IMPERIAL COLLEGE OF SCIENCE, TECHNOLOGY AND MEDICINE UNIVERSITY OF LONDON

DEPARTMENT OF ELECTRICAL AND ELECTRONIC ENGINEERING EXAMINATIONS 2001

EEE PART II: M.Eng., B.Eng. and ACGI

### PRINCIPLES OF COMPUTERS AND SOFTWARE ENGINEERING

Friday, 15 June 2:00 pm

There are FIVE questions on this paper.

There are two sections. Answer THREE questions including at least ONE question from each section.

Use a separate answer book for each section.

This is an open book examination.

Time allowed: 2:00 hours

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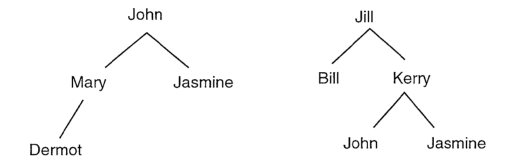
#### Section A

#### (Please use a separate answer book for each Section.)

1. Here is the type definition for a binary tree of strings.

To answer the following questions, you can assume the existence of access procedures for the type TTree called Empty, Left, Right, and Root with the obvious meanings.

a) Write a procedure that takes two unordered binary trees of strings T1 and T2 and prints out all the strings that *do* occur in T1 but *do not* occur in T2. For example, suppose T1 and T2 are as follows.



Then the procedure will print out the strings "Mary" and "Dermot".

[10 marks]

b) Suppose T1 contains 10 strings. How much longer will your procedure take to run if T2 contains 7 elements than if it contains 6 elements? Explain your answer.

[4 marks]

c) Modify the procedure so that, in general, it works more efficiently, assuming that the two trees are *ordered*.

Under what circumstances would there be no efficiency gain by using the modified procedure?

2. Assume the following type definitions

type

```
TArray1 : array [1..K] of integer;
TArray2 : array [1..L] of integer;
```

where K and L are declared elsewhere as global constants such that L = 2K. An array A is ordered if, for i between 2 and the length of the array,  $A[i-1] \le A[i]$ .

a) Write a function that *merges* two ordered arrays into a third. The function should take two ordered arrays A1 and A2 of type TArray1 and return an ordered array of type TArray2 that contains every element occurring in either A1 or A2. Duplicates should not be deleted. For example, if A1 and A2 are as follows,

$$A1 = [1,3,7,9,13]$$
  
 $A2 = [2,3,8,9,10]$ 

then the function should return the array [1,2,3,3,7,8,9,9,10,13]. Do *not* use a general sort routine to implement your procedure.

[12 marks]

b) What are the maximum and minimum numbers of comparisons between array elements the function will perform for any two given arrays. Explain your answer.

[4 marks]

c) How would you modify your function so that the order of the final array is reversed?

[4 marks]

# Section B (Please use a separate answer book for each Section.)

3. The following subroutine, in ARM assembly language, is loaded into memory starting at memory address 0x00008160.

```
1.
     ; Subroutine Sqrt - find square root of a 32-bit number
2.
3.
     ; Input parameter: r1 contains a 32-bit unsigned number x
4.
     ; Output parameter: r0 contains sqrt(x)
5.
6.
          STMED r13!, {r1-r3, r14}
     Sqrt
                   r3, #0x8000
7.
           MOV
8.
           MOV
                   r0, #0
9.
     loop ORR
                  r0, r0, r3
10.
           MUL
                                       ; r2 = r0*r0 (32-bit multiply)
                   r2, r0, r0
11.
           CMP
                   r1, r2
            EORLO r0, r0, r3
12.
13.
            MOVS
                   r3, r3, ROR #1
14
            BPL
                   gool
15.
            LDMED r13!, {r1-r3, pc}
```

The MUL instruction multiplies two unsigned 16-bit numbers to give a 32-bit product.

This subroutine is called by the following instruction stored at memory address 0x00008134:

```
BL Sgrt
```

Just before entering the subroutine Sqrt, registers r1, r2, r3, and r13 contain the following values:

```
r0 = 0xFFFFFFFF r1 = 0x00000019 r2 = 0xA2470123
r3 = 0x00250032 r13 = 0x00009000
```

a) Draw a diagram showing the addresses and the contents of the stack immediate after the STMED instruction is completed.

[4 marks]

b) Describe the operations performed by instructions on lines 12 (EORLO) and 13 (MOVS).

[2 marks]

c) List the values of registers r0, r1, r2, r3, r15 and the condition code bits (NZCV) for the first 10 instruction cycles after entering the subroutine.

[6 marks]

d) What is the value of register r0 on exit from the subroutine?

[2 marks]

e) The machine codes for the instructions on lines 12 and 13 are:

```
30200003 EORLO r0, r0, r3
E1B030E3 MOVS r3, r3, ROR #1
```

With the aid of diagrams, explain briefly how these two instructions are encoded.

4. The following two software interrupts are available through the operating system of a microprocessor system:

```
SWI_WriteC - Write an ASCII character store in register r0 to the console window

SWI_ReadC - Read an ASCII character from the keyboard and return it in register r0
```

a) Write a subroutine StringOut in ARM assembly language for the following specification:

```
; Subroutine StringOut - Output a null-terminated string to console window; Input parameters: none; Return parameters: none; The String to output must follow the BL instruction immediately.; For example:
; .....; BL StringOut; = "Hello World!",0x0a,0x0d,0; .....; will output on the console "Hello World!" with CR and LF;
```

[10 marks]

b) Write a subroutine HexIn for the following specification:

```
; Subroutine HexIn - read 8 hex ASCII characters from the keyboard
; and convert them to a 32-bit word
; Input parameters: none
; Return parameters: r1 contains the 32-bit word entered
```

[10 marks]

- 5. Consider an 8-bit microprocessor system with a byte addressable main memory space of 2<sup>16</sup> bytes. 128 bytes of direct mapped cache memory is organised with a cache line size of 16 bytes.
  - a) How is a 16-bit memory address divided into tag, cache line number and byte number?

[3 marks]

b) The following is a list of memory accesses that occur after power-on reset. What are the cache line numbers used by each of this list of memory accesses? What is the cache miss rate?

Address (hex)	Read/Write
000F	R
0080	R
0081	R
008A	W
1047	R
1040	R
0434	R
0435	W
04BF	R
04B0	R
36D6	R
43F4	W
04B1	R
36D0	R

[7 marks]

c) Draw a diagram showing the tag field and the valid bit of the cache memory at the end of this list of memory accesses. Do not show the data fields of the cache memory.

[5 marks]

d) This cache design is to be modified into a two-way set-associative cache with the same amount of cache memory. Draw a simplified diagram of the cache and show how the different fields of the address are interpreted.

[5 marks]

a)

[10 marks]

```
procedure TreeDiff(T1,T2 : TTree);
begin
     if T1 <> Empty
     then begin
           if not InTree(Root(T1),T2)
           then writeln(Root(T1));
           TreeDiff(Left(T1),T2);
           TreeDiff(Right(T1),T2);
     end;
end;
function InTree(S : string; T : Tree): boolean;
begin
      if T = Empty
     then InTree := false
     else if S = Root(T)
     then InTree := true
     else InTree :=
           (InTree(S, Left(T)) or InTree(S, Right(T)));
end:
```

b) If T1 contains 10 strings and T2 contains 6 strings, then the procedure will take 10\*6\*C = 60C time units for some constant C, since the procedure has to traverse T2 once for each member of T1. If T2 contains 7 strings, it will take 70C time units, ie 1.167 times as long (one and one sixth).

[4 marks]

c) The procedure InTree should be replaced by the following code.

```
function InTree(S : string; T : Tree): boolean;
    begin
    if T = Empty
        then InTree := false
        else if S = Root(T)
        then InTree := true
        else if S > Root(T)
        then InTree := InTree(S,Right(T))
        else InTree := InTree(S,Left(T));
    end;
```

There will be no efficiency gain using this procedure if every node in T2 has only one child, ie: T2 is tall and thin.

a)

```
function Merge(A1,A2 : TArray1): TArray2;
var A3 : TArray2;
begin
      I1 := 1; I2 := 1;
      for I3 := 1 to L do
      begin
            if (I1 \le K) and (I2 \le K)
            then begin
                 if A1[I1] \le A2[I2]
                 then begin
                       A3[I3] := A1[I1];
                        I1 := I1+1;
                 end
                  else begin
                       A3[I3] := A2[I2];
                        I2 := I2+1;
                  end;
            end
            else if I1 \leq K
            then begin
                 A3[I3] := A2[I2];
                  I2 := I2 + 1;
            end
            else begin
                 A3[I3] := A1[I1];
                  I1 := I1 + 1;
            end;
      end;
      Merge := A3;
end;
```

[12 marks]

b) Maximum number of comparisons is 2K-1. This occurs if the end of one array is reached just before the end of the other array. Minimum number of comparisons is K. This occurs if the whole of one array is before the other.

[4 marks]

c) For loop simply counts down from L to 1 instead of up from 1 to L.

[4 marks]

This question tests students' ability to walk-through a simple assembly language program with good understanding of: addressing modes, stack operations, assembly language syntax, arithmetic operations, function of the barrel-shifter, subroutine calls etc..

a)

[4 marks]

The stack looks like this:

	Addr	Value
	0x00009000	0x00008138
	0x00008ffc	0x00250032
	0x00008ff8	0xA2470123
	0x00008ff4	0x00000019
r13→	0x00008ff0	(previous value – unchanged)

b)

[2 marks]

EORLO r0, r0, r3 MOVS r3, r3, ROR #1 ; if carry cleared, then r0 := r0 EXOR r3; r3 := r3/2 (unsigned), set the status flags

c) This shows the contents of registers AFTER each instruction:

[6 marks]

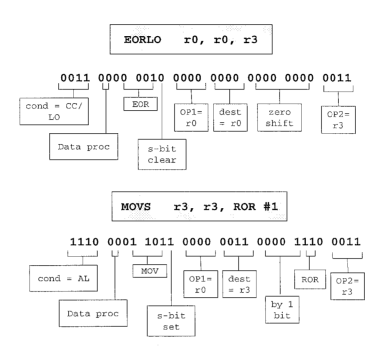
Instr. Cycle	r0	r1	r2	r3	r15	status
1. STMED	FFFFFFFF	00000019	A2470123	00250032	00008164	nzcv
2. MOV				0008000	00008168	nzcv
3. MOV	0				0000816C	nzcv
4. ORR	0008000				00008170	nzcv
5. MUL			40000000		00008174	nzcv
6. CMP					00008178	Nzcv
7. EORLO	00000000				0000817C	Nzcv
8. MOVS				00004000	00008180	nzcv
9. BPL					0000816C	nzcv
10. ORR	00004000				00008170	nzcv

d) 0x00000005 (sqrt(25))

[2 marks]

3 (continued)

e)



END

```
(a)
                                                                  [10 marks]
          EXPORT
                    StringOut
; Subroutine StringOut - Output a null-terminated string to console window
; Input parameters: none
; Return parameters: none
; The String must follow immediate the BL instruction. For example:
   BL StringOut
   = "Hello World!",0x0a,0x0d,0
   will print "Hello World!" with CR and LF
SWI WriteC EOU
                    0
                                      ; Write_C System Call
                    StringOut_src, CODE, READONLY; name this block of code
          AREA
StringOut STMED
                    r13!, {r0} ; save working registers on stack
                                      ; get one byte
                    r0, [r14],#1
Loop
         LDRB
                    r0, #0
          CMP
          BEQ
                    null
                                      ; if null character, terminate
                                      ; else output
          SWI
                    SWI_WriteC
                                      ; repeat until null character found
                    Loop
r13!, {r0}
          В
                                      ; retrieve registers from stack
; ... and return to calling program
null
          LDMED
          MOV
                    pc, r14
          END
(b)
                                                                  [10 marks]
          EXPORT HexIn
; Subroutine HexIn - read 8 hex ASCII characters and convert to 32-bit word
; Input parameters: none
; Return parameters: r1 contains the 32-bit word entered
SWI_ReadC EQU
                                             ; Read_C System Call
                  HexIn_src, CODE, READONLY ; name this block of code
                 r13!, {r0, r2, r14} ; save working registers on stack
          STMED
HexIn
                  r2, #8 ; r2 has nibble (4-bit digit) count = 8
          MOV
          MOV
                  r1, #0
                                       ; r1 has the number, intialize to 0
                  SWI_ReadC
                                       ; Read a character
Loop
          SWI
                                       ; If char is between '0' and '9'
          CMP
                 r0, #'0'
          BLO
                 not_num
                 r0, #'9'
          CMP
          BHI
                 not_num
                 r0, r0, #'0'
          SUB
                                      ; find its value
                 next_digit
          R
          CMP
                 r0, #'A'
                                      ; else if char is between 'A' to 'F'
not_num
          BLO
                 not_alpha
          CMP
                 r0, #'F'
          BHI
                  not_alpha
          SUB
                  r0, r0, #'A'-10
                  next_digit
          В
                                      ; else not legal, set value to 0
not_alpha MOV
                 r0, #0
                  r1, r0, r1, LSL #4
next_digit ADD
                                      ; merge the nibble
                                      ; decrement nibble count
          SUBS
                  r2, r2, #1
                                      ; if more, do next nibble
          BNE
                  Loop
                 r13!, {r0, r2, pc}
                                       ; retrieve registers from stack
          LDMED
                                       ; ... and return to calling program
```

(a)

[3 marks]

15				0
	9-bit		3-bit	4-bit
	tag	cache line		e byte no.
			no.	

(b)

Address (hex)	Read/Write	Cache line no	Hit/miss
000F	R	0	M
0080	R	0	M
0081	R	0	H
008A	W	0	Н
1047	R	4	M
1040	R	4	Н
0434	R	3	M
0435	W	3	Н
04BF	R	3	M
04B0	R	3	Н
36D6	R	5	M
43F4	W	7	M
04B1	R	3	Н
36D0	R	5	Н

Miss rate is 46.7%

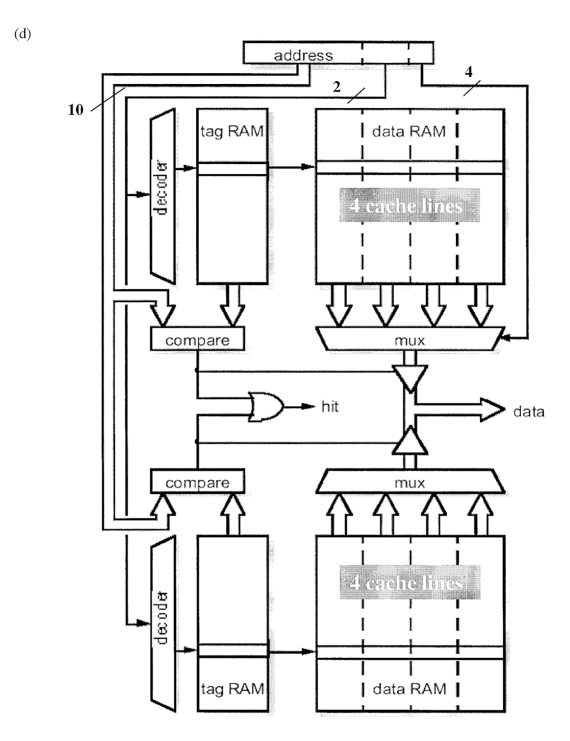
[7 marks]

(c)

Cache line	Valid bit	Tag
0	1	0000 0000 1
1	0	xxxx xxxx x
2	0	xxxx xxxx x
3	1	0000 0100 1
4	1	0001 0000 0
5	1	0011 0110 1
6	0	xxxx xxxx x
7	1	0100 0011 1

[5 marks]

5 (cont.)



[5 marks]