Introduction (1 of 2)

- Scheme and Common Lisp are the two main dialects of the original Lisp, which was designed by John McCarthy (MIT), in 1958.
- Only Fortran is older: by one year.
 Fortran has changed, drastically.
 Essentially, Lisp has not changed.
- The "pure" subset of Lisp is functional (i.e., no side effects), and is based on the λ -calculus of Alonzo Church (1930).
- Imperative features (i.e., assignments and loops) have been added, but purists ignore them. In Scheme, their names end with a bang (e.g., set-car!).

Introduction (2 of 2)

- Scheme has an extremely simple syntax, used for both programs and data.
- Scheme is strongly and dynamically typed.
- Scheme is statically scoped.
- Scheme is higher-order. Functions are first-class objects, which can be contructed and evaluated during execution.

Program structure (1 of 4)

- As with many PLs, a Scheme program is a set of function definitions, followed by a sequence of function calls.
- Function definition:
 - Java:

$$t_f \ f(t_1 \ p_1, \ t_2 \ p_2, \ \cdots, \ t_n \ p_n) \ \{ \ body \ \}$$

- Scheme:

(define (
$$f p_1 p_2 \cdots p_n$$
) $body$)

- Function call:
 - Java:

$$f(p_1, p_2, \cdots, p_n)$$

- Scheme:

$$(f p_1 p_2 \cdots p_n)$$

Program structure (2 of 4)

- Here's a simple example:pub/sum/scheme/sum.scm
- Apparently, symbols (e.g., function names) can contain funny characters.
- Quotation: What's with that creepy apostrophe? It's just an abbreviation: 'x means (quote x) and '(···) means (quote (···)).
- The built-in function quote returns its (one) parameter, unevaluated.

Program structure (3 of 4)

- But wait! A function definition is apparently just a call to a function that defines a function (e.g., define).
- So, nested function definitions are natural.
 pub/sum/scheme/sumtail.scm
- Does define cause a side effect? Yes.
- Can define redefine a symbol? Yes.
- Is define an imperative feature? Yes, if misused.

Program structure (4 of 4)

- Enough about functions, already! What about variables?
- If you think about it, a function definition and a variable definition both simply bind a value to a symbol (i.e., its name). The difference is the value's type.
- How shall we denote a callable value?
- How about (lambda \cdots), since λ isn't on your keyboard:

pub/etc/lambda.scm

Syntax and Semantics

- We've seen some examples. Now, let's consider a five-rule grammar for Scheme: pub/etc/scheme-grammar
- A program is a sequence of symbolic expressions, called S-expressions.
- A literal, of course, evaluates to itself.
- A symbol evaluates to its defined value.
- A parenthesized sequence of S-expressions evaluates to the result of calling the value of the first (i.e., a function) and passing it the values of the rest (i.e., as parameters). That is the *only* meaning of parentheses!
- Some parameters to some functions are not evaluated prior to the call (e.g., quote, lambda, conditionals, and logicals).

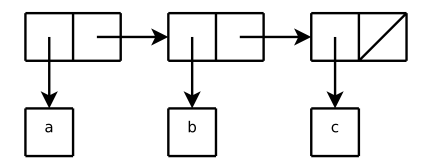
Translation

- A program is input, analyzed, and executed by the read-eval-write loop, which calls three built-in functions of the same names.
- read reads a complete S-expression from stdin, and returns it. If it is parenthesized, read constructs a list to contain it.
- eval evaluates and returns the result of read, as described earlier.
- write writes the result of eval to stdout.

List representation (1 of 2)

Suppose read reads this S-expression:
 (a b c)

It will construct, and return a reference to, a list that looks like this:



 The left and right fields of a cell are called the car and cdr, respectively, due to the IBM 701 registers of those names.

List representation (2 of 2)

 Notice that we did not need to explicitly end the list with an empty-list, "null", or "nil" value. That's because (a b c) is an abbreviation for:

```
(a b c . '())
```

This dotted-pair syntax is rarely needed, but you might see it if you build your lists improperly.

- If this list was passed to eval, it would evaluate the symbol a, discover that its value is not a function, and fail.
- We could pass any of these S-expressions to read and eval to produce our list:

```
'(a b c)
(quote (a b c))
(list 'a 'b 'c)
(cons 'a (cons 'b (cons 'c '())))
```