## PARALLEL COMPUTING

## MATRIX MULTIPLICATION USING MPI

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## PROBLEM DEFINITION

, Given a matrix $A(n \times m) n$ rows and $m$ columns, where each of its elements is denoted Aij with $1 \leq \mathrm{i} \leq \mathrm{n}$ and $1 \leq \mathrm{j} \leq m$, and a matrix $\mathrm{B}(\mathrm{m} \times \mathrm{p})$ of $m$ rows and p columns, where each of its elements is denoted Bij with $1 \leq \mathrm{i} \leq \mathrm{m}$, and $1 \leq \mathrm{j} \leq \mathrm{p}$, the matrix C resulting from the operation of multiplication of matrices $A$ and $B, C=A \times B$, is such that each of its elements is denoted Cij with $1 \leq i \leq n$ and $1 \leq j \leq p$, and is calculated follows

$$
C_{r, c}=A B_{r, c}=\sum_{i=1}^{n} A_{r, i} * B_{i, c}
$$

## SEQUENTIAL IMPLEMENTATION

The sequential algorithm for $C=A \times B$

$$
\begin{gathered}
C_{i j}=0 \\
\operatorname{for}(i=0 ; i<n ; i++) \\
\operatorname{for}(j=0 ; j<n ; j++) \\
\operatorname{for}(k=0 ; k<n ; k++) \\
C_{i j}=C_{i j}+A_{i k} \times B_{k j}
\end{gathered}
$$

Remark: The algorithm performs $n^{3}$ scalar multiplications

## D|FFERENT PARALLEL MODELS

- Cannon's algorithm
- Fox algorithm

DNS algorithm

- PARALLEL MATRIX-MATRIX MULITPLICATION IN CASE OF BLOCK-STRIPED DATA DECOMPOSITION


## PARALLEL APPROACH

Data decomposition : Partition matrices in such a way that each processor holds $n / p$ number of rows from first matrix and $\mathrm{m} / \mathrm{p}$ number of columns from second matrix. $P$ is the number of processors

- This is an iterative approach, at each iteration for each processor the scalar products of rows and columns are computed and corresponding elements of resultant matrix is obtained
- After completing all computations the columns of second matrix are transmitted so that processor will have new columns of second matrix and new corresponding elements of the resultant matrix could be calculated
- Iterations are performed until each processor does computation with each column set
- This transmission of columns should be done sequentially and for that we can use ring topology
- We can also perform the same algorithm by taking the row sets of both matrices with little change in generating resultant matrix


## PARALLEL APPROACH



## CONCLUSION

## THANK YOU..!!

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