

Observation y
PSNR = 18.77 dB



Ground truth \bar{x}



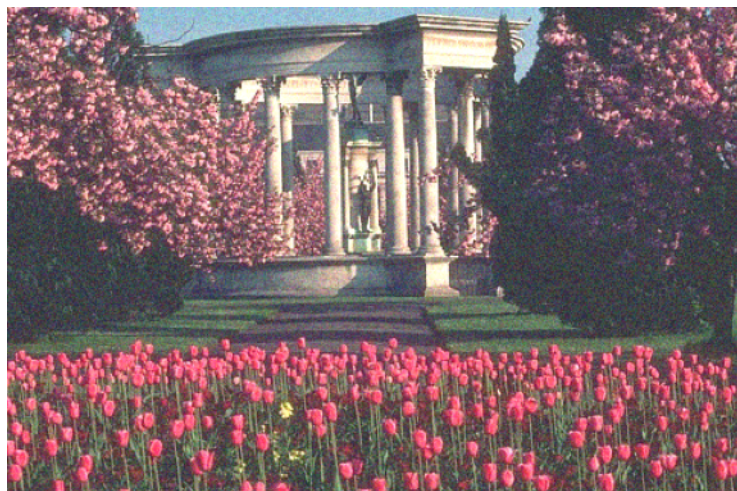
PnP-SD_1L_50C $\lambda : 10^2 - > 10^{-3}$
PSNR = 19.23 dB



PnP-AD_1L_50C $\lambda : 10^2 - > 10^{-3}$
PSNR = 19.08 dB



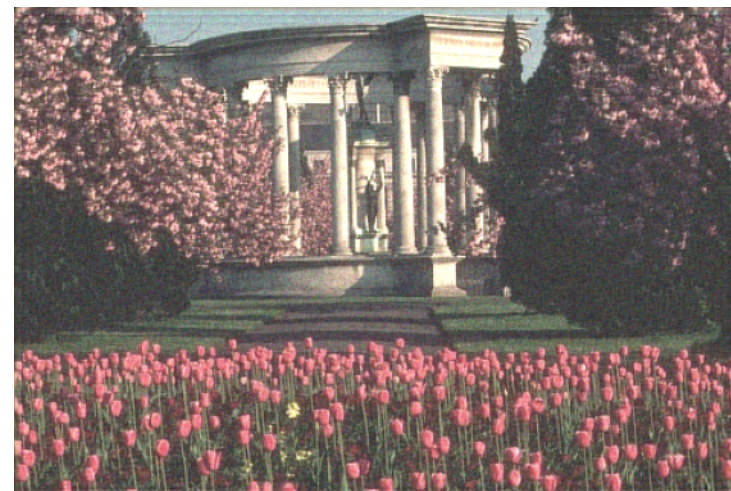
Observation y
PSNR = 18.89 dB



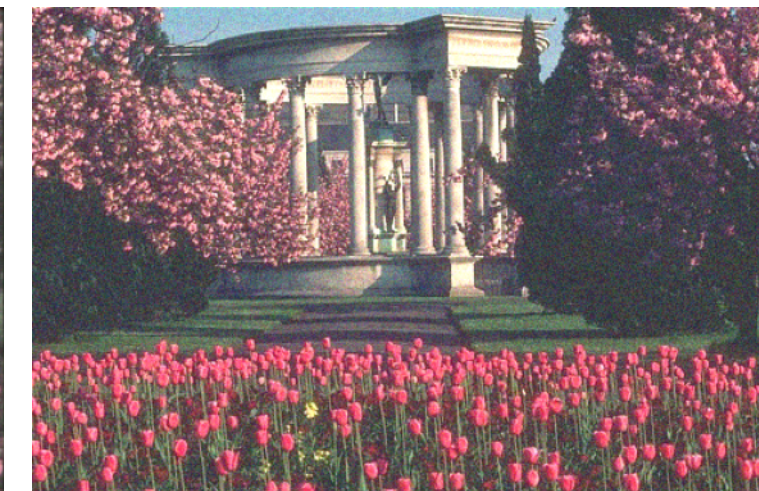
Ground truth \bar{x}



PnP-SD_1L_50C $\lambda : 10^2 - > 10^{-3}$
PSNR = 18.94 dB



PnP-AD_1L_50C $\lambda : 10^2 - > 10^{-3}$
PSNR = 19.18 dB



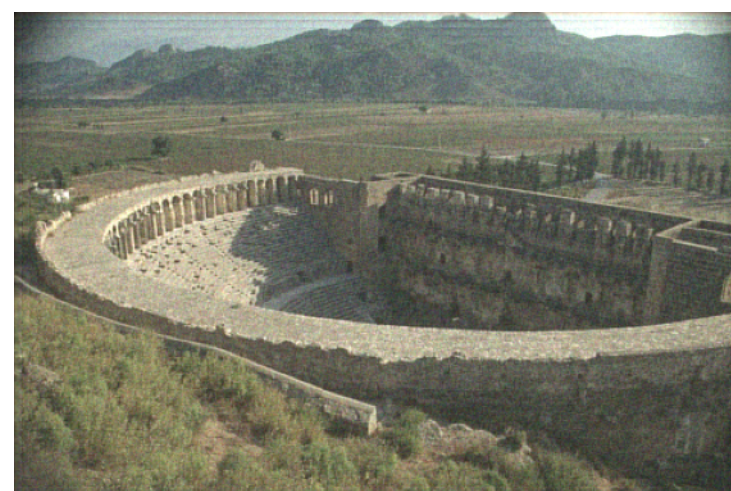
Observation y
PSNR = 18.78 dB



Ground truth \bar{x}



PnP-SD_1L_50C $\lambda : 10^2 - > 10^{-3}$
PSNR = 19.20 dB



PnP-AD_1L_50C $\lambda : 10^2 - > 10^{-3}$
PSNR = 19.10 dB

