

Gaussian noise with amplitude of 10, SNR=13.5988



box\_3\_gn10, SNR=10.874

median\_3\_gn10, SNR=10.4131

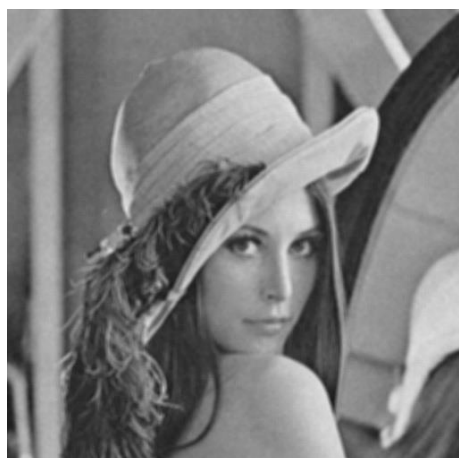
op\_cl\_gn10, SNR=3.91929



box\_5\_gn10, SNR=7.81078

median\_5\_gn10, SNR=7.36339

cl\_op\_gn10, SNR=3.86692



Gaussian noise with amplitude of 30, SNR=4.17281



box\_3\_gn30, SNR=9.21645

median\_3\_gn30, SNR=8.35869

op\_cl\_gn30, SNR=3.78811



box\_5\_gn30, SNR=6.58406

median\_5\_gn30, SNR=7.03399

cl\_op\_gn30, SNR=3.74286



Salt & pepper 0.05, SNR=0.95592



box\_3\_sp0.05, SNR=7.65691



median\_3\_sp0.05, SNR=10.5424



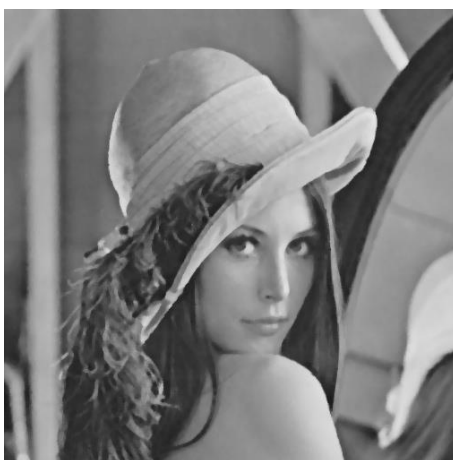
op\_cl\_sp0.05, SNR=2.0833



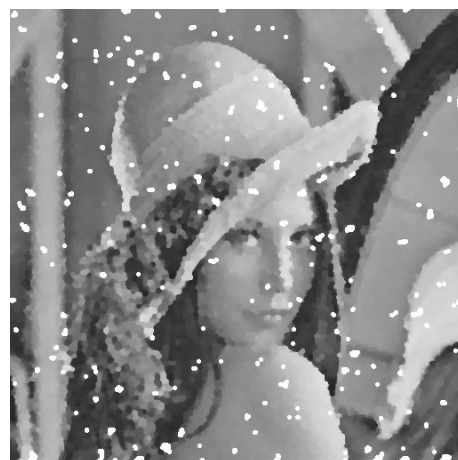
box\_5\_sp0.05, SNR=7.04049



median\_5\_sp0.05, SNR=7.285



cl\_op\_sp0.05, SNR=1.89918





Salt & pepper 0.1, SNR=-2.07986



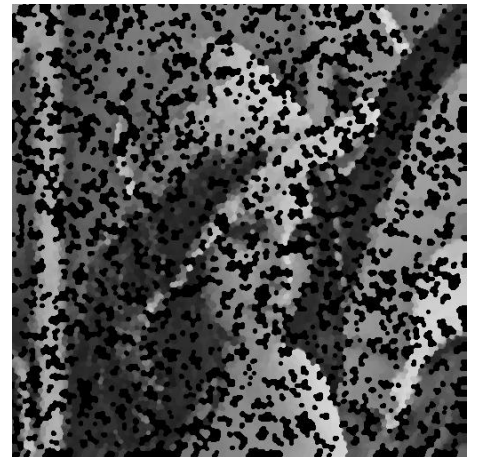
box\_3\_sp0.1, SNR=5.48496



median\_3\_sp0.1, SNR=9.74322



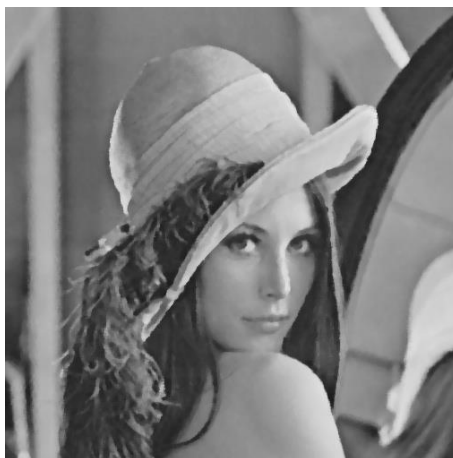
op\_cl\_sp0.1, SNR=-2.71395



box\_5\_sp0.1, SNR=6.02602



median\_5\_sp0.1, SNR=7.14089



cl\_op\_sp0.1, SNR=-3.01831

