

University of Toronto
Faculty of Applied Science and Engineering
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Midterm Test
March 3, 2022

ECE243 – Computer Organization

Examiners – Prof. Stephen Brown and Prof. Jonathan Rose

1. There are **5** questions and **20** pages. Do **all** questions. The test duration is **1 hour and 45 minutes**.
2. **ALL WORK IS TO BE DONE ON THESE SHEETS.** You can use the blank pages included on Pages 17 – 20 if you need more space for any question. Be sure to indicate clearly where your work continues on those pages.
3. Closed book. An **Aid Sheet** is included for your reference starting on Page 15.
4. No calculators are permitted.

[15 marks] 1. Short answers:

- [4 marks] (a) Consider the sequence of ARM instructions shown below. Assume that this code is stored in the memory starting at address 0. Also, assume that when the program starts register R0 = 0, and R1 = 0. Fill in the comment field to the right of each instruction to show the contents of both registers R0 and R1 **after** the instruction on that line of code is executed. Show your answers in hexadecimal.

```
.global _start

_start: LDR    R0, =X           // R0 = _____, R1 = _____

        LDR    R1, [R0]        // R0 = _____, R1 = _____

        LDR    R1, [R0, #4]    // R0 = _____, R1 = _____

        LDR    R1, [R0], #4    // R0 = _____, R1 = _____

X:      .word   10, 20
```

- [4 marks] (b) The sequence of ARM instructions below loads some data values from memory into register R1. Fill in the comment field to the right of each instruction to show the contents of register R1 **after** the instruction on that line of code is executed. Show your answers in hexadecimal.

```
.global _start

_start: LDR    R0, =DATA

        LDR    R1, [R0]        // R1 = _____

        LDRB   R1, [R0]        // R1 = _____

        LDRB   R1, [R0, #1]    // R1 = _____

        LDRB   R1, [R0, #3]    // R1 = _____

DATA:   .word   0xAABBCCDD
```

Question 1 continued ...

[7 marks]

- (c) The ARM code below performs a simple calculation and puts the final result into register R1. When performing its calculation, the program calls a subroutine named DOUBLE.

```
.global _start

_start: MOV     R0, #3
        MOV     R1, #3
CALL:   BL      DOUBLE
BACK:   ADD     R1, R0
HERE:   B       HERE

DOUBLE: ADD     R0, R0
        MOV     PC, LR
```

Assume that this program is stored in the memory starting at the address 0. Also assume that an ARM processor has executed this code up to, but *not including* the instruction at label HERE. Fill in the values of the registers shown below. Give your answers in hexadecimal.

PC

LR

R1

Assume now that we want to call this same subroutine, DOUBLE, but for some particular reason we do not want to execute the BL instruction to call the subroutine. On the next page there are two alternative versions of the program that attempt to use a normal branch instruction B to “call” the subroutine. For each of these alternative versions, draw a circle around the correct assessment: YES, or NO. Circle the word YES if the code produces the same result in register R1 as the original, and circle NO if the code does not produce the same result in register R1 as the original.

Question 1 continued ...

```
// This is the first alternative version  
    .global _start
```

```
_start: MOV     R0, #3  
        MOV     R1, #3  
        LDR     LR, =BACK  
CALL:   B       DOUBLE  
BACK:   ADD     R1, R0  
HERE:   B       HERE  
  
DOUBLE: ADD     R0, R0  
        MOV     PC, LR
```

Assessment: YES or NO

```
// This is the second alternative version  
    .global _start
```

```
_start: MOV     R0, #3  
        MOV     R1, #3  
        LDR     LR, =CALL  
CALL:   B       DOUBLE  
BACK:   ADD     R1, R0  
HERE:   B       HERE  
  
DOUBLE: ADD     R0, R0  
        ADD     LR, #4  
        MOV     PC, LR
```

Assessment: YES or NO

- [15 marks] 2. This question is based on the ARM assembly language program below. You will need to understand how the program works, answer some questions about the program's behaviour, and add some new features to the program.

```
.global _start

_start: LDR    R9, =0xFF200000
MAIN:   LDR    R1, =HEX3_0
        LDR    R2, =HEX5_4
        MOV    R10, #16

LOOP:   LDR    R3, [R1]
        STR    R3, [R9, #0x20]
        LDR    R3, [R2]
        STR    R3, [R9, #0x30]

        SUBS   R10, #1
        BLT    MAIN
PRESS:  LDR    R0, [R9, #0x50]
        CMP    R0, #0
        BEQ    NEXT
WAIT:   LDR    R0, [R9, #0x50]
        CMP    R0, #0
        BNE    WAIT

NEXT:   ADD    R1, #4
        ADD    R2, #4

        LDR    R8, =250000      // delay value
DELAY:  SUBS   R8, #1           // software delay
        BNE    DELAY           // loop
        B      LOOP

HEX3_0: .word   0x00000001, 0x00000002, 0x00000004, 0x00000008
        .word   0x00000800, 0x00080000, 0x08000000
        .word   0x0, 0x0, 0x0, 0x0, 0x0, 0x0
        .word   0x01000000, 0x00010000, 0x00000100
HEX5_4: .word   0x0, 0x0, 0x0, 0x0, 0x0, 0x0
        .word   0x00000008, 0x00000800, 0x00001000, 0x00002000
        .word   0x00000100, 0x00000001
        .word   0x0, 0x0, 0x0
```

Question 2 continued ...

[2 marks]

- (a) Assume that the program's machine code starts in memory at address 0. When the program reaches the label `PRESS` in the code for the *first* time, what will be the value of the condition code flags listed below.

Z ☐ N ☐

[2 marks]

- (b) The first time the code reaches the label `PRESS` describe the appearance of the HEX5-0 displays. That is, which segment(s) would be illuminated at this time? You can draw a diagram to help with your explanation, if you like.

ANSWER:

[2 marks]

- (c) Describe what you would see on the HEX5-0 displays at the point in time when the code reaches the label `PRESS` and register R10 has the value 4. That is, which segment(s) would be illuminated at this time? You can draw a diagram to help with your explanation, if you like.

ANSWER:

[3 marks]

- (d) Describe briefly what you would observe on the HEX5-0 displays if the code were running continuously. You can draw a diagram to help with your explanation, if you like.

ANSWER:

Question 2 continued ...

[6 marks]

- (e) For this part you are to modify the program so that it uses the ARM Private Timer to implement a delay, rather than using the software delay loop. You have to fill in two sections of code in the spaces given below: 1. At the label `_start`, configure the ARM Private Timer to provide 0.1 second timeouts, 2. At the label `DELAY`, use polled-I/O to wait for each timeout from the timer. Recall that the timer uses a clock frequency of 200 MHz.

```
        .global _start
_start:

MAIN:    LDR    R9, =0xFF200000
        LDR    R1, =HEX3_0
        LDR    R2, =HEX5_4
        MOV    R10, #16

LOOP:    LDR    R3, [R1]
        STR    R3, [R9, #0x20]
        LDR    R3, [R2]
        STR    R3, [R9, #0x30]

        SUBS    R10, #1
        BLT     MAIN
PRESS:   ... some of the code is not shown here
NEXT:    ADD     R1, #4
        ADD     R2, #4

DELAY:

        B       LOOP
... the data is not shown here
```

- [10 marks] 3. For this question you are given an assembly language program and asked to describe its behaviour, and then to translate it into an equivalent C program. The assembly language program is shown below:

```

MAIN:      LDR    R5, =0xFF200000
           MOV    R0, #0
           LDR    R4, [R5, #0x40]

LOOP:      MOV    R2, R4
           ANDS   R2, #1
           BEQ    NOT_ONE
           ADD    R0, #1
NOT_ONE:   LSR    R4, #1
CONT:      SUBS   R4, #0
           BNE    LOOP

           LDR    R1, =SEG7
           ADD    R1, R0
           LDRB   R2, [R1]
           STR    R2, [R5, #0x20]
           B      MAIN

SEG7:      .byte  0b00111111      // '0'
           .byte  0b00000110      // '1'
           .byte  0b01011011      // '2'
           .byte  0b01001111      // '3'
           .byte  0b01100110      // '4'
           .byte  0b01101101      // '5'
           .byte  0b01111101      // '6'
           .byte  0b00000111      // '7'
           .byte  0b01111111      // '8'
           .byte  0b01100111      // '9'
           .byte  0b01110111      // 'A'
```

- [4 marks] (a) What does this program “do”? Explain briefly, in the space below, what you would observe on a DE1-SoC board if you were to execute this program. **Answer:**

Question 3 continued ...

[6 marks]

- (b) In the space below, write a program in the C language that has the same functionality as the assembly language program given in this question. For convenience, a character (byte) array is provided, which you should make use of in your solution. As a reminder, the right-shift operator in C code is `>>`.

```
char seg7[] = {0x3f, 0x06, 0x5b, 0x4f, 0x66, 0x6d, 0x7d, 0x07,  
               0x7f, 0x67, 0x77};
```

```
int main(void)  
{
```

- [10 marks] 4. The C code shown below implements a bubble sort algorithm. It uses the LIST array to obtain the data to be sorted. The first element in the array gives the number of data elements, and the rest of the array provides the data itself. In the example below, there are 10 items to be sorted, and they are originally in a random order. The bubble sort algorithm sorts this data *in-place* (meaning that it changes the LIST array in memory into a sorted list) in descending order.

```
int LIST[] = {10, 5, 1, 7, 3, 4, 0, 6, 2, 9, 8};

int main(void)
{
    int i, tmp, flag, len;

    len = LIST[0];    // number of items to be sorted
    do {
        flag = 0;      // if flag remains 0, the list is sorted
        for (i = 1; i < len; i = i + 1) {
            if (LIST[i] < LIST[i + 1]) {
                tmp = LIST[i];
                LIST[i] = LIST[i + 1];
                LIST[i + 1] = tmp;
                flag = 1;
            }
        }
        len = len - 1; // the list is partially sorted
    } while (flag);
}
```

On the following page there is an assembly language version of this C code. This assembly language version contains some logical errors, which you are to identify and fix.

Question 4 continued ...

```
1          .text
2          .global _start
3
4  _start:   LDR      R4, =LIST
5           LDR      R10, [R4]
6
7  DO_WHILE: MOV      R8, #0
8           MOV      R9, #1
9
10  FOR:     CMP      R10, R9
11           BEQ      END_FOR
12           LSL      R9, #2
13           LDR      R5, [R4, R9]
14           ADD      R11, R9, #1
15           LDR      R6, [R4, R11]
16           CMP      R5, R6
17           BGT      CONT
18
19           STR      R5, [R4, R11]
20           STR      R6, [R4, R9]
21           MOV      R8, #1
22
23  NO_SWAP: LSR      R9, #2
24  CONT:    ADD      R9, #1
25           B        FOR
26
27  END_FOR: SUB      R10, #4
28           CMP      R8, #1
29           BNE      DO_WHILE
30
31  END:     B        END
32
33  LIST:    .word    10, 5, 1, 7, 3, 4, 0, 6, 2, 9, 8
```

The above program contains a number of logical errors. In the space on the following page, provide a corrected version of the code. You can either show all of the code, or else show only the lines of code that you corrected. Either way, indicate clearly where you have made changes to the code, for example by using the line numbers shown in the code, or circling/underlining your corrections. Do *not add any additional lines of code* to fix the errors; just correct the errors in the code that is there.

Question 4 continued ...

PROVIDE YOUR CORRECTED CODE IN THE SPACE BELOW:

[10 marks] 5. Trace an ARM Program:

Consider the ARM code shown below. This code calls a subroutine, FUNC, which is recursive (it calls itself). You are to *trace* the execution of this program. Note that the address that each instruction would have in the memory is shown to the left of the code.

```

                                .text
                                .global _start
_start:
00000000      LDR      SP, =0x20000

00000004      LDR      R4, =X
00000008      LDR      R0, [R4], #4
0000000C      LDR      R1, [R4], #4
00000010      BL       FUNC
00000014      STR      R0, [R4]

00000018  END:      B       END

0000001C  FUNC:     PUSH     {LR}
00000020           PUSH     {R3}
00000024           MOV      R3, R0
00000028           CMP      R1, R0
0000002C           BLT      RETURN
00000030  AGAIN:    SUB      R1, R3
00000034           BL       FUNC
00000038           MOV      R1, R0
0000003C  RETURN:   MOV      R0, R1
00000040           POP      {R3}
00000044           POP      {PC}

X:      .word      2
Y:      .word      5
M:      .space     4

```

- (a) If this program is executed on the ARM processor, what would be the values of the ARM registers listed on the next page the **first** time the code reaches, but has not yet executed, the instruction at address 0x38. Also, show in the space provided the contents of the stack in memory at this point in time (fill in the memory addresses on the left, and show the data stored in each location). Give your answers in hexadecimal. For memory values that are not known, if any, write N/A in the corresponding box.

Question 5 continued ...

R0		R1		R3	
R13		R14		R15	

Memory Address	Content
1FFFC	
20000	

- (b) **IMPORTANT:** this final part of the question is worth **2 bonus marks**, which means that it is **optional**. Since the `FUNC` subroutine is recursive, it is not easy to understand what it produces as a result. To earn bonus marks, in the space below describe what the program “produces”. That is, what is the relationship between X , Y and M ?

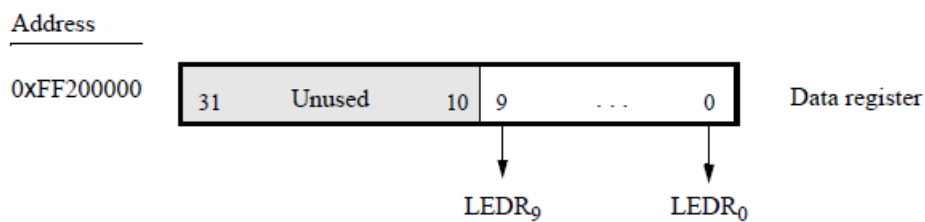
Answer _____

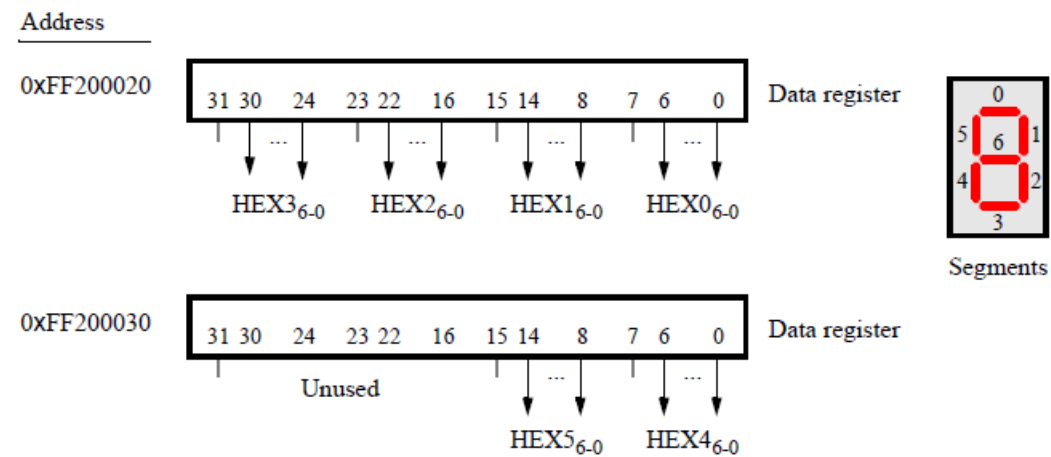
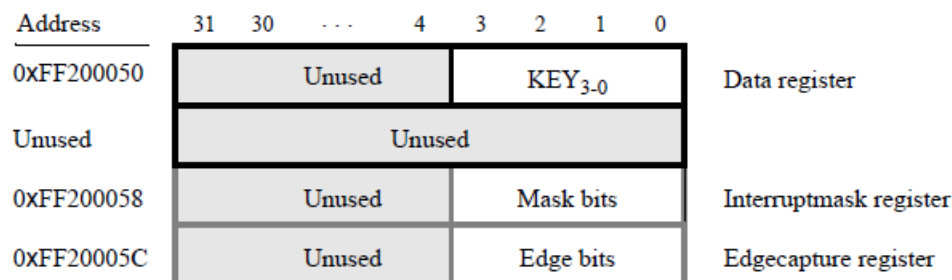
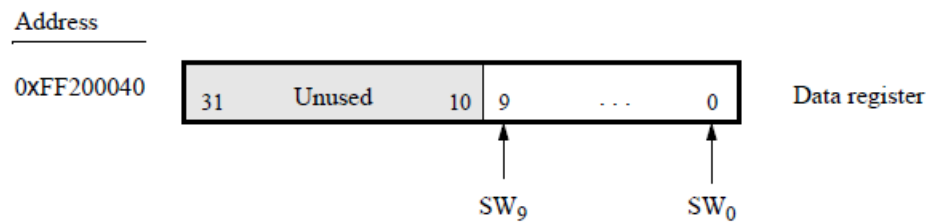
Aid Sheet

ARM Addressing Modes

Name	Assembler syntax	Address generation
Offset:		
immediate offset	$[Rn, \#offset]$	Address = $Rn + offset$
offset in Rm	$[Rn, \pm Rm, shift]$	Address = $Rn \pm Rm$ shifted
Pre-indexed:		
immediate offset	$[Rn, \#offset]!$	Address = $Rn + offset$; $Rn \leftarrow \text{address}$
offset in Rm	$[Rn, \pm Rm, shift]!$	Address = $Rn \pm Rm$ shifted; $Rn \leftarrow \text{address}$
Post-indexed:		
immediate offset	$[Rn], \#offset$	Address = Rn ; $Rn \leftarrow Rn + offset$
offset in Rm	$[Rn], \pm Rm, shift$	Address = Rn ; $Rn \leftarrow Rn \pm Rm$ shifted

I/O Ports in the DE1-SoC Computer





Address	31	...	16	15	...	8	7	3	2	1	0	Register name
0xFFFE600	Load value											Load
0xFFFE604	Current value											Counter
0xFFFE608	Unused					Prescaler		Unused	I	A	E	Control
0xFFFE60C	Unused										F	Interrupt status

Extra answer space for any question on the test, if needed:

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