

Hello,

The current folder contains the source code files corresponding to Table 1 and Table 4 in the paper. This folder includes the FSA white-box attack. There are two subfolders representing targeted and untargeted attacks, respectively.

Step 1: You need to add the corresponding parameters to the "[fsa_mifgsm.py](#)" and "[FSA attack Li.py](#)" files in both the targeted and untargeted attack subfolders under each norm constraint. For detailed setup instructions, refer to the instructions in the source code.

Step 2: You need to run "[FSA attack Li.py](#)" to execute the attack and generate adversarial samples.