6.001 Spring 2007 Recitation #1

6.001 Recitation 1: Basic Scheme

7/2/2'7 (7 Feb 2007)

Introductions

- Who am I?
 - o Course 6 grad student
 - o CS interests in computer vision, machine learning, software engineering
 - o Outside interests/activities: graduate student council, computer games, building stuff!
- Who are you?
 - o Future directions in CS?
 - o Topics of interest?

Announcements / Key Information

- Section Staff
 - o Recitation Instructor: Gerald Dalley (dalleyg@mit.edu)
 - o TAs: TBD
- Collaboration Policy: Read carefully in the handout
- Resources
 - o Lectures, recitations, tutorials, lab, course website
 - o Course Web Page: http://sicp.csail.mit.edu
 - o Section Web Page: http://people.csail.mit.edu/dalleyg/6.001/SP2007/index.html
 - Section notes, solutions, *etc.* will be posted here.
 - o **Lab:** 34-501, outer door combination 94210, inner door combination 04862*.
- **Problem Sets:** "Missing ore than a couple of the homework assignments may result in a failing grade..." Do them early! Log in at the bottom of the course web page.
- **Projects 0:** Due next Friday (16 Feb @ 6pm)
- InstaQuiz!

High-Level 6.001

- "Anything you can do, I can do meta." (Charles Simonyi).
- Scheme
- DrScheme

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Evaluator Model

• Read/Eval/Print loop

• Taxonomy of expressions

o Stupidly follow the rules → build intuition

o Self-evaluating

- Numbers
- Strings
- Booleans

o Names

- A **name** evaluates to the value associated with that name.
- Any collection of characters that doesn't start with a number.
- Built-in procedures
 - +, -, *, /, etc.

Combinations

(procedure arguments-separated-by-spaces)

- Prefix notation
- **Evaluate** the *subexpressions in any order*
- **Apply** the *value of the operator subexpression* to the *value of the remaining subexpressions*.

o Special forms

- Only a few "special forms" do not follow the combination rules
- define

```
(define name expr)
```

- Evaluate the expression
- Associate the name with the value of the expression

lambda

```
(lambda (params-list) expr)
```

- Returns a value: *pointer to the executable procedure*
- Syntactic sugar

```
(define double (lambda (x) (+ x x)))
(define (double x) (+ x x))
```

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Simple Examples

To what do the following expressions evaluate (assume they are evaluated in sequence)?

```
7
-
(+ 2 4)
(* (- 5 3) (/ 9 3))
(7 - 4)
```

More Examples

To what do the following expressions evaluate (assume they are evaluated in sequence)?

```
(lambda (x) (* x x))
((lambda (x) (* x x)) 5)
(define double (lambda (x) (* 2 x)))
(double (double 6))
(double double)
(define cube (lambda (x) (* x x x)))
(cube 3)
(define + 3)
(define - 6)
```

Writing a Procedure

Define a procedure called average that computes the average of its two numeric arguments.

Subtleties

Consider the following two definitions below. How are they similar and how do they differ?

Glossary

Here are a number of terms you'll see introduced over the next few weeks.

- **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. <u>Some other languages</u> make a distinction.
- **Parameter:** An input variable to a procedure. A new version of the variable is created every time the procedure is called.
- **Argument:** The actual value associated with a parameter. For a procedure created via (define double (lambda (x) (+ x x))) and evaluated with (double 5), 5 is the argument and x is the parameter.
- **Expression:** A single valid scheme statement.
 - 5, (+34), and (if (lambda (x) x) 5 (+34)) 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.

InstaQuiz #1

Name: _____

1. What programming experience do you have (none is fine)?

2. What do you hope to learn in 6.001 / why have you chosen to take this class?

3. What do the following expressions evaluate to, if evaluated in sequence?

(+ 2 3)
(define fred +)
(fred 4 6)