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Dept: BS (CS) Assignment:01 paper: Computer Architecture

Q.1 Give answer to each of the following:

PART (A):-

1.Data Processing:-

Data may take a wide variety of forms, and the range of processing requirements is broad.

2. Data Storage:

The computer performs a long-term data storage function. Files of data are stored on the computer for subsequent retrieval and update.

3. Data Movement:

When data are moved over longer distances, to or form a remote device, the process is known as "data communication".

4. Control:

Within the computer, a control unit manages the computer's resources and orchestrates the performance of its functional parts in response to instructions.

Part(B):-

ISU (instruction sequence unit):

Determines the sequence in which instruction are executed in what is referred to as a superscalar architecture.

IFU (instruction fetch unit):

Logic for fetching instructions.

IDU (instruction decode unit):

The IDU is fed from the IFU buffers, and is responsible for the parsing and decoding of all z/Architecture operation codes.

LSU (load-store unit):

It is responsible for handling all types of operand accesses of all lengths, modes, and formats as defined in the z/Architecture.

XU (translation unit):

This unit translates logical addresses from instructions into physical addresses in main memory. It contains TLB used to speed up memory access.

FXU (fixed-point unit):

The FXU executes fixed-point arithmetic operations.

BFU (binary floating-point unit):

The BFU handles all binary and hexadecimal floating-point operations, as well as fixed-point multiplication operations.

DFU (decimal floating-point unit):

The DFU handles both fixed-point and floating-point Operations on numbers that are stored as decimal digits.

RU (recovery unit):

The RU keeps a copy of the complete state of the system that includes all registers, collects hardware fault signals.

COP (dedicated co-processor):

The COP is responsible for data compression and encryption functions for each core.

I-cache:

This is a 64-kB L1 instruction cache, allowing the IFU to prefetch instructions before they are needed.

L2 control:

This is the control logic that manages the traffic through the two L2 caches.

Data L2:

A 1-MB L2 data cache for all memory traffic other than instructions.



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Instr-L2:

A 1-MB L2 instruction cache.

Part(C):-

The IAs operates by respectively performing as instruction cycle. Each instruction cycle consists of two sub-cycles.

Fetch Cycle:-

The opcode of next instruction is loaded into the IR and the address portion is loaded into the MAR. This instruction may be taken from the IBR, or it can be obtained from memory by loading a word into the MBR, and then down to the IBR, IR and MAR.

Execute Cycle:-

The control circuitry interprets the Opcode & executes the instruction by sending out the appropriate control signals to cause data to be moved or an operation to be performed by the ALU.

Part(D):-

Ans(a):- No. These programs are never considered to be embedded because they are not an integral component of a larger system.

Ans(b):-Yes, regardless of what the disk drive is used for. The software (firmware, actually) within the disk drive controls the HDA (head disk assembly) hardware and is hard real time as well

Ans(c):-No, Input-Output drivers do not represent the embedded system

Ans(d):-Yes, PDA is an embedded system because it is just like a personal computer in hand.

Ans(e):-Yes, the firmware in the cell phone is controlling the radio hardware.

Ans(f):-Yes, these computers were generally some of the most powerful computers available when the system was built, are located in a large computer room occupying almost one whole floor of a building and may be hundreds of meters away from the radar hardware. However, the software running in these computer controls the radar hardware; therefore, the computers are an integral component of a large system.

Ans(g):-If the FMS is not connected to the avionics and is used only for logistics computerizations, a function readily performed on a laptop, then the FMS is clearly not embedded.

Ans(h):-Yes, both in the simulator, and in the thing being tested in the HIL simulator. Hardware is being controlled on both sides.

Ans(i):-Yes, in this case of the "system" is the combination of the pacemaker and the person's heart.

Ans(i):-Yes, it is part of a large system, the engine, and it is directly monitoring and controlling the engine through special hardware.

Q.2 Write a note on each of the following:

Ans(a):-

There are four main structural components:

1. Central processing unit (CPU):-

Controls the operation of the computer and performs its data processing functions; often simply referred to as processor.

- 2. Main memory:- Stores data.
- 3. I/O:- Moves data between the computer and its external environment.
- 4. System interconnection:- Some mechanism that provides for communication among CPU, main memory, and I/O.

Ans(b):-

The characteristics of a family are as follows:

- 1> Similar or identical instruction set:- In some cases, the lower end of the family has an instruction set that is a subset of that of the top end of the family. This means that programs can move up but not down.
- 2>Similar or identical operating system:- The same basic operating system is available for all family members.
- 3>Increasing speed: The rate of instruction execution increases in going from lower to higher family members.



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4>Increasing number of I/O ports:- The number of I/O ports increases in going from lower to higher family members.

5>Increasing memory size:- The size of main memory increases in going from lower to higher family members.

6>Increasing cost:- At a given point in time, the cost of a system increases in going from lower to higher family members.

Ans(c):-

A fundamental design approach first implemented in the IAS computer is known as the stored-program concept. This idea is usually attributed to the mathematician John von Neumann.

The first publication of the idea was in a 1945 proposal by von Neumann for a new computer, the EDVAC (Electronic Discrete Variable Computer).

In 1946, von Neumann and his colleagues began the design of a new stored-Program computer, referred to as the IAS computer, at the Princeton Institute for Advanced Studies. It consists of

- ■■ A main memory, which stores both data and instructions.
- ■■ An arithmetic and logic unit (ALU) capable of operating on binary data.

Ans(d):-

The famous Moore's law, which was propounded by Gordon Moore, cofounder of Intel, in 1965 [MOOR65]. Moore observed that the number of transistors that could be put on a single chip was doubling every year. The pace slowed to a doubling every 18 months in the 1970s but has sustained that rate ever since. The consequences of Moore's law are profound:

- 1. The cost of computer logic and memory circuitry has fallen at a dramatic rate.
- 2.Because logic and memory elements are placed closer together on more densely packed chips, the electrical path length is shortened, increasing operating speed.
- ${\it 3.} The \ computer \ becomes \ smaller, \ making \ it \ more \ convenient \ to \ place \ in \ a \ variety \ of \ environments.$
- 4. There is a reduction in power requirements.
- 5. With more circuitry on each chip, there are fewer interchip connections.

Q.3 Differentiate each of the following:

Ans(a):-

- •Computer architecture refers to those attributes of a system visible to a programmer or, put another way, those attributes that have a direct impact on the logical execution of a program. A term that is often used interchangeably with computer architecture is instruction set architecture (ISA).
- Computer organization refers to the operational units and their interconnections that realize the architectural specifications. Examples of architectural attributes include the instruction set, the number of bits used to represent various data types (e.g., numbers, characters), I/O mechanisms, and techniques for addressing memory.

Ans(b):-

- The current x86 offerings represent the results of decades of design effort on complex instruction set computers (CISCs). The x86 incorporates the sophisticated design principles once found only on mainframes and supercomputers and serves as an excellent example of CISC design.
- •An alternative approach to processor design is the reduced instruction set computer (RISC). The ARM architecture is used in a wide variety of embedded systems and is one of the most powerful and best-designed RISC-based systems on the market. In this section and the next, we provide a brief overview of these two systems.

Ans(c):-

- •Microprocessor chips include registers, an ALU, and some sort of control unit or instruction processing logic. As transistor density increased, it became possible to increase the complexity of the instruction set architecture, and ultimately to add memory and more than one processor.
- A microcontroller is a single chip that contains the processor, non-volatile memory for the program (ROM), volatile memory for input and output (RAM), a clock, and an I/O control unit. The processor portion of the microcontroller has a much lower silicon area than other microprocessors and much higher energy efficiency.



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Ans(d):-

- •The Cortex- A and Cortex- A50 are application processors, intended for mobile devices such as smartphones and eBook readers, as well as consumer devices such as digital TV and home gateways (e.g., DSL and cable Internet modems). These processors run at higher clock frequency (over1 GHz), and support a memory management unit (MMU).
- The Cortex- R is designed to support real- time applications, in which the timing of events needs to be controlled with rapid response to events. They can run at a fairly high clock frequency (e.g., 200MHz to 800MHz) and have very low response latency.
- •Cortex-M series processors have been developed primarily for the microcontroller domain where the need for fast, highly deterministic interrupt management is coupled with the desire for extremely low gate count and lowest possible power consumption.

Q.4 Solve each of the following:

Ans(a):-

1. Here is a simple way to understand this problem:

Contents are divided up into two 5 bit instructions, LH and RH

LH instruction = 010FA

opcode = 01

address = 0FA

RH instruction = 210FB

opcode = 21

address = 0FB

Since this is in hexadecimal form you have to convert the numbers to binary form:

(use the IAS instruction set)

LH instruction:

01 = 00000001 = LOAD M(X)

M(X) refers to the memory address location 0FA

The first 5 bits of 08A should read - LOAD M(0FA)

RH instruction:

21 = 00100001 = STOR M(X)

M(X) refers to the memory address location OFB

The second 5 bits of 08A should read - STOR M(0FB)

Finally the assembly language code for 08A $\,$ 010FA210FB is

LOAD M(0FA)

STOR M(0FB)

2. Here is a simple way to understand this problem:

Contents are divided up into two 5 bit instructions, LH and RH

LH instruction = 010FA

opcode = 01

address = 0FA

RH instruction = 0F08D

opcode = 0F

address = 08D

Since this is in hexadecimal form you have to convert the numbers to binary form:

(use the IAS instruction set)



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LH instruction:

01 = 00000001 = LOAD M(X)

M(X) refers to the memory address location OFA

The first 5 bits of 08B should read - LOAD M(0FA)

RH instruction:

OF = 00001111 = JUMP + M(X,0:19) refers to the memory address location 08D

The second 5 bits of 08B should read – JUMP + M(08D,0:19)

Finally the assembly language code for 08B 010FA0F08D is

LOAD M(0FA)

JUMP + M(08D,0:19)

3. Here is a simple way to understand this problem:

Contents are divided up into two 5 bit instructions, LH and RH

LH instruction = 020FA

opcode = 02

address = 0FA

RH instruction = 210FB

opcode = 21

address = 0FB

Since this is in hexadecimal form you have to convert the numbers to binary form:

(use the IAS instruction set)

 $LH\ instruction:$

02 = 00000010 = LOAD - M(X)

M(X) refers to the memory address location OFA

The first 5 bits of 08C should read – LOAD - M(0FA)

RH instruction:

21 = 00100001 = STOR M(X)

 $\ensuremath{\mathsf{M}}(\ensuremath{\mathsf{X}})$ refers to the memory address location 0FB

The second 5 bits of 08C should read - STOR M(0FB)

Finally the assembly language code for O8C 020FA210FB is

LOAD - M(0FA)STOR M(0FB)

Ans(b):-

- 1. In 08A address, the M(0FA) transfer to the accumulator and tansfer contents of accumulator to memory location 0FB.
- 2. In 08B address, the M(0FA) transfer to the accumulator and take next instruction from left half of M(08D).
- 3. In O8C address, the -M(OFA) transfer to the accumulator and tansfer contents of accumulator to memory location OFB.