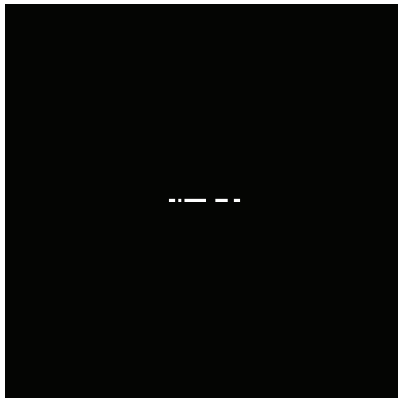


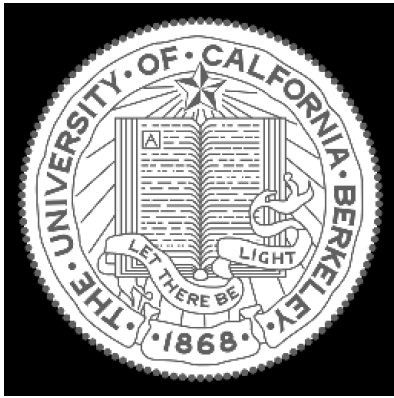
Measurement
(SNR = 26.2)

=



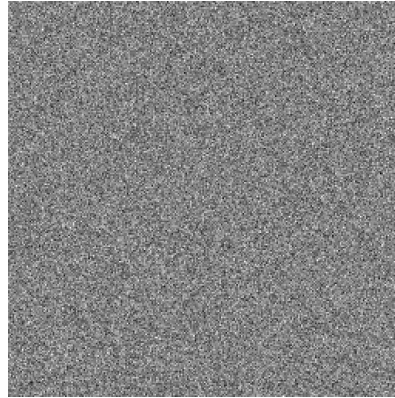
Kernel
(DNF = 3.4)

*

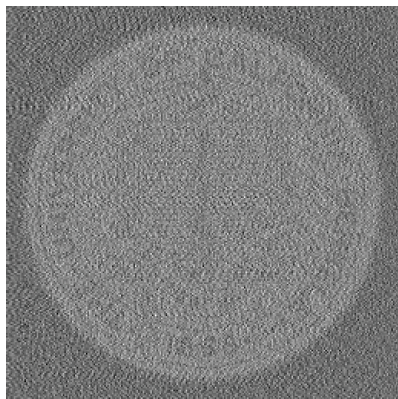


Object

+

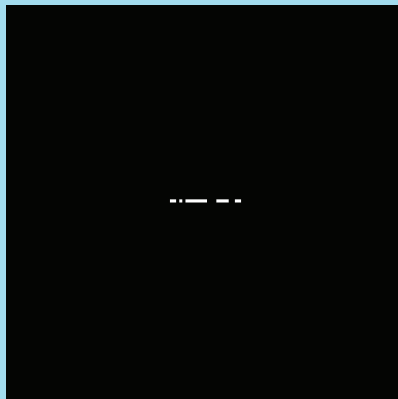


Noise
(Gaussian)

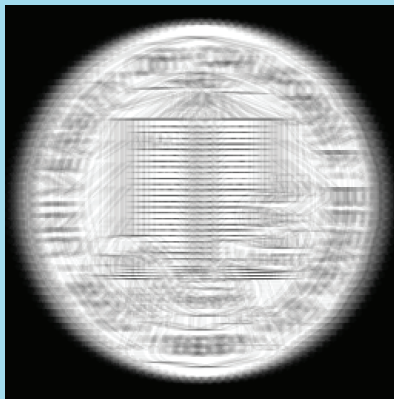


Deconvolved
Measurement
(SNR = 33)

=

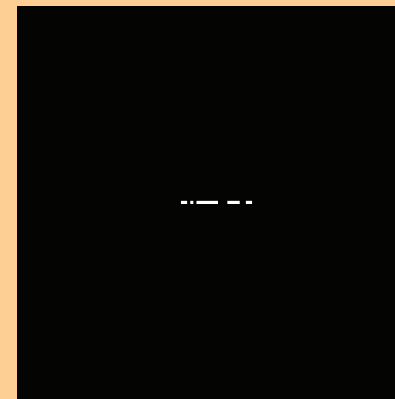


\ast^{-1}

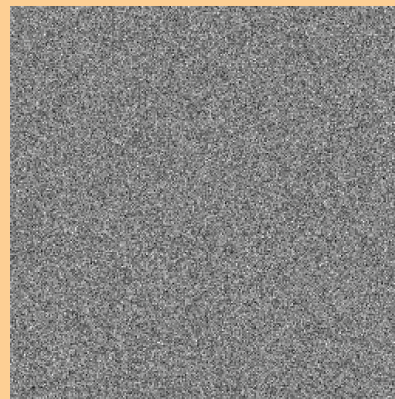


Object Deconvolution

+



\ast^{-1}



Noise Amplification

Comparing Measurement and Deconvolved SNR

