Midterm 2

 $\begin{array}{c} {\rm CMSC} \ 430 \\ {\rm Introduction \ to \ Compilers} \\ {\rm Fall \ 2012} \end{array}$

November 28, 2012

Instructions

This exam contains 9 pages, including this one. Make sure you have all the pages. Write your name on the top of this page before starting the exam.

Write your answers on the exam sheets. If you finish at least 15 minutes early, bring your exam to the front when you are finished; otherwise, wait until the end of the exam to turn it in. Please be as quiet as possible.

If you have a question, raise your hand. If you feel an exam question assumes something that is not written, write it down on your exam sheet. Barring some unforeseen error on the exam, however, you shouldn't need to do this at all, so be careful when making assumptions.

| Question | Score | Max |
|----------|-------|-----|
| 1 | | 20 |
| 2 | | 14 |
| 3 | | 30 |
| 4 | | 12 |
| 5 | | 24 |
| Total | | 100 |

Question 1. Short Answer (20 points).

a. (6 points) Briefly explain what a *basic block* is.

b. (7 points) Briefly explain what *state transformation* is in dynamic software updating and why it may be needed.

c. (7 points) Briefly explain what a *time travel debugger* is.

Question 2. Subtyping (14 points). Suppose that *int* is a subtype of *float*. To save writing, let's write *i* for *int* and *f* for *float*.

a. (7 points) Write down every type t such that $t \leq (i \rightarrow i \rightarrow f)$, following standard subtyping rules. *Hint:* It may be easiest to write down everything that could possibly be a subtype and then cross out the ones that aren't subtypes.

b. (7 points) In class, we argued it would be unsound to allow *int ref* \leq *float ref*. Demonstrate the issue by writing down, in OCaml notation, a program that would type check under this subtyping rule but that would "go wrong" with a type error at run-time. Explain your answer very briefly.

Question 3. Interval Analysis (30 points). In this question, we will develop an *interval analysis*, which, for each variable x at each program point, determines a closed interval [a, b] such that the run-time value of x is guaranteed to be in the interval [a, b]. We also allow a and b to be $-\infty$ and ∞ , respectively, in case we cannot bound the interval on one or both sides. Use \emptyset for the empty inverval. For example, here is a CFG annotated with the intervals determined *after* each statement (empty intervals omitted):



Note that we have left out any conditional tests; as is usual in dataflow analysis, your analysis should always assume all branches could be taken.

a. (5 points) Should the analysis be forward or backward?

b. (5 points) What should the initial facts be at the entry or exit of the program? (You can explain in words.)

c. (5 points) What should \top be in the lattice? (You can explain in words.)

d. (5 points) Suppose that on one incoming edge to a join point, $x \in [a, b]$, and on another incoming edge to the same point, $x \in [c, d]$. What should $(x \in [a, b]) \sqcap (x \in [c, d])$ be defined as?

e. (5 points) Suppose $x \in [a, b]$ just prior to each of the following statements. Write down the new dataflow fact $x \in [c, d]$ after the statements:

i. x := 42

ii. x := x + 1

iii. x := 4 - x

f. (5 points) If we implement the usual dataflow analysis algorithm, is the algorithm guaranteed to terminate? Why or why not?

Question 4. Data flow analysis (12 points). Here is the control-flow graph from the last problem again, this time with numbers for each statement:



a. (6 points) Write down the sets of live variables at the *beginning* of each statement. Write \emptyset for the empty set, if necessary.

| Stmt | Live variables at beginning of stmt |
|------|-------------------------------------|
| 1 | |
| 2 | |
| 3 | |
| 4 | |
| 5 | |
| 6 | |
| 7 | |

b. (6 points) Write down the sets of reaching definitions at the *end* of each statement. Write \emptyset for the empty set, if necessary.

| Stmt | Reaching definitions at end of stmt |
|------|-------------------------------------|
| 1 | |
| 2 | |
| 3 | |
| 4 | |
| 5 | |
| 6 | |
| 7 | |

Question 5. Code generation and register allocation (24 points). Below is a snippet of 08-codegen-2.ml from class, showing the input expression language, the "bytecode" instruction language, and compilation. We've made two small changes: We renamed 'L_Register to 'L_Reg to save some writing; and we removed reads and writes through pointers and identifiers.

```
type expr =
                                                           let rec comp_expr (st:( string *int ) list ) = function
   EInt of int
                                                           | EInt n \rightarrow
   EAdd of expr * expr
                                                                let r = next_reg () in
                                                                  (r, [ILoad ('L_Reg r, 'L_Int n)])
   ESub of expr * expr
                                                            | ElfZero (e1, e2, e3) \rightarrow
   EMul of expr * expr
   ElfZero of expr * expr * expr
                                                                let (r1, p1) = comp_expr st e1 in
  let (r_2, p_2) = comp\_expr st e2 in
type reg = [ L_Reg of int ]
                                                                let (r3, p3) = comp\_expr st e3 in
type src = [ 'L_Int of int ]
                                                                let r = next_reg () in
                                                                  (r, p1@
type instr =
                                                                     [IIfZero ('L_Reg r1, (2+(List.length p3)))] @
   ILoad of reg * src
                            (* dst, src *)
                                                                     p3 @
   IAdd of reg * reg * reg (* dst, src1, src2 *)
                                                                     [IMov ('L_Reg r, 'L_Reg r3);
   IMul of reg * reg * reg (* dst, src1, src2 *)
                                                                     IJmp (1+(List.length p2))] @
   IIfZero of reg * int
                            (* guard, target *)
                                                                     p2 @
   IJmp of int
                                                                     [IMov ('L_Reg r, 'L_Reg r2)]
                            (* target *)
  | IMov of reg * reg
                            (* dst, src *)
                                                                  )
```

a. (14 points) Suppose we extend the source language with *short-circuiting disjunction* EOr(e1, e2) that does the following: First, it evaluates expression e1 to produce a value v. If v is non-zero, then v is returned as the value of the disjunction. Otherwise, expression e2 is evaluated and its value is returned. For example, EOr (EInt 1, EInt 2) evaluates to 1, and EOr (EInt 0, EInt 2) evaluates to 2. (Notice that e2 is not evaluated if e1 is non-zero.)

Write a case of comp_expr that compiles EOr.

let rec comp_expr (st:(string * int) list) = function

 \mid EOr (e1, e2) \rightarrow

b. (10 points) Finally, consider the following slight modification of the CFG from the earlier problems:



Draw the interference graph for the variables referred to in the above CFG. After you have drawn the graph, "color" it by labeling nodes with colors a, b, c, d, etc, using the minimal number of colors possible.