

# *Environments*

## *Past three weeks*

How to use essential language constructs?

- Data Types
- Recursion
- Higher-Order Functions

## *Next two weeks*

How to *implement* language constructs?

- Local variables and scope
- Environments and Closures
- Type Inference

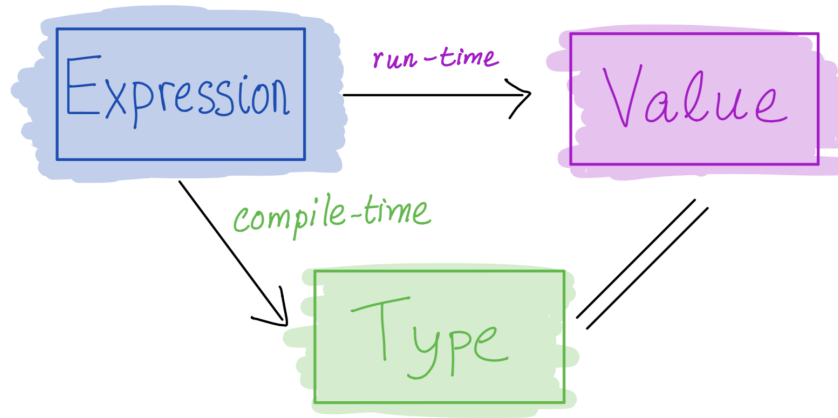
## *Interpreter*

How do we *represent* and *evaluate* a program?

# *Roadmap: The Nano Language*

Features of Nano:

1. **Arithmetic**
2. Variables
3. Let-bindings
4. Functions
5. Recursion



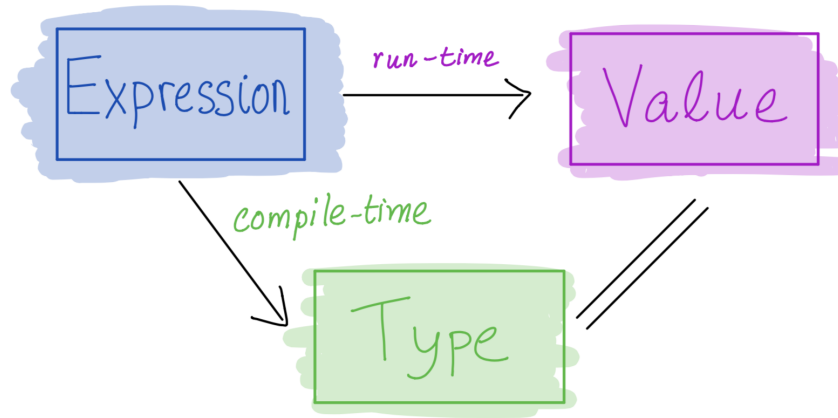
## 1. Nano: Arithmetic

A “grammar” of arithmetic expressions:

$e ::= n$   
|  $e_1 + e_2$   
|  $e_1 - e_2$   
|  $e_1 * e_2$

Expressions		Values
4	$\implies$	4
4 + 12	$\implies$	16
(4+12) - 5	$\implies$	11

*Representing Arithmetic Expressions and Values*



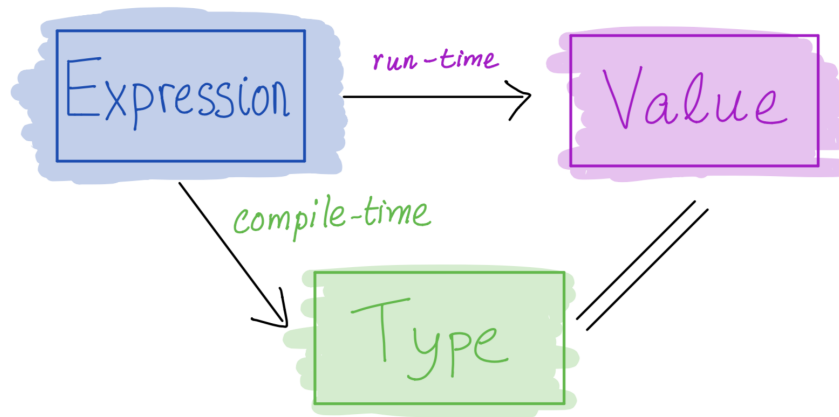
Lets *represent* arithmetic expressions as type

```
data Expr
  = ENum Int      -- ^ n
  | EAdd Expr Expr -- ^ e1 + e2
  | ESub Expr Expr -- ^ e1 - e2
  | EMul Expr Expr -- ^ e1 * e2
```

Lets *represent* arithmetic values as a type

```
type Value = Int
```

# Evaluating Arithmetic Expressions



We can now write a Haskell function to *evaluate* an expression:

```
eval :: Expr -> Value
eval (ENum n)      = n
eval (EAdd e1 e2) = eval e1 + eval e2
eval (ESub e1 e2) = eval e1 - eval e2
eval (EMul e1 e2) = eval e1 * eval e2
```

## *Alternative representation*

Lets pull the *operators* into a separate type

```
data Binop = Add           -- ^ `+`  
           | Sub           -- ^ `-`  
           | Mul           -- ^ `*`  
  
data Expr  = ENum Int      -- ^ n  
           | EBin Binop Expr Expr -- ^ e1 `op` e2
```

# QUIZ

Evaluator for alternative representation

```
eval :: Expr -> Value
eval (ENum n)      = n
eval (EBin op e1 e2) = evalOp op (eval e1) (eval e2)
```

What is a suitable type for evalOp?

```
{- 1 -} evalOp :: BinOp -> Value
```

```
{- 2 -} evalOp :: BinOp -> Value -> Value -> Value
```

```
{- 3 -} evalOp :: BinOp -> Expr -> Expr -> Value
```

```
{- 4 -} evalOp :: BinOp -> Expr -> Expr -> Expr
```

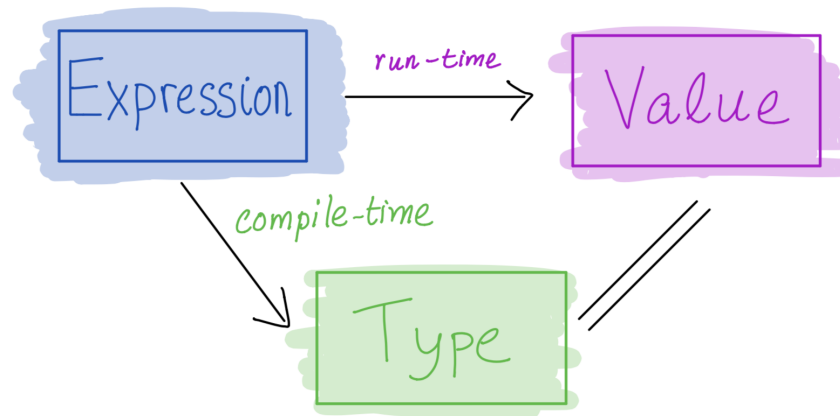
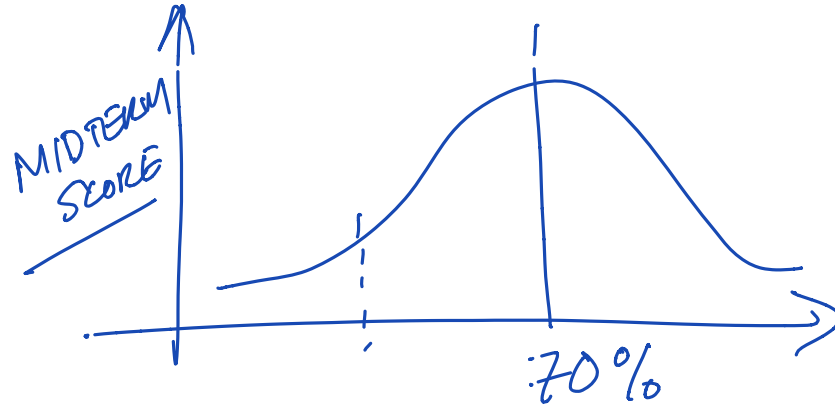
```
{- 5 -} evalOp :: BinOp -> Expr -> Value
```



# The Nano Language

Features of Nano:

1. Arithmetic [done] ✓
2. Variables
3. Let-bindings
4. Functions
5. Recursion



## 2. Nano: Variables

Let's add variables and **let** bindings!

```
e ::= n                                -- OLD
  | e1 + e2
  | e1 - e2
  | e1 * e2
  | x                                  -- NEW
                                     -- variables
```

$x + 1$

$x + y + z$

Lets extend our datatype

```
type Id = String
```

```
data Expr
```

```
  = ENum Int           -- OLD
```

```
  | EBin Binop Expr Expr
```

```
          -- NEW
```

```
  | EVar Id            -- variables
```

## QUIZ

What should the following expression evaluate to?

$x + 1$

(A) 0

(B) 1

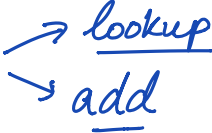
(C) Error

# Environment

An expression is evaluated in an **environment**

- A **phone book** which maps *variables* to *values*

[ "x" := 0, "y" := 12, ... ]



lookup  
add

A type for *environments*

**type** Env = [(Id, Value)]

## Evaluation in an Environment

We write

```
(eval env expr) ==> value
```

to mean

When `expr` is **evaluated in environment** `env` the result is `value` \*\*

That is, when we have variables, we modify our evaluator to take an input environment `env` in which `expr` must be evaluated.

```
eval :: Env -> Expr -> Value
```

```
eval env expr = ... value-of-expr-in-env...
```

First, lets update the evaluator for the arithmetic cases `ENum` and `EBin`

```
eval :: Env -> Expr -> Value
```

```
eval env (ENum n)          = ???
```

```
eval env (EBin op e1 e2) = ???
```

## QUIZ

What is a suitable `?value` such that

`eval [ "x" := 0, "y" := 12, ...] (x + 1) ==> ?value`

(A) 0

(B) 1

(C) Error

## QUIZ

What is a suitable env such that

`eval env (x + 1) ==> 10`

(A) []

(B) [x := 0, y := 9]

*EBin Add (Eval "x") (Num 1)*

*["x" := 9]*

(C)  $[x := 9, y := 0]$

(D)  $[x := 9, y := 10, z := 666]$

(E)  $[y := 10, z := 666, x := 9]$

## *Evaluating Variables*

Using the above intuition, lets update our evaluator to handle variables i.e. the `EVar` case:

`eval env (EVar x)` = ???

Lets confirm that our `eval` is ok!

```
envA = []  
envB = ["x" := 0 , "y" := 9]  
envC = ["x" := 9 , "y" := 0]  
envD = ["x" := 9 , "y" := 10 , "z" := 666]  
envE = ["y" := 10, "z" := 666, "x" := 9 ]
```

```
-- >>> eval envA (EBin Add (EVar "x") (ENum 1))  
-- >>> eval envB (EBin Add (EVar "x") (ENum 1))  
-- >>> eval envC (EBin Add (EVar "x") (ENum 1))  
-- >>> eval envD (EBin Add (EVar "x") (ENum 1))  
-- >>> eval envE (EBin Add (EVar "x") (ENum 1))
```

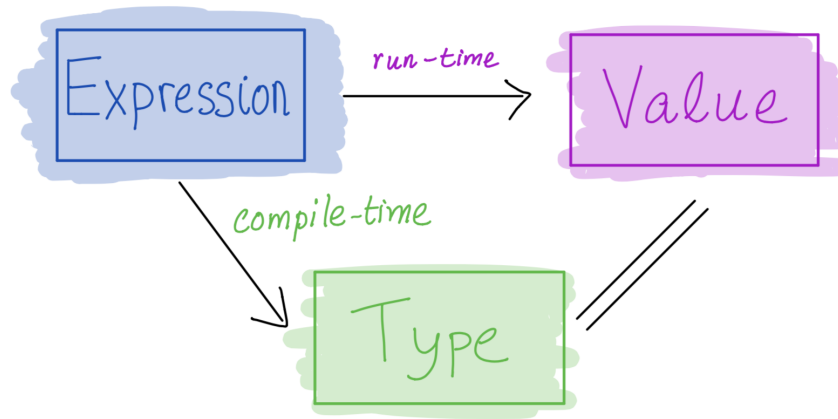
## The Nano Language

Features of Nano:

1. Arithmetic expressions [done] ✓
2. Variables [done] ✓
3. **Let-bindings**
4. Functions
5. Recursion

let x = stuff  
in  
x+1





## 2. Nano: Variables

Let's add variables and **let** bindings!

```

e ::= n                -- OLD
    | e1 + e2
    | e1 - e2
    | e1 * e2
    | x
    | let x = e1 in e2  -- NEW

```

*(let x = 7 in x + x) + 12*

Lets extend our datatype

```

type Id = String

```

```

data Expr
    = ENum Int                -- OLD
    | EBin Binop Expr Expr
    | EVar Id
    | ELet Id Expr Expr      -- NEW

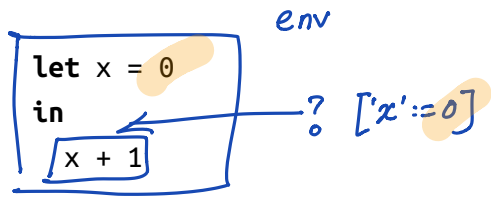
```

*let x = e<sub>1</sub> in e<sub>2</sub>*

How should we extend eval ?

## QUIZ

What *should* the following expression evaluate to?



(A) Error

(B) 1

(C) 0

## QUIZ

What *should* the following expression evaluate to?

```
let x = 0
in
  let y = 100
  in
    x + y
```

(A) Error

(B) 0

(C) 1

(D) 100

(E) 101

*QUIZ*

What *should* the following expression evaluate to?

```
let x = 0
in
  let x = 100
  in
    x + 1
```

(A) Error

(B) 0

(C) 1

(D) 100

(E) 101

# QUIZ

STOP HERE

What *should* the following expression evaluate to?

```
let x = 0
in
  (let x = 100 in
    in
      x + 1
    )
  +
  x
```

- (A) Error
- (B) 1
- (C) 101
- (D) 102
- (E) 2

# *Principle: Static/Lexical Scoping*

Every variable *use* gets its value from a unique *definition*:

- “Nearest” **let** -binder in program *text*

“Static” means you can tell *without running the program*

Great for readability and debugging

1. Define *local* variables
2. Be sure *where* each variable got its value

Don’t have to scratch head to figure where a variable got “assigned”

How to **implement** static scoping?

# QUIZ

Lets re-evaluate the quizzes!

```
-- env  
let x = 0  
in      -- ??? what env to use for `x + 1`?  
  x + 1
```

(A) env

(B) [ ]

(C) [ ("x" := 0) ]

(D) ("x" := 0) : env

(E) env ++ ["x" := 0]

# QUIZ



```

-- env
let x = 0
in
  let y = 100
  in
    -- ??? what env to use for `x + y` ?
    x + y

```

- (A) ("x" := 0) : env
- (B) ("y" := 100) : env
- (C) ("y" := 100) : ("x" := 0) : env
- (D) ("x" := 0) : ("y" := 100) : env
- (E) [("y" := 100), ("x" := 0)]

## QUIZ

Lets re-evaluate the quizzes!

```

-- env
let x = 0
in          -- ("x" := 0) : env
  let x = 100
  in          -- ??? what env to use for `x + 1`?
    x + 1

```

(A) ("x" := 0) : env

(B) ("x" := 100) : env

(C) ("x" := 100) : ("x" := 0) : env

(D) ("x" := 0) : ("x" := 100) : env

(E) [("x" := 100)]

## *Extending Environments*

Lets fill in `eval` for the `let x = e1 in e2` case!

`eval env (ELet x e1 e2) = ???`

1. **Evaluate** `e1` in `env` to get a value `v1`
2. **Extend** environment with value for `x` i.e. to `(x := v1) : env`
3. **Evaluate** `e2` using *extended* environment.

Lets make sure our tests pass!

## *Run-time Errors*

Haskell function to *evaluate* an expression:

`eval :: Env -> Expr -> Value`

`eval env (Num n) = n`

`eval env (Var x) = lookup x env -- (A)`

`eval env (Bin op e1 e2) = evalOp op v1 v2 -- (B)`

**where**

`v1 = eval env e1 - (C)`

`v2 = eval env e2 -- (C)`

`eval env (Let x e1 e2) = eval env1 e2`

**where**

`v1 = eval env e1`

`env1 = extend env x v1 -- (D)`

## QUIZ

Will `eval env expr` always return a value ? Or, can it *crash*?

(A) operation at A may fail

(B) operation at B may fail

(C) operation at C may fail

(D) operation at D may fail

(E) nah, its all good..., always returns a Value

## *Free vs bound variables*

### *Undefined Variables*

How do we make sure lookup doesn't cause a run-time error?

#### **Bound Variables**

Consider an expression **let**  $x = e_1$  **in**  $e_2$

- An occurrence of  $x$  is **bound** in  $e_2$

- i.e. when occurrence of form **let**  $x = \dots$  **in**  $\dots x \dots$
- i.e. when  $x$  occurs “under” a **let** binding for  $x$ .

## Free Variables

An occurrence of  $x$  is **free** in  $e$  if it is **not bound** in  $e$

## Closed Expressions

An expression  $e$  is **closed** in environment  $env$  :

- If all **free** variables of  $e$  are defined in  $env$

## Successful Evaluation

lookup will never fail

- If  $eval\ env\ e$  is only called on  $e$  that is closed in  $env$

# QUIZ

Which variables occur free in the expression?

```
let y = (let x = 2
         in x      ) + x
in
  let x = 3
  in
    x + y
```

(A) None

(B) x

(C) y

(D) x and y

## Exercise

Consider the function

```
evaluate :: Expr -> Value
evaluate e
  | isOk e      = eval emptyEnv e
  | otherwise = error "Sorry! bad expression, it will crash `eval`!"
where
  emptyEnv = []           -- has NO bindings
```

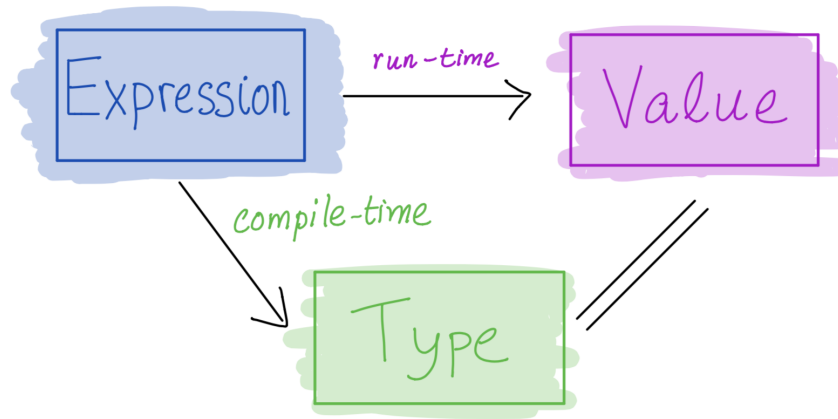
What should `isOk` check for? (Try to implement it for `nano` ...)

## The Nano Language

Features of Nano:

1. Arithmetic expressions *[done]*
2. Variables *[done]*
3. Let-bindings *[done]*
4. **Functions**
5. Recursion





## *Nano: Functions*

Let's add

- *lambda abstraction* (aka function definitions)

- *application* (aka function calls)

```
e ::= n                -- OLD
    | e1 `op` e2
    | x
    | let x = e1 in e2

                                -- NEW
    | \x -> e                -- abstraction
    | e1 e2                  -- application
```

## *Example*

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

## *Representation*

```

data Expr
  = ENum Int           -- OLD
  | EBin Binop Expr Expr
  | EVar Id
  | ELet Id Expr Expr
                                -- NEW
  | ???                -- abstraction  $\lambda x \rightarrow e$ 
  | ???                -- application  $(e1\ e2)$ 

```

## *Representation*

```

data Expr
  = ENum Int           -- OLD
  | EBin Binop Expr Expr
  | EVar Id
  | ELet Id Expr Expr
                                -- NEW
  | ELam Id Expr       -- abstraction  $\lambda x \rightarrow e$ 
  | EApp Expr Expr     -- application  $(e1\ e2)$ 

```

## *Example*

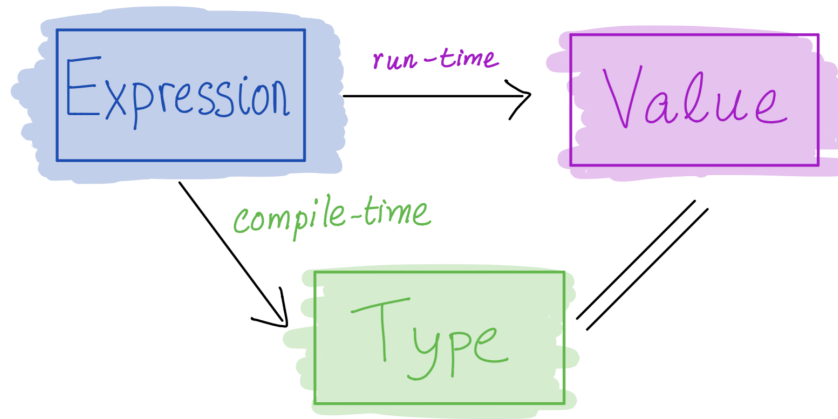
```
let incr = \x -> x + 1
in
    incr 10
```

is represented as

```
ELet "incr" (ELam "x" (EBin Add (EVar "x") (ENum 1)))
(
  EApp (EVar "incr") (ENum 10)
)
```

## *Functions are Values*

Recall the trinity



But... what is the *value* of a function?

Lets build some intuition with examples.

# QUIZ

What does the following expression evaluate to?

```
let incr = \x -> x + 1    -- abstraction ("definition")  
in  
    incr 10                -- application ("call")
```

(A) Error/Undefined

(B) 10

(C) 11

(D) 0

(E) 1

## *What is the Value of `incr`?*

- Is it an Int ?
- Is it a Bool ?
- Is it a ???

**What information** do we need to store (in the Env ) about `incr` ?

*A Function's Value is its Code*

```
                                -- env
let incr = \x -> x + 1
in                                -- ("incr" := <code>) : env
    incr 10                        -- evaluate <code> with parameter := 10
```

What information do we store about `<code>` ?

## *A Call's Value*

How to evaluate the “call” `incr 10` ?

1. Lookup the `<code>` i.e. `<param, body>` for `incr` (stored in the environment),
2. Evaluate `body` with `param` set to `10` !



# Two kinds of Values

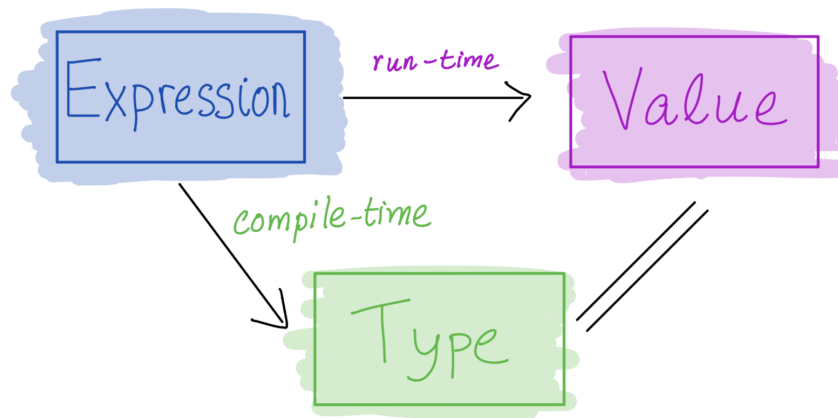
We now have *two* kinds of Values

```
v ::= n          -- OLD
    | <x, e>      -- <param, body>
```

1. Plain Int (as before)
2. A function's "code": a pair of "parameter" and "body-expression"

**data** Value

```
= VInt  Int          -- OLD
| VCode Id Expr      -- <x, e>
```



# Evaluating Lambdas and Applications

```
eval :: Env -> Expr -> Value

-- OLD

eval env (ENum n)      = ???
eval env (EVar x)      = ???
eval env (EBin op e1 e2) = ???
eval env (ELet x e1 e2) = ???

-- NEW

eval env (ELam x e)    = ???
eval env (EApp e1 e2)  = ???
```

Lets make sure our tests work properly!

```
exLam1 = ELet "incr" (ELam "x" (EBin Add (EVar "x") (ENum 1)))
      (
        EApp (EVar "incr") (ENum 10)
      )

-- >>> eval [] exLam1
-- 11
```

## QUIZ

What should the following evaluate to?

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

(A) Error/Undefined

(B) 10

(C) 11

(D) 0

(E) 1

```
exLam2 = ELet "c" (ENum 1)
        (ELet "incr" (ELam "x" (EBin Add (EVar "x") (EVar "c"))))
        (
          EApp (EVar "incr") (ENum 10)
        )
    )
```

```
-- >>> eval [] exLam2
-- ???
```

## QUIZ

And what should *this* expression evaluate to?

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

(A) Error/Undefined

(B) 110

## *The “Immutability Principle”*

A function’s behavior should *never change*

- A function must *always* return the same output for a given input

Why?

```
> myFunc 10
```

```
0
```

```
> myFunc 10
```

```
10
```

Oh no! How to find the bug? Is it

- In myFunc or
- In a global variable or
- In a library somewhere else or
- ...

## My worst debugging nightmare

Colbert “Immutability Principle” (<https://youtu.be/CWqzLgDc030?t=628>)

# *The Immutability Principle ?*

How does our eval work?

```
exLam3 = ELet "c" (ENum 1)
  (
    ELet "incr" (ELam "x" (EBin Add (EVar "x") (EVar "c")))
      (
        ELet "c" (ENum 100)
          (
            EApp (EVar "incr") (ENum 10)
          )
        )
      )
  )
```

```
-- >>> eval [] exLam3
-- ???
```

Oops?

```
                                -- []  
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]    <<< env  
            inc 10
```

And so we get

```
eval env (inc 10)
```

```
==> eval ("x" := 10 : env) (x + c)
```

```
==> 10 + 100
```

```
==> 110
```

Ouch.

## *Enforcing Immutability with Closures*

How to enforce immutability principle

- `inc 10` **always** returns 11?

## *Key Idea: Closures*

**At definition:** *Freeze* the environment the function's value

**At call:** Use the *frozen* environment to evaluate the *body*

Ensures that `inc 10` *always* evaluates to the *same* result!

```

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

```

Now we evaluate



```
eval env (inc 10)
```

```
==> eval ("x" := 10 : frozenv) (x + c) where frozenv = ["c" := 1]
```

```
==> 10 + 1
```

```
==> 1
```

tada!

## *Representing Closures*

Lets change the Value datatype to also store an Env

```
data Value
  = VInt Int -- OLD
  | VClos Env Id Expr -- <frozenv, param, body>
```

## *Evaluating Function Definitions*

How should we fix the definition of eval for ELam?

```
eval :: Env -> Expr -> Value
```

```
eval env (ELam x e) = ???
```

**Hint:** What value should we *bind* `incr` to in our example above?

(Recall **At definition** *freeze* the environment the function's value)

## *Evaluating Function Calls*

How should we fix the definition of `eval` for `EApp`?

```
eval :: Env -> Expr -> Value
```

```
eval env (EApp e1 e2) = ???
```

(Recall **At call**: Use the *frozen* environment to evaluate the *body*)

**Hint:** What value should we *evaluate* `incr 10` to?

1. Evaluate `incr` to get `<frozenv, "x", x + c>`
2. Evaluate `10` to get `10`
3. Evaluate `x + c` in `x:=10 : frozenv`

Let's generalize that recipe!

1. Evaluate e1 to get <frozenset, param, body>
2. Evaluate e2 to get v2
3. Evaluate body in param := v2 : frozenset

## *Immutability Achieved*

Lets put our code to the test!

```
exLam3 = ELet "c" (ENum 1)
  (
    ELet "incr" (ELam "x" (EBin Add (EVar "x") (EVar "c")))
      (
        ELet "c" (ENum 100)
          (
            EApp (EVar "incr") (ENum 10)
          )
        )
      )
  )

-- >>> eval [] exLam3
-- ???
```

## *QUIZ*

What should the following evaluate to?

```
let add = \x -> (\y -> x + y)
in
  let add10 = add 10
  in
    let add20 = add 20
    in
      (add10 100) + (add20 1000)
```

TODO

## *Functions Returning Functions Achieved!*

```
exLam4 = ...
```

```
-- >>> eval [] exLam4
```

TODO

## *QUIZ*

What should the following evaluate to?

```
let add = \x -> (\y -> x + y)
in
  let add10 = add 10
  in
    let doTwice = \f -> (\x -> f (f x))
    in
      doTwice add10 100
```

TODO

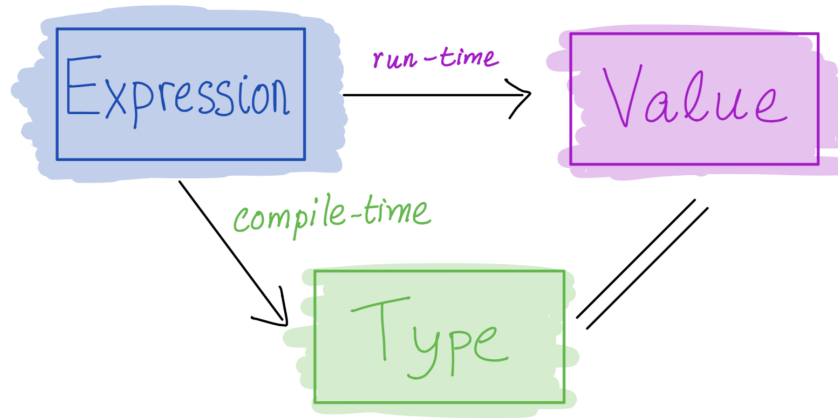
*Functions Accepting Functions Achieved!*

```
exLam4 = ...
```

```
-- >>> eval [] exLam4
```

TODO

*The Nano Language*



Features of Nano:

1. Arithmetic expressions [done]
2. Variables [done]
3. Let-bindings [done]
4. Functions [done]
5. **Recursion**

... You figure it out **Hw4** ... :-)

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