## CS 4100, Spring 2011 - Programming Languages

## Final Exam

May 20, 2011

- This is a take-home exam. All answers must be your own work. You may:
- Discuss this exam with me,
- Use our text book, class notes and handouts, books about Lisp,
- No other sources are allowed.
- Any outside sources must be cited.
- To receive full credit, show your work and write legibly.
- If you need clarification about any of the problems, please ask me.

Name: $\qquad$
For the next three problems you may talk to me, consult your textbook, course materials, books about Lisp, but NOT other students. Any outside consultations/sources must be cited.

1. Assume (because it is not strictly true in the real world) that an email address consists of a non-empty string of letters and digits, followed by an "at" sign (@), followed by a machine name made up of a series of one or more non-empty strings of letters and numbers separated by periods (.) and terminated by either ".com" or ".edu". Write a BNF (not extended BNF) description of such an email address.

Examples:
myself@cs.csustan.edu
1579@17.25.20.3.com

2million2@hotmail.com
2bnot2b@hamlet.eggs.spam.edu
2. Write a recursive function count in LISP to count the number of atoms in a list no matter what their level of nesting. You may assume that (atom $x$ ) tests whether $x$ is an atom and returns either true or false depending on the results of the test. For example:

```
(count '(a b (c 4) ((99)) nil t))
7
```

3. Consider the following segment of code:
```
Procedure M
var x: integer;
    Procedure A
        var a, b, c: integer;
            Procedure B (x: integer)
            var b, e: integer;
            Begin {B}
                a := b + c - e;
                ...
            End B;
        Begin {A}
            B(7)
    End A;
Begin {M}
    A()
End M;
```

Assuming the definition of M is at static nesting level 0 . Draw the runtime stack that will be in effect at the execution of "a := b $+c-e ;$ ". Show the static and dynamic links, and the current positions of the EP and SP pointers.

What is the static distance to c's environment of definition and the offset within the environment when "a $:=\mathrm{b}+\mathrm{c}-\mathrm{e}$;" is executed?

