HAL Matrix

Rishitosh Kumar Singh

December 10, 2020

1 Problem

Consider a matrix A of size $\mathbb{R}^{nd \times nd}$, where each non-overlapping $d \times d$ block of the matrix, D_{ij} , is a diagonal matrix. So the matrix consists of n^2 such blocks. An example of such a matrix is shown below:

$$\begin{bmatrix} D_{11} & D_{12} & D_{13} & \cdots & D_{1n} \\ D_{21} & D_{22} & D_{23} & \cdots & D_{2n} \\ \cdots & \cdots & \cdots & \cdots & \cdots \\ D_{n1} & D_{n2} & D_{n3} & \cdots & D_{nn} \end{bmatrix}$$

Construct an efficient data structure to reploopresent such matrices and devise algorithms to perform matrix operations, such as matrix multiplications and matrix inverse, on the data structure you designed. Provide a technical write-up of your solution along with associated code implementing your solution.

2 Solution

Data Structure to save matrix stated in the problem statement must be memory efficient and should be compatible with various matrix operations. It can be observed in fig. 1 that due to presence of block diagonal matrix D_{ij} , the final matrix A can be treated as a sparse matrix if, $d \neq 1$. So, instead of saving all $nd \times nd$ elements, only nd elements need to be saved, thus reducing memory requirement by $\frac{1}{d}$ factor.

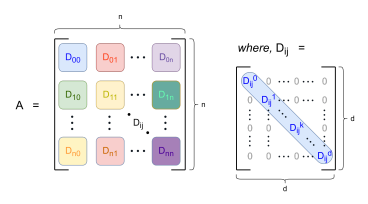


Figure 1: Matrix A

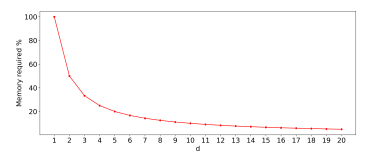


Figure 2: Memory Requirements of Hal Matrix (n=50)

Figure 2 shows what percentage of memory is required if we increase d and keeping n constant. We can alsoalways remain same notice that when d=1, 100% memory is required, and in this particular condition matrix is no more a sparse matrix.

It can also be observed, that elements that are 0, will never change after any matrix operation. So those elements can be ignored while applying matrix operation.

The best way to store these matrices of size $\mathbb{R}^{nd \times nd}$ is to store them in an array of shape $(n^2 \times d)$ and is represented in fig. 3. Each row of the proposed data structure stores diagonal elements of the block matrix.

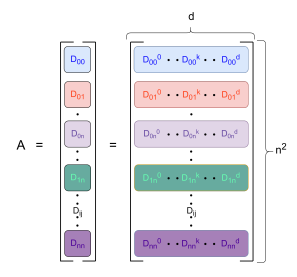
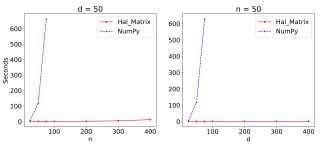
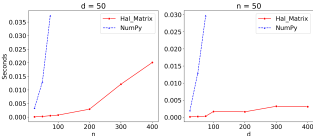
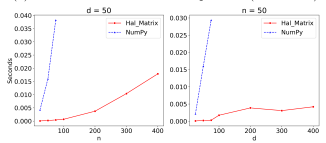


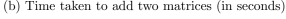
Figure 3: Matrix A representation

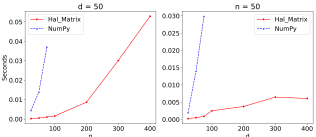




(a) Time taken to calculate dot product (in seconds)







(c) Time taken to perform element wise multiplication (d) Time taken to subtract one matrix from another in two matrices (in seconds)

(in seconds)

3 Matrix Operations

Dot Product 3.1

```
Algorithm 1: dot-product procedure
 Input: x (First Hal_Matrix), y (Second
            Hal_Matrix)
 Output: a (Output Hal_Matrix)
 a = \text{Hal\_Matrix}(n = x.n, d = x.d)
 a.data \leftarrow list()
 for i \leftarrow 0 to x.n-1 do
    left = list()
    for k \leftarrow i * x.n to (i + 1) * x.n do
        left.append(x.data[k])
    end
    for j \leftarrow 0 to x.n-1 do
        right \leftarrow list()
        for k \leftarrow j to (x.n)^2, step x.n do
            right.append(y.data[k])
        res \leftarrow (left * right).sum(axis=0)
          a.append(res)
    end
end
```

The above algorithm is used to find the dot product of given two matrices and fig. 4a depicts the performance of the proposed data structure in comparison to NumPy arrays. NumPy arrays are fast as various

operations are implemented in C language and avoid expensive "for" loops of python. The proposed data structure outperforms NumPy arrays when the matrix size is too large.

3.2 Inverse Operation

Gauss-Jordan Method is used to find the inverse The algorithm used with the of given hal_matrix. proposed data structure will return the inverse of hal_matrix if present or else it will raise NotInvertible exception.

4 Remarks

For complete source code of proposed data structure with algorithms checkout project repository