## Homework 01: Matrix Multiplication

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Clone the Strassen's project template from.

https://github.com/albertocasagrande/AD\_strassen\_template and solve the following exercises.

## Exercise 1

Generalize the implementation to deal with non-square matrices.

The implementation is written in the file src/rectangular.c by the function strassen\_rectangular multiplication.

In order to deal with rectangular matrices, the idea of this implementation is to embed squared matrices whose size is not a power of two into squared matrices having size equal to the smaller power of two bigger than the original size through a *padding* operation.

Once having this generalization to square matrices, if the input matrices are rectangular they are then divided to square blocks having size a power of two. Given this operation, the rectangular matrix multiplication will be given by a block-wise Strassen's multiplication followed by a sum of the partial results.

## Exercise 2

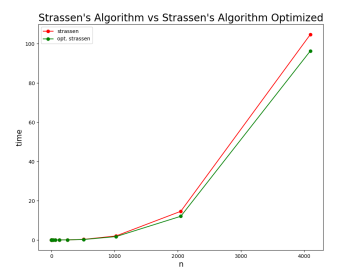
Improve the implementation of the Strassen's algorithm by reducing the memory allocations and test the effects on the execution time.

The implementation is written in the file src/strassen.c by the function strassen\_matrix\_multiplication\_opt.

In order to have a more efficient use of memory, instead of allocating 17 matrices (10 for S, 7 for P) as the original code of Strassen does, I decided to allocate only 6 of these (2 for S and 4 for P) and use a sequential calculation that updates multiple times the value of these matrices in order to compute the

blocks  $C_{11}, C_{12}, C_{21}, C_{22}$ .

Once written this optimized version, I performed a test with the original implementation and the results are shown by the graph in Figure 1.



 $\begin{tabular}{ll} \textbf{Figure 1:} & \textbf{Time performance of the two implementations of the Strassen's Algorithm} \\ \end{tabular}$