

Observation y
PSNR = 14.93 dB



Ground truth \bar{x}



PnP-SD_1L_100C $\lambda = 10^{-3}$
PSNR = 24.28 dB



PnP-SD_1L_50C $\lambda = 10^{-3}$
PSNR = 24.22 dB



PnP-SD_1L_10C $\lambda = 10^{-3}$
PSNR = 23.97 dB



Observation y
PSNR = 14.93 dB



Ground truth \bar{x}



PnP-SD_1L_100C $\lambda = 10^{-2}$
PSNR = 23.96 dB



PnP-SD_1L_50C $\lambda = 10^{-2}$
PSNR = 23.77 dB



PnP-SD_1L_10C $\lambda = 10^{-2}$
PSNR = 23.68 dB



Observation y
PSNR = 13.81 dB



Ground truth \bar{x}



PnP-SD_1L_100C $\lambda = 10^{-3}$
PSNR = 26.91 dB



PnP-SD_1L_50C $\lambda = 10^{-3}$
PSNR = 26.80 dB



PnP-SD_1L_10C $\lambda = 10^{-3}$
PSNR = 26.56 dB



Observation y
PSNR = 13.81 dB



Ground truth \bar{x}



PnP-SD_1L_100C $\lambda = 10^{-2}$
PSNR = 26.70 dB



PnP-SD_1L_50C $\lambda = 10^{-2}$
PSNR = 26.62 dB



PnP-SD_1L_10C $\lambda = 10^{-2}$
PSNR = 26.22 dB



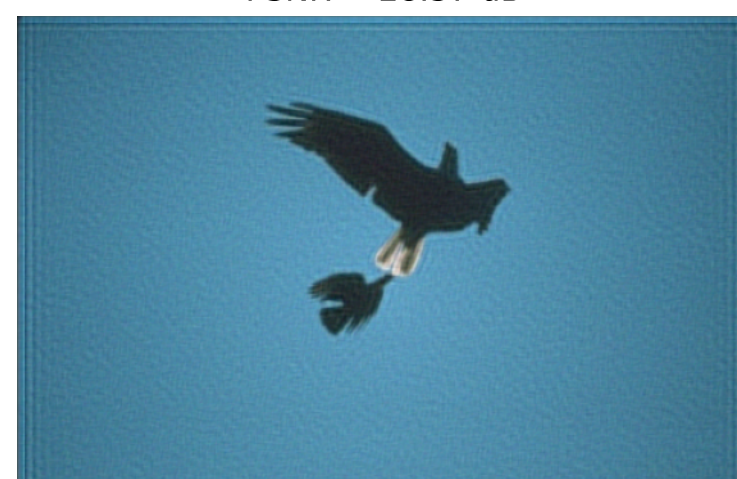
Observation y
PSNR = 24.28 dB



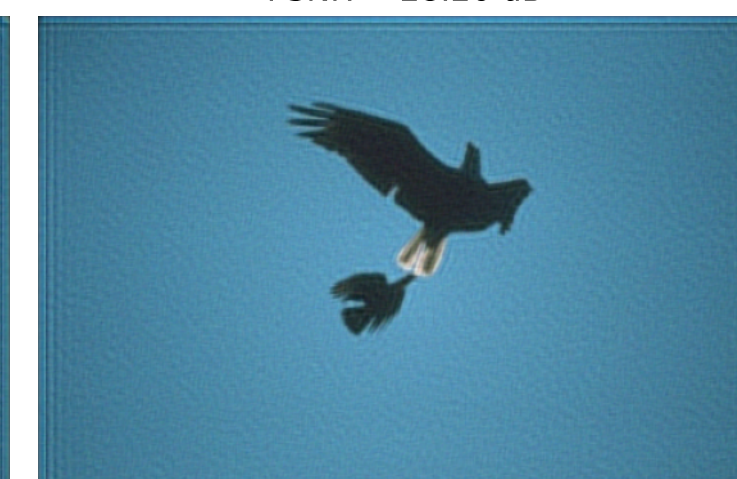
Ground truth \bar{x}



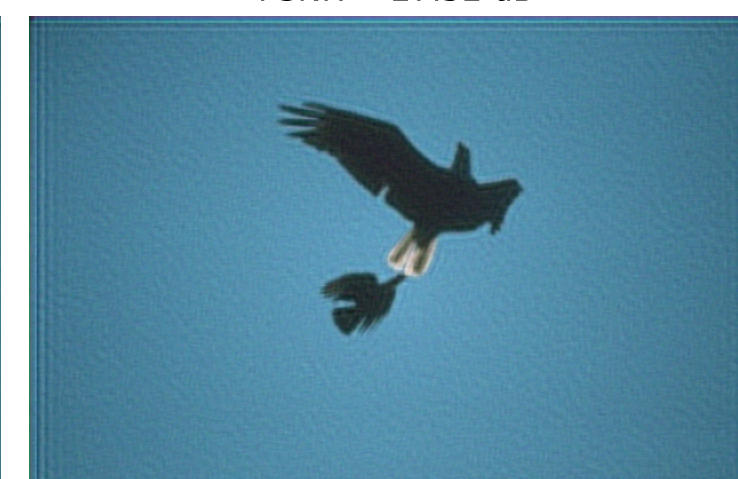
PnP-SD_1L_100C $\lambda = 10^{-3}$
PSNR = 28.37 dB



PnP-SD_1L_50C $\lambda = 10^{-3}$
PSNR = 28.26 dB



PnP-SD_1L_10C $\lambda = 10^{-3}$
PSNR = 27.52 dB



Observation y
PSNR = 24.28 dB



Ground truth \bar{x}



PnP-SD_1L_100C $\lambda = 10^{-2}$
PSNR = 27.93 dB



PnP-SD_1L_50C $\lambda = 10^{-2}$
PSNR = 27.97 dB



PnP-SD_1L_10C $\lambda = 10^{-2}$
PSNR = 26.29 dB

