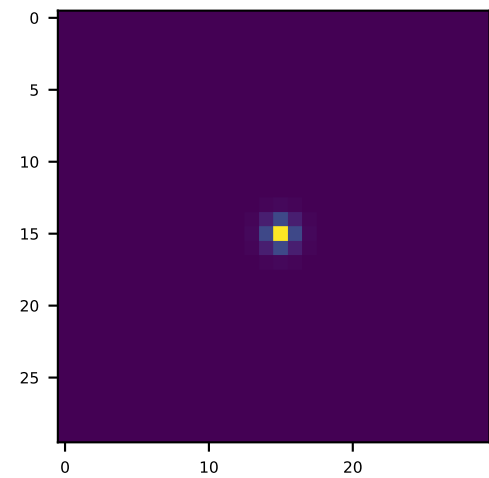
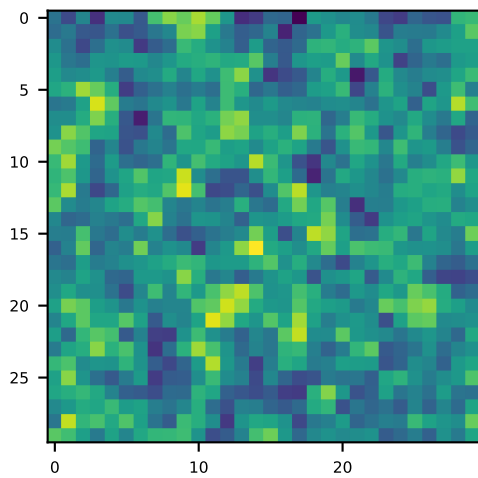


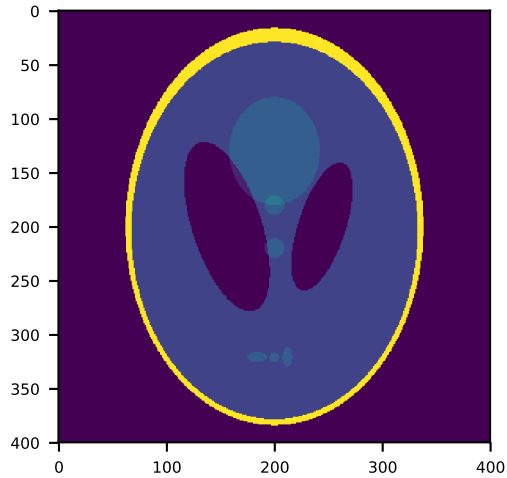
Slice through Covariance Operator



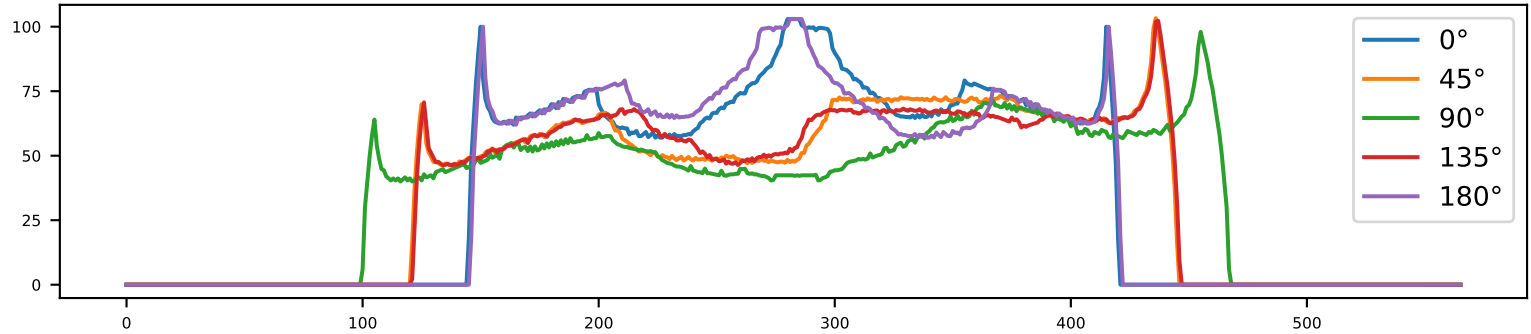
Last Sample



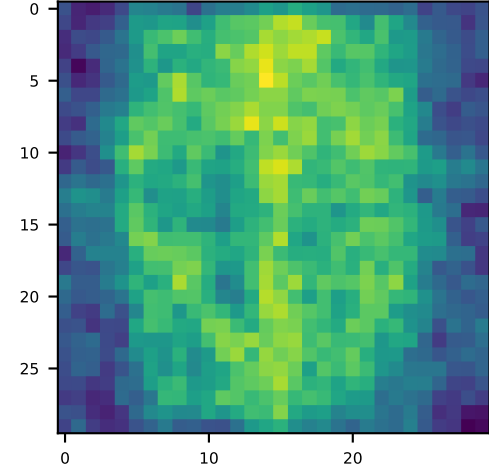
Truth



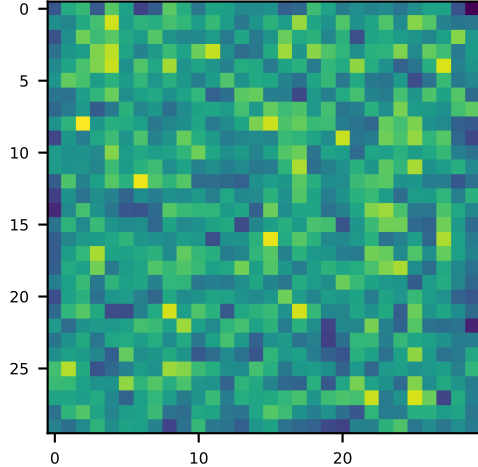
Measurement (Sinogram)



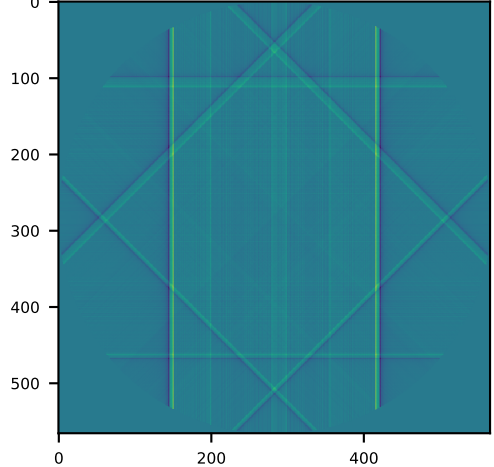
MCMC Reconstruction (Sample Mean)



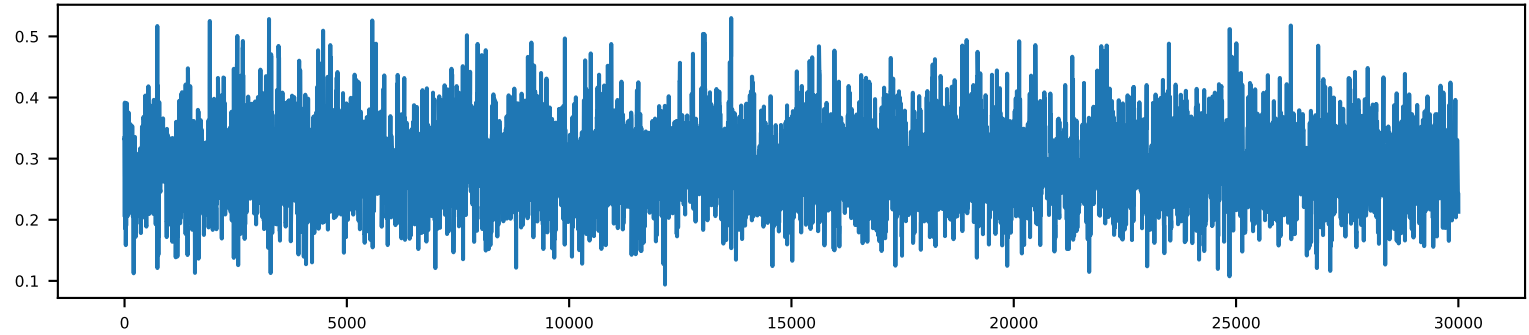
MCMC Sample Variance



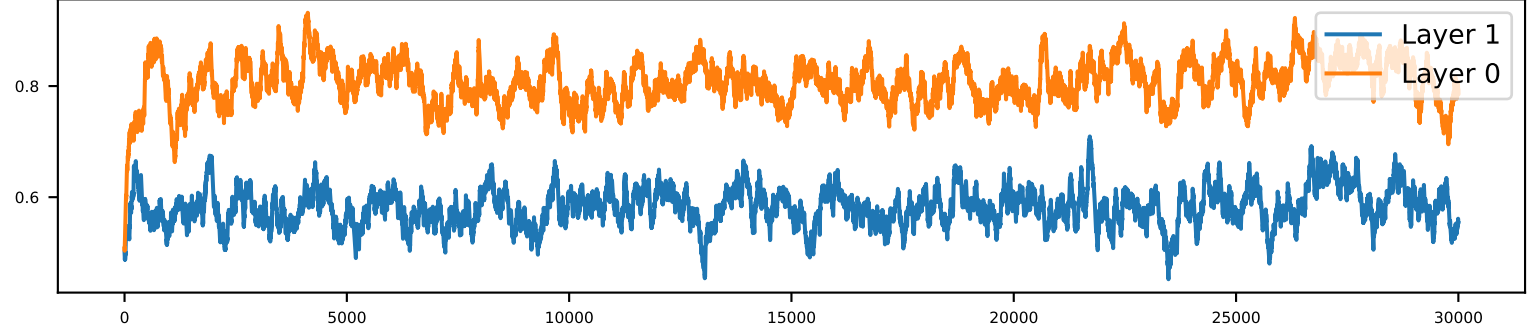
FBP Reconstruction



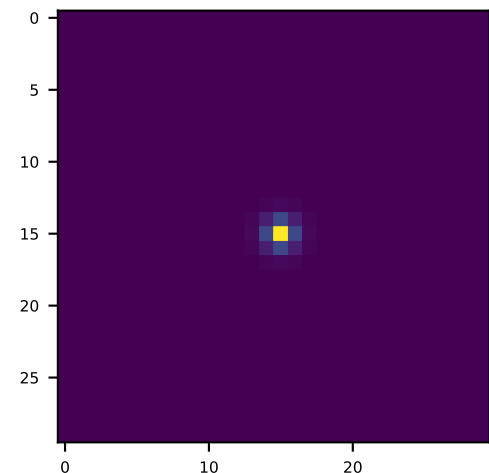
Heightscale



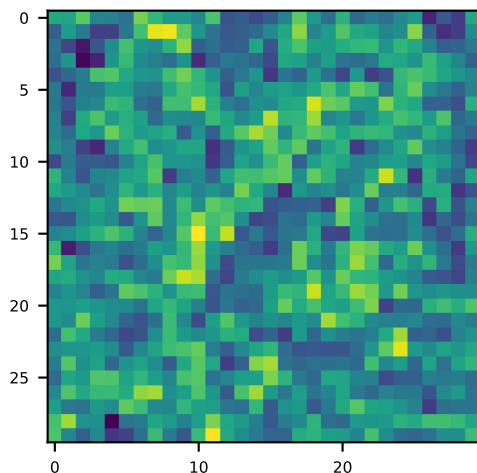
Jump Size



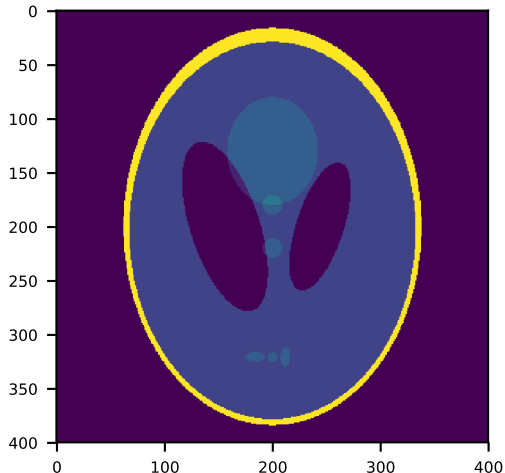
Slice through Covariance Operator



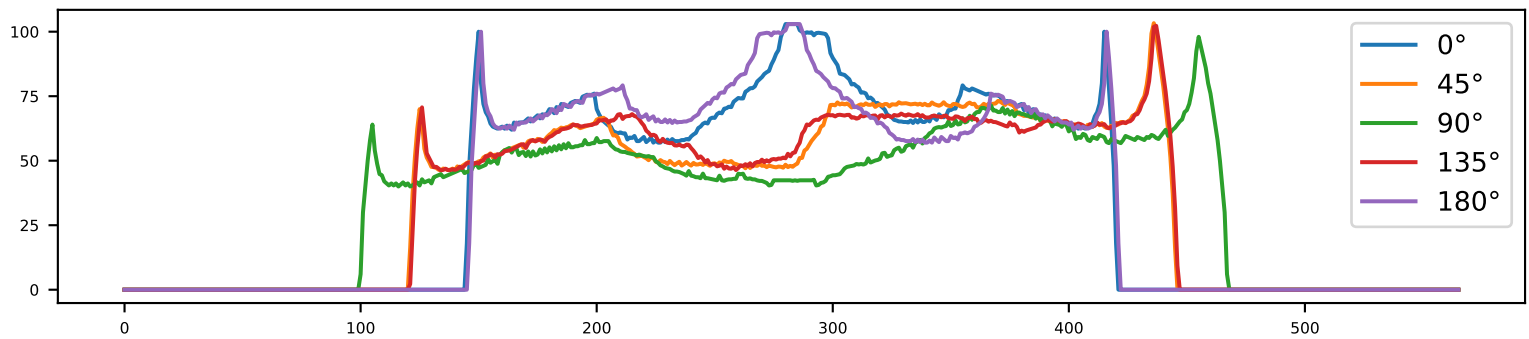
Last Sample



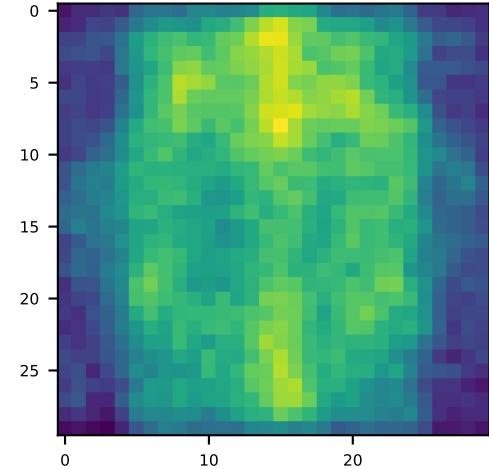
Truth



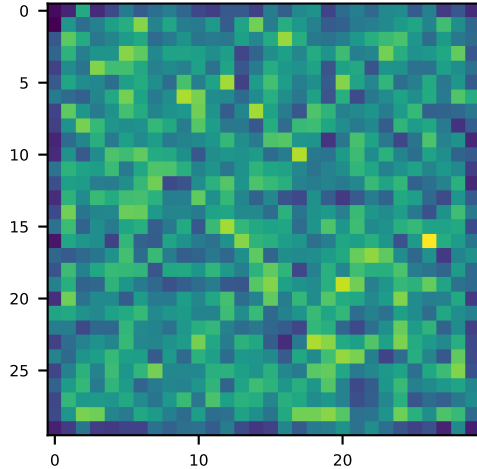
Measurement (Sinogram)



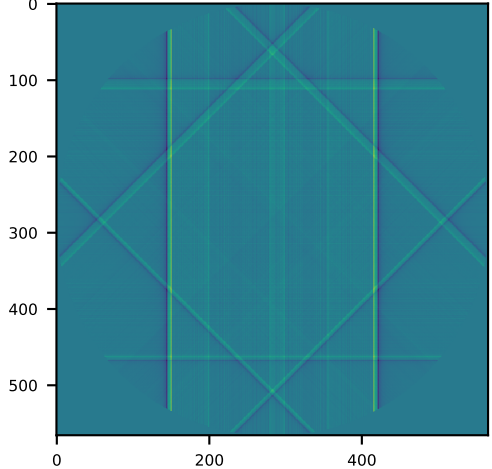
MCMC Reconstruction (Sample Mean)



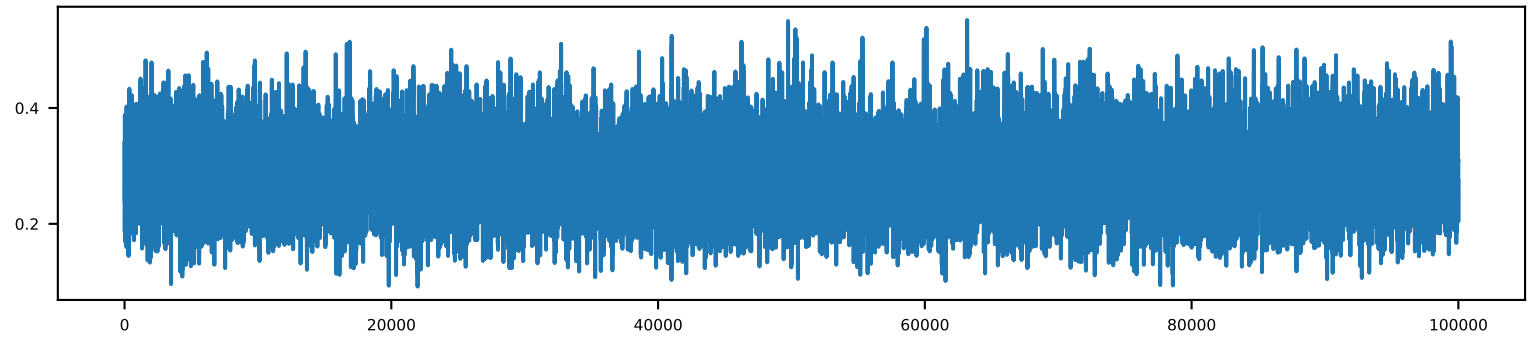
MCMC Sample Variance



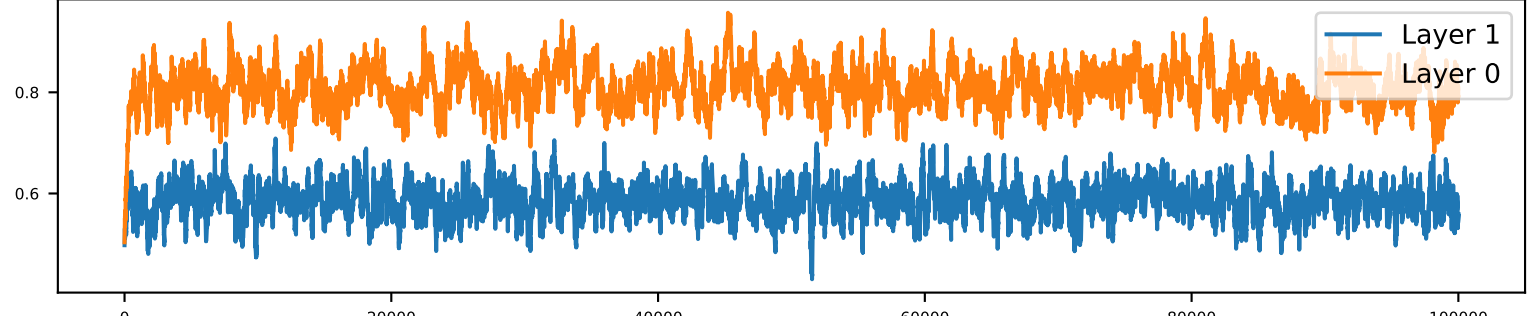
FBP Reconstruction



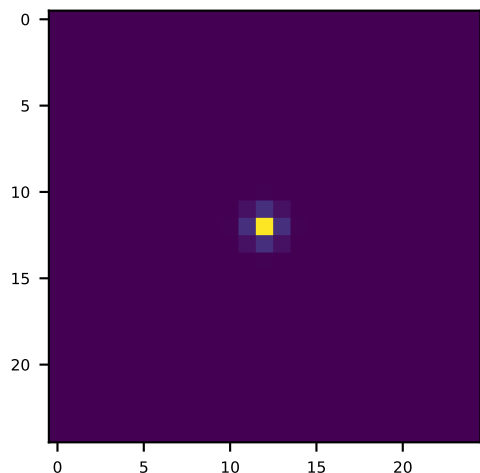
Heightscale



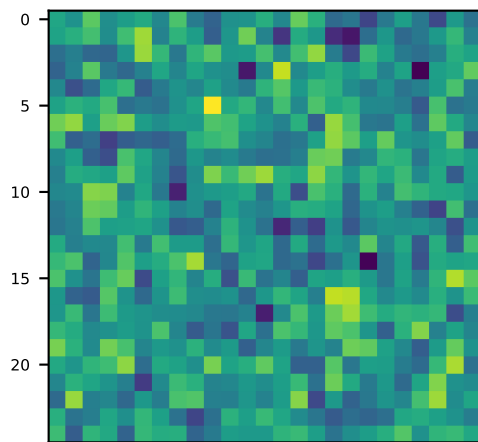
Jump Size



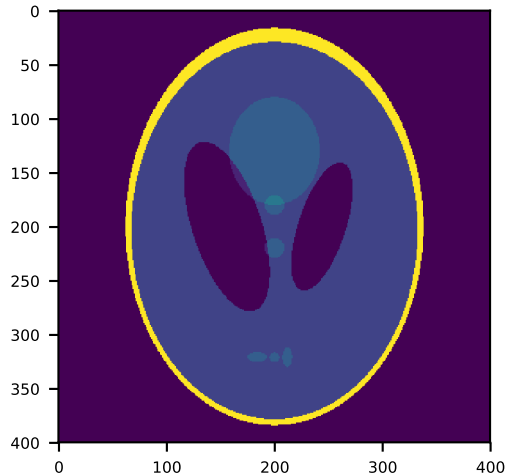
Slice through Covariance Operator



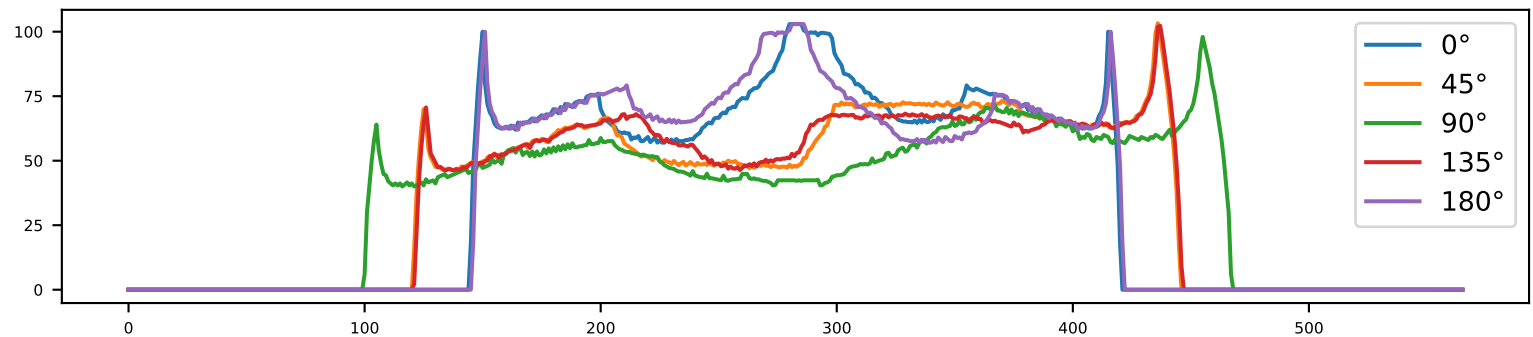
Last Sample



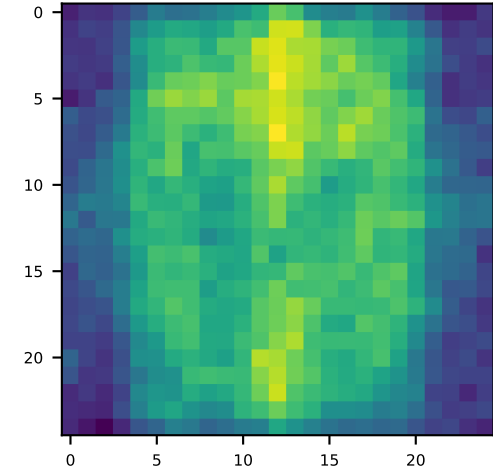
Truth



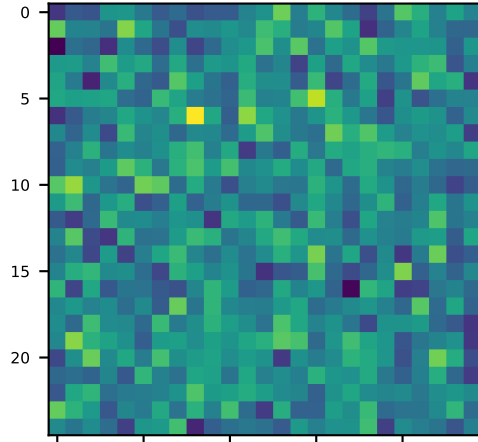
Measurement (Sinogram)



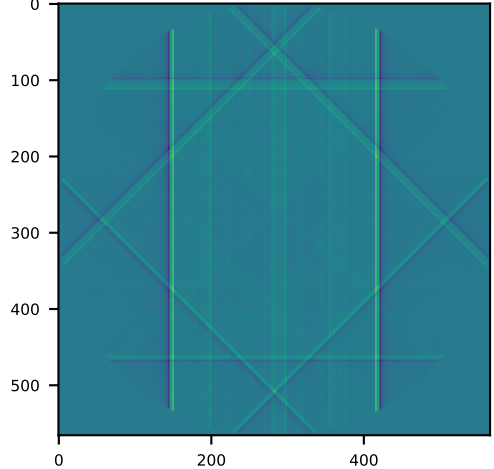
MCMC Reconstruction (Sample Mean)



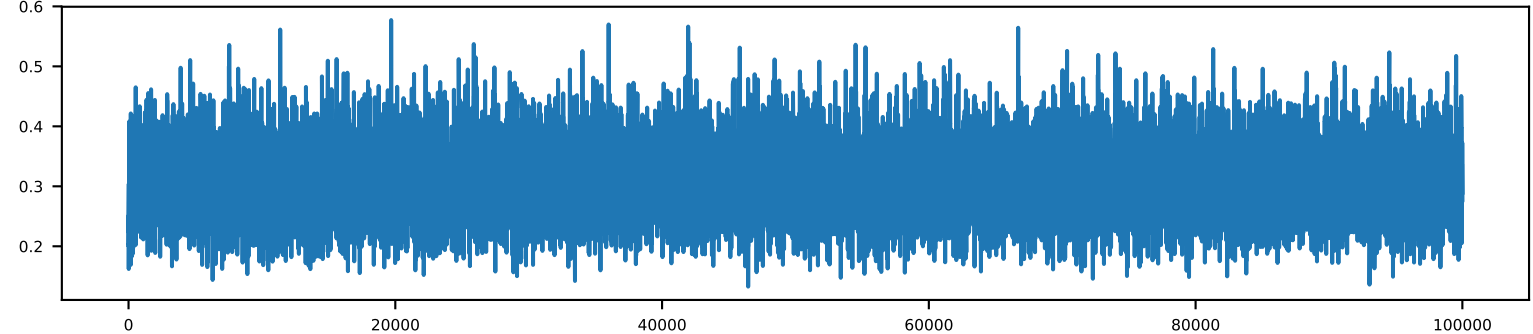
MCMC Sample Variance



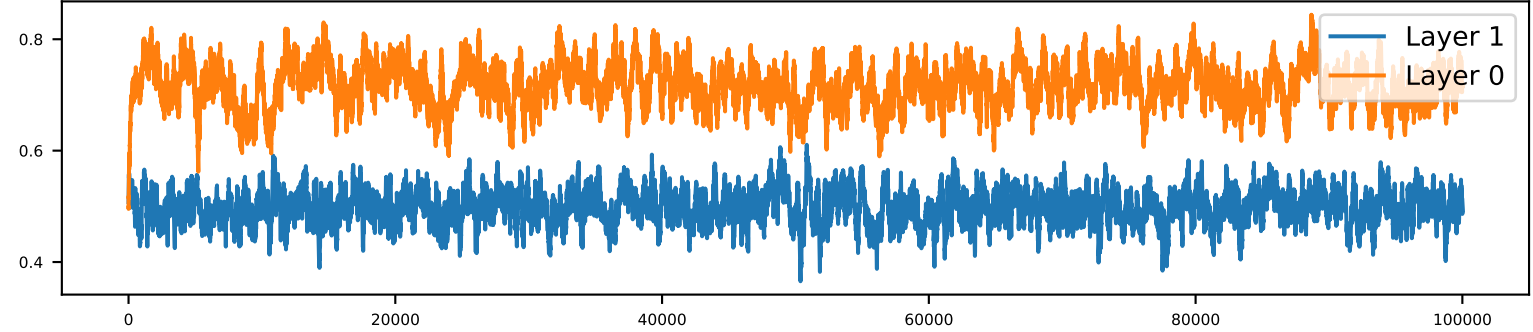
FBP Reconstruction



Heightscale

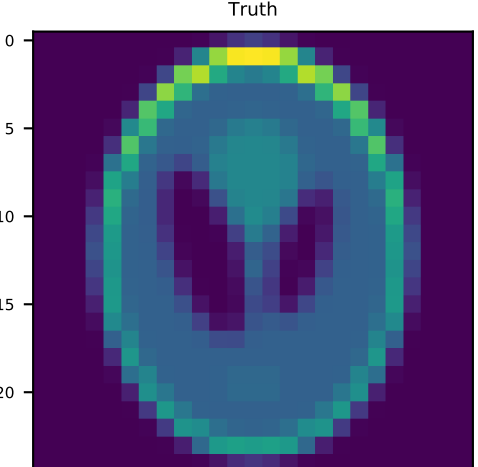
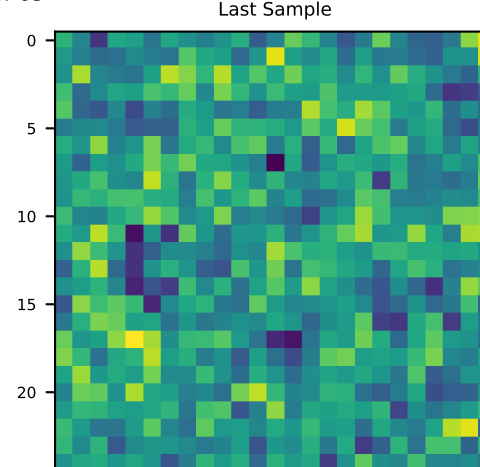
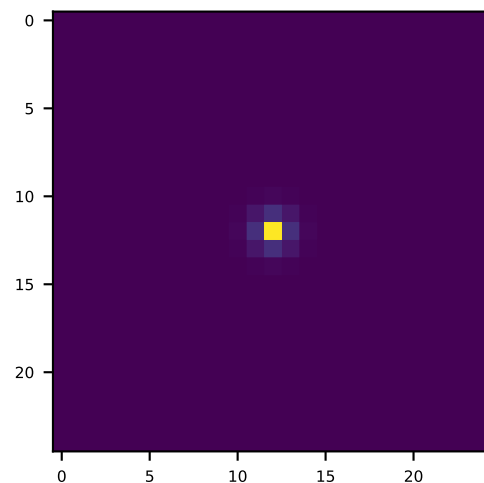


Jump Size

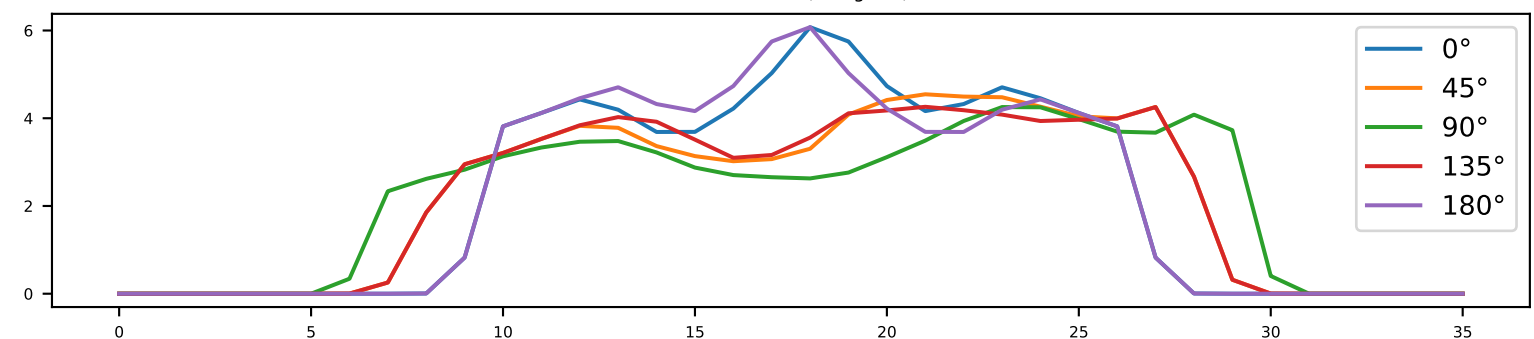


Size: 25, #Samples: 1001, Computation Time: 6s

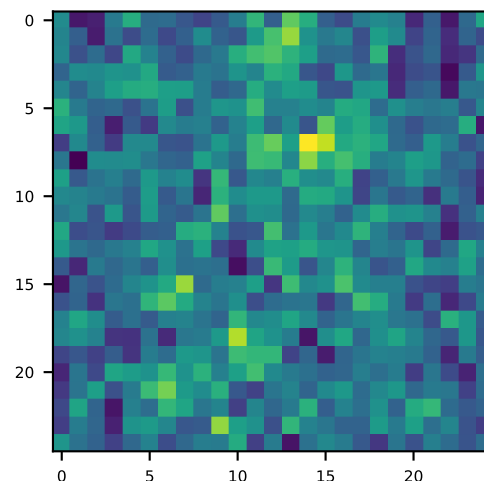
Slice through Covariance Operator



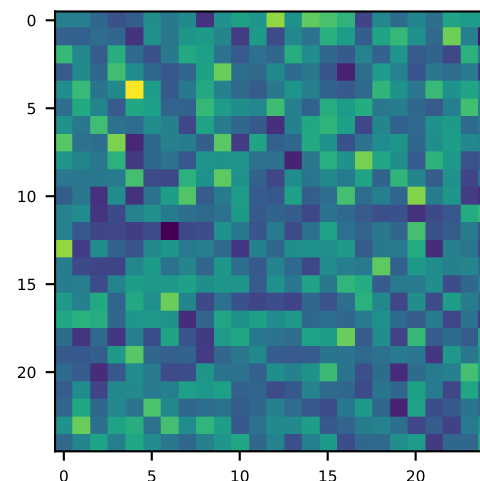
Measurement (Sinogram)



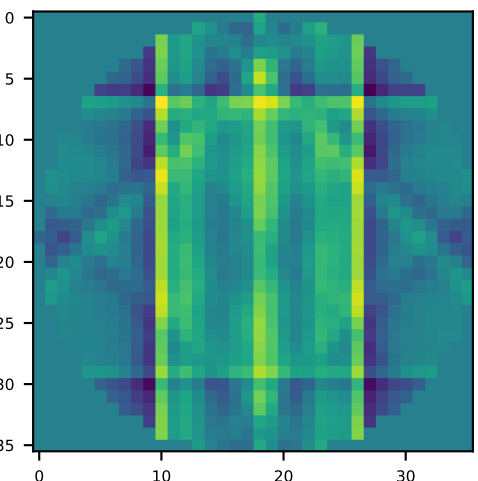
MCMC Reconstruction (Sample Mean)



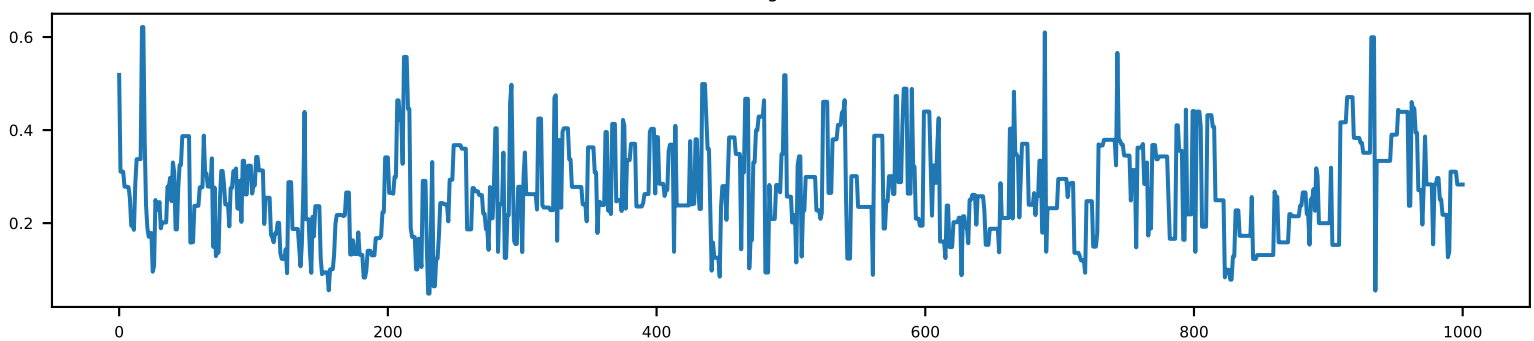
MCMC Sample Variance



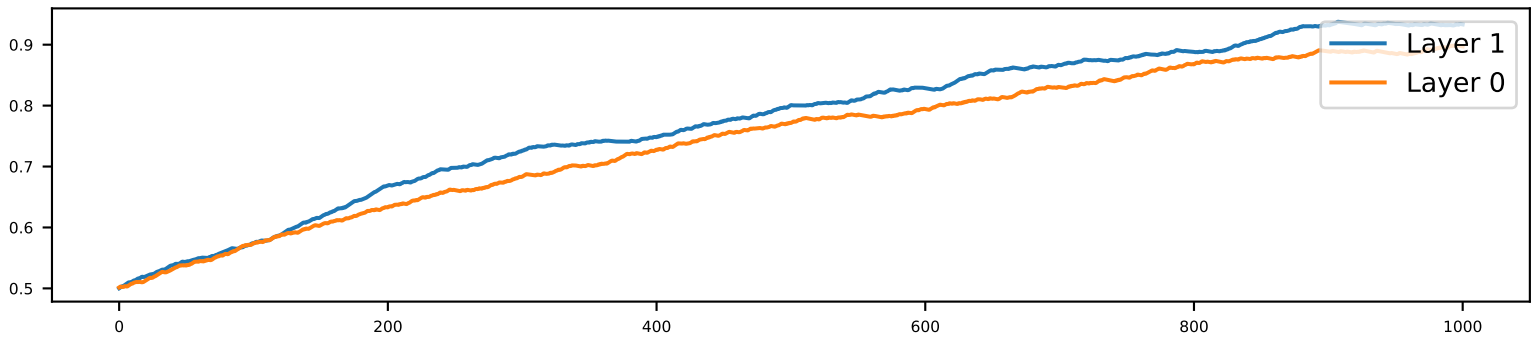
FBP Reconstruction



Heightscale

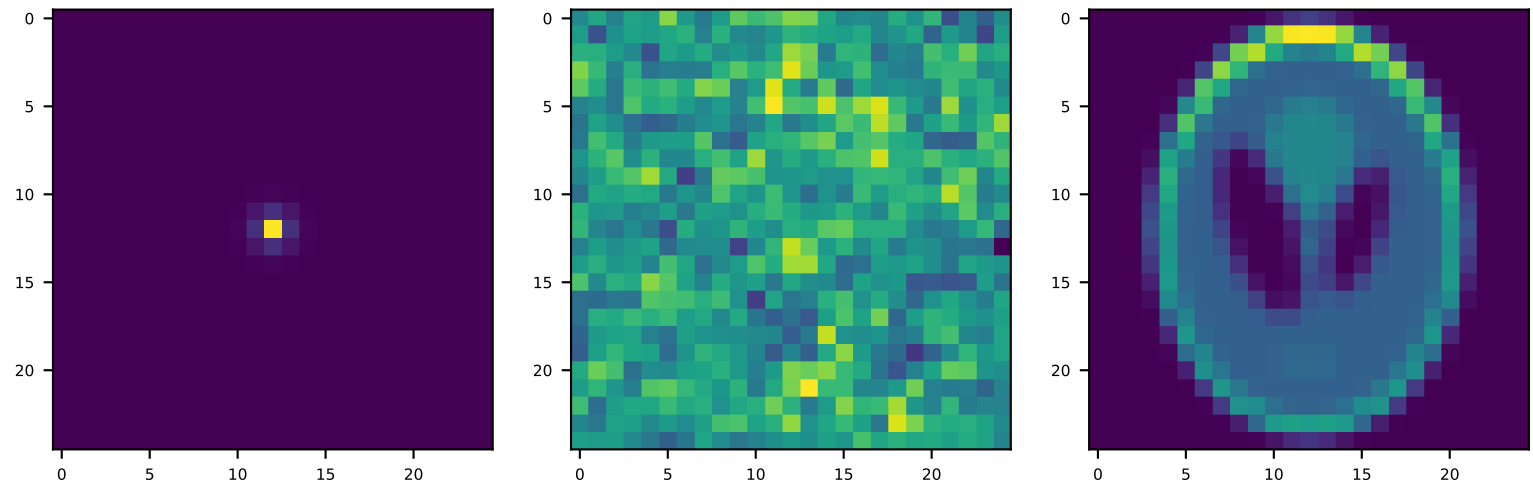


Jump Size

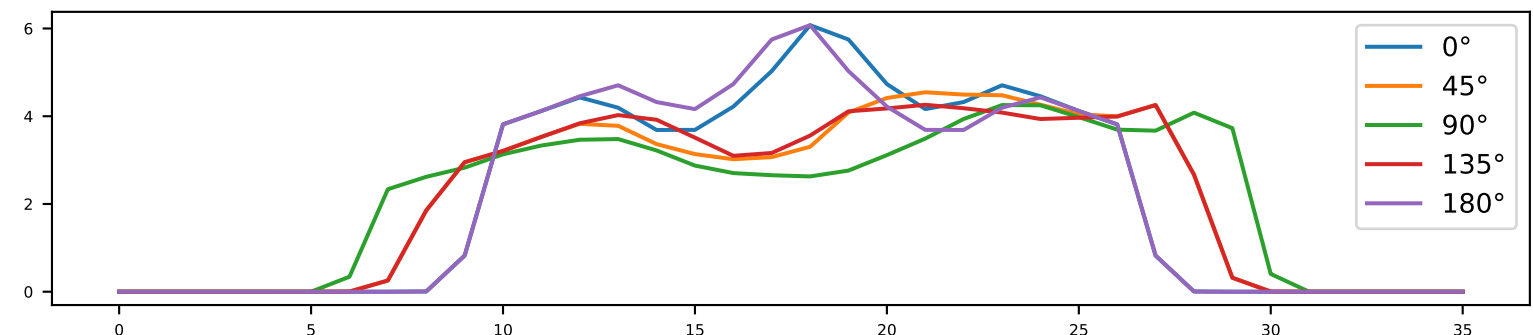


Size: 25, #Samples: 1001, Computation Time: 5s

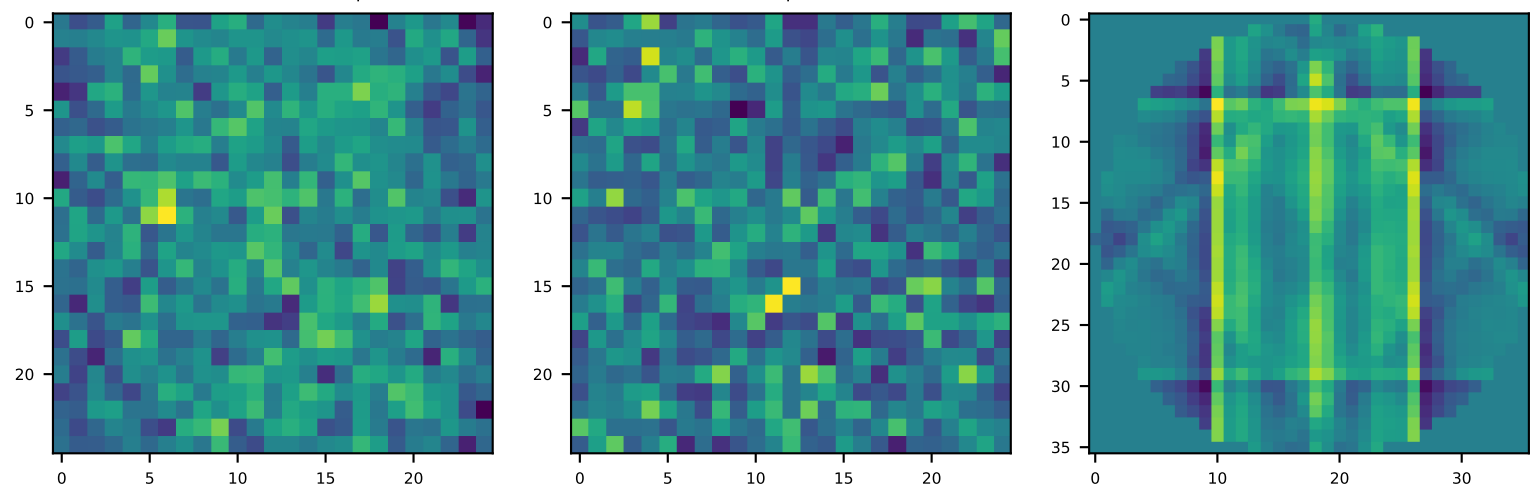
Slice through Covariance Operator



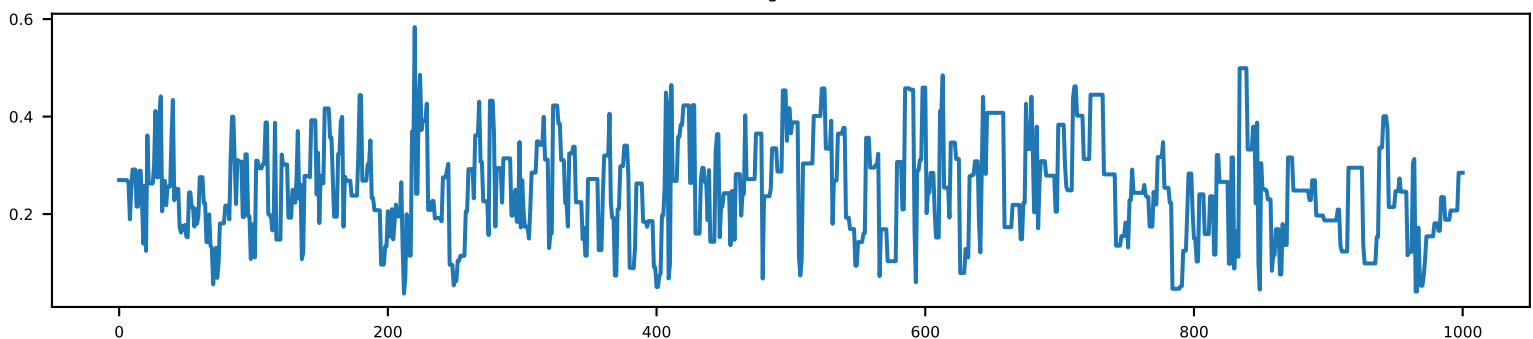
Measurement (Sinogram)



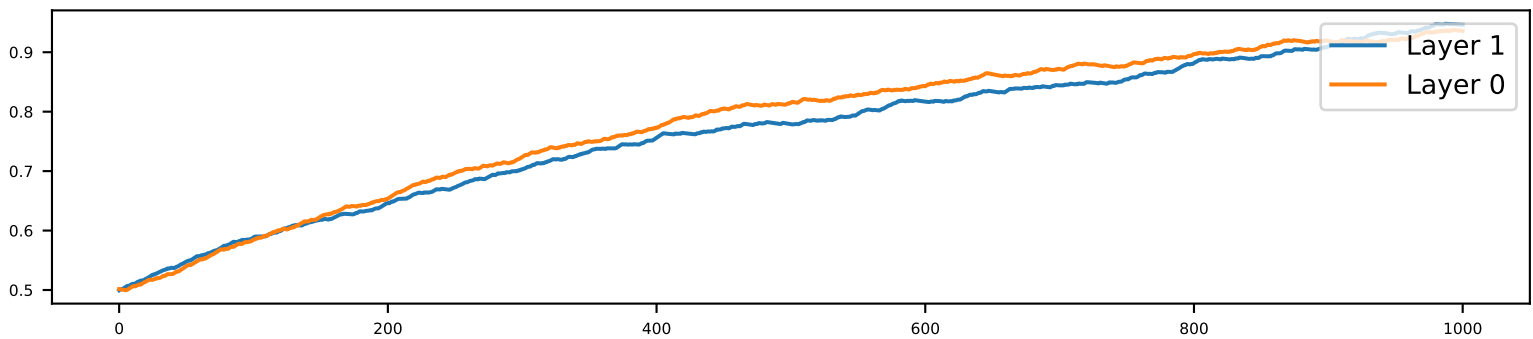
MCMC Reconstruction (Sample Mean)



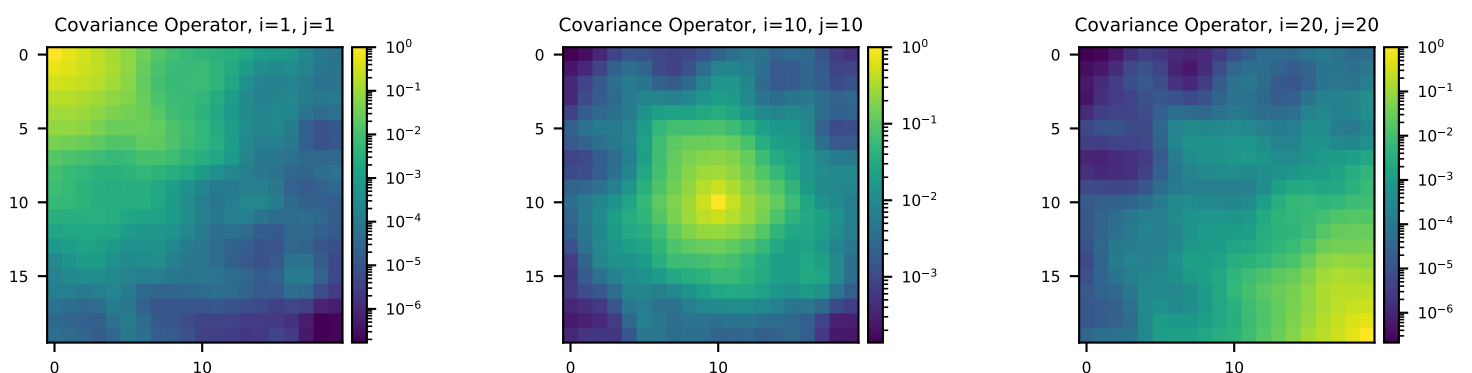
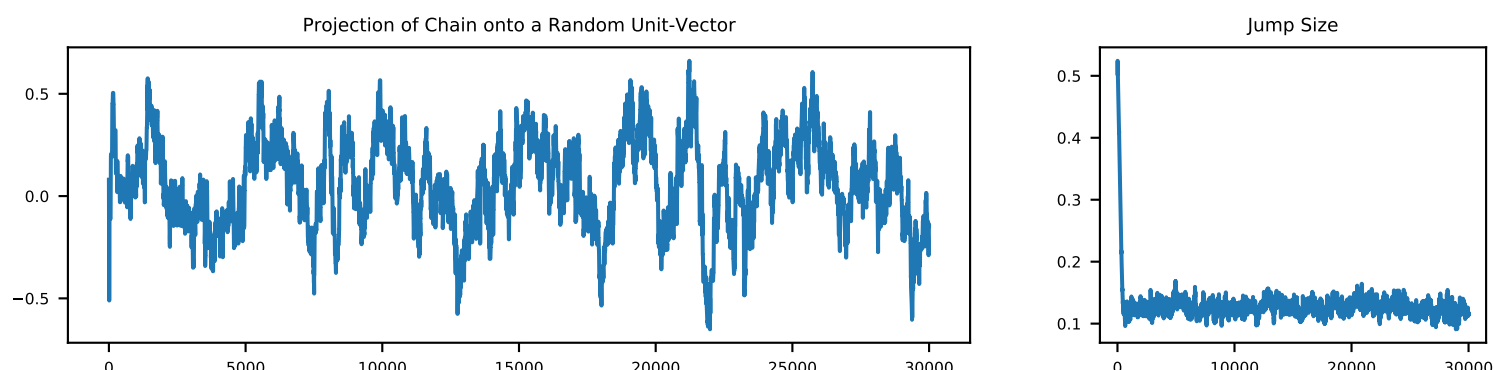
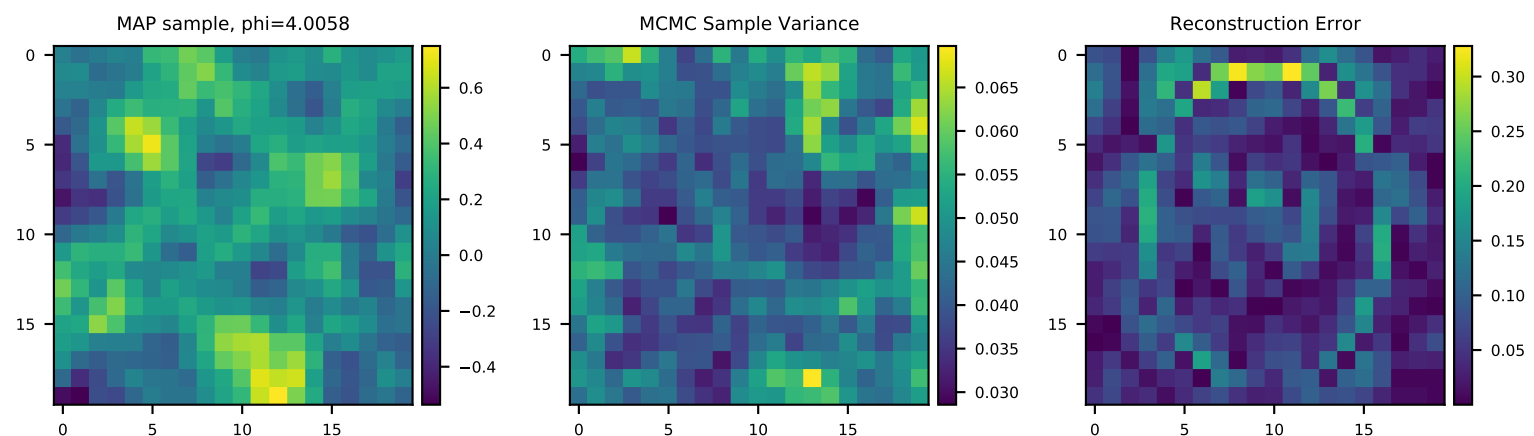
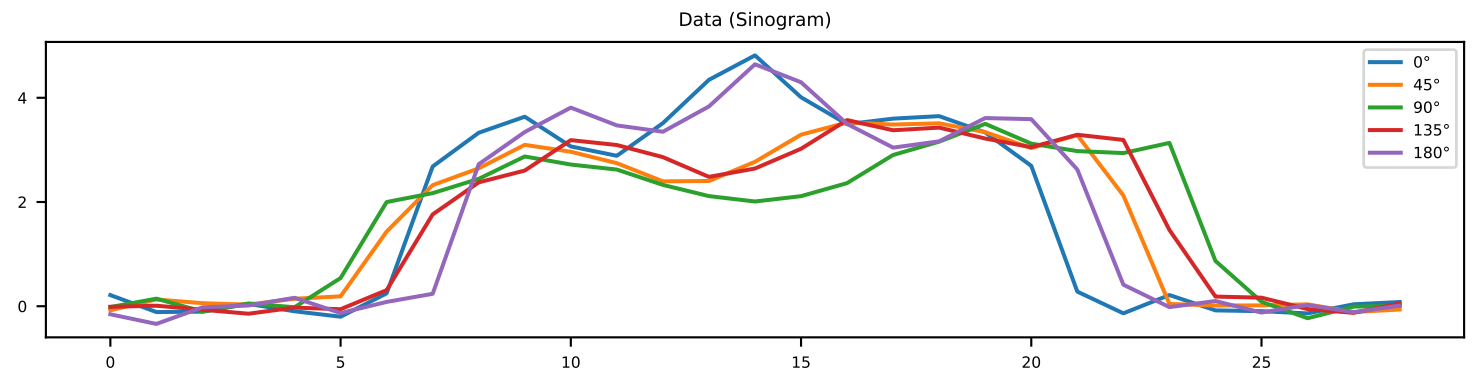
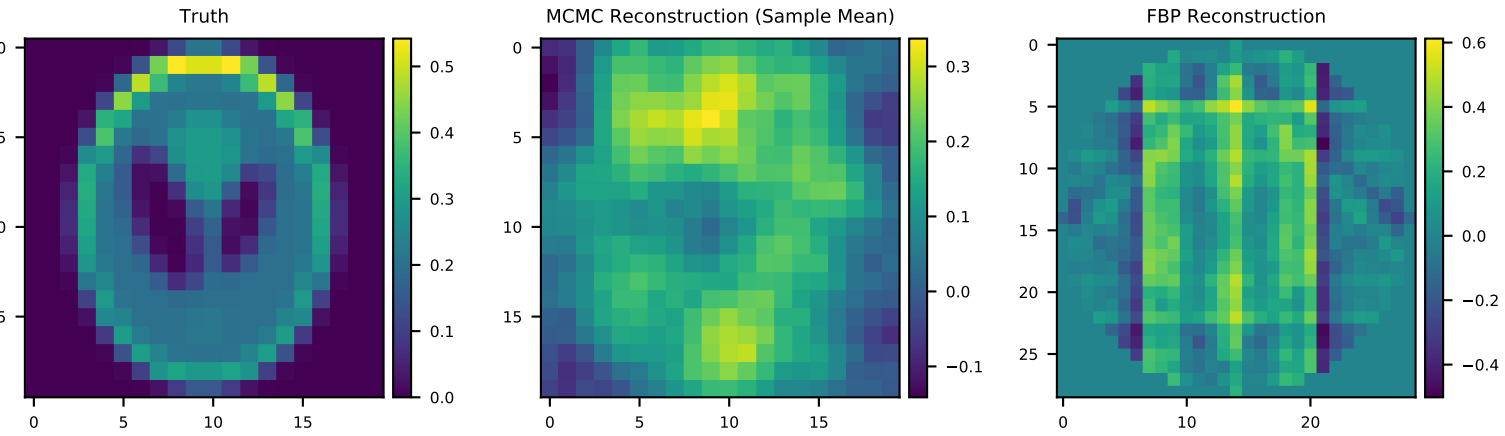
Heightscale



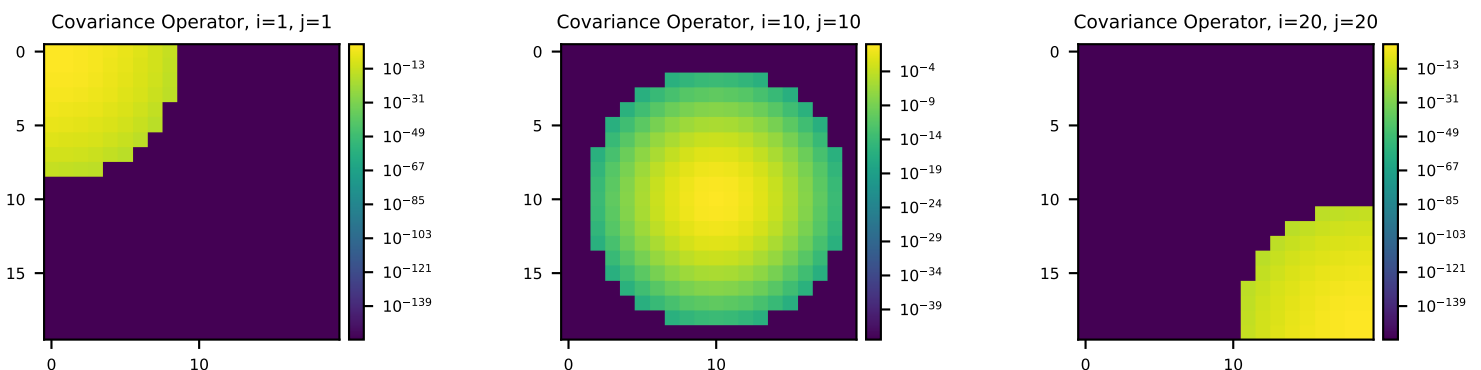
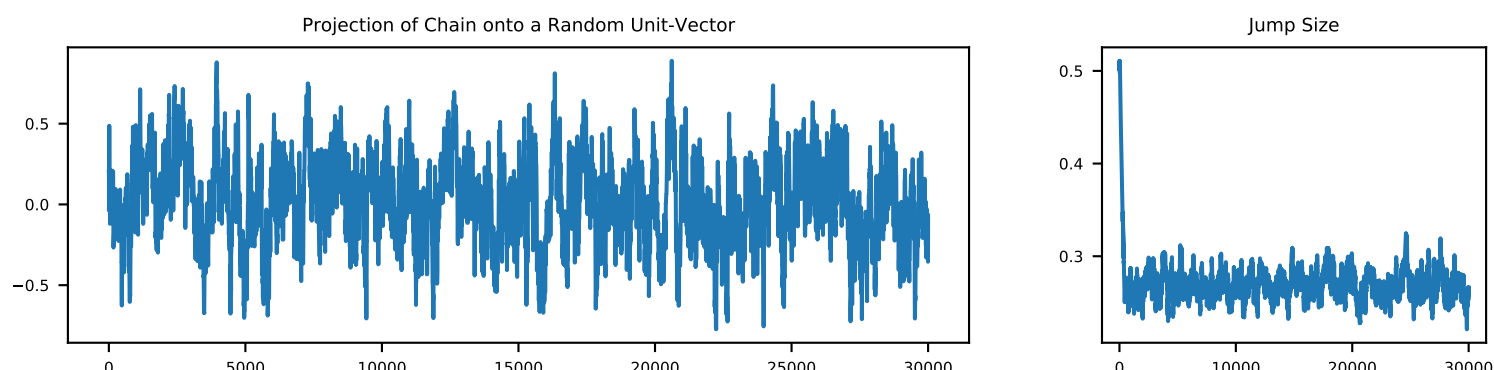
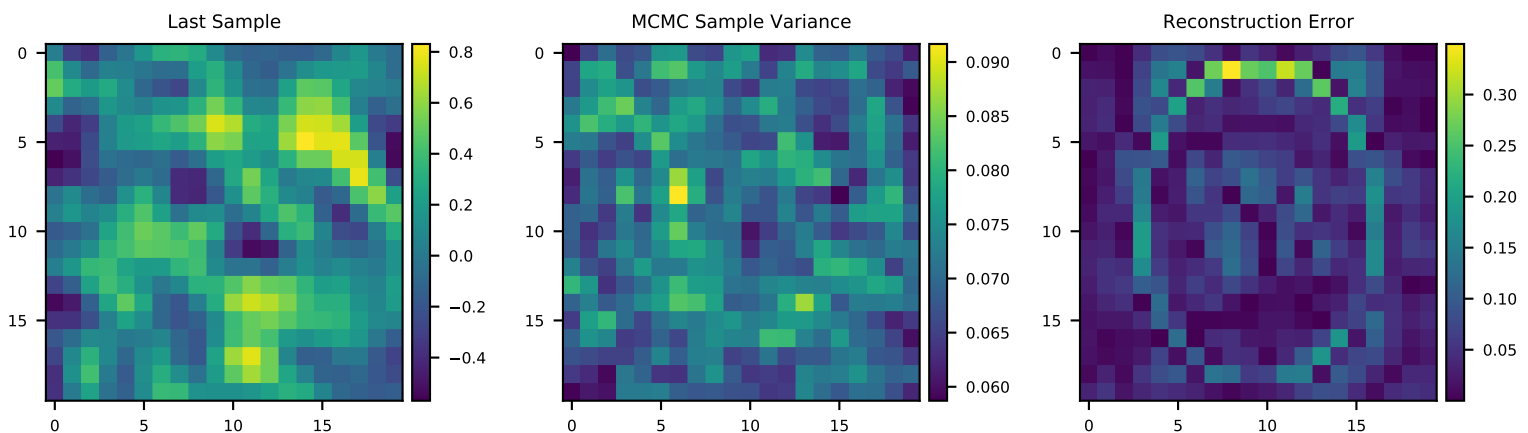
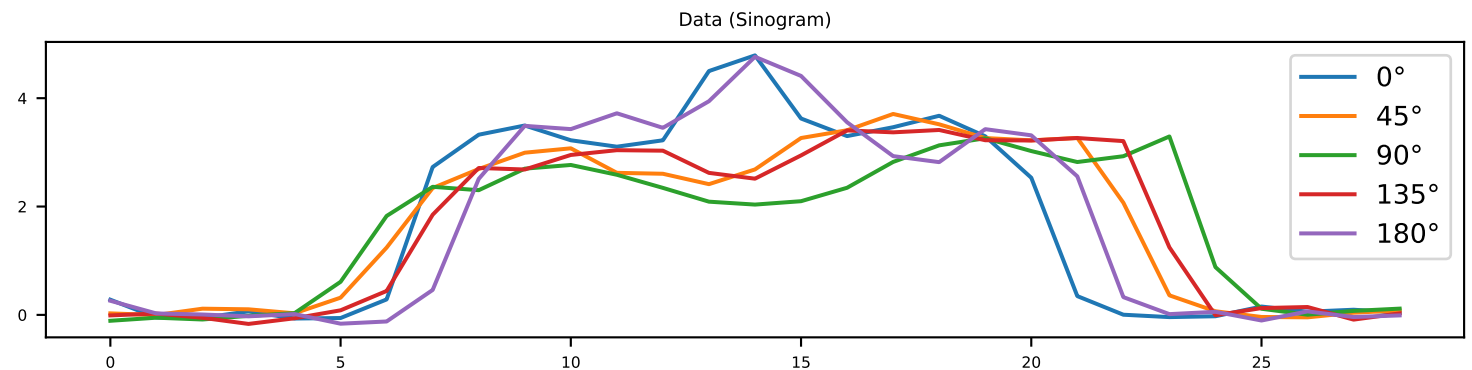
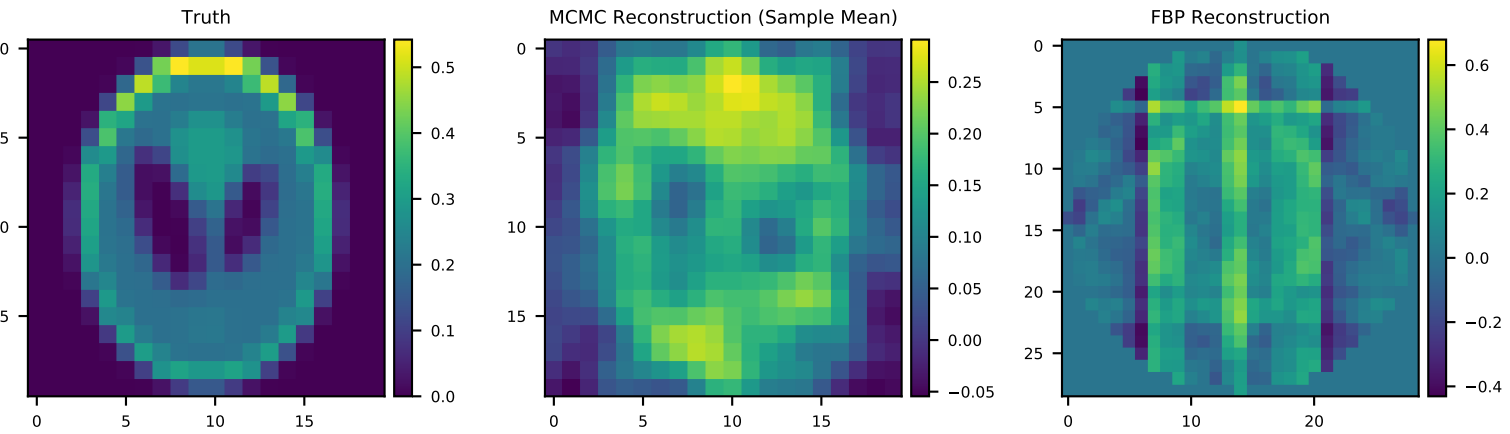
Jump Size



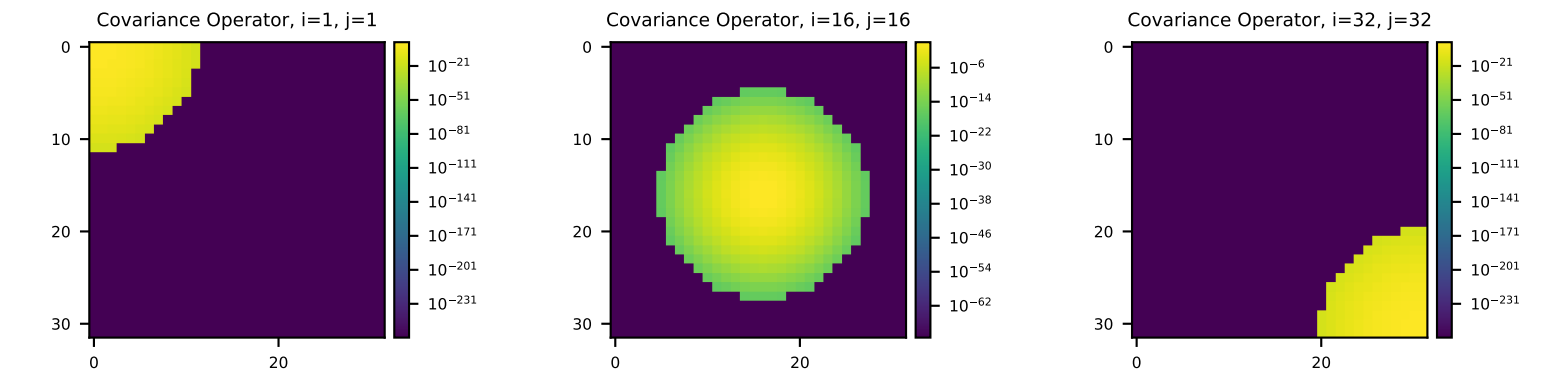
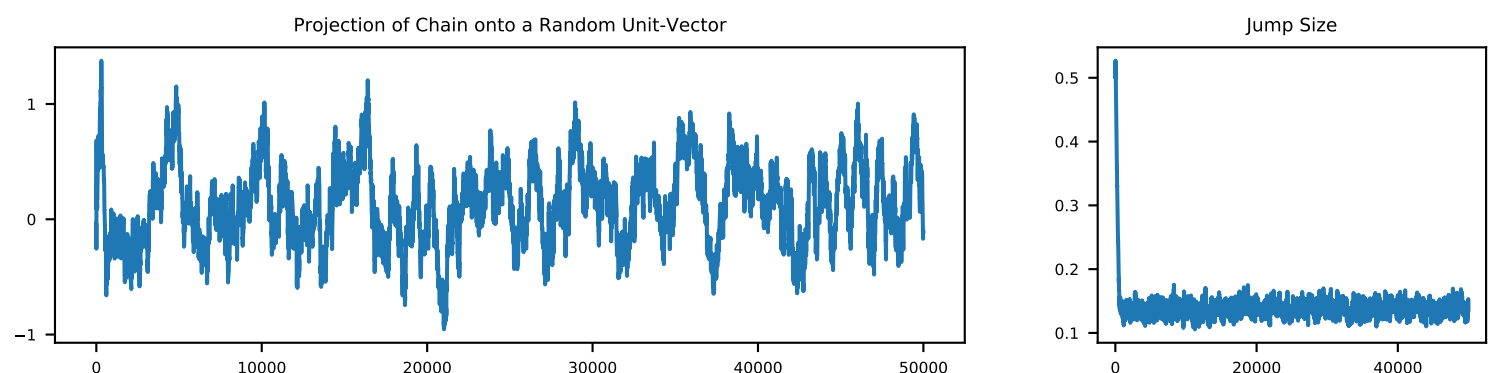
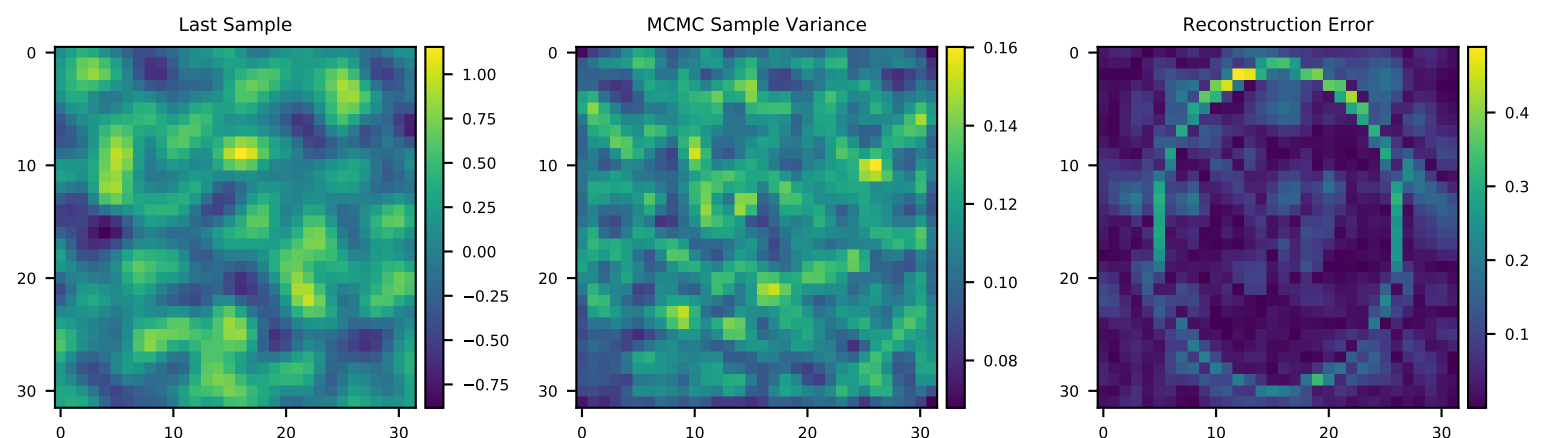
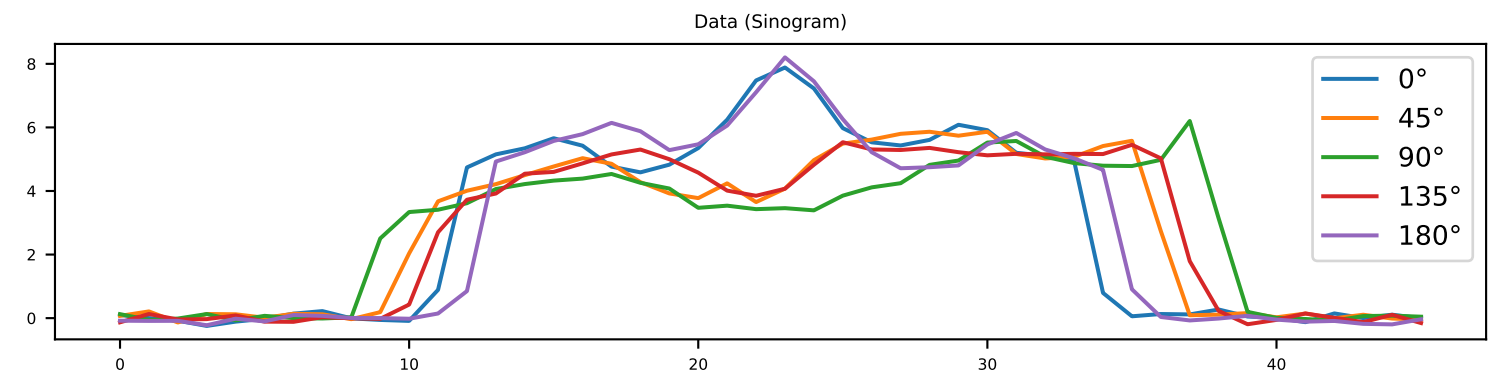
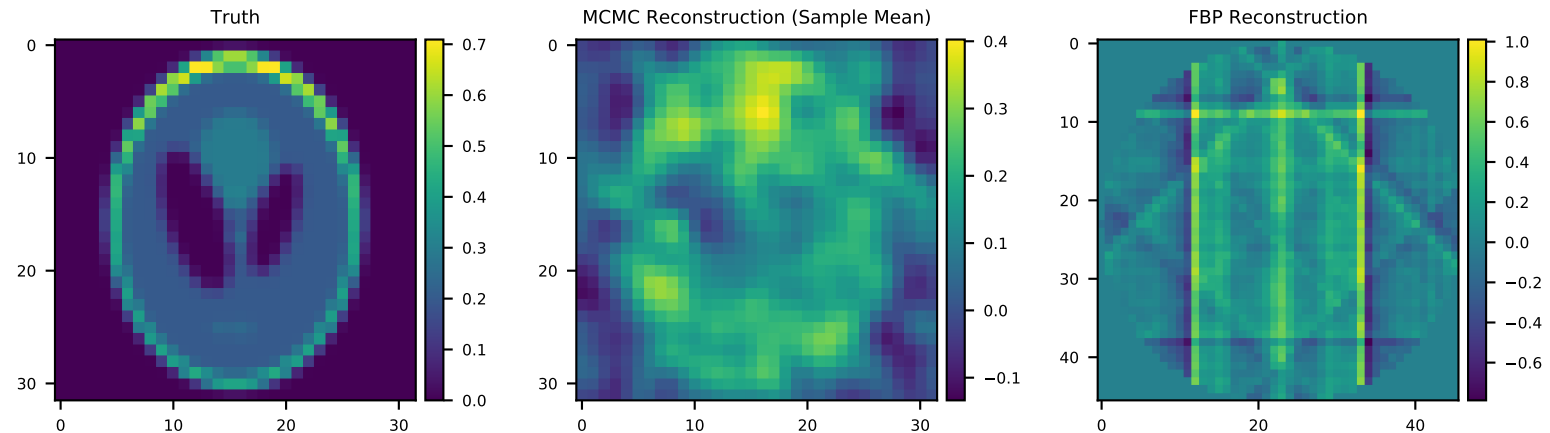
Size: 20, Depth: 2, #Samples: 30001, Computation Time: 110027s



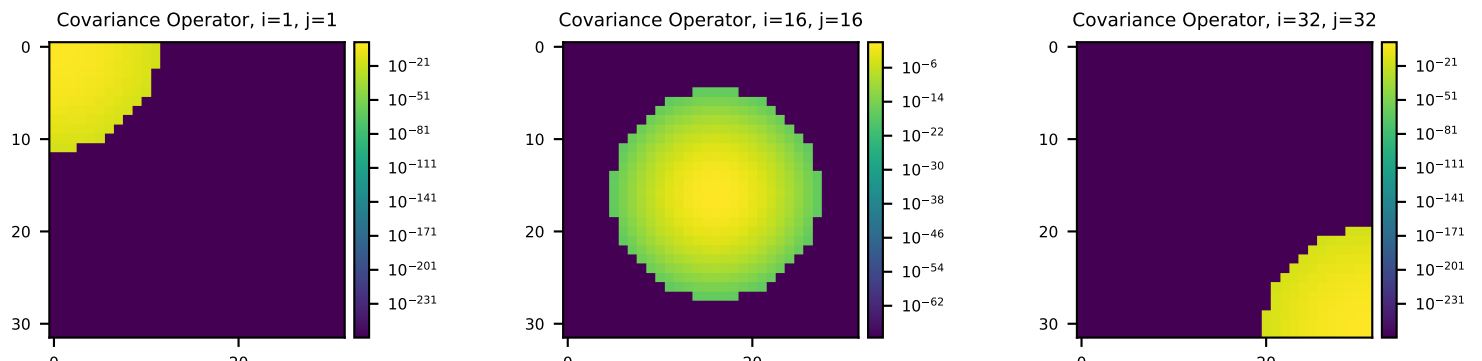
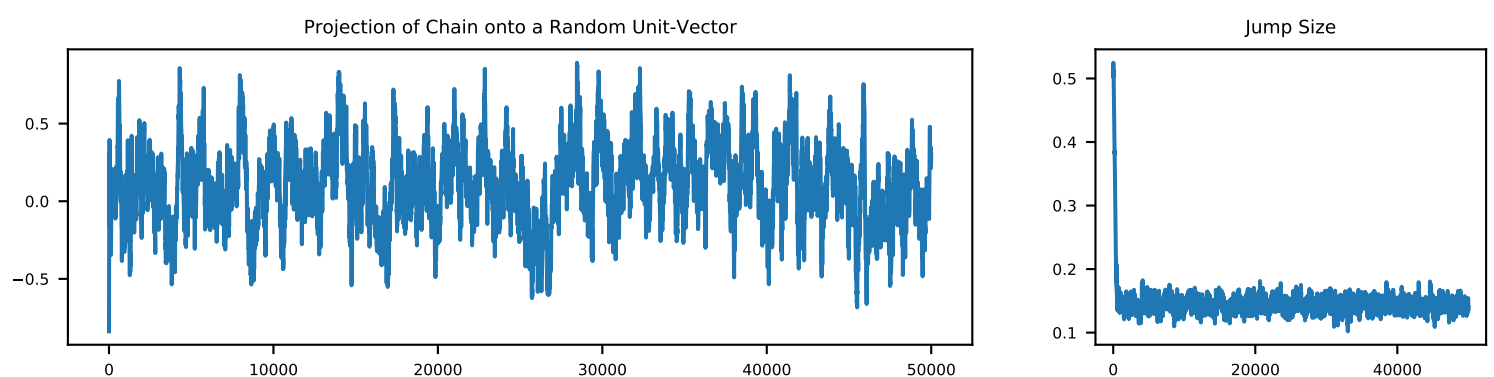
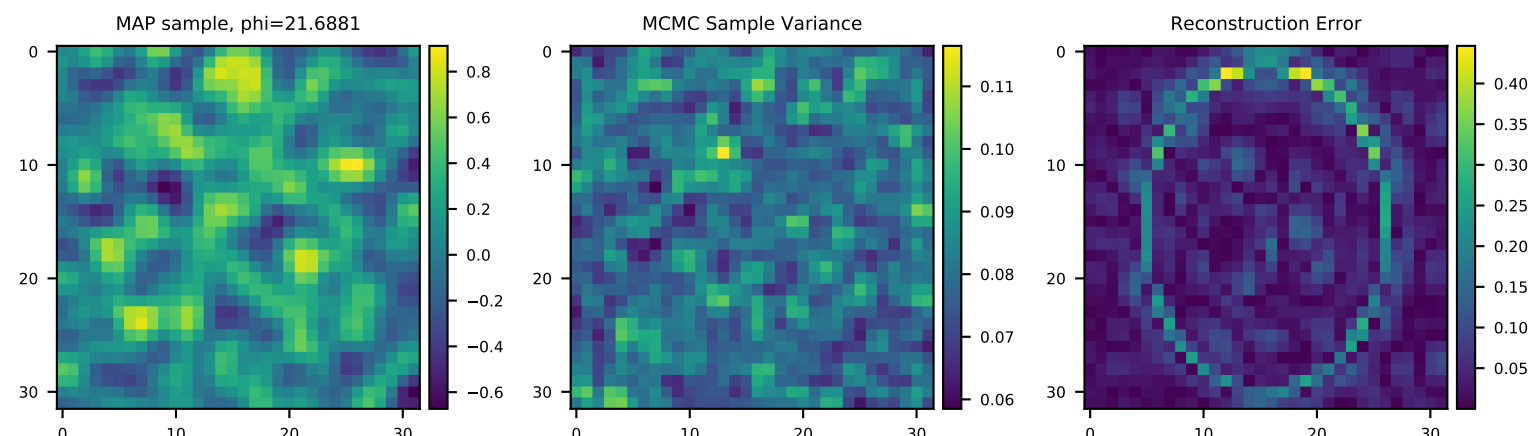
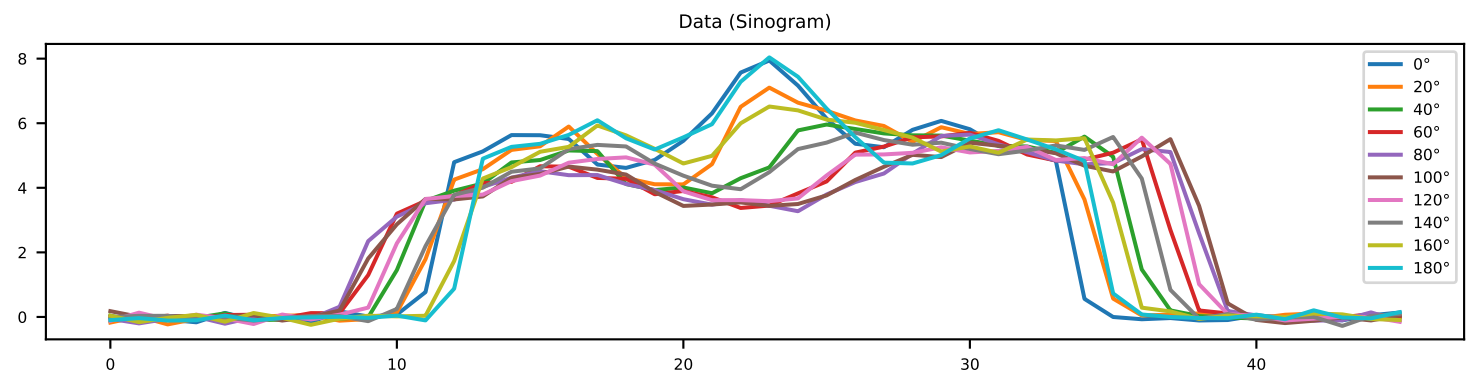
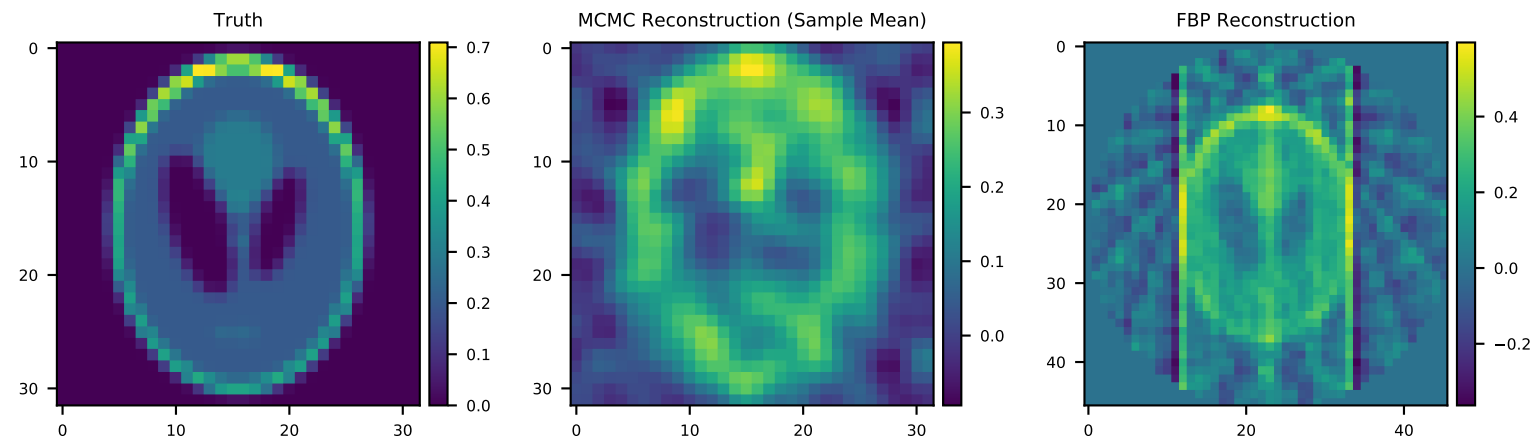
Size: 20, Depth: 1, #Samples: 30001, Computation Time: 41s

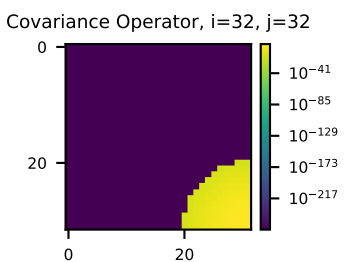
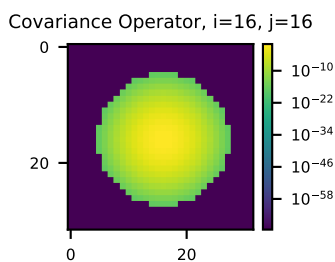
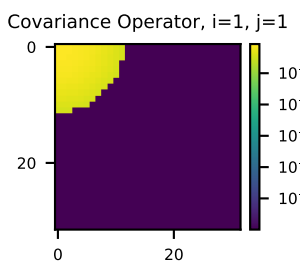
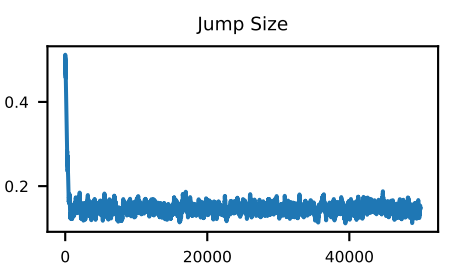
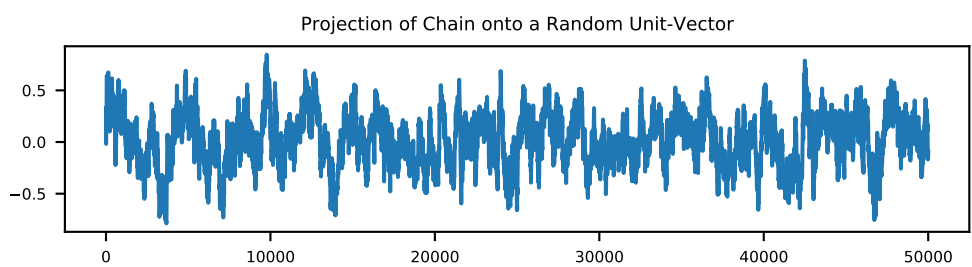
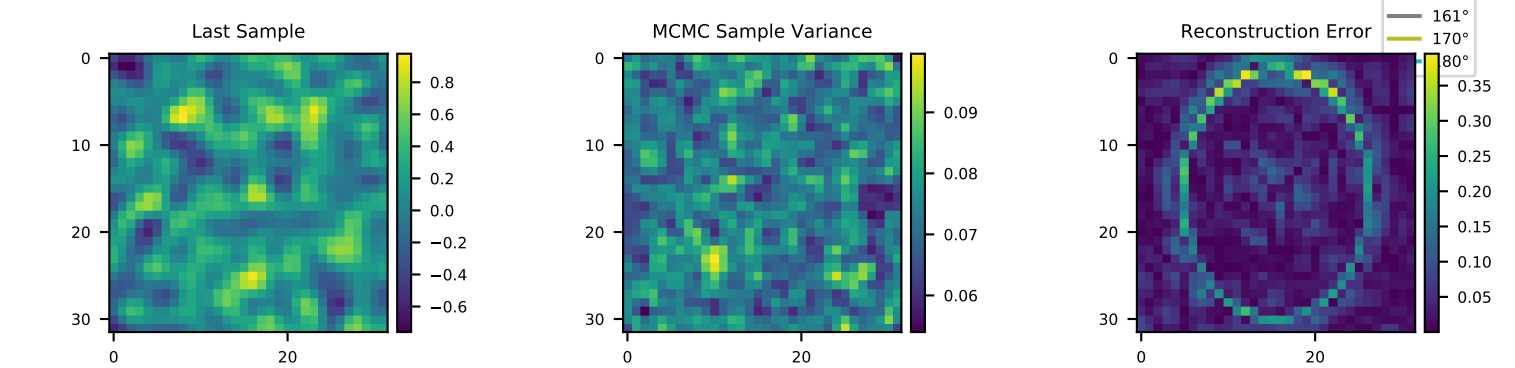
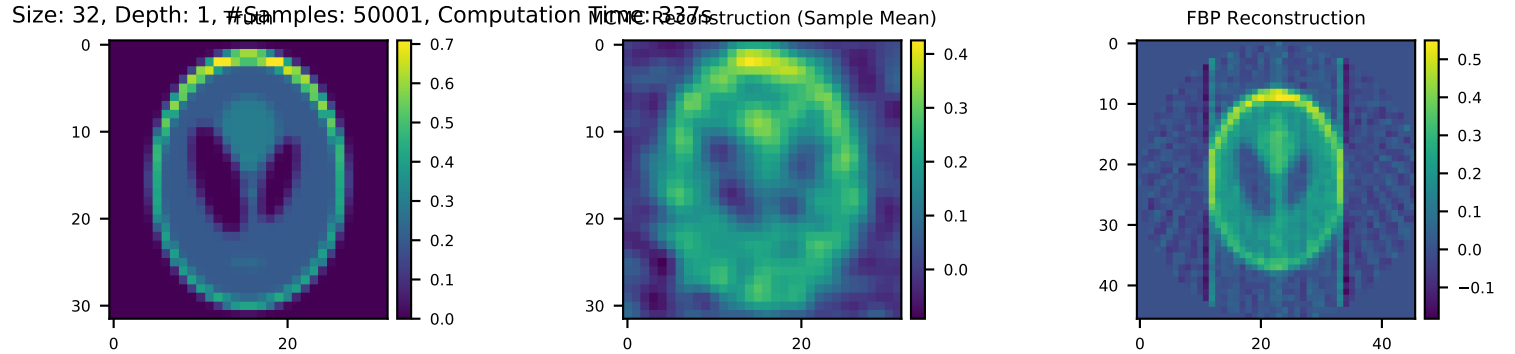


Size: 32, Depth: 1, #Samples: 50001, Computation Time: 118s

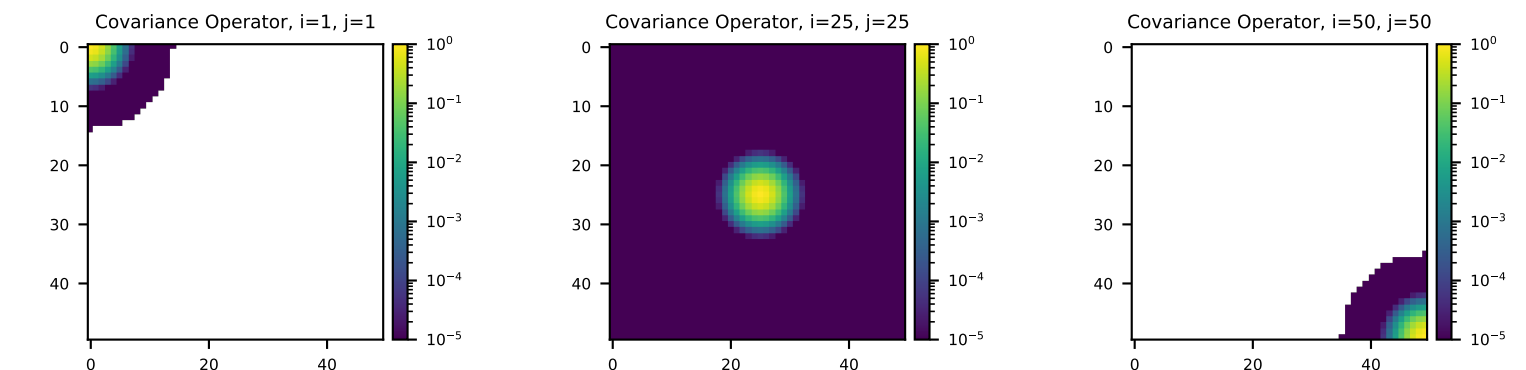
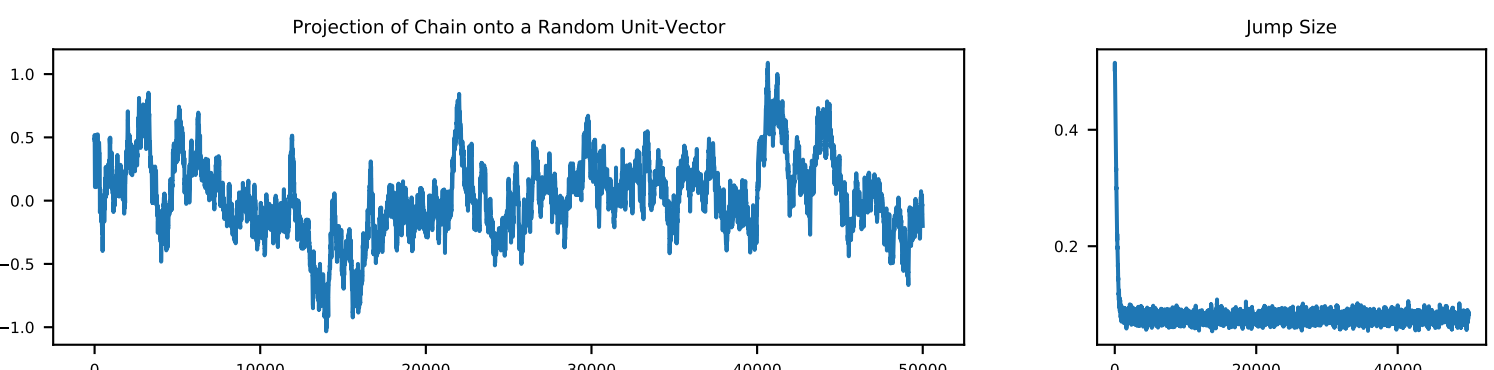
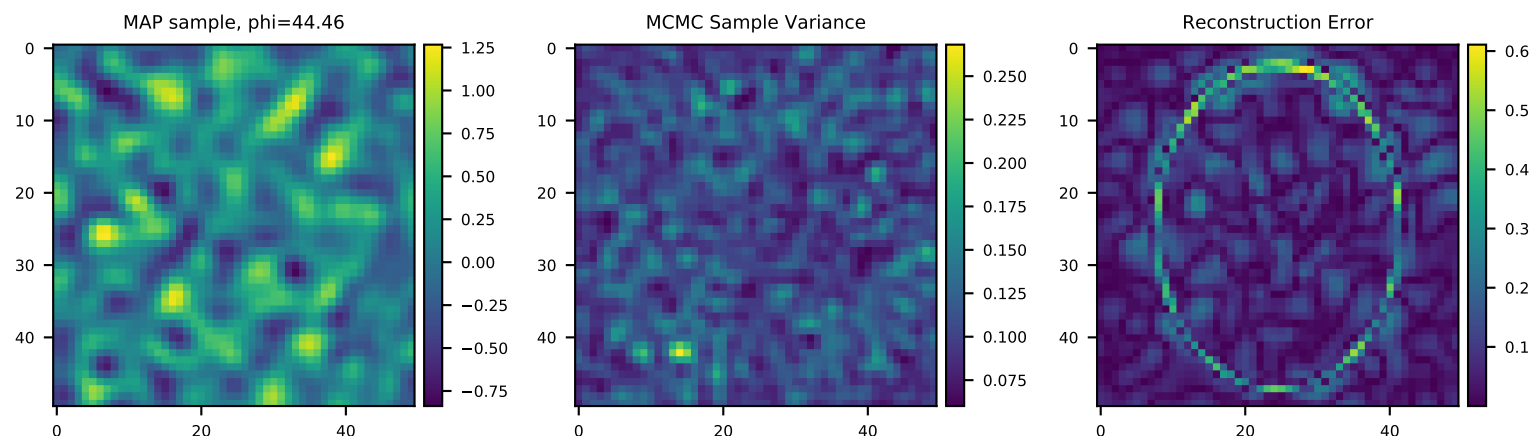
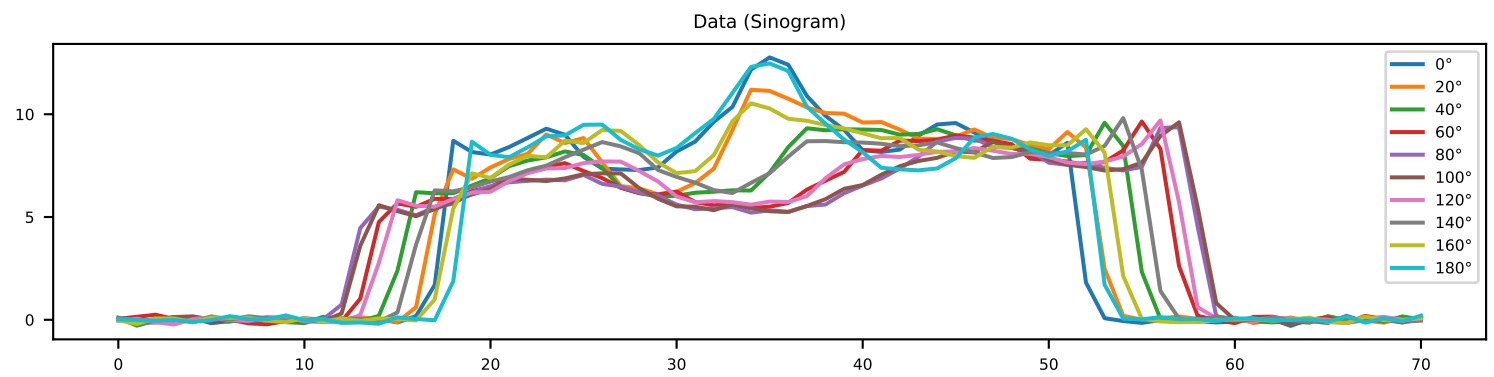
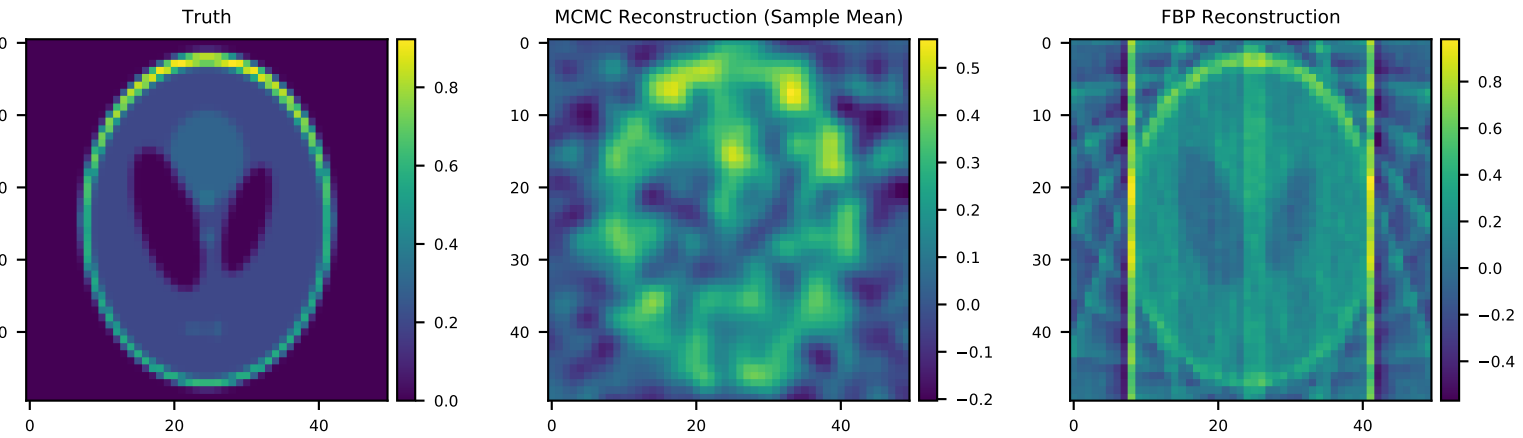


Size: 32, Depth: 1, #Samples: 50001, Computation Time: 169s

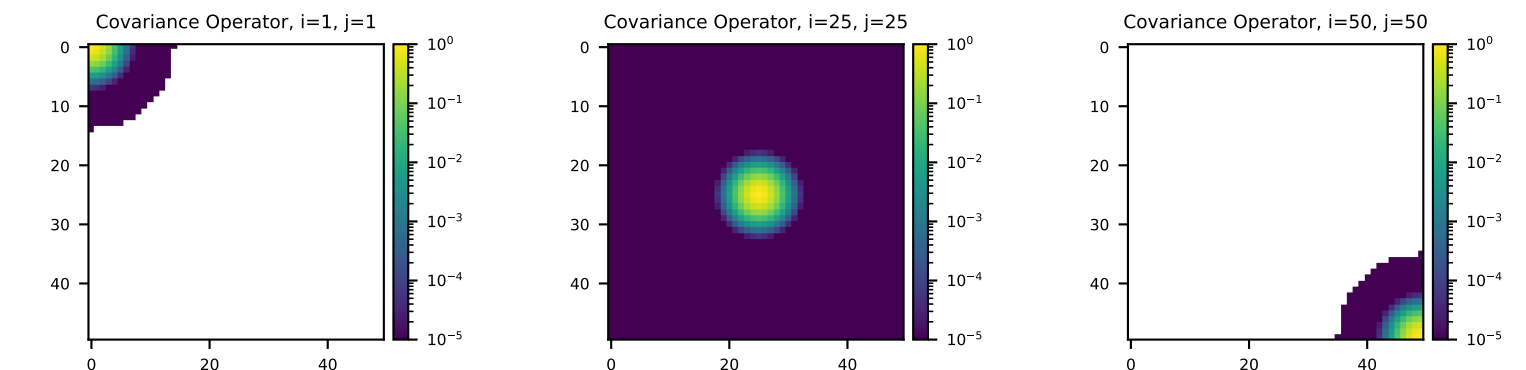
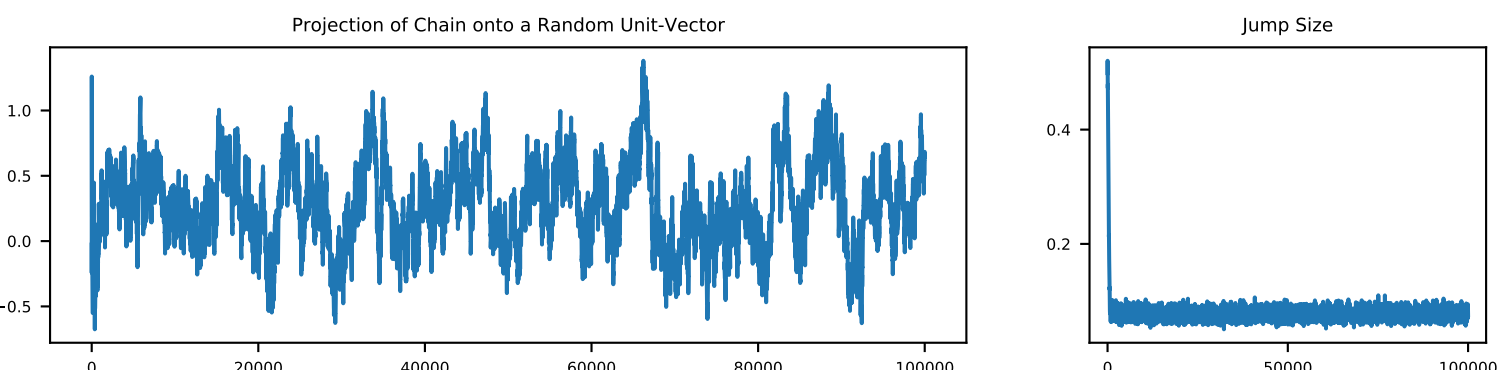
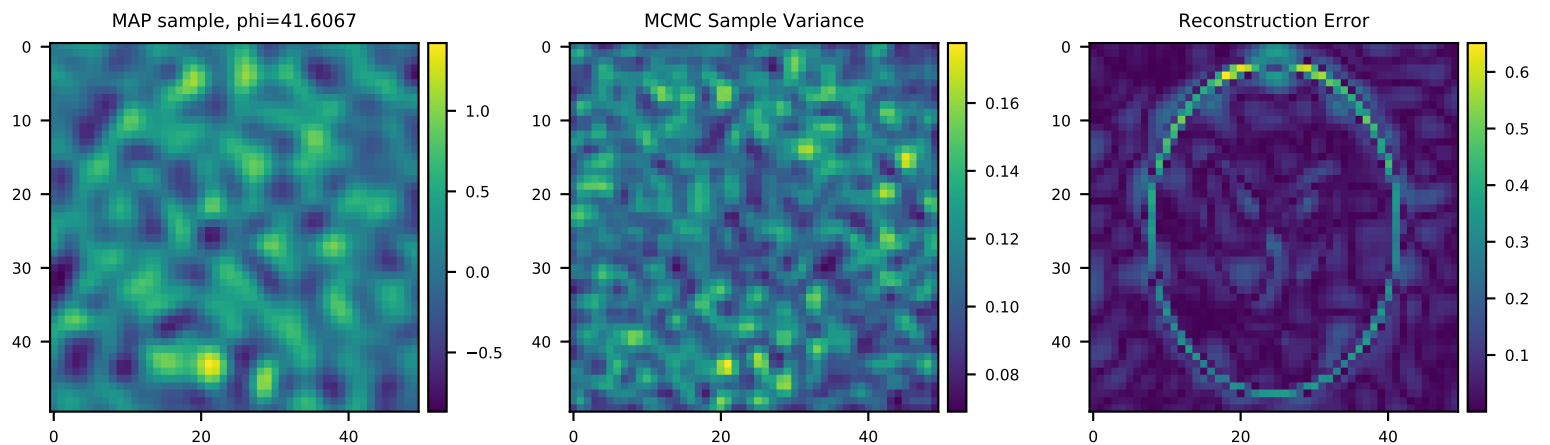
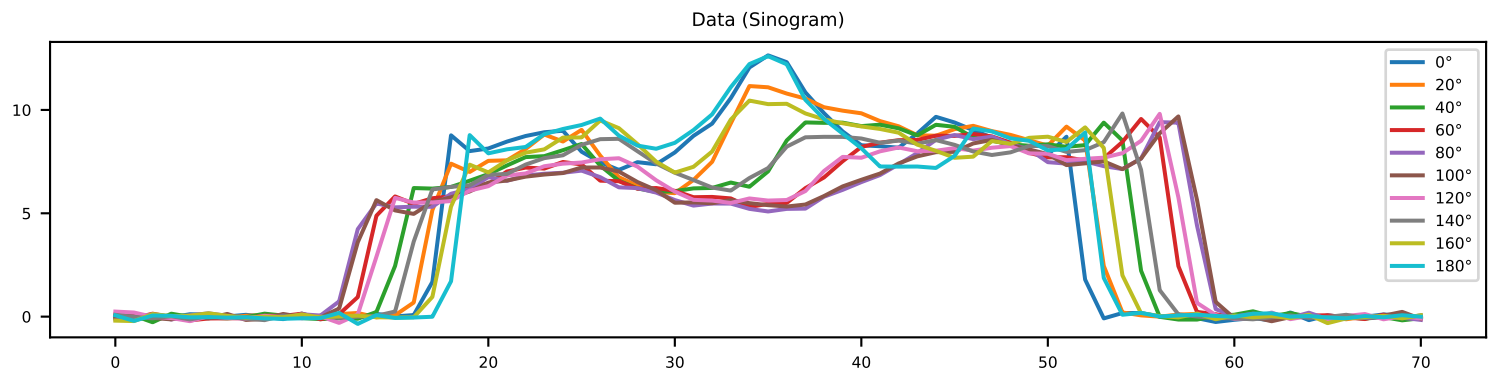
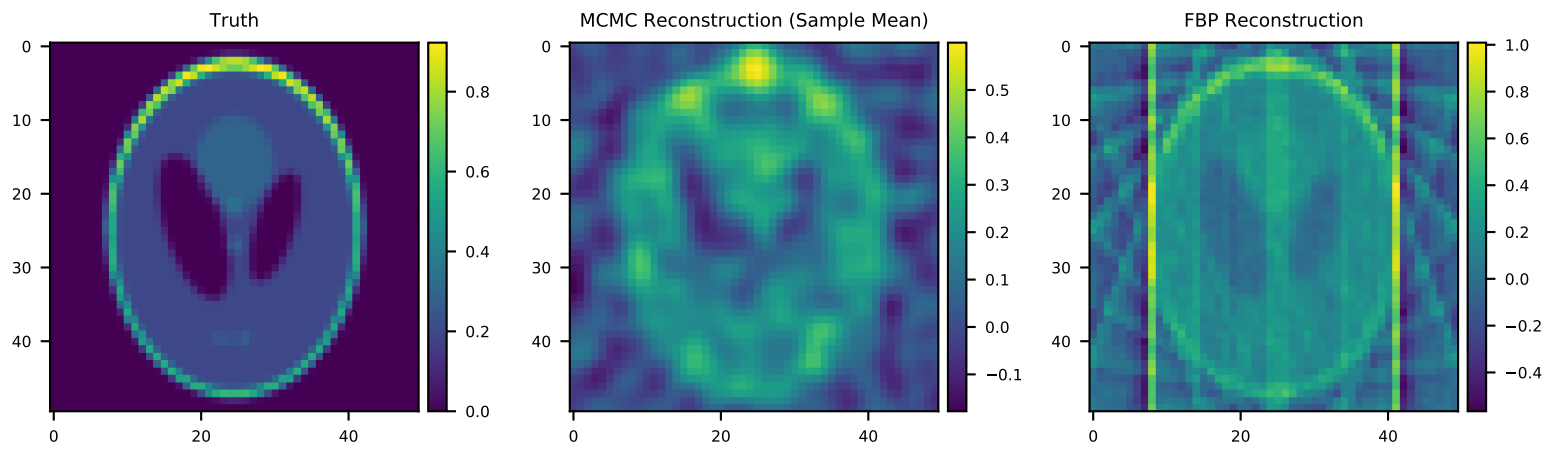




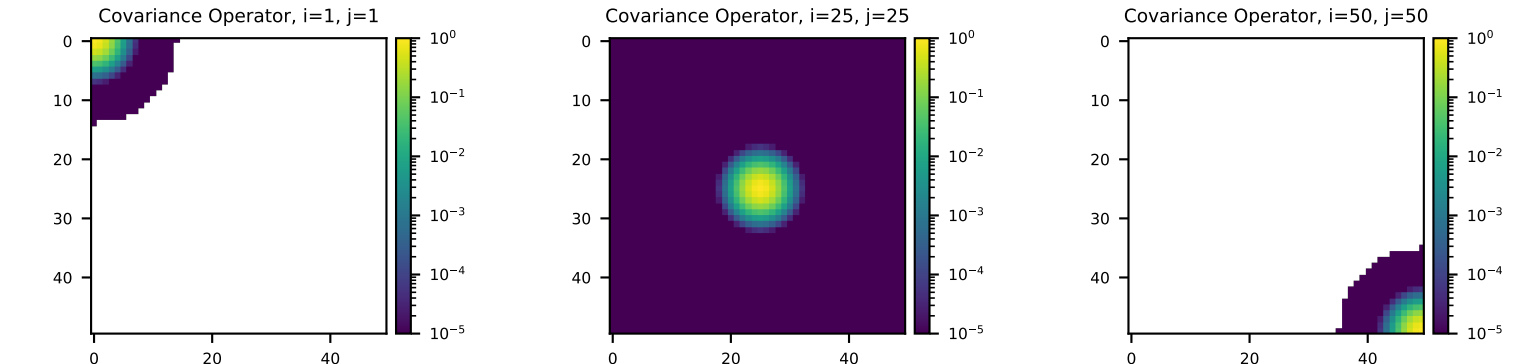
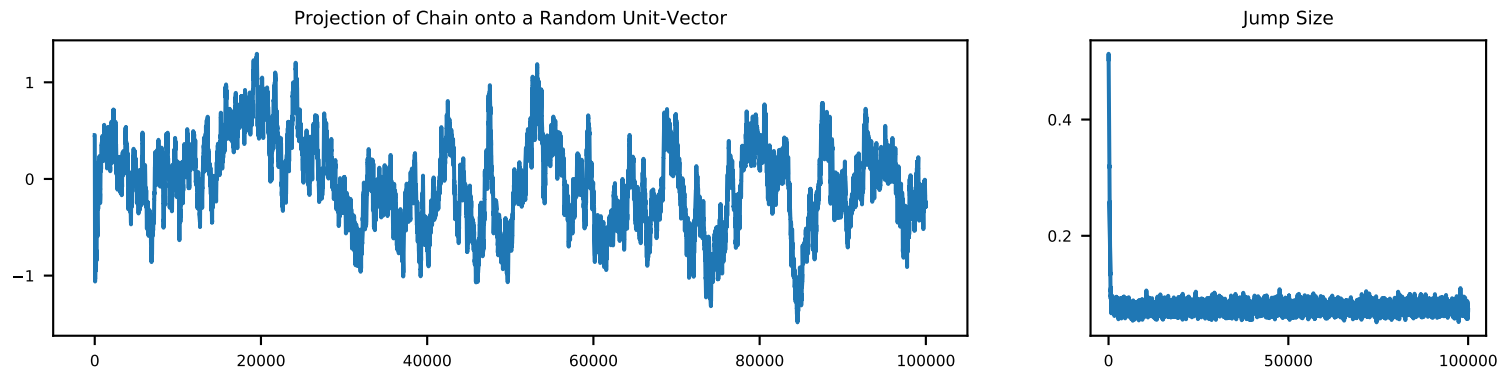
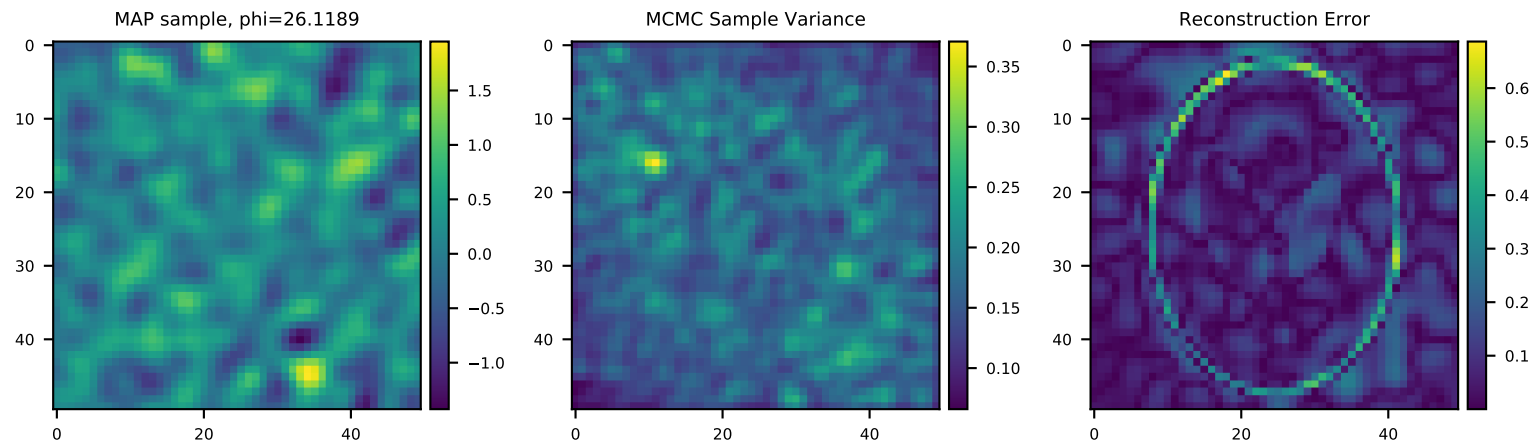
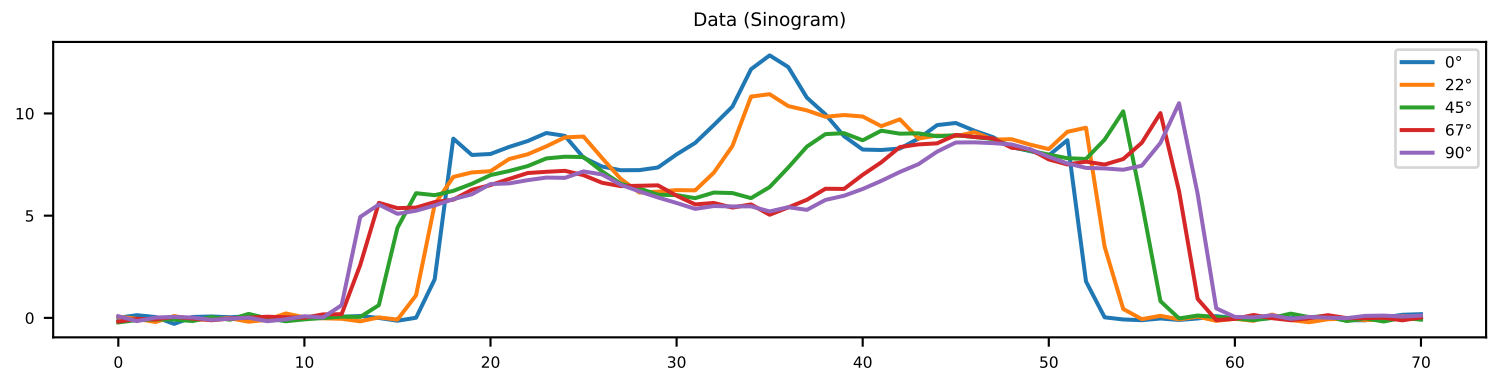
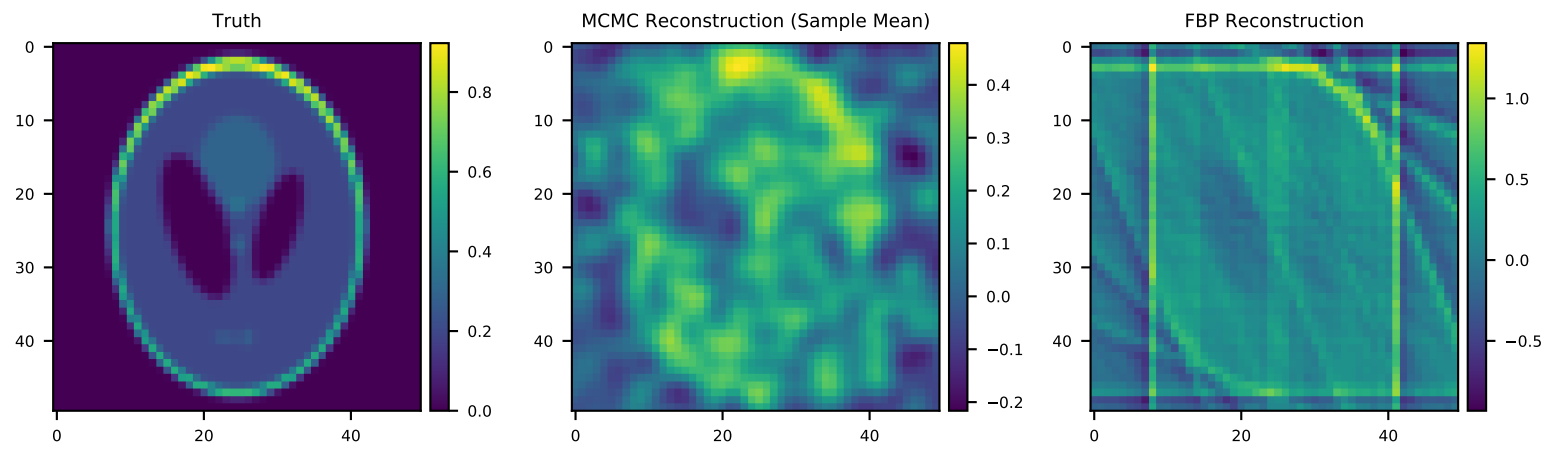
Size: 50, Depth: 1, #Samples: 50001, Computation Time: 403s



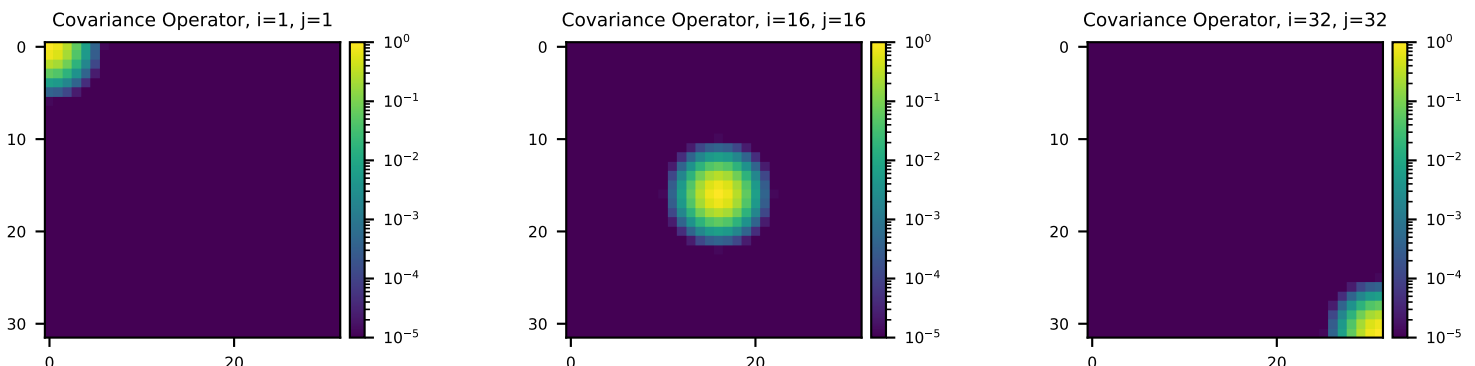
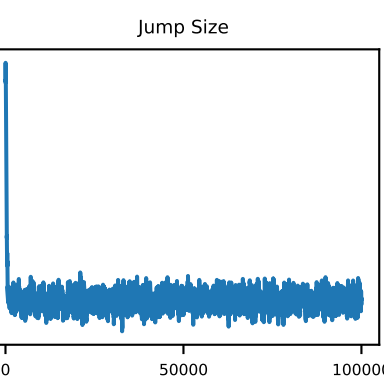
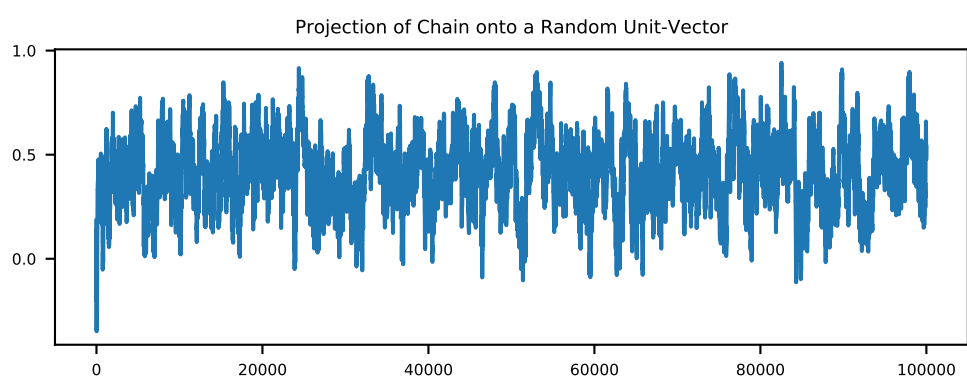
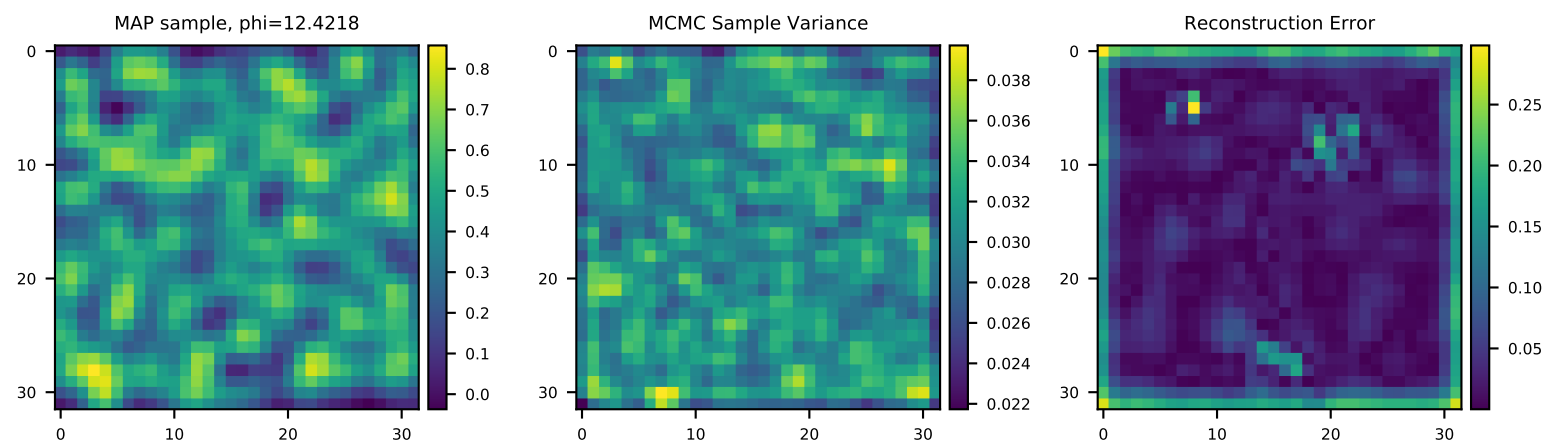
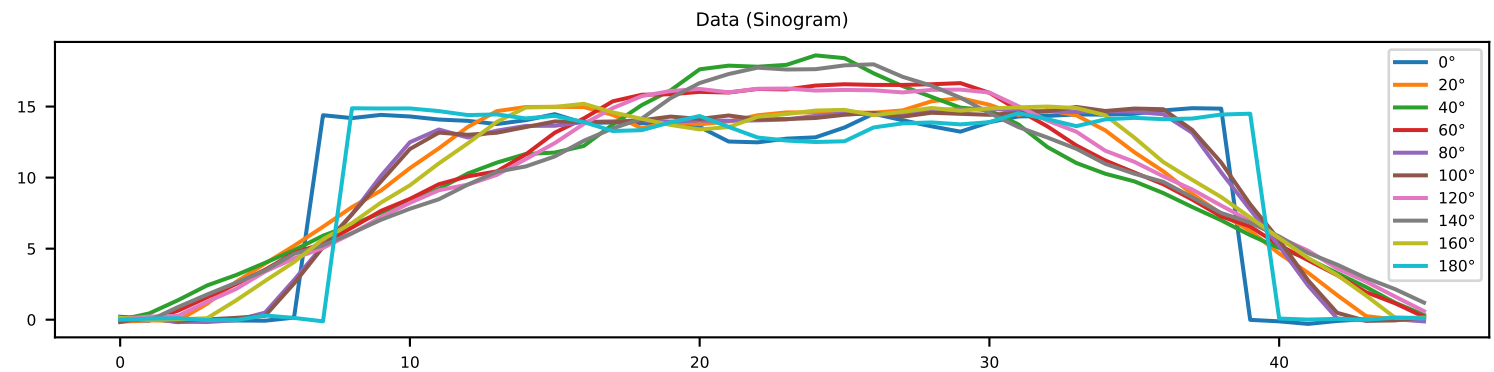
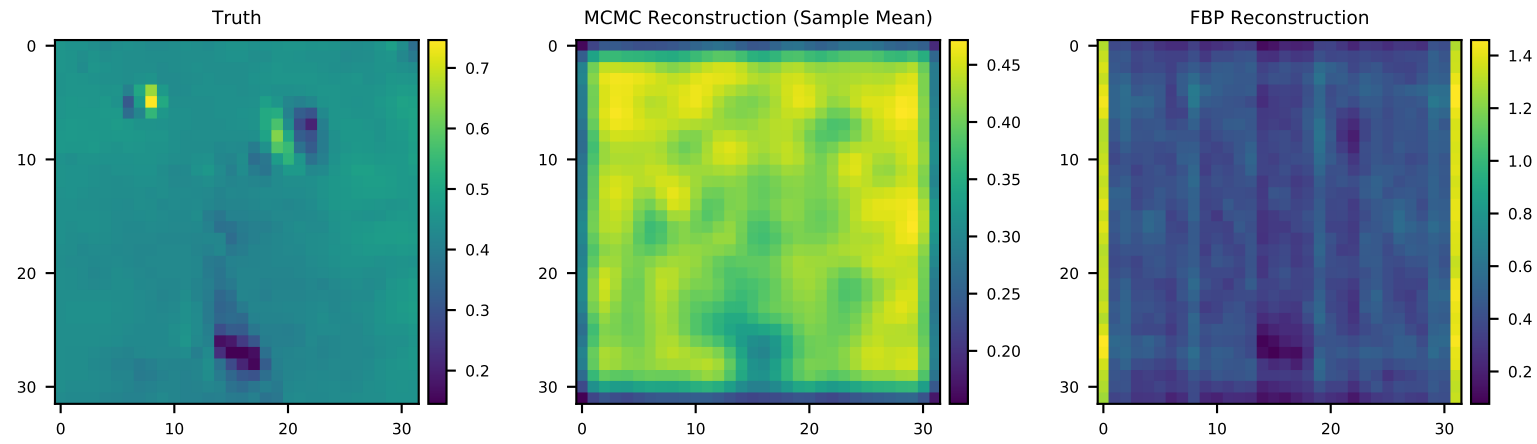
Size: 50, Depth: 1, #Samples: 1000001, Computation Time: 850s



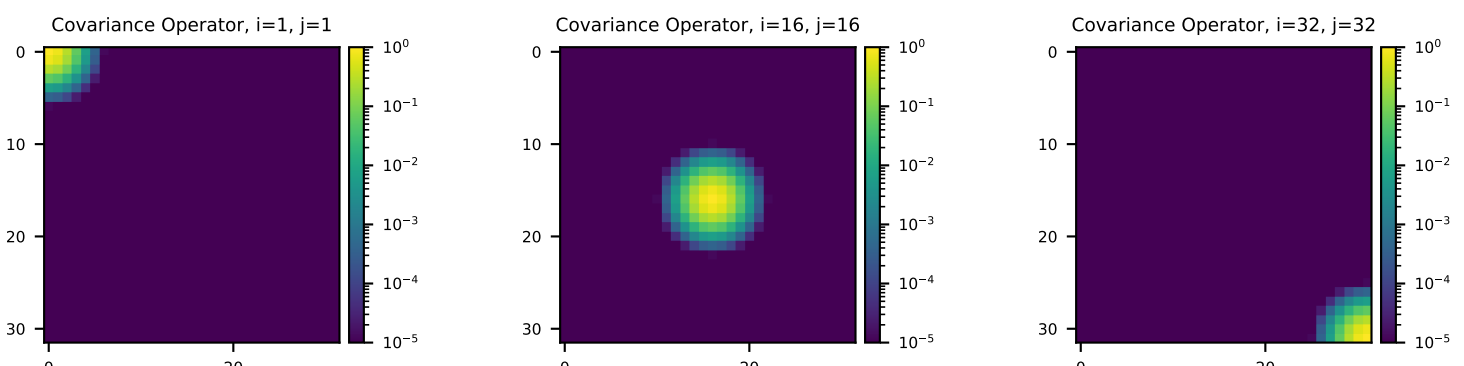
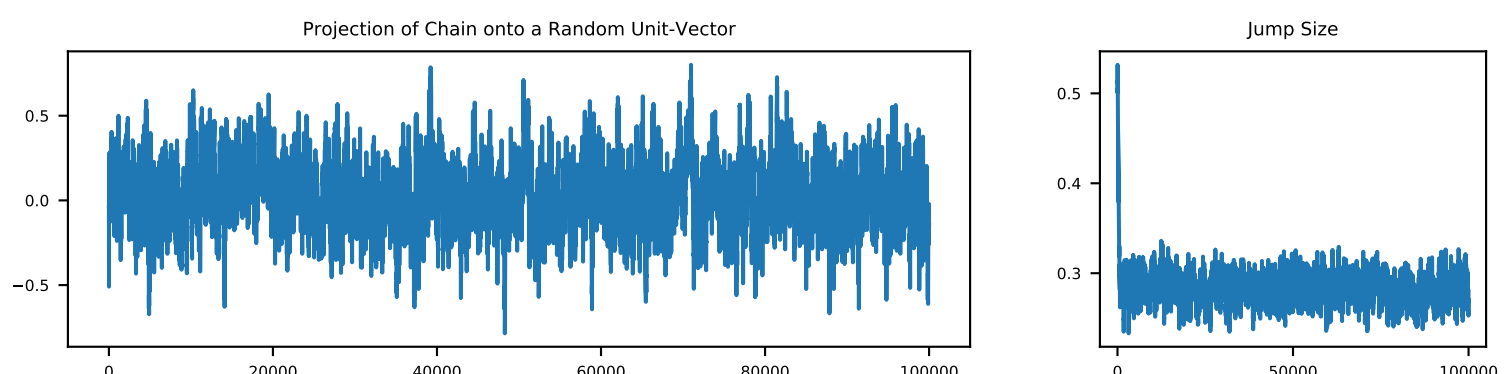
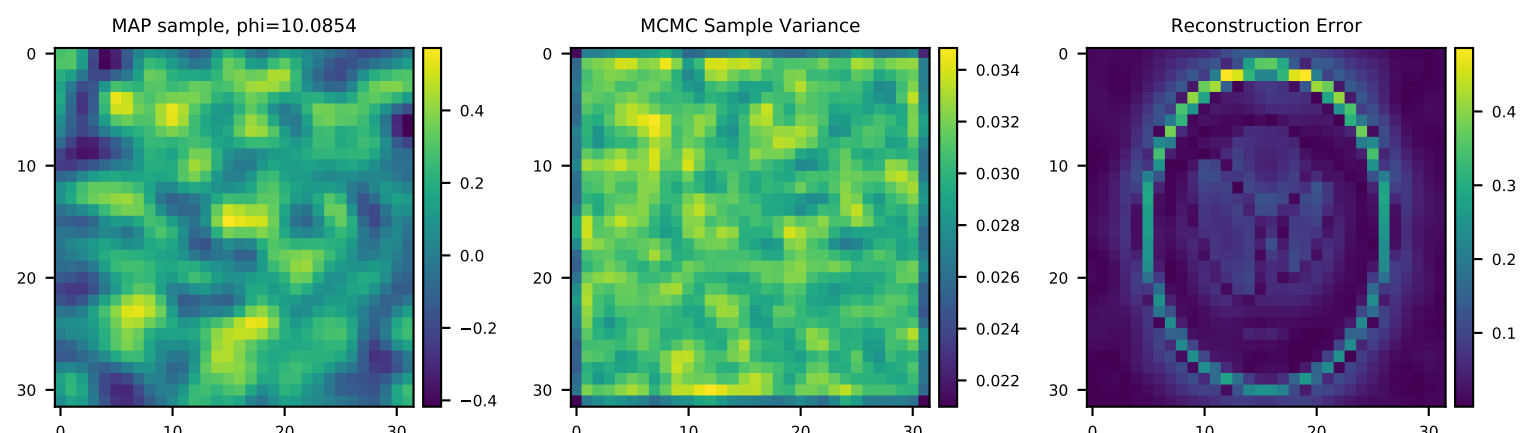
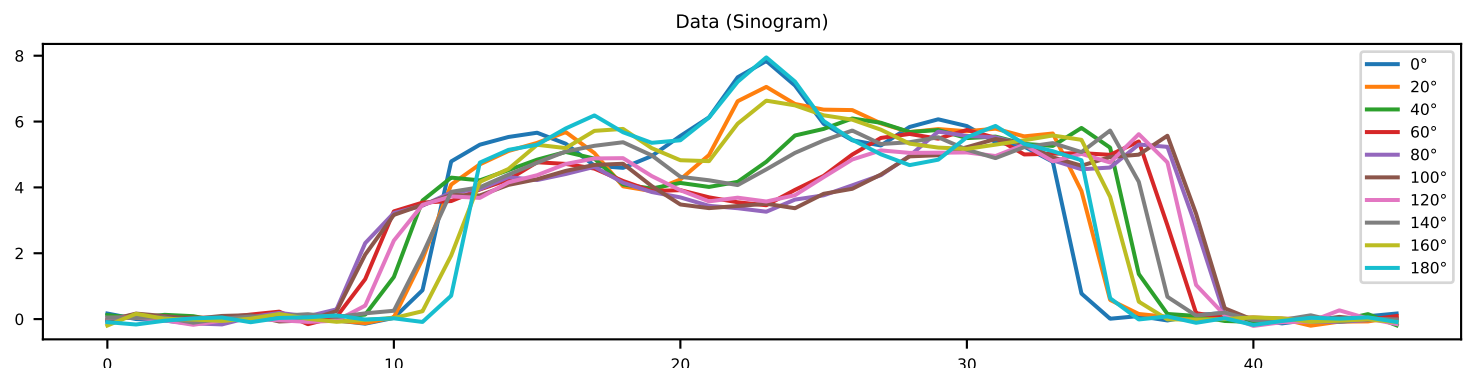
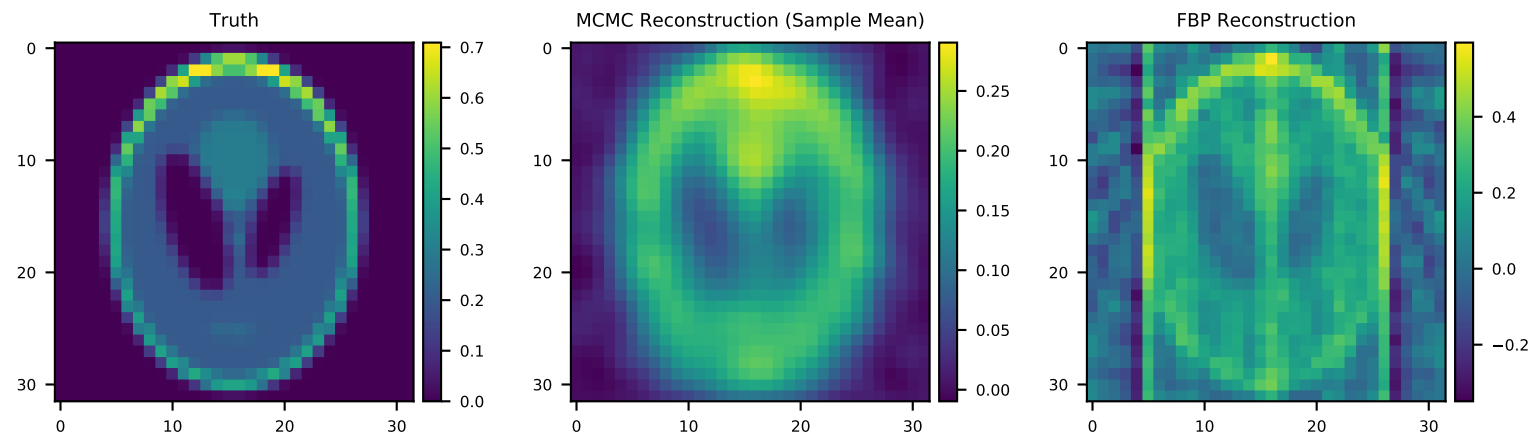
Size: 50, Depth: 1, #Samples: 1000001, Computation Time: 581s



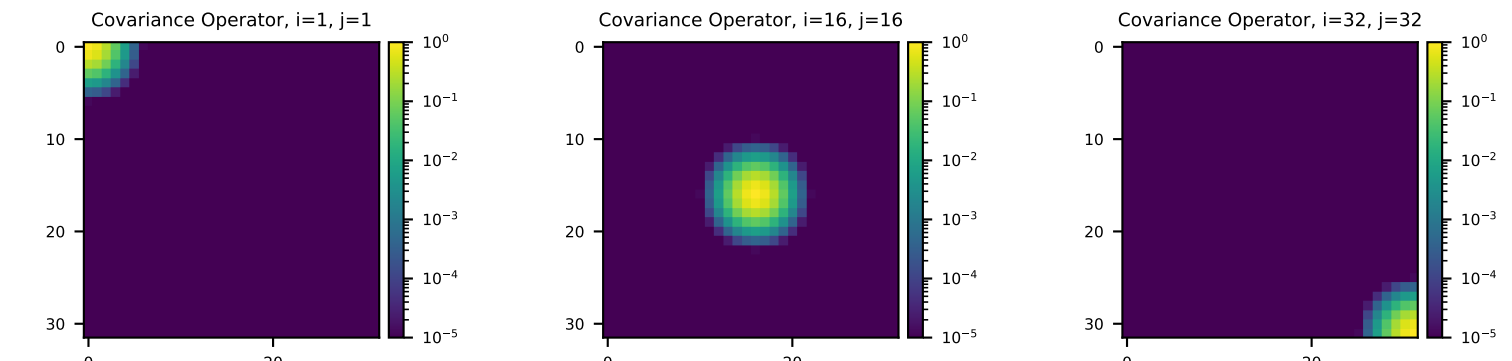
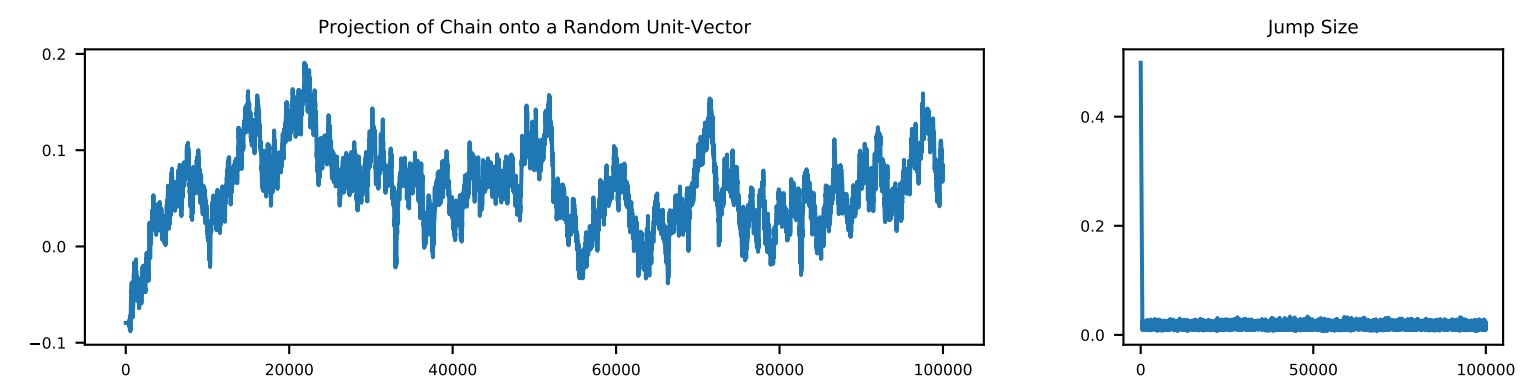
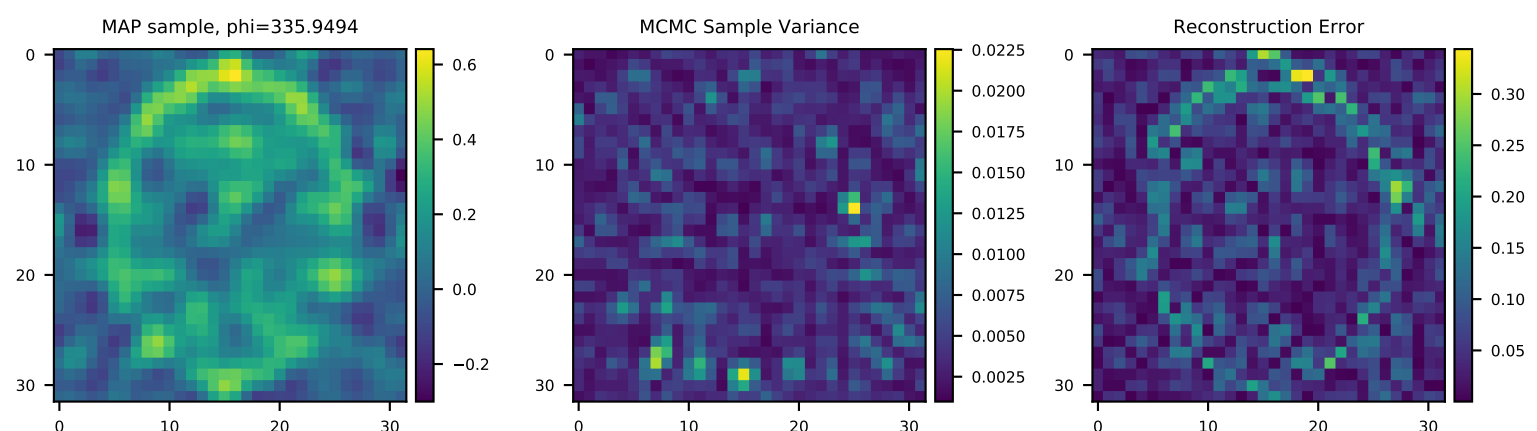
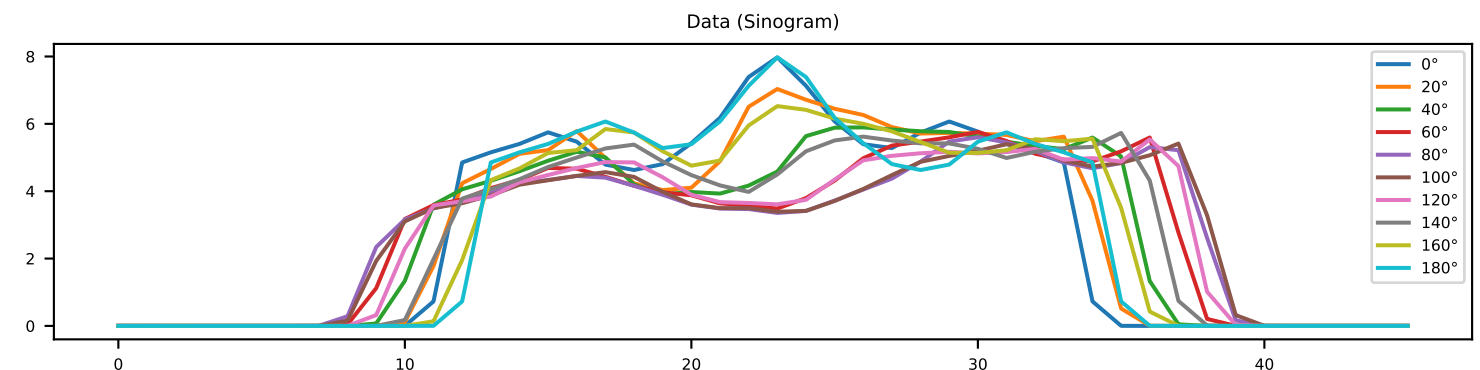
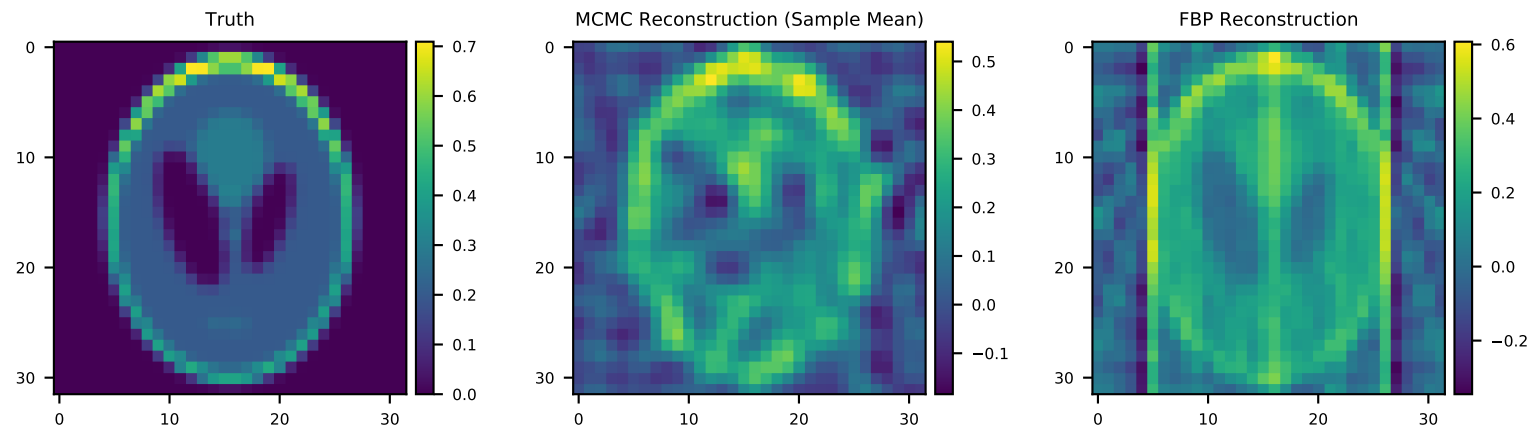
Size: 32, Depth: 1, #Samples: 1000001, Computation Time: 337s



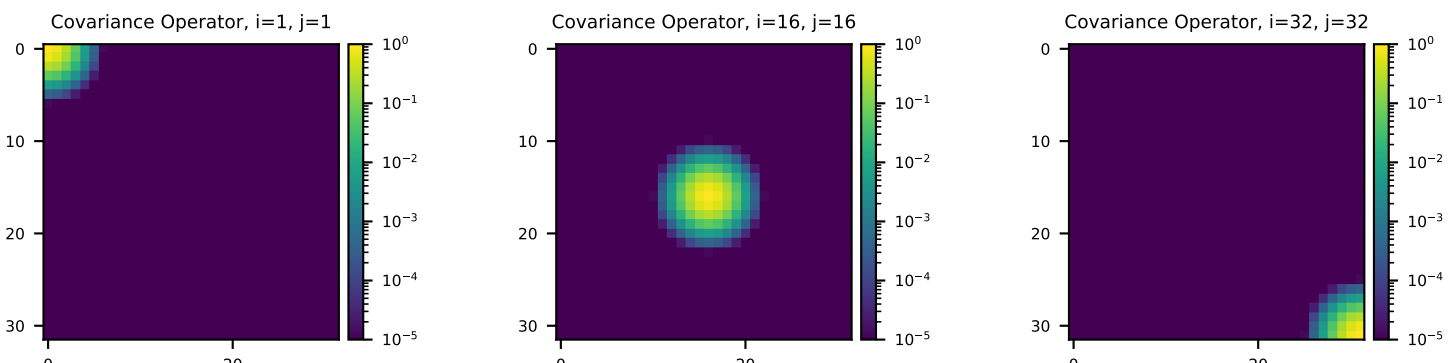
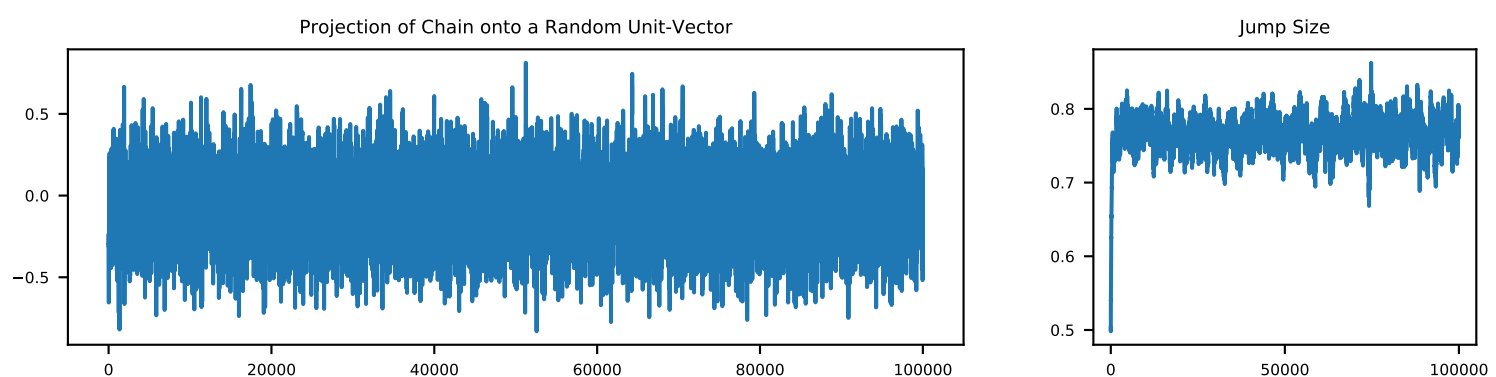
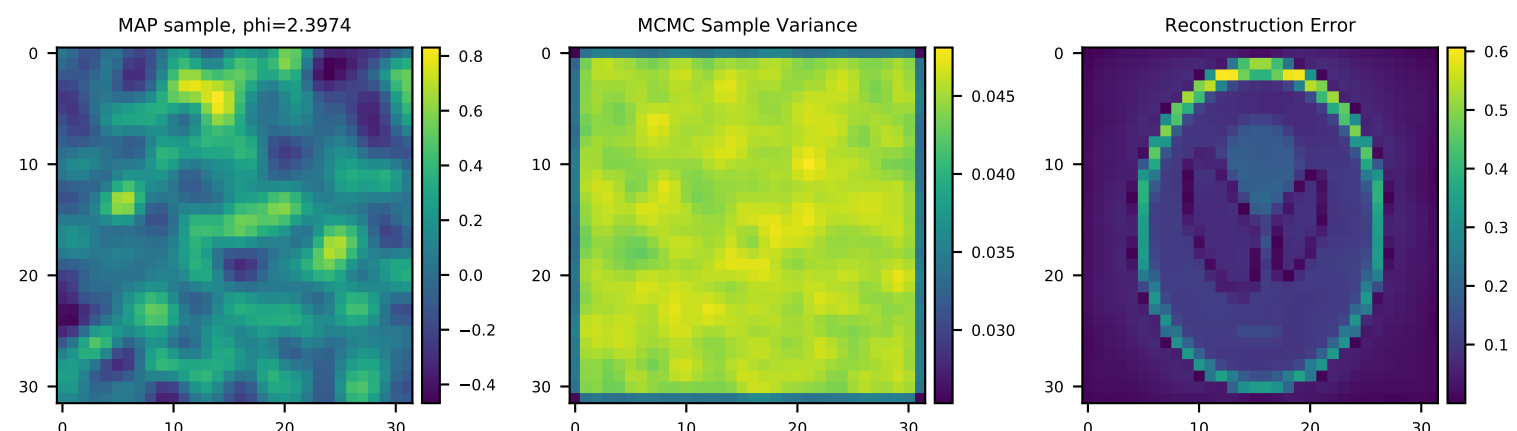
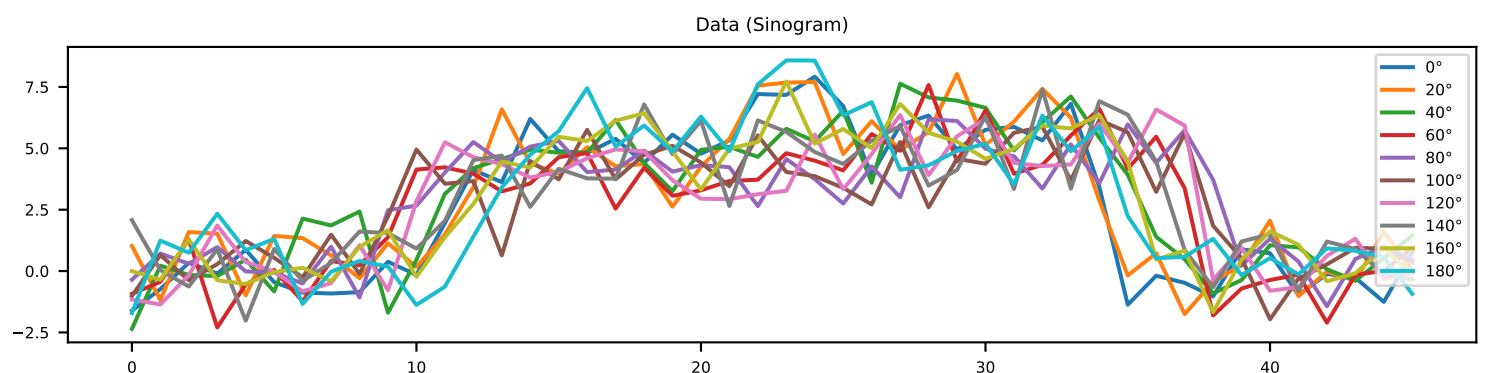
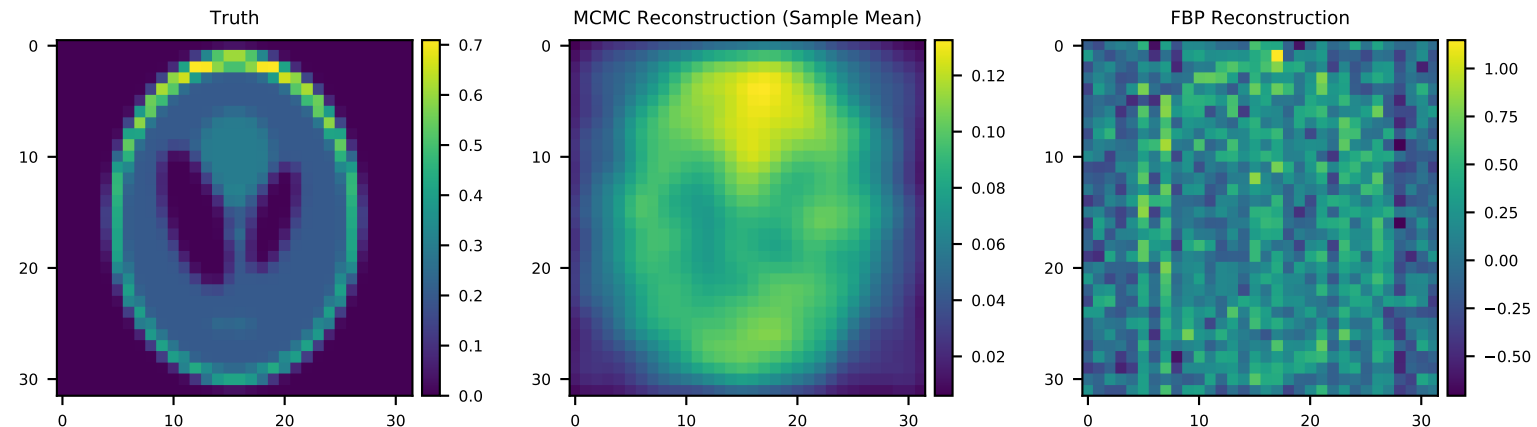
Size: 32, Depth: 1, #Samples: 1000001, Computation Time: 330s



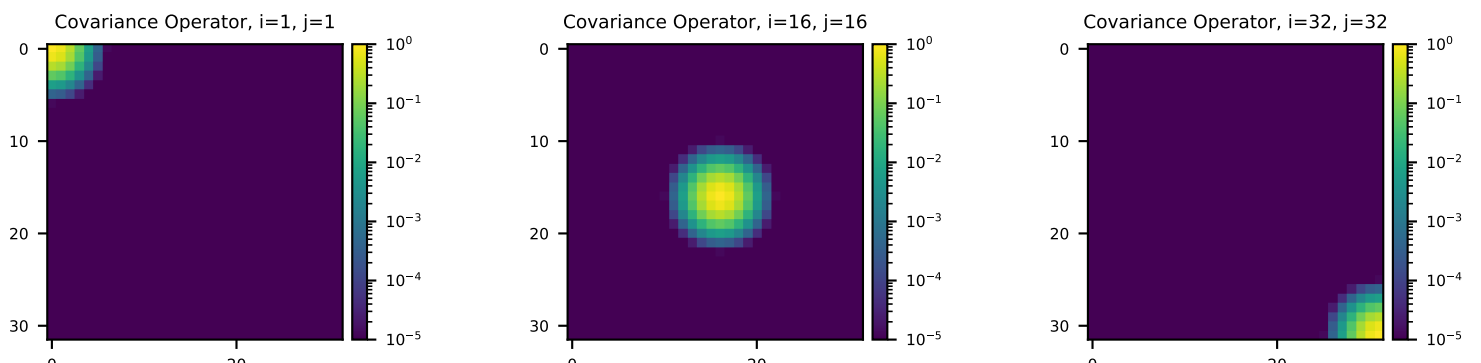
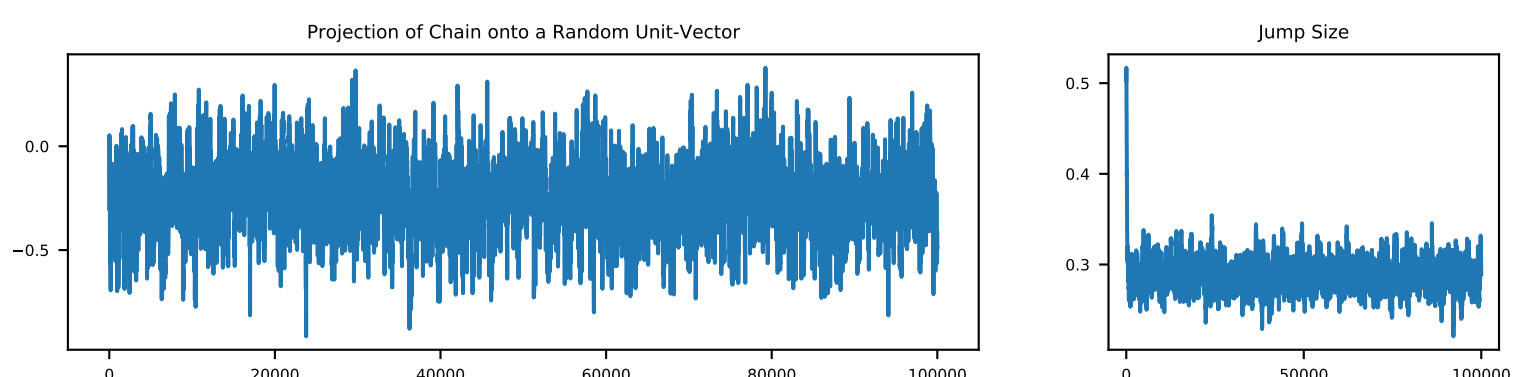
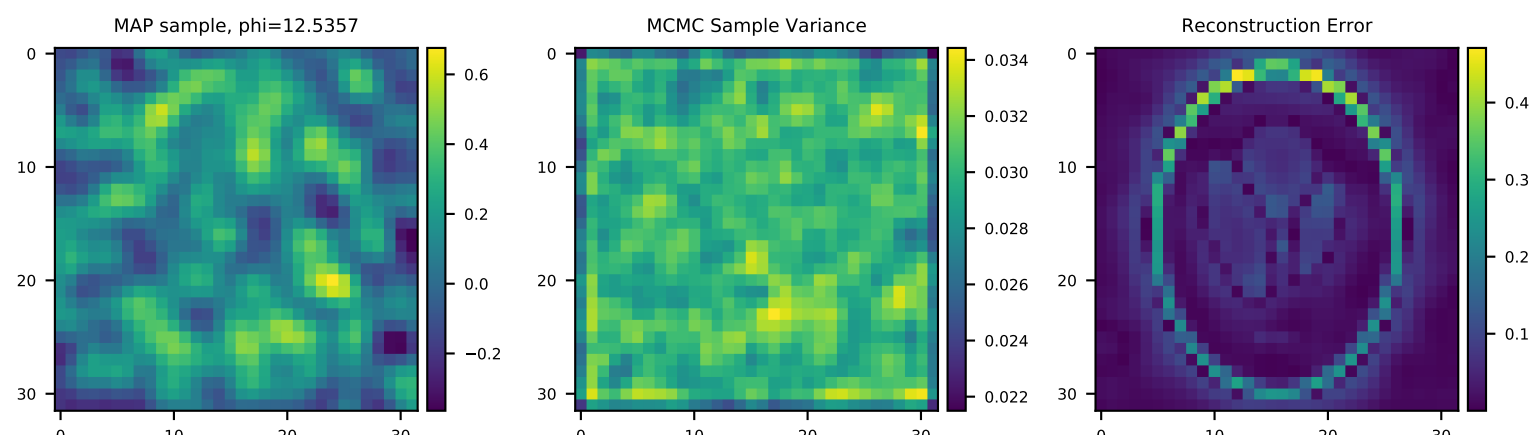
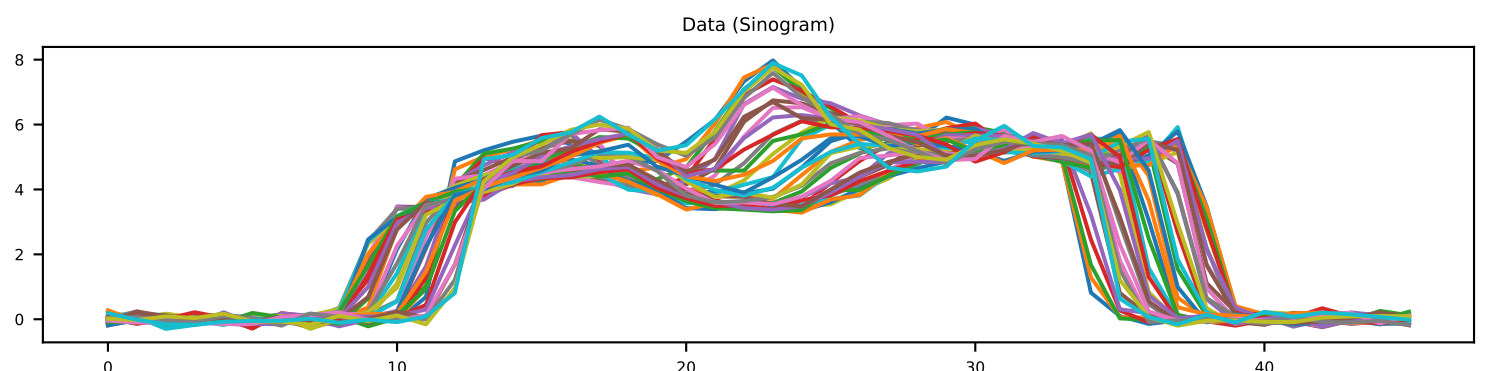
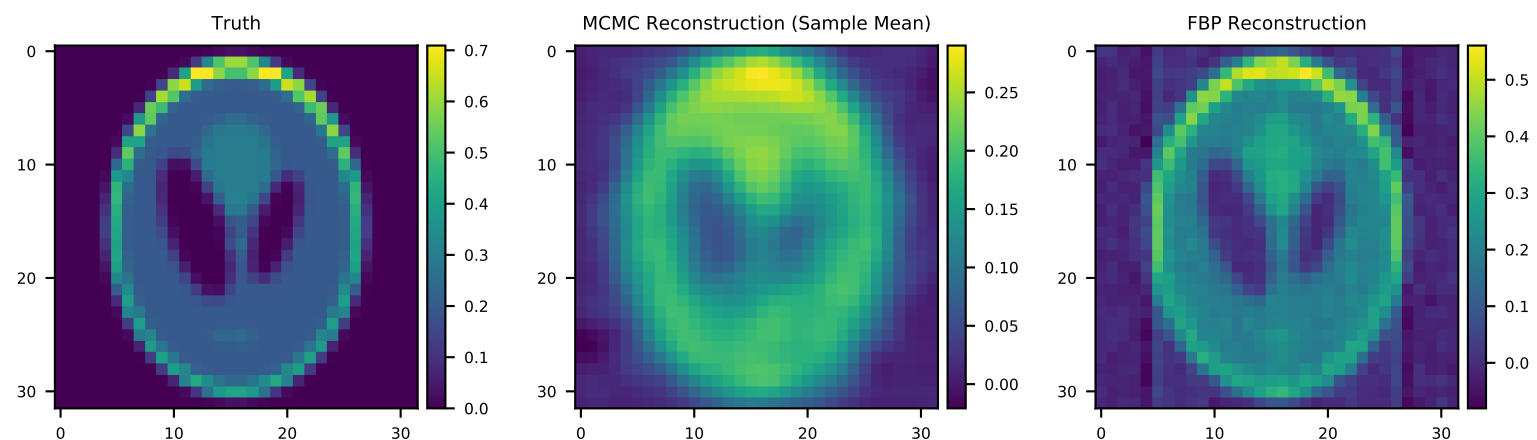
Size: 32, Depth: 1, #Samples: 1000001, Computation Time: 645s



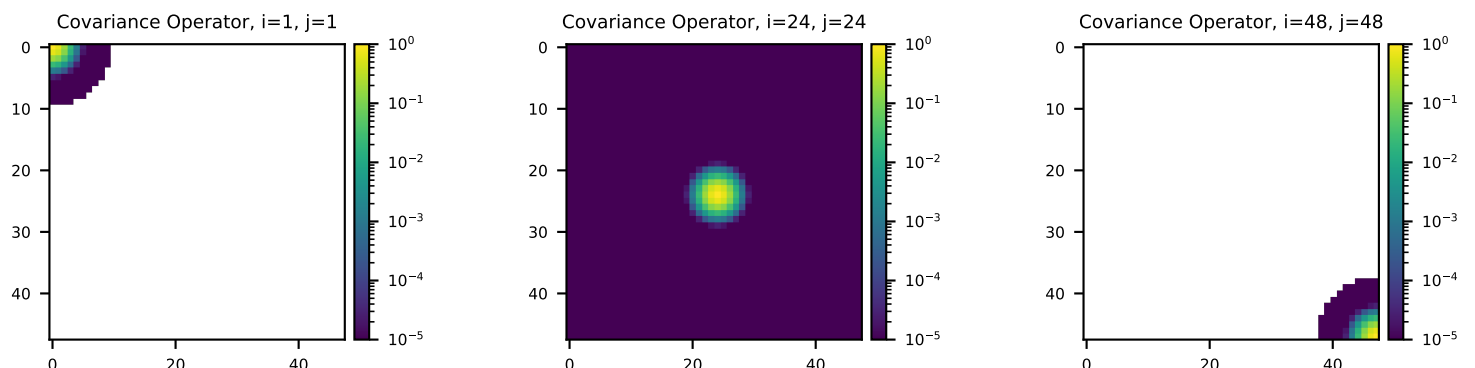
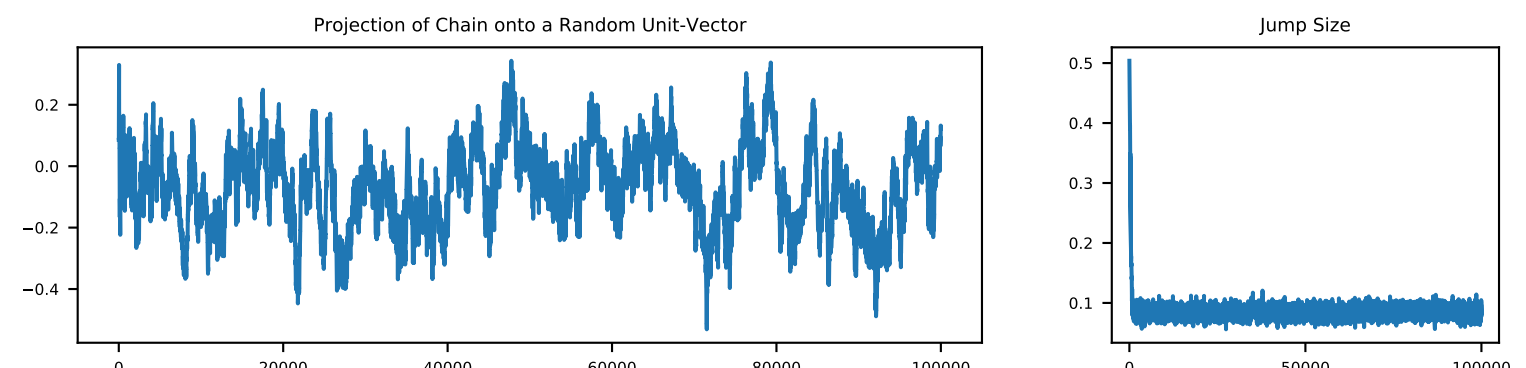
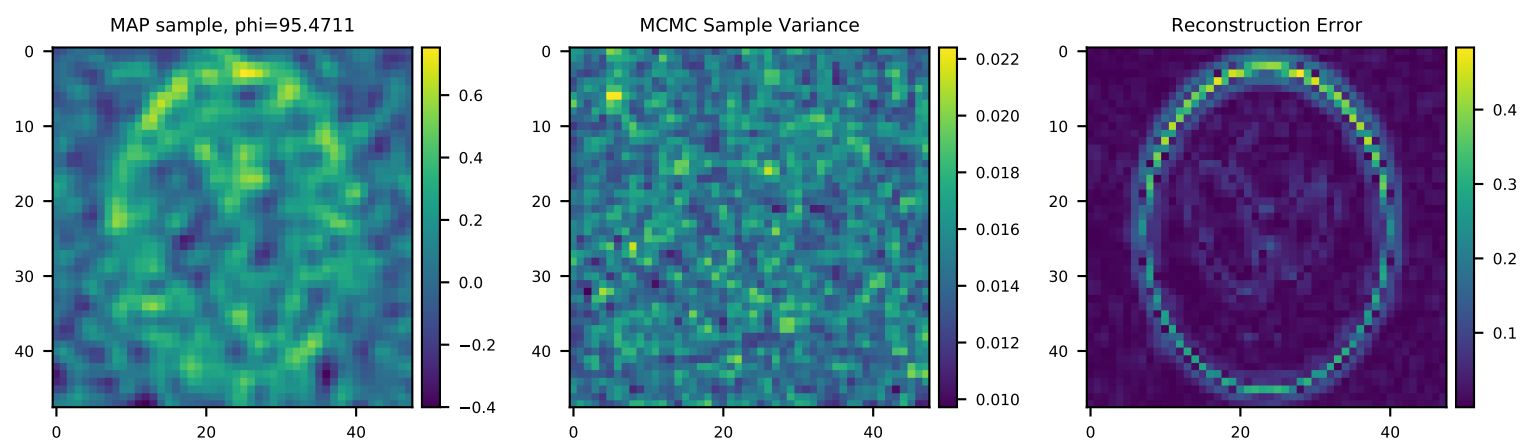
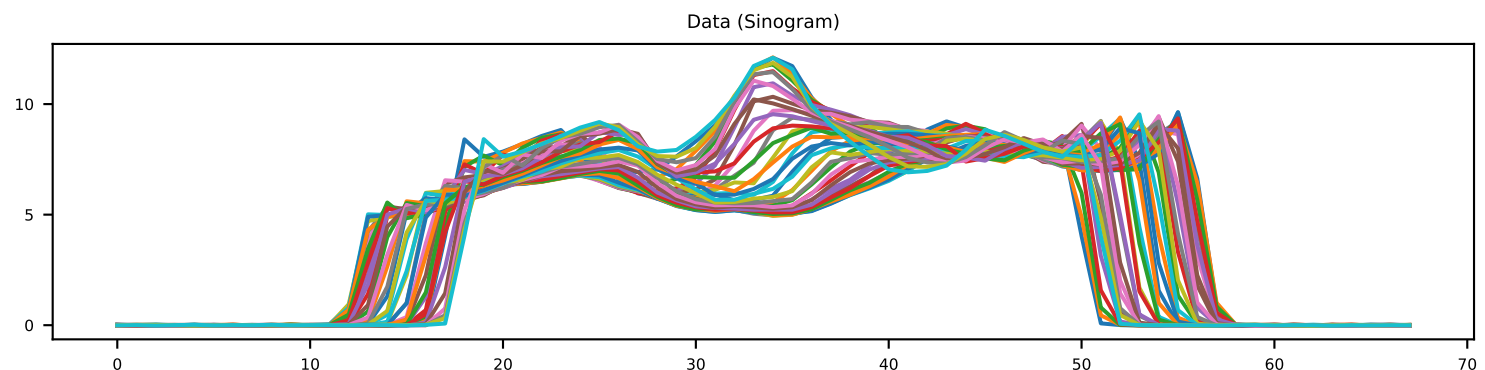
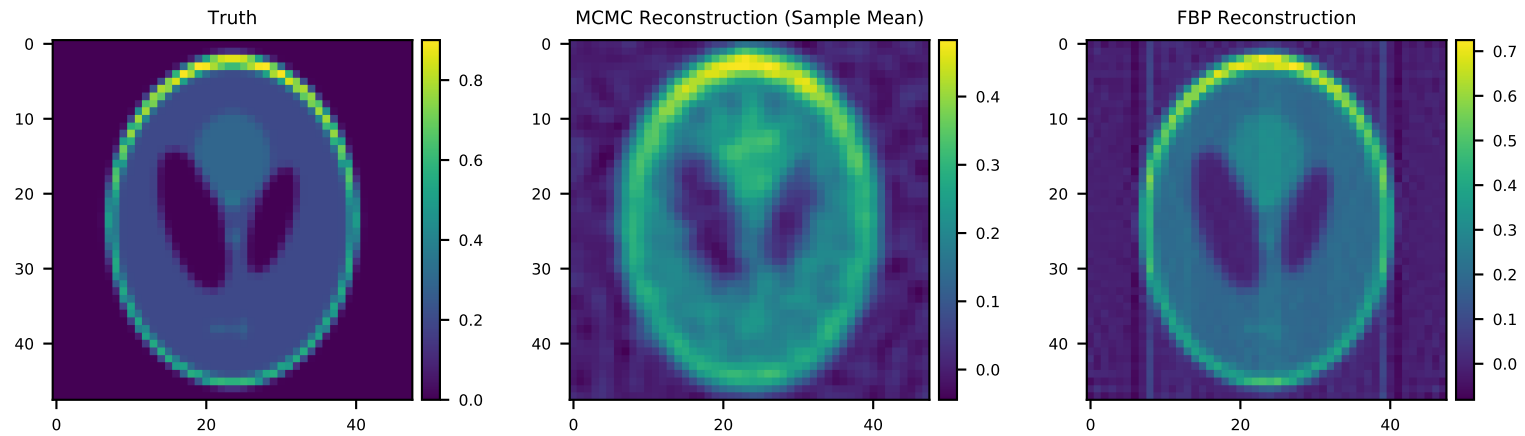
Size: 32, Depth: 1, #Samples: 1000001, Computation Time: 737s



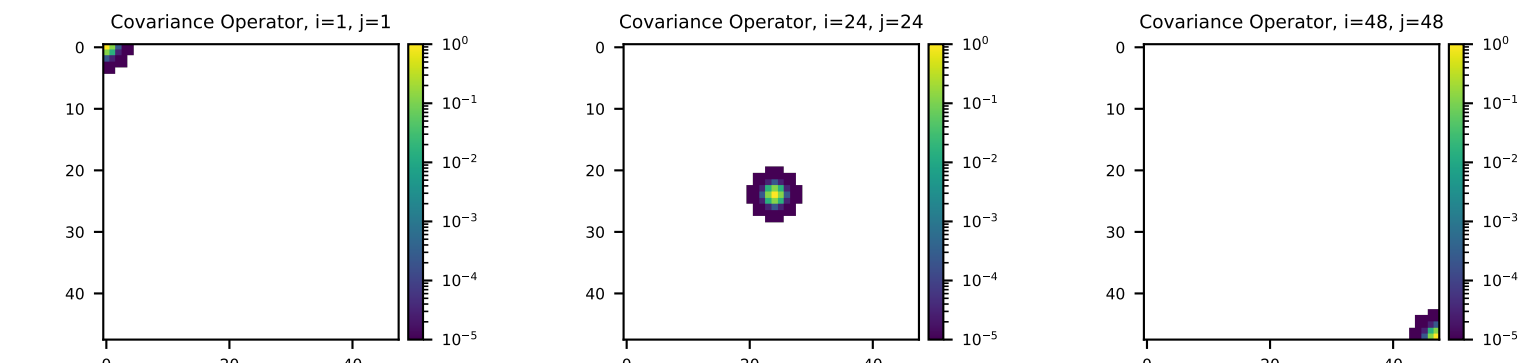
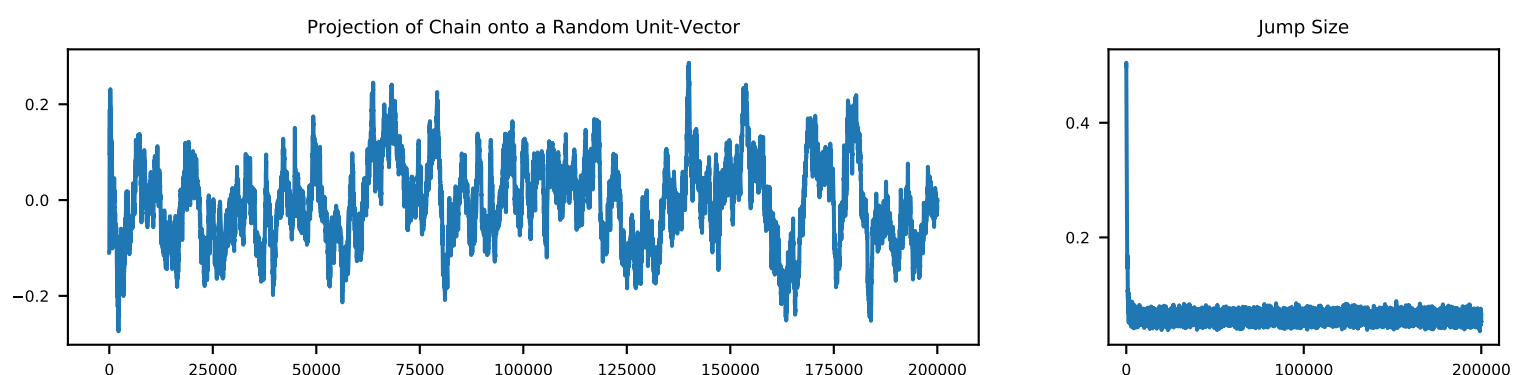
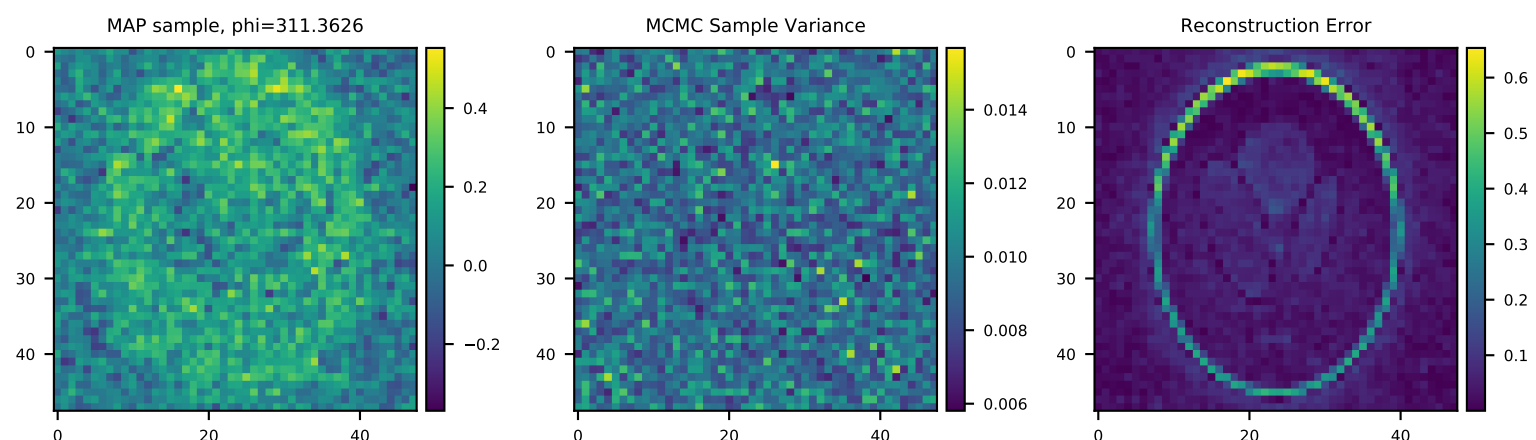
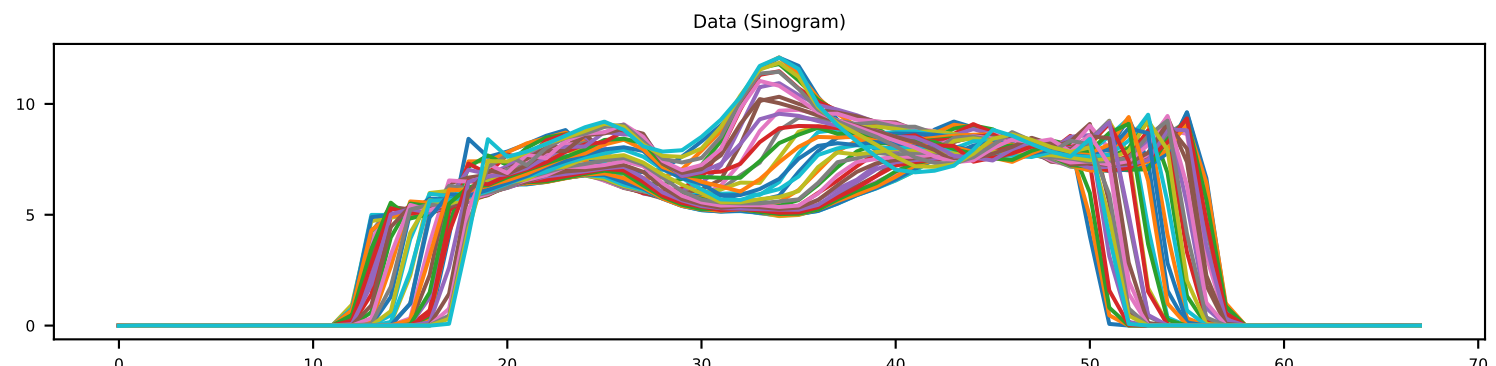
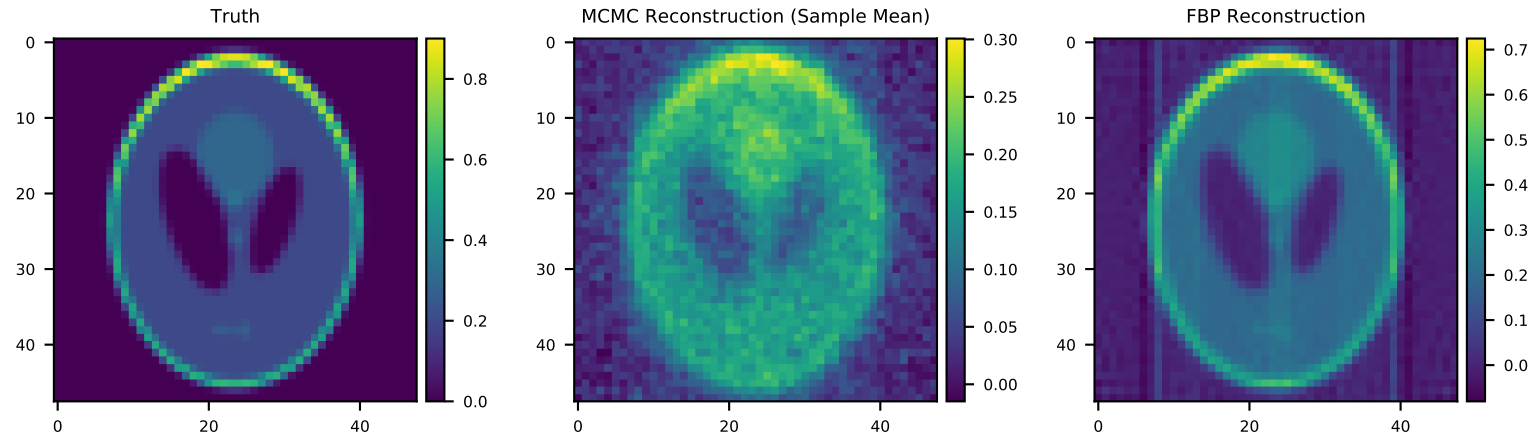
Size: 32, Depth: 1, #Samples: 1000001, Computation Time: 895s



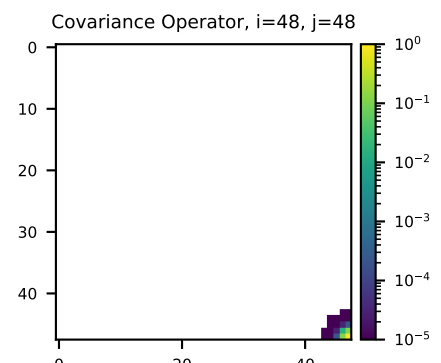
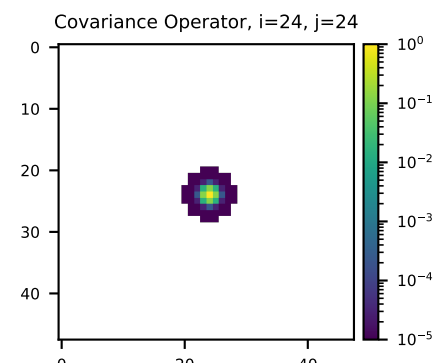
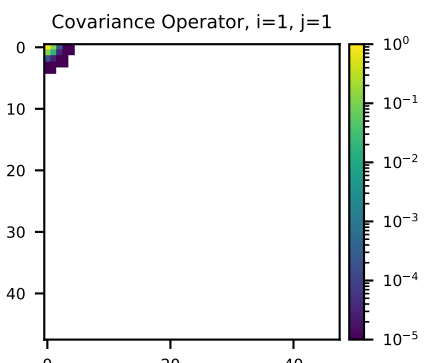
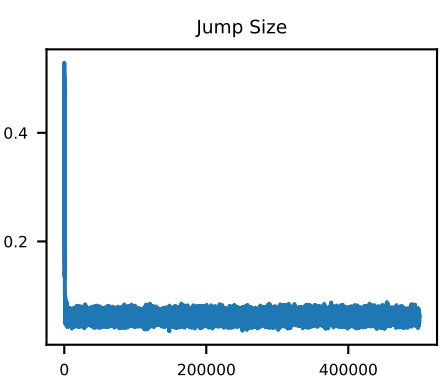
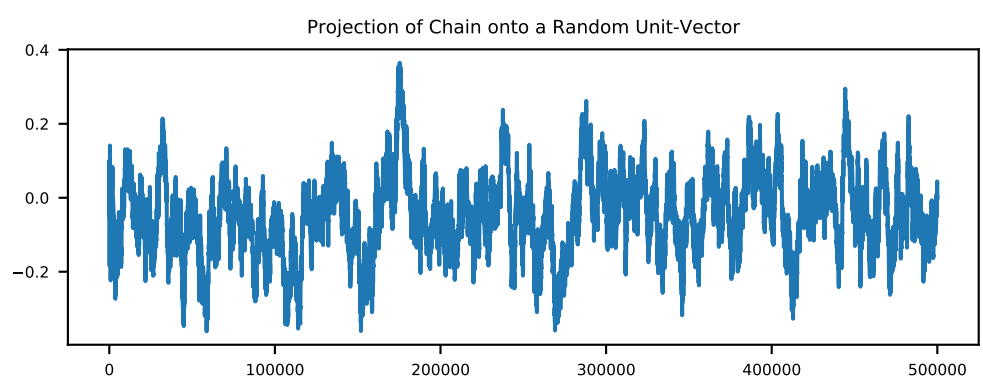
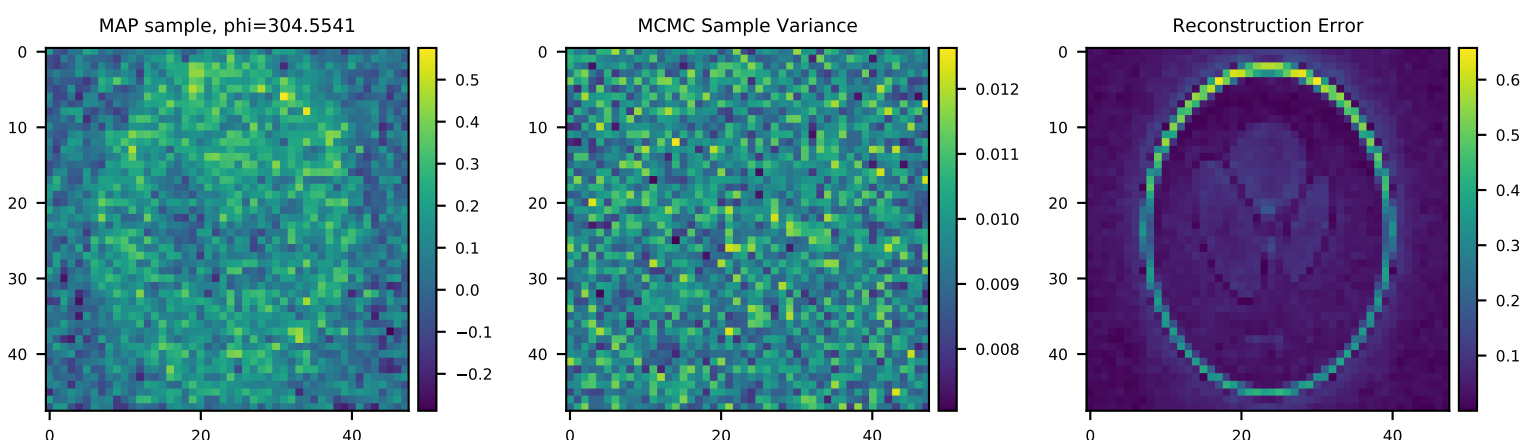
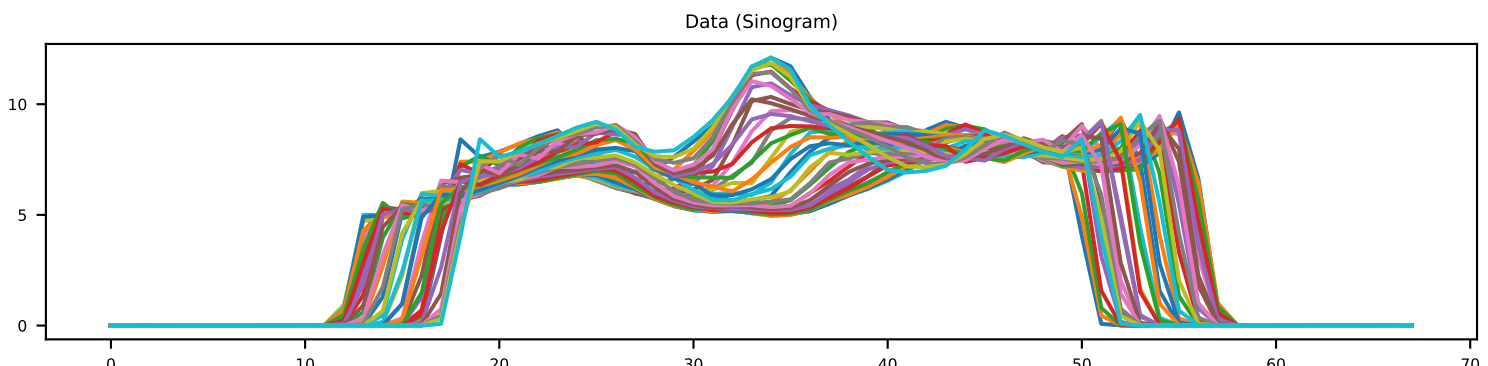
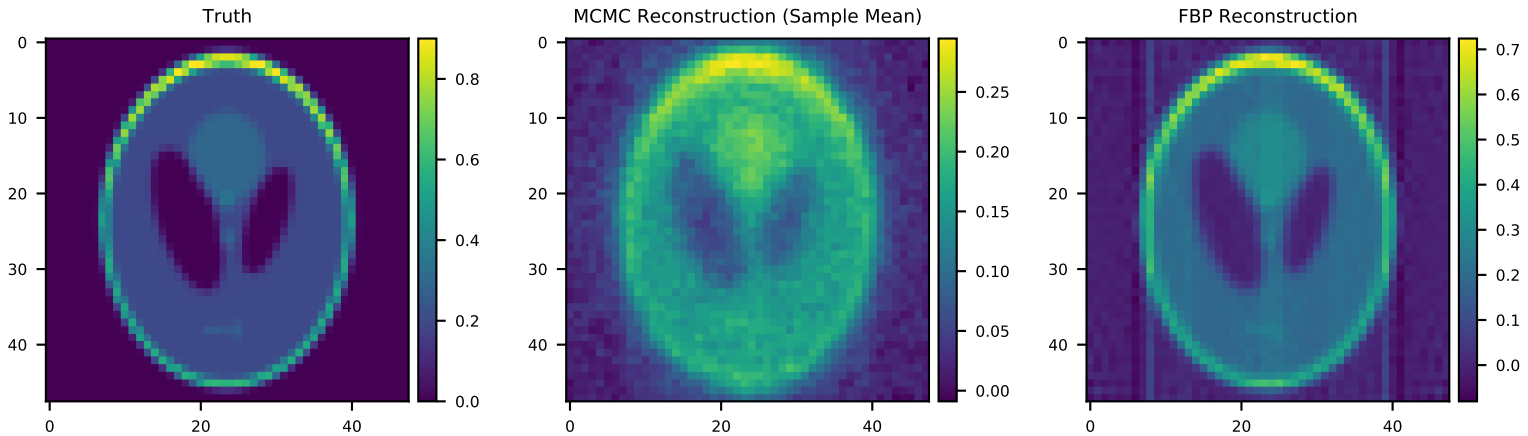
Size: 48, Depth: 1, #Samples: 1000001, Computation Time: 1469s



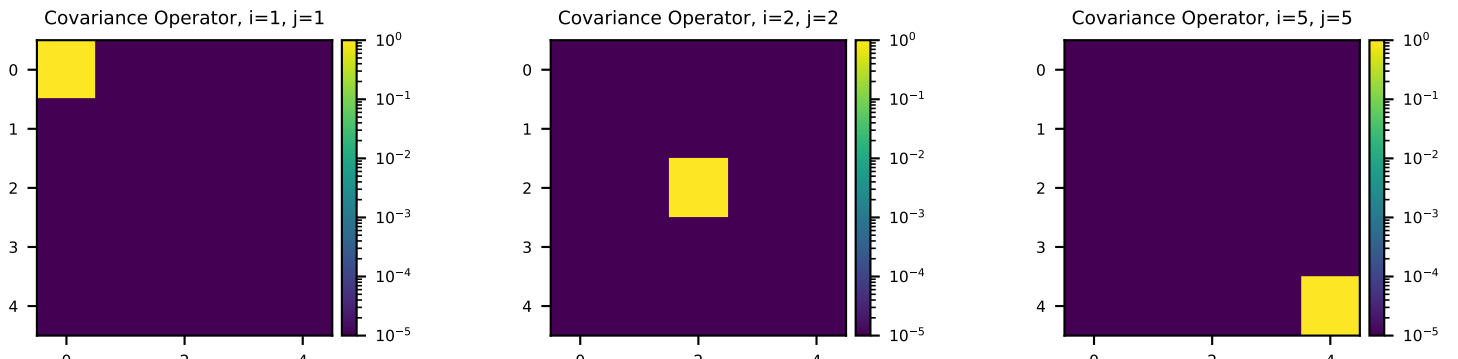
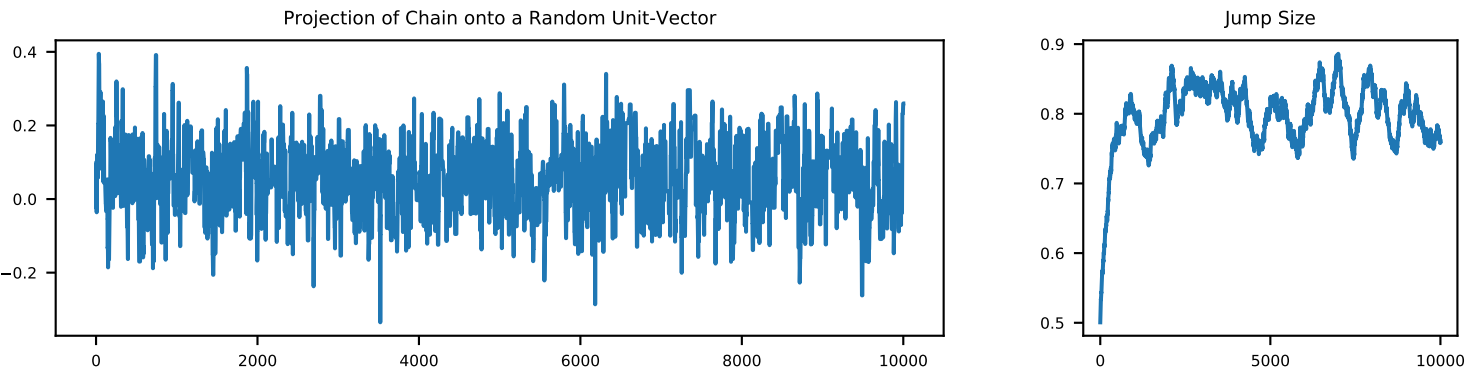
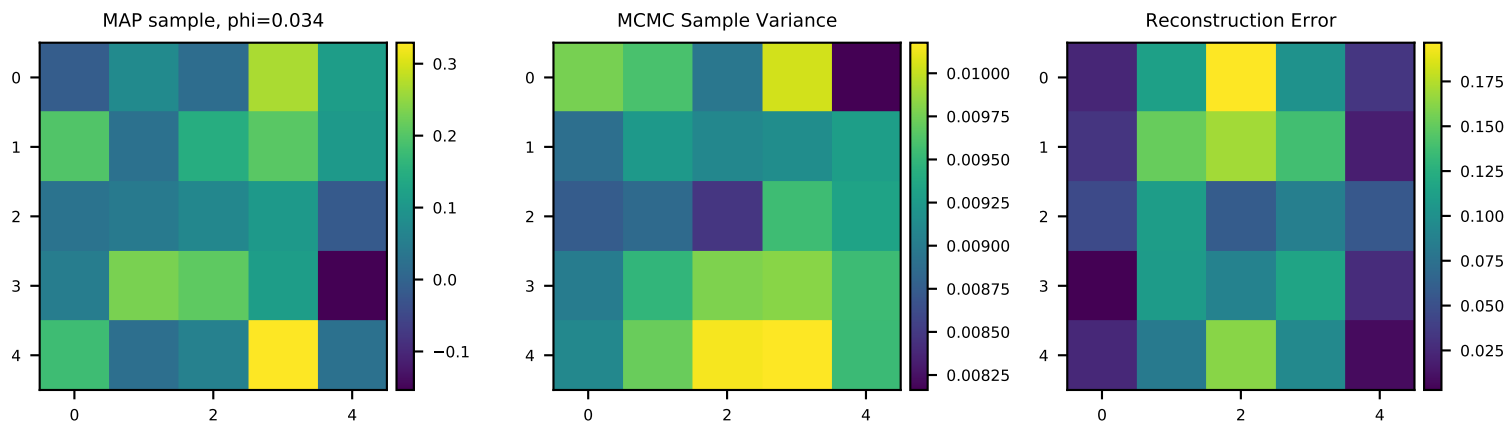
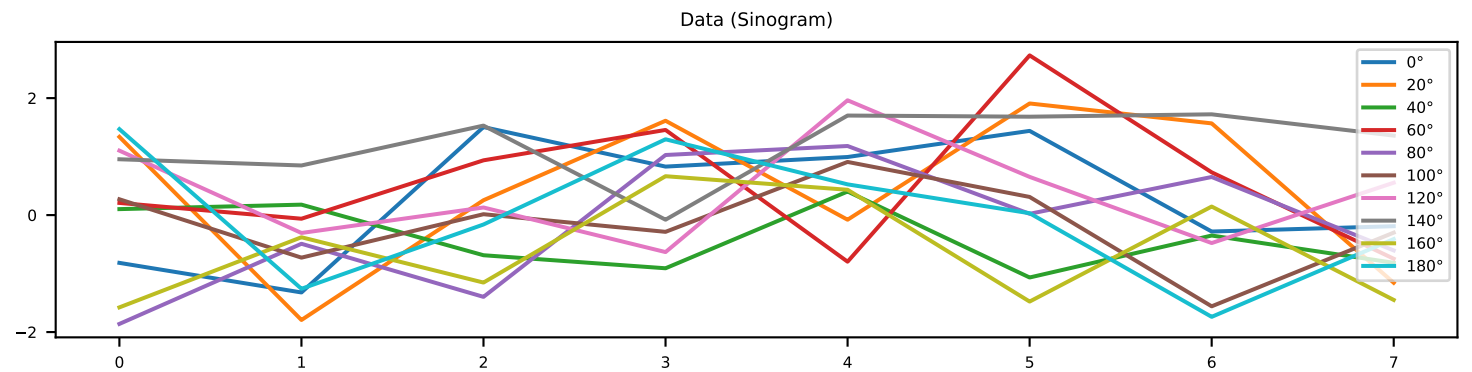
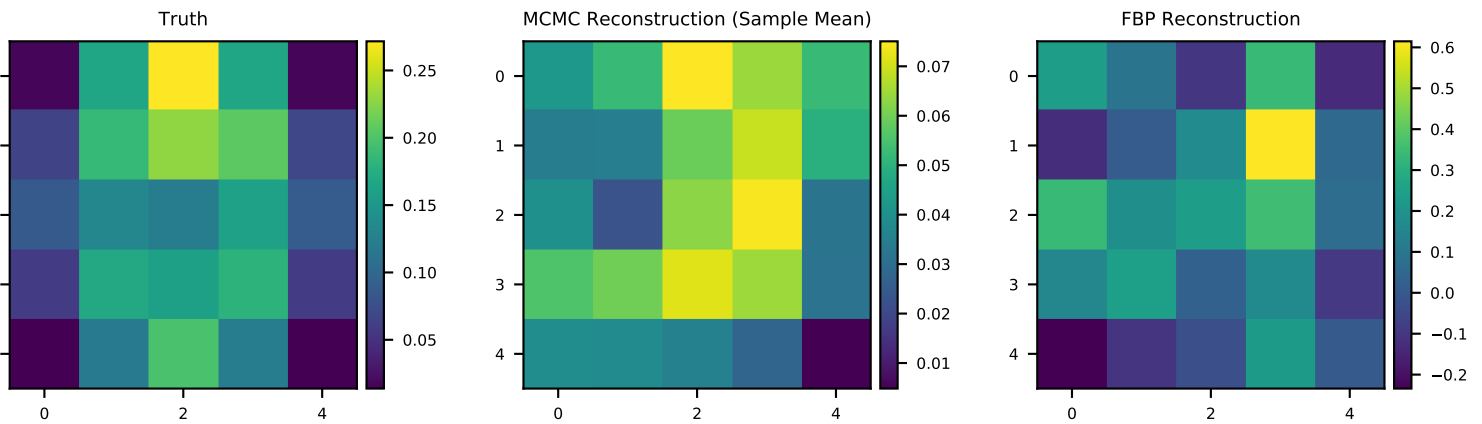
Size: 48, Depth: 1, #Samples: 200001, Computation Time: 3171s



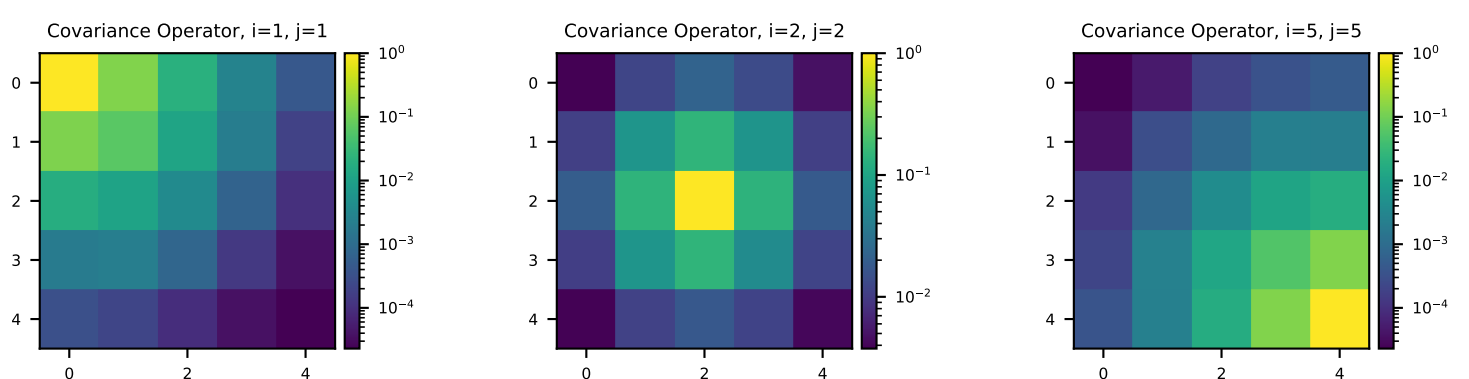
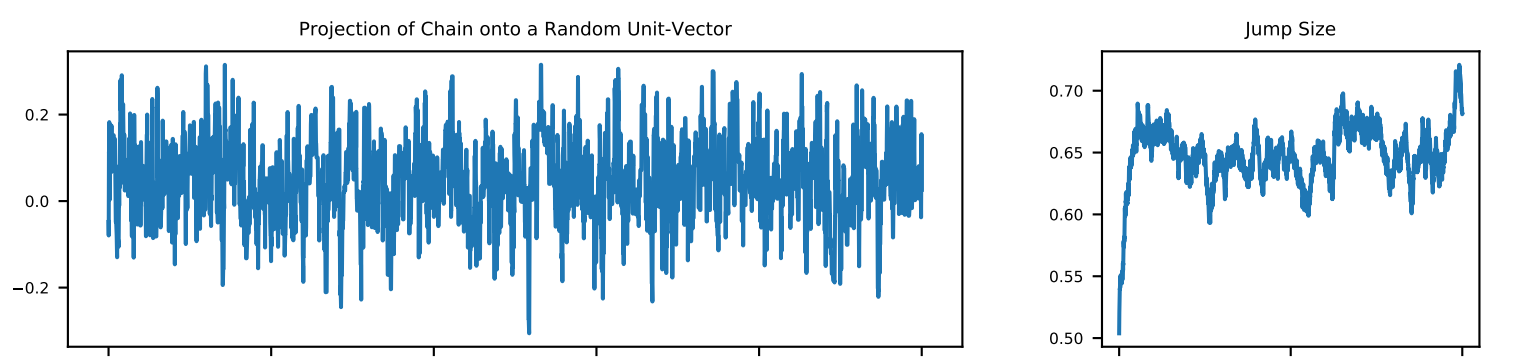
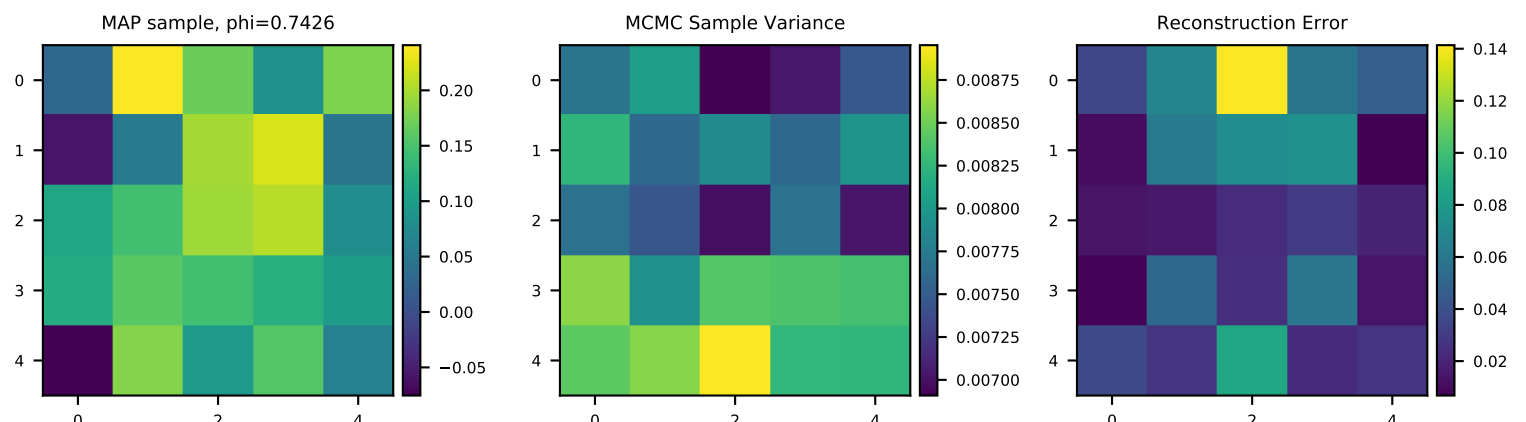
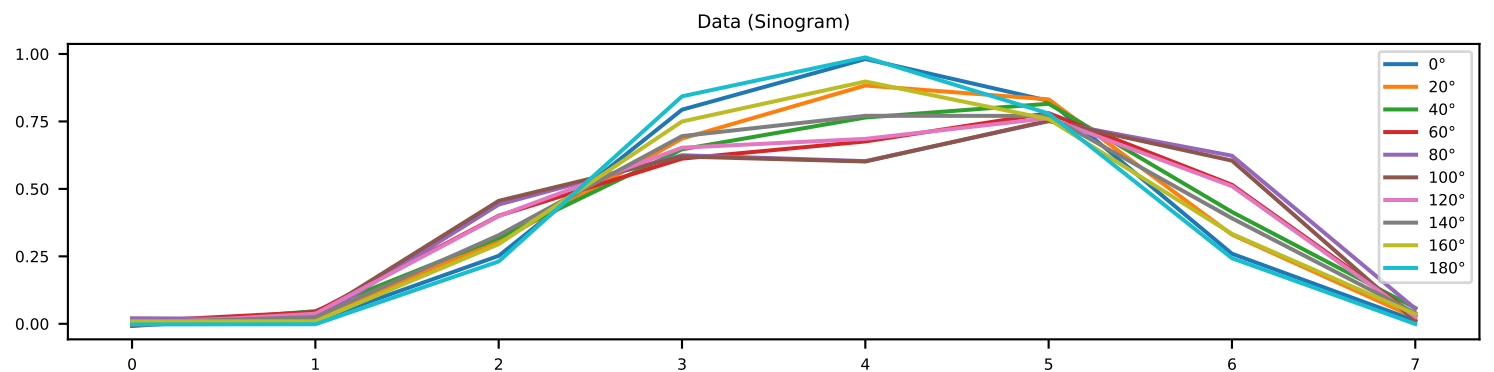
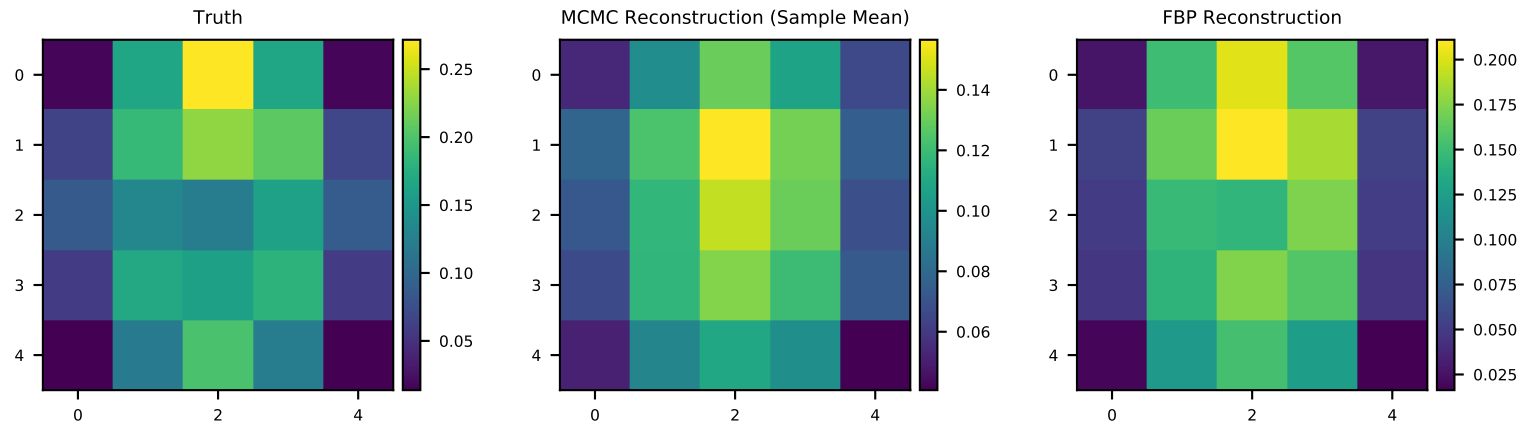
Size: 48, Depth: 1, #Samples: 500001, Computation Time: 7677s



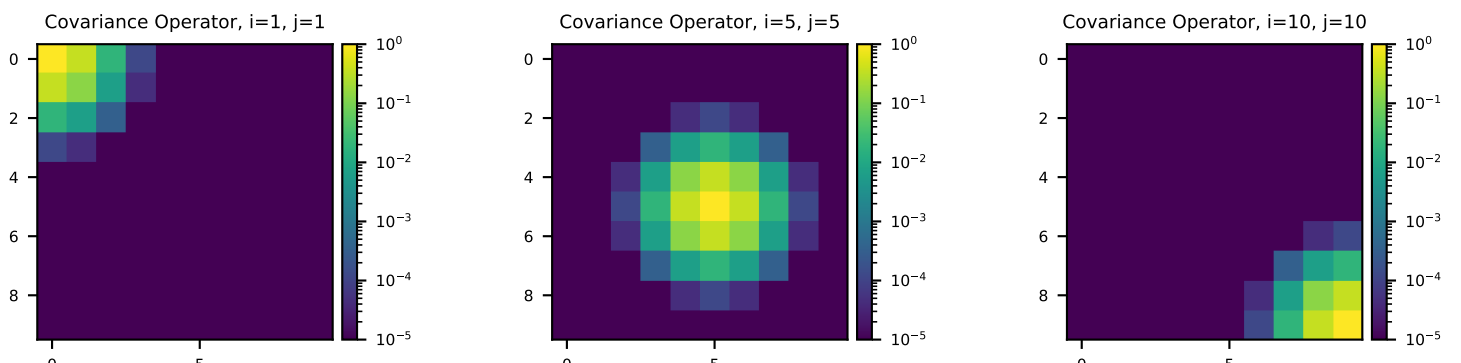
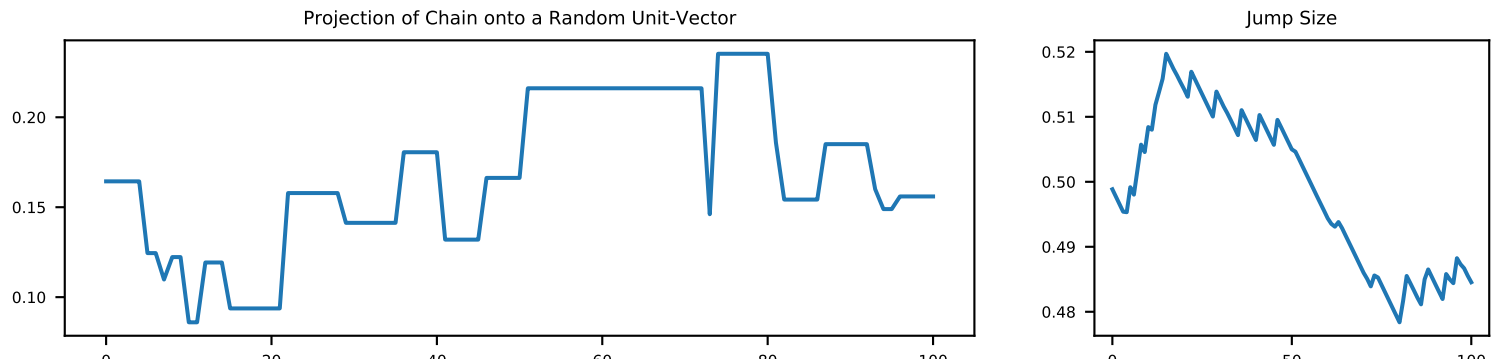
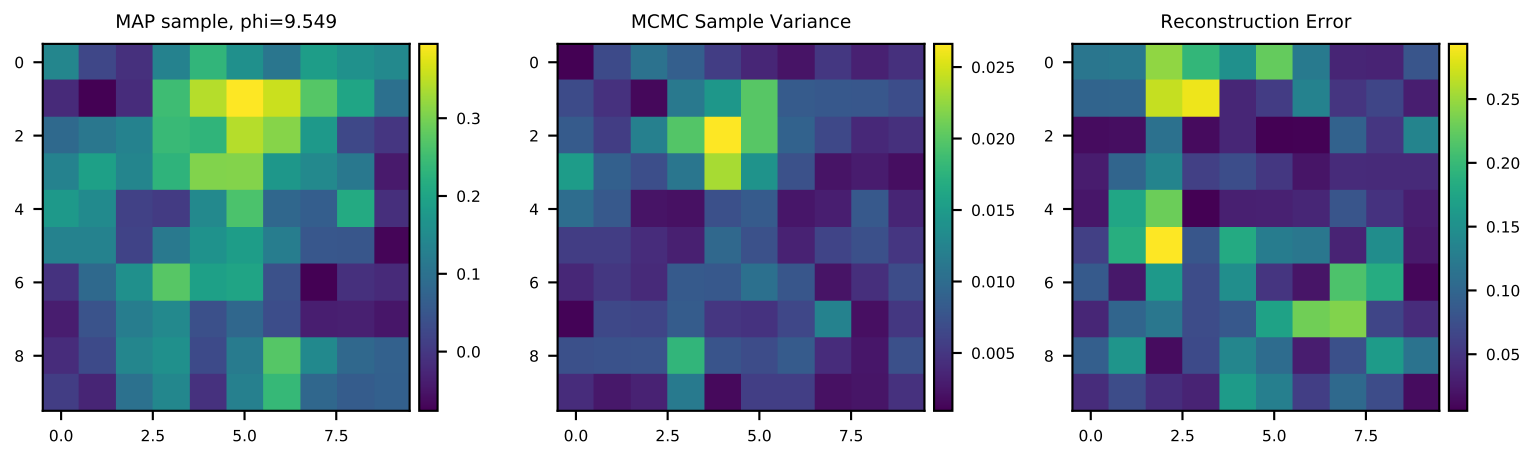
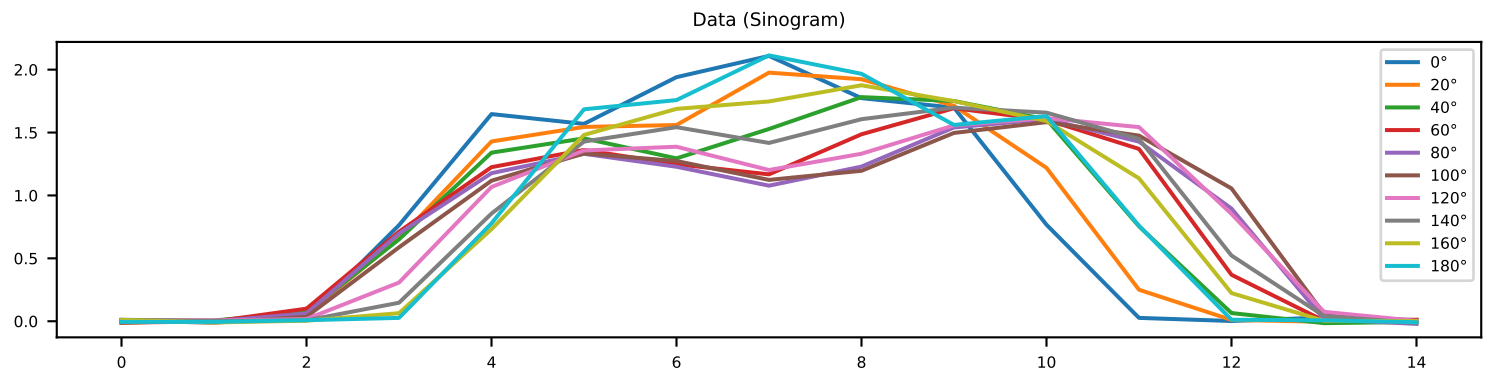
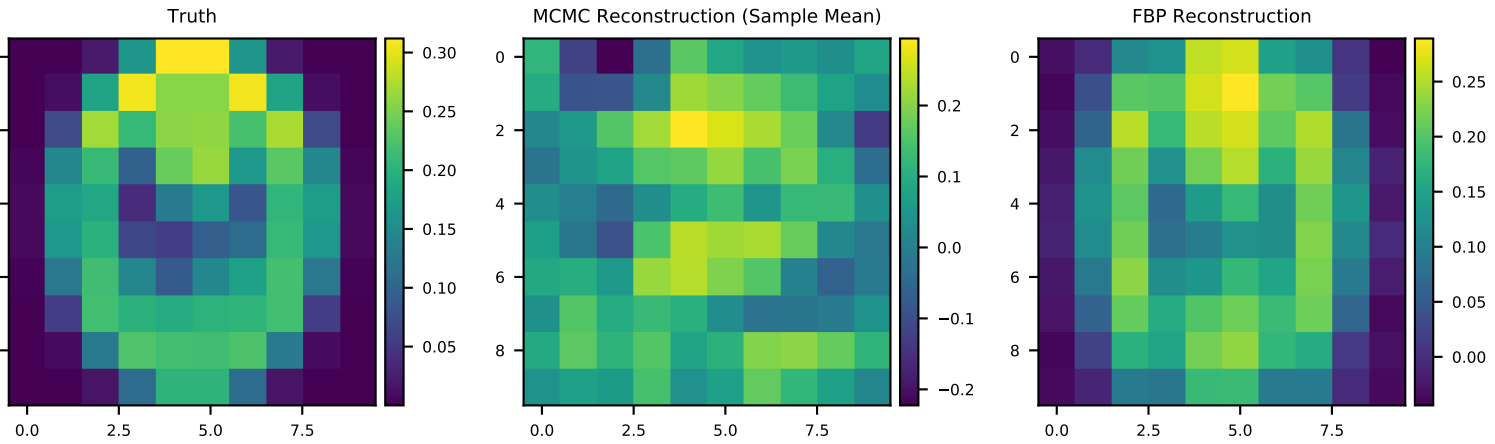
Size: 5, Depth: 3, #Samples: 10001, Computation Time: 308s



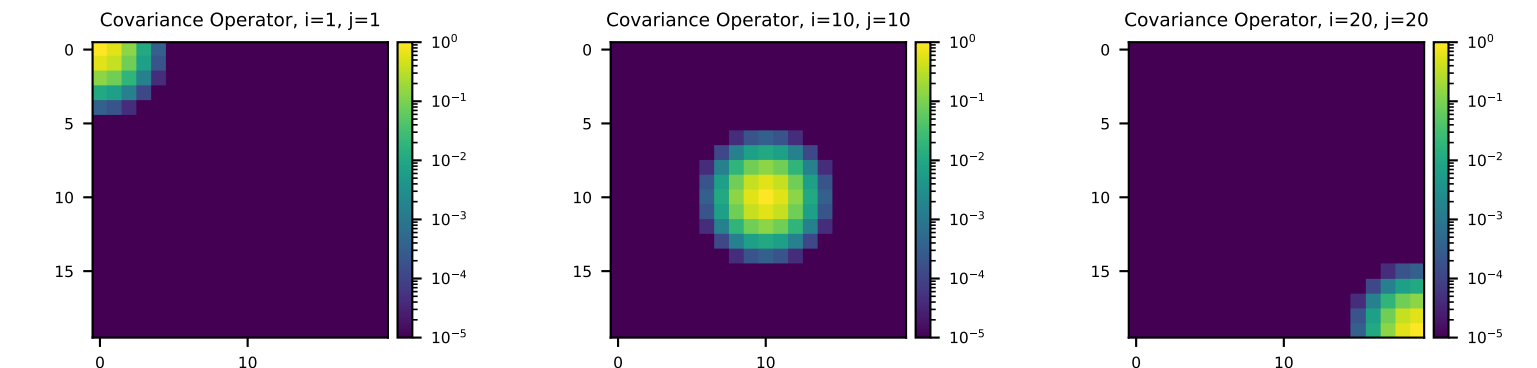
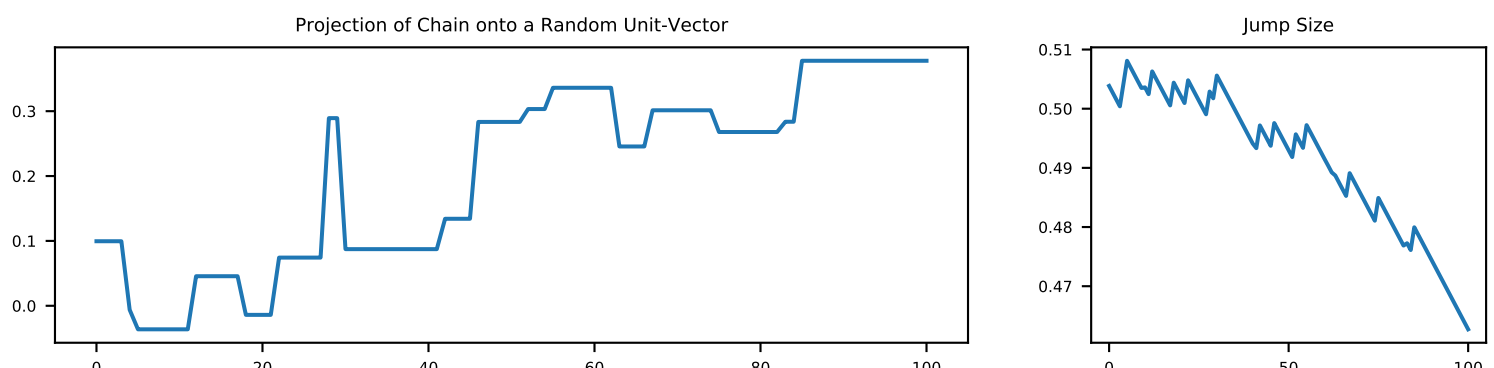
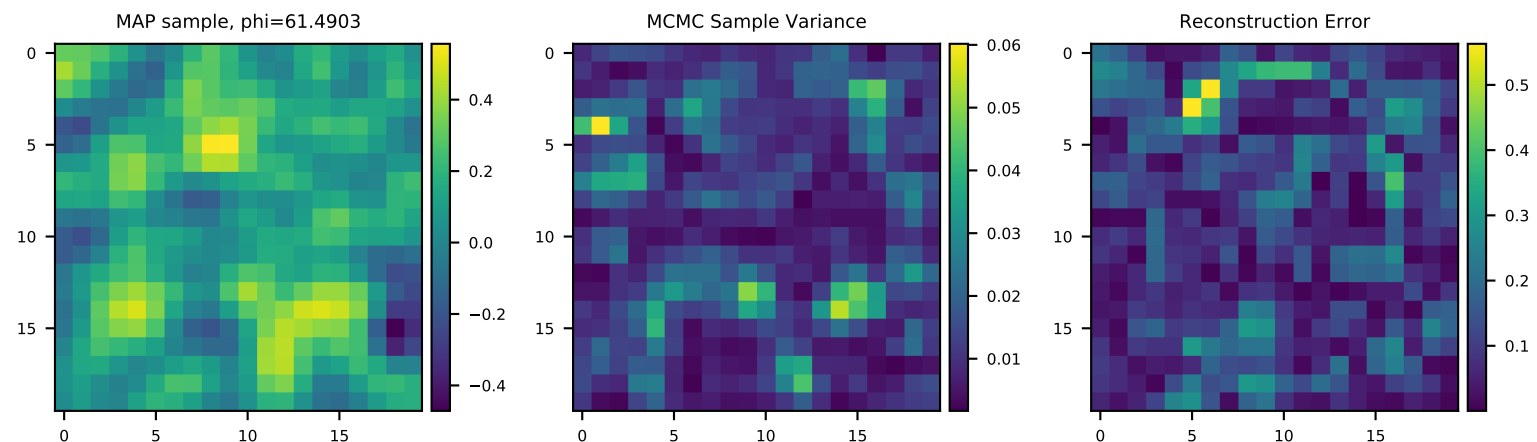
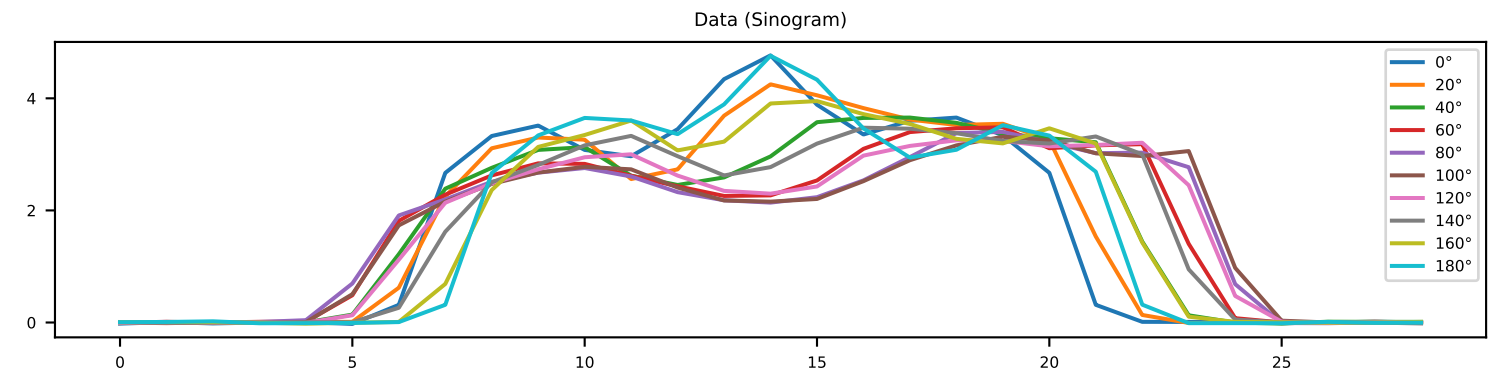
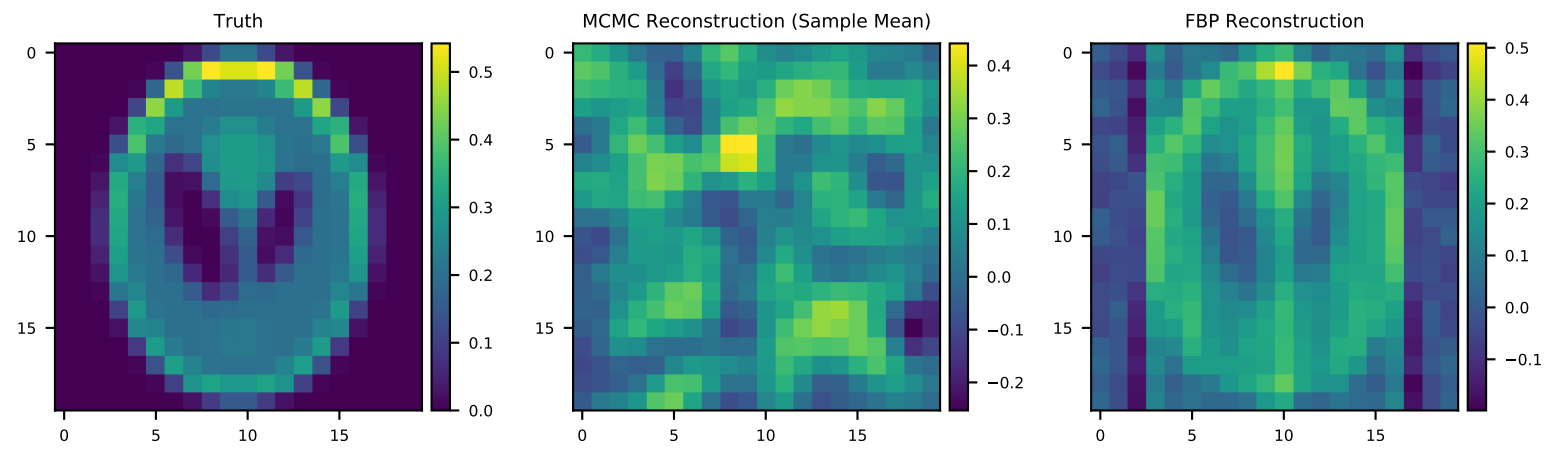
Size: 5, Depth: 3, #Samples: 10001, Computation Time: 269s



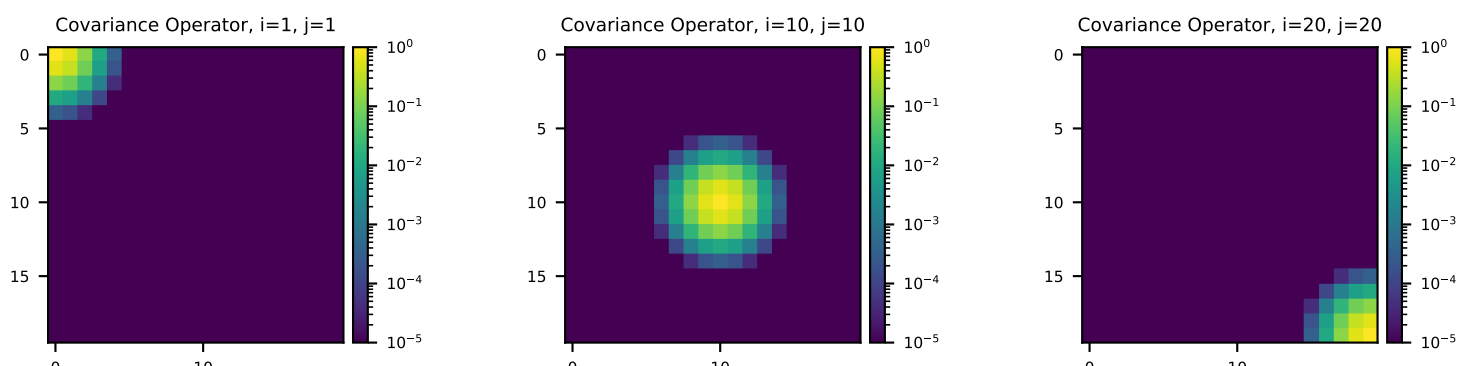
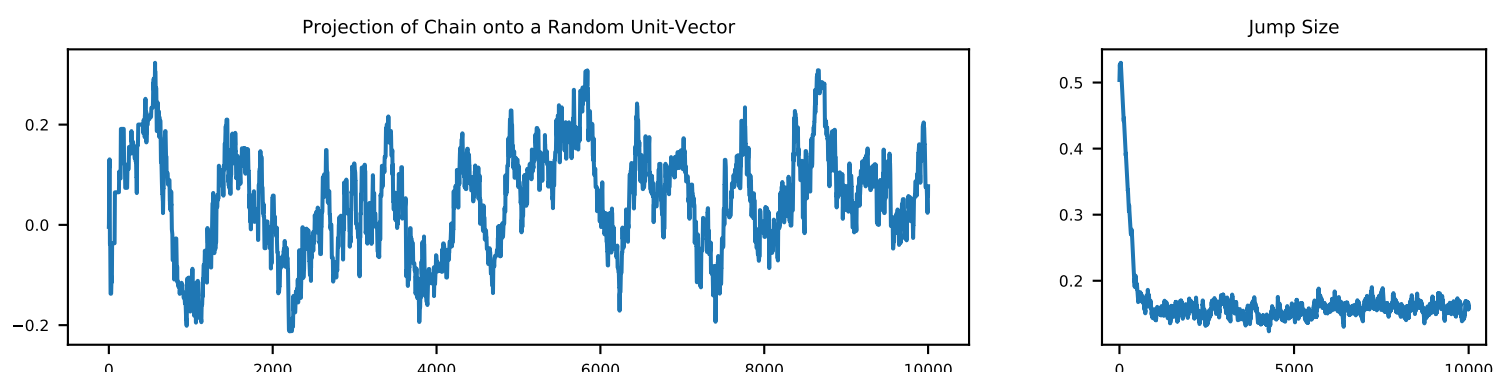
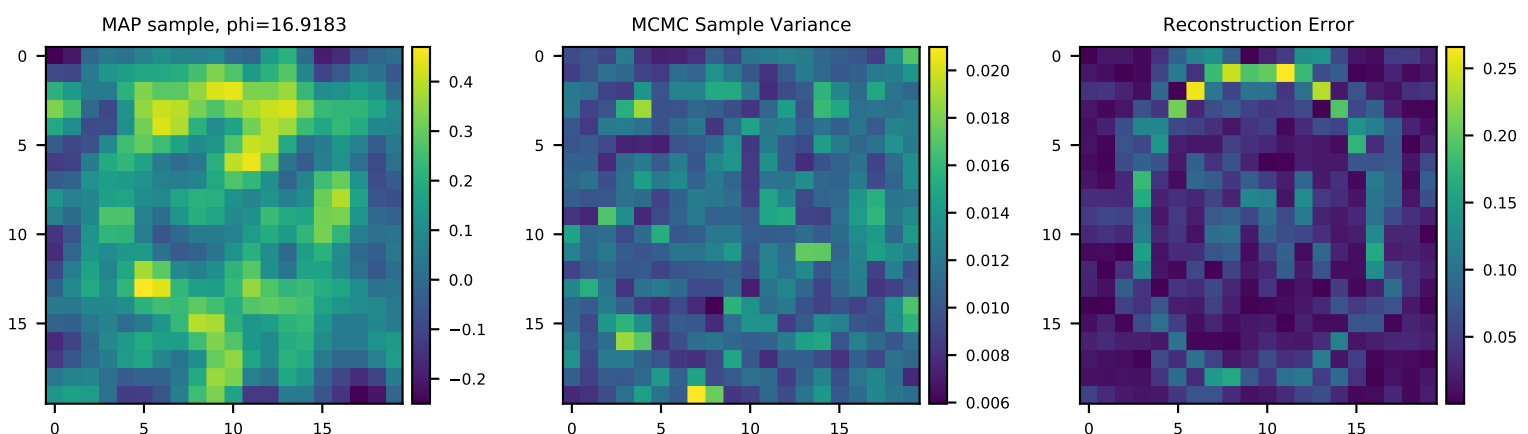
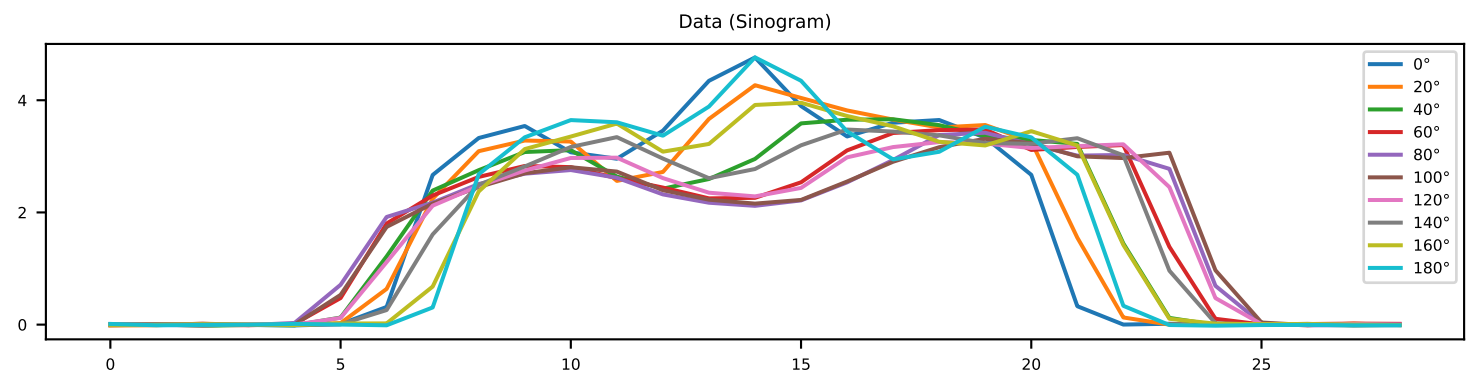
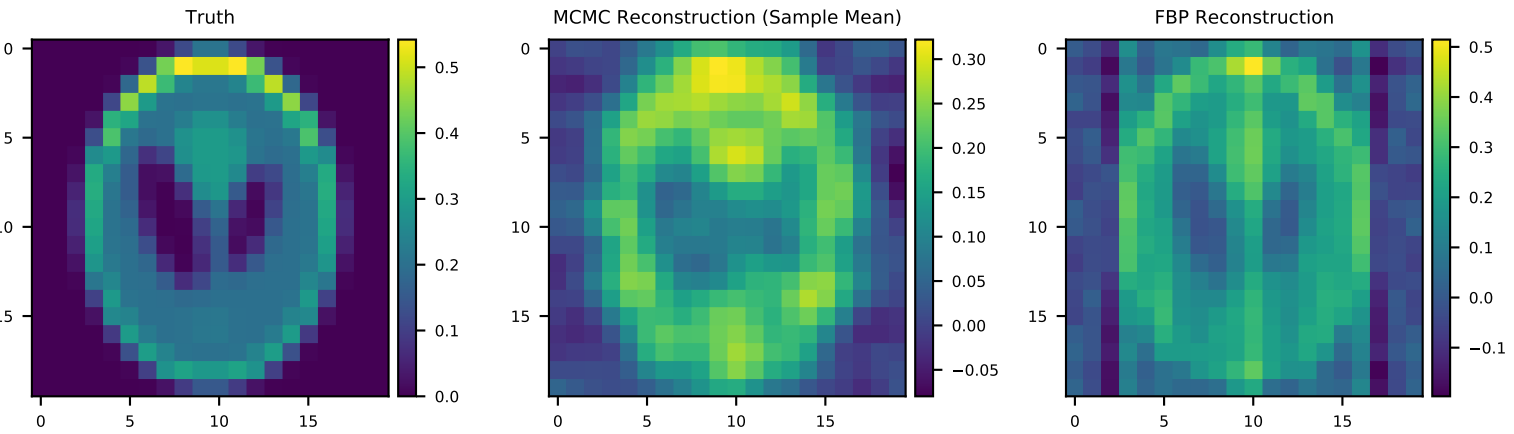
Size: 10, Depth: 1, #Samples: 101, Computation Time: 0s



Size: 20, Depth: 1, #Samples: 101, Computation Time: 0s



Size: 20, Depth: 1, #Samples: 10001, Computation Time: 16s



Size: 48, Depth: 1, #Samples: 30001, Computation Time: 149s

