

Second Midterm Exam
CS 314, Spring '23
April 14
MIDTERM C - Sample Solution

DO NOT OPEN THE EXAM
UNTIL YOU ARE TOLD TO DO SO

Name: _____

Rutgers ID number: _____

Section: _____

**WRITE YOUR NAME ON EACH PAGE IN THE UPPER
RIGHT CORNER.**

Instructions

We have tried to provide enough information to allow you to answer each of the questions. If you need additional information, make a *reasonable* assumption, write down the assumption with your answer, and answer the question. There are **5** problems, and the exam has **6** pages. Make sure that you have all pages. The exam is worth **300** points. You have **70 minutes** to answer the questions. Good luck!

This table is for grading purposes only

1	/ 100
2	/ 90
3	/ 50
4	/ 30
5	/ 30
total	/ 300

NAME: _____

Problem 1 - Scoping (100 pts)

Assume the following program while answering the questions.

```

Program A()
{
    x, y: integer;

    procedure B()
    {
        z: integer;
        z = 2;
        x = y + z; // <---  (*1*)
    }

    procedure C()
    {
        y: integer;
        y = 2;
        call B();
    }

    // statement body of A
    x = 7; y = 8;
    call C();
    print x, y;
}

```

ILOC Instructions

instr. format	description	semantics
memory instructions		
loadI <const> $\Rightarrow r_x$	load constant value <const> into register r_x	$r_x \leftarrow \text{<const>}$
loadAI r_x , <const> $\Rightarrow r_y$	load value of $\text{MEM}(r_x + \text{<const>})$ into r_y	$r_y \leftarrow \text{MEM}(r_x + \text{<const>})$
storeAI $r_x \Rightarrow r_y$, <const>	store value in r_x into $\text{MEM}(r_y + \text{<const>})$	$\text{MEM}(r_y + \text{<const>}) \leftarrow r_x$
arithmetic instructions		
add r_x , $r_y \Rightarrow r_z$	add contents of registers r_x and r_y , and store result into register r_z	$r_z \leftarrow r_x + r_y$
sub r_x , $r_y \Rightarrow r_z$	subtract contents of register r_x from register r_y , and store result into register r_z	$r_z \leftarrow r_x - r_y$

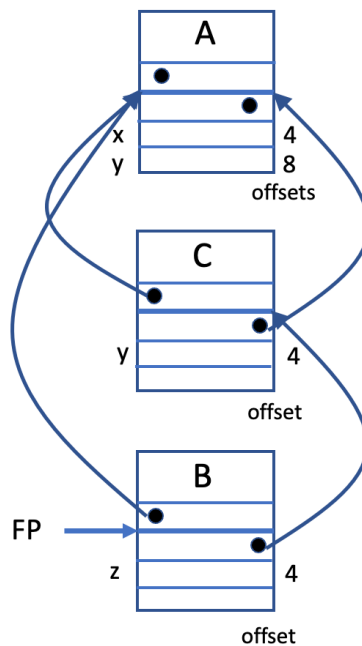
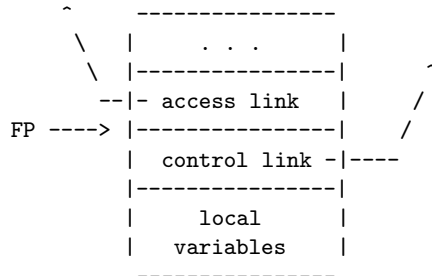
1. Show the output of a program execution (20 pts)

x= 10 , y= 8 assuming **static (lexical) scoping**

x= 4 , y= 8 assuming **dynamic scoping**

NAME: _____

2. Show the runtime stack when execution reaches the point marked (*1*) in the code. Each stack frame has to be labeled with its corresponding procedure name, and has to contain the names of locally allocated variables. **DO NOT** include the values of the variables. **DO** include all control and access links between stack frames. **Use the stack frame layout as discussed in class and in the homework**, with arrows for pointer values to specific memory locations in the frames. **For variables, explicitly specify their positive offsets.** (50 pts)



3. Show the basic (non-optimized) ILOC code generated for statement (*1*) in procedure B assuming **static (lexical) scoping**. You must only use ILOC instructions as listed above. Assume that register *r0* contains the value of the frame pointer, that integer and pointer values are 4 bytes long, and that all addresses are byte addresses. (30 pts)

```
loadAI r0, -4 => r1 ;; access link to level 1 procedure A
loadAI r1, 8 => r2 ;; value of y in r2
loadAI r0, 4 => r3 ;; value of z in r3 (z is at level 2)
add r2, r3 => r4 ;; value of y+z in r4
loadAI r0, -4 => r5 ;; access link to level 1 procedure A
storeAI r4 => r5, 4 ;; value of y+z written to x
```

NAME: _____

Problem 2 - Optimization Passes of Project 1 (90 pts)

In your first project, you implemented a peep-hole optimizer for ILOC. Assume the following ILOC code

```
1:  loadI 1024 => r0
2:  loadI 4 => r1
3:  loadI 8 => r2
4:  loadAI r0, 4 => r3
5:  add r2, r1 => r4
6:  loadI 12 => r5
7:  loadI 3 => r6
8:  mult r5, r6 => r7
9:  storeAI r7 => r0, 8
10: outputAI r0, 4
11: outputAI r0, 8
```

To answer the questions below, you should list the changed instruction (instructions) with its (their) number(s) and how it (they) changed due to the optimization pass. **Do not list instructions that are not changed by the optimization pass.** For example, for dead code elimination, you might answer: 8: has been deleted. If no instruction has been changed, just say no change.

1. Show the ILOC code generated by the **dead code elimination** pass of the project for the 11 ILOC instructions listed above. Only list the changed instruction(s): (30 pts)

```
2:  loadI 4 => r1  -- has been deleted
3:  loadI 8 => r2  -- has been deleted
4:  loadAI r0, 4 => r3  -- has been deleted
5:  add r2, r1 => r4  -- has been deleted
```

2. If you assume a **window size of 3 for strength reduction**, show the ILOC code generated by the strength reduction pass of the project for the 11 ILOC instructions listed above. Only list the changed instruction(s): (20 pts)

no change

3. If you assume a **window size of 3 for constant folding**, show the ILOC code generated by the constant folding pass of the project for the 11 ILOC instructions listed above. Only list the changed instruction(s): (20 pts)

```
8:  loadI 36 => r7
```

4. If you assume a **window size of 4 for constant folding**, show the ILOC code generated by the constant folding pass of the project for the 11 ILOC instructions listed above. Only list the changed instruction(s): (20 pts)

```
5:  loadI 12 => r4
8:  loadI 36 => r7
```

NAME: _____

Problem 3 - Scheme (50 pts)

Write a function that takes two symbols as input, and replaces all occurrences of the first symbol `u` by the second symbol `v` in the list `l`. You should assume that all inputs are correct, i.e., no error handling is required.

```
(define replace
  (lambda (u v l)
    ...))
...
(replace 'a 'c '(a b c a)) --> (c b c c)
(replace 'c 'd '(a((b)(c d)((c)))))) --> (a((b)(d d)((d))))
(replace 'f 'd '(a((b)(c d)((e)))))) --> (a((b)(c d)((e))))
```

```
(define replace
  (lambda (u v l)
    (cond
      ((null? l) '())
      ((list? (car l)) (cons (replace u v (car l)) (replace u v (cdr l))))
      (else (if (eq? u (car l))
                  (cons v (replace u v (cdr l)))
                  (cons (car l) (replace u v (cdr l)))))))
```

NAME: _____

Problem 4 – Lambda calculus (30 pts)

Here is an implementation of boolean values in lambda calculus:

true $\equiv \lambda a. \lambda b. a$ *select-first*

false $\equiv \lambda a. \lambda b. b$ *select-second*

not $\equiv (\lambda x. ((x \text{ true}) \text{ false}))$

Prove that the definition of **not** is not correct, i.e., does not work using the representation of **true** and **false** listed above. **You must show every single β -reduction step in your reduction.** Hint: Replace **true** and **false** by their corresponding lambda terms only when necessary for a β -reduction.

In order to show that the given implementation of **not** is incorrect, apply **not** to **true** and see what normal form the β -reduction will produce. If the β -reduction does not produce the representation of **false**, then the definition of **not** is incorrect. Note: Applying **not** to **false** is also possible to show incorrectness.

$$\begin{aligned} (\text{not true}) &\equiv ((\lambda x. ((x \text{ true}) \text{ false})) \text{ true}) \\ &\Rightarrow_{\beta} ((\text{true true}) \text{ false}) \equiv (((\lambda a. \lambda b. a) \text{ true}) \text{ false}) \\ &\Rightarrow_{\beta} ((\lambda b. \text{ true}) \text{ false}) \\ &\Rightarrow_{\beta} \text{true} \end{aligned}$$

Problem 5 - Parameter Passing (30 pts)

```
program MAIN {
  int a := 5;
  int b := 6;
  procedure X (int z) {
    z := z + a;
    a := 2 * b; }
  /*MAIN*/
  call X(b) ; print(a, b);
}
```

Given the program above, what values does the program print? Please fill in the values of variables **a** and **b** assuming different parameter passing styles (5 pts each).

<i>pass by value</i>	<i>pass by reference</i>	<i>by pass value-result</i>
a = 12	a = 22	a = 12
b = 6	b = 11	b = 11