## CSc 372

## Comparative Programming Languages

34 : Scheme - Introduction

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## Background

- Scheme is based on LISP which was developed by John McCarthy in the mid 50s.
- LISP stands for LISt Processing, not Lots of Irritating Silly Parentheses.
- Functions and data share the same representation: S-Expressions.
- A basic LISP implementation needs six functions cons, car, cdr, equal, atom, cond.
- Scheme was developed by Sussman and Steele in 1975.


## S-Expressions

- An S-Expression is a balanced list of parentheses.

More formally, an S-expression is
(1) a literal (i.e., number, boolean, symbol, character, string, or empty list).
(2) a list of s-expressions.

- Literals are sometimes called atoms.


## S-Expressions - Examples

| Legal | Illegal |
| :--- | :--- |
| 66 | $($ |
| () | $(5))$ |
| $(45)$ | ()() |
| $((5))$ | $(4(5)$ |
| $(()())$ | $)($ |

## S-Expressions as Trees

- An S-expression can be seen as a linear representation of tree-structure:

| 2 | 2 |  |
| :--- | :--- | :--- |
|  | $(6)$ | $\left(\begin{array}{ll}3 & 4\end{array}\right)$ |
| 6 |  | 3 |


$\left(\begin{array}{lll}2 & (3 & 4\end{array}\right)\left(\begin{array}{ll}5 & (6)\end{array}\right)$

## S-Expressions as Function Calls

- A special case of an S-expression is when the first element of a list is a function name.
- Such an expression can be evaluated.

```
>(+4 5)
9
> (add-five-to-my-argument 20)
25
> (draw-a-circle 20 45)
#t
```


## S-Expressions as Functions

- As we will see, function definitions are also S-expressions:

```
(define (farenheit-2-celsius f)
    (* (- f 32) 5/9)
)
```

- So, Scheme really only has one syntactic structure, the S-expression, and that is used as a data-structure (to represent lists, trees, etc), as function definitions, and as function calls.


## Function Application

- In general, a function application is written like this:

$$
\text { (operator } \arg _{1} \arg _{2} \ldots \arg _{n} \text { ) }
$$

- The evaluation proceeds as follows:
(1) Evaluate operator. The result should be a function $\mathcal{F}$.
(2) Evaluate

$$
\arg _{1}, \arg _{2}, \ldots \arg _{n}
$$

to get

$$
\operatorname{val}_{1}, \operatorname{val}_{2}, \ldots \operatorname{val}_{n}
$$

(3) Apply $\mathcal{F}$ to $\operatorname{val}_{1}, \operatorname{val}_{2}, \ldots \operatorname{val}_{n}$.

## Function Application - Examples

$$
\begin{aligned}
& >(+45) \\
& 9 \\
& >(+(+56) 3) \\
& 14 \\
& >7 \\
& 7 \\
& >(456) \\
& \text { eval: } 4 \text { is not a function } \\
& >\text { \#t } \\
& \text { \#t }
\end{aligned}
$$

## Atoms - Numbers

Scheme has

- Fractions (5/9)
- Integers (5435)
- Complex numbers (5+2i)
- Inexact reals (\#i3.14159265)

$$
\begin{aligned}
& >(+54) \\
& 9 \\
& >\left(+\left(\begin{array}{lll}
* & 5 & 3) \\
23 \\
> & (+5 / 94 / 6) \\
1.2 \\
>5 / 9 \\
0.5
\end{array}\right.\right.
\end{aligned}
$$

## Atoms - Numbers. . .

```
>(+ 5/9 8/18)
1
> 5+2i
5+2i
    > (+ 5+2i 3-i)
    8+1i
    > (* 236542164521634 3746573426573425643)
    886222587860913289285513763860662
    > pi
    #i3.141592653589793
    > e
    #i2.718281828459045
    > (* 2 pi)
    #i6.283185307179586
```


## Atoms - Numbers. . .

- Scheme tries to do arithmetic exactly, as much as possible.
- Any computations that depend on an inexact value becomes inexact.
- Scheme has many builtin mathematical functions:

```
> (sqrt 16)
4
> (sqrt 2)
#i1.4142135623730951
> (sin 45)
#i0.8509035245341184
> (sin (/ pi 2))
#i1.0
```


## Atoms — Strings

- A string is enclosed in double quotes.

```
> (display "hello")
hello
> "hello"
"hello"
> (string-length "hello")
5
> (string-append "hello" " " "world!")
"hello world!"
```


## Atoms - Booleans

- true is written \#t.
- false is written \#f.

$$
\begin{aligned}
& >\text { \#t } \\
& \text { true } \\
& >\text { \#f } \\
& \text { false } \\
& >\text { (display \#t) } \\
& \text { \#t } \\
& >\text { (not \#t) } \\
& \text { false }
\end{aligned}
$$

## Identifiers

- Unlike languages like C and Java, Scheme allows identifiers to contain special characters, such as ! \$ \% \& * + - / : < = > ? © ~ ~ ~. Identifiers should not begin with a character that can begin a number.
- This is a consequence of Scheme's simple syntax.
- You couldn't do this in Java because then there would be many ways to interpret the expression $\mathrm{X}-5+\mathrm{Y}$.

| Legal | Illegal |
| :--- | :--- |
| h-e-l-l-o | 3some |
| give-me! | -stance |
| WTF? |  |

## Defining Variables

- define binds an expression to a global name:

> (define name expression)

```
(define PI 3.14)
> PI
3.14
    (define High-School-PI (/ 22 7))
    > High-School-PI
    3.142857
```


## Defining Functions

- define binds an expression to a global name:
(define (name $\arg _{1} \arg _{2} \ldots$ ) expression)
- $\arg _{1} \arg _{2} \ldots$ are formal function parameters.

```
(define (f) 'hello)
> (f)
hello
(define (square x) (* x x))
    > (square 3)
9
```


## Defining Helper Functions

- A Scheme program consists of a large number of functions.
- A function typically is defined by calling other functions, so called helper or auxiliary functions.

```
(define (square x) (* x x))
(define (cube x) (* x (square x)))
> (cube 3)
27
```


## Preventing Evaluation

- Sometimes you don't want an expression to be evaluated.
- For example, you may want to think of $(+45)$ as a list of three elements,+ 4 , and 5 , rather than as the computed value 9.
- (quote $(+45)$ ) prevents (+ 4 5) from being evaluated. You can also write '(+45).

```
> (display (+ 4 5))
9
    > (display (quote (+ 4 5)))
    (+ 4 5)
    > (display '(+ 4 5))
    (+ 4 5)
```


## Dr Scheme

- Download DrScheme from here: http://www.drscheme.org.
- It has already been installed for you in lectura and the Windows machines in the lab.
- Start DrScheme under unix (on lectura) by saying
> drscheme
- On Windows and MacOS it may be enough to click on the DrScheme logo to start it up.


## Dr Scheme



## Dr Scheme - Using TeachPacks



## Dr Scheme - Using the Stepper



## References

- Read Scott, pp. 523-527, 528-539.
- Free interpreter: http://www.drscheme.org.
- Manual: http://wwu.swiss.ai.mit.edu/projects/scheme/documentation/scheme.htm1
- Tutorials:
- http://ai.uwaterloo.ca/~dale/cs486/s99/scheme-tutorial.html
- http://cs.wwc.edu/\~cs_dept/KU/PR/Scheme.html
- http://www.cis.upenn.edu/\~ungar/CIS520/scheme-tutorial.html
- http://dmoz.org/Computers/Programming/Languages/Lisp/Scheme


## References. . .

- Language reference manual:
http://www.swiss.ai.mit.edu/ftpdir/scheme-reports/r5rs.ps.
- Some of this material is taken from
http:///wwu.ecf. utoronto. ca//gower/CSC326F/slides, (C)Diana Inkpen 2002, Suzanne Stevenson 2001.


## Scheme so Far

- A function is defined by
(define (name arguments) expression)
- A variable is defined by
(define name expression)
- Strings are inclosed in double quotes, like "this". Common operations on strings are
- (string-length string)
- (string-append list-of-strings)
- Numbers can be exact integers, inexact reals, fractions, and complex. Integers can get arbitrarily large.
- Booleans are written \#t and \#f.


## Scheme so Far. . .

- An inexact number is written: \#i3.14159265.
- Common operations on numbers are
- (+ arg1 arg2), (- arg1 arg2)
- (add1 arg), (sub1 arg)
- (min arg1 arg2), (max arg1 arg2)
- A function application is written:
> (function-name arguments)
- Quoting is used to prevent evaluation
(quote argument)
or
'argument

