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## Subject CA

## Question No 1: <br> Give answer to each of the following

Discuss different desktop applications that require the great power of contemporary microprocessor-based systems?

## Answer:

Different desktop applications that require the great power of contemporary microprocessor based systems are:
Image processing
Three-dimensional rendering
Speech recognition
Videoconferencing
Multimedia authoring
Voice and video annotation of files
Simulation modelling

Discuss the techniques used in contemporary processors to increase speed?

## Answer:

The techniques used in contemporary processors to increase speed are following:

## Pipelining:

Pipelining enables a processor to work simultaneously on multiple instructions by performing a different phase for each of the multiple instructions at the same time.

## Branch prediction:

Branch prediction potentially increases the amount of work available for the processor to execute.

## Superscalar execution:

This is the ability to issue more than one instruction in every processor clock cycle. In effect, multiple parallel pipelines are used.

## Data flow analysis:

The processor analyzes which instructions are dependent on each other's results, or data, to create an optimized schedule of instructions.

## Speculative execution:

This enables the processor to keep its execution engines as busy as possible by executing instructions that are likely to be needed.

## C. Discuss the problems created due to increase in clock speed and logic density of the processor?

Ans:
Discuss the problems created due to increase in clock speed and logic density of the processor are:

## Power:

As the density of logic and the clock speed on a chip increase, so the power density increases and also dissipated the heat.

## RC delay:

The speed at which electrons can flow on a chip between transistors is limited by the resistance and capacitance of the metal wires connecting them; specifically, delay increases as the RC product increases.

## Memory latency:

Memory access speed (latency) and transfer speed (throughput) lag processor speeds.

## D. Discuss the speedup of a program using multiple processors compared to a single processor using Amdahl's Law?

Ans:
The speedup using a parallel processor with $N$ processors that fully exploits the parallel portion of the program is as follows:

Speedup =Time to execute program on a single processor/Time to execute program on $N$ parallel processors

$$
=T(1-f)+T f / T(1-f)+T f / N=1 /(1-f)+f / N
$$

## E. Discuss the multicore, MIC, and GPGPU in detail? Answer: <br> Multicore:

The use of multiple processors on the same chip provides the potential to increase performance without increasing the clock rate.

Strategy is to use two simpler processors on the chip rather than one more complex processor.

With two processors larger caches are justified.
As caches became larger it made performance sense to create two and then three levels of cache on a chip.

## MIC:

Leap in performance as well as the challenges in developing software to exploit such a large number of cores.

The multicore and MIC strategy involves a homogeneous collection of general purpose processors on a single chip.

## GPUs:

Core designed to perform parallel operations on graphics data.
Traditionally found on a plug-in graphics card, it is used to encode and render 2D and 3D graphics as well as process video.

Used as vector processors for a variety of applications that require repetitive computations.

## Q. 2 Solve each of the following:

A. A benchmark program is run on a 60 MHz processor. The execute program consists of 104,000 instruction executions, with the
instruction mix and clock cycle count given below. Determine the effective CPI, MIPS rate, and execution time for this program.

| Instruction Type | Instruction Count | Cycles per Instruction |
| :--- | :---: | :---: |
| Integer arithmetic | 46,000 | 1 |
| Data transfer | 33,000 | 2 |
| Floating point | 16,000 | 2 |
| Control transfer | 9000 | 2 |

Ans:

## Effective CPI:

$\mathrm{CPI}=(1 * 46000)+(2 * 33000)+(2 * 16000)+(2 * 9000) / 100$
$\mathrm{CPI}=162000 / 100$
$\mathrm{CPI}=1620$

## MIPS Rate:

MIPS rate $=60 \mathrm{MHz} / 1620 * 106$
MIPS rate $=60 * 106 / 1620 * 106$
MIPS rate $=60 / 1620$
MIPS rate $=\mathbf{0 . 0 3 7}$

## Execution Time:

T = Ic / (MIPS * 106)
$\mathrm{T}=104000 /(0.037$ * 106)
$\mathrm{T}=104000 / 37 * 103$
$\mathrm{T}=2811 * 10-3$
$\mathrm{T}=2.811 \mathrm{sec}$
B. Consider two different machines, with two different instruction sets, both of which have a clock rate of 200 MHz . The following measurements are recorded on the two machines running a given set of benchmark programs:

| Instruction Type | Instruction Count <br> (millions) | Cycles Per Instruction |
| :--- | :---: | :---: |
| Machine A | 8 |  |
| Arithmetic and logic | 4 | 1 |
| Load and store | 2 | 3 |
| Branch | 4 | 4 |
| Others |  | 3 |
| Machine A |  |  |
| Arithmetic and logic | 8 | 1 |
| Load and store | 2 | 2 |
| Branch | 4 | 4 |
| Others |  | 3 |

Determine the effective CPI, MIPS rate, and execution time for each machine.

Ans:

## For Machine A:

$\mathrm{CPI}=(1 * 8+3 * 4+4 * 2+3 * 4) * 106 /(8+4+2+4) * 106$
$\mathrm{CPI}=40 * 106 / 18 * 106$

## $\underline{\mathrm{CPI}=2.22}$

MIPS rate $=200 \mathrm{MHz} / 2.22 * 106$
MIPS rate $=200 * 106 / 2.22 * 106$

## $\underline{\text { MIPS rate }=90}$

$\mathrm{T}=\mathrm{Ic} /(\mathrm{MIPS}$ * 106)
$\mathrm{T}=18 * 106 / 90 * 106$
$\mathrm{T}=0.2 \mathrm{sec}$

## For Machine B:

```
CPI =(1*10+2*8+4*2+3*4)*106 / (10+8+2+4)* 106
CPI = 46 / 24
CPI = 1.92
MIPS rate = 200MHz / 1.92* 106
MIPS rate =200 * 106 / 1.92 * 106
MIPS rate = 104
T = Ic / (MIPS * 106)
T=24* 106 / 104 * 106
T=0.23 sec
```

C. Early examples of CISC and RISC design are the VAX 11/780 and the IBM RS/6000, respectively. Using a typical benchmark program, the following machine characteristics result:

| Processor | Clock Frequency <br> (MHz) | Performance <br> (MIPS) | CPU Time <br> (seconds) |
| :--- | :---: | :---: | :---: |
| VAX 11/780 | 5 | 1 | $12 \boldsymbol{x}$ |
| IBM RS/6000 | 25 | 18 | $\boldsymbol{x}$ |

The final column shows that the VAX required 12 times longer than the IBM measured in CPU time.
a. What is the relative size of the instruction count of the machine code for this benchmark program running on the two machines?
Ans:
The MIPS rate could be computed as the following:
MIPS rate $=$ Ic $/ T * 106$
$\mathrm{Ic}=$ MIPS rate $* \mathrm{~T} * 106$
Now by computing the ratio of the instruction count of the IBM RS/6000 to the VAX 11/780 which is:

$$
18 * 1 \mathrm{x} * 106 / 1 * 12 \mathrm{x} * 106
$$

$=18 / 12$
$=\underline{1.5}$
b. What are the CPI values for the two machines?

Ans:
Regarding to the VAX 11/780, the $\mathbf{C P I}=(5 \mathrm{MHz}) /(1 * 106)$ $=5 * 106 / 1 * 106$

$$
=5 / 1=\underline{\mathbf{5}}
$$

Regarding to the $\underline{\mathrm{IBM}} \mathrm{RS} / 6000$, the $\mathbf{C P I}=(25 \mathrm{MHz}) /(18$ * $106)=25 * 106 / 18 * 106$

$$
=25 / 18=\underline{\mathbf{1} .4}
$$

D. Consider the example in Section 2.5 for the calculation of average $C P I$ and MIPS rate, which yielded the result of $C P I=$ 2.24 and MIPS rate $=178$. Now assume that the program can be executed in eight parallel tasks or threads with roughly equal number of instructions executed in each task. Execution is on an 8-core system with each core (processor) having the same performance as the single processor originally used. Coordination and synchronization between the parts adds an extra 25,000 instruction executions to each task. Assume the same instruction mix as in the example for each task, but increase the CPI for memory reference with cache miss to 12 cycles due to contention for memory.
a. Determine the average $C P I$.
b. Determine the corresponding MIPS rate.

## c. Calculate the speedup factor.

d. Compare the actual speedup factor with the theoretical speedup factor determined by Amdahl's law.
Ans:
a. Since we have the same instruction mix, that means the additional instructions for each task could be allocated appropriately between the instruction types. Therefore, the following table be gotten:

| Instructi <br> on Type | CPI | Instruction <br> Mix |
| :--- | :--- | :--- |
| Arithmet <br> ic and <br> logic | 1 | $60 \%$ |
| Load/sto <br> re with <br> cache hit | 2 | $18 \%$ |
| Branch | 4 | $12 \%$ |
| Memory <br> reference <br> with <br> cache <br> miss | 12 | $10 \%$ |

The average CPI $=(1 \times 0.6)+(2 \times 0.18)+(4 \times 0.12)+(12 \times$ $0.1)=2.64$. Therefore, the CPI has been increased since the time for memory access is also increased.
b. MIPS $=400 / 2.64=152$. There is a corresponding drop in the MIPS rate.
c. The speedup factor equals to the ratio of the execution times. The execution time is calculated as the following: $\mathrm{T}=\mathrm{Ic}$ / (MIPS * 106).
For the one processor, $\mathrm{T} 1=(2 * 106) /(178 * 106)=\underline{\mathbf{1 1} \mathbf{~ m s}}$.
For the 8 processors, each processor executes $1 / 8$ of the 2 million instructions plus the 25,000

$$
\mathrm{T} 8=2 * 106 \div 8+0.025 * 106 / 152 * 106
$$

$$
\mathrm{T} 8=\underline{\mathbf{1 . 8} \mathbf{~ m s}}
$$

Therefore we have
Speedup = Time to execute program on a single processor /

Time to execute program on N parallel processor
Speedup $=11 / 1.8$

## $\underline{\text { Speedup }=6.11}$

d. By depending on the information given, it is not obvious how to quantify this effect in Amdahl's
equation. Therefore, if it is supposed that the fraction of code , which is parallelizable, is $\mathrm{f}=1$, then Amdahl's law decreases to Speedup $=\mathrm{N}=8$. Therefore, the actual speedup is only about $75 \%$ of the theoretical speedup.

