

Assignment :**Guidelines:**

- Code can be developed in any of **C/C++/JAVA, PYTHON (Open Source IDE's)**
- Assignment will have to be carried out in teams of size TWO. Form your team and register in the Google form (will be shared in the Group)**
- Submission (Code, Readme files, Test Data , Summary Report etc , Snapshot of results) will have to be completed , **on or before deadline**, dropped in the Google Drive shared folder
- Approx **4 - 5 Weeks** of time will be available before submission. Actual **Demo** dates will be broadcast. Hence look out !!
- Follow fair code of ethics and , **develop your version** of code. You can discuss/consult with anyone, but write your version of the code. Plagiarism will get you zero marks !!
- You will be called upon to Demo the assignment, to match with submission data you have provided in the Google Drive.

Problem Definition, Data Sets, Testing and Logging Stats**Problem:**

- Implement 1-D & 2-D Fourier Transform & RSA Encryption on a $M \times N$ matrix to achieve Fast Polynomial Multiplication, Secure transmission and Lossy Image compression.
- Step (a) to be done in the following sequence:
 - Implement 1-D DFT ,on coefficient vectors of two polynomials $A(x)$, $B(x)$ by multiplication of Vandermonde matrix . ($O(n^2)$ - Complexity)
 - Implement 1-D FFT on the same vectors, of $A(x)$ and $B(x)$. Ensure above two steps produce same results. ($O(n \log n)$ – Complexity)
 - Point-wise multiply results of Step (ii) to produce $C(x)$ in P-V form
 - RSA encrypt (128-bit , 256-bit and 512-bit) , with public key , the $C(x)$ in PV form, for transmission security and decrypt with a private key and verify .
 - Implement 1-D Inverse FFT (I-FFT) on $C(x)$, in PV form (Interpolation) to get $C(x)$ in Coefficient form (CR) Polynomial.
 - Verify correctness of $C(x)$, by comparing with the coefficients generated by a Elementary “Convolution For Loop” on the Coefficients of $A(x)$ and $B(x)$
 - Implement a 2-D FFT and 2-D I-FFT module using your 1-D version (This just means , applying FFT on the Rows First and Columns Next on $M \times N$ matrix of numbers !!)
 - Verify your of Step (vii) correctness on a Grayscale matrix (which has random integer values in the range 0-255; 255 \rightarrow White & 0 \rightarrow Black))
 - Apply your 2D-FFT on TIFF/JPG (lossless) Grayscale image and drop Fourier coefficients below some specified magnitude and save the 2D- image to a new file.
(relates to % compression – permanent Lossy compression)
(by sorting and retaining only coefficients greater than some(quantization) value. Rest are made 0.)
 - Apply 2D I-FFT, on the Quantized Grayscale image and render it to observe Image Quality.

Data Set Generation and Preparatory Reading Links :

- a) For 1-D, DFT, FFT and Inverse DFT, Inverse FFT use randomly generated polynomial coefficient vectors for $A(x)$ and $B(x)$ of varying degree-bound sizes namely, $n = 4, 8, 16, 32, 64, \dots 1024$ and 2048
- b) For 2-D Grayscale image, use randomly generated pixel values in the range 0-255 for testing 2-D FFT and 2-D Inverse FFT.
- c) For testing on actual image, use a Grayscale TIFF or lossless JPEG image and use the Python OpenCV image manipulation API e.g. `imread()`, `imshape()` etc., for accessing the raw pixel data of the 2-D image matrix
- d) For comparing the Efficiency/Asymptotic complexity of your DFT, FFT, Inverse DFT and Inverse FFT, for increasing values of n , compare with Python Numpy built-in FFT/IFFT functions .
- e) Below are set of links for your review, before getting into the Assignment :

L1) [Fast Fourier Transform. How to implement the Fast Fourier... | by Cory Maklin | Towards Data Science](#)

L2) [Understanding the FFT Algorithm | Pythonic Perambulations](#)

L3) [Image Transforms - Fourier Transform](#) (2-D FFT)

L4) [\(2\) Image Compression and the FFT - YouTube](#) (Steve Brunton)

L5) [\(2\) Image Compression and the FFT \(Examples in Python\) - YouTube](#) (Steve Brunton)

L6) [OpenCV: Basic Operations on Imag](#)

L7) [Unraveling The JPEG](#)

L8) [The RSA Homonym](#)

L9) [RSA Encryption/Decryption Example - YouTube](#)

Demo:

- All of the team members should be present (Most likely to be a Google Meet)
- Should produce pdf of the report with Performance Metrics / Plots and Screen snapshots
- Should be able to demo the 1-D & 2-D FFT, Inverse FFT, Encryption, Decryption for variable size of Polynomial degree and RSA key size

Report:

- About 10-15 pages in size. A Power Point presentation(Max 15 Slides) of the same for should be made by each Team for presenting in the class for 15Min.
- Should contain your design and implementation details, snapshots results, critical code section developed by your team
- Report should contain your observations on the Learning Outcomes of this project.

Last para of your report should contain your observations on the Learning Outcomes of this project.