Andrew login ID:	
Full Name:	

CS 15-213, Fall 2006

Final Exam

Thursday Dec 14, 2006

- Make sure that your exam is not missing any sheets, then write your full name and Andrew login ID on the front.
- Write Argrenites and the second of the sec
- The exam has a maxi
- This exam is OPENITOS://eduassistpro.githaudacaluhor, but no other electronic d

Add We@hat edu_assist_pro 02 (09): 03 (06): 04 (12):

04 (12):
05 (12):
06 (06):
07 (15):
08 (06):
09 (04):
10 (08):
11 (08):
TOTAL (92):

Problem 1. (6 points):

Floating point encoding. Consider the following 5-bit floating point representation based on the IEEE floating point format. This format does not have a sign bit – it can only represent nonnegative numbers.

- There are k = 3 exponent bits. The exponent bias is 3.
- There are n=2 fraction bits.

Numeric values are encoded as a value of the form $V=M\times 2^E$, where E is exponent after biasing, and M is the significand value. The fraction bits encode the significand value M using either a denormalized (exponent field 0) or a normalized representation (exponent field nonzero). Any rounding of the significand is based on *round-to-even*.

Below, you are given some decimal values, and your task it to encode them in floating point format. In addition, you should give the rounded value of the encoded floating point number. Give these as whole numbers (e.g., 17) or as fractions in reduced form (e.g., 3/4).

45	ssignmen	t Project Floating Boint Bits	Exam He	lp
	https://	eduassis/	tpro.githu	ıb.io/
	Add W	eChat ed	lu_assist	_pro
	11			
	12			

Problem 2. (9 points):

Structs and arrays. The next two problems require understanding how C code accessing structures and arrays is compiled. Assume the x86-64 conventions for data sizes and alignments.

You are given the following C code:

You do not have a copy of the file decls.h, in which constants CNT1, CNT2, and CNT3 are defined, but you have the following x86-64 code for the function set_y:

```
set_y:
    bp in %rdi, val in %esi
movslq 168(%rdi),%rax
leaq (%rax,%rax,2), %rax
movl %esi, 12(%rdi,%rax,8)
ret
```

Based on this code, determine the values of the three constants

```
A. CNT1 =B. CNT2 =C. CNT3 =
```

Problem 3. (6 points):

Structs and arrays. As in the previous problem, assume the x86-64 conventions for data sizes and alignments.

You are given the following C code:

```
#include "decls.h"
typedef struct{
   type_t x;
                   /* Unknown type */
   int y[3];
} struct_a;
typedef struct{
   int low;
   struck sighment Project Exam Help
} struct b;
int get_high(strattps://eduassistpro.github.io/
   return bp->high;
}
You do not have a copy of the file decls.h, in which consta
you have the following x86-64 code for the function get_high:
get_high:
   bp in %rdi
         104(%rdi), %eax
 movl
 ret
```

Provide some valid combination of these two parameters for which the assembly code would be generated.

```
A. type_t:B. N =
```

Problem 4. (12 points):

Loops. Consider the following x86-64 assembly function, called looped:

```
looped:
       # a in %rdi, n in %esi
               $0, %edx
       movl
       testl
               %esi, %esi
               .L4
       jle
       movl
               $0, %ecx
.L5:
       movslq %ecx, %rax
              (%rdi,%rax,4), %eax
       movl
               %eax, %edx
       cmpl
               %eax, %edx
       cmovl
       incl
               %ecx
       cmpl
               %edx, %esi
               ignment Project Exam Help
.L4:
       ret
```

Fill in the blanks of the hornest of

- Use array notation in showing recesses or updates to element Add WeChat edu_assist_pro

```
int looped(int a[], int n)
  int i;
  int x = ____;
  for(i = ____; i++) {
     if (_____)
  return x;
}
```

Problem 5. (12 points):

Stack discipline. Below is a segment of code you will remember from your buffer lab, the section that reads a string from standard input.

```
int getbuf() {
    char buf[8];
    Gets(buf);
    return 1;
}
```

The function Gets is similar to the library function gets. It reads a string from standard input (terminated by \n or end-of-file) and stores it (along with a null terminator) at the specified destination. Gets has no way of determining whether buf is large enough to store the whole input. It simply copies the entire input string, possibly overrunning the bounds of the storage allocated at the destination. Below is the object turned function. Ject Exam Help

```
08048c4b <getbuf https://eduassistpro.github.io/
 8048c4c: 89 e5
                                     %esp,%ebp
 8048c4e: 83 ec 3
                                     $0x20, %esp
                                     COUff@SSIStax DIO
 8048c51: 8d 45 🚜
 8048c54: 89 04 24
                                     %eax,(%esp)
                              mov
 8048c57: e8 f2 00 00 00
                                     8048d4e <Gets>
                              call
 8048c5c: b8 01 00 00 00
                              mov
                                     $0x1,%eax
 8048c61: c9
                              leave
 8048c62: c3
                              ret
(over)
```

Suppose that we set a breakpoint in function getbuf and then use gdb to run the program with an input file redirected to standard input. The program stops at the breakpoint when it has completed the sub instruction at 0x08048c4e and is poised to execute the lea instruction at 0x08048c51. At this point we run the following gdb command that lists the 12 4-byte words on the stack starting at the address in %esp:

	18c51 ir x/12w s	n getbuf	()							
0x5568		0x0031	64f8	0x0000	0001	0x5568	3a98	0x003	30bab6	
0x5568	33a68:	0x0031	66a4	0x5558	332e8	0x0000	0001	0x000	00001	
0x5568	33a78:	0x5568	3ab0	0x0804	18bf9	0x5568	3ab0	0x003	35b690	
A. What	is the add	ress of buf	? 0x			_				
B. When	the progr	ssign	men	cint, wha	o jed	ut o Text	åm	Hel	p —	
C. To wl	hich addres	ss will					-			
D. When	n the progr	am readhtt	ps:/	/edu	ıass	istpr	o.g <u>i</u>	thul	oi.c	
E. Instea	d of having	ggetbufı s 0x8 0-8 6	eturn to it	s calling fi	inction, su	bbo b	ass	ist ^{oa}	function	smoke
Below is	s an incom	plete sequer	ce of the	hex values	of each by	vte	<u>.</u> uoo		e progr	am (we
		e first 8 pado					hex values	s so that t	1 0	
_	-	ke. Note the	-			_				
0x01	0x02	0x03	0x04	0x05	0x06	0x07	0x08			
0x	0x	0x	0x	0x	0x	0x	0x			
0x	0x	0x	0x	0x	0x	0x	0x			

Problem 6. (6 points):

Consider the following function for computing the dot product of two arrays of n integers each. We have unrolled the loop by a factor of 3.

```
int dotprod(int a[], int b[], int n)
{
   int i, x1, y1, x2, y2, x3, y3;
   int r = 0;
   for (i = 0; i < n-2; i += 3) {
      x1 = a[i]; x2 = a[i+1]; x3 = a[i+2];
      y1 = b[i]; y2 = b[i+1]; y3 = b[i+2];

      r = r + x1 * y1 + x2 * y2 + x3 * y3;  // Core computation
   }
   for (; i < n; i++)
      rational return A; Signment Project Exam Help
}</pre>
```

Compute the performant of the collowing associations for the core composition requires 5. Further, e only factors constraining the performance of the program. Don't worry ab operations, resource limitation. Cc. We Chat edu_assist_pro

Re-association	CPE
((r + x1 * y1) + x2 * y2) + x3 * y3	
(r + (x1 * y1 + x2 * y2)) + x3 * y3	
r + ((x1 * y1 + x2 * y2) + x3 * y3)	
r + (x1 * y1 + (x2 * y2 + x3 * y3))	
(r + x1 * y1) + (x2 * y2 + x3 * y3)	

Problem 7. (15 points):

Cache memories. This problem requires you to analyze both high-level and low-level aspects of caches. You will be required to perform part of a cache translation, determine individual hits and misses, and analyze overall cache performance.

For this problem, you should assume the following:

- Memory is byte addressable.
- Physical addesses are 14 bits wide.
- The cache is 2-way set associative with an 8 byte block-size and 2 sets.
- Least-Recently-Used (LRU) replacement policy is used.
- * Sizeof(int)=4 bytes. Project Exam Help

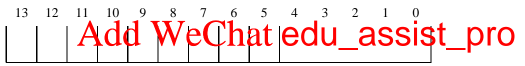
(over)

https://eduassistpro.github.io/ Add WeChat edu_assist_pro

- A. The following question deals with a matrix declared as int arr[4][3]. Assume that the array has already been initialized.
 - (a) (1 point) The box below shows the format of a physical address. Indicate (by labeling the diagram) the fields that would be used to determine the following:
 - CO The block offset within the cache line
 - CI The set index
 - CT The cache tag

13	12	11	10	9	8	7	6	5	4	3	2	1	0

(b) (1 point) Given that the address of arr[0][0] has value **0x2CCC** perform a cache address transless to the light of the office of the torthe its item in the utay.



(c) (3 points) For each element in the matrix int arr[4][3], label the diagram below with the set index that it will map to.

Col 0	Col 1	Col 2
	Col 0	Col 0 Col 1

B. (6 points) The following questions also deals with int arr[4][3] and the cache defined at the beginning of the problem. Assume the cache stores only the matrix elements; variables i, j, and sum are stored in registers.

```
int i, j;
int sum = 0;

for(i=0; i<4; i++){
   for(j=0; j<3; j++){
      sum += arr[i][j];
   }
}

/* second access begins */
for(i=2; i>=0; i=i-2){
   facsionment Project Exam Help
      sum += arr[i][j];
      sum += ar
}

https://eduassistpro.github.io/
/* second acc
```

Assume the above piece of code is executed. Fill out the table access will be a but who makes the when the comments 'second access begins' and 'second ac

arr[4][3]	Col 0	Col 1	Col 2
Row 0			
Row 1			
Row 2	h		
Row 3			

The following grids can be used as scrap space:

C. The following question deals with a different matrix, declared as int arr[5][5]. Again assume that i, j, and sum are all stored in registers.

Consider the following piece of code:

```
#define ITERATIONS 1
int i, j, k;
int sum = 0;

for(k=0; k<ITERATIONS; k++){
   for(i=0; i<5; i++){
      for(j=0; j<5; j++){
        sum += arr[i][j];
    }
} Assignment Project Exam Help</pre>
```

For each of the forttps://eduassistpro.gitinth.povioge. Important: Assum

(a) (2 points) If ITERATIONS is a Creat accesses: 25)
i. Direct-mapped, 16 byte block-size, 4 sets

Number of cache misses _____

ii. 2-way set associative, 8 byte block-size, 2 sets

Number of cache misses

- (b) (2 points) If ITERATIONS is 2 (Total accesses: 50).
 - i. Direct-mapped, 64 byte block-size, 2 sets

Number of cache misses

ii. 2-way set associative, 32 byte block-size, 1 set

Number of cache misses _____

Problem 8. (6 points):

Process control.

A. What are the possible output sequences from the following program:

```
int main() {
    if (fork() == 0) {
        printf("a");
        exit(0);
    }
    else {
        printf("b");
        waitpid(-1, NULL, 0);
    }
    printf("c");
    exit(0);
}
```

Assignment Project Exam Help

Circle the possible output sequences:

abc

acb

bac

a

ab ch

B. What is the output of hetipos://eduassistpro.github.io/

```
pid_t pid;
int counter = 2;
                      d WeChat edu_assist_pro
void handler1(int si
   counter = counter - 1;
   printf("%d", counter);
   fflush(stdout);
   exit(0);
}
int main() {
   signal(SIGUSR1, handler1);
   printf("%d", counter);
   fflush(stdout);
   if ((pid = fork()) == 0) {
       while(1) {};
   kill(pid, SIGUSR1);
   waitpid(-1, NULL, 0);
   counter = counter + 1;
   printf("%d", counter);
   exit(0);
}
```

OUTPUT:

Page 13 of 17

Problem 9. (4 points):

File I/O. This problem tests your understanding of how Linux represents and shares files. You are asked to show what each of the following programs prints as output:

- Assume that file infile.txt contains the ASCII text characters "15213";
- You may assume that system calls do not fail;
- When a process with no children invokes waitpid(-1, NULL, 0), this call returns immediately;
- Hint: each of the following questions has a unique answer.

```
1 int main() {
   int fd;
3
   char c;
  Assignment Project Exam Help
5
6
   fork()
7
8
       https://eduassistpro.github.io/
9
10
   printf("%c", c);
   return Add WeChat edu_assist_pro
13
```

OUTPUT:

```
B.
     1 int main() {
        int fd;
        char c;
     3
     4
         fork();
     5
         waitpid(-1, NULL, 0);
         fd = open("infile.txt", O_RDONLY, 0);
     8
    10
         read(fd, &c, sizeof(c));
         printf("%c", c);
    11
    12
    13
         return 0;
    14 }
```

OUTPUT:

Problem 10. (8 points):

Concurrency and sharing. Consider a concurrent C program with two threads and a shared global variable cnt. The threads execute the following lines of code:

Suppose that these lines of C code compile to the following assembly language instructions:

```
Thread 1

movl cnt, %eax # L1: Load cnt movl cnt, %eax # L2: Load cnt dec %eax # U2: Update cnt movl %eax Arc S1gnnstera tn Projective Example 1 to re cnt
```

At runtime, the operating system kernel will choose some ordering of these instructions. Since we are not explicitly synchonizing th alue for cnt and

others will not. https://eduassistpro.github.io/ Each of the sequences shown b ://eduassistpro.github.io/

execute. Assuming that cnt is initially zero, what is the value of completes?

ch of the sequences

Add WeChat edu_assist_pro

A. cnt=0;
$$L_1, U_1, S_1, L_2, U_2, S_2$$
 cnt == _____

B. cnt=0;
$$L_1, U_1, L_2, S_1, U_2, S_2$$
 cnt == _____

C. cnt=0;
$$L_2, U_2, S_2, L_1, U_1, S_1$$
 cnt == _____

D. cnt=0;
$$L_1, L_2, U_2, S_2, U_1, S_1$$
 cnt == _____

Problem 11. (8 points):

Synchronization. This question will test your understanding of synchronizations, deadlocks and use of semaphores. For these questions, assume each function is executed by a unique thread on a uniprocessor system.

A. Consider the following C code:

```
/* Initialize semaphores */
mutex1 = 1;
mutex2 = 1;
mutex3 = 1;
mutex4 = 1;
```

voi Assignment Projecti Exam Help

```
P(mute P(mute P(mute https://eduassistpro.github.io/

/* Access Data */

V(mutex4); ______ WeChat edu_assist_pro

V(mutex2); _____ V(mutex2); _____ V(mutex3); _____ V(mutex4); _____ 
}
```

A. Can this code deadlock? Yes No

B. If yes, then indicate a feasible sequence of calls to the P or V operations that will result in a deadlock. Place an ascending sequence number (1, 2, 3, and so on) next to each operation in the order that it is **called**, even if it never returns. For example, if a P operation is called but blocks and never returns, you should assign it a sequence number.

Note that there are several correct solutions to this problem.

B. Consider the following three threads and three semaphores:

Add P(), V() semaphore operations (using semaphores s1, s2, s3) in the code for thread 1, 2 and 3 such that the concurrent execution of the three threads can only result in the value of x = 6.