# Computer Architecture I Mid-Term I

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Question	Points	Score
1	1	
2	11	
3	10	
4	9	
5	14	
6	29	
7	14	
8	12	
Total:	100	

- This test contains 14 numbered pages, including the cover page, printed on both sides of the sheet.
- We will use gradescope for grading, so only answers filled in at the obvious places will be used.
- Use the provided blank paper for calculations and then copy your answer here.
- Please turn off all cell phones, smartwatches, and other mobile devices. Remove all hats and headphones. Put everything in your backpack. Place your backpacks, laptops and jackets out of reach.
- You have 120 minutes to complete this exam. The exam is closed book; no computers, phones, or calculators are allowed. You may use one A4 page (front and back) of handwritten notes in addition to the provided green sheet (one of those can be printed).
- The total estimated time is 120 minutes.
- There may be partial credit for incomplete answers; write as much of the solution as you can. We will deduct points if your solution is far more complicated than necessary. When we provide a blank, please fit your answer within the space provided.
- Do **NOT** start reading the questions/ open the exam until we tell you so!
- Unless otherwise stated, always assume a 32 bit machine for this exam.
- 1. First Task (worth one point): Fill in you name
  Fill in your name and email on the front page and your ShanghaiTech email on top of every
  page (without @shanghaitech.edu.cn) (so write your email in total 14 times).

2.	Various	Ougstions
∠.	various	Questions

3 (a)	Name 6 Great Ideas in Computer Architecture.
1 (b)	Which registers will not be preserved over a function call? (Only Considering $\$t$ , $\$a$ , $\$s$ , $\$v$ , $\$at$ and $\$sp$ , same range of registers for the two following problems.)
1 (c)	Which registers will be preserved in the stack while we do function call?
6 (d)	Let's play with CALL! Connect the definition with the name of the process that describes it. (Please fill in the blanks before 1) to 9)) a) Compiler b) Assembler c) Linker d) Loader
	<ul> <li>1) Outputs code that may still contain pseudoinstructions.</li> <li>2) Takes binaries stored on disk and places them in memory to run.</li> <li>3) Makes two passes over the code to solve the "forward reference" problem.</li> <li>4) Creates a symbol table.</li> <li>5) Combines multiple text and data segments.</li> <li>6) Generates assembly language code.</li> <li>7) Generates machine language code.</li> <li>8) Only allows generation of TAL.</li> <li>9) Only allows generation of binary machine code.</li> <li>10) Resolves relative addressing.</li> <li>11) Resolves absolute addressing</li> <li>12) Which may make use of at register?</li> </ul>

#### 3. Number Representation

Fill in the blanks below

(a) Given a 10-bit binary number, what is the range of the integer it can represent?

|4| (b) Convert  $2018_{ten}$ 

To Binary

To Hexadecimal

To a base-15 number [ A(10), B(11), C(12), D(13), E(14) ]

(c) Concisely describe how to identify **overflow** 

### 4. Memory With C

Note: The following code is complied with "-m32 -std=c89"

2 (a) Suppose we have defined the C structure:

```
struct student {
int id;
int score;
char name[8];
};

Also, we declare:

struct student students[3];
struct student *studentTwo = students + 2;
```

Suppose that students starts at 0x10000000. What is the value of studentTwo?

(a) \_\_\_\_\_

We are creating songs in preparation of the graduation party. Consider the following program:

```
#include <stdio.h>
#include <stdlib.h>
#include <string.h>
  typedef struct Song {
  char *title;
    char *artist;
  } Song;
10 Song * createSong() {
    Song* song = (Song*) malloc(sizeof(Song));
    song->title = "this old dog";
12
  char artist[100] = "mac demarco";
13
    song->artist = artist;
    return song;
15
  }
16
  int main(int argc, char **argv) {
    Song *song1 = createSong();
19
    printf("%s\n", "Song written:");
20
    printf("%s\n", songl->title); // print statement #1
21
    printf("%s\n", songl->artist); // print statement #2
22
    Song song2;
23
  song2.title = malloc(sizeof(char)*100);
24
    strcpy(song2.title, song1->title);
    song2.artist = "MAC DEMARCO";
    printf("%s\n", "Song written:");
    printf("%s\n", song2.title); // print statement #3
   printf("%s\n", song2.artist); // print statement #4
29
   return 0;
30
31 }
```

- (b) In the following code is listed that prints a certain address. In which part of the memory will this address be located? (Circle it)
  - 1. printf("%p", song1);
    - (a) Stack
    - (b) Heap
    - (c) Static
    - (d) Code
  - 2. printf("%p", song1->title);
    - (a) Stack
    - (b) Heap
    - (c) Static
    - (d) Code
  - 3. printf("%p", song1->artist);
    - (a) Stack
    - (b) Heap
    - (c) Static
    - (d) Code
  - 4. printf("%p", &song2);
    - (a) Stack
    - (b) Heap
    - (c) Static
    - (d) Code
  - 5. printf("%p", song2.title);
    - (a) Stack
    - (b) Heap
    - (c) Static
    - (d) Code
- (c) Will all print statements execute as expected? Circle: YES NO

  If you answered yes, leave this blank. If you answered no, write the number(s) of the print statement(s) which will not execute as expected.

### 5. C Programming (Variables & pointers)

All questions in this section are based on the following code. Assume the code is natively compiled on a 64-bit system.

```
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>

long int exam_foo(const uint32_t * array_foo){
    return sizeof(array_foo);

}

int main(){
    uint32_t a = 0;
    uint32_t * b = &a;
    uint32_t * c = &b;

uint32_t arr[5] = {0x2018,0x4,0x1,0x110,0x2019};
    uint32_t * p = arr;
}
```

(a) What's the size of the following variables? (Your answer should be in bytes.)

a: b: c:

arr[0]:

p:

array\_foo:

(b) What type does **sizeof(array\_foo)**) return? What is the value of **sizeof(sizeof(array\_foo)**)?

(b) \_\_\_\_\_

(c) What's the expected value of the following expression. If an expression might cause an error, write "ERROR". For all numbers, write them down in their hexadecimal form. (0x)

```
*(p+3):

p[2]:

*(p+2) + p[1]:

*(uint16_t *)p[0]:

*(uint8_t*)(p+4):
```

#### 6. **MIPS**

**Notice.** In this part (especially parts (d) and (e) ), you can write at most **ONE** line of code in each space when we ask you to write down codes, but you do not have to use all of the spaces. **If you write more than one line of code in one space, that answer will be voided.** ("one line of code" means one semicolon in C or one instruction in MIPS)

(a) This subquestion involves T / F questions. Circle the correct answer.

T / F: *li* is a pesudo instruction.

T / F: There are at most 15 tailing bits with value zero in \$t0 after the execution of the following instruction:

```
lui $t0, $t0, 0x8000
```

T / F: The value in \$t0 and \$t1 are the same after the execution of the following instruction:

```
addi $a0, $zero, 10
sra $t0, $a0, 1
srl $t1, $a0, 1
```

T / F: You can jump to any instruction you like using a J type instruction as long as the label is provided.

T / F: Instruction addi can cause overflow exception.

[6]	(b)	Please translate the following instruction from MIPS to hex value and vice versa. Besides, specify which type of instructions are these.		
	2	addu \$t0, \$t9, \$s1 jr \$ra 0x8fb00020 0x014b4826		
		Translation of Line 1:	, instruction type:	
		Translation of Line 2:	, instruction type:	
		Translation of Line 3:	, instruction type:	
		Translation of Line 4:	, instruction type:	
3	(c)	any MIPS program. (Both instruction and Hex value along Instruction:		
7	<b>(L)</b>	Hex value:		
7	(a)	Let's talk about branches.  1.) You may have used <i>ble</i> in your projects. But it is known as a pseudo instruction. For example the following instruction. Please write down the complete RTL for it.		
	1	ble \$t0, \$t1, Label		
	2.) Pseudo instructions can not be compiled into machine code directly, it has to be translated to some real instructions beforehand. Please come up with <b>two TAL instructions</b> that can be used to <b>translate the pseudo instruction above</b> . The instructions you write should be able to <b>substitude</b> any <i>ble</i> pesudo instruction anywhere in a MIPS program. <b>Hint:</b> If you can't think of a way to explain that pseudo instruction in 2 instructions, you can write a solution with 3 instructions. We will deduct some pts but not all of them.			
	1			
	2			
	4			
	5	# Think bandan bassar	von mite enuthing below	
	6	# ININK narder before	you write anything below.	

3.) In 2.), why don't we use \$t2 or \$t3 as a temporary register? Which register did we use instead? What is the purpose of using this one?

(e) StarCraft is a famous RTS(Real Time Strategy) game. The first edition was issued in 1998 and it has been played by *zealots* all over the world for 20 years. In this game, you will be commanding an army to fight your enemy until he/she has no buildings left (or, unfortunately, you have nothing left).

To build such a game, you need a combat system. In the simplest case, when two units meet, they attack each other until one dies, thus both of them must have health points (hp) and damage. When one side has 0 or negative hp, we consider it dead. Notice the possibility that two units may die at the same time (both of them throw a critical strike to each other at the same time).

Let's assume two units (call them unit0 and unit1) meet, they attack each until one or both die. You should report which one died (0 or 1). If both of them died, report -1. In this part, you will be filling unfinished C and MIPS code.

```
const bool bothAlive(
     const int hp0, const int hp1) {
     return (hp0>0 && hp1>0);
  }
  const int attack (
    int hp0, int hp1,
    const int damage0, const int damage1) {
     while (bothAlive(hp0, hp1)) {
        hp0 -= damage1;
        hp1 -= damage0;
10
     if (hp0 <= 0 && hp1 <= 0) {
         return -1;
      } else {
14
17
 }
18
```

```
bothAlive:
                 $t0,
                         $zero, $a0
          slt
                                  $a1
          slt
                 $t1,
                         $zero,
          jr
                 $ra
  attack:
                         0($sp)
                 $ra,
          addi
                 $sp,
                         $sp, -4
10
          LoopChecker:
11
                 jal bothAlive
12
14
                         $a0,
          Loop: subu
                                $a0,
                                       $a3
15
                                $a1,
                 subu
                         $a1,
                                       $a2
16
                         LoopChecker
                  j
17
          EndLoop:
18
19
20
21
                 $t3,
                         $t0,
24
          and
                                $t1
          if:
                 bne
                         $t3,
                                1,
                                       else
25
                 addiu $v0,
                                $zero, -1
26
                 j endIf
27
          else:
28
29
          endIf:
31
          addi
                 $sp,
                         $sp, 4
32
                 $ra,
                         0($sp)
33
34
35
```

- a) Please fill in the C code.
- b) Please fill in the (half-translated) MIPS code.
- c) Your peer thinks that function *bothAlive* is wrong as \$ra is not saved beforehand. Please write the instructions to make it right or argue with your peer about why he is wrong.

#### 7. C Programming

(a) This subquestion involves T / F questions. Incorrect answers on T / F questions are penalized with negative credit. Circle the correct answer.

T/F: Every C Program must have the statement #include <stdio.h>.

T / F: A memory leak can always be detected because the program crashes whenever one is present.

T / F: The ASCII values for the standard characters go from 1 to 128.

T / F: Static memory means that it exists throughout the execution of a program.

T/F: Given the array char letters [26], letters is the address of letters [0]

T/F: If ptr2 is set to ptr (a pointer given by the declaration "char ptr[10]") then ptr2++ points to the cell ptr[1]

T / F: The following is a legal macro:

```
#define Love printf("I love Computer Architecture!\n")
```

T/F: If Yang is a pointer to a structure that has an int  $\star$  variable age with  $\star$  age = 21, then to access the value of age we can write:

```
Yang -> (*age);

T/F: If we are given char str[] = "Rua!" then the command
printf("%s", str+2) will print out "a!"

T/F: If we are given char str[] = "Rua!" then the command
printf("%s", ++str) will print out "ua!"
```

(b) You are asked to allocate and free a 2 dimensional array dynamically. You do not need to check memory validity when you are using malloc. The 2 dimensional array a should be accessed as a [Row] [Col] (index of row starts from 0, ends with nRow-1; index of column starts from 0, ends with nCol-1).

There is a way to program this such that during execution the **free** function will be called only 2 times, regardless (independent) of the size of nCol and nRow. If you implement this version you can get full points, otherwise you can only get 4 points for this question.

```
int **a;
int i, iRow, iCol;
3 /* Allocate a 2 dimensional array with nRow rows and nCol
     columns using malloc */
10
16
  for (iRow = 0; iRow < nRow; iRow++) {</pre>
   for (iCol = 0; iCol < nCol; iCol++) {</pre>
               a[iRow][iCol] = iRow + iCol;
       }
20
  }
21
  /* Free the 2 dimensional array */
26
```

### 8. C Programming

2

(a) Fill in the declaration of a single linked linked-list below.

```
/* definition of single linked list */
typedef struct node{
  int value;
  /* a pointer to the next node */

  ______ next;
  } node;
```

(b) You are asked to convert an int array to a single linked list. All variables you are allowed to use have been defined in the beginning of the function.

```
/* turn an array to linked list */
2 /* if the array is empty, just return NULL */
  node * int_arr_to_list(const int * arr, int len) {
     /* declare all variables you might use */
     node * header;
     node * curr;
     int i;
     /* student should fill in everything here */
     if (len == 0) return NULL;
11
     /* deal with the header */
12
     header = ____
15
16
17
     header->value = _____
19
20
     header->next = ____
21
22
     /* fill in the rest */
     curr = header;
27
28
29
30
31
33
34
35
36
37
38
     return header;
42 }
```

(c) Below is code to append a new node after the end of a linked-list. Part of the code is wrong, read the code and answer the following questions.

Note: Suppose main() and other supporting functions are bug-free. Header files have been included properly.

```
/* append an element to end of the list */
void append_node(node * list_head, int val){
   node * curr = list_head;
   node new_node;
   while(curr->next != NULL){
      curr = curr->next;
   }

   new_node.value = val;
   new_node.next = NULL;
   curr->next = &new_node;
}
```

- 1. Can the program successfully compile (produce execuable file), if the above function is not called but presented in the source code?
- 2. Can the above program successfully compile (produce execuable file) if the above function is called?
- 3. Point out the error and correct it in the following format.

```
Example: Line: 3 | Correction: node * new curr = list header;
```

# Midterm I Scrap paper - do not submit!

# Midterm I Scrap paper - do not submit!

# Midterm I Scrap paper - do not submit!

# Midterm I Scrap paper - do not submit!