# CS & IT

# ENGINERING

Computer Organization
Architecture

Cache Organization



DPP- 01

**Discussion Notes** 



#Q. A cache is used to reduce the effective memory access time of 200ns without cache to 65ns with cache. If cache access time is 50ns, then cache hit rate is \_\_\_\_\_%?

$$t_{mm} = 200 \text{ ns}$$
 $t_{awg} = 65 \text{ ns}$ 
 $t_{cm} = 50 \text{ ns}$ 

$$65 = H * 50 + (1-H) 200$$

$$H = 90\% Ams.$$



#Q. A computer system has a cache with cache access time Tc = 10ns, hit ratio of 80% and average memory access time of Tm = 20ns. The access time for physical memory Tp is \_\_\_\_\_ ns?

$$T_{cm} = 10 \text{ ns}$$
 $H = 80\%$ 
 $T_{avg} = 20 \text{ ns}$ 
 $T_{mm} = \%$ 

$$20 = 0.8 * 10 + 0.2 * tmm$$

$$t_{mm} = \frac{12}{0.2} \text{ ns}$$

$$= 60 \text{ ns} \text{ Ans}$$



#Q. A cache line has 128 bytes. The main memory has addressing latency 64ns and access bandwidth 1GB/s. The time required to fetch the entire cache line from the main memory is \_\_\_\_\_ ns?

for 
$$16B$$
, time =  $1sec$   
 $1B$ ,  $-11-\frac{1}{16}=\frac{1}{16}=105$   
 $128B$ ,  $-11-\frac{1}{28}=128*105=12805$ 



#Q. Consider a system using a cache. The cache is having 70% hit ratio and is 9 times faster than main memory. The average memory access time then increased due to some program execution and the new average access time becomes 40% more than older one of 340ns. The hit ratio of new cache

design is \_\_\_%?

$$t_{cm} = \frac{t_{mm}}{9} \Rightarrow t_{mm} = 9 * t_{cm}$$

$$H = 0.7$$

$$t_{avg} = 340 \, \text{ns}$$

design is \_\_\_\_%?

$$t_{cm} = \frac{t_{mm}}{9} \Rightarrow t_{mm} = 9 * t_{cm}$$
 $t_{wg} = 340 + 740 * 40\% = 740 + 340 * 40$ 
 $t_{wg} = 1.4 * 340 = 476 \text{ ns}$ 

old execution:

new execution:

$$u76 = H * 100 + (1-H) 900$$

$$u76 = 100 H + 900 - 900 H$$

$$800 H = 424$$

$$H = 424 = 0.53 = 53\%$$



#Q. Consider a memory hierarchy which takes 500 nanoseconds for access when there is a miss in cache and takes 100 nanoseconds for access when there is a hit in cache. Assume if among all memory references 90% of the references are having a hit on cache then average memory access time is \_\_\_\_\_ nanoseconds?

$$= 0.9 * 100 + 0.1 * 500$$

$$= 90 + 50$$

$$= 140 \text{ ps} \text{ Ans}.$$

### [MCQ]



#Q. A system has a write through cache with access time of 100ns and hit ratio of 90%. The main memory access time is 1000ns. 70% of memory references are for read operations. Average memory access time for readwrite operations both and effective hit rate(in %) are?

A 433, 90%

**B** 433, 63%

C 190, 90%

D 190, 63%

Tang write = 0.9 \* 100 + 0.1 \* 1000 = 190 nsTang write = 1000 nsTang = 0.7 \* 190 + 0.3 \* 1000= 433 nsec

Effective hit rate = 0.7 \* 0.9 = 0.63 = 63%



#Q. Consider a write through cache which can provide only 63.75% of effective hit rate. If among all memory references 75% references are for read, then the hit ratio of cache for only read operations <u>85</u>%?

$$0.6375 = 0.75 * H$$

$$H = \frac{0.6375}{0.75} = 0.85 = 85\% Ans$$



#Q. Consider a write through cache which can provide only 61.92% effective hit rate. If among all memory references 28% references are for write, then the hit ratio of cache for only read operations is \_\_\_\_?%

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## THANK - YOU