# CS F364: Design & Analysis of Algorithm



#### **Muliplication** Matrix Chain



Dr. Kamlesh Tiwari

Assistant Professor, Department of CSIS, BITS Pilani, Pilani Campus, Rajasthan-333031 INDIA

Feb 12, 2021

(Campus @ BITS-Pilani Jan-May 2021) ONLINE

http://ktiwari.in/algo

### Matrix-chain multiplication

- Given a sequence (chain)  $< A_1, A_2, ..., A_n >$
- Wish to compute matrix product in minimum number of steps.
   Parenthesize < A<sub>1</sub>, A<sub>2</sub>, A<sub>3</sub>, A<sub>4</sub> >

A<sub>1</sub>(A<sub>2</sub>(A<sub>3</sub>A<sub>4</sub>)), A<sub>1</sub>((A<sub>2</sub>A<sub>3</sub>)A<sub>4</sub>), (A<sub>1</sub>A<sub>2</sub>)(A<sub>3</sub>A<sub>4</sub>), (A<sub>1</sub>(A<sub>2</sub>A<sub>3</sub>))A<sub>4</sub>, ((A<sub>1</sub>A<sub>2</sub>)A<sub>3</sub>)A<sub>4</sub> There are 5 ways

ullet Let P(n) be the number of ways to parenthesize n matrices then

$$P(n) = \begin{cases} 1 & \text{if } n = 1 \\ \sum_{k=1}^{n-1} P(k) \times P(n-k) & \text{otherwise} \end{cases}$$

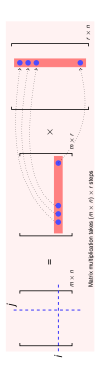
• Its solution is Catalan number P(n) = C(n-1), where

$$C(n) = \frac{1}{n+1} \frac{2n}{C_n} = \Omega(4^n/n^{3/2})$$

## Matrix-chain multiplication

#### Algorithm 2: Matrix-Chain-Order(p) l = 2 to n dofor i = 1 to n - l + 1 do4 6 9 7 8 6 0 1 2

### Matrix Multiplication



- To multiply three matrices A, B and C of size  $u \times v$ ,  $v \times w$  and  $w \times z$  respectively, one can do it in two ways

  ••  $(A \times B) \times C$ : takes  $u \times v \times w + u \times w \times z$  steps

  ••  $A \times (B \times C)$ : takes  $u \times v \times z + v \times w \times z$  steps
- For (u, v, w, z) = (5, 1, 3, 10) it is 165 and 80 respectively

How to determine minimum steps for  $(\nu_1, \nu_2, \nu_3, ..., \nu_n)$ 

Design & Analysis of Algo. (BITS F364) M W F (3-4PM) onlin

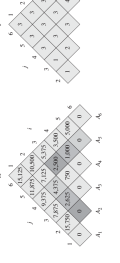
## Matrix-chain multiplication

- Let matrix  $A_i$  has dimension  $\rho_{i-1} \times \rho_i$  and the sequence  $< \rho_0, \rho_1, ..., \rho_n >$  represents all input matrices dimensions
- DP want 1) Optimal substructure, 2) Overlapping subproblems
- DP maintains two matrices m and s as below



## Matrix-chain multiplication

• Consider p = <30,35,15,5,10,20,25>



#### Thank You!

Thank you very much for your attention! (Reference¹)

Queries?

101 Book - Introduction to Algorithm, By THOMAS H. CORMEN, CHARLES E. LEISERSON, RONALD L. RIVEST.
CLIFOOTO STEIN
Design & Analysis of Algo. (BITS F354) MW F (3-4PM) online@BITS-Plant Lecture-12(F6b 12, 2021) 777