Lecture-12 (Memory Mierarchy)

Memory A Speed A Lotency &

Storage At low cost

Cost:-

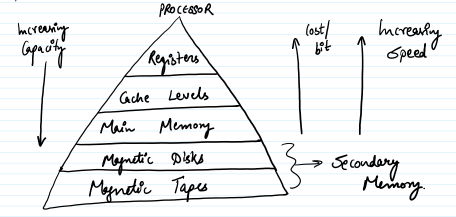
Stole RAM > Dynamic RAM) Disk

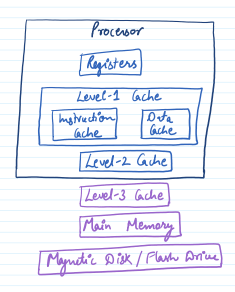
Pour ble colution:

Memory Hierarchy: -

Organization of memory in levels.

The memory is organized in much a way that faster technology is nearer to the processor





Memory Hierarchy

To speed up the processing time.

Gache Memory 3- bornell amount of memory used

to store the frequently accessed data
and instructions.

hotruction Data
Cache Cache.

Main Memory of memory und to stone the operating system, applications etc.

Loality of Reference

The program tends to seem data and Evertuations und secently.

40/10 Rule: 90 % of the total execution time of program is spent only in 10% of the code.

Two dimensions of Locality of reference:—

O Temporal Locality (time)

- If an item is referenced in memory, it will tend to be referenced again.

factorial of a number:

fact = 1

for n=1 to N

fact = fact**n;

= instructions are being executed more frequently

Introduction Page

→ By copying the array into ache memony.

Performance of Momory Hierarchy: -

2 - level Memory System :-



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LI Ti, 8,, G, H, (Het Retio)

L2 T2, S2, C2, M2

 $C_1, C_2 \rightarrow Cost$ per bit of Memory M, and M₂ $S_1, S_2 \rightarrow Storage Capacity in bits of M, and M₂$

 $C = \underbrace{C_1S_1 + C_2S_2}_{S_1 + S_2}$ (average cost per bet)

Hit Ratio (H) -> Probability that a legical address
generated by processor refers to M.

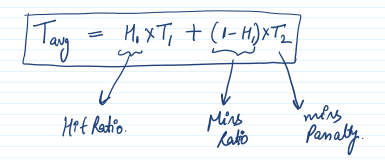
H, +H2 = 1

H2 = 1-H1

Also known as mins-row for H,

T1, T2 -> Access time of M, and M2

Tang is the assurage time seguired by CPO to access a word in the momony.



Tang = H×T, + (1-H) Tmiss

the regulated to Landle
the miss.

3-level memory system 3-

(P)
[L1] T₁, (1, S, H,

[L2] T₂, (2, S₂, H₂

[L3] T₃, (3, S₃, H₃

 $T_{avg} = H_1 \times T_1 + (1-H_1)H_2 \times T_2 + (1-H_4)(1-H_2)H_3 \times T_3$ $C_{avg} = C_1 S_1 + C_2 S_2 + C_3 S_3$ $S_1 + S_2 + S_3$

Question : -

Consider a 2-level m/m system, where
the access time of level-1 & level-2 memories
are loss and 150 ns.
What is the average time of the 4 hit
ratio is 90%?

___ ns.