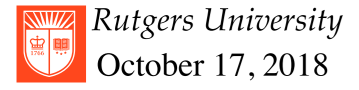
CS 314 Principles of Programming Languages

Lecture 13: Functional Programming
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Computational Paradigms

Imperative:

Sequence of state-changing actions.

- Manipulate an abstract machine with:
 - 1. Variables naming memory locations.
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 - 2. Arithmetic and logical operations
 - 3. Reference, evaluate, assign operations
 - 4. Explicit control flow dth Whoe inter powcoder
- Fits the von Neumann architecture closely
- Key operations: Assignment and Control Flow

Computation Paradigms

Functional:

Composition of operations on data.

- No named memory locations
- Value binding throughisament Projectifix am Help
- Key operations: Functibut psp/phowioodemco/Function abstraction
- Basis in lambda calculusdd WeChat powcoder

Fundamental concept: application of (mathematical) functions to values

- 1. **Referential transparency**: the value of a function application is independent of the context in which it occurs
 - value of foo(a, b, c) depends only on the values of foo, a, b and c
 - it does not depend on the global state of the computation Assignment Project Exam Help
 - ⇒ all vars in function must be local (or parameters)

2. The concept of assignment is NOT part of function programming

- no explicit assignment statements
- variables bound to values only through the association of actual parameters to formal parameters in function calls
- thus no need to consider global states

3. Control flow is governed by function calls and conditional expressions

- ⇒ no loop
- ⇒ recursion is widely used

4. All storage management is implicit

- needs garbage collection Assignment Project Exam Help
- 5. Functions are First Class Values der.com
 - can be returned from a sub Walhat powcoder
 - can be passed as a parameter
 - can be bound to a variable

A program includes:

- 1. A set of function definitions
- 2. An expression to be evaluated

```
E.g. in scheme,
```

```
> (define length
(lambda (x) ignment Project Exam Help
(if (null? https://powcoder.com
0
(+ 1 (length (rest x))))))
```

> (length '(A LIST OF 5 THINGS))

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LISP

- Functional language developed by John McCarthy in the mid 50's
- Semantics based on Lambda Calculus
- All functions operate on lists or symbols called: "S-expression"
- Only five basic functions:

 list functions con, car, cdr, equal, atom,

 & one conditionarianment Project Exam Help
- Useful for LISt-Processing: (IDDSP) applications
- Program and data have the Warnensyptoactic form "S-expression"
- Originally used in Artificial Intelligence

SCHEME

- Developed in 1975 by Gerald J. Sussman and Guy L. Steele
- A dialect of LISP
- Simple syntax, small language
- Closer to initial semantics of LISP as compared to COMMON LISP
- Provide basic list processing tools
- Allows functions to seignment Project Exam Help

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SCHEME

• Expressions are written in prefix, parenthesized form

```
(function arg<sub>1</sub> arg<sub>2</sub> ... arg<sub>n</sub>)
(+ 4 5)
(+ (* 3 4) (- 5 3))
```

• Operational semantics:

In order to evaluate signes of the Exam Help

- 1. Evaluate function tottpsu/petivorodatucom
- 2. Evaluate each argi indorder that the incited value
- 3. Apply function value to these values

S-expression

```
S-expression ::= Atom | (S-expression ) | S-expression S-expression Atom ::= Name | Number | #t | #f | ε

#t
()
(a b c)
(a (b c) d)
(a (b c) (d e (f)))
(a b c) (d e (f)))
Assignment Project Exam Help
((a b c) (d e (f)))
(1 (b) 2)

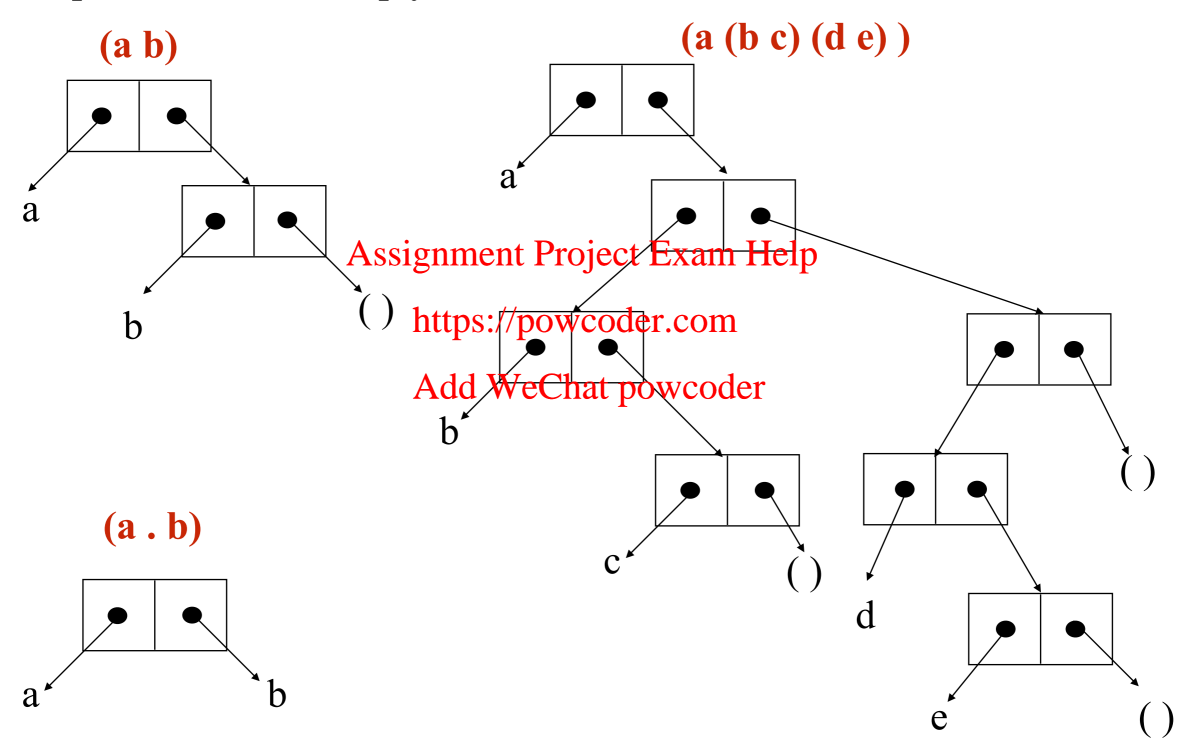
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```

Lists have nested structure!

Lists in Scheme

The building blocks for lists are pairs or cons-cells.

Proper lists use the empty list "()" as an "end-of-list" marker.



Special (Primitive) Functions

- eq?: identity on names (atoms)
- **null?**: is list empty?
- car: select first element of the list (contents of address part of register)
- cdr: select rest of the list (contents of decrement part of register)

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 (cons element list): constructs lists by adding element to the
- https://powcoder.com front of **list**
- quote or ': produces constants Chat powcoder

Do not evaluate the 'the content after '. Treat them as list of literals.

Quotes Inhibit Evaluation

```
> ( cons 'a (cons 'b '(c d)) )
(a b c d)
;; Now if we quote the second argument
> ( cons 'a '(cons 'b '(c d)) )
(a cons 'b '(c d))
                   Assignment Project Exam Help
;; If we unquote the first argument
> (cons a (cons 'b '(c d))dd WeChat powcoder
a: undefined;
cannot reference undefined identifier
 context ...
```

Special (Primitive) Functions

• '() is an empty list

•
$$(car'(abc)) = a$$

•
$$(car'((a)b(cd))) = (a)$$

• $(\operatorname{cdr}'((a) b (c d))) = \operatorname{dec}(\operatorname{cde}(c))$ Chat powcoder

Special (Primitive) Functions

• car and cdr can break up any list:

$$(car (cdr (cdr '((a) b (c d))))) = (c d)$$

$$(cdr'((a) b (c d))) = (b (c d))$$

• cons can construct any list: Assignment Project Exam Help

$$(cons 'a '()) = (a)$$

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 $(\cos 'd'(e)) = (de) Add WeChat powcoder$

$$(cons '(a b) '(c d)) = ((a b) c d)$$

$$(cons'(abc)'((a)b)) = ((abc)(a)b)$$

Other Functions

- +, -, *, / numeric operators, e.g.,
 - \bullet (+ 5 3) = 8, (- 5 3) = 2
 - \bullet (* 5 3) = 15, (/ 5 3) = 1.6666666
- = <> comparisons for numbers
- Explicit type determination and type functions:
 - ⇒ All return BoAksagnnadue Pr#fean Er#tm Help
 - (number? 5) evaluates to #bwcoder.com
 - (zero? 0) evaluates **MeChat powcoder
 - (symbol? 'sam) evaluates to #t
 - (list? '(a b)) evaluates to #t
 - (null? '()) evaluates to #t

Note: SCHEME is a *strongly typed language*.

Other Functions

- (number? 'sam) evaluates to #f
- (null? '(a)) evaluates to #f
- (zero? (- 3 3)) evaluates to #t
- $(zero?'(-33)) \Rightarrow type error$
- (list? (+ 3 4)) evaluates to #f

• (list? '(+ 3 4)) evaluates to #t

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READ-EVAL-PRINT Loop

The Scheme interpreters on the ilab machines are called *mzscheme*, *racket*, and D*rRacket*. "drracket" is an interactive environment, the others are command-line based.

For example: Type racket, and you are in the READ-EVAL PRINT loop. Use "Control D" to exit the interpreter.

READ-EVAL-PRINT Loop

The Scheme interpreters on the ilab machines are called *mzscheme*, racket, and drracket. "drracket" is an interactive environment, the others are command-line based.

READ: Read input from user:

A function application

EVAL: Evaluate input:

(f argi argient Project Exam Help
1. evaluate function to a function value

- 2. evaluate each arginiforder to obtain its value
- 3. applydimetionatvalue to these values

PRINT: Print resulting value:

The result of function application

You can write your Scheme program in file <name>.rkts and then read it into the Scheme interpreter by saying at the interpreter prompt:

(load "<name>.rkts")

READ-EVAL-PRINT Loop Example

- > (cons 'a (cons 'b '(c d))) (a b c d)
- Read the function application (cons 'a (cons 'b '(c d)))
- Evaluate **cons** to obtain a function
- Evaluate 'a to obtain a itself Assignment Project Exam Help Evaluate (cons 'b '(c d))
- - Evaluate **cons** to obtain a function
 - (ii) Evaluate 'b to obtaid Wealthat powcoder
 - (iii) Evaluate '(c d) to obtain (c d) itself
 - (iv) Apply **cons** function to b and (c d) to obtain (b c d)
- Apply **cons** function to 'a and (b c d) to obtain (a b c d)
- 6. Print the result of the application: (a b c d)

Defining Global Variables

The **define** constructs extends the current interpreter environment by the new defined (name, value) association

```
> (define foo '(a b c))
> (define bar '(d e f))
                    Assignment Project Exam Help
                        https://powcoder.com
> (append foo bar)
(a b c d e f)
                        Add WeChat powcoder
> (cons foo bar)
((a b c) d e f)
> (cons 'foo bar)
(foo d e f)
```

Defining Scheme Functions

```
(define <fcn-name> (lambda (<fcn-params>) <expression>))
```

Example: Given function **pair?** (true for non-empty lists, false o/w) and function **not** (boolean negation):

```
Evaluating (atom? '(a)):

1. Obtain function value for atom?

2. Evaluate '(a) obtaining (a)

3. Evaluate (not (pair? httpject)) wcoder.com

a) Obtain function value for not
b) Evaluate (pair? object)

i. Obtain function value for pair?
```

- ii. Evaluate object obtaining (a)
- iii. Evaluates to #t
- c) Evaluates to #f
- 4. Evaluates to #f

Conditional Execution: if

```
(if <condition> <result1> <result2>)
1. Evaluate <condition>
2. If the result is a "true value" (i.e., anything but #f), then
  evaluate and return <result1>
3. Otherwise, evaluate and return <result2>
  (define abs-val Assignment Project Exam Help
         ( lambda (x)

( if ( >= x 0) x (- x) )
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  (define rest-if-first
         (lambda (e l)
                  (if (eq? e (car 1)) (cdr 1)'())
```

Next Lecture

Things to do:

- Read Scott, Chapter 9.1 9.3 (4th Edition)
- Chapter 11.1 11.3 (4th Edition)

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