### 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

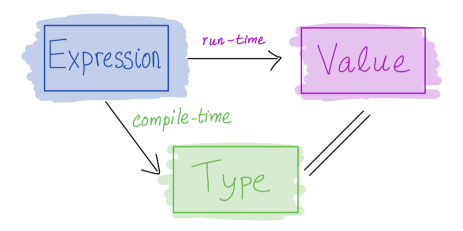
#### Interpreter

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



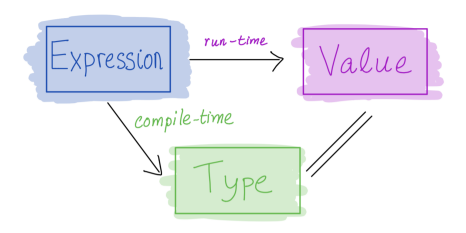
### 1. Nano: Arithmetic

A "grammar" of arithmetic expressions:

```
e ::= n
| e1 + e2
| e1 - e2
| e1 * e2
```

Expressions		Values
4	==>	4
4 + 12	==>	16
(4+12) - 5	==>	11

## Representing Arithmetic Expressions and Values



Lets represent arithmetic expressions as type

```
data Expr
```

```
= ENum Int -- ^ n

| EAdd Expr Expr -- ^ e1 + e2

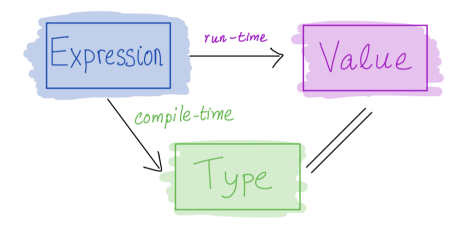
| ESub Expr Expr -- ^ e1 - e2

| 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

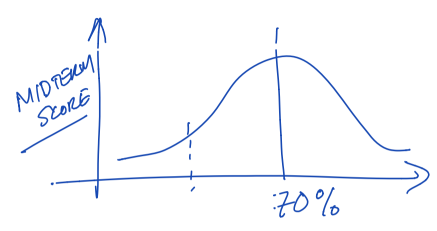
Evaluator for alternative representation

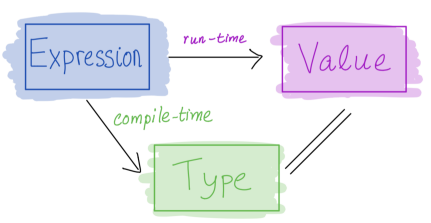
```
eval :: Expr -> Value
eval (ENum n) = n
eval (EBin op e1 e2) = evalOp op (eval e1) (eval e2)
What is a suitable type for evalOp?
{- 1 -} evalOp :: BinOp -> Value
{- 2 -} evalOp :: BinOp -> Value -> Value -> Value
{- 3 -} evalOp :: BinOp -> Expr -> Expr -> Value
{- 4 -} evalOp :: BinOp -> Expr -> Expr -> Expr
{- 5 -} evalOp :: BinOp -> Expr -> Value
```

## The Nano Language

Features of Nano:

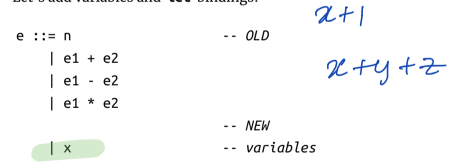
- 1. Arithmetic [done]
- 2. Variables
- 3. Let-bindings
- 4. Functions
- 5. Recursion





#### 2. Nano: Variables

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



Lets extend our datatype

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

A type for environments

#### 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 eval uator 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

EBin Add (Evar "x") (Evan I)

What is a suitable env such that eval env (x + 1) ==> 10

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

['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!

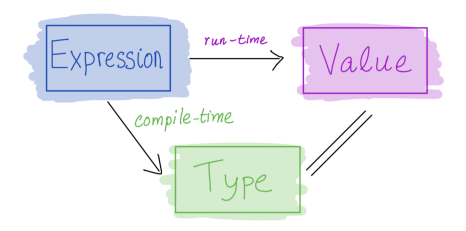
```
envA = []
envB = ["x" := 0 , "v" := 9]
envC = ["x" := 9 , "y" := 0]
envD = ["x" := 9 , "v" := 10 , "z" := 666]
envE = ["v" := 10, "z" := 666, "x" := 9]
-- >>> eval envA (EBin Add (EVar "x") (ENum 1))
-- >>> eval envB (EBin Add (EVar "x") (ENum 1))
-- >>> eval envC (EBin Add (EVar "x") (ENum 1))
-- >>> 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]  $\lor$ 2. Variables [done]
- 3. Let-bindings
- 4. Functions
- 5. Recursion

let x = stuff
in



#### 2. Nano: Variables

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

e ::= n -- OLD

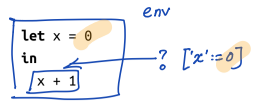
$$| e1 + e2 |$$
 $| e1 - e2 |$ 
 $| e1 * e2 |$ 
 $| x$ 

| let x = e1 in e2

Lets extend our datatype

#### QUIZ

What should the following expression evaluate to?



- (A) Error
- (B) 1
- (C) 0

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

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

# - SPOP 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?

Lets re-evaluate the quizzes!

Lets re-evaluate the quizzes!

## 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) = eval0p op v1 v2
                                     -- (B)
 where
                 = eval env e1 - (C)
   v1
                    = eval env e2 -- (C)
   v2
eval env (Let x e1 e2) = eval env1 e2
 where
   v1
                 = eval env e1
           = extend env x v1 -- (D)
   env1
```

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

- (A) operation at A 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 = e1 in e2

• An occurrence of x is **bound** in e2

- i.e. when occurrence of form let x = ... in ... x ...
- 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

Which variables occur free in the expression?

(A) None

#### Exercise

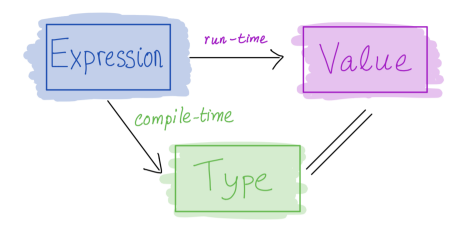
Consider the function

What should is 0k 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)
```

#### 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 \x -> 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 \(x -> e)
| EApp Expr Expr -- application (e1 e2)
```

#### Example

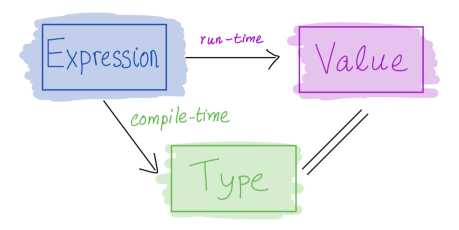
```
let incr = \x -> x + 1
in
   incr 10

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?

- (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

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

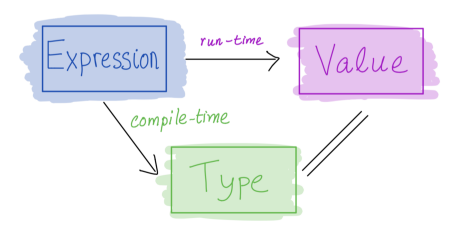
We now have two kinds of Values

```
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
-- ???
And what should this expression evaluate to?
let c = 1
in
   let inc = \x -> x + c
   in
      let c = 100
```

(A) Error/Undefined

inc 10

in

(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

-- >>> eval [] exLam3

-- ???

Colbert "Immutability Principle" (https://youtu.be/CWqzLgDco30?t=628)

### The Immutability Principle?

```
Oops?
                           -- [7
let c = 1
                           -- Γ"c" := 17
in
   let inc = \x -> x + c
                           -- ["inc" := <x, x+c>, c := 1]
   in
      let c = 100
                           -- ["c" := 100, "inc" := <x, x+c", "c" := 1] <<< env
      in
        inc 10
And so we get
eval env (inc 10)
  ==> eval ("x" := 10 : env) (x + c)
  ==> 10 + 100
```

Ouch.

==> 110

# 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!

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

# 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 <frozenv, param, body>
- 2. Evaluate e2 to get v2
- 3. Evaluate body in param := v2 : frozenv

### 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
-- ???
```



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
```

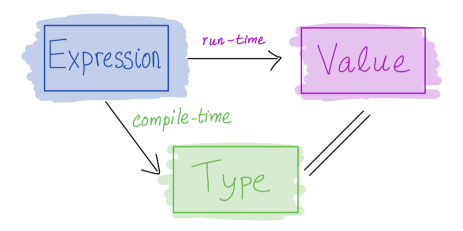
TODO

# 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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