

Q1.	What is Amadahl's Law? Does it can be used
Gast - A	LAB AMA The backung expected
	the system
***	improved !
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Ans.	Amadahl's law is used to find the maximum
	expected improvement to an overall system when
Ann a	only part of the system is parallelibil that
1.	applace of a U Dagasam wing multiple see
	the significant praction of the
	Decoration of law states that if I is the
	proportion of a program that can be made
V.	parallel and (1-p) is the proportion that cannot
	be parallelized then the maximum speedup that can be achieved by using N processors is:
	g processors is:
	Speedup (P,N) = 1
	(1-P)+P
	N
	As N tends to infinity, the maximum speedup tends to 1/(1-1)
	tends to 1/(1-f) V
	Amdahl's law is used to find the maximum
	expected improvement to an overall system when
	the system is parallelized that is,
	only part of the system is parallelized. That is, the speedup of a program using multiple processors in parallel computing is limited
	by the time needed for the sequential fraction
	of the program



Q2	Jotal execution time of the program is be 50 seconds, 40 second consume to perform multiply operation. It is required to make the program nun 5 times faster. By how much must the speed of the multiplier be improved?
	at is worked to perform multiply operation
	to make the program sun 5
	times fastler. By how much must the speed of the
- 1	multipliker be Umpsoved ?
Ans.	We know that, Speed is inversely propertional to time S → 1
	time S -> 1
_	Execution time of the program -> 50 sec
	Time consumed you multiplication operation > 403
	Time consumed by other aperation - (50-40) sec
4	Execution time of the program -> 50 sec Time consumed for multiplication operation > 40s Time consumed by other operation -> (50-40) sec = 10 sec
	Now, to make it 5 time faster, time will decrease when speed increases.
	when seed increases.
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	So time will be I the of the organal time is 20 sec.
	So, time will be 1 th of the original time, i.e. 20 sec
	Therefore, time for Multiplication operation = (20-10) = 10 sec
	= 10 sec
	So, multiplication speed increased = 40
	10
	= 4 times
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Q3.	Define theory of parallel processing.
_Ans.	Instead of processing each instruction sequentially, a
	parallel processing system provides concurrent data processing to increase the execution time.
	processing to increase the execution time.
	In this the system may have two or more ALU's
	and should be able to execute two on more
	instructions at the same time. The purpose of
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