6.001: Get Ready!

IAP 2004, By Ben Vandiver

Glossary

program collection of procedures and static data that accomplishes a specific task.

procedure a piece of code that when called with arguments computes and returns a result; possibly with some side-effects. In scheme, procedures are normal values like numbers.

function see procedure; they're equivalent in scheme. Some other languages make a distinction.

argument An input variable to a procedure. A new version of the variable is created every time the procedure is called.

parameter see argument.

expression A single valid scheme statement. 5, (+ 3 4), and (if (lambda (x) x) 5 (+ 3 4)) are expressions.

value The result of a evaluating an expression. 5, 7, and 5 respectively.

type Values are classified into types. Some types: numbers, booleans, strings, lists, and procedures. Generally, types are disjoint (any value falls into exactly one type class).

call Verb, the action of invoking, jumping to, or using a procedure.

apply Calling a procedure. Often used as "apply procedure p to arguments a1 and a2."

pass Usage "pass X to Y." When calling procedure Y, supply X as one of the arguments.

side-effect In relation to an expression or procedure, some change to the system that does not involve the expression's value.

iterate To loop, or "do" the same code multiple times.

variable A name that refers to a exactly one value.

binding Also verb "to bind". The pairing of a name with a value to make a variable.

recurse In a procedure, to call that same procedure again.

Scheme

1. Basic Elements

(a) self-evaluating - expressions whose value is the same as the expression.

| | (b) | names - Name is looked up in the symbol table to find the value associated with it. Names may be made of any collection of characters that doesn't start with a number. |
|----|----------------|---|
| 2 | (pr Valu | nbination ocedure arguments-separated-by-spaces) are is determined by evaluating the expression for the procedure and applying the resulting value to value of the arguments. |
| 3. | \mathbf{Spe} | cial Forms |
| | (a) | if - (if test consequent alternative) If the value of the test is not false (#f), evaluate the consequent, otherwise evaluate the alternative. |
| | (b) | define - (define name value) The name is bound to the result of evaluating the the value. |
| | (c) | lambda - (lambda parameters body) Creates a procedure with the given parameters and body. Parameters is a list of names of variables. Body is one or more scheme expressions. When the procedure is applied, the body expressions are evaluated in order and the value of the last one is returned. |
| | (d) | let^* - (let* bindings body) Binds the given bindings for the duration of the body. The bindings is a list of (name value) pairs. The body consists of one or more expressions which are evaluated in order and the value of last is returned. |

Programming

| 1. | define the problem |
|----|----------------------|
| 2. | describe approach in |
| 3. | write code |

4. test it to see if it works

Problems

| 1. | ${\bf Write}$ | a | procedure | to | square | numbers |
|----|---------------|---|-----------|----|--------|---------|
| | plan: | | | | | |

| 2. | Write a | procedure | to | sum | the | squares | of | two | numbe | ers |
|----|---------|-----------|----|----------------------|-----|---------|----|-----|-------|-----|
| | plan: | | | | | | | | | |

english ("what's the plan?")

3. Sum the numbers between 1 and some number n plan:

4. Compute n! plan:

| 5. | Compute e plan: |
|----|---------------------------------------|
| 6. | Compute n th fibonacci number plan: |
| 7. | Compute golden ratio plan: |
| 8. | Compute pi plan: |