## CFTP + Bounding chains









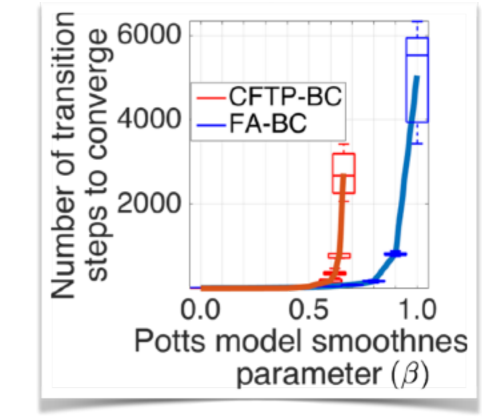


 Running time of CFTP algorithm which is dependent on the state sampled

Naive user with limited patience who aborts a long run

of the algorithm will introduce bias

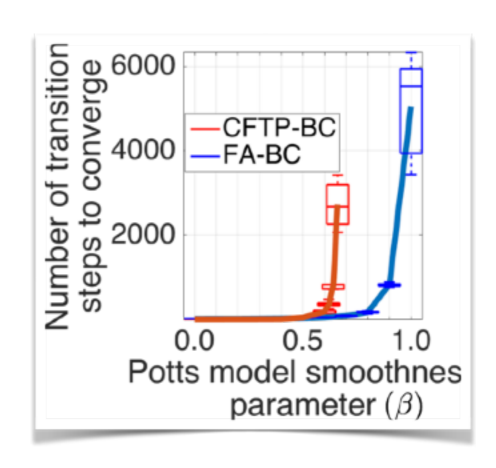
Orders of magnitude slower as compared to FA-BC (with strong prior)



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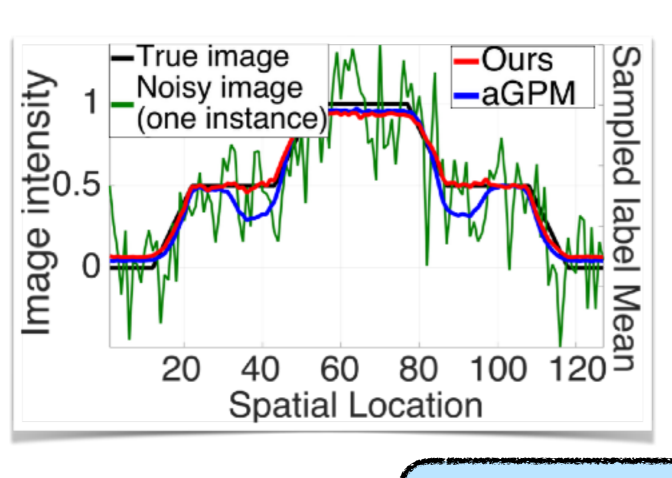
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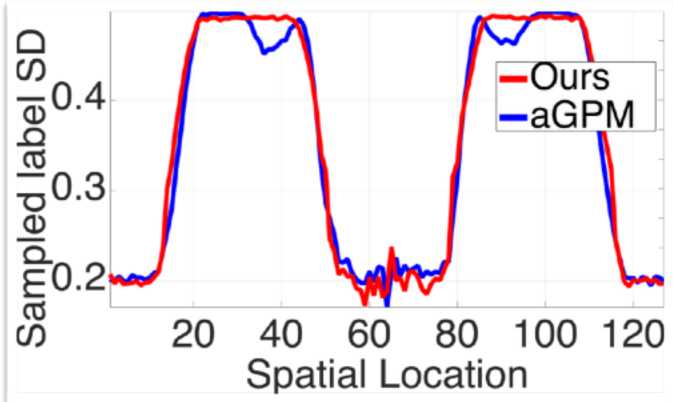
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## Validation on simulated data

Simulated 128 voxel — 1D images with 2 labels





Conclusion: Our Mean and SD estimates are close to actual values