CSCE476/876 Spring 2006

Homework 3: Programming Assignment Using Emacs and Common Lisp

Assigned on: Wednesday February 1, 2006.

Due: Friday February 10, 2006.

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The goal of this programming assignment is to familiarize you with Common Lisp by demonstrating a few simple programs and asking you to write a few more. 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 in a given problem, put them all in the same file.

Getting started

You have already seen most of the content of this "getting started" section during the recitations. We just want to insist and make sure that you have gone through the steps below.

Emacs is more than a simple (and powerful) editor: it provides you with a terrific environment for running a Common Lisp interpreter. Emacs may seem a little confusing at the beginning, but your efforts will quickly pay off.

1. Carefully follow the instructions provided during recitation for setting up your environment, then conscientiously go through the Emacs tutorial:

http://csce.unl.edu/~choueiry/emacs-tutorial.txt

2. Check out the key-stroke accelerators provided in

http://cse.unl.edu/~choueiry/emacs-lisp.html

Open an Emacs buffer, create a file my-test.lisp, write a Lisp function, and test it. In particular, load a file (C-x C-f), check how TAB and the Space bar achieve completion of commands and file names, interrupt a command (C-g), delete a line in a buffer (C-k), move forward and backward in the buffer (C-f, C-b, M-f, M-b, etc.), save the modifications in the buffer to the file (C-x C-f), check the message in the mini buffer), kill an open buffer (C-x k)

- 3. Start a Lisp interpreter in Emacs by typing M-x fi:common-lisp (check out completion with the space bar by typing M-x fi:com<space-bar>). Answer yes by typing <return> to all questions asked in the mini-buffer (until you learn to do otherwise). Now you should have a prompt sign of the Lisp interpreter. This is a loop that reads whatever you type in and evaluates it as a Lisp expression as soon as you hit the carriage return. Practice your knowledge of Emacs and interactions with the Lisp interpretor by executing all the instructions in Chapter 2, 3, and 4 of LWH. In particular,
 - Test the functions car, cdr, cadr, cdar, first, length which operate on a list.
 - Test cons, append and list and note the differences between them with respect to their input and output.
 - Test push, pop, pushnew, delete and remove and note whether or not they are destructive.
 - Test unary predicates atom, listp, consp, null, evenp, oddp, etc. on atoms, numbers, lists, NIL and T as input.
 - Test the binary predicate =. The test eq, eql and equal. For instance, define: (setf ls1 '(a b c)) and (setf ls2 '(b c)). Now, Test: (eq (cdr ls1) ls2) and (equal (cdr ls1) ls2). What do you conclude?
 - Read about and test the constructs if, when, cond, do, do*, dolist, dotimes, mapcar, find, reduce (my absolute favorite), some, every,
 - Read about and test the functions on sets (as lists): intersection, union, set-difference, member, subseteq, adjoin.
 - mapcar is a very useful function that will make the dot-product, x-product, and Cartesian Product very simple to do. mapcar is used in the form (literally taken from Guy Steele's *Common Lisp* page171):

mapcar function list &rest more-lists

mapcar operates on successive elements of the lists. First the function is applied to the car of each list, then to the cadr of each list, and so on. The value returned by mapcar is a list of the results of the successive calls to the function. For example:

(mapcar #'abs '(3 -4 2 -5 -6))
$$\Rightarrow$$
 (3 4 2 5 6)
(mapcar #'+ '(1 2 3) '(1 2 3)) \Rightarrow (1 4 9)

4. Save some of the functions you have written in the file my-test.lisp. Exit Lisp by typing:exit in the Lisp interpreter and start Lisp again typing M-x fi:com<space-bar>. You can load the functions you have written in my-test.lisp in the Lisp environment by typing in your lisp buffer:

Emacs provides also some quick commands: :ld ~/<path>/my-test.lisp. To have a list of all the abbreviated commands provided by emacs, type in your Lisp buffer help. Note that all abbreviated commands start with :.

- 5. The stepper of ACL works best on compiled code, and when you stick to the following scenario. First, compile your file and load the compiled filed. Then, type in the *common-lisp* buffer in Emacs: :step '<name of the function to step through>. Then type the function call: (<name of the function to step through> <arg1> <arg2> etc.). To stop the stepper, just type: :step.
- 6. Use the time and space profiler of Composer to improve your code. Use the Lisp function time to evaluate the cost of your code (time and space). You may want to make sure to do the right DECLARATIONS for optimizing your code for speed (check a Lisp manual), etc.
- 7. Exit Lisp with :ex and quit emacs C-x C-c.

Now, it is time to jump into the fire! Do not hesitate to ask the TA and RAs for help.

1 Find (10 points)

Common Lisp has a built-in function called find, which is called with the syntax (find 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 simply return that element. For example, (find 'b '(a b c d)) will return B. Observe that (find 'b '(a b c a b c)) also returns B. Modify the my-member-functions that you wrote for the above problem to duplicate the built-in find function. This is a very simple task.

- 1. Create a function (my-find-cond element list) that uses recursion.
- 2. Create a function (my-find-do element list) that uses iteration.

2 List iteration (Total 12 points, 3 points each)

The goal of this exercise is to make you use various constructs of Common Lisp to iterate over the elements of list. You are asked to write a function double-xx that takes as input a list of numbers such as '(3 22 5.2 34) and returns a list of "doubled-up" numbers '(6 44 10.4 68).

- 1. Write double-mapcar using mapcar.
- 2. Write double-dolist using dolist.
- 3. Write double-do using do.
- 4. Write double-recursive using cond and recursive calls.

3 Exify (8 points)

Write a <u>recursive</u> function exify that takes a list as input and returns a list in which all non-nil elements are replaced by the atom X.

```
Test it first on: (exify '(1 hello 3 foo 0 nil bar)).
```

It should return: (X X X X X NIL X).

Then test it on: (exify '(1 (hello (3 nil (foo)) 0 (nil)) (((bar))))).

It should return: (X (X (X NIL (X)) X (NIL)) (((X))).

4 Count occurrences (5 points)

Write a <u>recursive</u> function count-anywhere that takes an atom and an arbitrary nested list as input and counts the number of times the atom occurs anywhere within the list. Example (count-anywhere 'a '(a (b (a) (c a)) a)) returns 4.

5 Dot Product (5 points)

Write a function that computes the dot product of two sequences of numbers represented as lists. Assume that the two lists given as input have the same length. The dot product is computed by multiplying the corresponding elements and then adding up the resulting product. Example:

```
(dot-product '(10 20) '(3 4))) = 110
(dot-product '(1 2 4 5) '(3 4 3 4)) = 43
```

6 X-product (15 points)

Write a function that takes a function name and two lists and returns the x-product defined by applying the function on the elements of the lists at the same position. Example: (x-product #'+' (1 2 3) '(10 20 30)) returns (11 12 13 21 22 23 31 32 33) and (x-product #'list' (1 2 3) '(a b c)) returns ((1 A) (2 A) (3 A) (1 B) (2 B) (3 B) (1 C) (2 C) (3 C))

Note: The terminology used above (i.e., dot, x-, Cartesian product) is not a strict one.

7 Bonus: Cartesian Product (15 points)

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Write a function that takes a list of any number of lists and return the Cartesian product: (k-product '((a b c) (1 2 3)))
returns: ((A 1) (A 2) (A 3) (B 1) (B 2) (B 3) (C 1) (C 2) (C 3)) and
(k-product '((a b) (1 2 3) (x y)))
returns: ((A 1 X) (A 1 Y) (A 2 X) (A 2 Y) (A 3 X) (A 3 Y)
(B 1 X) (B 1 Y) (B 2 X) (B 2 Y) (B 3 X) (B 3 Y))
```

8 Data Structures in LISP (5 Points)

- Using defstruct create the data type person, with fields for a person's name, age, and list of pointers the structures of the siblings of the person.
- Create structures for Bob age 21, Susan age 18, and Frank age 16, who are all siblings.
- Use the **print** function to display the information about the people. What happens?
- We will be discussing the solution to this problem in recitation.

9 Objects & Methods in LISP (40 points + 15 Bonus)

This section of the homework deals with time intervals, which are the building blocks for temporal reasoning. For more background on the subject, goto pages 338 and 339 of AIMA. Figure 1 introduces 6 qualitative relationships that may exist between two intervals (there are 13 of them, called the Allen relations for qualitative temporal reasoning).

You are asked to implement CLOS (Common Lisp Object System) objects to represent the intervals and methods to determine whether or not the predicates hold.

- 1. Implement, using defclass, a data type time-point that has one slot, which is an integer (representing seconds).
- 2. Implement, using defclass, two data types begint and endt, as subclasses of time-point.

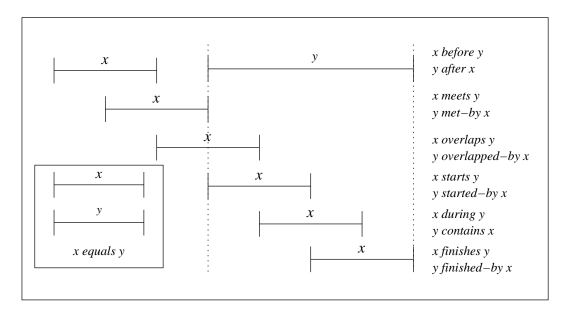


Figure 1: Predicates on time intervals

- 3. Implement, using defclass, a data type interval that has the following slots: task-name, begint, and endt, where begint and endt are of the type time-points.
- 4. Write the methods that implement the predicates listed below and illustrated in Figure 1, which take as input two objects of type interval and return whether or not each of the following predicates holds.
 - $Meet(i,j) \Leftrightarrow Time(End(i)) = Time(Start(j))$
 - $\bullet \ Before(i,j) \Leftrightarrow \ Time(End(i)) < \ Time(Start(j))$
 - $After(i,j) \Leftrightarrow Before(j,i)$
 - $During(i, j) \Leftrightarrow Time(Start(j)) \leq Time(Start(i)) \wedge Time(End(i)) \leq Time(End(j))$
 - $Overlap(i,j) \Leftrightarrow \exists \ k \ During(k,i) \land During(k,\ j)$

Bonus: The following predicates count for bonus points (5 points each).

- $Equals(i,j) \Leftrightarrow Time(Begin(i)) = Time(Begin(j)) \land Time(End(i)) = Time(End(j))$
- $\bullet \ \mathit{Finishes}(\mathit{i,j}) \Leftrightarrow \mathit{Time}(\mathit{End}(\mathit{i})) = \mathit{Time}(\mathit{End}(\mathit{j}))$
- $\bullet \ \ Contains(i,j) \Leftrightarrow \ Time(Begin(i)) < \ Time(Begin(j)) \ \land \ \ Time(End(i)) > \ Time(End(j))$

The last two exercises in this homework are meant to introduce you to structures and classes. Generally speaking, structures are much lighter data objects than classes are. This is because classes require the definition of a many initialization methods (as described in the beautiful book *The Art of the Metaobject Protocol* of Kiczales). Classes are powerful, but heavy, so do use them only when you really need them.