CS305 – Programming Languages Spring 2017-2018

Homework 5

Interpreting Scheme using Scheme

1 Introduction

In this homework you will implement a Scheme interpreter, similar to the ones we saw in the lectures. However, the subset of Scheme that is handled by the interpreter will be larger.

2 The Scheme subset s8

The syntax of the Scheme subset that will be covered by the interpreter that you will implement for this homework is as follows.

```
Grammar for the subset $8
             <s8> -> <expr>
                  | <define>
            <expr> -> NUMBER
                    | IDENT
                    | <if>
                    | <let>
                    | <letstar>
                    | <lambda>
                    | <application>
           <define> -> ( define IDENT <expr> )
               <if> -> ( if <expr> <expr> <expr> )
              <let> -> ( let ( <var_binding_list> ) <expr> )
          <letstar> -> ( let* ( <var_binding_list> ) <expr> )
           <lambda> -> ( lambda ( <formal_list> ) <expr> )
      <application> -> ( <operator> <operand_list> )
         <operator> -> <built_in_operator>
                    | <lambda>
                    | IDENT
<built_in_operator> -> + | * | - | /
     <operand_list> -> <expr> <operand_list>
                    | empty
<var_binding_list> -> ( IDENT <expr> ) <var_binding_list>
                    | ( IDENT <expr> )
      <formal_list> -> IDENT <formal_list>
                    | IDENT
```

Note that, compared to the subsets we handled in the class, this grammar allows much more liberal expressions to be used: we will be able to apply a lambda expression directly within an interaction as

and we will also be able bind a lambda expression to a variable as

and apply it later as

Note that, if there is a variable in procedure, it checks the value when the procedure is applied. You can see the example about the binding of variables in procedure at section ??.

We are now also able to use "if" expressions.

When the first <expr> of an <if> expression evaluates to 0, then the value of the <if> expression is to be taken as the value of the third <expr> of the <if> expression. Otherwise, (i.e. when the first <expr> of an <if> expression evaluates to a value other than 0), the value of the <if> expression is to be taken as the value of the second <expr> of the <if> expression.

You should pay attention to the different semantics of let and let*. In the following sequence of expressions

the let expression should produce the value 8, whereas the let* expression should produce the value 6.

A note on the number of items in <operand_list> in an <application>.

• If the <operator> is a lambda expression, then the number of items in the <operand_list> and the number of formal parameters in the lambda expression must match. If they are different, then an error should be produced.

- If the <operator> is the addition operator, then <operand_list> can have any number of items. When there are 0 arguments, it should evaluate to 0.
- If the <operator> is the multiplication operator, then <operand_list> can have any number of items. When there are 0 arguments, it should evaluate to 1.
- If the <operator> is the subtraction operator, then <operand_list> must have at least two items. This operator is left associative.
- If the <operator> is the division operator, then <operand_list> must have at least two items. This operator is left associative.

3 The procedure cs305

You should declare a procedure named cs305 which will start the show when called. It should not take any arguments.

In every iteration of your REPL, you should print out the prompt given below in "Scheme Interaction" sample, then accept an input from the user, then evaluate the value of the input expression, and finally print the value evaluated by using a value prompt. The following is a sample on how the interaction with your interpreter must look like.

```
Scheme Interaction
1 ]=> (cs305)
cs305> 3
cs305: 3
cs305> (define x 5)
cs305: x
cs305> x
cs305: 5
cs305> ((lambda (n) (+ n 2)) 5)
cs305: 7
cs305> (define inc2 (lambda (n) (+ n 2)))
cs305: inc2
cs305 > (inc2 5)
cs305: 7
cs305> (define incx (lambda (n) (+ n x)))
cs305: incx
cs305> (define x 3)
cs305: x
cs305> (incx 1)
cs305: 4
cs305> (define x 1)
cs305: x
cs305> (incx 1)
cs305: 2
```

In the example, incx increments the argument n by x. Since the x value is evaluated when the procedure is called, x is not 5. It is not bound when the procedure is defined.

4 How to Submit

Submit a single file which must be named as:

id-hw5.scm

where id is your student id.

In order to test your submission, we will start the MIT Scheme interpreter on blum, and load your file in the interpreter as follows:

```
1 ]=> (load "id-hw5.scm")
;Loading "id-hw5.scm" -- done
;Value: ....
1 ]=> (cs305)
```

After loading your file, we will start the cs305 procedure, and start to interact with your interpreter.

5 Notes

- Important: SUCourse's clock may be off a couple of minutes. Take this into account to decide when to submit.
- No homework will be accepted if it is not submitted using SUCourse.
- Note that, you may be able to find Scheme interpreters for Windows. Although it is discouraged, you may use them. However, we want to remind you that, your homework will be evaluated on flow.sabanciuniv.edu. Hence we recommend that you, at least, test your implementation on this before submitting.
- Start working on the homework immediately.