ZJU-UIUC Institute Final Exam, ECE 220

Wednesday 2 January 2019

Nam	ne (pinyin and Hanzi):	
Stud	dent ID:	
 Write Some midt Do n This You YOU Abso Show 	the your name and Student ID on the first page. The of C's I/O routines and an LC-3 ISA guide are provided. Unlike the term, Patt and Patel's Appendix A will not be available during the example tear the example apart other than to remove the last two reference pass is a closed book exam. You may not use a calculator. The are allowed THREE handwritten A4 sheets of notes (both sides). The MAY NOT USE EXTRA PAPER! WRITE ON THE EXAM! colutely no interaction between students is allowed. We all work, and clearly indicate any assumptions that you make. The part of the your page is a page in the page in the page is a page in the page is a page in the page in the page is a page in the page is a page in the page in the page is a page in the page in the page is a page in the page in the page is a page in the page in the page is a page in the page in the page is a page in the page in the page is a page in the page in the page is a page in the page in the page is a page in the page in the page in the page	ım.
Problem 1 Problem 2 Problem 3 Problem 4 Problem 4	25 points 15 points 20 points 25 points 15 points	
Total	100 points	

Problem 1 (25 points): Short Answer Questions

1. **(5 points)** The program below was designed to print the number 5 on the LC-3 display. The program does not work. **USING TEN WORDS OR FEWER**, explain why.

```
.ORIG *3000
JSR A
OUT
BRnzp DONE
A AND R0,R0,#0
ADD R0,R0,#5
JSR B
RET
DONE HALT
ASCII .FILL *0030
B LD R1,ASCII
ADD R0,R0,R1
RET
.END
```

Answer: The address in R7 in A is overwritten.

Subvoutine A execute SR without saving R7

2. **(5 points)** As shown below, Prof. Lumetta attempted to simplify the program from **Problem 1.1** above. His version does not work, either. **USING TEN WORDS OR FEWER**, explain why.

```
.ORIG *3000
LD R0,NUM5
STI R0,DDR
HALT
NUM5 .FILL *35 ; ASCII digit '5'
DDR .FILL *FE06
.END
```

Answer: It doesn't their DSR's value when using DDR,
doesn't wait for display to be ready

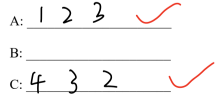
3. **(5 points)** Prof. Lumetta's new C++ program crashes after main has returned. **USING TEN WORDS OR FEWER**, explain how this behavior is possible.

Answer: The release of static varible after main has error.

Crashes in destructor

Problem 1, continued: \cap 4. **(5 points)** Read the code and fill in the outputs below. #include <stdio.h> typedef void (*func call)(int); void callback1 (int a) printf ("%d ", a); void callback2 (int b) printf ("%d ", 9 - b); func_call callback_function; 567 void foo (int n) int i; for (i = n; i < n + 3; i++) { if (callback function) { (*callback function) (i); } printf ("\n"); } int main () callback_function = &callback1; printf ("A: "); foo (1); callback function = NULL; printf ("B: "); foo (3); callback function = &callback2; printf ("C: "); foo (5); return 0; }

Complete the output from the program:



Problem 1, continued:

5. **(5 points)** Prof. Lumetta has developed a new type of book called a "good book," as shown below.

```
typedef struct book_t book_t;
struct book_t {
    // some stuff
    book t* next;
                                      // for the library
};
typedef struct good book t good book t;
struct good book t {
    book t base;
    // some other stuff
    void (*promote book) (void); // a function pointer for good books
};
And he has a file scope variable with a list of books he owns...
static book t* Lumetta library = NULL;
Once he has populated his library with both good books and not-so-good books (plain old book_t's),
he wants to execute the following code...
book t* b;
for (b = Lumetta_library; NULL != b; b = b->next) {
    good book t* g = (good book t*)b;
    g->promote book ();
}
```

USING FIFTEEN WORDS OR FEWER, explain to Prof. Lumetta why his code keeps crashing.

Not safe to cast book to good-book &

Problem 2 (15 points): Pareto Dominance with Recursion

This problem is based on the following node structure:

```
typedef struct node t Node;
struct node t {
    int32 t X;
                  // metric one: smaller is better
    int32 t Y;
                  // metric two: smaller is better
};
```

Write a recursive function that, given a pointer to the head of a singly-linked list of dynamically-allocated nodes sorted by their X values (from smallest to largest), removes all Pareto-dominated nodes from the list and frees the removed nodes. Assume that all X values are unique.

A node is Pareto-dominated if another node in the list has smaller or equal values for both X and Y.

}

```
A solution is possible using twelve lines of code.
                  For credit, your function must be recursive.
void remove dominated (Node* head)
                                                           カッカッソ
   int 32-t, check = 0;
  it ( head == NVLL | head -> next == NVLL) {
         return;
  if (head -> ) <= head -> next -> Y) {
       Node remove = head -> next;
       head -> next = vemove -> next;
       tree (remove);
        Lheck = 1:
    it (check == 1) }
    remove_dominuted (head);

3 else {
    remove_dominated (head -) next);
```

Problem 3 (20 points): I/O in C

In this problem, you must write a C function that processes one file to produce a second file. The input file is specified by the argument fname. The output file must be called out.txt. Your function must read characters from the input file, remove any repeated characters (case sensitive), and write the remaining characters to the output file.

For example, if the input file contains "aaa112234abgFFrrrR" (no quotes), the output file must contain "a1234abgFrR" (again, no quotes) after your function finishes writing it.

- Declare any additional variables that you need.
- Be sure to check for any possible failures and clean up any resources used.
- Return 1 on success, or 0 on failure. (Do not print error messages.)
- Remember that I/O library information is given in the reference sheet at the back of the exam.

```
int32 t file reduce (const char* fname)
              FILE* in; // input stream
             FILE* out; // output stream
              // First, write code to prepare the streams for use. In = topen(tname, '')
              Out = topen ("out.txt", "w");
                 it (in == NULL){
                                          it (in!= NULL){
tree(in);
                                         it (out != NVLL) {
    tree (out);
    return o;
              // Read the input file and produce the output.
                                                                                                                                                                                                      int churi
              char a,b;
int32-t check;
check = tscant (in, %C" a);
                                                                                                                                                                                                        (char = tgetc (in))
               if (check == -1) { < tclose (in); return 0; tclose (out);
               it(0> tprint(out, "%c", a) { return 0;}
            while (|==tslant(in,%(i')b)) fclose... it (\alpha==b) f(o) folose... fclose... fclose... f(o) f(o)
```

Problem 4 (25 points): Lists and Hierarchies of Structures

Recall that in class we developed container code for cyclic, doubly-linked lists with sentinels. Later, you made use of the code in a lab.

The node structure for the list appears below, and a diagram of the structure in memory when compiled for LC-3 appears to the right (with offsets).

```
typedef struct double_list_t double_list_t;
struct double_list_t {
    double_list_t* prev; // previous element of list
    double_list_t* next; // next element of list
};
+0 prev
+1 next
+1 next
```

- 1. (10 points) Implement the list insertion code shown below as an LC-3 assembly subroutine. The diagram to the right of the code shows the stack on entry to your subroutine.
 - Do NOT set up a stack frame.

RET

- Use **NO MORE THAN SEVEN INSTRUCTIONS** (not counting RET, provided for you).
- Your code may change only R0, R1, and R2.
- Do not change R6—the subroutine returns void.
- Hint: if you put the right values into the three registers, you need only one instruction per line of C code.

```
void
                                                      R6 ->
                                                               head
dl insert (double list t* head, double list t* elt)
                                                               elt
   elt->next = head->next;
   elt->prev = head;
   head->next->prev = elt;
   head->next = elt;
}
                                                 Ro: head
                   RO, Rb, #O
DL INSERT
                                                 Rlielt
                                                 elt-prev=head
                                                   R27 heud-mext
                                                   elt-Inext=head-Inext
```

Problem 4, continued:

(code and diagram replicated for your convenience)

```
typedef struct double_list_t double_list_t;
struct double_list_t {
    double_list_t* prev; // previous element of list
    double_list_t* next; // next element of list
};
+0 prev
+1 next

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```

- 2. (10 points) Implement the code shown below to find the first element of a list as an LC-3 assembly subroutine. The diagram to the right of the code shows the stack on entry to your subroutine.
 - Do NOT set up a stack frame.
 - Use **NO MORE THAN TEN INSTRUCTIONS** (not counting RET, provided for you).
 - Your code may change only R0, R1, R2, R3, and R6.
 - Be sure to push the return value on top of the stack.

DONE RET

3. **(5 points)** Prof. Lumetta has another issue. He has implemented a list of 3D points using the doubly-linked list code. Here is his structure definition:

Here's the problem: after he fills in the coordinates for a point, he inserts the point into a list using dl_insert. The insertion seems to work fine, but when he looks at the coordinates of the point, they have changed! USING TEN WORDS OR FEWER, explain the problem.

The allinsert only insert the all without points duta, double_list_t field must be tirst in 3P_point_t

Problem 5 (15 points): C++ Call Sequencing

Read the code below.

```
#include <stdio.h>
class THING {
    int x;
public:
    THING () : x (1) {
        printf ("ONE ");
    }
                                                                                  308
    THING (int val) : x (val) {
        printf ("%d ", val);
                                                                              16-15
    }
    THING& operator (const THING& t) {
        this -> x = t.x + 10;
        printf ("= %d", this->x);
        return *this;
    }
    friend THING operator+ (const THING& t, const THING& u) {
        printf ("-> ");
        return THING (t.x * u.x);
    }
};
THING* function ()
    printf ("line 1: ");
    THING t(1);
    printf ("\nline 2: ");
                                            4.x= 25
    THING u = (t + 3) + 5;
    printf ("\nline 3: ");
    return new THING (u + (7 + 9));
                                             u Hb
                                   25.16=400
```

1. (10 points) Fill in the blanks below with the rest of the output produced when the subroutine function is called:

110r 3->3 5-215

Problem 5, continued:

(code replicated for your convenience)

```
#include <stdio.h>
class THING {
    int x;
public:
    THING () : x (1) {
        printf ("ONE ");
    THING (int val) : x (val) {
        printf ("%d ", val);
    THING& operator= (const THING& t) {
        this -> x = t.x + 10;
        printf ("= %d", this->x);
        return *this;
    }
    friend THING operator+ (const THING& t, const THING& u) {
        printf ("-> ");
        return THING (t.x * u.x);
    }
};
THING* function ()
    printf ("line 1: ");
    THING t(1);
    printf ("\nline 2: ");
    THING u = (t + 3) + 5;
    printf ("\nline 3: ");
    return new THING (u + (7 + 9));
}
```

2. (5 points) Prof. Lumetta has a dilemma. He wrote the main function below. He wants to follow the "C++ style" and declare **THING U** as shown, but the assignment produces no output! He has noticed that if he puts the declaration at the top of the function, as with **THING T**, output is produced when **T** is assigned a value.

```
int main ()
{
    THING T;
    THING* ptr = function ();

    T = *ptr; // this line produces output
    THING U = *ptr; // this line does not!

    delete ptr;
    return 0;
}
```

USING FIFTEEN OR FEWER WORDS, explain the problem.

Pedaration of U calls copy constructor which
produces no output.

some of the routines from C's standard I/O library

```
// returns new stream, or NULL on failure
FILE* fopen (const char* path, const char* mode);
// returns 0 on success, or EOF on failure
int fclose (FILE* stream);
// returns char, or EOF on failure
int fgetc (FILE* stream);
// returns s, or NULL on failure
char* fgets (char* s, int size, FILE* stream);
// returns # of elements read, or 0 on failure
size t fread (void* ptr, size t size, size t nmemb, FILE* stream);
// returns # of conversions, or -1 on failure (no conversions)
int fscanf (FILE* stream, const char* format, ...);
// returns # of conversions, or -1 on failure (no conversions)
int sscanf (const char* str, const char* format, ...);
// returns c, or EOF on failure
int fputc (int c, FILE* stream);
// returns value >= 0 on success, < 0 on failure
int fputs (const char* s, FILE* stream);
// returns # of elements written, or 0 on failure
size_t fwrite (const void* ptr, size_t size, size_t nmemb,
               FILE* stream);
// returns # of characters printed, or negative value on failure
int fprintf (FILE* stream, const char* format, ...);
// returns # of characters printed, or negative value on failure
int snprintf (char* str, size_t size, const char* format, ...);
```