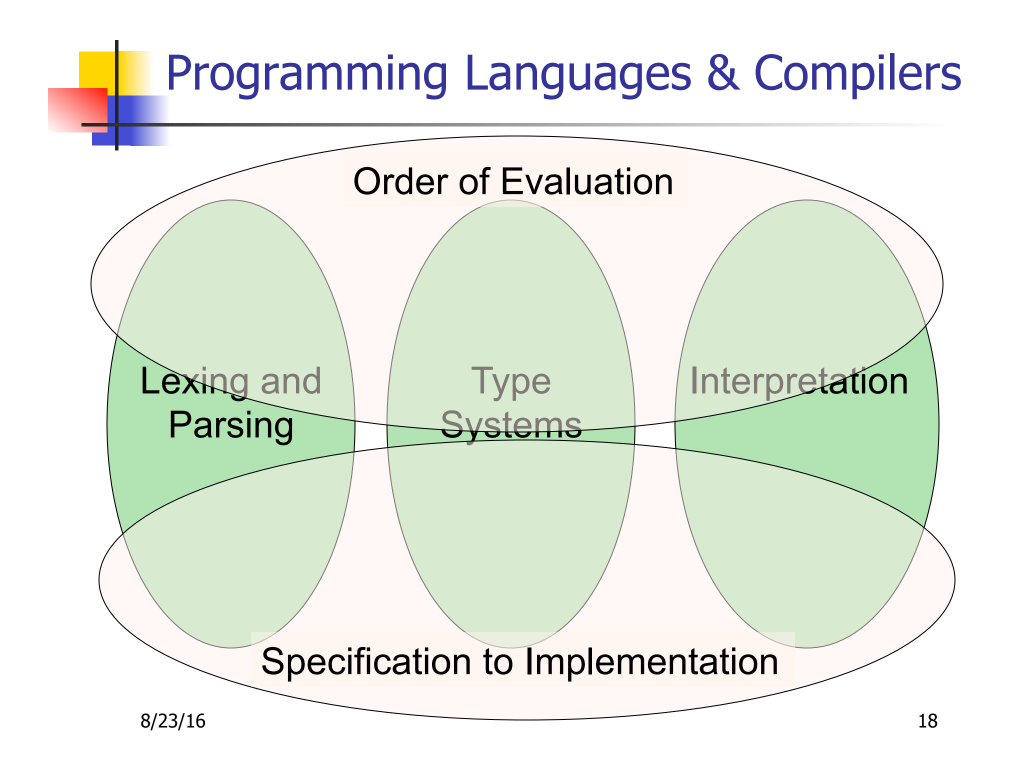


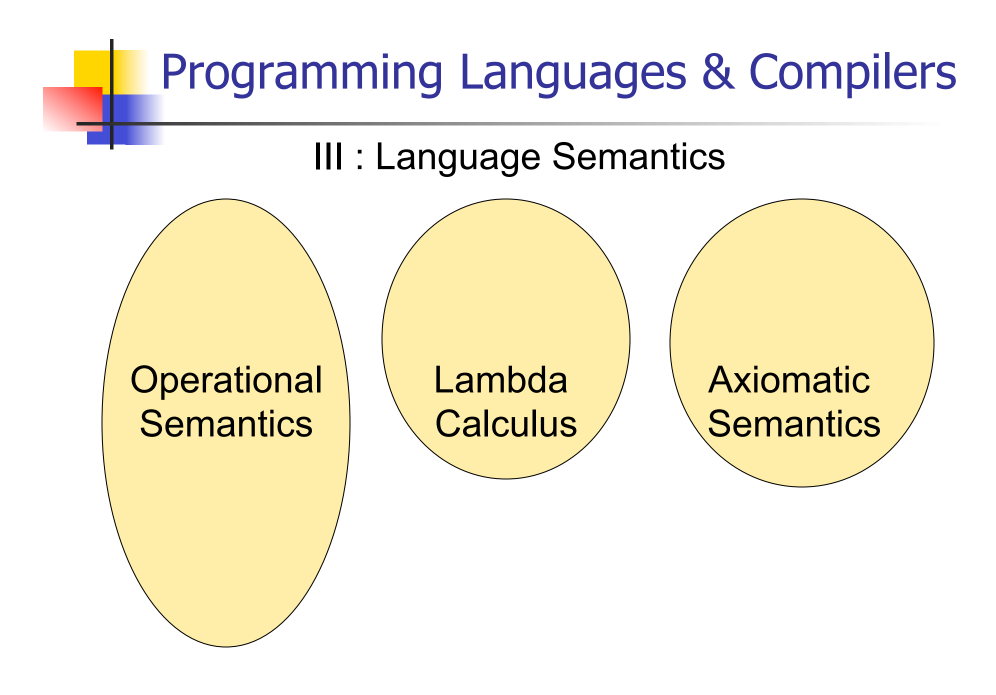


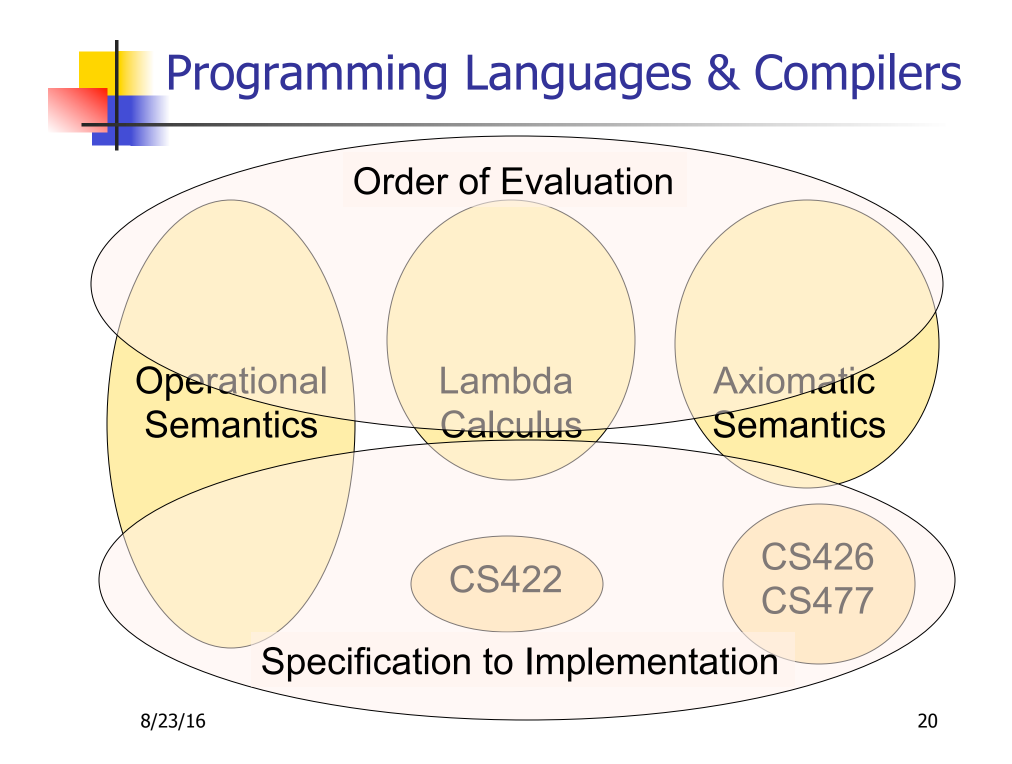












Course Objectives

New programming paradigm

- Functional programming
- Environments and Closures
- Patterns of Recursion
- Continuation Passing Style

Phases of an interpreter / compiler

- Lexing and parsing
- Type systems
- Interpretation

Programming Language Semantics

- Lambda Calculus
- Operational Semantics
- Axiomatic Semantics

OCAML

- Locally:
 - Compiler is on the EWS-linux systems at /usr/local/bin/ocaml

Globally:

- Main CAML home: <u>http://ocaml.org</u>
- To install OCAML on your computer see: <u>http://ocaml.org/docs/install.html</u>
- To run ocaml in a browser: <u>http://ocsigen.org/js_of_ocaml/2.8.1/files/</u> <u>toplevel/index.html</u>

References for OCaml

Supplemental texts (not required):

- The Objective Caml system release 4.03, by Xavier Leroy, online manual
- Introduction to the Objective Caml Programming Language, by Jason Hickey
- Developing Applications With Objective Caml, by Emmanuel Chailloux, Pascal Manoury, and Bruno Pagano, on O' Reilly
 - Available online from course resources

OCAML Background

- CAML is European descendant of original ML
 - American/British version is SML
 - O is for object-oriented extension
- ML stands for Meta-Language
- ML family designed for implementing theorem provers
 - It was the meta-language for programming the "object" language of the theorem prover
 - Despite obscure original application area, OCAML is a full general-purpose programming language

Features of OCAML

- Higher order applicative language
- Call-by-value parameter passing
- Modern syntax
- Parametric polymorphism
 - Aka structural polymorphism
- Automatic garbage collection
- User-defined algebraic data types
- It's fast winners of the 1999 and 2000 ICFP Programming Contests used OCAML

Why learn OCAML?

- Many features not clearly in languages you have already learned
- Assumed basis for much research in programming language research
- OCAML is particularly efficient for programming tasks involving languages (eg parsing, compilers, user interfaces)
- Industrially Relevant: Jane Street trades billions of dollars per day using OCaml programs
- Similar languages: Microsoft F#, SML, Haskell, Scala

OCaml Intro Code

- A (possibly better, non-PowerPoint) text version of this lecture can be found at <u>http://course.engr.illinois.edu/class/cs421/</u> <u>lectures/ocaml-intro-shell.txt</u>
- For the OCAML code for today's lecture see

http://course.engr.illinois.edu/class/cs421/ lectures/ocaml-intro.ml

Session in OCAML

% ocaml

Objective Caml version 4.01

(* Read-eval-print loop; expressions and declarations *)

- 2 + 3;; (* Expression *)
- : int = 5
- # 3 < 2;;

- : bool = false

No Overloading for Basic Arithmetic Operations

15 * 2;; - : int = 30 # 1.35 + 0.23;; (* Wrong type of addition *) Characters 0-4: 1.35 + 0.23;; (* Wrong type of addition *) ^^^^

Error: This expression has type float but an expression was expected of type

int

- # 1.35 +. 0.23;;
- -: float = 1.58

No Implicit Coercion

1.0 * 2;; (* No Implicit Coercion *)
Characters 0-3:

1.0 * 2;; (* No Implicit Coercion *)

Error: This expression has type float but an expression was expected of type int

Sequencing Expressions

"Hi there";; (* has type string *)

- : string = "Hi there"

print_string "Hello world\n";; (* has type unit *)
Hello world

- : unit = ()

(print_string "Bye\n"; 25);; (* Sequence of exp *)
Bye

- : int = 25

Declarations; Sequencing of Declarations

```
# let x = 2 + 3; (* declaration *)
val x : int = 5
# let test = 3 < 2;;
val test : bool = false
# let a = 1 let b = a + 4;; (* Sequence of dec
  *)
val a : int = 1
val b : int = 5
```

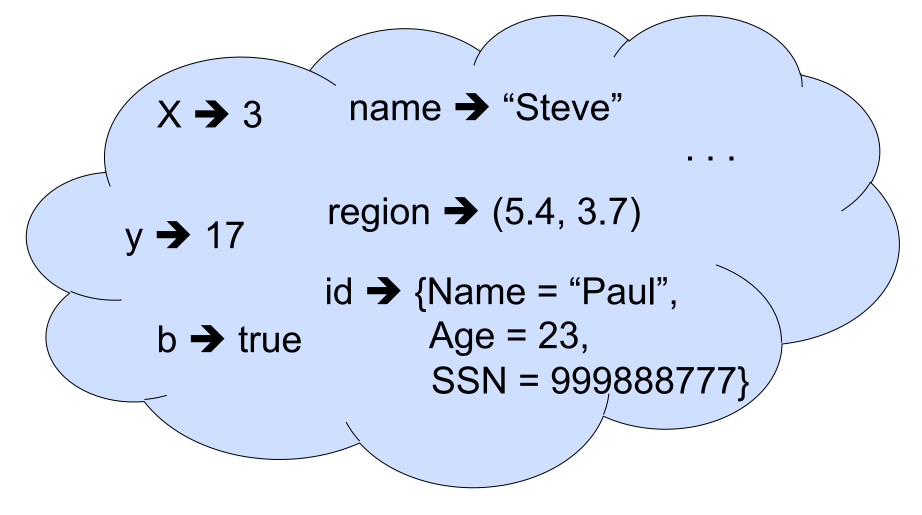
Environments

- Environments record what value is associated with a given identifier
- Central to the semantics and implementation of a language
- Notation

 $\rho = \{name_1 \rightarrow value_1, name_2 \rightarrow value_2, ...\}$ Using set notation, but describes a partial function

- Often stored as list, or stack
 - To find value start from left and take first match

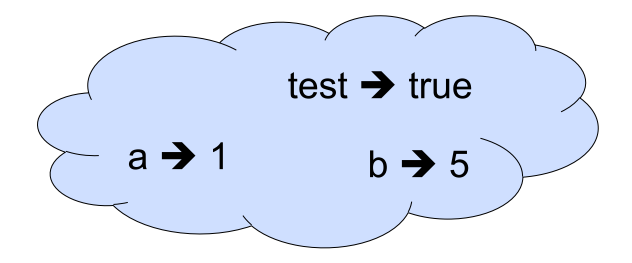


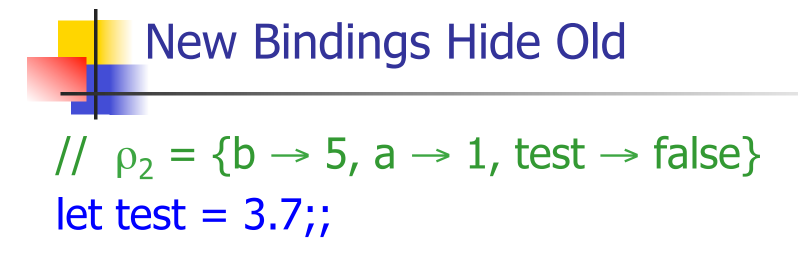


Global Variable Creation

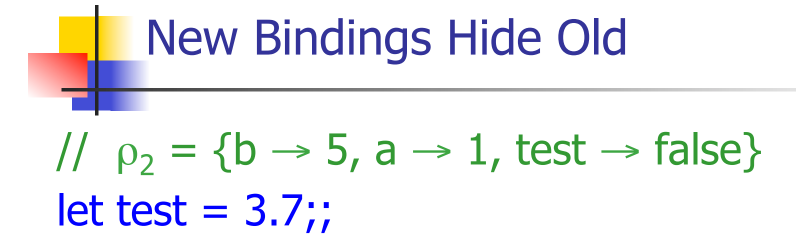
2 + 3;; (* Expression *) // doesn't affect the environment # let test = 3 < 2; (* Declaration *) val test : bool = false // $\rho_1 = \{\text{test} \rightarrow \text{false}\}$ # let a = 1 let b = a + 4;; (* Seq of dec *) // $\rho_2 = \{b \rightarrow 5, a \rightarrow 1, \text{test} \rightarrow \text{false}\}$







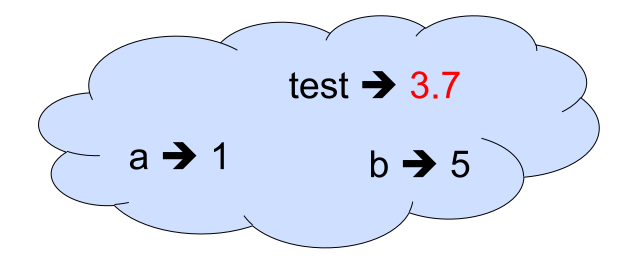
What is the environment after this declaration?

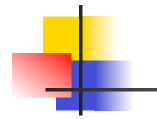


What is the environment after this declaration?

//
$$\rho_3 = \{\text{test} \rightarrow 3.7, a \rightarrow 1, b \rightarrow 5\}$$



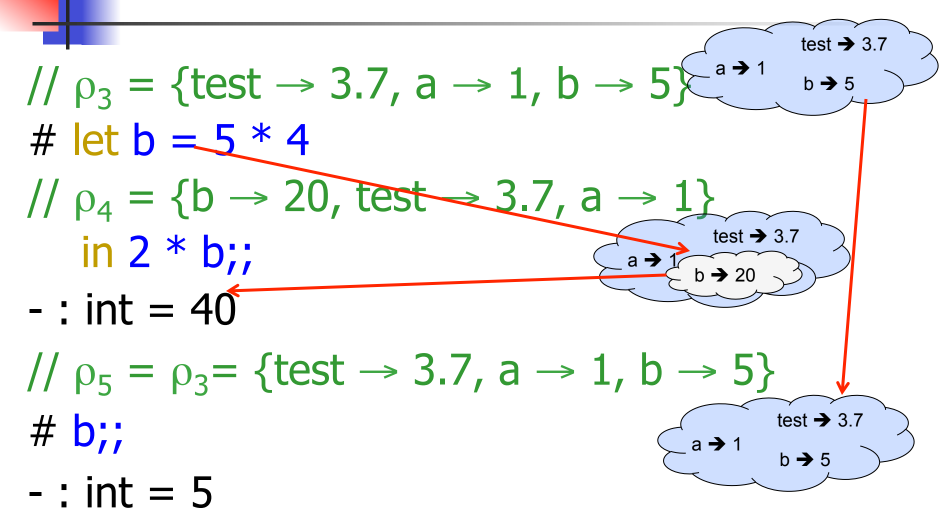




Now it's your turn

You should be able to do WA1 Problem 1 , parts (* 1 *) and (* 2 *)

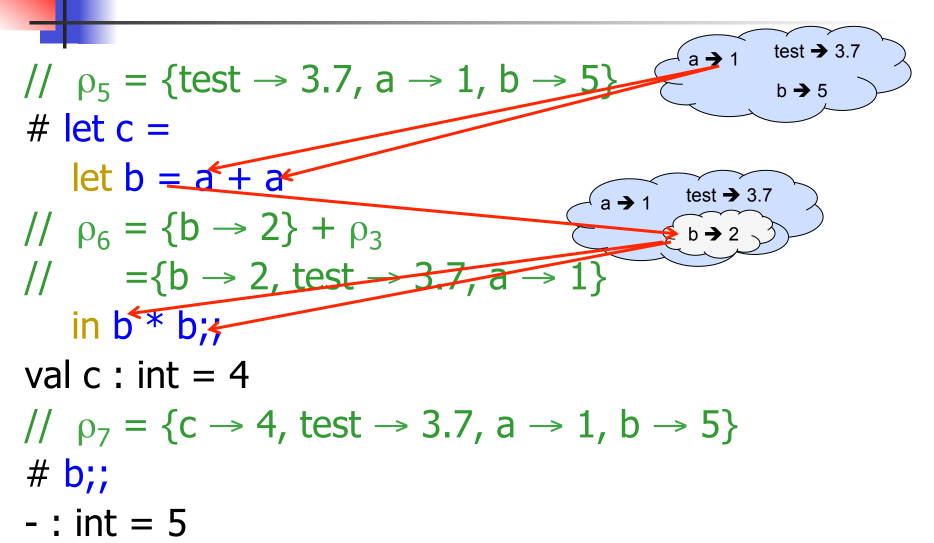
Local Variable Creation



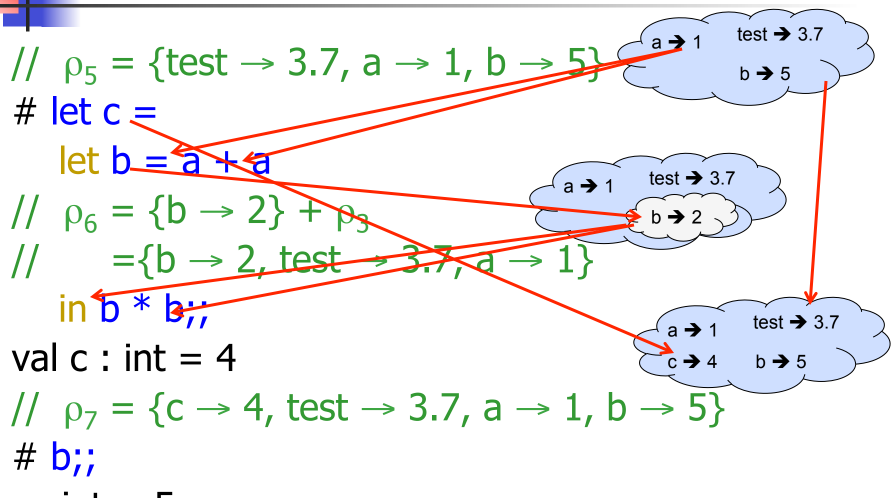
Local let binding

test → 3.7 _ a → 1 // $\rho_5 = \{\text{test} \rightarrow 3.7, a \rightarrow 1, b \rightarrow 5\}$ b **→** 5 # let c = // $\rho_6 = \{b \rightarrow 2\} + \rho_3$ // ={b \rightarrow 2, test \rightarrow 3.7, a \rightarrow 1} in b * b;; val c : int = 4// $\rho_7 = \{c \rightarrow 4, test \rightarrow 3.7, a \rightarrow 1, b \rightarrow 5\}$ # b;; -: int = 5

Local let binding

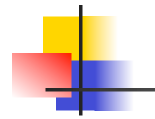


Local let binding



-: int = 5

8/23/16



Now it's your turn

You should be able to do WA1 Problem 1 , parts (* 3 *) and (* 4 *)

Booleans (aka Truth Values)

true;;

- -: bool = true
- # false;;
- -: bool = false
- // $\rho_7 = \{c \rightarrow 4, test \rightarrow 3.7, a \rightarrow 1, b \rightarrow 5\}$ # if b > a then 25 else 0;;
- : int = 25

Booleans and Short-Circuit Evaluation

- # 3 > 1 <u>&&</u> 4 > 6;;
- : bool = false
- # 3 > 1 || 4 > 6;;
- : bool = true
- # (print_string "Hi\n"; 3 > 1) || 4 > 6;; Hi
- : bool = true
- # 3 > 1 || (print_string "Bye\n"; 4 > 6);;
- : bool = true
- # not (4 > 6);;
- : bool = true



Now it's your turn

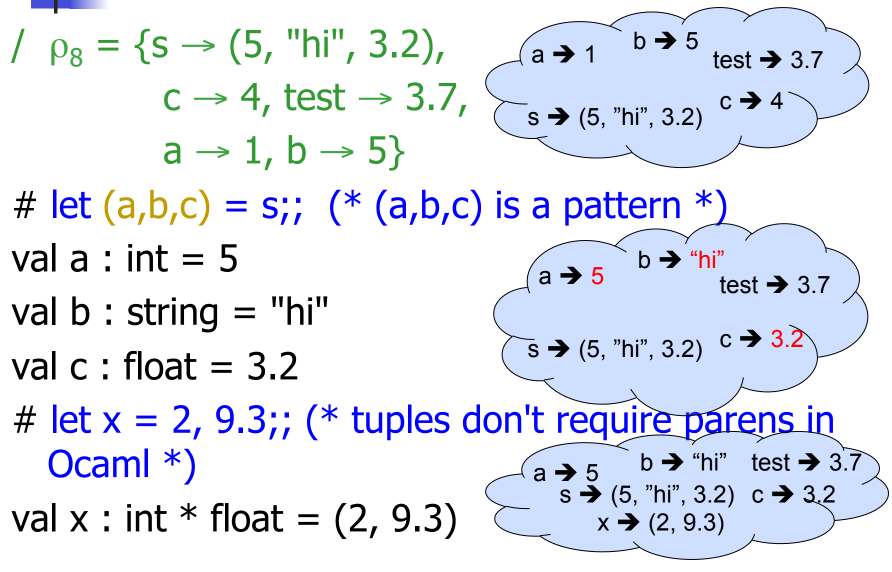
You should be able to do WA1 Problem 1, part (* 5 *)

Tuples as Values

// $\rho_7 = \{c \rightarrow 4, \text{ test} \rightarrow 3.7, a \rightarrow 1, b \rightarrow 5\}$ $a \rightarrow 1, b \rightarrow 5\}$ # let s = (5, "hi", 3.2);; val s : int * string * float = (5, "hi", 3.2)

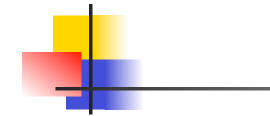
$$\begin{array}{c} // \hspace{0.1cm} \rho_8 = \{ s \rightarrow (5, \hspace{0.1cm} "hi", \hspace{0.1cm} 3.2), \\ c \rightarrow 4, \hspace{0.1cm} test \rightarrow 3.7, \\ a \rightarrow 1, \hspace{0.1cm} b \rightarrow 5 \} \end{array} \begin{array}{c} a \rightarrow 1 \\ s \rightarrow (5, \hspace{0.1cm} "hi", \hspace{0.1cm} 3.2) \\ s \rightarrow (5, \hspace{0.1cm} "hi", \hspace{0.1cm} 3.2) \\ s \rightarrow (5, \hspace{0.1cm} "hi", \hspace{0.1cm} 3.2) \\ \end{array} \right)}$$

Pattern Matching with Tuples



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 $(p_{st, j}) = d;; (* _ matches all, binds nothing)$ *) val p : int * int * int = (1, 4, 62)val st : string = "bye"



Now it's your turn

You should be able to do WA1 through step

Functions

```
# let plus_two n = n + 2;;
val plus_two : int -> int = <fun>
# plus_two 17;;
- : int = 19
```



Nameless Functions (aka Lambda Terms)



Functions

let plus_two n = n + 2;; val plus_two : int -> int = <fun> # plus_two 17;; - : int = 19 # let plus_two = fun n -> n + 2;; val plus_two : int -> int = <fun> # plus_two 14;;

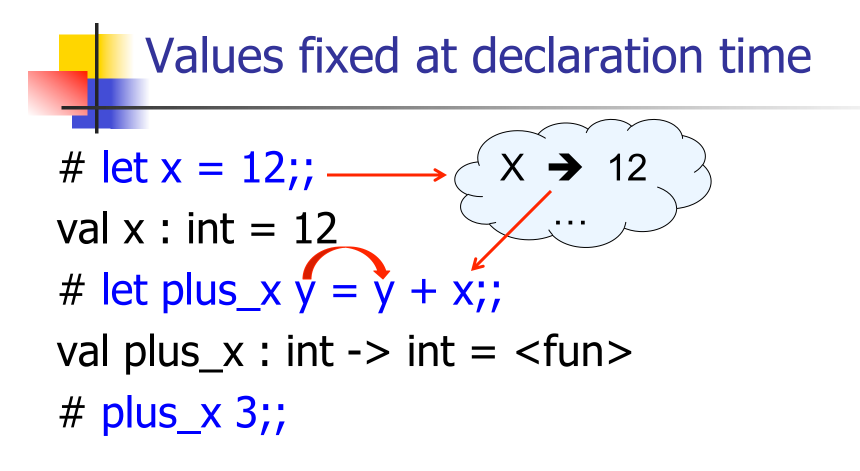
-: int = 16

First definition syntactic sugar for second

Using a nameless function

- # (fun x -> x * 3) 5;; (* An application *)
 : int = 15
- # ((fun y -> y +. 2.0), (fun z -> z * 3));;
 (* As data *)
- : (float -> float) * (int -> int) = (<fun>, <fun>)

Note: in fun v -> exp(v), scope of variable is only the body exp(v)



What is the result?

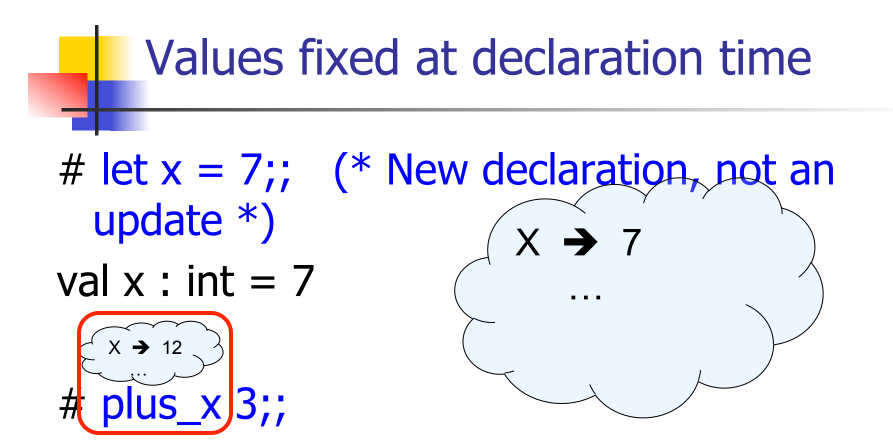
Values fixed at declaration time

```
# let x = 12;;
val x : int = 12
# let plus_x y = y + x;;
val plus_x : int -> int = <fun>
# plus_x 3;;
- : int = 15
```

Values fixed at declaration time

- # let x = 7;; (* New declaration, not an
 update *)
 val x : int = 7
- # plus_x 3;;

What is the result this time?



What is the result this time?

Values fixed at declaration time

- # let x = 7;; (* New declaration, not an
 update *)
 val x : int = 7
- # plus_x 3;;
 : int = 15

Question

- Observation: Functions are first-class values in this language
- Question: What value does the environment record for a function variable?
- Answer: a closure

Save the Environment!

A closure is a pair of an environment and an association of a sequence of variables (the input variables) with an expression (the function body), written:

 $f \rightarrow \langle (v1,...,vn) \rightarrow exp, \rho_f \rangle$

Where p_f is the environment in effect when f is defined (if f is a simple function)

Closure for plus_x

When plus_x was defined, had environment:

$$\rho_{\text{plus}_x} = \{..., x \rightarrow 12, ...\}$$

Recall: let plus_x y = y + x

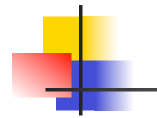
is really let plus_x = fun y -> y + x

Closure for fun y -> y + x:

<y \rightarrow y + x, ρ_{plus_x} >

Environment just after plus_x defined:

{plus_x $\rightarrow \langle y \rightarrow y + x, \rho_{plus_x} \rangle$ } + ρ_{plus_x}



Now it's your turn

You should be able to do HW1 Problem 1 , parts (* 7 *) and (* 8 *)

Evaluation of Application of plus_x;;

Have environment:

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

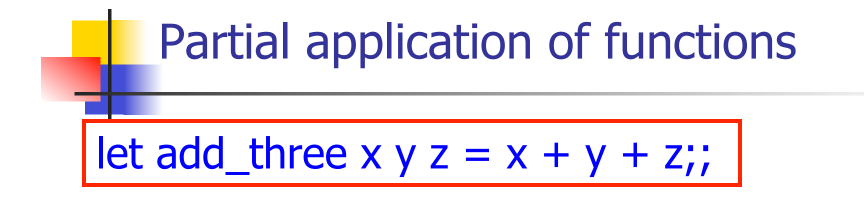
- Eval (plus_x y, ρ) rewrites to
- Eval (App $\langle y \rightarrow y + x, \rho_{plus_x} \rangle 3, \rho$) rewrites to
- Eval (y + x, {y \rightarrow 3} + $\rho_{\text{plus x}}$) rewrites to
- Eval (3 + 12 , ρ_{plus_x}) = 15

Functions with more than one argument

- # let add_three x y z = x + y + z;;
- val add_three : int -> 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



- # let h = add_three 5 4;; val h : int -> int = <fun> # h 3;; - : int = 12 # h 7;;
- -: int = 16

Functions as arguments

let thrice f x = f (f (f x));;val thrice : ('a -> 'a) -> 'a -> 'a = <fun> # let q = thrice plus two;;val q : int -> int = <fun> # q 4;; -: int = 10# thrice (fun s -> "Hi! " ^ s) "Good-bye!";;

- : string = "Hi! Hi! Hi! Good-bye!"

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")

Match Expressions

let triple_to_pair triple = match triple with $(0, x, y) \rightarrow (x, y)$ $|(x, 0, y) \rightarrow (x, y)|$ $|(x, y, _) \rightarrow (x, y);;$ •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>

Closure for plus_pair

 Assume p_{plus_pair} was the environment just before plus_pair defined

Closure for plus_pair:

<(n,m) \rightarrow n + m, ρ_{plus_pair} >

• Environment just after plus_pair defined: {plus_pair $\rightarrow <(n,m) \rightarrow n + m, \rho_{plus_pair} >$ }

+ ^pplus_pair