On computing the determinant...

In this tutorial you will program a function for computing the determinant of a matrix. You have probably learned what the determinant is following this algorithm: Let $A \in GL(n, n)$ (n > 1) be a square matrix.

- 1. If n = 2 then $det(A) = A_{11}A_{22} A_{12}A_{21}$.
- 2. If n > 2 then construct the k^{th} submatrix $A^{(k)}$ by deleting the first column and k^{th} row of A. Then compute the determinant as

$$\det(A) = \sum_{k=1}^{n} (-1)^{k+1} A_{k1} \det(A^{(k)})$$

This is a recursive definition: only the determinant of a 2×2 matrix is defined explicitly, in all other cases the determinant is computed as a sum of determinants of smaller matrices. Therefore, we are going to program this recursively. You can find a simple example on slide 14 of lecture 3.

- 1. Write a pseudo-code for the recursive computation of the determinant. Remember the basic rules of pseudo-code: make it clear and transparent, avoid programming language-specific key words (like range of np.copy) and make sure it can be translated directly into Python (or C or C++ or any other reasonable language). As an exercise, consider exchanging your pseudo-code wiht a classmate and basing your code on their pseudo-code.
- 2. Implement your function in Python. Use the function np.random.rand to generate a random array of size $n \times n$ and check the result against the built-in function np.linalg.det. How large can you make the matrix size n?

Discussion: You will have noticed that the built-in function completed a lot faster than your recursively programmed function. Do you have an idea why?