## Computer Organization

ECSE 324
14-Dec-2021 6.30pm

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## A.1: multiple choice questions [1 point] each.

Only select a single answer. If more than one answer is selected, you will get zero for that question.

1. The first transistor was invented:
a. at Bell Labs in 1948
b. at IBM in 1972
c. at Intel in 1930
d. at Sun Microsystems in 1962
e. at Dell in 1990
2. What defines a Load/Store architecture?
a. arithmetic instructions operates on registers only
b. load and store are the only instructions that access memory
c. branch instructions use relative addressing
d. registers are 32 bit wide
e. memory addresses are 32 bit wide
3. An unconditional branch instruction:
a. only changes the PC if a condition is true
b. always compare two values held in registers
c. never modifies the value of the PC
d. update the content of the link register
e. none of the above
4. Loops in ARM assembly are implemented using:
a. branch instructions to labels
b. brand-and-link instructions
c. push and pop instructions
d. interrupts
e. load instructions
5. Which instructions is not available in ARM assembly?
a. logical shift right
b. logical shift left
c. arithmetic shift right
d. arithmetic shift left
e. branch to an address contained in a registers
6. Assuming the following $C$ variable declarations:
int arr[6];
int i ;
int $v$;
Which ARM instruction implements the following C statement, assuming arr is in R0, $i$ in R1 and $v$ is in R2?
$\mathrm{v}=\operatorname{arr}[\mathrm{i}] ;$
a. LDR R1, [R2, R1, LSL\#2]
b. LDR R2, [R0, R1, LSL\#2]
c. LDR R1, [R2, R1, LSL\#4]
d. LDR R2, [R0, R1, LSL\#4]
e. None of these
7. Which of these ARM instructions uses PC-relative addressing?
a. LDR R0, [PC, \#4]
b. SUB R1, R2, PC
c. ADD, RO, PC, R1
d. All of them
e. None of them
8. Consider an ARM branch instruction where the offset field contains the binary value "00000000 0000000000000010 ". Suppose that this branch instruction is at located address $0 \times 10000000$. What is the target address?
a. $0 \times 10000000$
b. $0 \times 10000002$
c. $0 \times 10000004$
d. $0 \times 10000008$
e. $0 \times 10000010$
9. The ARM CPSR contains:
a. the PC
b. a zero condition flag
c. a S bit
d. a branch target address
e. an opcode
10. After assembling, the content of the symbol table contains:
a. an address for each symbol
b. the object memory map
c. all the instructions
d. Greek letters
e. the PC
11. The linker:
a. needs a C file to produce a binary
b. concatenates object files into a single binary
c. loads the program into memory
d. execute the program by jumping to the start address
e. none of these
12. When polling an I/O device, the program must:
a. wait for an interrupt to be raised
b. wait for the device to be ready by reading the status register
c. write into the status register
d. use the control register
e. change the interrupt vector table
13. The interrupt vector table contains:
a. the addresses of the interrupt service routines
b. the addresses of all branch instructions
c. the instructions corresponding to each interrupt service routine
d. the content of the CPSR
e. the return address
14. When the CPU is in the IRQ mode, it:
a. cannot uses branch instructions
b. uses a set of shadow registers different from the ones in normal mode
c. never uses the CPSR
d. none of these
e. all of these
15. An asynchronous bus synchronizes devices using:
a. only a master-ready signal
b. only a slave-ready signal
c. both a master-ready and slave-ready signal
d. a clock signal
e. a clock signal and a master-ready signal
16. Bus arbitration:
a. is only used for asynchronous buses
b. is only used for synchronous buses
c. uses a master-ready signal
d. requires a DMA module
e. ensures only one master uses the bus at any given time
17. How does a device know that it should respond to a specific bus request?
a. by using the address lines and an address decoder
b. by using the data lines and a register
c. by looking at the content of the status register
d. by using a tri-state buffer
e. none of these
18. What is the purpose of the start and stop bit in a UART?
a. they indicate the number of data bits to transfer
b. they identify null terminated strings
c. they change the clock frequency of the receiver
d. they synchronize the receiver and transmitter
e. none of these
19. DRAMs:
a. use two coupled inverters to store a bit in each cell
b. must be refreshed periodically
c. are non-volatile
d. all of the above
e. none of the above
20. How many address bits are there in a $16 \times 8$ RAM:
a. 16
b. 3
c. 8
d. 4
e. None of these
21. If you are tasked to design a $1 \mathrm{M} \times 32$ multi-chip memory using $512 \mathrm{~K} \times 8$ RAM chips. How many chips do you need?
a. 16
b. 8
c. 4
d. 1
e. None of these
22. A DMA controller:
a. is an I/O device connected to the bus
b. can trigger an interrupt once a transfer is done
c. can access the main memory
d. all of these
e. none of these
23. Assume a fully associative cache which stores 128 cachelines/blocks of 64 bytes each. How many comparators are found in the hardware implementation of this cache?
a. 1
b. 64
c. 128
d 512
e. 2048
24. The page table:
a. contains the virtual address corresponding to each page
b. contains the physical location of each page in memory if present
c. is stored in the CPU
d. has a fixed size of $4 K B$
e. is always stored in SRAM
25. The TLB is:
a. a CPU register
b. a buffer for a transmitter device on a bus
c. a cache for the page table
d. required to implement virtual memory
e. at most $4 K B$ in size
26. In a non-pipelined 5-stage RISC CPU, what is the expression that controls when the PC register is update?

* is the logical AND operator and + is the logical OR operator

Tx means current stage is $x$
MFC $=$ Memory Function Completed
BR means the CPU is processing a branch instruction and the branch is taken
a. $\mathrm{T} 1 * \mathrm{MFC}$
b. T3 * BR
c. $\mathrm{T} 1 * \mathrm{MFC}+\mathrm{T} 3 * \mathrm{BR}$
d. $\mathrm{T} 2 * \mathrm{MFC}+\mathrm{T} 3 * \mathrm{BR}$
e. T 3 * (MFC + BR)
27. In the typical 5-stage pipelined RISC CPU seen in the lecture, what is the name of the third stage?
a. Memory
b. WriteBack
c. Decode
d. Execute/Compute
e. Fetch
28. What is the key characteristic of a "carry-lookahead" adder?
a. three inputs can be added together
b. the adder can be used to subtract
c. the carry dependency between between the 1-bit full adders is removed
d. the addition can be pipelined
e. the adder can handle signed integer
29. Which decimal number can never be precisely encoded with a fixed-point representation?
a. 72.25
b. -1.0
c. 22.2
d. 9.75
e. 1.5
30. A value in the IEEE 754 floating-point representation is represented as $(-1)^{5} *(1 . m) * 2^{\mathrm{e}-127}$ where $s$ is the a sign bit, $e$ is an 8 -bit exponent and $m$ is a 23bit mantissa. How is the decimal value 2.25 encoded?
a. $s=0, e=128_{10}, m=0010000000000000000000000000000$
b. $s=0, e=128_{10}, m=1001000000000000000000000000000$
c. $s=0, e=127_{10}, m=0010000000000000000000000000000$
d. $s=0, e=127_{10}, m=0001000000000000000000000000000$
e. $s=1, e=128_{10}, m=0001000000000000000000000000000$

In the next questions, we will consider the circuit below which corresponds to the input interface of a keyboard.


For multiple choice questions, select a single answer. If more than one answer is selected, you will get zero for that question.

1. What the signals D0 .. D7 connected to?
[ 1 point ]
a. The control lines of the bus
b. The main memory
c. The device status register
d. The device data register
e. The data lines of the bus
2. What is the purpose of the multiplexer?
[ 1 point ]
a. To deal with any interrupts raised by the device
b. To ensure only one device is connected to the bus as any given time
c. To select between the value contained in the data or status register
d. To produce data only when master-ready is asserted
e. To decode the address on the bus address lines
3. Assuming the KBD_DATA register is memory mapped at address $0 \times 4000$ and KBD_STATUS is at address $0 \times 4004$. What should be the binary value of each of the following signals for Slave-ready to be 1 ?
[ 6 points ]
If the value of the signal does not matter, write an $X$.
Master-ready:
R/W :
A2:
A31,A30,...,A3:
KIN:
Valid:
4. What happens with this I/O interface when R/W is 0 , Master-ready is 1 and Myaddress is 1 ?
[ 1 point ]
a. Slave-Ready becomes 1
b. The Tri-state buffers are enabled for the bus data lines
c. Nothing happens
d. Some data is written into the KBD_DATA register
e. the KBD_STATUS register is udpatded
5. This circuit is designed to interface with a:
[ 1 point ]
a. Synchronous bus
b. Asynchronous bus
c. Serial Bus
d. All of these
e. None of these

For this problem, assume a byte addressable memory with a 32-bit address space, and a cache with the following configuration:

- 2 ways set-associative cache
- cache line (a.k.a. block) size of 32B
- total number of sets is 64
- LRU cache replacement policy

1. What is the total size of this cache?
[ 1 point ]
2. How many bits of the address determines the set?
[ 1 point ]
3. How many bits of the address are used to select a byte in a cache line?
[ 1 point ]
4. How many bits are required for the tag?
[ 1 point ]
5. Assume the following memory load access happens in sequence. Determines for each access whether it is a hit or a miss in the cache:
[ 4 points ]
(hint: $0 \times 800==2048_{10}$ and be aware of the cache line size!)
$0 \times 00000000$
a. miss b. hit
$0 \times 00000001$
a. miss
b. hit
$0 \times 00000001$
a. miss
b. hit
$0 \times 00000801$
a. miss
b. hit
$0 \times 00000802$
a. miss
b. hit
$0 \times 00001001$
a. miss
b. hit
$0 \times 00000001$
a. miss
b. hit

0x00000801
a. miss
b. hit
6. Given the same trace of memory accesses as above, how many hits would this produce in the case of a 4-ways set-associative cache with 32 sets, and with the same replacement policy and cache line size?
[ 2 points ]

Consider the following 5-stage RISC CPU datapath:


Given the following sequence of assembly instruction:
ADD R1, R2, R3
SUB R5, R1, R2
LDR R1,[R1,\#4]

For multiple choice questions, select a single answer. If more than one answer is selected, you will get zero for that question.

1. How many cycles are required to execute this sequence of instruction assuming all memory accesses complete in 1 clock cycle and the processor is not pipelined? (note that there are still registers between each stage)
[ 1 point ]
a. 3
b. 5
c. 7
d. 15
e. 16
2. When the LDR instruction executes through the stages, what are the value of the following control signals?

### 2.1 Address C (5 bits)

[ 1 point ]
2.2 B_select (1 bit)
[ 1 point ]
2.3 Y_select (2 bits)
[ 1 point ]
3. Identify all the data dependencies in the instruction sequence. For each dependency specify the two instructions involved and the register.
[ 2 points ]
4. How many cycles are required to execute this sequence of instruction assuming all memory accesses complete in 1 clock cycle and the processor is pipelined?
[ 2 points ]
a. 3
b. 7
c. 9
d. 10
e. 15
5. Assuming there is forwarding path connecting Rz to InA. How many cycles are required to execute this sequence of instruction assuming all memory accesses complete in 1 clock cycle and the processor is pipelined?
[ 2 points ]
a. 3
b. 7
c. 9
d. 10
e. 15

