CSCE476/876 Spring 2006

Homework 2: Learning Lisp with the Adaptive Remote Agent (II)

Assigned on: Wednesday January 25, 2005.

Due: Wednesday February 1, 2005

Quiz: Wednesday February 1, 2005.

As you may have guessed, this homework is the continuation of the previous one. The goal is that you learn Lisp by experimenting with the Adaptive Remote Agent available on the Web, courtesy of Professor Dr. Gerhard Weber:

http://apsymac33.uni-trier.de:8080/elm-art/login-e http://art2.ph-freiburg.de/Lisp-Course

You are requested to login into the agent and run the *last three lessons* by Wednesday February 1, 2006. You will be graded as follows:

- 1. (25 points) A quiz will be given in class with questions taken from the tutorial, randomly.
- 2. (20 points) A short but substantive analysis in which you state what you learned from the web agent, how will you learned, what you found most helpful and what you found most difficult in your interactions with the agent. You need to be specific in your evaluation. Comments such as "a cool tool" are not be appropriate.

You analysis should be submitted in electronic from and as an ASCII file using the handin system.

- 3. (15 points) Exercises are to be completed with pen and paper.
- 4. (40 points) Programming Assignment:
 For each of the problems, create a separate lisp file. Name them problem1.lisp,
 problem2.lisp, and so on. Store all of your work on a given problem in the same file.
 When required to define several functions, put them all in the same file.

1 Exercises (15 Points)

1. Describe what results from the following function:

(3 points)

2. AIMA, Exercise 2.5 (a, b, c), Page 57.

(Total: 12 points)

For each of the agent types listed below, characterize its performance measure, environmeant, acuators and sensors according to the properties given in Section 2.3:

6 points

- Robot soccer player
- Internet book-shopping agent
- Autonomous Mars rover

Then characterize the environment according to the properties given in Section 2.3 (AIMA), and select a suitable agent design. 6 points

2 Programming (40 Points)

1. Exponentiate

(5 points)

Write the function (power n m) that raises and number n to an integer power m. For example, (power 3 2) should return 9.

2. Even numbers

(5 points)

Common Lisp has built-in functions that can be used to test whether a value is even or odd. These functions are called evenp and oddp. Both function take a single integer argument. Experiment with them to see what they do. Write a function (all-even list) that will take a list of integers and return a list containing only the even integers. For example

should return (2 4 6 8 10). This can easily be done by using a loop to iterate across the list and using the evenp function to decide whether or not to save the current element.

3. The cond conditional

(10 points)

Review the syntax of the cond conditional operator. You will use it in this problem to handle a three case situation. Write a function (what-is n) that will return ATOM if

the argument is an atom, LIST if the argument is a list, or NUMBER if the argument is a number. For example, (what-is -91) will return NUMBER and (whatis '(1 2 3)) will return LIST. Use cond to test for which value to return.

4. Learn to use reduce

(10 points)

Find an on-line manual of Lisp, such as:

http://www-2.cs.cmu.edu/afs/cs.cmu.edu/project/ai-repository/ai/html/clt1/clt12.html http://www.franz.com/support/documentation/6.2/ansicl/ansicl.htm and study the definition and use of the function reduce. This is a particularly elegant and powerful construct (instructor's favorite). Using reduce, write a very short function that takes a list of numbers and returns the value of their average.

5. Member (10 points)

Common Lisp has a built-in function called member, which is called with the syntax (member element list)

and will return nil if the element is not found in the list. If, on the other hand, the element is found in the list, the function will return a portion of the list, starting with the first occurrence of the element. For example, (member 'b '(a b c d)) will return (B C D). Also, observe that (member 'b '(a b c a b c)) returns (B C A B C). Experiment with the function, to be certain that you understand what it does.

- (a) Write a function (my-member-cond element list) that duplicates the functionality of the built-in member function. Implement the function using cond and a recursive call.
- (b) Write a function (my-member-do element list) that duplicates the functionality of the built-in member function. Implement the function iteratively, using the do primitive (see page 117 in your Lisp textbook).