## Principles of Programming Languages

## COMP251: Functional Programming in Scheme (and LISP)

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## Part I

## Introduction

## Models of Computation

In the 1930's, long before digital computers were invented, logicians studied abstract concepts of computation.

- Two simple models of computation:
(1) Alan Turing's Turing machines - based on an updatable store (memory).
(2) Alonzo Church's lambda calculus - based on the mathematical concept of functions.
- The Turing machine idea has great influence on the design of von Neumann computer architecture - used by most of today's common CPUs, and imperative programming languages are designed to compute efficiently on the architecture.
- Lambda calculus is the foundation of functional programming paradigm.


## von Neumann Computer Architecture



## Church-Turing Thesis

Any effective computation can be done in one of the two models.

## Functional Programming Languages

- Functions are first-class objects: They may be (1) passed as arguments (2) returned as results (3) stored in variables. (c.f. variables in imperative languages.)
- Basic mode of computation: construction and application of functions. (c.f. assignments in imperative languages.)
- Principal control mechanism: recursive function applications. (c.f. for-/while-loops in imperative languages.)
- Freed from side-effects (for "pure" FPL).

Side-Effects: Operations which permanently change the value of a variable (by assignments) or other observable objects (e.g. by printing outputs).

- Examples: LISP (LISt Processing), Scheme (a dialect of LISP), ML (Meta Language), Haskell, Miranda, etc.


## Scheme, a dialect of LISP

Scheme supports:

- Static Scope: All identifier references can be resolved at compile time (unlike LISP, which uses dynamic scoping).
- Dynamic or Latent Typing: All variables are dynamically or latently typed. Any variable can hold any type (imagine that all variables are of the type Object). There are no explicit type declarations. Many scripting languages take the same approach (e.g., Perl, Python, JavaScript, Tcl, etc.)
- Proper Tail-Recursion: Scheme (but not LISP) implementations are required to be properly tail-recursive, supporting an unbounded number of active tail calls.
- Pure and Impure Functional Programming: Scheme/LISP encourage pure functional programming, but impure functional programming using some side-effects can also be done.


## Scheme, a dialect of LISP (cont'd)

Scheme supports:

- List-Oriented Programming: The main data structure in Scheme/LISP is the list, implemented as a cons data structure or cons tree. This versatile data structure can easily be applied in many ways, and is easy to manipulate.
- Programs as Data: The concrete syntax of Scheme/LISP is almost the abstract syntax. All expressions are in prefix notation and fully parenthesized. A big advantage is that programs look just like cons list data structures, which makes it easy to manipulate programs as if they were just data (so programs can write and execute programs).
- Interpreted: Traditionally, Scheme/LISP implementations all provide an interpreter (and sometimes also a compiler), making interactive debugging easy.
- Automatic Garbage Collection: All implementations all provide this feature, which Java inherits.

Part II

## Types and Values

## 8 Basic Types, 2 Composite Types

| TYPE | EXAMPLE | COMMON OPERATIONS |
| :---: | :---: | :---: |
| boolean | \#t, \#f | boolean?, not, and, or |
| integer | 2, 0, 87 | +, -, *, quotient, remainder, modulo |
| rational | (/ 46 ) | +, -, *, /, numerator, denominator |
| real | 1.3, 300.1 | real?, +, -, *, /, floor |
| complex | $3+4 i$ | complex?, +, -, *, / |
| character | \#\a, \#\space, \#\newline | char? |
| string | "hello" | string?, string-ref, string-set! |
| symbol | hello | symbol?, eqv?, symbol->string |
| dotted pair <br> list | $\begin{gathered} \hline(1 \cdot \text { "yes" }) \\ (),(1 \text { "yes" } 2.5) \\ (1 .(" y e s " ~ \cdot ~(2.5 ~ \cdot()))) \end{gathered}$ | list?, null?, cons, car, cdr |
| vector | \#(1 "yes" 2.5) | vector?, vector-ref, vector-set!, vector |

## Quoting

Syntax:

```
(quote < expression >)
'< expression >
```

- Quoting is needed to treat expressions as data.
> (define pi 3.14159)
> pi
3.14159
- A quoted item evaluates to itself. quote prevents eval from being called:
> (quote pi)
pi
- An equivalent convenient shorthand is provided using ' :
> 'pi
pi


## Quoting (cont'd)

- Unquoted, * represents the multiplication function:
> (define f *)
> (f 23 )
6
- Quoted, '* represents the symbol with spelling *:
$>\left(\right.$ define $\mathrm{f}^{\prime} *$ )
> (f 2 3)
ERROR: Wrong type to apply: *
- Empty list: '()
- ' $\left(e_{1} e_{2} \ldots e_{n}\right)$ is an abbreviation for (cons $e_{1}$ (cons $e_{2}\left(\right.$ cons $\ldots\left(\right.$ cons $\left.\left.\left.e_{n}{ }^{\prime}()\right)\right)\right)$ )
- cons is the list constructor
- <new-list> $=($ cons $<$ item $><$ list $>)$

```
        (cons 1 (cons 2 (cons 3 '())))
    = (cons 1 (cons 2 '(3)))
    =(cons 1 '(2 3))
    ='(1 2 3)
```

- Equality on 2 lists is item-by-item.


## List Operators

- cons operator: creates a dotted pair of the two operands
- car operator: returns the first element of a dotted pair (cons cell)
- cdr operator: returns the second element of a dotted pair (cons cell)
- append operator: returns a list consisting of the elements of the first list followed by the elements of the other lists


## List Examples

```
>(car '(1 2 3 4))
1
>(cdr '(1 2 3 4))
(2 3 4)
> (cons (car '(1 2 3 4)) (cdr '(1 2 3 4)))
(1 2 3 4)
> (append '(5 6) (cdr '(1 2 3 4)))
(5 6 2 3 4)
```


## Composite Type: Vector

```
> (vector 4 true cat)
#(4 true cat)
> (if (equal? 3 8) "X" (vector "Y" 9.5/0.5 (quotient 5 2)))
#("Y" 19.0 2)
> (equal? (vector (modulo 14 3) (not #f))
    (vector (+ 1 1) #t))
#t
> (vector-ref (vector "for" "your" "info") 1)
"your"
```

- Ordered $n$-tuple: $\#\left(e_{1} e_{2} \ldots e_{n}\right)$.
- The $n$ expressions may be of mixed types.
- $2 n$-tuples are equal if their corresponding components are equal.


## Composite Type: Vector ..

- "(vector-ref myvector $k$ )" is the item selection operator.
- "(vector-length myvector)" returns $n$.
- "(vector $\left.\#\left(e_{1} e_{2} \ldots e_{n}\right)\right)$ " returns a newly constructed vector containing the given elements.
- "(make-vector $n$ fill)" returns a newly allocated vector of $n$ elements. If the optional second argument is given, then each element is initialized to fill.


## Identifiers

Most identifiers allowed by other programming languages are also acceptable to Scheme. The precise rules for forming identifiers vary among implementations of Scheme, but in all implementations a sequence of letters, digits, and "extended alphabetic characters" that begins with a character that cannot begin a number is an identifier. In addition,,+- , and $\ldots$ are identifiers. Here are some examples of identifiers:

| lambda | q |
| :--- | :--- |
| list->vector | soup |
| + | V17a |
| $<=?$ | a34kTMNs |
| the-word-recursion-has-many-meanings |  |

Extended alphabetic characters may be used within identifiers as if they were letters. The following are extended alphabetic characters:
! \$ \% \& * + - / : < = > ? © ~~~

## Identifiers (cont'd)

Identifiers have two uses within Scheme programs:

- Any identifier may be used as a variable or as a syntactic keyword.
- When an identifier appears as a literal or within a literal, it is being used to denote a symbol.


## Identifiers: Value Binding

Syntax: (define < identifier > < expression >)
> (define a_df (+ 3 2) ) ; c.f. int a_df = 3+2; in C++
> a_df
5
> (define a’a (string-append "Albert" " " "Einstein"))
> a'a
"Albert Einstein"
> (define a1b2 2)
> a1b2
2
> (define +++\$\$\$ (* 9 3)) ; may hold integral value
> +++\$\$\$
27
> (+ +++\$\$\$ +++\$\$\$) ; Though you don't want to do that 54

## Part III

## Scheme Functions

## Lambda: Constructing Anonymous Functions

Syntax: (lambda (<formal parameters>) <body>)

- An anonymous function is a function without a name.
- lambda returnes a newly constructed anonymous parameterized function value.
- <formal parameters> is a sequence of parameter names.
- <body> is an expression, possibly containing occurrences of the parameter names.
- Used when only a locally defined function is needed.
> (lambda (x) (* x x)) ; constructing anonymous function \#<procedure \#f (x)>
> ((lambda (x) (* x x)) 4) ; applying anonymous function 16


## Defining Named Functions

- To define a named function, you simply have to bind some identifier (which will be the function name) to a function value.
- Parameter passing method: Call-By-Value.
> (define square (lambda (x) (* x x)))
> square
\#<procedure square (x)>
> (square 4)
16
> (define first (lambda (x y) x))
> (first 3 "man")
3


## Convenient "Syntactic Sugar" for Named Functions

- Syntax: (define (<identifier> <formal-parameters>) <body>)
> (define (square x ) (* x x))
> square
\#<procedure square (x)>
> (square 4)
16
> (define (first x y) x)
> (first 3 "man")
3


## Higher-Order Functions (I)

Functions taking functions as arguments:
$>$ (define (square x ) (* x x))
> (define (twice x) (* 2 x ))
> (define (apply5 f) (apply f '(5)))
> (apply5 square)
25
> (define (apply-to-twice-x f x) (apply f (list (twice x))
> (apply-to-twice-x square 3 )
36

## Higher-Order Functions (II)

Functions returning function:
> (define (sq_or_twice x) (if (> x 0) square twice))
> (apply (sq_or_twice 2) '(5))
25
> (sq_or_twice 2)
\#<procedure square (x)>

## Lambda Calculus

Recall this example:
> (lambda (x) (* x x)) ; constructing anonymous function \#<procedure \#f (x)>
> ((lambda (x) (* x x)) 4) ; applying anonymous function 16

In the lambda calculus, which was the origin of lambda in LISP/Scheme, the same two lines would be written:
$(\lambda x .(x * x))$
$(\lambda x .(x * x)) 4$
We say that applying $\lambda x$ to the expression $x * x$ performs a lambda abstraction.

## Lambda Calculus: Syntactic Conventions (I)

A couple conventions for the lambda calculus make it much more readable.

First, parentheses may be dropped from (MN) and ( $\lambda x . M)$.
Notice that function application is an operator; the operator is left associative. E.g., $x y z$ is an abbreviation for $((x y) z)$. Also, function application has higher precedence than lambda abstraction, so
$\lambda x . x * x$
is an abbreviation for
$(\lambda x .(x * x))$

## Lambda Calculus: Syntactic Conventions (I..)

Quiz: What is the abbreviated syntax for this?
$((\lambda x .(x * x)) 4)$
Answer:
$(\lambda x . x * x) 4$

## Lambda Calculus: Syntactic Conventions (II)

Second, a sequence of consecutive lambda abstractions, as in
$\lambda x . \lambda y . \lambda z . M$
can be written with a single lambda, as in
$\lambda x y z . M$

## Lambda Calculus: Syntactic Conventions (II..)

Quiz: Note that $\lambda x y z$. $M$ corresponds to what we normally think of as a function with three parameters. If you instead write it as $\lambda x . \lambda y . \lambda z . M$, then what is the meaning of this:
$(\lambda x . \lambda y . \lambda z . M) 8$
Answer: The value of this expression is a function of two parameters, where $y$ and $z$ remain free variables, but $x$ has already been bound to the value 8 .

The practice of breaking up multi-parameter functions into single-parameter functions like this in programming is called currying a function (after Tim Curry who promoted this practice, widely found in functional languages like ML and Haskell).

## Lambda Calculus: Substitution

- The result of applying an abstraction ( $\lambda x . M$ ) to an argument $N$ is formalized as substitution of $N$ for $x$ in $M$, written $\{N / x\} M$.
- Informally, $N$ replaces all free occurrences of $x$ in $M$.
- Caution! A fully correct definition of substitution is tricky (there was a long history of not-quite-adequate definitions). This is beyond our scope here.
- Here is an almost-correct definition:
(1) Suppose the free variables of $N$ have no bound occurrences in $M$. Then the term $\{N / x\} M$ is formed by replacing all free occurrences of $x$ in $M$ by $N$.
(2) Otherwise, suppose variable $y$ is free in $N$ and bound in $M$. Consistently replace the binding and corresponding bound occurrences of $y$ in $M$ by some fresh variable $z$. Repeat the renaming of bound variables in $M$ until case 1 applies, then proceed as in case 1.


## Lambda Calculus: Substitution examples

In the following examples, $M$ has no bound occurrences, so $N$ replaces all occurrences of $x$ in $M$ to form $\{N / x\} M$ :

$$
\begin{aligned}
\{u / x\} x & =u \\
\{u / x\}(x x) & =(u u) \\
\{u / x\}(x y) & =(u y) \\
\{u / x\}(x u) & =(u u) \\
\{(\lambda x . x) / x\}(x u) & =(\lambda x . u)
\end{aligned}
$$

## Lambda Calculus: Substitution examples..

In the following examples, $M$ has no free occurrences, so $\{N / x\} M$ is $M$ itself:

$$
\begin{aligned}
\{u / x\} y & =y \\
\{u / x\}(y z) & =(y x) \\
\{u / x\}(\lambda y \cdot y) & =(\lambda y \cdot y) \\
\{u / x\}(\lambda x \cdot x) & =(\lambda x \cdot x) \\
\{(\lambda x \cdot x) / x\} y & =y
\end{aligned}
$$

## Lambda Calculus: Substitution examples...

In the following examples, free variable $u$ in $M$ has bound occurrences in $M$, so $\{N / x\} M$ is formed by first renaming the bound occurrences of $u$ in $M$ :

$$
\begin{aligned}
& \{u / x\}(\lambda u . x)=\{u / x\}(\lambda z . x)=(\lambda z . u) \\
& \{u / x\}(\lambda u . u)=\{u / x\}(\lambda z . z)=(\lambda z . z)
\end{aligned}
$$

## List Function: map

- The built-in library function map() has 2 or more arguments: a function <func> and one or more lists.
- It applies function <func> to the elements of the lists as follows.
(map $<$ func $><$ list $_{1}><$ list $_{2}>\ldots$ )
<func> must be a function taking as many arguments as there are lists and returning a single value. If more than one list is given, then they must all be the same length. Map applies <func> element-wise to the elements of the lists and returns a list of the results, in order. The dynamic order in which <func> is applied to the elements of the lists is unspecified.


## map: Examples

> (define (odd x) (equal? (modulo x 2) 1))
> (map odd '( $\left.\begin{array}{lll}1 & 2 & 3\end{array}\right)$
(\#t \#f \#t)
> (map cadr ' ((a b) (de) (g h)))
(b e h)
> (map (lambda (n) (expt n n)) ' (1 2345 ))
(1427256 3125)
> (map + '(1 2 3) ' (4 56 6)
(5 7 9)

## Part IV

## Static Scope: let Expression

## let Expression

(let

```
            ((<1st-identifier><E E > )
            (<2nd-identifier><EE >}>\mathrm{ )
            ...)
<body-expression>)
```

- c.f. Declaration of local variables in $\mathrm{C}++$


## let Example

> (define $z$
(let ( $(x$ 3)

$$
\begin{aligned}
& \quad(\mathrm{y} 5)) \\
& (+(* \mathrm{x} x)(* 3 \mathrm{y}))))
\end{aligned}
$$

> z
24

- As spaces are immaterial, the statement may as well be written all in one single line as follows:
> (define z (let ((x 3) (y 5)) (+ (* x x) (* 3 y))) )
- Quiz: What is the relationship between let and lambda?
> (define z
((lambda ( x y) (+ (* x x) (* 3 y$)$ ))
3 5))
$>\mathrm{Z}$
24


## Nested let Example

> (let ( $(x$ 3.0)

$$
(y 5.0))
$$

$$
\text { (let }((\mathrm{a}(+\mathrm{x} y))
$$

$$
(b \quad(-x y)))
$$

$$
\text { (let }((f)(* a b x))
$$

$$
(g(/ a b y)))
$$

$$
(/ f \mathrm{~g}))))
$$

Quiz: What is the output?

## Part V

## Misc: Different Notions of Equality and Equivalence

## Equality and Equivalence Predicates

Scheme (like LISP) offers various notions of equality and equivalence, to support reference vs. value comparisons over different types, with different efficiency tradeoffs.

- =: Only applies to numeric values. (Very efficient.)
- char=: Only applies to character values. (Very efficient.)
- string=: Only applies to string values.
- eq?: Merely compares references and booleans. (Very efficient; essentially just pointer comparison.)
- eqv?: Like eq? combined with = plus handles numeric and character values. (Still efficient but slightly less so.)
- equal?: Recursively compares the contents of pairs, vectors, and strings, applying eqv? on other objects such as numbers and symbols. A rule of thumb is that objects are generally equal? if they print the same. (Least efficient. Why?)


## eq? vs. eqv? vs. equal?

|  | eq? | eqv? | equal? |
| :---: | :---: | :---: | :---: |
| (eq? '() \#f) ; cf LISP's nil | \#f | \#f | \#f |
| (eq? 'a 'a) | \#t | \#t | \#t |
| (eq? 'a 'b) | \#f | \#f | \#f |
| (eq? 2 2) | \#t only if eqv? | \#t | \#t |
| (eq? \# ${ }^{\text {a }}$ \# ${ }^{\text {a }}$ ) | \#t only if eqv? | \#t | \#t |
| (eq? "" "") | unspecified | unspecified | \#t |
| (eq? " a" "a") | \#t iff eqv? | unspecified | \#t |
| (eq? ' \#()'\#()) | unspecified | unspecified | \#t |
| (eq? '\#(1 2) '\#(1 2)) | \#t iff eqv? | unspecified | \#t |
| (eq? '()' ()) | \#t | \#t | \#t |
| (eq? '(a) '(a)) | unspecified | unspecified | \#t |
| (eq? '(b) (cdr '(a b))) | unspecified | unspecified | \#t |
| (eq? (cons 12$)$ (cons 12 )) | \#f | \#f | \#t |
| $\begin{gathered} (\operatorname{let}((x \times(a))) \\ (\mathrm{eq} ? \times \times)) \end{gathered}$ | \#t | \#t | \#t |
|  | \#f | \#f | \#f |
| $\begin{aligned} & \hline \text { (eq? }(\text { lambda }(x) \times) \\ &(\text { lambda }(x) \times)) \end{aligned}$ | unspecified | unspecified | unspecified |
| $\begin{aligned} & (\operatorname{let}((p(\operatorname{lambda}(x) \times))) \\ & (\text { eq? p p })) \end{aligned}$ | \#t | \#t | \#t |

## Part VI

## Misc: Value Binding

Impure FP: Imperative-style Side-effects

- (set! <variable> <expression>)
<expression> is evaluated, and the resulting value is stored in the location to which <variable> is bound.
- (set-car! <pair> <expression>)

Stores <expression> in the car field of <pair>.

- (set-cdr! <pair> <expression>)

Stores <expression> in the cdr field of <pair>.
$>$ (define x ' $(\mathrm{b} \mathrm{c})$ )
| > (set! x ' (b c))
> (define y x)
| > (eq? $x$ y)
$>$ (cadr x )
| \#f
c
$>$ (eq? $x$ y)
> (equal? x y)
\#t
$>($ set! $y \mathrm{x})$
$>($ set! $x$ ' $(d e f))$
$>$ (cadr x )
$>$ (eq? $x$ y)

```
e
\(>(e q ? x y)\)
```

\#t
$>\left(\right.$ set-cdr! $\left.\mathrm{x}{ }^{\prime}(\mathrm{g} \mathrm{h})\right)$
> y
\#f
(b g h)

## Value Binding and Environment

- The phrase: "(define $\times$ ' $(\mathrm{b} c)$ )" is called a binding; it binds the variable $x$ to a value '(b c).
- Can occur at top-level (global) or at the beginning of a lambda or let body (local).
- Don't re-define variables; think of them as aliases or constants. You can re-define existing variables at the top-level, for convenience. Whenever an identifier is defined, it's as if a new identifier is "created" - it has nothing whatever to do with any previously existing identifier of the same name.
- The phrase: "(set! $\times$ '(def))" rebinds the variable $\times$ to another value '(def).
- Don't use set! unless you are intentionally violating pure functional programming.
- Environment: the current set of ordered pairs (identifier, value) that are visible.


## Environment: Example (using SML syntax)

## env:

- val $x=17$;

- val $y=x$;
val $y=17:$ int

- val x = true;
val $x=$ true $:$ bool
$x=$ true
$y=17$
$x=17$
val $z=$ true $:$ bool

$$
\begin{aligned}
& z=\text { true } \\
& x=\text { true } \\
& y=17 \\
& x=17
\end{aligned}
$$

## Alias and Side Effects

Alias: When a data object is visible through more than one name in a single referencing environment, each name is termed an alias.

- Examples: passed parameters by reference in a function, several pointers to the same object.
- Pitfall: programs are harder to understand.

Side Effects: An operation has side effects if it makes changes which persist after it returns.

- Examples: A function changes its parameters or modifies global variables (through assignments); printouts.
- Pitfall : programs are harder to understand, evaluation order of expressions becomes important.


## Alias and Side Effects: Example

```
int \(x=2, y=5\);
int \(\operatorname{Bad}(\) int \(m)\{\) return \(x+=m ;\}\)
void Swap(int* a, int* b)
\(\{\)
    int temp \(=* \mathrm{a} ; * \mathrm{a}=* \mathrm{~b} ; * \mathrm{~b}=\) temp;
    \(x=4\);
\}
int main()
\{
    int \(* \mathrm{z}=\& \mathrm{x}\);
    int \(k=x * \operatorname{Bad}(7)+x\);
    \(\operatorname{printf}(" k=\% d \backslash n ", k)\);
    Swap(\&x, \&y);
    \(\operatorname{printf}("(x, y)=(\% d, \% d) \backslash n ", x, y)\);
\}
```


## Part VII

## Summary

$\sqrt{ }$ A task is achieved through applications of functions. No pointers!

No coercion!
No side-effects!
$\sqrt{ }$ Assignment is replaced by value binding.
$\sqrt{ }$ Implicit type inference.
$\sqrt{ }$ Implicit memory management: Objects are allocated as needed, and deallocated when they become inaccessible.

Pattern matching $\Rightarrow$ program by examples.
$\sqrt{ }$ Allow recursive definition of polymorphic datatypes.
Simple exception handling.

## Summary: FP vs. IP

IP:
Since IP languages are based on the von Neumann architecture, programmers must deal with the management of variables, assignment of values to them, memory locations, and sometimes even memory allocations.

- Adv: efficient computation
- Disadv: laborious construction of programs

FP: Do not manipulate memory directly; no variables, no assignments. Instead they work on values that are independent of an underlying machine.

- Adv: compact language, simple syntax, higher level of programming
- Disadv: efficiency is sacrificed


## Summary: FP vs. IP

| IP: | Due to aliases and side effects, the effects of a subpro- <br> gram or a block cannot be determined in isolation from <br> the entire program. <br> Since they only manipulate values, there are no aliases <br> nor side effects. |
| :--- | :--- |
| IP: | Explicit memory management. <br> Storage is allocated as necessary; and storage that be- <br> comes inaccessible is automatically deallocated and re- <br> claimed during garbage collection. |
| IP: | The power comes from mimicking operations on the un- <br> derlying computer architecture with assignments, loops, <br> and jumps. |
| FP: | The power comes from recursion and treating functions <br> as "first-class" values. |

