

Distributed computation of linear algebra operations

Distributed systems and networks laboratory

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Table of contents

Introduction

Implementation in Python

Operations

Multiplication

Determinant

Inverse

Rank



Introduction

Matrix operations

Matrix operations are fundamental in numerous scientific and computational domains, serving as the building blocks for various applications. However, traditional sequential computation on a single machine often becomes a bottleneck, limiting the speed and scalability of matrix calculations.



To address this problem, we are going to use an open-source distributed computing framework called **Ray**.



Overview of distributed systems and networks

A **distributed system** consists of multiple interconnected computers that collaborate and coordinate their activities to achieve a common goal. These systems are designed to tackle tasks that cannot be efficiently computed by a single machine.

Networks serve as the backbone of distributed systems, enabling communication among the connected nodes. Network infrastructures enable coordination, data sharing, and synchronization across distributed systems, regardless of their physical locations.



Distributed systems also present unique challenges:

- Data consistency
- Fault tolerance
- Load balancing
- Network latency



Solving challenges with Ray

When it comes to matrix operation computation, using Ray for distributed computation offers several advantages over performing the operations on a single machine:

- Faster execution
- Scalability
- Fault tolerance
- Resource utilization



With Ray you can use multiple machines and CPUs to compute operations. This significantly reduces the computation time compared to a single machine. Each machine can work on a subset of the matrix data, completing the calculations in parallel. This distributed approach can lead to substantial speedups.



As the size of the matrices grows, a single machine may struggle to handle the computational demands due to memory limitations or processing power constraints. Ray allows you to scale horizontally by adding more machines to the distributed setup.



Ray offers fault tolerance mechanisms that ensure the continuity of computation even in the presence of failures. If a machine participating in the distributed computation fails, Ray can automatically redistribute the workload to other available machines.



With Ray, each machine contributes its processing power and memory capacity to the overall computation. This efficient utilization of resources allows you to make the most of the available hardware infrastructure, compared to a single machine that may be underutilized.



Implementation in Python

The Matrix and RayMatrix classes

Before implementing the parallelized algorithms for Ray, we wrote the code for the serial execution in the **Matrix** class:



The Matrix class

```
class Matrix:
    def __init__(self, elements):
        [...]
        self.elements = elements
    def inv(self): [...]
    def det(self): [...]
    def product(self, b): [...]
    def rank(self, order): [...]
    [...]
```

(Most of the functions defined in the class are auxiliary therefore were excluded for practical purposes)



The RayMatrix class

The **RayMatrix** class is an extension of the Matrix class that inherits its attributes and methods. Operations that had to be parallelized were overridden and new auxiliary methods (methods that start with *task_*) decorated with **@ray.remote** were added:



The RayMatrix class

```
class RayMatrix(Matrix):
    def __init__(self, elements):
        super().__init__(elements)

    @ray.remote
    def task_rank_det(submatrix, j):

    @ray.remote
    def task_get_square_submatrix(self, start_row, start_col, row, order):

    @ray.remote
    def task_det(self, elements, i):

    @ray.remote
    def task_inv_cof(self, a, i, j):

    @staticmethod
    @ray.remote
    def task_multiply(a, b, i, j, k):

    @staticmethod
    @ray.remote
    def task_sum(results):
```



Operations

List of operation

We will showcase the following operations:

- Multiplication
- Determinant
- Inverse
- Rank



Multiplication

Multiplication

Matrix multiplication is a binary operation that produces a matrix from two matrices. For matrix multiplication, the number of columns in the first matrix must be equal to the number of rows in the second matrix. The resulting matrix, known as the matrix **product**, has the number of rows of the first and the number of columns of the second matrix.

$$A = \begin{bmatrix} a_{11} & a_{12} & \dots & a_{1n} \\ a_{21} & a_{22} & \dots & a_{2n} \\ \vdots & \vdots & \ddots & \vdots \\ a_{m1} & a_{m2} & \dots & a_{mn} \end{bmatrix}, \quad B = \begin{bmatrix} b_{11} & b_{12} & \dots & b_{1p} \\ b_{21} & b_{22} & \dots & b_{2p} \\ \vdots & \vdots & \ddots & \vdots \\ b_{n1} & b_{n2} & \dots & b_{np} \end{bmatrix}$$



Multiplication

The matrix multiplication of A and B is denoted as $C = A \cdot B$.

The resulting matrix C will have dimensions $m \times p$.

The entry c_{ij} of the resulting matrix C is computed as follows:

$$c_{ij} = a_{i1} \cdot b_{1j} + a_{i2} \cdot b_{2j} + \cdots + a_{in} \cdot b_{nj} = \sum_{k=1}^n a_{ik} \cdot b_{kj}$$

The resulting matrix C can be expressed as:

$$C = \begin{bmatrix} c_{11} & c_{12} & \cdots & c_{1p} \\ c_{21} & c_{22} & \cdots & c_{2p} \\ \vdots & \vdots & \ddots & \vdots \\ c_{m1} & c_{m2} & \cdots & c_{mp} \end{bmatrix}$$



Multiplication with Ray (1)

```
@staticmethod
def product(a, b):
    a_columns = a.size()["columns"]
    a_rows = a.size()["rows"]

    b_columns = b.size()["columns"]

    if a_rows != b_columns:
        raise ValueError(
            """
            Number of columns of the first matrix
            must match the number of rows of the second matrix
            """
        )
    else:
        ...
```



Multiplication with Ray (2)

```
a_elements = a.get() # Get the elements of matrix a
b_elements = b.get() # Get the elements of matrix b

result = [[0] * b_columns for _ in range(a_rows)] # Create a result matrix filled with zeros
tasks = [] # Initialize an empty list to store the tasks

# Iterate over rows of matrix a
for i in range(a_rows):
    # Iterate over columns of matrix b
    for j in range(b_columns):
        elements_to_multiply = [] # Initialize an empty list to store the elements to be multiplied

        # Iterate over columns of matrix a and rows of matrix b
        for k in range(a_columns):
            # Add a task to multiply the elements at position (i, k) and (k, j)
            elements_to_multiply.append(
                RayMatrix.task_multiply.remote(a=a_elements, b=b_elements, i=i, j=j, k=k)
            )

        # Add the task to compute the sum of multiplied elements
        tasks.append(RayMatrix.task_sum.remote(results=ray.get(elements_to_multiply)))
```



Multiplication with Ray (3)

```
# Get the results of all the tasks
results = ray.get(tasks)

# Fill the result matrix with the computed results
for i in range(a_rows):
    for j in range(b_columns):
        result[i][j] = results.pop(0)

return RayMatrix(result)
```



Multiplication with Ray(4)

```
@staticmethod
@ray.remote
def task_multiply(a, b, i, j, k):
    return a[i][k] * b[k][j]
```



Determinant

The **determinant** is a scalar value that is a function of the entries of a square matrix. It characterizes some properties of the matrix and the linear map represented by the matrix. In particular, the determinant is nonzero if and only if the matrix is **invertible**.



Determinant - Laplace method

To compute the determinant of matrices with order greater than 2 we are going to use the **Laplace method**.

Let A be a square matrix of size $n \times n$. The Laplace expansion of the determinant along the i th row is given by:

$$\det(A) = a_{i1}C_{i1} + a_{i2}C_{i2} + \dots + a_{in}C_{in}$$

where C_{ij} denotes the cofactor of the element a_{ij} .



The **cofactor** C_{ij} is calculated as follows:

$$C_{ij} = (-1)^{i+j} \cdot \det(M_{ij})$$

where $\det(M_{ij})$ represents the determinant of the submatrix obtained by deleting the i th row and j th column from matrix A .



Determinant - Laplace method

Using the Laplace method, the determinant can be calculated recursively by expanding along any row or column until a 2×2 matrix is reached, for which the determinant can be directly computed.

The Laplace method provides an alternative approach for determining the determinant of a matrix and can be particularly useful for matrices of larger sizes.

It's an essential operation since it's used in the other operations of this study.



Determinant with Ray (1)

```
def det(self):
    if self.is_square():
        size = self.size()["rows"]
        a = self.get()

        if size == 1:
            return a[0][0]

        elif size == 2:
            return (a[0][0] * a[1][1]) - (a[0][1] * a[1][0])

        else:
            sum = 0

            for i in range(1, size):
                print(i)

                futures = self.task_det.remote(self=self, elements=a, i=i)
                print(ray.get(futures))

                sum += ray.get(futures)

            return sum

    else:
        raise ValueError("Cannot compute determinant of a non-square matrix")
```



Determinant with Ray (2)

```
@ray.remote
def task_det(self, elements, i):
    size = len(elements)
    submatrix_det_sum = 0
    mats = self.get_square_submatrices(i)

    for j in range(1, size):
        submatrix_det = mats[j].det2()
        submatrix_det_sum +=
            elements[i][j] * ((-1) ** (i + j + 2))
            * submatrix_det

    return submatrix_det_sum
```



Inverse

Inverse of a matrix (1)

The **inverse of a matrix** is a fundamental concept in linear algebra. For a square matrix A , if an inverse exists, it is denoted as A^{-1} . A matrix is invertible (or non-singular) if and only if its determinant is non-zero.

The inverse of matrix A satisfies the following condition:

$$A \cdot A^{-1} = A^{-1} \cdot A = I$$

where I represents the identity matrix.



Inverse of a matrix (2)

To find the inverse of a matrix, one common method is to use the formula:

$$A^{-1} = \frac{1}{\det(A)} \cdot \text{adj}(A)$$

where $\det(A)$ denotes the determinant of matrix A and $\text{adj}(A)$ represents the adjugate (or adjoint) of matrix A .

The adjugate of matrix A is obtained by taking the transpose of the matrix of cofactors of A . The cofactor C_{ij} is calculated as:

$$C_{ij} = (-1)^{i+j} \cdot \det(M_{ij})$$

where $\det(M_{ij})$ represents the determinant of the submatrix obtained by deleting the i th row and j th column from matrix A .



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Rank

Rank (1)

The **rank** of a matrix A , denoted as $\text{rank}(A)$, is defined as the maximum number of linearly independent rows or columns in the matrix.

The rank of a matrix can be determined using the minor criterion, also known as the **criterion of minors**. According to this criterion, the rank of a matrix is equal to the largest order of a non-zero determinant of any square submatrix within the given matrix.



Criterion of minors

Let A be a matrix of size $m \times n$, and let j be the order of the largest non-zero determinant among all square submatrices of A . Then the rank of A , denoted as $\text{rank}(A)$, is equal to j .

To apply the minor criterion, we calculate the determinants of all possible square submatrices of A , ranging from 1×1 to $\min(m, n) \times \min(m, n)$. The order of the largest non-zero determinant among these submatrices gives us the rank of A .

If there is a non-zero determinant of order j , but all determinants of order $k + 1$ or higher are zero, then the rank of A is j .



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