Subject: AAD

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Practical 06

Given a sequence of matrices, we want to find the most efficient way to multiply these matrices together to obtain the minimum number of multiplications. The problem is not actually to perform the multiplication of the matrices but to obtain the minimum number of multiplications. We have many options because matrix multiplication is an associative operation, meaning that the order in which we multiply does not matter. The optimal order depends only on the dimensions of the matrices. The brute-force algorithm is to consider all possible orders and take the minimum. This is a very inefficient method. Implement the minimum multiplication algorithm using dynamic programming and determine where to place parentheses to minimize the number of multiplications. Find an optimal parenthesization of a matrix chain product whose sequence of dimensions are (5,10, 3, 12, 5, 50, 6).

App.py

```
from flask import Flask, render_template, request
app = Flask(__name__)
```

```
def matrix chain order(p):
    n = len(p) - 1
    m = [[0] * n for _ in range(n)]
    s = [[0] * n for _ in range(n)]
    for 1 in range(2, n + 1):
        for i in range(n - 1 + 1):
            j = i + 1 - 1
            m[i][j] = float('inf')
            for k in range(i, j):
                q = m[i][k] + m[k + 1][j] + p[i] * p[k + 1] * p[j + 1]
                if q < m[i][j]:</pre>
                    m[i][j] = q
                    s[i][j] = k
    optimal_parens = construct_optimal_solution(s, 0, n - 1)
    return m, optimal_parens
def construct_optimal_solution(s, i, j):
    if i == j:
        return f"A{i+1}"
    else:
        return f"({construct_optimal_solution(s, i, s[i][j])} x
{construct_optimal_solution(s, s[i][j] + 1, j)})"
@app.route('/', methods=['GET', 'POST'])
def index():
    result = None
    if request.method == 'POST':
        dimensions = request.form['dimensions']
        p = list(map(int, dimensions.split(',')))
        m, optimal parens = matrix chain order(p)
        min_multiplications = m[0][-1]
        result = {
            'm': m,
            'optimal_parens': optimal_parens,
            'min multiplications': min multiplications,
            'dimensions': p
    return render_template('index.html', result=result)
   name == ' main ':
```

```
app.run(debug=True)
```

index.html

```
<!DOCTYPE html>
<html lang="en">
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Matrix Chain Multiplication</title>
    <style>
        body {
            font-family: Arial, sans-serif;
            margin: 20px;
            background-color: #e0e0e0;
            color: #333;
        h1 {
            color: #003366;
            text-align: center;
        form {
            max-width: 600px;
            margin: 0 auto 20px auto;
            padding: 20px;
            background-color: #ffffff;
            border-radius: 8px;
            box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
        label {
            display: block;
            margin-bottom: 10px;
            font-size: 16px;
            font-weight: bold;
            color: #003366;
        input[type="text"] {
            width: calc(100% - 22px);
            padding: 12px;
            border: 1px solid #ccc;
            border-radius: 4px;
            font-size: 16px;
        button {
```

```
padding: 12px 24px;
            border: none;
            border-radius: 4px;
            background-color: #003366;
            color: #ffffff;
            font-size: 16px;
            cursor: pointer;
            margin-top: 10px;
            display: block;
            width: 100%;
        button:hover {
            background-color: #002244;
        table {
            width: 100%;
            border-collapse: collapse;
            margin: 20px 0;
        th, td {
            padding: 12px;
            border: 1px solid #ddd;
            text-align: center;
            font-size: 16px;
        th {
            background-color: #003366;
            color: #ffffff;
        tr:nth-child(even) {
            background-color: #f4f4f4;
        footer {
            margin-top: 40px;
            font-size: 14px;
            color: #666;
            text-align: center;
    </style>
</head>
<body>
    <h1>Matrix Chain Multiplication</h1>
    <form method="POST">
        <label for="dimensions">Enter the dimensions of matrices:</label>
```

```
<input type="text" name="dimensions" placeholder="5,10,3,12,5,50,6"</pre>
required>
       <button type="submit">Calculate</button>
   </form>
   {% if result %}
       <h3>Optimal Parenthesization: {{ result.optimal parens }}</h3>
       <h3>Minimum Multiplications: {{ result.min_multiplications }}</h3>
       <h3>Matrix Multiplication Table:</h3>
       <thead>
                  {% for j in range(result.dimensions|length - 1) %}
                      {th>A({ j + 1 })
                  {% endfor %}
              </thead>
           {% for i in range(result.dimensions|length - 1) %}
                  A{{ i + 1 }}
                      {% for j in range(result.dimensions|length - 1) %}
                         {{ result.m[i][j] if i < j else 'x' }}</td>
                      {% endfor %}
                  {% endfor %}
           {% endif %}
</body>
</html>
```

Output:-

Matrix Chain Multiplication

Enter the dimensions of a	sattices	
6.902/52.65000		
	Calculate	

Optimal Parenthesization: ((A1 x A2) x ((A3 x A4) x (A5 x A6)))

Minimum Multiplications: 2010 Matrix Multiplication Table:

	(At.)	AZ	All	M	1786	(AM)
At	3.93	190	20	4(5)	1951	2010
AR	(0)		360	160	140	1000
AS	4	¥.	7	160	100	1770
м	4	100		×	1000	5000
AS	13911	100	19		*/	1900
AG						