# 19 Lecture - CS501 

## Important Mcqs

1. What is Pipelined SRC used for?
A) Computing certain types of matrix operations
B) Sorting data in a database
C) Running simulations in virtual environments
D) None of the above

Answer: A

## What does SRC stand for in Pipelined SRC?

A) Simple Reduction Complex
B) Symbolic Reduction Complex
C) Sequential Reduction Complex
D) None of the above

Answer: B
What is the benefit of using Pipelined SRC for matrix computations?
A) Faster computation times
B) More accurate results
C) Lower memory usage
D) None of the above

Answer: A
What is the main drawback of Pipelined SRC?
A) It is not suitable for large-scale matrix computations
B) It is prone to errors
C) It requires specialized hardware
D) It can introduce additional overhead

Answer: C
How does Pipelined SRC work?
A) By breaking down a matrix into smaller sub-matrices and computing them in parallel pipelines
B) By converting a matrix into a graph and performing computations on the graph
C) By using statistical methods to estimate matrix operations
D) None of the above

Answer: A
What applications is Pipelined SRC commonly used for?
A) Signal processing
B) Machine learning
C) Scientific computing
D) All of the above

Answer: D
What is the significance of pipelining in Pipelined SRC?
A) It allows for faster computation times by computing sub-matrices in parallel
B) It reduces the memory usage of the algorithm
C) It ensures more accurate results
D) None of the above

Answer: A
Which of the following is a challenge in implementing Pipelined SRC?
A) Pipeline hazards
B) Instruction reordering
C) Data forwarding
D) None of the above

Answer: D
Which stage of the pipeline in Pipelined SRC computes the final result?
A) Instruction fetch
B) Instruction decode
C) Execute
D) Write-back

Answer: D
What is pipeline depth in Pipelined SRC?
A) The number of pipeline stages used in the algorithm
B) The number of sub-matrices into which the matrix is broken down
C) The number of computational units used in parallel pipelines
D) None of the above

Answer: A

