



CS 3110

Closures

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Today's music: Selections from *Doctor Who* soundtracks by Murray Gold

Review

Previously in 3110:

- Interpreters: ASTs, evaluation, parsing
- Formal syntax: BNF
- Formal semantics:
 - dynamic: small-step substitution model
 - static semantics

Today:

- More formal dynamic semantics: large-step, environment model

Prelim 1

- Next Thursday, 5:30-7 and 7:30-9
- For further details, see Piazza [@852](#)

Review: big-step semantics

- *Big-step semantics:* we model just the reduction from the original expression to the final value
- Judgement is written $e \implies v$
read as e takes a big step to v
- **Goal:** $e \implies v$ if and only if $e \rightarrow^* v$

Variables

- What does a variable name evaluate to?
 $x \implies ???$
- Trick question: we don't have enough information to answer it
- Need to know what value variable was *bound* to
 - e.g., `let x = 2 in x+1`
 - e.g., `(fun x -> x+1) 2`
 - e.g., `match 2 with x -> x+1`
 - All evaluate to 3, but we reach a point where we need to know binding of `x`
- Until now, we've never needed this, because we always **substituted** before we ever get to a variable name

Variables

OCaml doesn't actually do substitution

```
(fun x -> 42) 0
```

waste of runtime resources to do substitution inside 42

Instead, OCaml lazily substitutes by maintaining
dynamic environment

Dynamic environment

- Dictionary of bindings of all current variables
- Changes throughout evaluation:

- No bindings at \$:

```
$ let x = 42 in  
  let y = false in  
    e
```

- One binding [x=42] at \$:

```
let x = 42 in  
$ let y = false in  
  e
```

- Two bindings [x=42,y=false] at \$:

```
let x = 42 in  
  let y = false in  
$ e
```

Variable evaluation

To evaluate **x** in environment **env**

Look up value **v** of **x** in **env**

Return **v**

Type checking guarantees that variable is bound, so we can't ever fail to find a binding in dynamic environment

Evaluation judgement

Extended notation:

$\langle \text{env}, \ e \rangle \implies v$

Meaning: in dynamic environment **env**,
expression **e** takes a big step to value **v**

$\langle \text{env}, \ e \rangle$ is called a *machine configuration*

Variable evaluation

$\langle \text{env}, \ x \rangle \implies v$

if $v = \text{env}(x)$

$\text{env}(x) :$

- meaning: the value to which env binds x
- think of it as looking up x in dictionary env

Redo: evaluation with environment

$\langle \text{env}, \ v \rangle \implies v$

$\langle \text{env}, \ e_1 + e_2 \rangle \implies v$

if $\langle \text{env}, \ e_1 \rangle \implies i_1$

and $\langle \text{env}, \ e_2 \rangle \implies i_2$

and v is the result of

primitive operation i_1+i_2

Let expressions

To evaluate `let x = e1 in e2` in environment `env`

Evaluate the binding expression `e1` to a value `v1` in environment `env`

`<env, e1> ==> v1`

Extend the environment to bind `x` to `v1`

`env' = env[x->v1]` *new notation*

Evaluate the body expression `e2` to a value `v2` in extended environment `env'`

`<env' , e2> ==> v2`

Return `v2`

Let expression evaluation rule

```
<env, let x=e1 in e2> ==> v2  
  if <env, e1> ==> v1  
  and <env[x->v1], e2> ==> v2
```

Example: (let [] be the empty environment)

```
<[], let x = 42 in x> ==> 42
```

Because...

- <[], 42> ==> 42
- and <[] [x->42], x> ==> 42
 - Because [x=42](x)=42

Function values v1.0

Anonymous functions are values:

$\langle \text{env}, \text{ fun } x \rightarrow e \rangle \implies \text{fun } x \rightarrow e$

Function application v1.0

To evaluate **e1 e2** in environment **env**

Evaluate **e1** to a value **v1** in environment **env**

<env, e1> ==> v1

Note that **v1** must be a function value **fun x -> e**
because function application type checks

Evaluate **e2** to a value **v2** in environment **env**

<env, e2> ==> v2

Extend environment to bind formal parameter **x** to actual value **v2**

env' = env[x->v2]

Evaluate body **e** to a value **v** in environment **env'**

<env' , e> ==> v

Return **v**

Function application rule v1.0

```
<env,e1 e2> ==> v
  if<env,e1> ==> fun x -> e
  and <env,e2> ==> v2
  and <env[x->v2],e> ==> v
```

Example:

```
<[],(fun x -> x) 1> ==> 1
  b/c <[],fun x -> x> ==> fun x -> x
  and <[],1> ==> 1
  and <[] [x->1], x> ==> 1
```

Scope

```
let x = 1 in  
let f = fun y -> x in  
let x = 2 in  
  f 0
```

What does our dynamic semantics say it evaluates to?

What does OCaml say?

What do YOU say?

Question

What do you think this expression should evaluate to?

```
let x = 1 in
```

```
let f = fun y -> x in
```

```
let x = 2 in
```

```
f 0
```

A. 1

B. 2

Scope: OCaml

What does OCaml say this evaluates to?

```
let x = 1 in  
let f = fun y -> x in  
let x = 2 in  
  f 0  
- : int = 1
```

Scope: our semantics

What does our semantics say?

```
let x = 1 in  
[x=1] let f = fun y -> x in  
[x=1, f=(fun y->x) ] let x = 2 in  
[x=2, f=(fun y->x) ] f 0
```

<[x=2, f=(fun y->x)] , f 0> ==> ???

1. Evaluate **f** to a value, i.e., **fun y->x**
2. Evaluate 0 to a value, i.e., 0
3. Extend environment to map parameter:
[x=2, f=(fun y->x) , y=0]
4. Evaluate body **x** in that environment
5. Return 2

2 <> 1

Why different answers?

Two different rules for variable scope:

- Rule of *dynamic scope* (our semantics so far)
- Rule of *lexical scope* (OCaml)

Dynamic scope

Rule of dynamic scope: The body of a function is evaluated in the current dynamic environment at the time the function is **called**, not the old dynamic environment that existed at the time the function was defined.

- Causes our semantics to use latest binding of **x**
- Thus return 2

Lexical scope

Rule of lexical scope: The body of a function is evaluated in the old dynamic environment that existed at the time the function was **defined**, not the current environment when the function is called.

- Causes OCaml to use earlier binding of **x**
- Thus return **1**

Lexical scope

Rule of lexical scope: A variable reference is evaluated against the scope that existed at the current point it was called.

- Causes a variable to be found in the current scope
- Thus, `var x = 1;` creates a variable `x` in the current scope



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Lexical vs. dynamic scope

- Consensus after decades of programming language design is that **lexical scope is the right choice**
 - it supports the Principle of Name Irrelevance
 - programmers free to change names of local variables
 - type checker can prevent more run-time errors
- Dynamic scope is useful in some situations
 - Some languages use it as the norm (e.g., Emacs LISP, LaTeX)
 - Some languages have special ways to do it (e.g., Perl, Racket)
 - But most languages just don't have it
- Exception handling resembles dynamic scope:
 - `raise e` transfers control to the “most recent” exception handler
 - like how dynamic scope uses “most recent” binding of variable

Implementing time travel

Q: How can functions be evaluated in old environments?

A: The language implementation keeps old environments around as necessary

Implementing time travel

A function value is really a data structure that has **two parts**:

- The **code** (obviously), an expression **e**
- The **environment** **env** that was current when the function was defined
- We'll notate that data structure as **{e | env}**

{e | env} is like a pair

- But you cannot write OCaml syntax to access the pieces
- And you cannot directly write it in OCaml syntax

This data structure is called a *function closure*

(["and that my friend is what they call closure"](#))

Function application v2.0

orange = changed from v1.0

To evaluate $e_1 \ e_2$ in environment env

Evaluate e_1 to a value v_1 in environment env

$\langle \text{env}, e_1 \rangle \implies v_1$

Note that v_1 must be a function closure {fun $x \rightarrow e \mid \text{defenv}$ }

Evaluate e_2 to a value v_2 in environment env

$\langle \text{env}, e_2 \rangle \implies v_2$

Extend closure environment to bind formal parameter x to actual value v_2

$\text{env}' = \text{defenv}[x \rightarrow v_2]$

Evaluate body e to a value v in environment env'

$\langle \text{env}', e \rangle \implies v$

Return v

Function application rule v2.0

$\langle \text{env}, \ e1 \ e2 \rangle \implies v$

if $\langle \text{env}, \ e1 \rangle \implies \{\text{fun } x \rightarrow e \mid \text{defenv}\}$

and $\langle \text{env}, \ e2 \rangle \implies v2$

and $\langle \text{defenv}[x \rightarrow v2], \ e \rangle \implies v$

Function values v2.0

Anonymous functions **fun x-> e** are **closures**:

`<env, fun x -> e>`
`==> {fun x -> e | env}`

Closures in OCaml

```
clarkson@chardonnay ~share/ocaml-4.02.0/
bytecomp
$ grep Kclosure *.ml
bytegen.ml:          (Kclosure(lbl, List.length
fv) :: cont)
bytegen.ml:          (Kclosurerec(lbls,
List.length fv) :::
emitcode.ml: | Kclosure(lbl, n) -> out
opCLOSURE; out_int n; out_label lbl
emitcode.ml: | Kclosurerec(lbls, n) ->
instruct.ml: | Kclosure of label * int
instruct.ml: | Kclosurerec of label list * int
printinstr.ml: | Kclosure(lbl, n) ->
printinstr.ml: | Kclosurerec(lbls, n) ->
```

Closures in Java

- Nested classes can simulate closures
 - Used everywhere for Swing GUI!
<http://docs.oracle.com/javase/tutorial/uiswing/events/generalrules.html#innerClasses>
 - You've done it yourself already in 2110
- Java 8 adds higher-order functions and closures

Closures in C

- In C, a *function pointer* is just a code pointer, period. No environment.
- To simulate closures, a common **idiom**:
Define function pointers to take an extra, explicit environment argument
 - But without generics, no good choice for type of list elements or the environment
 - Use `void*` and various type casts...
- From Linux kernel:
<http://lxr.free-electrons.com/source/include/linux/kthread.h#L13>

Upcoming events

- [today] A3 due
- [Mon,Tue] Fall Break
- [Wed] Prelim 1 review
- [Thu am] lecture cancelled
- [Thu pm] Prelim 1 at 5:30 and 7:30 pm

This is closure.

THIS IS 3110