

CS450

## Structure of Higher Level Languages

Lecture 21: Language  $\lambda_F$ : adding definitions incorrectly

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# Today we will learn...

1. A primer on implementing inductive definitions
2. Extend  $\lambda_E$  with `define`
3. Extend the semantics **incorrectly** (naive approach)
4. Give an example of why it is incorrect

# Implementing inductive definitions

A primer

# Implementing inductive definitions

## A primer

Disciplining an ambiguous presentation medium to communicate a precise mathematical meaning (**notation** and **convention**)

- Implementing algorithms written in a mathematical notation
- Discuss recursive functions (known as inductive definitions)
- Present various design choices
- We are restricting ourselves to the specification of functions  
(If  $M(x) = y$  and  $M(x) = z$ , then  $y = z$ )

# Equation notation

- Function  $M(n)$  has one input  $n$  and one output after the equals sign.
- Each rule declares some pre-conditions
- The result of the function is only returned if the pre-conditions are met

Formally

$$\begin{aligned} M(n) &= n - 10 && \text{if } n > 100 \\ M(n) &= M(M(n + 11)) && \text{if } n \leq 100 \end{aligned}$$

Implementation

- Each branch of the cond represents a rule
- The condition of each branch should be the pre-condition

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Implementation

- Each branch of the cond represents a rule
- The condition of each branch should be the pre-condition

```
(define (M n)
  (cond
    [(> n 100) (- n 10)]
    [(≤ n 100) (M (M (+ n 11))))]))
```

# Fraction notation

- We can use the "fraction"-based notation to represent pre-conditions
- Above is a pre-condition, below is the result of the function
- The result is only available if the pre-condition holds

Formally

$$\frac{n > 100}{M(n) = n - 10} \qquad \frac{n \leq 100}{M(n) = M(M(n + 11))}$$

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Implementation

```
(define (M n)
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# Multiple pre-conditions in fraction-notation

- Fraction-based notation admits multiple pre-conditions
- The result only happens if **all** pre-conditions are met (logical conjunction)
- We are only interested in function calls that do always succeed (ignore errors)
- Since we are defining functions, only one output is possible at any time

$$\frac{n > 100}{M(n) = n - 10} \qquad \frac{M(n + 11) = x \quad M(x) = y \quad n \leq 100}{M(n) = y}$$

- In the second rule, note the implicit dependency between variables
- The dependency between variables, specifies the implementation order (eg, x must be defined before y)

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- The dependency between variables, specifies the implementation order (eg, x must be defined before y)

```
(define (M n)
  (cond
    [(> n 100) (- n 10)]
    [(<= n 100)
     (define x (+ n 11))
     (define y (M x))
     y]))
```

# The equal sign is optional

- The distinction between input and output should be made clear by the author of the formalism

$$\frac{n > 100}{M(n) = n - 10}$$

$$\frac{M(n + 11) = x \quad M(x) = y \quad n \leq 100}{M(n) = y}$$

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$$\frac{n > 100}{M(n) = n - 10} \qquad \frac{M(n + 11) = x \quad M(x) = y \quad n \leq 100}{M(n) = y}$$

We can use any symbol!

Let us define the  $M$  function with the  symbol. The intent of notation is to aid the reader and reduce verbosity.

$$\frac{n > 100}{n \text{ } \overline{\text{car}} \text{ } n - 10} \qquad \frac{n + 11 \text{ } \overline{\text{car}} \text{ } x \quad x \text{ } \overline{\text{car}} \text{ } y \quad n \leq 100}{n \text{ } \overline{\text{car}} \text{ } y}$$

How do we write  $M(M(n + 11))$ ?

# Pattern matching rules

- The pre-condition is implicitly defined according to the **structure** of the input
- **First rule:** can only be applied if the list is empty
- **Second rule:** can only be applied if there is at least one element in the list

$$\text{qs}([]) = []$$

$$\frac{\text{qs}([x \mid x < p \wedge x \in l]) = l_1 \quad \text{qs}([x \mid x \geq p \wedge x \in l]) = l_2}{\text{qs}(p :: l) = l_1 \cdot [p] \cdot l_2}$$

# Pattern matching rules (implementation)

```
(define (qs l)
  (cond [(empty? l) empty] ; qs([]) = []
        [else
         ; Input: p :: r
         (define p (first l))
         (define r (rest l))
         ; qs([ x | x < p ] \in l) = 11
         (define 11 (qs (filter (lambda (x) (< x p)) r)))
         ; qs([ x | x ≥ p ] \in l) = 12
         (define 12 (qs (filter (lambda (x) (≥ x p)) r)))
         ; 11 . p . 12
         (append 11 (cons p 12))))])
```

# Language $\lambda_F$

How do we add support for definitions?

# Language $\lambda_F$

## How do we add support for definitions?

- We extend the our language ( $\lambda_E$ ) with `define`
- We introduce the AST
- We discuss parsing our language

# $\lambda_F$ : Understanding definitions

## Syntax

$$t ::= e \mid t; t \mid (\text{define } x \ e)$$
$$e ::= v \mid x \mid (e_1 \ e_2) \mid \lambda x. t \quad v ::= n \mid (E, \lambda x. t) \mid \text{void}$$

- New grammar rule: **terms**
- A program is now a non-empty sequence of terms
- Since we are describing the **abstract** syntax, there is no distinction between a basic and a function definition
- Since evaluating a definition returns a void, we need to update values

# Values

We add `void` to values.

$$v ::= n \mid (E, \lambda x. t) \mid \mathbf{void}$$

Racket implementation

```
;; Values
(define (f:value? v) (or (f:number? v) (f:closure? v) (f:void? v)))
(struct f:number (value) #:transparent)
(struct f:closure (env decl) #:transparent)
(struct f:void () #:transparent)
```

# Expressions

- Expressions remain unchanged.

$$e ::= v \mid x \mid (e_1 \ e_2) \mid \lambda x. t$$

Racket implementation

```
(define (f:expression? e) (or (f:value? e) (f:variable? e) (f:apply? e) (f:lambda? e)))
(struct f:variable (name) #:transparent)
(struct f:apply (func args) #:transparent)
(struct f:lambda (params body) #:transparent)
```

# Terms

We implement terms below.

$$t ::= e \mid t; t \mid (\mathbf{define} \ x \ e)$$

Racket implementation

```
(define (f:term? t) (or (f:expression? t) (f:seq? t) (f:define? t)))
(struct f:seq (fst snd) #:transparent)
(struct f:define (var body) #:transparent)
```

The body of a function declaration is a single term

The body is no longer a list of terms!

A sequence is not present in the concrete syntax, but it simplifies the implementation and formalism (see reduction)

# Parsing datum into AST terms

- Our parser handles multiple terms in the body of a function declaration.
- Function `f:parse1` parses a single term.

```
(check-equal?
  (f:parse1 '(lambda (x) x y z))
  (f:lambda (list (f:variable 'x))
    (f:seq (f:variable 'x)
      (f:seq (f:variable 'y) (f:variable 'z))))))
```

# Parsing datum into AST terms

- The body of a function can have one or more definitions, values, or function calls.

```
(check-equal?
  (f:parse1 '(lambda (x) (define x 3) x))
  (f:lambda (list (f:variable 'x))
    (f:seq (f:define (f:variable 'x) (f:number 3)) (f:variable 'x))))
```

# Parsing datum into AST terms

- Parsing supports function definitions.
- Function `f:parse` can parse a sequence of terms, which corresponds to a Racket program.

```
(check-equal?
  (f:parse '[(define (f x) x)])
  (f:define (f:variable 'f) (f:lambda (list (f:variable 'x)) (f:variable 'x))))
```

# $\lambda_F$ semantics

The incorrect way of implementing define

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The incorrect way of implementing

Semantics  $t \Downarrow_E \langle E, v \rangle$

$$\frac{e \Downarrow_E v}{e \Downarrow_E \langle E, v \rangle} \quad (\text{E-exp})$$

- Evaluating a define **extends** the environment with a new binding
- Sequencing must thread the environments

$$\frac{e \Downarrow_E v}{(\text{define } x \ e) \Downarrow_E \langle E[x \mapsto v], \text{void} \rangle} \quad (\text{E-def})$$

$$\frac{t_1 \Downarrow_{E_1} \langle E_2, v_1 \rangle \quad t_2 \Downarrow_{E_2} \langle E_3, v_2 \rangle}{t_1; t_2 \Downarrow_{E_1} \langle E_3, v_2 \rangle} \quad (\text{E-seq})$$

# The Language $\lambda_F$

$$v \Downarrow_E v \quad (\mathbf{E\text{-}val})$$

$$x \Downarrow_E E(x) \quad (\mathbf{E\text{-}var})$$

$$\lambda x.t \Downarrow_E (E, \lambda x.t) \quad (\mathbf{E\text{-}lam})$$

$$\frac{e_f \Downarrow_E (E_b, \lambda x.t_b) \quad e_a \Downarrow_E v_a \quad t_b \Downarrow_{\mathbf{E}_b[x \mapsto v_a]} v_b}{(e_f e_a) \Downarrow v_b} \quad (\mathbf{E\text{-}app})$$

$$\frac{e \Downarrow_E v}{e \Downarrow_E (E, v)} \quad (\mathbf{E\text{-}exp})$$

$$\frac{e \Downarrow_E v}{(\mathbf{define}\; x\; e) \Downarrow_E (E[x \mapsto v], \mathbf{void})} \quad (\mathbf{E\text{-}def})$$

$$\frac{t_1 \Downarrow_{E_1} (E_2, v_1) \quad t_2 \Downarrow_{E_2} (E_3, v_2)}{t_1; t_2 \Downarrow_{E_1} (E_3, v_2)} \quad (\mathbf{E\text{-}seq})$$

# Why $\lambda_F$ is incorrect?

# Evaluating define

## Example 1

| Consider the following program

```
(define a 20)
(define b (lambda (x) a))
(b 1)
```

| What is the output of this program?

# Evaluating define

## Example 1

| Consider the following program

```
(define a 20)
(define b (lambda (x) a))
(b 1)
```

| What is the output of this program? The output is: 20

Let us try and evaluate this program with our  $\lambda_F$  semantics!

# Example 1: step 1

Input

```
Environment: []
Term: (define a 20)
```

# Example 1: step 1

Input

```
Environment: []
Term: (define a 20)
```

Output

```
Environment: [ (a . 20) ]
Value: #<void>
```

Evaluating

# Example 1: step 1

Input

Environment: []  
 Term: (`define a 20`)

Output

Environment: [ (a . 20) ]  
 Value: #<void>

Evaluating

$$\frac{20 \downarrow_{\{\}} 20 \quad (\text{E-val})}{(\text{define } a 20) \downarrow_{\{\}} (\{a : 20\}, \text{void})} \text{ E-def}$$

# Example 1: step 2

Input

```
Environment: [ (a . 20) ]
Term: (define b (lambda (y) a))
```

# Example 1: step 2

Input

```
Environment: [ (a . 20) ]
Term: (define b (lambda (y) a))
```

Output

```
Environment: [
  (a . 20)
  (b . (closure [(a . 20)] (lambda (y) a)))
]
Value: #<void>
```

# Example 1: step 2

Input

Environment: [ (a . 20) ]  
 Term: (define b (lambda (y) a))

Output

Environment: [  
     (a . 20)  
     (b . (closure [(a . 20)] (lambda (y) a)))  
 ]  
 Value: #<void>

Evaluating

$$\frac{\lambda y.a \Downarrow_{\{a:20\}} (\{a:20\}, \lambda y.a) \quad (\text{E-lam})}{(\text{define } b \lambda y.a) \Downarrow_{\{a:20\}} (\{a:20, b : (\{a:20\}, \lambda y.a)\}, \text{void})} \text{ E-def}$$

# Example 1: step 3

Input

```
Environment: [
  (a . 20)
  (b . (closure [(a . 20)] (lambda (y) a)))
]
Term: (b 1)
```

# Example 1: step 3

Input

```
Environment: [
  (a . 20)
  (b . (closure [(a . 20)] (lambda (y) a)))
]
Term: (b 1)
```

Output

```
Environment: [
  (a . 20)
  (b . (closure [(a . 20)] (lambda (y) a)))
]
Value: 20
```

Evaluation

# Example 1: step 3

Input

```
Environment: [
  (a . 20)
  (b . (closure [(a . 20)] (lambda (y) a)))
]
Term: (b 1)
```

Output

```
Environment: [
  (a . 20)
  (b . (closure [(a . 20)] (lambda (y) a)))
]
Value: 20
```

Evaluation

$$\frac{\frac{E(b) = (\{a : 20\}, \lambda y.a)}{b \Downarrow_E (\{a : 20\}, \lambda y.a)} \text{E-var} \quad \frac{}{1 \Downarrow_E 1} \text{E-val} \quad \frac{F(a) = 20}{a \Downarrow_F 20} \text{E-var}}{(b 1) \Downarrow_E 20} \text{E-app} \quad \frac{}{(b 1) \Downarrow_E (E, 20)} \text{E-exp}$$

where

$$\begin{aligned}
 E &= \{a : 20, b : (\{a : 20\}, \lambda y.a)\} \\
 F &= \{a : 20\}[y \mapsto 1] = \{a : 20, y : 1\}
 \end{aligned}$$

# Evaluating define

## Example 2

# Evaluating define

## Example 2

| Consider the following program

```
(define b (lambda (x) a))  
(define a 20)  
(b 1)
```

| What is the output of this program?

# Evaluating define

## Example 2

| Consider the following program

```
(define b (lambda (x) a))  
(define a 20)  
(b 1)
```

| What is the output of this program? The output is: 20

Let us try and evaluate this program with our  $\lambda_F$  semantics!

# Example 2: step 1

Input

```
Environment: []
Term: (define b (lambda (y) a))
```

# Example 2: step 1

Input

```
Environment: []
Term: (define b (lambda (y) a))
```

Output

```
Environment: [
  (b . (closure [] (lambda (y) a)))
]
Value: #<void>
```

Evaluation

# Example 2: step 1

Input

Environment: []  
 Term: (**define** b (**lambda** (y) a))

Output

Environment: [  
 (b . (closure [] (**lambda** (y) a)))  
 ]  
 Value: #<void>

Evaluation

$$\frac{\lambda y.a \Downarrow_{\{\}} (\{\}, \lambda y.a) \quad (\text{E-lam})}{(\text{define } b \lambda y.a) \Downarrow_{\{\}} (\{b : (\{\}, \lambda y.a)\}, \text{void})} \text{ E-def}$$

# Example 2: step 2

Input

```
Environment: [
  (b . (closure [] (lambda (y) a)))
]
Term: (define a 20)
```

# Example 2: step 2

Input

```
Environment: [
  (b . (closure [] (lambda (y) a)))
]
Term: (define a 20)
```

Output

```
Environment: [
  (a . 20)
  (b . (closure [] (lambda (y) a)))
]
Value: #<void>
```

Evaluation

# Example 2: step 2

Input

```
Environment: [
  (b . (closure [] (lambda (y) a)))
]
Term: (define a 20)
```

Output

```
Environment: [
  (a . 20)
  (b . (closure [] (lambda (y) a)))
]
Value: #<void>
```

Evaluation

$$\frac{20 \Downarrow_{\{b:(\{\}, \lambda y.a)\}} 20 \quad (\text{E-val})}{(\text{define } a \text{ 20}) \Downarrow_{\{b:(\{\}, \lambda y.a)\}} (\{b : (\{\}, \lambda y.a), a : 20\}, \text{void})} \text{ E-def}$$

# Example 2: step 3

Input

```
Environment: [
  (a . 20)
  (b . (closure [] (lambda (y) a)))
]
Term: (b 1)
```

# Example 2: step 3

Input

```
Environment: [
  (a . 20)
  (b . (closure [] (lambda (y) a)))
]
Term: (b 1)
```

Output

```
Environment: [
  (a . 20)
  (b . (closure [] (lambda (y) a)))
]
Value: error! a is undefined
```

## Insight

When creating a closure we copied the existing environment, and therefore any future updates are forgotten.

The semantics of  $\lambda_F$  is not enough! We need to introduce a notion of **mutation**.