Python script will flip each bit in each byte specified. Redirect stdout to a log file if you want to capture what it is doing.

Usage for the python script:

usage: bitflip.py [-h] infile offset numBytes directory

positional arguments:

infile input file

offset offset into file in bytes (not the mem offset)

numBytes number of bytes to process (length of instruction)

directory directory to dump all output

python bitflip.py -h

prints the help

Then copy the bash script into the output folder. It will do a disassembly of the original and for each file, then do a diff of the two disassemblies.

usage :

bash flipdiff.bash path\_to\_original\_exe