CS242: Autumn 1999 December 9, 1999

CS 242 Final Exam

This is a closed-book exam. You have 3 hours. Make sure you print your name legibly and sign the honor code below. All of the intended answers may be written well within the space provided. You may use the back of the preceding page for scratch work. If you want to use the back side of a page to write part of your answer, be sure to mark your answer clearly.

The following is a statement of the Stanford University Honor Code:

A. The Honor Code is an undertaking of the students, individually and collectively:

- (1) that they will not give or receive aid in examinations; that they will not give or receive unpermitted aid in class work, in the preparation of reports, or in any other work that is to be used by the instructor as the basis of grading;
- (2) that they will do their share and take an active part in seeing to it that others as well as themselves uphold the spirit and letter of the Honor Code.
- B. The faculty on its part manifests its confidence in the honor of its students by refraining from proctoring examinations and from taking unusual and unreasonable precautions to prevent the forms of dishonesty mentioned above. The faculty will also avoid, as far as practicable, academic procedures that create temptations to violate the Honor Code.
- C. While the faculty alone has the right and obligation to set academic requirements, the students and faculty will work together to establish optimal conditions for honorable academic work.

I acknowledge and accept the Honor Code.

(Signature)

(Print your name, legibly!)

Prob	#1	#2	#3	#4	#5	#6	#7	#8	# 9	Total
Score										
Max	10	8	12	8	11	10	16	15	10	100

1. (10 points) True or False

Mark each statement *true* or *false*, as appropriate.

- (a) A partial function from *A* to *B* is the same as a total function from a subset of *A* to *B*.
- (b) Lisp (cond (x y) (true z) is equivalent to ML if x then y else z, assuming that x is a boolean expression and y and z are expressions that would have the same ML type.
- (c) The variable x occurs free in $(\lambda y.((\lambda x. y)x))z$.
- (d) α -conversion only changes the names of bound variables.
- (e) The ML type inference algorithm can compute a type for expressions that do not contain type informations about the variables that appear in them.
- (f) Concurrent garbage collection can proceed in parallel without stopping the program.
- (g) The Java compiler was the first programming language implementation to compile source code to bytecode.
- (h) Java interfaces are more general than C++ abstract classes.
 - (i) Garbage collection is easier for Java than for C++ because all Java objects are on the heap, while C++ allows objects on the stack.
- (j) The Java memory model (specifying how threads may interact using shared memory) is simple and easy to understand.
- 2. (8 points) Compile time and run time

For each of the following program properties, check *compile-time* or *run time* or neither, as appropriate. More specifically, if the property can be determined by some algorithm that is given the program text but not the program input, check *compile time*. If the property cannot be determined at compile time, but all violations of the property can be determined while the program is running on specific input, check *run time*.

Property	Compile time	Run time
All variables are initialized where they are declared		
Program execution halts		
All array references are within declared array bounds		
All casts in a Java program succeed without raising an exception		
A given C++ program is statically type correct		
Every variable that is declared also appears in some expression		
Return values from system calls are checked in calling statements		
Two variable names refer to the same location		

3.	(12 points)		Short Answer
	Answer each	question in a few words or phrases.	
	(a) (2 points	Why is tail recursion elimination useful?	

- (b) (2 points) What operations are needed to construct a circular list in Lisp?
- (c) (2 points) When would you choose to use ML instead of Lisp?
- (d) (2 points) When are static fields of a Java class initialized?
- (e) (2points) A Java programmer can start garbage collection by calling System.gc() or Runtime.gc(). Why would a programmer want to start garbage collection instead of waiting until the system decides that garbage collection is needed?
- (f) (*2 points*) A Java programmer decides to call the garbage collector after every function return, so that objects allocated by the call will be collected after the return. Will this collect all of the objects allocated by the function call? Why or why not?
- 4. (8 points) Definitions

Define the following terms, in one or two sentences each.

(a) object:

(b) subtype:

- (C) dynamic lookup:
- (d) class interface:

5. (11 points) Denotational Semantics

Perl is a programming language that was designed for scanning text files and extracting information from them. Perl is often used to write CGI scripts, which may run in privileged mode. For this reason, Perl programmers may be concerned that tricky text input might cause their program to make undesirable system calls.

The Perl implementation performs a set of security checks when it is run in *taint* mode. Taint checks are designed to make sure that arguments to system calls are not controlled by user input in certain ways. More specifically, command line arguments, environment variables, results of certain system calls, and all file input are marked as "tainted". Tainted data may not be used directly or indirectly in any command that invokes a subshell, nor in any command that modifies files, directories, or processes. For example, if system(e) causes Perl to pass the string argument e to a shell for parsing and execution, then e must be untainted.

In general, any variable set to a value derived from tainted data will be considered tainted. However, untainted information can be extracted from a tainted variable using string matching operations. Intuitively, the reason for this is that the programmer is assumed to use string-matching patterns that will avoid security problems. For example, if an Perl command will write to a file, then string matching can be used to make sure that only characters appear in the user-supplied filename. This allows the programmer to protect against embedded shell commands and other security problems that a malicious user might try to place inside a file name.

Since we do not expect you to know Perl, we will present a simplified version of Perl taint checking as a nonstandard denotational semantics for an expression language. The expressions of our example language are given by the grammar

e	::=	$var \mid cst \mid concat(e,e) \mid match(e,e)$
var	::=	$x \mid y \mid z \mid \ldots$
cst	::=	"symbols"
symbols	::=	$\epsilon \mid a \; symbols \mid b \; symbols \mid c \; symbols \mid \ldots$

In words, an expression is a variable, constant, or expression formed using one of the two string functions, concat or match. A variable is a single letter like x, y, or z, and a constant is a sequence of symbols enclosed in double quotes. A string of symbols is either empty (indicated by ϵ in this grammar) or a symbol followed by a string of symbols. While only letters a, b, c, \ldots are listed here, assume that strings can also contain other symbols such as "." and "*".

The value of an expression is always a string, but may be the empty string. The value of $concat(e_1, e_2)$ is the concatenation of the two strings, and the value of $match(e_1, e_2)$ is the substring of e_2 that matches the pattern e_1 . When string e_1 is regarded as a pattern, the letters match themselves, and other symbols may have special meanings.

In the denotational semantics of these expressions, the *meaning* of an expression e is a function $\mathcal{V}[\![e]\!]$ from environments to values, where an environment is a mapping from variables to values. The non-standard semantics we will use in this problem has the standard form, but the set of values we will use is simplified to the two possible values,

 $Values = \{taint, untaint\}$

The meanings of variables and constants are

In words, a variable may be tainted or untainted (depending on how it was set), but a constant is always untainted. The reason for considering every constant untainted is that a constant is written as part of the program, and therefore does not come from user input. Since Perl tainting assumes that the programmer writes programs carefully, string constants written by the programmer are considered untainted. As described above, a concatenation involving a tainted string is tainted, but matching an untainted pattern against any expression gives an untainted value.

$$\mathcal{V}\llbracket \mathsf{concat}(e_1, e_2) \rrbracket \eta = \begin{cases} tainted & \text{if } \mathcal{V}\llbracket e_1 \rrbracket \eta = tainted \text{ or } \mathcal{V}\llbracket e_2 \rrbracket \eta = tainted \\ untainted & \text{otherwise} \end{cases}$$
$$\mathcal{V}\llbracket \mathsf{match}(e_1, e_2) \rrbracket \eta = \begin{cases} tainted & \text{if } \mathcal{V}\llbracket e_1 \rrbracket \eta = tainted \text{ and } \mathcal{V}\llbracket e_2 \rrbracket \eta = tainted \\ untainted & \text{otherwise} \end{cases}$$

Questions:

(a) (3 points) Show how to determine whether the expression match ("ab*cd'', concat(x, y)) is tainted in environment η_0 with $\eta_0(x) = tainted$ and $\eta_0(y) = untainted$.

 \mathcal{V} [match("ab * cd'', concat(x, y))]] $\eta_0 =$

(b) (2 points) Show how to determine whether the expression match(x, concat(y, z)) is tainted in environment η_1 with $\eta_1(x) = tainted$ and $\eta_1(y) = \eta_1(z) = untainted$.

 \mathcal{V} [match(x, concat(y, z))]] $\eta_1 =$

- (C) (2 points) A weakness in Perl tainting is that any expression can be converted to an untainted expression. Assuming that the pattern .* matches any string, write an expression containing *e* that will have the same string value as *e*, but will always be untainted, regardless of whether *e* is tainted.
- (d) (4 points) We can describe a more conservative tainting method by distinguishing between constant e_1 and untainted e_1 in match (e_1, e_2) . Write clauses that are consistent with the discussion of tainting above, and that (i) allow a match against a constant pattern to be untainted if $cst \neq ".*"$, and (ii) make a match of a non-constant pattern against a tainted string tainted.

$$\mathcal{V}[[\mathsf{match}(cst, e_2)]]\eta = \begin{cases} tainted & \text{if} \\ untainted & \text{otherwise} \end{cases}$$
$$\mathcal{V}[[\mathsf{match}(e_1, e_2)]]\eta = \begin{cases} tainted & \text{if} \\ untainted & \text{otherwise} \end{cases}$$

6. (10 points)

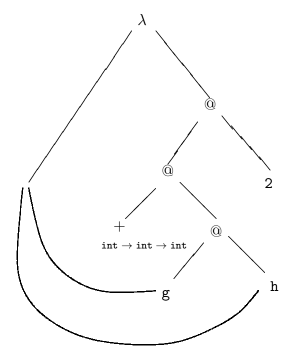
..... ML Type Checking Consider the following ML code:

fun foo(x) = x + 3ifun bar(f) = f(2) + 3;fun f(g,h) = g(h) + 2;

(a) (4 points) Assuming that + denotes integer addition, what are the types of:

foo bar

(b) (6 points) Use the parse graph below to calculate the ML type for the function fun f(g,h) = g(h) + 2;



7. (16 points)

..... Nested functions in C

In ML, LISP, and most other functional languages, it is legal to declare a "local function," i.e., a function defined within the scope of another function. For example, in LISP, you might write:

```
(define f (lambda ()
            (let* ((i 3)
                   (g (lambda () i)))
             (print (q))
             q)))
(define main (lambda () (print (funcall (f)))))
```

This small program declares a function f which declares a local variable i and a local function g. The function g simply returns the value of i. When run this program will print 3 twice.

Because f returns a function, this program contains an example of the "upward funarg problem." As we discussed, ML solves this problem by placing both the activation record for the call to f and the closure for g on the heap.

In ANSI/ISO C, there are no local functions, so there is no way to write an equivalent program in C. However, the Free Software Foundation's C compiler (known as GNU CC, or GCC) does allow local function declarations. Here's how you could write the equivalent program in GNU C:

```
#include <stdio.h>
typedef int (*fn_t)();
fn t f()
   int i = 3;
   int g(){return i;}
   printf (``%d\n'', g ());
   return &g;
}
int main () {
   printf (``%d\n'', (*f())());
}
```

GCC compiles local functions in the usual way, except that references to the activation record of an enclosing function are done via a static link, like in ML. A particular instance of a local function is a piece of code (called a "trampoline") placed on the stack, that sets the static chain and jumps to the beginning of the code for the compiled function. The trampoline serves the same purpose as a closure. Unlike ML and LISP, however, GCC places both records and trampolines on the stack and makes no specific effort to solve the upward funarg problem.

(a) (5 points) The output of the GNU C program above is:

3 -1073743424

Explain why this program does not print 3 twice, as you might expect. Where does the second number come from?

- (b) (4 points) Why do ML and LISP deviate from stack ("last-in/first-out") storage management for closures and activation records?
- (C) (*3 points*) What might be some advantages of placing trampolines and activation records on the stack, even when local functions are used?
- (d) (2 points) Do you think the decision that the GNU C designers made, namely the decision to place trampolines and activation records on the stack, is consistent with the basic design goals of C? Why or why not?
- (e) (2 points) Ignoring efficiency, what basic property of C would make it difficult to use the kind of memory management techniques that are used in Lisp and ML?

8. (15 points) Data Representation in Scheme and Java

In Lisp, Scheme, and ML, polymorphism requires a uniform representation of data. In Lisp and Scheme, for example, the car and cdr of a cons cell may contain any value of any type, This means that values of any type must be able to fit into the storage allocated for the slots of the cons cell. Since the parameter of a function can have any type, the code implementing a function call must similarly be able to accept any type of value.

Lisp, Scheme, and ML implementations solve the one-size-fits-all problem by representing all values with exactly one machine word:

- If a value is smaller than a single word, then some bits are set in a specific pattern that identifies the type of the value. For example, some Scheme implementations represent data such as characters, 30-bit integers, the empty list, and booleans as 32-bit patterns whose least-significant bit is zero. The next bit is zero if the 32-bit pattern represents a 30-bit integer. Otherwise, the second least-significant bit is one and the next six bits are used to provide the type information, leaving three bytes for the actual data.
- If a value is larger than a single word (e.g., a cons cell or double-precision floatingpoint number), it is "boxed" – that is, the actual data for the value is stored in memory, and the value is represented by a pointer to that region of memory.
- (a) (2 points) Why do you think that the small-integer type tag bits are "00"? (*Hint:* How does this make integer addition easier to compute on stock hardware?)
- (b) (2 points) How would you compute the product of two small integers, if the leastsignificant bits of the data representation are two zeros that are not part of the numeric value?
- (c) (2 points) Why do you think type tags are needed for Scheme data values?
- (d) (2 points) Do you think ML needs more or less run-time type information than Scheme? Why?
- (e) (*3 points*) Suppose we wish to compile Lisp or Scheme source code to bytecode that will run on the Java virtual machine. One way to tag values is to represent different types of values as sub-classes of the Java Object class. For example, small integers could be represented as Java Int objects. The Java virtual machine provides runtime tests that determine whether an object is of a given sub-class. This could be used to perform the run-time type tests as needed. Do you think this will be acceptably efficient? Why or why not?
- (f) (2 points) What extensions to the Java virtual machine might make it easier to compile languages like Lisp, Scheme, and ML to Java bytecode? Only consider extensions that will not effect the way that existing Java bytecode programs are executed?

- (g) (2 points) Name one feature common to Lisp, Scheme and ML that is not related to integers or strings and that will be difficult to compile to Java.
- 9. (10 points) Java and C++ Array Subtyping

In the following Java code, class B is a subclass of A. The Java static type checker therefore considers B arrays a subtype of A arrays. As a result, the following program fragment would be pass the type-checking phase and be compiled to executable bytecode.

```
class A { ... };
class B extends A { ... };
B[] bArray = new B[10];
A[] aArray = bArray;
A x = new A();
if ( ... ) x = new B();
aArray[5] = x;
```

In addition to asking about type checking for this Java code, this question asks about the following C++ code which uses the equivalence between arrays and pointers to pass an array to a function.

```
class A {...};
class B : public A {...};
void f(A* b){b[13]=b[12];}
B friday[100];
f(friday);
```

- (C) (3 points) Explain why line 4 of the Java code, A[] aArray = bArray; is considered well-typed in Java.
- (b) (3 points) Under what conditions could the assignment aArray[5] = x; lead to a run-time type error? Explain.
- (C) (1 point) What does Java do to manage this problem with the assignment aArray[5] = x?
- (d) (*1 point*) If this Java code were translated into C++, would the type checker accept it? Why or why not (in a few words)?
- (e) (2 points) The C++ code above illustrates a different example of subtyping, where array types and pointer types are used. Explain why the assignment b[13]=b[12] could lead to errors when friday is used after the call to f(friday). (*Hint:* which element of friday is changed by the assignment in the body of f?)