Name: ______________________________

CIS 341 Midterm
2 March 2011

<table>
<thead>
<tr>
<th>Page</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>/10</td>
</tr>
<tr>
<td>2</td>
<td>/10</td>
</tr>
<tr>
<td>2</td>
<td>/18</td>
</tr>
<tr>
<td>3</td>
<td>/14</td>
</tr>
<tr>
<td>4</td>
<td>/18</td>
</tr>
<tr>
<td>Total</td>
<td>/70</td>
</tr>
</tbody>
</table>

- Do not begin the exam until you are told to do so.
- You have 50 minutes to complete the exam.
- There are 10 pages in this exam.
- Make sure your name is on the top of this page.
1. **True or False** (10 points)

a.  T  F  It is possible to write a regular expression that describes exactly the language consisting of all strings of balanced parentheses.

b.  T  F  A left-recursive grammar cannot be implemented by an LL(k) parser for any k.

c.  T  F  One big advantage of using an intermediate representation is that it makes the compiler easier to port to different target architectures.

d.  T  F  OCaml’s representation of the type `int array` array is more likely to incur performance penalties (due to caching and other hardware implementation techniques) than C’s representation of an array declared by `int x[]` []

e.  T  F  Control may enter a basic block at more than one location.

f.  T  F  When control leaves a basic block, there is at most one possible next instruction to be executed.

g.  T  F  To generate efficient representations of structured data, the compiler must take into account the machine word size and alignment constraints of the target platform.

h.  T  F  The closure produced for the function returned by the following OCaml program would necessarily contain an environment that maps `x` to 3:

```
let x = 3 in
let y = 4 + x in
fun (z:int) -> y + z
```

i.  T  F  Hoisting is the process used when compiling a functional programming language to bring closed code to the top level.

j.  T  F  We could remove the `Push` and `Pop` instructions from the X86lite subset we’ve been using for class projects without changing the expressiveness of the language.
2. Parsing (10 points)

Consider the following grammar for the untyped lambda calculus, in which $E$ is the only nonterminal and the terminal tokens are taken from the set \{\text{var}_x, \text{fun}, \rightarrow, (, )\}. Here \text{var}_x stands for a collection of string-carrying variable identifier tokens, where the string is $x$. In the concrete syntax, the programmer would just write a string like $foo$, which is represented by the token $\text{var}_{foo}$

$$E ::= \text{var}_x | E \ E | \text{fun \ var}_x \rightarrow E | (E)$$

We might implement the datatype of abstract syntax trees for this grammar using the following OCaml code:

```ocaml
type exp =
  | Var of string
  | App of exp * exp
  | Fun of string * exp
```

a. (4 points) Demonstrate that this grammar is ambiguous by giving two different abstract syntax trees (OCaml values of type exp) that might be generated by parsing the input sequence:

fun $x$ $\rightarrow$ $x$ $x$.

Fun("x", App(Var "x", Var "x")) or App(Fun("x", Var "x"), Var "x")

b. (6 points) Write down the context-free grammar obtained by disambiguating the language above so that function application associates to the left and has higher precedence than \(\text{\text{fun \ var}_x \rightarrow}\), which you can think of as a unary operator on expressions. For example, the following two inputs should yield identical parse trees:

$$\text{fun } x \rightarrow x\ x\ x \quad \text{and} \quad \text{fun } x \rightarrow((x\ x)\ x)$$

$$E ::= APP | \text{fun \ var}_x \rightarrow E$$

$$APP ::= A | APP\ A$$

$$A ::= \text{var}_x | (E)$$
3. Intermediate code generation

Consider the following statement language, which simplifies the one used in Project 3 (by eliminating for loops and unmatched if statements).

\[
\begin{align*}
stmt & ::= \\
& | \text{lhs = exp;}
& | \text{if (exp) stmt else stmt}
& | \text{while (exp) stmt}
& | \{ \text{block} \}
\end{align*}
\]

\[
\begin{align*}
block & ::= \text{vdecls stmts} \\
& \quad \text{stmts is a list of zero or more stmt elements}
\end{align*}
\]

Suppose we want to add a primitive form of local exception handling, similar to (but much simpler than) the kinds of exceptions found in ML or Java. The idea is to extend statements with two new constructs:

\[
\begin{align*}
stmt & ::= \ldots \\
& | \text{fail;}
& | \text{try stmt with stmt}
\end{align*}
\]

The intended semantics of fail is that it terminates the current (possibly nested) block of code and immediately transfers control to the with branch of the nearest lexically enclosing try statement. The statement “try $s_1$ with $s_2$” evaluates $s_1$, and, if no fail exception is raised, $s_2$ is skipped and the program continues as usual. Such try statements may nest (fail jumps to the nearest enclosing try’s with), and the with branch might itself fail (assuming there is an outer enclosing try).

For the purposes of this problem, the grammars of expressions (given by $exp$) and variable declarations (given by $vdecls$) are not relevant, because neither one includes any form of statement (and hence cannot invoke fail).
a. (6 points) Given the operational semantics described above, what value is returned by each of the following programs?

```c
/* program A */
int x = 0;
try {
    int y = 1;
    fail;
    x = x + y;
} with
    x = x + 2;
return x;
```

```c
/* program B */
int x = 0;
try {
    int y = 1;
    try {
        x = x + y;
    } with {
        x = x + 2;
    }
    fail;
} with
    x = x + 4;
return x;
```

```c
/* program C */
int x = 0;
try {
    int y = 1;
    try {
        x = x + y;
    } with {
        x = x + 2;
    }
    fail;
} with
    x = x + 4;
return x;
```

- Program A returns: 2
- Program B returns: 1
- Program C returns: 7
b. (12 points) Recall that one way of translating statements to the control-flow IL used in Project 3 is to implement a function compile_stmt that takes a context and a statement and returns a pair containing the modified context and a suitable IL-level instruction stream with labeled jump targets. Using OCaml-like pseudo code, the case for compiling while loops might look like this:

\[
\text{compile_stmt } ctxt \ (s:\text{stmt}) : \ ctxt \ast \ stream = \\
\begin{align*}
&\begin{cases}
\text{While(}exp_{\text{guard}}, \ stmt_{\text{body}}) \rightarrow \\
&\quad \text{let } (ret_{\text{exp}}, \ code_{\text{exp}}, \ ctxt_{\text{exp}}) = \text{compile_exp } ctxt \ exp_{\text{guard}} \in \\
&\quad \text{let } (ctxt_{\text{out}}, \ code_{\text{body}}) = \text{compile_stmt } ctxt_{\text{exp}} \ stmt_{\text{body}} \in \\
&\quad (ctxt_{\text{out}}, \\
&\quad \quad [ \ _{\text{lpre}}: \ \\
&\quad \quad \quad \quad \quad \text{code}_{\text{exp}} \\
&\quad \quad \quad \quad \quad \text{If } (ret_{\text{exp}} \neq 0) \ _{\text{lbody}} \ _{\text{lpost}} \\
&\quad \quad \quad \quad \quad \ _{\text{lbody}}: \\
&\quad \quad \quad \quad \quad \quad \text{code}_{\text{body}} \\
&\quad \quad \quad \quad \quad \quad \text{Jump } _{\text{lpre}} \\
&\quad \quad \quad \quad \quad \ _{\text{lpost}}: 
\end{cases}
\end{align*}
\]

Briefly describe the changes you would need to make to the compile_stmt function to correctly translate fail and try statements to the IL. Write down the cases (at the level of OCaml pseudo code as in the example for while above) for fail and try. Your translation should raise an error if it encounters a fail statement that is not contained within at least one try. (Use the back of this page for more space, if necessary.)

Answer:
Add an extra parameter of type \text{lbl} \ option to the compile_stmt function. It is the label to jump to in the case of a fail. The top-level call to statements passes in None.

\[
\begin{align*}
\text{compile_stmt } ctxt \ None \ None \ Fail &= \text{failwith } "\text{fail not inside try’’}, \\
\text{compile_stmt } ctxt \ (Some \ lbl) \ None &= [ \ \text{Jump } lbl ] \\
\text{compile_stmt } ctxt \ handler \ (Try(stmt_1, stmt_2)) &= \\
\quad [ \ (\text{compile_stmt } ctxt \ (Some \ _{\text{fresh_lbl}}) \ stmt_1); \\
\quad \quad \text{Jump } _{\text{merge}}; \\
\quad \quad \_{\text{fresh_lbl}}: \\
\quad \quad (\text{compile_stmt } ctxt \ handler \ stmt_2); \\
\quad \ _{\text{merge}: ]}
\end{align*}
\]
4. X86 Assembly Programming

Consider the following C function:

```c
int foo(int x, int w) {
    int y = x;
    return y + w;
}
```

The `gcc` compiler (in 32-bit only mode and without optimizations) produces the following X86 assembly code, which is in our X86lite subset and follows cdecl calling conventions:

```assembly
_foo:
    pushl %ebp
    movl %esp, %ebp
    subl $24, %esp
    movl 8(%ebp), %eax
    movl %eax, -12(%ebp)
    movl 12(%ebp), %eax
    addl -12(%ebp), %eax
    movl %ebp, %esp
    popl %ebp
    ret
```

a. (2 points) The local variable `y` resides at which (indirect offset) memory location?
   a. 8(%ebp)  
   b. -12(%ebp)  
   c. 12(%esp)  
   d. 12(%ebp)

b. (2 points) The function argument `w` resides at which (indirect offset) memory location?
   a. 8(%ebp)  
   b. -12(%ebp)  
   c. 12(%esp)  
   d. 12(%ebp)

c. (4 points) How much memory does the stack frame used by `foo` in this code take up in bytes? Include the saved return address and base pointer, and any stack space allocated for local storage, but not the space needed by function arguments.
   a. 16 bytes  
   b. 24 bytes  
   c. 32 bytes  
   d. 40 bytes
d. (6 points) Which of the following optimized versions could replace the body \_foo: and still be correct with respect to the C program and cdecl calling conventions? Mark all that are correct—there may be more than one.

i. \_foo:
   movl 12(%ebp), %eax
   addl 8(%ebp), %eax
   movl %ebp, %esp
   ret

ii. THIS ONE
   \_foo:
   pushl %ebp
   movl %esp, %ebp
   movl 12(%ebp), %eax
   addl 8(%ebp), %eax
   movl %ebp, %esp
   popl %ebp
   ret

iii. THIS ONE
   \_foo:
   movl 4(%esp), %eax
   addl 8(%esp), %eax
   ret

iv. \_foo:
   movl 4(%esp), %ebx
   movl 8(%esp), %eax
   addl %ebx, %eax
   ret
5. Type Checking

Recall the simply-typed functional language we studied in class:

Abstract syntax of types:

\[ T ::= \text{int} | T \rightarrow T \]

Abstract syntax of expressions:

\[ e ::= i \quad \text{integer constants} \\
| x \quad \text{variables} \\
| e + e \quad \text{addition} \\
| \text{fun} (x:T) \rightarrow e \quad \text{functions} \\
| e \ e \quad \text{application} \]

As a reminder, here are the typing rules for this language (the rule names are written \[Rule\]):

\[ \begin{align*}
E \vdash i & : \text{int} \quad \text{[Int]} \\
E \vdash x : T & \quad \text{E \vdash e_1 : int, E \vdash e_2 : int} \quad \text{[Add]} \\
E, x : T_1 \vdash e_2 : T_2 & \quad \text{E \vdash \text{fun} (x:T_1) \rightarrow e : T_1 \rightarrow T_2} \quad \text{[Fun]} \\
E \vdash e_1 : T_1 \rightarrow T_2, E \vdash e_2 : T_1 & \quad \text{E \vdash e_1 \ e_2 : T_2} \quad \text{[App]} 
\end{align*} \]

a. (8 points) Complete the following derivation tree:

\[ \vdash \text{fun} (x:\text{int}) \rightarrow x + ((\text{fun} (y:\text{int}) \rightarrow x + y) \ 3) : \text{int} \rightarrow \text{int} \quad \text{[Fun]} \]
b. (10 points) Consider extending the language with a ML-style option types (a specific instance of ML’s more general datatypes). There are three new expression forms:

\[
e ::= \ldots \quad \text{stuff from before}
| \quad \text{None} \quad \text{Empty option}
| \quad \text{Some } e \quad \text{Non-empty option}
| \quad \text{match } e \text{ with } \text{None } \rightarrow e \quad | \quad \text{Some } x \rightarrow e \quad \text{Case analysis}
\]

To typecheck options, we add a new form of types:

\[
T ::= \ldots \quad \text{\textbf{T option}}
\]

Operationally, these options behave just as those in ML—you can “tag” any value with Some to indicate the presence of the optional value and use the “tag” None to indicate its absence. The \texttt{match} expression checks the tag and branches to the appropriate case, binding the tagged value to the variable \(x\) if needed. Note that in the \texttt{Some } x \rightarrow e \text{ branch of the pattern match, the variable } x \text{ is in scope inside } e.\]

Complete the typing rules for these new constructs (note that the return types in the conclusions are missing—you should fill them in):

\[
E \vdash \text{None} : T \text{ option}
\]

\[
E \vdash e : T
\]

\[
\begin{array}{c}
E \vdash \text{Some } e : T \text{ option}
\end{array}
\]

\[
\begin{array}{c}
E \vdash e_1 : T_1 \text{ option} \quad E \vdash e_2 : T_2 \quad E, x : T_1 \vdash e_3 : T_2 \\
E \vdash \text{match } e_1 \text{ with } \text{None } \rightarrow e_2 \quad | \quad \text{Some } x \rightarrow e_3 : T_2
\end{array}
\]