



Challenges and Solutions			Kuriushe institute of Technology
Problem			
Large gap between CPU, memory and disk access times			
Lack of rapid performance improvements in disk technology relates to the mechanical nature of the disk			
		Access time	
	Processor	1-10 ns	
	Cache memory	10-100 ns	
	Main Memory	100-1000 ns	
	Magnetic disk	5-50 ms	
Solutions	:		
Decouple CPU performance and disk performance: caching			
<ul> <li>Increase storage device parallelism: disk arrays (RAID)</li> </ul>			
(c) 2017, Mehdi Tahoori	Nehdi Tahoori Reliable Computing I: Lecture 8		





























