C SCI 316: Lisp Assignment 4

To be submitted *no later than*: Thursday, October 22.* <u>See the submission instructions on page 5</u>. Program in a functional style, <u>without using SETF / SETQ or DO</u>. Use appropriate indentation to make your code more readable.

Each of the problems assumes that the function's argument(s) will satisfy certain properties—e.g., in problem A the argument of MY-SUM is assumed to be a nonempty list of numbers, and in problem 1 the argument of SUM is assumed to be a (possibly empty) list of numbers. When a function argument does *not* satisfy a stated assumption (e.g., if the argument of MY-SUM is NIL), it is an invalid argument and the behavior of the function is unspecified—so the function is allowed to return any result or to produce an evaluation error.

When evaluation of a function call has produced an infinite loop, you can often abort execution by typing Ctrl-C. At a Break> error prompt, typing backtrace will print, in reverse order, the sequence of all function calls that are in progress.

SECTION 1 (Nonrecursive Preliminary Problems)

The 7 problems in this section (A - G) do not carry direct credit, but are intended to help you solve problems 1 - 7 in Section 2. There <u>may</u> be exam questions of a similar nature to A - G.

Your solutions to problems A – G *must <u>not</u> be recursive*. You can test your solutions to these problems on *venus*[†] or *euclid*: Functions SUM, NEG-NUMS, INC-LIST-2, INSERT, ISORT, SPLIT-LIST, and PARTITION with the properties stated in A – G are predefined <u>when you start clisp using cl</u> on venus[†] or euclid. When a function has 2 cases, test your code in both cases!

A. SUM is a function that is already defined on venus and euclid; if L *is any list of numbers* then (SUM L) returns the sum of the elements of L. [Thus (SUM ()) returns 0.] Complete the following definition of a function MY-SUM *without making further calls of* SUM and without calling MY-SUM recursively, in such a way that if L is any *nonempty* list of numbers then (MY-SUM L) is equal to (SUM L).

B. NEG-NUMS is a function that is already defined on venus and euclid; if L *is any list of real numbers* then (NEG-NUMS L) returns a new list that consists of the negative elements of L. For example: (NEG-NUMS '(-1 0 -8 2 0 8 -1 -8 2 8 4 -3 0)) => (-1 -8 -1 -8 -3). Complete the following definition of a function MY-NEG-NUMS *without making further calls of* NEG-NUMS and without calling MY-NEG-NUMS recursively, in such a way that if L is any *nonempty* list of numbers then (MY-NEG-NUMS L) is equal to (NEG-NUMS L).

There are two cases: (car L) may or may not be negative.

^{*}If you have difficulty with these problems, you are encouraged to come to see me in my office, either during my office hours or (if you cannot come at that time) by appointment. Questions about these problems that are e-mailed to me will only be answered <u>after</u> the submission deadline.

[†]This assumes you executed the /home/faculty/ykong/316setup command on venus before you did Lisp Assignment 1 (in accordance with the instructions for Assignment 1).

C. INC-LIST-2 is a function that is already defined on venus and euclid; if L *is any list of numbers* and N is a number then (INC-LIST-2 L N) returns a list of the same length as L in which each element is equal to (N + the corresponding element of L). For example,

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(INC-LIST-2 () 5) => NIL (INC-LIST-2 (3 2.1 1 7.9) 5) => (8 7.1 6 12.9)
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Complete the following definition of a function MY-INC-LIST-2 *without making further calls of* INC-LIST-2 and without calling MY-INC-LIST-2 recursively, in such a way that if L is any *nonempty* list of numbers and N is any number then (MY-INC-LIST-2 L N) is equal to (INC-LIST-2 L N).

D. INSERT is a function that is already defined on venus and euclid; if N *is any real number and* L *is any list of real numbers in ascending order* then (INSERT N L) returns a list of numbers in ascending order obtained by inserting N in an appropriate position in L. Examples:

(INSERT 8 ()) => (8) (INSERT 4 '(0 0 1 2 4)) => (0 0 1 2 4 4) (INSERT 4 '(0 0 1 3 3 7 8 8)) => (0 0 1 3 3 4 7 8 8)

Complete the following definition of a function MY-INSERT *without making further calls of* INSERT and without calling MY-INSERT recursively, in such a way that if N is any real number and L is any *nonempty* list of real numbers in ascending order then (MY-INSERT N L) is equal to (INSERT N L).

[There are two cases: N may or may not be \leq (car L). In the former case you do not need to use X, so if you move that case outside the LET the function will be more efficient.]

E. ISORT is a function that is already defined on venus and euclid; if L is any list of real numbers then (ISORT L) is a list consisting of the elements of L in ascending order. Complete the following definition of a function MY-ISORT without making further calls of ISORT and without calling MY-ISORT recursively, in such a way that if L is any nonempty list of real numbers then (MY-ISORT L) is equal to (ISORT L).

Hint: You should not have to call any function other than INSERT and CAR.

IMPORTANT: If you have not yet done problems 15 – 20 of Lisp Assignment 2, <u>do those six</u> problems before you work on the next two problems!

F. SPLIT-LIST is a function that is already defined on venus and euclid; if L is any list then (SPLIT-LIST L) returns a list of two lists, in which the first list consists of the 1st, 3rd, 5th, ... elements of L, and the second list consists of the 2nd, 4th, 6th, ... elements of L. Examples: (SPLIT-LIST ()) => (NIL NIL) (SPLIT-LIST '(A B C D 1 2 3 4 5)) => ((A C 1 3 5) (B D 2 4)) (SPLIT-LIST '(B C D 1 2 3 4 5)) => ((B D 2 4) (C 1 3 5)) (SPLIT-LIST '(A)) => ((A) NIL) Complete the following definition of a function MY-SPLIT-LIST *without making further calls of* SPLIT-LIST and without calling MY-SPLIT-LIST recursively, in such a way that if L is any *nonempty* list then (MY-SPLIT-LIST L) is equal to (SPLIT-LIST L).

G. PARTITION is a function that is already defined on venus and euclid; if L *is a list of real numbers and* P *is a real number* then (PARTITION L P) returns a list whose CAR is a list of the elements of L that are strictly less than P, and whose CADR is a list of the other elements of L. Each element of L must appear in the CAR or CADR of (PARTITION L P), and should appear there just as many times as in L. Examples: (PARTITION '(7 5 3 2 1 5) 1) => (NIL (7 5 3 2 1 5)) (PARTITION '(4 0 5 3 1 2 4 1 4) 4) => ((0 3 1 2 1) (4 5 4 4)) (PARTITION () 9) => (NIL NIL)

Complete the following definition of a function MY-PARTITION *without making further calls of* PARTITION and without calling MY-PARTITION recursively, in such a way that if L is any *nonempty* list of real numbers and P is a real number then (MY-PARTITION L P) is equal to (PARTITION L P).

There are two cases: (car L) may or may not be less than P.

SECTION 2 (Main Problems)

Your solutions to the following problems will count a total of 2% towards your grade. Note that a working solution to each of problems 1 – 7 can be obtained from a solution to the corresponding one of problems A – G by changing the name of the function MY-FUNC to FUNC and adding appropriate base case code, without changing the LET block. [If the resulting definition of FUNC does not work, then either your base case code is incorrect, or your definition of MY-FUNC was incorrect—indeed, a *minimal* argument for which FUNC fails to work must either be a base case or be an argument for which MY-FUNC would also have failed to work.] But if you solve a problem this way then you are expected to move out of the LET any cases that do not need to use the LET's local variable, and to entirely eliminate the LET if the value of its local variable is never used more than once.

Warning: On **euclid** and **venus**, when you LOAD a function definition for any of problems 1-7, your function will *replace* the predefined function that has the same name. So if, for example, your definition of SUM for problem 1 is wrong then, after you LOAD your definition of SUM, your definition of MY-SUM for problem A (which calls SUM) may stop working until you restart Clisp, even if it is correct.

- 1. Define a recursive function SUM with the properties stated in problem A. Note that whereas NIL is not a valid argument of MY-SUM, NIL is a valid argument of SUM.
- 2. Define a recursive function NEG-NUMS with the properties stated in problem B. Note that NIL is a valid argument of NEG-NUMS.
- 3. Define a recursive function INC-LIST-2 with the properties stated in problem C. Note that the first argument of INC-LIST-2 may be NIL.
- 4. Define a recursive function INSERT with the properties stated in problem D. Note that the second argument of INSERT may be NIL.
- 5. Define a recursive function ISORT with the properties stated in problem E. **Hint**: In your definition of ISORT you should not have to call any function other than ISORT itself, INSERT, CAR, CDR, and ENDP. (A special form such as IF or COND is not considered to be a function, and will be needed.)

- 6. Define a recursive function SPLIT-LIST with the properties stated in problem F.
- 7. Define a recursive function PARTITION with the properties stated in problem G.
- 8. Without using MEMBER, complete the following definition of a recursive function POS such that if L *is a list and* E *is an element of* L then (POS E L) returns the position of the first occurrence of E in L, and such that *if* E *is not an element of* L *then* (POS E L) *returns* 0.

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(DEFUN POS (E L) \\ (COND ((ENDP L) ...) \\ ((EQUAL E (CAR L)) ...) \\ (T (LET ((X (POS E (CDR L)))) \\ ... ))))) Examples: (POS 5 '(1 2 5 3 5 5 1 5)) => 3 (POS 'A '(3 2 1)) => 0 (POS '(3 B) '(3 B)) => 0 (POS '(A B) '(K) (3 R C) A (A B) (K L L) (A B))) => 4 (POS '(3 B) '((3 B))) => 1
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9. Define a recursive function SPLIT-NUMS such that if N *is a non-negative integer* then (SPLIT-NUMS N) returns a list of two lists: The first of the two lists consists of the even integers between 0 and N in descending order, and the other list consists of the odd integers between 0 and N in descending order. Examples: (SPLIT-NUMS 0) => ((0) NIL) (SPLIT-NUMS 7) => ((6 4 2 0) (7 5 3 1)) (SPLIT-NUMS 8) => ((8 6 4 2 0) (7 5 3 1))

In problems 10 – 13 the term <u>set</u> is used to mean a proper list of numbers and/or symbols <u>in which</u> <u>no atom occurs more than once</u>. You may use MEMBER but <u>not</u> the functions UNION, NUNION, REMOVE, DELETE, SET-DIFFERENCE, and SET-EXCLUSIVE-OR.

- 10. Define a recursive function SET-UNION such that if s1 *and* s2 *are* <u>sets</u> then (SET-UNION s1 s2) is a <u>set</u> that contains the elements of s1 and the elements of s2, but no other elements. Thus (SET-UNION '(A B C D) '(C E F)) should return a list consisting of the atoms A, B, C, D, E, and F (in any order) in which no atom occurs more than once.
- 11. Define a recursive function SET-REMOVE such that if s *is a <u>set</u> and* x *is an atom in* s then (SET-REMOVE x s) is a <u>set</u> that consists of all the elements of s except x, but if s *is a <u>set</u> and* x *is an atom which is not in* s then (SET-REMOVE x s) returns a <u>set</u> that is equal to s.

In problems 12 and 13 you may use the function SET-REMOVE from problem 11.

- 12. Define a recursive function SET-EXCL-UNION such that if s1 and s2 are <u>sets</u> then (SET-EXCL-UNION s1 s2) is a <u>set</u> that contains all those atoms that are elements of exactly one of s1 and s2, but no other atoms. (SET-EXCL-UNION s1 s2) does *not* contain any atoms that are neither in s1 nor in s2, and also does *not* contain the atoms that are in both of s1 and s2. For example, (SET-EXCL-UNION '(A B C D) '(E C F G A)) should return a list consisting of the atoms B, D, E, F, and G (in any order) in which no atom occurs more than once.
- 13. Define a recursive function SINGLETONS such that if e *is a list of numbers and/or symbols* then (SINGLETONS e) is a <u>set</u> that consists of all the atoms that occur *just once* in e. **Examples**: (SINGLETONS ()) => NIL (SINGLETONS '(G A B C B)) => (G A C) (SINGLETONS '(H G A B C B)) => (H G A C) (SINGLETONS '(A G A B C B)) => (G C) (SINGLETONS '(B G A B C B)) => (G A C) [**Hint**: When e is nonempty, consider the case in which (car e) is a member of (cdr e), and the case in which (car e) is not a member of (cdr e).]

See the next page for instructions on how to submit your solutions.

How to Submit

You may work with up to two other students on these problems, but each student must write up his or her solutions <u>individually</u>; no two students should submit identical files.

Put the function definitions you wrote for problems 1-13 in a single file named your last name in lowercase-4.1sp

This file must include definitions of any helping functions that are used. If you are working with others, include the name(s) of your partners in comment(s) at the beginning of the file.

Functions that are incorrectly named may receive no credit (e.g., if your solution to problem 3 is named INCLIST-2 or INC-LIST2, you might get no credit for that problem). If Clisp cannot LOAD your file without error then you may well receive no credit for your submission, even if the only error is a single missing parenthesis!

Within the file, your solution to each problem should be preceded by a comment of the following form, where N is the problem number: ; Solution to Problem N

Your solutions should appear in the same order as the problems. If you cannot solve a problem, put a comment of the form ; No Solution to Problem N Submitted where a solution to that problem would have appeared.

To submit your solutions for grading, leave a copy of your last name in lowercase-4.1sp

in your home directory on euclid *no later than* the due date*. (If you are working on venus or your PC and have forgotten how to transfer files to euclid, see p. 3 of the Lisp Assignment 3 document.)

IMPORTANT: Do <u>NOT</u> open the submitted file in an editor on euclid after the due date, unless you are resubmitting a corrected version of your solutions as a *late* submission!

*Important Note: If euclid unexpectedly goes down after 6 p.m. on the due date, the deadline will *not* be extended. Try to submit no later than noon on the due date, and sooner if possible.