# Lecture 9 – Recursive Functions

COSE212: Programming Languages

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2025 Fall





- Syntactic Sugar
  - FAE Removing val from FVAE
  - Syntactic Sugar and Desugaring
- Lambda Calculus (LC)
  - Church Encodings
  - Church-Turing Thesis

#### Recall



- Syntactic Sugar
  - FAE Removing val from FVAE
  - Syntactic Sugar and Desugaring
- Lambda Calculus (LC)
  - Church Encodings
  - Church-Turing Thesis
- In this lecture, we will learn recursion and conditionals.





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  - FAE Removing val from FVAE
  - Syntactic Sugar and Desugaring
- Lambda Calculus (LC)
  - Church Encodings
  - Church-Turing Thesis
- In this lecture, we will learn recursion and conditionals.
- RFAE FAE with recursive functions
  - Concrete and Abstract Syntax
  - Interpreter and Natural Semantics

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1. Recursion and Conditionals

Recursion in F1VAE Recursion in FAE

2. Recursion without New Syntax in FAE

mkRec: Helper Function for Recursion

3. RFAE - FAE with Recursion and Conditionals

Concrete Syntax

Abstract Syntax

4. Interpreter and Natural Semantics for RFAE

Interpreter and Natural Semantics

Arithmetic Comparison Operators

Conditionals

Recursive Function Definitions

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A **recursive function** is a function that calls itself, and it is useful for **iterative processes** on **inductive data structures**.



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Let's define a **recursive function** sum that computes the sum of integers from 1 to n in Scala:



A **recursive function** is a function that calls itself, and it is useful for **iterative processes** on **inductive data structures**.

Let's define a **recursive function** sum that computes the sum of integers from 1 to n in Scala:

For recursive functions, we need **conditionals** to define 1) **base cases** and 2) **recursive cases**.



#### Most programming languages support recursive functions:

• Scala

```
def sum(n: Int): Int = if (n < 1) 0 else n + sum(n - 1)
```

• C++

```
int sum(int n) { return n < 1 ? 0 : n + sum(n - 1); }</pre>
```

Python

```
def sum(n): return 0 if n < 1 else n + sum(n - 1)
```

• Rust

```
fn sum(n: i32) -> i32 { if n < 1 {0} else {n + sum(n-1)} }</pre>
```

•



#### The F1VAE language already supports **recursive functions**:

```
/* F1VAE */
def sum(n) = n + sum(n + -1);
sum(10)
```

Why?



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/* F1VAE */
def sum(n) = n + sum(n + -1);
sum(10)
```

Why? The **function environment**  $\Lambda$  stores all the function definitions before evaluating the expressions.

$$\Lambda = [\mathtt{sum} \mapsto \mathtt{def} \ \mathtt{sum}(\mathtt{n}) = \mathtt{n} + \mathtt{sum}(\mathtt{n} + -1)]$$

We can lookup and invoke the function sum in its body.



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We can lookup and invoke the function sum in its body.

However, is it enough to support recursive functions?

**No!** We need **conditionals** to define 1) **base cases** and 2) **recursive cases** for recursive functions. The above example causes an **infinite loop**.



If we only add conditionals to F1VAE, we can define recursive functions in F1VAE without any more extensions for recursion.

 $\begin{array}{ll} \text{Function Environments} & \Lambda \in \mathbb{X} \xrightarrow{\text{fin}} \mathbb{F} & (\text{FEnv}) \\ \text{Boolean} & b \in \mathbb{B} = \{ \text{true}, \text{false} \} & (\text{Boolean}) \end{array}$ 

```
/* F1VAE + conditionals */
def sum(n) = if (n < 1) 0 else n + sum(n + -1);
sum(10) // 55</pre>
```

$$\Lambda = [\mathtt{sum} \mapsto \mathtt{def} \ \mathtt{sum}(\mathtt{n}) \ \texttt{=} \ \mathtt{if} \ (\mathtt{n} < \mathtt{1}) \ \mathtt{0} \ \mathtt{else} \ \mathtt{n} \ \texttt{+} \ \mathtt{sum}(\mathtt{n} \ \texttt{+} \ \mathtt{-1})]$$



```
/* FAE + conditionals */
val sum = n => {
  if (n < 1) 0
  else n + sum(n + -1)
};
sum(10)</pre>
```

What happens if we add **conditionals** to FAE? Is the following FAE expression a recursive function?



```
/* FAE + conditionals */
val sum = n => {
  if (n < 1) 0
  else n + sum(n + -1)
};
sum(10)</pre>
```

What happens if we add **conditionals** to FAE? Is the following FAE expression a recursive function? **No!** sum is a **free identifier!** Why?



```
/* FAE + conditionals */
val sum = n => {
  if (n < 1) 0
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sum(10)</pre>
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What happens if we add **conditionals** to FAE? Is the following FAE expression a recursive function? **No!** sum is a **free identifier!** Why?

We use **static scoping** for function definitions in FAE. At the definition site, the variable sum is not defined in the environment.



```
/* FAE + conditionals */
val sum = n => {
  if (n < 1) 0
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};
sum(10)</pre>
```

What happens if we add **conditionals** to FAE? Is the following FAE expression a recursive function? **No!** sum is a **free identifier!** Why?

We use **static scoping** for function definitions in FAE. At the definition site, the variable sum is not defined in the environment.

Then, how to support recursive functions in FAE? There are two ways:

- ① Without new syntax using mkRec to define recursive functions
- **2** With new syntax extending FAE with recursive function definitions

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```
/* FAE + conditionals */
val sum = n => {
   if (n < 1) 0
   else n + sum(n + -1)
};
sum(10)</pre>
```

How to let sum know itself in its body?



```
/* FAE + conditionals */
val sum = n => {
   if (n < 1) 0
   else n + sum(n + -1)
};
sum(10)</pre>
```

How to let sum know itself in its body?

Let's pass the function as an argument to itself!



```
/* FAE + conditionals */
val sumX = sumY => {
    n => {
        if (n < 1) 0
        else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)(10)</pre>
```



```
/* FAE + conditionals */
val sumX = sumY => {
    n => {
        if (n < 1) 0
        else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)(10)</pre>
```

However, it is annoying to always pass the function to itself!



```
/* FAE + conditionals */
val sumX = sumY => {
    n => {
        if (n < 1) 0
        else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)(10)</pre>
```

However, it is annoying to always pass the function to itself!

Let's wrap this to get sum back!



```
/* FAE + conditionals */
val sum = n => {
    val sumX = sumY => {
        if (n < 1) 0
        else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)(n)
};
sum(10)</pre>
```

<sup>1</sup>https://en.wikipedia.org/wiki/Lambda\_calculus#%CE%B7-reduction



```
/* FAE + conditionals */
val sum = n => {
    val sumX = sumY => {
        if (n < 1) 0
        else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)(n)
};
sum(10)</pre>
```

We can simplify this using  $\eta$ -reduction<sup>1</sup>:

```
\lambda x.e(x) \longrightarrow e \quad \text{only if} \quad x \text{ is NOT FREE in } e.
```

<sup>1</sup>https://en.wikipedia.org/wiki/Lambda\_calculus#%CE%B7-reduction





```
/* FAE + conditionals */
val sum = {
  val sumX = sumY => {
    n => { // ALMOST the same as the original body
    if (n < 1) 0
    else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)
};
sum(10)</pre>
```



```
/* FAE + conditionals */
val sum = {
  val sumX = sumY => {
    n => { // ALMOST the same as the original body
        if (n < 1) 0
        else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)
};
sum(10)</pre>
```

The function body is almost the same as the original version except that we need to call the function as sumY(sumY) instead of sum.



```
/* FAE + conditionals */
val sum = {
  val sumX = sumY => {
    n => { // ALMOST the same as the original body
        if (n < 1) 0
        else n + sumY(sumY)(n + -1)
    }
};
sumX(sumX)
};
sum(10)</pre>
```

The function body is almost the same as the original version except that we need to call the function as sumY(sumY) instead of sum.

Let's define a variable sum to be sumY(sumY)!





```
/* FAE + conditionals */
val sum = {
  val sumX = sumY => {
    val sum = sumY(sumY);
    n \Rightarrow \{ // \text{EXACTLY the same as the original body } 
      if (n < 1) 0
      else n + sum(n + -1)
  };
  sumX(sumX)
sum(10)
```





```
/* FAE + conditionals */
val sum = {
  val sum X = sum Y => {
    val sum = sumY(sumY); // INFINITE LOOP
    n \Rightarrow \{ // \text{EXACTLY the same as the original body } 
      if (n < 1) 0
      else n + sum(n + -1)
  };
  sumX(sumX)
sum(10)
```

Unfortunately, this is an infinite loop!



```
/* FAE + conditionals */
val sum = {
  val sum X = sum Y => {
    val sum = sumY(sumY); // INFINITE LOOP
    n \Rightarrow \{ // \text{EXACTLY the same as the original body} \}
      if (n < 1) 0
      else n + sum(n + -1)
  };
  sumX(sumX)
sum(10)
```

Unfortunately, this is an infinite loop!

We need to **delay** the evaluation of sum using the  $\eta$ -expansion:

 $e \longrightarrow \lambda x. e(x)$  only if x is **NOT FREE** in e.





```
/* FAE + conditionals */
val sum = {
  val sumX = sumY => {
    val sum = x \Rightarrow sumY(sumY)(x);
    n \Rightarrow \{ // \text{EXACTLY the same as the original body } 
      if (n < 1) 0
      else n + sum(n + -1)
  };
  sumX(sumX)
sum(10)
```



```
/* FAE + conditionals */
val sum = {
  val sumX = sumY => {
    val sum = x \Rightarrow sumY(sumY)(x);
    n \Rightarrow \{ // \text{EXACTLY the same as the original body} \}
       if (n < 1) 0
       else n + sum(n + -1)
  };
  sumX(sumX)
sum(10)
```

Do we need to do this for every recursive function?



```
/* FAE + conditionals */
val sum = {
  val sum X = sum Y => {
    val sum = x \Rightarrow sumY(sumY)(x);
    n \Rightarrow \{ // \text{EXACTLY the same as the original body} \}
       if (n < 1) 0
       else n + sum(n + -1)
  };
  sumX(sumX)
sum(10)
```

Do we need to do this for every recursive function?

To avoid such boilerplate code, let's define a helper function mkRec!

# Recursion without New Syntax in FAE



```
/* FAE + conditionals */
val sum = {
  val fX = fY \Rightarrow {
    val sum = x \Rightarrow fY(fY)(x);
    n => {
      if (n < 1) 0
      else n + sum(n + -1)
  };
  fX(fX)
sum(10)
```

First, we rename sumX and sumY to fX and fY, respectively.

# Recursion without New Syntax in FAE



```
/* FAE + conditionals */
val sum = {
  val fX = fY \Rightarrow {
    val sum = x \Rightarrow fY(fY)(x);
    n => {
      if (n < 1) 0
      else n + sum(n + -1)
    }
  };
  fX(fX)
sum(10)
```

Then, let's desugar the inside variable definition sum.





```
/* FAE + conditionals */
val sum = {
  val fX = fY => {
    (sum => n => {
        if (n < 1) 0
        else n + sum(n + -1)
    })(x => fY(fY)(x))
  };
  fX(fX)
};
sum(10)
```

# Recursion without New Syntax in FAE



```
/* FAE + conditionals */
val sum = {
  val fX = fY => {
      (sum => n => {
        if (n < 1) 0
        else n + sum(n + -1)
      })(x => fY(fY)(x))
  };
  fX(fX)
};
sum(10)
```

Finally, let's define a helper function mkRec that takes a body of a recursive function and returns a recursive function.





```
/* FAE + conditionals */
val mkRec = body => {
  val fX = fY \Rightarrow body(x \Rightarrow fY(fY)(x))
  fX(fX)
};
val sum = mkRec(sum => n => {
  if (n < 1) 0
  else n + sum(n + -1)
});
sum(10)
```





```
/* FAE + conditionals */
val mkRec = body => {
  val fX = fY => body(x => fY(fY)(x))
  fX(fX)
};
val sum = mkRec(sum => n => {
  if (n < 1) 0
  else n + sum(n + -1)
});
sum(10)</pre>
```

Now, we can also define other recursive functions using mkRec.





```
/* FAE + conditionals */
val mkRec = body => {
  val fX = fY => body(x => fY(fY)(x))
  fX(fX)
};
val sum = mkRec(sum => n => {
  if (n < 1) 0
   else n + sum(n + -1)
});
sum(10)</pre>
```

Now, we can also define other recursive functions using mkRec. For example, the following recursive function fac computes the factorial:

```
/* FAE + conditionals */
val mkRec = ...;
val fac = mkRec(fac => n => if (n < 1) 1 else n * fac(n + -1));
fac(5) // 5 * 4 * 3 * 2 * 1 = 120
```

# mkRec: Helper Function for Recursion



```
/* FAE + conditionals */
body => {
  val fX = fY => body(x => fY(fY)(x))
  fX(fX)
}
```

Its simplified version is as follows, and it is called the **Z** combinator:

```
/* FAE + conditionals */
f \Rightarrow (x \Rightarrow f(v \Rightarrow x(x)(v))) (x \Rightarrow f(v \Rightarrow x(x)(v)))
```

<sup>&</sup>lt;sup>2</sup>https://en.wikipedia.org/wiki/Fixed-point\_combinator

# mkRec: Helper Function for Recursion



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/* FAE + conditionals */
body => {
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}
```

Its simplified version is as follows, and it is called the **Z combinator**:

```
/* FAE + conditionals */
f \Rightarrow (x \Rightarrow f(v \Rightarrow x(x)(v))) (x \Rightarrow f(v \Rightarrow x(x)(v)))
```

There are other **fixed-point combinators**<sup>2</sup> such as the **Y combinator** used in non-strict languages without  $\eta$ -expansion:

```
/* non-strict languages */
f \Rightarrow (x \Rightarrow f(x(x))) (x \Rightarrow f(x(x)))
```

We will discuss non-strict (lazy) evaluation in the future.

<sup>&</sup>lt;sup>2</sup>https://en.wikipedia.org/wiki/Fixed-point\_combinator

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### RFAE – FAE with Recursion and Conditionals



The second way to support recursive functions in FAE is to extend FAE with recursive function definitions.





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RFAE is an extension of FAE with recursion and conditionals.

```
/* RFAE */
def sum(n) = if (n < 1) 0 else n + sum(n + -1);
sum(10) // 55
```





The second way to support recursive functions in FAE is to extend FAE with **recursive function definitions**.

RFAE is an extension of FAE with recursion and conditionals.

```
/* RFAE */
def sum(n) = if (n < 1) 0 else n + sum(n + -1);
sum(10) // 55
```

For RFAE, we need to extend expressions of FAE with

- arithmetic comparison operators
- conditionals
- 3 recursive function definitions

### RFAE – FAE with Recursion and Conditionals



```
/* RFAE */
def sum(n) = if (n < 1) 0 else n + sum(n + -1);
sum(10) // 55
```

#### A recursive function definition consists of four parts:

- a function name
- a parameter name
- a function body expression
- a scope expression





```
/* RFAE */
def sum(n) = if (n < 1) 0 else n + sum(n + -1);
sum(10) // 55
```

#### A recursive function definition consists of four parts:

- a function name
- a parameter name
- a function body expression
- a scope expression

Note that a **recursive function definition** is also an expression can be used in any place where an expression is expected:

```
/* RFAE */
2 * {
    def sum(n) = if (n < 1) 0 else n + sum(n + -1);
    sum(10) // 55
} + 1 // 2 * 55 + 1 = 111
```

### Concrete Syntax



For RFAE, we need to extend expressions of FAE with

- 1 arithmetic comparison operators
- 2 conditionals
- 3 recursive function definitions

### Abstract Syntax



### Let's define the abstract syntax of RFAE in BNF:

Expressions 
$$\mathbb{E} \ni e ::= \dots$$
 
$$| e < e \qquad (\text{Lt})$$
 
$$| \text{if } (e) \ e \ \text{else} \ e \quad (\text{If})$$
 
$$| \det x(x) = e; \ e \quad (\text{Rec})$$

### Abstract Syntax



### Let's define the **abstract syntax** of RFAE in BNF:

```
Expressions \mathbb{E} \ni e ::= \dots \mid e < e \qquad \text{(Lt)} \mid \text{if } (e) \ e \ \text{else} \ e \qquad \text{(If)} \mid \text{def } x(x) = e; \ e \qquad \text{(Rec)}
```

```
enum Expr:
...
// less-than
case Lt(left: Expr, right: Expr)
// conditionals
case If(cond: Expr, thenExpr: Expr, elseExpr: Expr)
// recursive function definition
case Rec(name: String, param: String, body: Expr, scope: Expr)
```

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### Interpreter and Natural Semantics



Now, let's 1) implement the **interpreter**:

```
def interp(expr: Expr, env: Env): Value = ???
```

and 2) define the natural semantics for recursive function definitions and other new cases.

$$\sigma \vdash e \Rightarrow v$$

Expressions  $\mathbb{E} \ni e ::= \dots$ 

$$| e < e$$
 (Lt)  
 $| \text{if } (e) e \text{ else } e$  (If)  
 $| \text{def } x(x) = e; e$  (Rec)

Values 
$$\mathbb{V} \ni v ::= n \mid b \mid \langle \lambda x.e, \sigma \rangle$$

```
enum Value:
```

case NumV(number: BigInt) case BoolV(bool: Boolean)

case CloV(param: String, body: Expr, env: Env)





```
type BOp[T] = (T, T) => T
type COp[T] = (T, T) => Boolean
def numCOp(op: COp[BigInt], x: String): BOp[Value] =
   case (NumV(1), NumV(r)) => BoolV(op(1, r))
   case (1, r) => error(s"invalid operation: ${1.str} $x ${r.str}")

val numLt: BOp[Value] = numCOp(_ < _, "<")

def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Lt(1, r) => numLt(interp(1, env), interp(r, env))
```

$$\sigma \vdash e \Rightarrow v$$

Lt 
$$\frac{\sigma \vdash e_1 \Rightarrow n_1 \qquad \sigma \vdash e_2 \Rightarrow n_2}{\sigma \vdash e_1 \lessdot e_2 \Rightarrow n_1 \lessdot n_2}$$

#### Conditionals



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case If(c, t, e) => interp(c, env) match
      case BoolV(true) => interp(t, env)
      case BoolV(false) => interp(e, env)
      case v => error(s"not a boolean: ${v.str}")
```

$$\sigma \vdash e \Rightarrow v$$

$$\text{If}_T \ \frac{\sigma \vdash e_0 \Rightarrow \text{true} \qquad \sigma \vdash e_1 \Rightarrow v_1}{\sigma \vdash \text{if} \ (e_0) \ e_1 \ \text{else} \ e_2 \Rightarrow v_1}$$

$$\text{If}_F \ \frac{\sigma \vdash e_0 \Rightarrow \texttt{false} \qquad \sigma \vdash e_2 \Rightarrow v_2}{\sigma \vdash \texttt{if} \ (e_0) \ e_1 \ \texttt{else} \ e_2 \Rightarrow v_2}$$



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Rec(n, p, b, s) =>
    val newEnv: Env = ???
   interp(s, newEnv)
```

$$\sigma \vdash e \Rightarrow v$$

Rec 
$$\frac{\sigma' = ???? \qquad \sigma' \vdash e_3 \Rightarrow v_3}{\sigma \vdash \text{def } x_0(x_1) = e_2; e_3 \Rightarrow v_3}$$



```
def interp(expr: Expr, env: Env): Value = expr match
...
  case Rec(n, p, b, s) =>
   val newEnv: Env = env + (n -> CloV(p, b, ???))
  interp(s, newEnv)
```

$$\sigma \vdash e \Rightarrow v$$

$$\operatorname{Rec} \frac{\sigma' = \sigma[x_0 \mapsto \langle \lambda x_1.e_2, \ref{eq:condition}] \quad \sigma' \vdash e_3 \Rightarrow v_3}{\sigma \vdash \operatorname{def} x_0(x_1) = e_2; e_3 \Rightarrow v_3}$$



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Rec(n, p, b, s) =>
     val newEnv: Env = env + (n -> CloV(p, b, newEnv)) // not working
   interp(s, newEnv)
```

$$\sigma \vdash e \Rightarrow v$$

$$\operatorname{Rec} \frac{\sigma' = \sigma[x_0 \mapsto \langle \lambda x_1.e_2, \sigma' \rangle] \qquad \sigma' \vdash e_3 \Rightarrow v_3}{\sigma \vdash \operatorname{def} x_0(x_1) = e_2; e_3 \Rightarrow v_3}$$



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Rec(n, p, b, s) =>
    val newEnv: Env = env + (n -> CloV(p, b, newEnv)) // not working
   interp(s, newEnv)
```

$$\sigma \vdash e \Rightarrow v$$

$$\operatorname{Rec} \frac{\sigma' = \sigma[x_0 \mapsto \langle \lambda x_1.e_2, \sigma' \rangle] \qquad \sigma' \vdash e_3 \Rightarrow v_3}{\sigma \vdash \operatorname{def} x_0(x_1) = e_2; e_3 \Rightarrow v_3}$$

While it makes sense in the natural semantics, the above Scala code doesn't work because newEnv is not yet defined.



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Rec(n, p, b, s) =>
    val newEnv: Env = env + (n -> CloV(p, b, newEnv)) // not working
   interp(s, newEnv)
```

$$\sigma \vdash e \Rightarrow v$$

$$\operatorname{Rec} \frac{\sigma' = \sigma[x_0 \mapsto \langle \lambda x_1.e_2, \sigma' \rangle] \qquad \sigma' \vdash e_3 \Rightarrow v_3}{\sigma \vdash \operatorname{def} x_0(x_1) = e_2; e_3 \Rightarrow v_3}$$

While it makes sense in the natural semantics, the above Scala code doesn't work because newEnv is not yet defined.

Let's **delay** the evaluation of newEnv using the  $\eta$ -expansion again:

$$e \longrightarrow \lambda x. e(x)$$
 only if  $x$  is **NOT FREE** in  $e$ .





We augment the closure value with an **environment factory** (() => Env) rather than an **environment** (Env):

```
enum Value:
  case CloV(param: String, body: Expr, env: () => Env)
def interp(expr: Expr, env: Env): Value = expr match
  case Func(p, b) \Rightarrow CloV(p, b, () \Rightarrow env)
  case App(f, e) => interp(f, env) match
    case CloV(p, b, fenv) => interp(b, fenv() + (p -> interp(e, env)))
                           => error(s"not a function: ${v.str}")
    case v
  case Rec(n, p, b, s) =>
    val newEnv: Env = env + (n -> CloV(p, b, () => newEnv)) // error
    interp(s, newEnv)
```

It sill doesn't work because newEnv is not yet defined.

Let's use a lazy value (lazy val) to delay the evaluation of newEnv.



```
def interp(expr: Expr, env: Env): Value = expr match
   ...
   case Rec(n, p, b, s) =>
    lazy val newEnv: Env = env + (n -> CloV(p, b, () => newEnv))
   interp(s, newEnv)
```

$$\sigma \vdash e \Rightarrow v$$

$$\operatorname{Rec} \frac{\sigma' = \sigma[x_0 \mapsto \langle \lambda x_1.e_2, \sigma' \rangle] \qquad \sigma' \vdash e_3 \Rightarrow v_3}{\sigma \vdash \operatorname{def} x_0(x_1) = e_2; e_3 \Rightarrow v_3}$$

We will learn more about lazy values in the later lectures in this course.

### Exercise #5



#### https://github.com/ku-plrg-classroom/docs/tree/main/cose212/rfae

- Please see above document on GitHub:
  - Implement interp function.
- It is just an exercise, and you don't need to submit anything.
- However, some exam questions might be related to this exercise.

# Summary



1. Recursion and Conditionals

Recursion in F1VAE Recursion in FAE

2. Recursion without New Syntax in FAE

mkRec: Helper Function for Recursion

3. RFAE - FAE with Recursion and Conditionals

Concrete Syntax

Abstract Syntax

4. Interpreter and Natural Semantics for RFAE

Interpreter and Natural Semantics

Arithmetic Comparison Operators

Conditionals

#### Next Lecture



Mutable Data Structures

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