

CS450

Structure of Higher Level Languages

Lecture 10: Currying, find-one, find-many

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Today we will learn...

- (revisit) function evaluation
- (revisit) the abstract syntactic tree
- (revisit) Currying
- Finding one element in a list (exists)
- Updating elements of a list (map)
- Tail-recursive optimization pattern

Exercise 1

What is the output of this program?

```
(define x 10)
(define (f x)
  (+ x 20))
(f 30)
```

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```
(define x 10)
(define (f x)
  (+ x 20))
(f 30)
```

Output: 50

Because, parameter x shadows the outermost definition.

Exercise 2

What is the output of this program?

```
(define x 10)
(define f (lambda (x) (+ x 20)))
(f 30)
```

Exercise 2

What is the output of this program?

```
(define x 10)
(define f (lambda (x) (+ x 20)))
(f 30)
```

Output: 50

The code above is **equivalent** to the code below:

```
(define (f x) (+ x 20))
```

Exercise 3

What is the output of this program?

```
(define (factory k)
  (lambda () k))

(factory 10)
```

Exercise 3

What is the output of this program?

```
(define (factory k)
  (lambda () k))

(factory 10)
```

Output: #<procedure>

Although if Racket displayed code, we would get: (lambda () 10)

```
((factory 10))
; Outputs: 10
```


Exercise 3

Step-by-step evaluation

```
(factory 10) =
( (lambda (k) (lambda () k)) 10) =
; ^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^^ the value *bound* to factory
(lambda () 10)
```

Why is factory replaced by a lambda?

User input

```
(define (factory k)
  (lambda () k))
```

Internal representation

```
(define factory
  (lambda (k)
    (lambda () k)))
```

Exercise 3

Looking at function application more closely

```
(
  (lambda (k)      ; ← parameter k
    (lambda () k)) ; ← body of function
  10               ; ← argument
)
; Remove outer lambda and replace each parameter by argument
; (lambda () k)      ← body of function
; \--- replace parameter k by argument 10
(lambda () 10)      ; ← return value
```

Exercise 4

Q1: What is the output of this program?

```
(define (f x y)
  (lambda (b)
    (cond [b x] [else y])))

(define g (f 1 2))

g
```

Exercise 4

Q1: What is the output of this program?

```
(define (f x y)
  (lambda (b)
    (cond [b x] [else y])))

(define g (f 1 2))

g
```

Output: (lambda (b) (cond [b 1] [else 2]))

Q2: How do I call g to obtain 1?

Exercise 4

Q1: What is the output of this program?

```
(define (f x y)
  (lambda (b)
    (cond [b x] [else y])))

(define g (f 1 2))

g
```

Output: (lambda (b) (cond [b 1] [else 2]))

Q2: How do I call g to obtain 1?

Solution: (g #t)

The abstract syntactic tree (AST)

Representing code as data structures

The AST of values

```
value = number | void | func-dec
func-dec = (lambda (variable* ) term+ )
```

Implementation

```
(define (r:value? v)
  (or (r:number? v)
      (r:void? v)
      (r:lambda? v)))
(struct r:void () #:transparent)
(struct r:number (value) #:transparent)
(struct r:lambda (params body) #:transparent)
```

How do we represent?

1. 10
2. (void)
3. (lambda () 10)

AST

The AST of values

```
value = number | void | func-dec
func-dec = (lambda (variable* ) term+ )
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Implementation

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(define (r:value? v)
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(struct r:lambda (params body) #:transparent)
```

How do we represent?

1. 10
2. (void)
3. (lambda () 10)

AST

```
(r:number 10)      ; ← 1
(r:void)           ; ← 2
(r:lambda (list) ; ← 3
  (list (r:number 10)))
```


The AST of expressions

```
expression = value | variable | apply
apply = ( expression+ )
```

Implementation

```
(define (r:expression? e)
  (or (r:value? e)
      (r:variable? e)
      (r:apply? e)))
(struct r:variable (name) #:transparent)
(struct r:apply (func args) #:transparent)
```

How do we represent?

1. x
2. (f 10)

AST

The AST of expressions

expression = *value* | *variable* | *apply*
apply = (*expression*⁺)

Implementation

```
(define (r:expression? e)
  (or (r:value? e)
      (r:variable? e)
      (r:apply? e)))
(struct r:variable (name) #:transparent)
(struct r:apply (func args) #:transparent)
```

How do we represent?

1. x
2. (f 10)

AST

```
; 1:
(r:variable 'x)
; 2:
(r:apply
 (r:variable 'f)
 (list (r:number 10)))
```

The AST of terms

```
term = define | expression
define = ( define identifier expression ) | ( define ( variable+ ) term+)
```

```
(define (r:term? t)
  (or (r:define? t)
      (r:expression? t)))
(struct r:define (var body) #:transparent)
```

Which Racket code is this?

```
(r:define (r:variable 'f)
  (r:lambda (list (r:variable 'y))
    (list
      (r:apply (r:variable '+)
                (list (r:variable 'y) (r:number 10)))))))
```

The AST of terms

```
term = define | expression
define = ( define identifier expression ) | ( define ( variable+ ) term+ )
```

```
(define (r:term? t)
  (or (r:define? t)
      (r:expression? t)))
(struct r:define (var body) #:transparent)
```

Which Racket code is this?

Answer 1

```
(r:define (r:variable 'f)
  (r:lambda (list (r:variable 'y))
    (list
      (r:apply (r:variable '+)
                (list (r:variable 'y) (r:number 10)))))))
```

```
(define (f y) (+ y 10))
```

Answer 2

```
(define f
  (lambda (y) (+ y 10)))
```