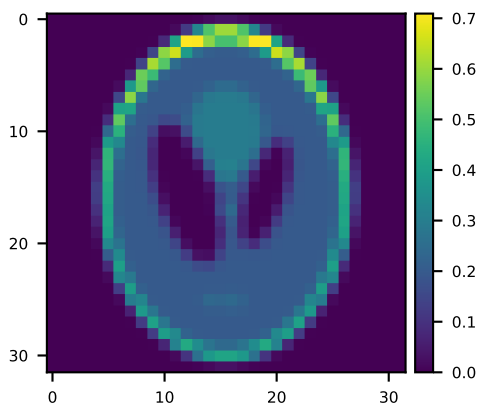
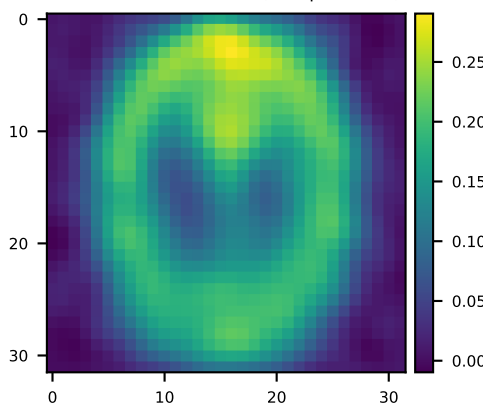


Size: 32, Depth: 1, #Samples: 100001, Computation Time: 330s

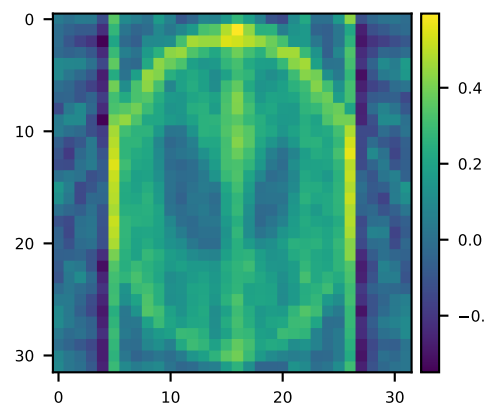
Truth



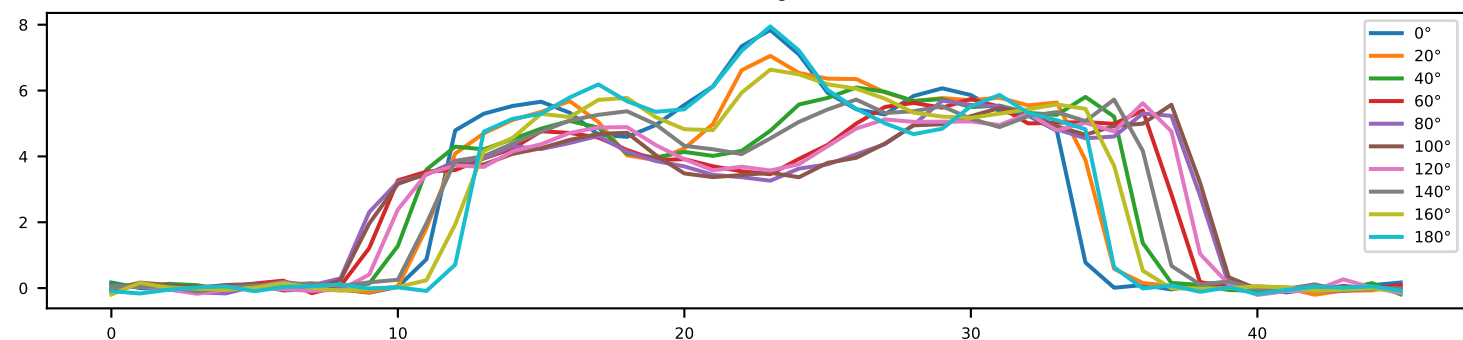
MCMC Reconstruction (Sample Mean)



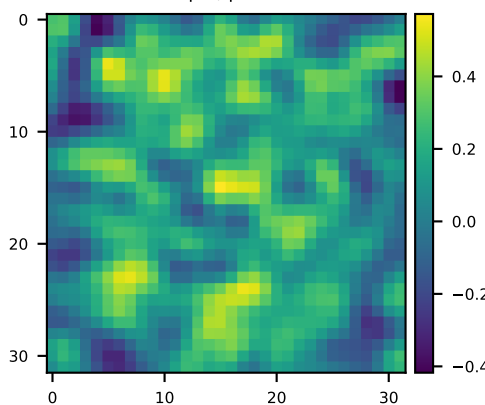
FBP Reconstruction



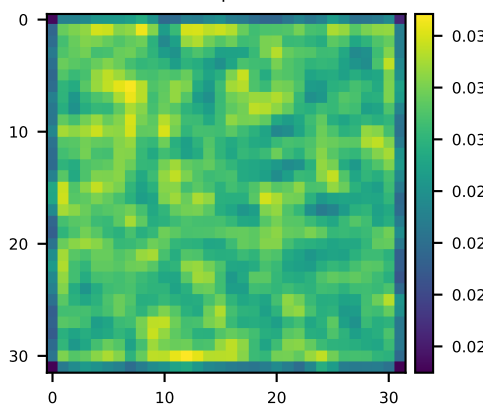
Data (Sinogram)



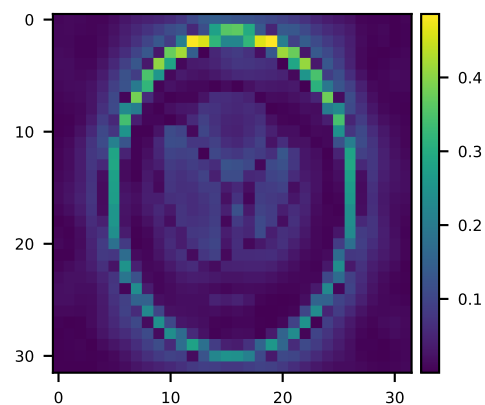
MAP sample, $\phi=10.0854$



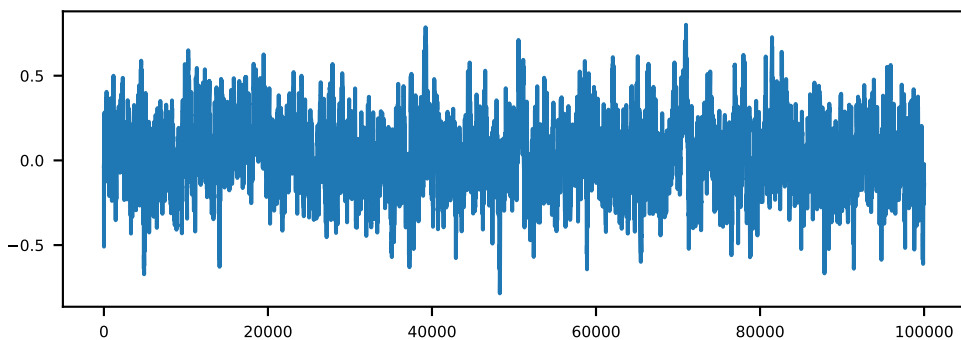
MCMC Sample Variance



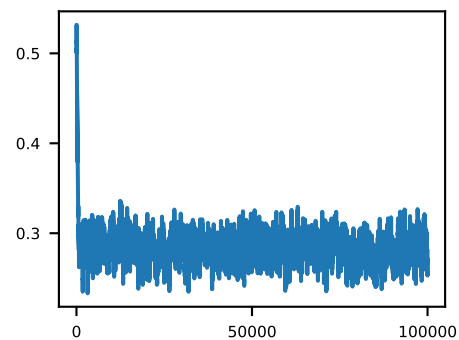
Reconstruction Error



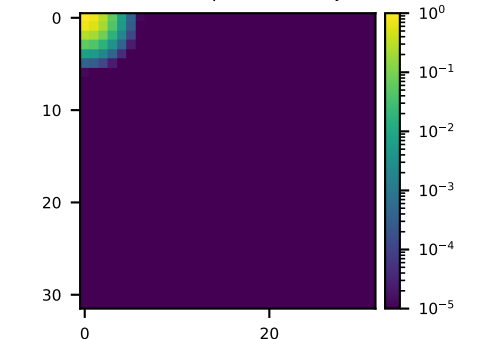
Projection of Chain onto a Random Unit-Vector



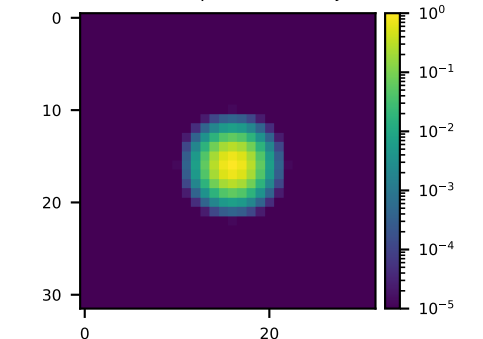
Jump Size



Covariance Operator, $i=1, j=1$



Covariance Operator, $i=16, j=16$



Covariance Operator, $i=32, j=32$

