

# 1 Environments and Closures

## 1.1 Nano: Functions

We now want to add functions. In particular, we want to add

- Lambda abstractions (i.e., function definitions).
- Applications (i.e., function calls).

Our grammar would look something like

```
e :: n
  | e1 + e2
  | e1 - e2
  | e1 * e2
  | x
  | let x = e1 in e2
  | \x -> e           -- abstraction
  | e1 e2             -- application
```

(Quiz.) What should this evaluate to?

```
let inc = \x -> x + 1
in
  inc 10
```

- (a) Undefined variable x
- (b) Undefined variable inc
- (c) 1
- (d) 10
- (e) 11

The answer is **E**. The idea is that we're binding `inc 10` to the `let`-binding, so `inc 10` would call `inc`, which would return 11.

How would we represent functions?

```
data Expr = Num Int           -- n
          | Bin Binop Expr Expr -- e1 op e2
          | Var Id            -- x
          | Let Id Expr Expr  -- let x = e1 in e2
          | Lam ???           -- \x -> e
          | App ???           -- e1 e2
```

For the lambda expression, we would have `Lam Id Expr`, since we want a new variable with an expression. For application, we would have `App Expr Expr` since we want two expressions. Thus, our final definition would be

```
data Expr = Num Int           -- n
          | Bin Binop Expr Expr -- e1 op e2
          | Var Id            -- x
          | Let Id Expr Expr  -- let x = e1 in e2
          | Lam Id Expr       -- \x -> e
          | App Expr Expr     -- e1 e2
```

(Example.) Suppose we want to represent the expression

```
let inc = \x -> x + 1
in
  inc 10
```

using our definition of `Expr` above. This can be done like so:

```
fun1 = Let "inc"
      (Lam "x" (Bin Add (Var "x") (Num 1)))
      (App (Var "inc") (Num 10))
```

We now want to implement functions in our `eval`.

```
eval :: Env -> Expr -> Value
eval env (Num n)      = n
eval env (Bin op e1 e2) = evalOp op (eval e1) (eval e2)
eval env (Var x)      = lookup x env
eval env (Let x e1 e2) = eval env' e2
  where
    val = eval env e1
    env' = (x, val) : env
eval env (Lam x e)     = ???
eval env (App e1 e2)   = ???
```

Recall that, when we have a `let`-body, we put a binding of the variable to its definition that it evaluates to in the environment. So far, all of the values that we've been using are *integers*; however, we cannot store our function as an integer.

### 1.1.1 Rethinking Values

Until now, we said that a program evaluates to an integer, or fails. However, programs like

```
\x -> x + 1
=> Increment Function

let f = \x y -> x + y
in
  f 1
=> Increment Function
```

will not work, since these are all *functions*. Therefore, we want a program that evaluates to an **integer or a function**, or fails. Thus, we need to change our definition of values.

```
data Value = VNum Int
           | VFun Id Expr
```

So, the value of a function is its code. Hence, our grammar for values is defined by

```
v ::= n
    | <x, e>      -- formal + body
```

We can now try to implement this. But, note that we changed `Value`, so it follows that we need to make some adjustments in our code.

```
eval :: Env -> Expr -> Value
eval env (Num n)      = VNum n                -- Changed This
...
```

Likewise, for `evalOp` (the helper function), we need to do:

```
evalOp :: Binop -> Value -> Value -> Value
evalOp Add  (VNum n1) (VNum n2)  = VNum (v1 + v2)
evalOp Sub  (VNum n1) (VNum n2)  = VNum (v1 - v2)
evalOp Mult (VNum n1) (VNum n2)  = VNum (v1 * v2)
evalOp _    _          _         = error "Unsupported operation"
```

This way, we can compute any values of type `VNum` while throwing an error if we end up with a `VFun` somehow.

### 1.1.2 Evaluating Lambdas

Now, we will deal with how to evaluating a lambda.

```
...
eval env (Lam x e)      = ???
```

A lambda should just evaluate to itself. So, we have:

```
...
eval env (Lam x e)      = VFun x e
```

### 1.1.3 Evaluating Applications

Now, we need to deal with the application case. To motivate this, consider again

```
let inc = \x -> x + 1
in
    inc 10
```

To evaluate `inc 10`, we want to

1. Evaluate `inc`, get `<x, x + 1>`
2. Evaluate `10`, get `10`
3. Evaluate `x + 1` in an environment *extended* with `[x := 10]`

Thus,

```
...
eval env (App e1 e2)    = eval env' body
  where
    -- You should do pattern matching in a helper function (like with 'evalOp'),
    -- esp. since you can handle any possible errors yourself instead of getting
    -- a cryptic error message.
    (VFun x body)       = eval env e1
    v2                   = eval env e2
    env'                 = (x, v2) : env
```

(Quiz.) What should this evaluate to?

```
let c = 1
in
    let inc = \x -> x + c
    in
        inc 10
```

- (a) Undefined variable `x`
- (b) Undefined variable `c`

- (c) 1
- (d) 10
- (e) 11

The answer is **E**.

**Remark:** This example is slightly more involved than previous examples since we introduce the function definition appears after a variable definition. Although this example is still simple, the next example will be slightly more complicated.

(Quiz.) What should this evaluate to?

```
let c = 1
in
  let inc = \x -> x + c
  in
    let c = 100
    in
      inc 10
```

- (a) Error: multiple definitions of c
- (b) 11
- (c) 110

The answer is **B**. By the time we define the `inc` function, there is only one `c` in our environment (when `c` is 1).

The answer is not A because we allow multiple definitions.

**Remark:** This is a classic example of static vs. dynamic scoping.

- For static (or lexical) scoping, which is what this example highlights, each occurrence of a variable refers to the most recent binding in the program text. The definition of each variable is unique and known statically. And, finally, it guarantees referential transparency<sup>1</sup>.
- For dynamic scoping, each occurrence of a variable refers to the most **recent** binding during program execution. Thus, we can't tell where a variable is defined just by looking at the function body. Hence, this violates referential transparency.

(Quiz.) Which scoping does our `eval` function, specifically `Lam` and `App`, implement?

- (a) Static
- (b) Dynamic
- (c) Neither

<sup>1</sup>The same expression must always evaluate to the same value. In particular, a function must always return the same output for a given input.

The answer is **B**. To see why this is the case, consider the following example:

```
let c = 1          -- []
in                 -- ["c" := 1]
  let inc = \x -> x + c --
in                 -- ["inc" := <x, x + c>, "c" := 1]
  let c = 100      --
in                 -- ["c" := 100, "inc" := <x, x + c>, "c" := 1]
    inc 10
```

So, what ends up happening is that, when we evaluate `inc 10`, we have our *extended environment*

`["x" := 10, "c" := 100, "inc" := <x, x + c>, "c" := 1]`

and then the first `c` will be found first (so `c` is 100).