Improving astrophysical γ -ray modeling with Gaussian processes and variational inference

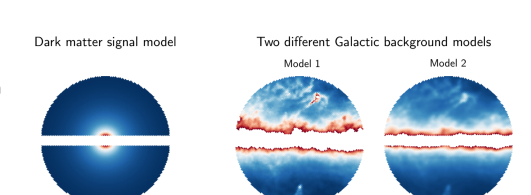
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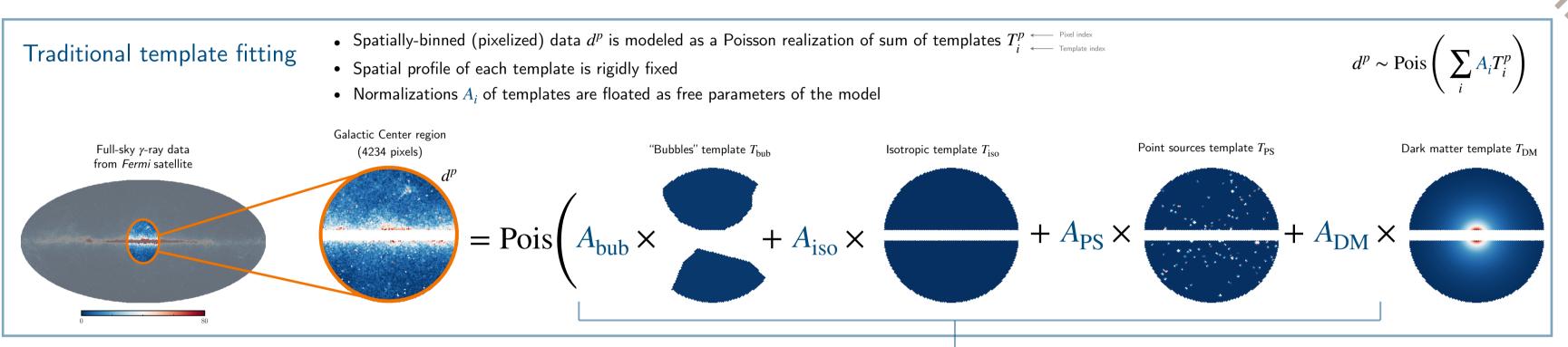
Motivation

- Signals of dark matter (DM) may be hiding in γ -ray observations of the Galactic Center
- Galactic backgrounds of astrophysical origin make up a large fraction ($\gtrsim 80\%$) of the data in this region
- The poorly-understood spatial morphology of these backgrounds makes it difficult to characterize DM signals [1-2]
- Motivates analysis techniques that can account for uncertainty in knowledge of Galactic background contribution (e.g., Refs. [3,5])



Summary

- Traditional γ -ray analyses model data as a sum of rigid spatial templates, each corresponding to a specific astrophysical component [4]
- We modulate the poorly-understood Galactic background templates by a Gaussian process (GP) in order
 to give them more freedom and account for uncertainty in their spatial variation
- The GP is included as part of a larger probabilistic model that includes parameters describing other modeled components, including a dark matter signal. Variational inference is used for tractable analysis.



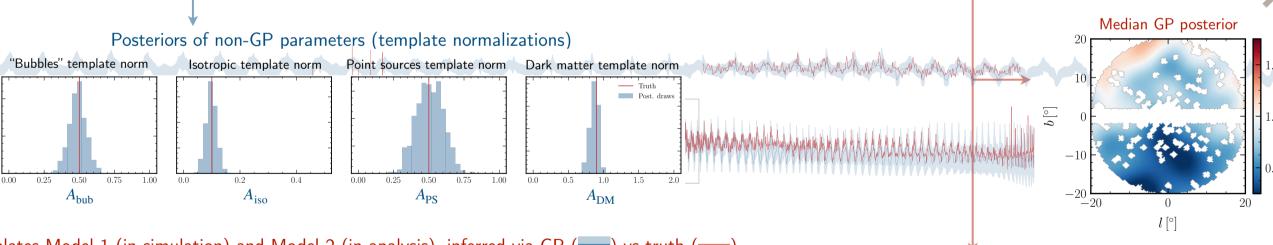
(poorly-understood) Augmenting Galactic background template with a GP

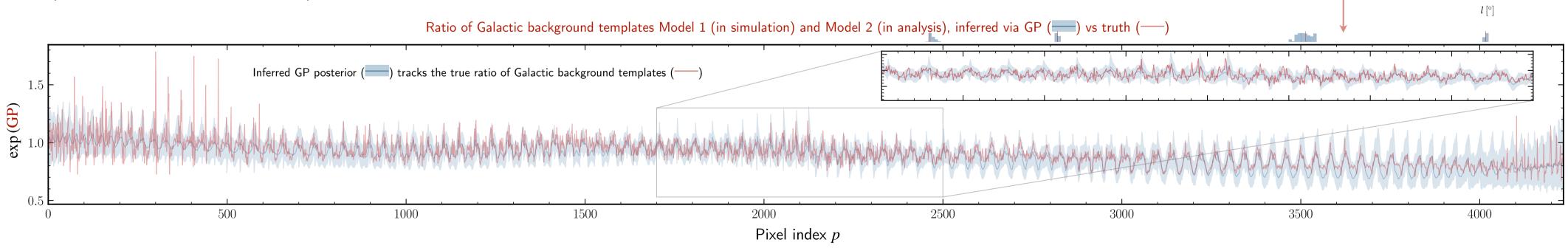
- Modulate Galactic background template with GP
- Exponential link function to ensure positivity



Proof-of-principle analysis on simulated data

- Create simulated data using one Galactic background model (Model 1), analyze using other model (Model 2) (templates from Refs. [5-6])
- GP used for variational posterior defined using GPyTorch () [7] and Pyro [8]
- Variational distributions of non-GP parameters (template normalizations) $q(A_i | \text{GP})$ defined using inverse autoregressive flows conditioned on GP summary statistics in order to capture correlations between GP and non-GP parameters







Machine Learning and the Physical Sciences Workshop 2020



[1] Leane & Slatyer [1904.08430]

References

[2] Leane & Slatyer [2002.12370] [3] Storm et al [1705.04065]

[4] Lee et al [<u>1506.05124</u>]

[5] Buschmann et al [2002.12373]

6] Mishra-Sharma et al [<u>1612.03173</u>]

[7] Gardner et al [1809.11165]

[8] Bingham et al [<u>1810.09538</u>]

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Semi-parametric γ -ray modeling with Gaussian processes and variational inference [2010.10450]

