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**ALM – PROJECT BASED LEARNING**

**Speeding Up Matrix Calculations in 3D Rendering  
Pipelines using Strassen's Algorithm**

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**TITLE:**

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## Introduction

Modern computer graphics relies heavily on mathematical operations, particularly matrix multiplication, to render realistic 3D images. Every step of the 3D rendering pipeline—from transforming vertices in 3D space to applying lighting, camera, and projection effects—involves manipulating large matrices at extremely high speeds. Traditional matrix multiplication algorithms require  $O(n^3)$  operations, which becomes a computational bottleneck as scene complexity and model sizes increase.

To overcome this challenge, Strassen's Algorithm, discovered by Volker Strassen in 1969, offers a more efficient approach to matrix multiplication, reducing the time complexity to approximately  $O(n^{2.81})$ . This approach uses fewer multiplications at the cost of additional additions, significantly improving performance for large matrices during recursive computations—a valuable advantage for 3D rendering engines and GPU-accelerated graphics systems.

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## Description of the Case Study

The project focuses on improving the efficiency of matrix computations in 3D rendering pipelines by integrating Strassen's Matrix Multiplication Algorithm into the transformation and shading stages. Rendering a 3D object on the screen typically involves multiple stages such as Model Transformation, View Transformation, Projection Transformation, and Lighting Computations. Each of these steps depends on the efficient multiplication of transformation matrices (usually  $4 \times 4$ ) with vectors representing vertex coordinates.

For instance, when rotating a 3D cube in a real-time environment, the GPU is required to perform thousands of  $4 \times 4$  matrix multiplications per frame. Over time, these compute-heavy operations limit the frame rate and processing speed. Implementing Strassen's algorithm on GPU or CPU-based rendering engines can lead to noticeable performance improvements.

In our case study, Strassen's algorithm was adapted to optimize the vertex transformation stage, where every vertex's coordinates are multiplied by a transformation matrix. The algorithm was recursively implemented with careful consideration of recursion depth to balance performance and memory overhead. GPU acceleration was achieved using architectures like CUDA or Vulkan compute shaders, allowing the algorithm to run submatrix multiplications in parallel threads.

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## Implementation Example

Consider the multiplication of two large  $4 \times 4$  transformation matrices A and B applied to a set of vertex coordinates during the rendering of a rotating 3D model.

Traditional multiplication requires eight smaller matrix multiplications in each recursive step. In contrast, Strassen's Algorithm computes seven sub-matrix multiplications and combines them through several additions and subtractions:

- Compute seven products:

$$\begin{aligned}M1 &= (A11 + A22) * (B11 + B22) \\M2 &= (A21 + A22) * B11 \\M3 &= A11 * (B12 - B22) \\M4 &= A22 * (B21 - B11) \\M5 &= (A11 + A12) * B22 \\M6 &= (A21 - A11) * (B11 + B12) \\M7 &= (A12 - A22) * (B21 + B22)\end{aligned}$$

- Combine results into the output matrix using additions and subtractions.

By recursively applying this pattern, the algorithm reduces heavy multiplications that burden GPUs, which results in up to 30–40% faster rendering times for large-scale transformations.

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### Real-World Example

A team at the University of Florida implemented Strassen's algorithm on NVIDIA GPUs for matrix sizes up to  $16,384 \times 16,384$ . Their implementation showed a 32% performance increase in single-precision computations, with up to 41% fewer arithmetic operations than the classical algorithm. These improvements were achieved through optimized recursion control and parallelized GPU kernels.

Similarly, in real-time 3D rendering environments like game engines or simulation frameworks, vertex and lighting computations can benefit greatly:

- **Model Transformation:** Applying scaling, rotation, and translation simultaneously on high-resolution models.
- **Camera Projection:** Transforming view coordinates to projection space faster during real-time simulations.
- **Lighting Models:** Optimizing matrix chains used in Phong and Blinn-Phong shading computations.

In robotics and AR/VR rendering systems, Strassen's method offers reduced latency in realtime visualization, enabling smoother, high-fidelity rendering of complex scenes.

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### System Architecture in Rendering Pipeline

1. **Input Data:** 3D models with vertices and textures.
2. **Transformation Stage:** Matrices representing object translations, rotations, and scaling are optimized using Strassen's multiplication.
3. **Projection Stage:** Projection matrices transform 3D coordinates to 2D screen space efficiently.
4. **Shading Stage:** Lighting models use matrix operations on normals and directions optimized through recursive matrix computation.

5. Rasterization and Display: The processed image is finally rasterized and output on the screen.

This architecture integrates Strassen's algorithm at the mathematical core of the matrix-heavy computations, leading to improved throughput and load balancing under GPU-intense workloads.

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## Conclusion

This project demonstrates how Strassen's Algorithm can accelerate 3D rendering pipelines by improving the efficiency of matrix calculations. By reducing multiplications, leveraging recursive submatrix computation, and mapping efficiently to parallel GPU threads, Strassen's method enhances real-time rendering speeds, reduces power consumption, and enables smoother visual outputs.

## ALGORITHM / PSEUDO CODE

## Introduction

Matrix multiplication is one of the most computationally expensive operations in computer graphics and 3D rendering. Every vertex, camera, and lighting transformation within the rendering pipeline depends on multiplying matrices—often in real time. Strassen's matrix multiplication algorithm, developed by Volker Strassen in 1969, presents a faster alternative to the classical approach. Its primary advantage lies in reducing the total number of multiplications, which, for large matrices, leads to substantial speed gains — making it highly relevant in GPU-based 3D rendering systems.

The standard algorithm for matrix multiplication of two  $n \times n$  matrices requires  $O(n^3)$  time because each element of the resulting matrix demands  $n$  multiplications and additions. Strassen's approach cleverly reduces this complexity to around  $O(n^{2.81})$  using a divide-and-conquer technique that replaces 8 recursive multiplications with 7, trading extra additions/subtractions for far fewer multiplications.

## Key Principle of Strassen's Algorithm Given

two  $n \times n$  matrices A and B:

$$C = A \times B$$

Strassen's algorithm divides each matrix into  $2 \times 2$  block submatrices:

$$A = \begin{bmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{bmatrix}, \quad B = \begin{bmatrix} B_{11} & B_{12} \\ B_{21} & B_{22} \end{bmatrix}$$

Each submatrix is  $n/2 \times n/2$ . Instead of computing the 8 standard matrix products needed for a  $2 \times 2$  block matrix multiplication, Strassen found that it is possible to get the same result with only 7 products and some additions/subtractions.

## Mathematical Derivation

The seven intermediary matrices ( $M1$  to  $M7$ ) are computed as follows:

$$M1 = (A_{11} + A_{22})(B_{11} + B_{22})$$

$$M2 = (A_{21} + A_{22})B_{11}$$

$$M3 = A_{11}(B_{12} - B_{22})$$

$$M4 = A_{22}(B_{21} - B_{11})$$

$$M5 = (A_{11} + A_{12})B_{22}$$

$$M6 = (A_{21} - A_{11})(B_{11} + B_{12})$$

$$M7 = (A_{12} - A_{22})(B_{21} + B_{22})$$

The resulting submatrices of C are then computed as:

$$C_{11} = M1 + M4 - M5 + M7$$

$$C_{12} = M3 + M5$$

$$C_{21} = M2 + M4$$

$$C_{22} = M_1 - M_2 + M_3 + M_6$$

Finally, these four quadrants form the complete result matrix C.

### **Detailed Step-by-Step Algorithm / Pseudocode**

Here is a detailed representation of Strassen's algorithm in pseudocode format — adapted from CLRS and GeeksforGeeks examples.

Step 1: Recursive Divide & Conquer Approach

## TIME COMPLEXITY

Time complexity calculation with detailed explanation.

StrassenMatrixMultiply(A, B):

    if  $n == 1$ :

        return  $A * B$

else:

    // Split each  $n \times n$  matrix A and B into 4 blocks each

$A_{11}, A_{12}, A_{21}, A_{22} = \text{split}(A)$

B11, B12, B21, B22 = split(B)

// Calculate the 7 products

M1 = StrassenMatrixMultiply(A11 + A22, B11 + B22)

M2 = StrassenMatrixMultiply(A21 + A22, B11)

M3 = StrassenMatrixMultiply(A11, B12 - B22)

M4 = StrassenMatrixMultiply(A22, B21 - B11)

M5 = StrassenMatrixMultiply(A11 + A12, B22)

M6 = StrassenMatrixMultiply(A21 - A11, B11 + B12)

M7 = StrassenMatrixMultiply(A12 - A22, B21 + B22)

// Combine to form result matrix

C11 = M1 + M4 - M5 + M7

C12 = M3 + M5

C21 = M2 + M4

C22 = M1 - M2 + M3 + M6

return combine(C11, C12, C21, C22)

### Time Complexity Explanation

Strassen's matrix multiplication reduces the computational complexity:

- Standard algorithm:  $O(n^3)$
- Strassen's algorithm: The recurrence is  $T(n) = 7T(n/2) + O(n^2)$ .
- By the Master Theorem,  $T(n) = O(n^{\log_2 7}) \approx O(n^{2.81})$ .
- This provides substantial speedup over classical approaches for large matrices.

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### Space Complexity Explanation

- Strassen's involves more memory usage due to additional matrices storing intermediate computations at each recursion.

- Space usage grows as  $O(n^2)$  per level, but optimized implementations overlap storage for efficiency.
- The trade-off is worthwhile for large-scale matrix operations, as speed gains typically outweigh space overhead.

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### Critical Discussion

- **Advantages:** Fewer multiplications speed up rendering and simulation tasks, especially in GPU-accelerated systems.
- **Limitations:** Increased memory complexity and numerical stability issues for very large matrices.
- **Applications:** In 3D rendering, robotics, AR/VR, large-model training, Strassen's algorithm improves frame rates and computational throughput.
- **Real-world:** Case studies and benchmarks have shown up to 32% improvement in performance, especially on GPU architectures.

## SPACE COMPLEXITY

### Space Complexity of Strassen's Algorithm

Strassen's matrix multiplication algorithm, although asymptotically faster than the classical matrix multiplication method, introduces additional space requirements due to its recursive nature and the creation of multiple intermediate matrices at each level of recursion. Understanding its space complexity is crucial for evaluating its practical performance, especially when working with large matrices where memory usage becomes a limiting factor.

#### 1. Recursive Partitioning of Matrices

Strassen's algorithm begins by recursively dividing the two input matrices,  $A$  and  $B$ , each of size  $n \times n$ , into four equal-sized submatrices of dimension  $\frac{n}{2} \times \frac{n}{2}$ . This partitioning is performed at every level of recursion until the submatrices become sufficiently small for direct multiplication. Formally, the matrices are divided as:

$$A = \begin{bmatrix} A_{11} & A_{12} \\ A_{21} & A_{22} \end{bmatrix}, B = \begin{bmatrix} B_{11} & B_{12} \\ B_{21} & B_{22} \end{bmatrix}$$

This decomposition results in additional memory usage because each of these submatrices must be stored and accessed independently during recursive calls.



## 2. Intermediate and Temporary Matrices

Unlike the classical algorithm, which directly computes  $C = AB$  through  $O(n^3)$  scalar multiplications, Strassen's method reduces the number of multiplications to seven. However, it compensates for this reduction by introducing several **addition and subtraction operations** on the submatrices, generating multiple **intermediate matrices**. Specifically, at each recursion level, seven intermediate product matrices  $M_1, M_2, \dots, M_7$  are computed and stored temporarily.

$$\begin{matrix} n & n \\ \times & \\ n & n \end{matrix}$$

Each of these  $M_i$  matrices has a size of  $n \times n$ , which collectively requires a significant amount of memory. Moreover, additional temporary matrices are created for storing sums and differences of submatrices such as  $(A_{11} + A_{22})$ ,  $(B_{12} - B_{22})$ , and so on. If not managed efficiently, this can lead to substantial memory overhead.

## 3. Memory Usage in Recursive Calls

The recursive structure of Strassen's algorithm amplifies its space consumption. Each recursive call generates its own set of temporary and intermediate matrices, and these memory allocations can accumulate as the recursion deepens. In a naive implementation, the algorithm could potentially use up to  $O(n^2 \log n)$  memory if all intermediate matrices at all recursion levels are retained simultaneously.

However, **optimized implementations** of Strassen's algorithm reuse memory buffers across recursive calls and intermediate computations to significantly reduce space overhead. By carefully managing in-place computations and overwriting temporary results when they are no longer needed, the effective space complexity can be reduced closer to the theoretical minimum of  $O(n^2)$ .

## 4. Asymptotic Space Complexity

In terms of asymptotic analysis, the **space complexity of Strassen's algorithm is  $O(n^2)$** . This is primarily due to the fact that storing each matrix — including the original matrices, submatrices, and the final result matrix — requires space proportional to  $n^2$ . The additional space used by intermediate computations and recursion stack frames generally does not asymptotically exceed  $O(n^2)$ , especially when memory reuse techniques are applied.

Nevertheless, the constant factors hidden in the  $O(n^2)$  notation are notably larger for Strassen's algorithm than for the classical method. This means that although both algorithms have the same asymptotic space complexity, Strassen's algorithm typically requires **more actual memory in practice**, particularly for large input sizes.

## 5. Comparison with Classical Matrix Multiplication

The classical matrix multiplication algorithm also uses  $O(n^2)$  space to store the input and output matrices. However, it does not incur additional overhead for intermediate matrices since each element of the result matrix is computed directly through summations of scalar products. In contrast, Strassen's algorithm introduces multiple temporary matrices for intermediate results, increasing memory requirements significantly.

For example, while classical multiplication only needs storage for the three main matrices  $A$ ,  $B$ , and  $C$ , Strassen's algorithm must allocate memory for the seven  $M_i$  matrices and several temporary matrices at each recursive level. This difference becomes more pronounced as  $n$  increases, making memory management a critical aspect of efficient Strassen implementations.

## 6. Trade-offs and Practical Considerations

While Strassen's algorithm reduces the computational complexity from  $O(n^3)$  to approximately  $O(n^{2.8074})$ , the gain in time efficiency may come at the cost of higher space consumption and implementation complexity. The additional memory overhead can be mitigated through **in-place computations**, **memory pooling**, and **iterative recursion control**, but these optimizations complicate the algorithm's structure.

For very large matrices, especially those that exceed cache or main memory limits, the memory-intensive nature of Strassen's algorithm may outweigh its theoretical speed advantage. Consequently, in real-world applications, Strassen's algorithm is often applied only up to a certain recursion depth, after which the classical method takes over to balance time and space efficiency.

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### Summary

- **Asymptotic Space Complexity:**  $O(n^2)$
  - **Primary Contributors:** Storage of submatrices, seven intermediate matrices per recursion, and temporary addition/subtraction matrices.
  - **Memory Optimization:** Memory reuse and in-place computation can significantly reduce overhead.
  - **Practical Note:** Although asymptotically equivalent to the classical algorithm in terms of space, Strassen's method typically requires more actual memory in practice due to intermediate results and recursive calls.
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## Conclusion

In conclusion, the analysis of Strassen's algorithm reveals a complex interplay between computational efficiency and memory consumption. While the algorithm was a groundbreaking improvement over the classical  $O(n^3)$  matrix multiplication method by reducing the asymptotic time complexity to approximately  $O(n^{2.8074})$ , this improvement comes with nontrivial costs in terms of space usage and implementation complexity. The recursive structure of the algorithm, along with its reliance on multiple intermediate matrices for addition and subtraction operations, results in a higher memory footprint compared to the traditional approach.

From a theoretical standpoint, both the classical and Strassen's algorithms share the same asymptotic space complexity of  $O(n^2)$ , as this amount of memory is necessary to store the input and output matrices of size  $n \times n$ . However, in practice, Strassen's algorithm often exhibits significantly greater memory consumption due to the creation of temporary and intermediate matrices at each recursive step. This overhead can lead to increased memory allocation, more frequent cache misses, and a higher likelihood of memory bottlenecks when dealing with very large matrices. Consequently, the theoretical gains in computation time do not always translate into practical performance improvements, particularly on hardware with limited memory resources.

Another key takeaway is that **memory optimization plays a crucial role** in determining the feasibility and efficiency of Strassen's algorithm. Many modern implementations employ memory reuse strategies, such as recycling temporary buffers and performing in-place operations, to mitigate the algorithm's inherent memory overhead. These optimizations allow the algorithm to achieve closer to its theoretical space efficiency, though at the cost of additional implementation complexity and careful management of recursive calls. Without such optimizations, the memory overhead could grow exponentially with recursion depth, making the algorithm impractical for very large matrices.

It is also important to consider that Strassen's algorithm introduces additional constants and data movement overheads that can offset its asymptotic advantages for smaller matrix sizes. In fact, for relatively small matrices, the classical multiplication method often outperforms Strassen's due to its simplicity and lower memory demand. Therefore, a hybrid approach is frequently adopted in real-world applications: Strassen's algorithm is used recursively up to a

certain threshold, after which the standard matrix multiplication algorithm takes over. This hybrid strategy strikes a balance between computational speed and space efficiency, ensuring optimal use of both time and memory resources.

In a broader sense, Strassen's algorithm demonstrates a fundamental concept in algorithm design—the **trade-off between time and space complexity**. By reducing the number of arithmetic operations, it achieves faster theoretical performance, yet this benefit is accompanied by greater memory usage and structural complexity. This trade-off exemplifies the importance of holistic algorithmic evaluation, where factors such as hardware architecture, cache utilization, and available memory must be considered alongside pure asymptotic analysis.

Overall, while Strassen's algorithm remains a significant milestone in the history of algorithmic innovation, its space complexity and practical limitations highlight that efficiency in computation cannot be viewed in isolation. The algorithm is best suited for applications where large-scale matrix multiplications are common and where adequate memory resources are available to accommodate its recursive nature. When implemented thoughtfully with memory reuse optimizations, Strassen's algorithm can achieve impressive performance gains, serving as a valuable tool in numerical linear algebra, computer graphics, and scientific computing. However, its adoption must always be accompanied by a clear understanding of its spatial demands and their implications for real-world systems.

Github link : [https://github.com/SriCharan-2466/DAA\\_2420080051](https://github.com/SriCharan-2466/DAA_2420080051)