## Ankara University Computer Engineering Department COM376 / BLM376 Computer Architecture Midterm

	•	COM3/6/BLM3/6 Computer Architecture Midterm	
Name-Surname	e:		
Number:			
Duration: 120m			
	tions \	will be answered by only using the techniques discussed in	the classes.
Good luck!			
		QUESTIONS	
		swer the following questions considering modern computers	3.
a. (5 poi	nts) L	ist the four main structural components of a computer.	
	1.		
	2.		
	3.		
	4.		
b. (5 poi	ints) L	ist the four major structural components of a processor.	
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	1.		
	2.		
	3.		
	4.		
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		Answer the following questions considering performan	ce optimization
		in modern computers.	
		Briefly define the following approaches used to improve	performance in
terms of pro	cessir	ng power:	
Discollation of			
Pipelining			
Branch			
prediction			
•			
Data flow			
analysis			

Speculative execution

**b.** (10 points) Compute the average CPI (cycles per instruction) and MIPS (million instructions per second) rate for a 800MHz processor for the following table of instruction statistics for a given program.

Instruction Type	CPI	Instruction Mix (%)
Arithmetic and logic	1	65
Load/store with cache hit	2	15
Branch	4	15
Memory reference with cache miss	8	5

Average CPI	
MIPS	

- **c. (5 points)** Imagine that you have implemented an algorithm in a program which has 40% parallelizable code. Now consider the following two cases assuming that scheduling overhead is ignored:
  - i. The program is executed on a single processor.
  - ii. The program is executed on a parallel system with 4 processors.

Compute the speed-up gained in the case where multiple processors are used.

3.	(5 poi	nts) \	What are the to	wo approaches	for handling	multiple interrupts?

1.	
2.	

**4. (5 points)** Define the two approaches used by different modules for gaining control over the bus (bus arbitration).

1.	
2.	

**5. (20 points)** Describe the following methods of accessing data stored in memory units. You also

need to give an example for each method to get a full mark.

Sequential access					
Direct access					
Random access					
Associative					

<ul> <li>6. (25 points) Answer the following questions considering memory hierarchies.</li> <li>a. (5 points) Why does data tend to cluster in the memory system? What are the two main reasons that result in such clusters?</li> </ul>
<b>b.</b> (5 points) How does the hit ratio affect the access time for the memory system?
c. (5 points) What is the difference between SRAM and DRAM?
<b>d.</b> (5 <b>points</b> ) Assume that you have a memory system with two levels. Level 1 has an access time of 0.01 $\mu$ s and level 2 has an access time of 0.1 $\mu$ s. What will be the average access time if the 90% of the memory accesses are found in level 1?
<b>e. (5 points)</b> How many check bits are required for <u>Single-Error-Correction and Double-Error-Detection (SEC-DED)</u> when the data word size is 32bits when Hamming method is used for error checking?
<ul> <li>7. (10 points) You are given a main memory of 64Mbytes with each byte addressable and asked to design a cache memory using direct mapping. The main memory is organized as blocks of 8bytes. The cache memory must have a size of 512Kbytes.</li> <li>a. (5 points) How many lines do you need to use in the cache memory?</li> </ul>

**b.** (5 points) What should be the size of the tag in bits?