Hello,

The current folder contains the source code files corresponding to Figure 3 in the paper.

- Step 1: You can run "AlexNet image predict.py" to perform a class prediction on "(a1) original image".
- Step 2: You need to modify the corresponding parameters in "low frequency elimination.py". For detailed setup instructions, refer to the instructions in the source code.
- Step 3: You need to run "low frequency elimination.py" to remove part of the low-frequency information from the image and obtain "(a2) partial image".
- Step 4: You need to run "AlexNet image predict.py" again to perform a class prediction on the "(a2) partial image" obtained in Step 3