We’re going to investigate SICP’s Scheme interpreter written in Scheme. This interpreter implements the environment model of evaluation.

Here’s a reminder of the reasons I mentioned in week 6 for studying a Scheme interpreter in Scheme, even though it’s obviously not something you’d use in practice:

- It helps you understand the environment model.
- It lets us experiment with modifications to Scheme (new features).
- Even real Scheme interpreters are largely written in Scheme.
- It illustrates a big idea: universality.

Universality means we can write one program that’s equivalent to all other programs. At the hardware level, this is the idea that made general-purpose computers possible. It used to be that they built a separate machine, from scratch, for every new problem. An intermediate stage was a machine that had a patchboard so you could rewire it, effectively changing it into a different machine for each problem, without having to re-manufacture it. The final step was a single machine that accepted a program as data so that it can do any problem without rewiring.

Instead of a function machine that computes a particular function, taking (say) a number in the input hopper and returning another number out the bottom, we have a universal function machine that takes a function machine in one input hopper, and a number in a second hopper, and returns whatever number the input machine would have returned. This is the ultimate in data-directed programming.

Our Scheme interpreter leaves out some of the important components of a real one. It gets away with this by taking advantage of the capabilities of the underlying Scheme. Specifically, we don’t deal with storage allocation, tail recursion elimination, or implementing any of the Scheme primitives. All we do deal with is the evaluation of expressions. That turns out to be quite a lot in itself, and pretty interesting.
Here is a one-screenful version of the metacircular evaluator with most of the details left out. You might want to compare it to the one-screenful substitution-model interpreter you saw in week 6.

```
(define (scheme)
  (display ">")
  (print (eval (read) the-global-environment))
  (scheme))

(define (eval exp env)
  (cond ((self-evaluating? exp) exp)
        ((symbol? exp) (lookup-in-env exp env))
        ((special-form? exp) (do-special-form exp env))
        (else (apply (eval (car exp) env)
                     (map (lambda (e) (eval e env)) (cdr exp))))))

(define (apply proc args)
  (if (primitive? proc)
      (do-magic proc args)
      (eval (body proc)
            (extend-environment (formals proc)
                                args
                                (proc-env proc)))))
```

Although the version in the book is a lot bigger, this really does capture the essential structure, namely, a mutual recursion between eval (evaluate an expression relative to an environment) and apply (apply a function to arguments). To evaluate a compound expression means to evaluate the subexpressions recursively, then apply the car (a function) to the cdr (the arguments). To apply a function to arguments means to evaluate the body of the function in a new environment.

What’s left out? Primitives, special forms, and a lot of details.

In that other college down the peninsula, they wouldn’t consider you ready for an interpreter until junior or senior year. At this point in the introductory course, they’d still be teaching you where the semicolons go. How do we get away with this? We have two big advantages:

- **The source language** (the language that we’re interpreting) is simple and uniform. Its entire formal syntax can be described in one page, as we did in week 7. There’s hardly anything to implement!
- **The implementation language** (the one in which the interpreter itself is written) is powerful enough to handle a program as data, and to let us construct data structures that are both hierarchical and circular.

The amazing thing is that the simple source language and the powerful implementation language are both Scheme! You might think that a powerful language has to be complicated, but it’s not so.
Introduction to Logo. For the programming project you’re turning the metacircular evaluator into an interpreter for a different language, Logo. To do that you should know a little about Logo itself.

Logo is a dialect of Lisp, just as Scheme is, but its design has different priorities. The goal was to make it as natural-seeming as possible for kids. That means things like getting rid of all those parentheses, and that has other syntactic implications.

(To demonstrate Logo, run `cs61a/logo` which is Berkeley Logo.)

Commands and operations: In Scheme, every procedure returns a value, even the ones for which the value is unspecified and/or useless, like `define` and `print`. In Logo, procedures are divided into operations, which return values, and commands, which don’t return values but are called for their effect. You have to start each instruction with a command:

```logo
print sum 2 3
```

Syntax: If parentheses aren’t used to delimit function calls, how do you know the difference between a function and an argument? When a symbol is used without punctuation, that means a function call. When you want the value of a variable to use as an argument, you put colon in front of it.

```logo
make "x 14
print :x
print sum :x :x
```

Words are quoted just as in Scheme, except that the double-quote character is used instead of single-quote. But since expressions aren’t represented as lists, the same punctuation that delimits a list also quotes it:

```logo
print [a b c]
```

(Parentheses can be used, as in Scheme, if you want to give extra arguments to something, or indicate infix precedence.)

```logo
print (sum 2 3 4 5)
print 3*(4+5)
```

No special forms: Except `to`, the thing that defines a new procedure, all Logo primitives evaluate their arguments. How is this possible? We “proved” back in chapter 1 that `if` has to be a special form. But instead we just quote the arguments to `ifelse`:

```logo
ifelse 2=3 [print "hi"] [print "bye"]
```

You don’t notice the quoting since you get it for free with the list grouping.

Functions not first class: In Logo every function has a name; there’s no `lambda`. Also, the namespace for functions is separate from the one for variables; a variable can’t have a function as its value. (This is convenient because we can use things like `list` or `sentence` as formal parameters without losing the functions by those names.) That’s another reason why you need colons for variables.

So how do you write higher-order functions like `map`? Two answers. First, you can use the name of a function as an argument, and you can use that name to construct an expression and eval it with `run`. Second, Logo has first-class expressions; you can `run` a list that you get as an argument. (This raises issues about the scope of variables that we’ll explore later this week.)

```logo
print map "first [the rain in spain]
print map [? * ?] [3 4 5 6]
```
Data abstraction in the evaluator. Here is a quote from the Instructor’s Manual, regarding section 4.1.2:

“Point out that this section is boring (as is much of section 4.1.3), and explain why: Writing the selectors, constructors, and predicates that implement a representation is often uninteresting. It is important to say explicitly what you expect to be boring and what you expect to be interesting so that students don’t ascribe their boredom to the wrong aspect of the material and reject the interesting ideas. For example, data abstraction isn’t boring, although writing selectors is. The details of representing expressions (as given in section 4.1.2) and environments (as given in section 4.1.3) are mostly boring, but the evaluator certainly isn’t.”

I actually think they go overboard by having a separate ADT for every kind of homogeneous sequence. For example, instead of first-operand and rest-operands I’d just use first and rest for all sequences. But things like operator and operands make sense.

Dynamic scope. Logo uses dynamic scope, which we discussed in Section 3.2, instead of Scheme’s lexical scope. There are advantages and disadvantages to both approaches.

Summary of arguments for lexical scope:

- Allows local state variables (OOP).
- Prevents name “capture” bugs.
- Faster compiled code.

Summary of arguments for dynamic scope:

- Allows first-class expressions (WHILE).
- Easier debugging.
- Allows “semi-global” variables.

Lexical scope is required in order to make possible Scheme’s approach to local state variables. That is, a procedure that has a local state variable must be defined within the scope where that variable is created, and must carry that scope around with it. That’s exactly what lexical scope accomplishes.

On the other hand, (1) most lexically scoped languages (e.g., Pascal) don’t have lambda, and so they can’t give you local state variables despite their lexical scope. And (2) lexical scope is needed for local state variables only if you want to implement the latter in the particular way that we’ve used. Object Logo, for example, provides OOP without relying on lambda because it includes local state variables as a primitive feature.

Almost all computer scientists these days hate dynamic scope, and the reason they give is the one about name captures. That is, suppose we write procedure P that refers to a global variable V. Example:

```
(define (area rad)
  (* pi rad rad))
```

This is intended as a reference to a global variable pi whose value, presumably, is 3.141592654. But suppose we invoke it from within another procedure like this:

```
(define (mess-up pi)
  (area (+ pi 5)))
```

If we say (mess-up 4) we intend to find the area of a circle with radius 9. But we won’t get the right area if we’re using dynamic scope, because the name pi in procedure area suddenly refers to the local variable in mess-up, rather than to the intended global value.
This argument about naming bugs is particularly compelling to people who envision a programming project in which 5000 programmers work on tiny slivers of the project, so that nobody knows what anyone else is doing. In such a situation it’s entirely likely that two programmers will happen to use the same name for different purposes. But note that we had to do something pretty foolish—using the name $\pi$ for something that isn’t $\pi$ at all—in order to get in trouble.

Lexical scope lets you write compilers that produce faster executable programs, because with lexical scope you can figure out during compilation exactly where in memory any particular variable reference will be. With dynamic scope you have to defer the name-location correspondence until the program actually runs. This is the real reason why people prefer lexical scope, despite whatever they say about high principles.

As an argument for dynamic scope, consider this Logo implementation of the `while` control structure:

```
:to while :condition :action
  if not run :condition [stop]
  run :action
  while :condition :action
end

:to example :x
  while [:x > 0] [print :x make "x :x-1]
end

? example 3

3
2
1
```

This wouldn’t work with lexical scope, because within the procedure `while` we couldn’t evaluate the argument expressions, because the variable `x` is not bound in any environment lexically surrounding `while`. Dynamic scope makes the local variables of `example` available to `while`. That in turn allows first-class expressions. (That’s what Logo uses in place of first-class functions.)

There are ways to get around this limitation of lexical scope. If you wanted to write `while` in Scheme, basically, you’d have to make it a special form that turns into something using thunks. That is, you’d have to make

```
(while cond act)
```

turn into

```
(while-helper (lambda () cond) (lambda () act))
```

But the Logo point of view is that it’s easier for a beginning programmer to understand first-class expressions than to understand special forms and thunks.

Most Scheme implementations include a debugger that allows you to examine the values of variables after an error. But, because of the complexity of the scope rules, the debugging language isn’t Scheme itself. Instead you have to use a special language with commands like “switch to the environment of the procedure that called this one.” In Logo, when an error happens you can `pause` your program and type ordinary Logo expressions in an environment in which all the relevant variables are available. For example, here is a Logo program:
to assq :thing :list
if equalp :thing first first :list [op last first :list]
op assq :thing bf :list
end

to spell :card
pr (se assq bl :card :ranks "of assq last :card :suits)
end

to hand :cards
if emptyp :cards [stop]
spell first :cards
hand bf :cards
end

make "ranks [[a ace] [2 two] [3 three] [4 four] [5 five] [6 six] [7 seven]
 [8 eight] [9 nine] [10 ten] [j jack] [q queen] [k king]]
make "suits [[h hearts] [s spades] [d diamonds] [c clubs]]

? hand [10h 2d 3s]
TEN OF HEARTS
TWO OF DIAMONDS
THREE OF SPADES

Suppose we introduce an error into hand by changing the recursive call to
hand first bf :cards

The result will be an error message in assq—two procedure calls down—complaining about an empty argument to first. Although the error is caught in assq, the real problem is in hand. In Logo we can say pons, which stands for “print out names,” which means to show the values of all variables accessible at the moment of the error. This will include the variable cards, so we’ll see that the value of that variable is a single card instead of a list of cards.

Finally, dynamic scope is useful for allowing “semi-global” variables. Take the metacircular evaluator as an example. Lots of procedures in it require env as an argument, but there’s nothing special about the value of env in any one of those procedures. It’s almost always just the current environment, whatever that happens to be. If Scheme had dynamic scope, env could be a parameter of eval, and it would then automatically be available to any subprocedure called, directly or indirectly, by eval. (This is the flip side of the name-capturing problem; in this case we want eval to capture the name env.)

• Environments as circular lists. When we first saw circular lists in chapter 2, they probably seemed to be an utterly useless curiosity, especially since you can’t print one. But in the MC evaluator, every environment is a circular list, because the environment contains procedures and each procedure contains a pointer to the environment in which it’s defined. So, moral number 1 is that circular lists are useful; moral number 2 is not to try to trace a procedure in the evaluator that has an environment as an argument! The tracing mechanism will take forever to try to print the circular argument list.