

Progressive Secret Length Robustness Analysis with Residual Visualization

Original



Residual (15x)
Alpha: 0.200



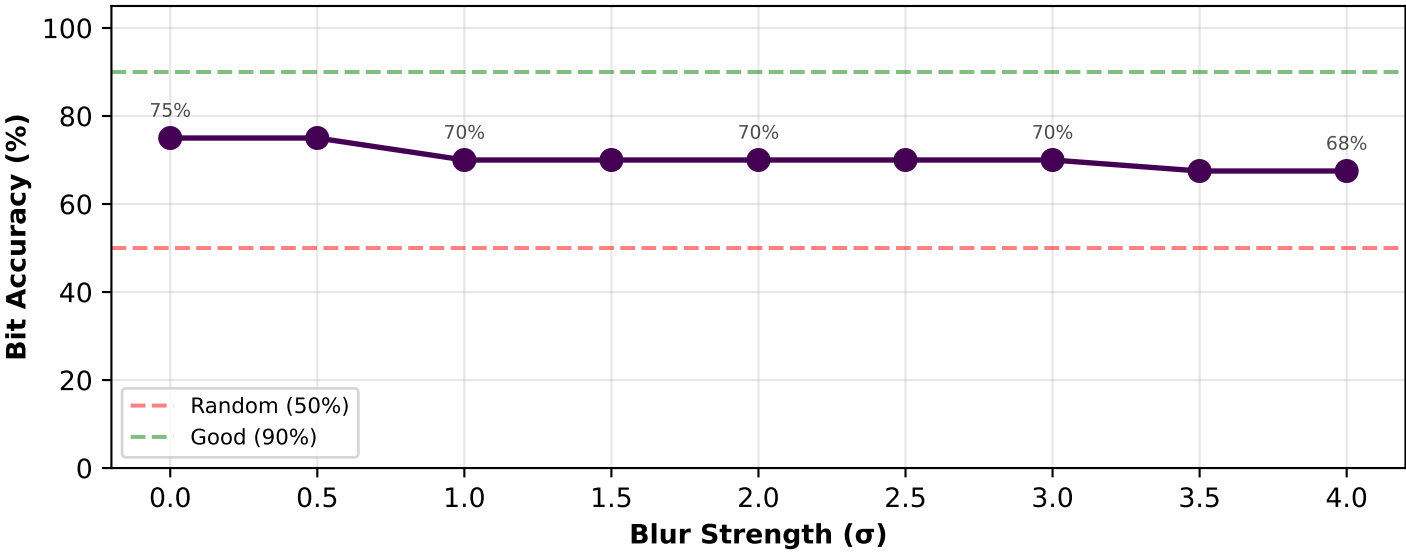
Watermarked (trained on 0xBC4CA0EdA7)
PSNR: 23.46 dB



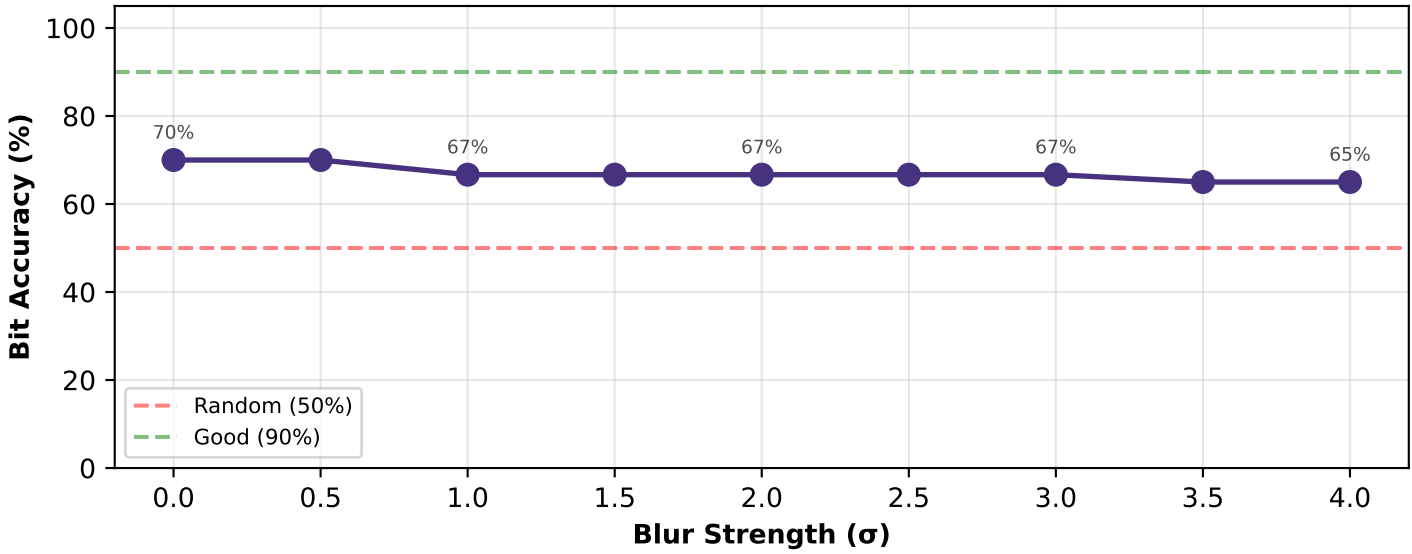
After Blur Attack
'0x047E0B2080'
Acc: 67.0%



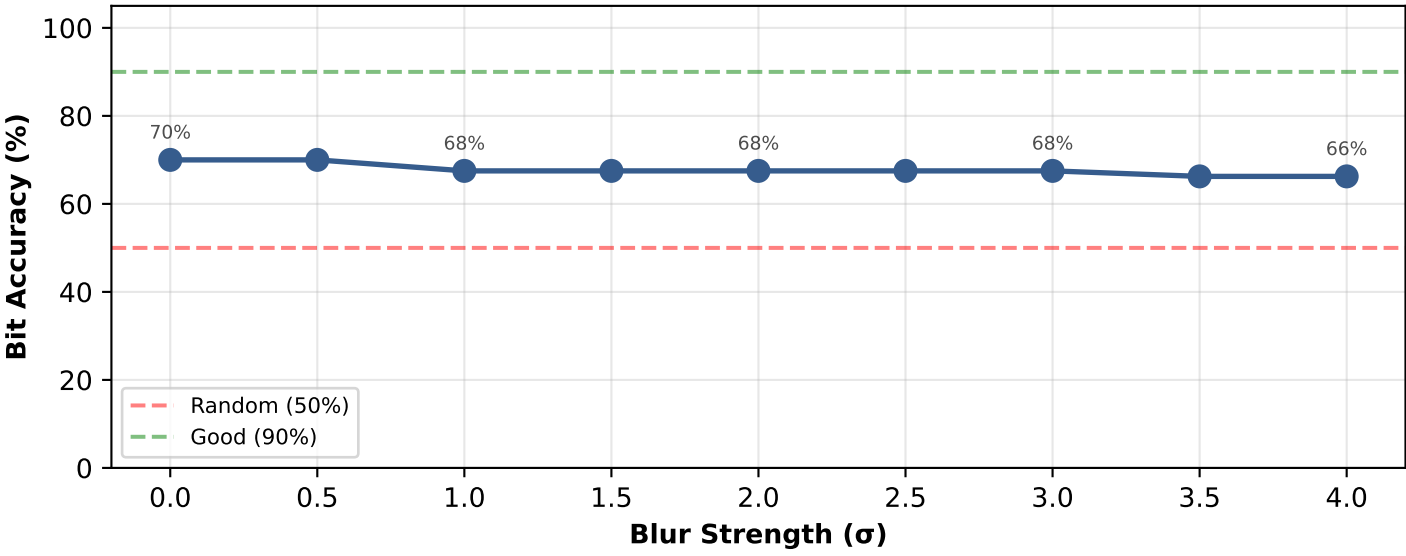
Secret: 0xBC4CA0EdA7
(40 bits)



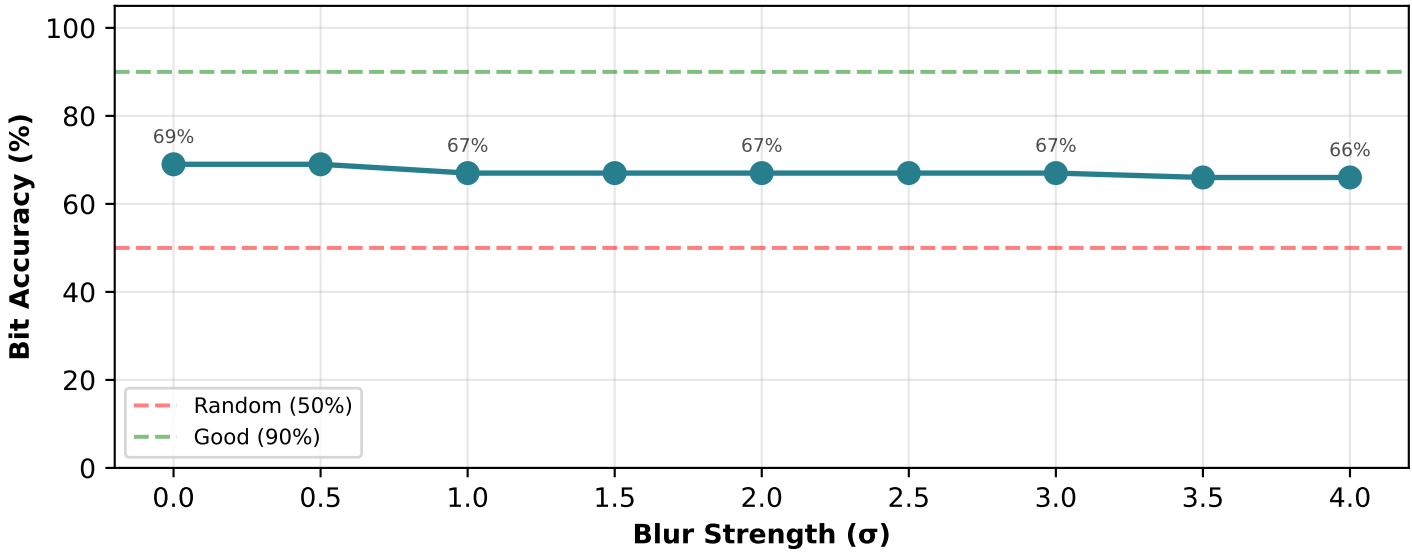
Secret: 0xBC4CA0EdA7647A8
(60 bits)



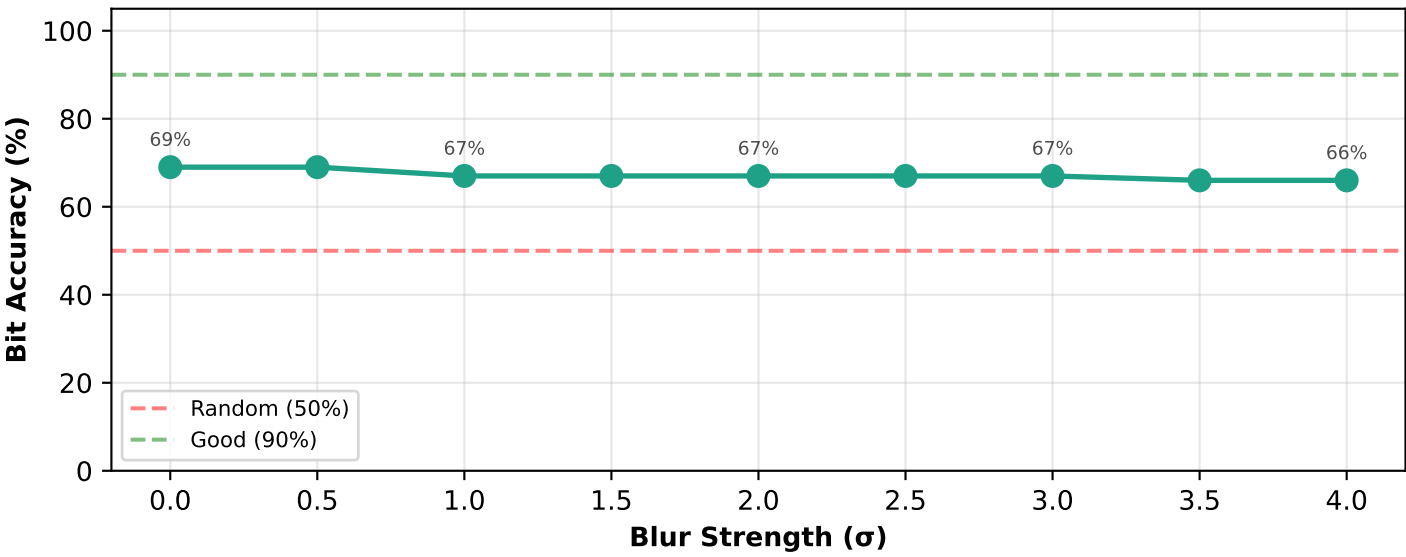
Secret: 0xBC4CA0EdA7647A8aB7C2
(80 bits)



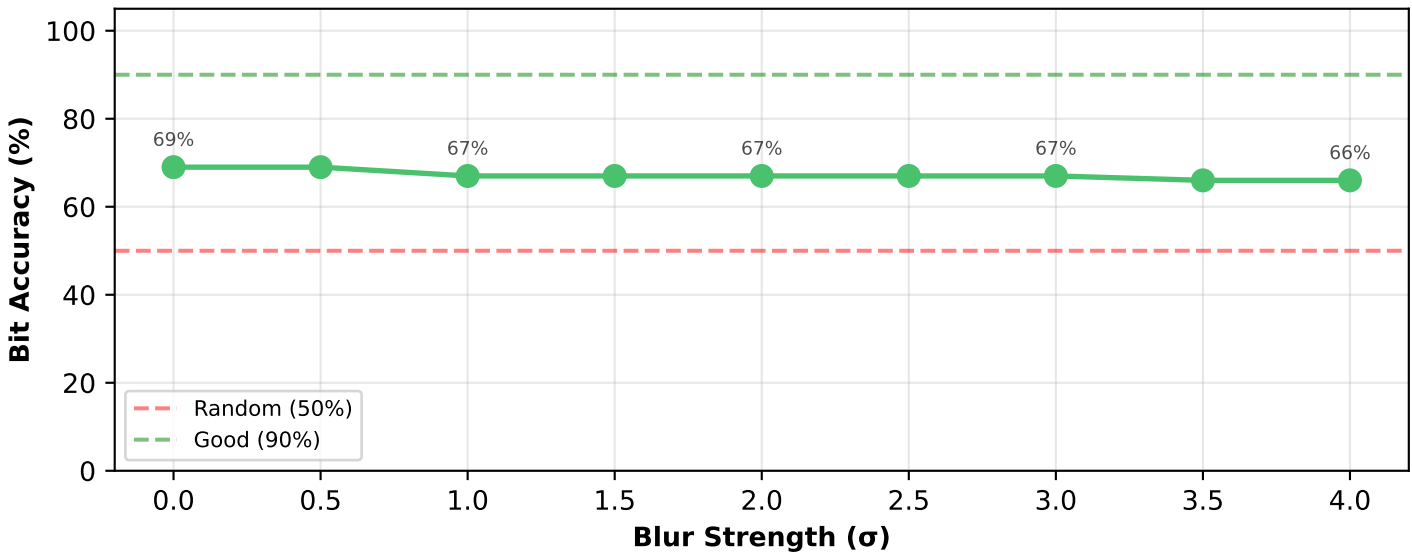
Secret: 0xBC4CA0EdA7647A8aB7C2061c2
(100 bits)



Secret: 0xBC4CA0EdA7647A8aB7C2061c2E118A
(120 bits)



Secret: 0xBC4CA0EdA7647A8aB7C2061c2E118A18a93
(140 bits)



Secret: 0xBC4CA0EdA7647A8aB7C2061c2E118A18a936f13D
(160 bits)

