## 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  $\lambda_F$  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

$$M(n)=n-10 \quad ext{if } n>100 \ M(n)=M(M(n+11)) \quad ext{if } n\leq 100$$

#### 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

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

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#### Implementation

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

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

- 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 (M (+ 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

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

## The equal sign is optional



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

#### We can use any symbol!

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

$$\frac{n>100}{n ext{ for } n-10}$$
  $\frac{n+11 ext{ for } x \qquad x ext{ for } y \qquad n \leq 100}{n ext{ for } y}$ 

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

$$qs([]) = []$$

$$rac{\operatorname{qs}([x\mid x$$





```
(define (qs 1)
   (cond [(empty? 1) empty]; qs([]) = []
         else
           ; Input: p :: r
           (define p (first 1))
           (define r (rest 1))
           ; qs([x | x 
           (define 11 (qs (filter (lambda (x) (< x p)) r)))</pre>
           ; qs([x \mid x \ge p / x \in 1]) = 12
           (define 12 (qs (filter (lambda (x) (\geq 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

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

- 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.

$$v ::= n \mid (E, \lambda x.t) \mid$$
 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.

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

#### 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.

## 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

## $\lambda_F$ semantics



#### The incorrect way of implementing

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

$$rac{e \Downarrow_E v}{e \Downarrow_E \langle E, v 
angle}$$
 (E-exp)

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

$$rac{e \Downarrow_E v}{( exttt{define } x \; e) \Downarrow_E \langle E[x \mapsto v], exttt{void} 
angle}$$
 (E-def)

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

### The Language $\lambda_F$

The Language 
$$oldsymbol{\lambda_F}$$
  $v \Downarrow_E v \qquad ext{(E-val)}$   $x \Downarrow_E E(x) \qquad ext{(E-var)}$ 

$$x \Downarrow_E E(x)$$
 (E-var)  $\lambda x.t \Downarrow_E (E,\lambda x.t)$  (E-lam)  $e_f \Downarrow_E (E_b,\lambda x.t_b) \quad e_a \Downarrow_E v_a \quad t_b \Downarrow_{\mathbf{E_b}[\mathbf{x} \mapsto \mathbf{v_a}]} v_b \ (e_f \ e_a) \Downarrow v_b \ \frac{e \Downarrow_E v}{e \Downarrow_E (E,v)}$  (E-exp)

$$egin{aligned} rac{e_f \Downarrow_E (E_b, \lambda x. t_b) & e_a \Downarrow_E v_a & t_b \Downarrow_{\mathbf{E_b}[\mathbf{x} \mapsto \mathbf{v_a}]} v_b}{(e_f \ e_a) \Downarrow v_b} \ & rac{e \Downarrow_E v}{e \Downarrow_E (E, v)} & ext{(E-exp)} \end{aligned} \ & rac{e \Downarrow_E v}{( ext{define } x \ e) \Downarrow_E (E[x \mapsto v], ext{void})} & ext{(E-def)} \end{aligned}$$

# 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!



#### Input

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



Input

Environment: []
Term: (define a 20)

Evaluating

Output

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



```
Input

Output

Environment: []
Term: (define a 20)

Value: #<void>
```

Evaluating

```
\frac{20 \Downarrow_{\{\}} 20 \quad (\texttt{E-val})}{(\texttt{define} \ a \ 20) \Downarrow_{\{\}} (\{a:20\}, \texttt{void})} \ \texttt{E-def}
```



#### Input

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



#### Input

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

#### Output

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



#### 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}
```



#### Input

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



Input

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

Evaluation

#### Output

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



#### 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

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

where

$$egin{aligned} & m{E} = \{a:20, b: (\{a:20\}, \lambda y.a)\} \ & F = \{a:20\}[y \mapsto 1] = \{a:20, rac{y}{2}:1\} \end{aligned}$$

# 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!



### Input

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



### Input

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

Evaluation

### Output

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



### 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 (\texttt{E-lam})}{(\texttt{define} \ b \ \lambda y.a) \ \Downarrow_{\{\}} (\{b:(\{\},\lambda y.a)\}, \texttt{void})} \ \texttt{E-def}
```



### Input

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



### Input

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

**Fvaluation** 

### Output

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



### Input

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

### Output

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

#### Evaluation

```
rac{20 \ \psi_{\{b:(\{\},\lambda y.a)\}} \ 20 \ \ (	exttt{E-val})}{(	exttt{define} \ a \ 20) \ \psi_{\{b:(\{\},\lambda y.a)\}} \ (\{b:(\{\},\lambda y.a),a:20\},	exttt{void})} \ 	exttt{E-define} }
```



### Input

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



### 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**.