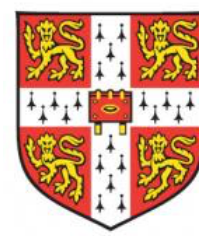


Utilising Normalizing Flows to enhance our Bayesian workflows

Harry Bevins



Long list of people who have contributed to this work:

- Will Handley
- Justin Alsing
- Pablo Lemos
- Peter Sims
- Eloy de Lera Acedo
- Anastasia Fialkov

Removing the fat from your posterior samples with margarine

Harry T. J. Bevins, William J. Handley, Pablo Lemos, Peter H. Sims, Eloy de Lera Acedo, Anastasia Fialkov, Justin Alsing

Bayesian workflows often require the introduction of nuisance parameters, yet for core science modelling one needs access to a marginal posterior density. We use masked autoregressive flows and kernel density estimators to encapsulate the marginal posterior, allowing us to compute marginal Kullback–Leibler and marginal Bayesian model dimensionalities in addition to generating samples and computing marginal log probabilities. We demonstrate this in applica-

Papers:

- arXiv:2205.12841
- arXiv:2207.11457
- arXiv:2305.02930

Code:

- <https://github.com/htjb/margarine>
- https://github.com/htjb/piecewise_normalizing_flows

Marginal Bayesian Statistics Using Masked Autoregressive Flows and Kernel Density Estimators with Examples in Cosmology

Harry Bevins, Will Handley, Pablo Lemos, Peter Sims, Eloy de Lera Acedo, Anastasia Fialkov

Cosmological experiments often employ Bayesian workflows to derive constraints on cosmological and astrophysical parameters from their data. It has been shown that these constraints can be combined across different probes such as Planck and the Dark Energy Survey and that this can be a valuable exercise to improve our

Piecewise Normalizing Flows

Harry Bevins, Will Handley

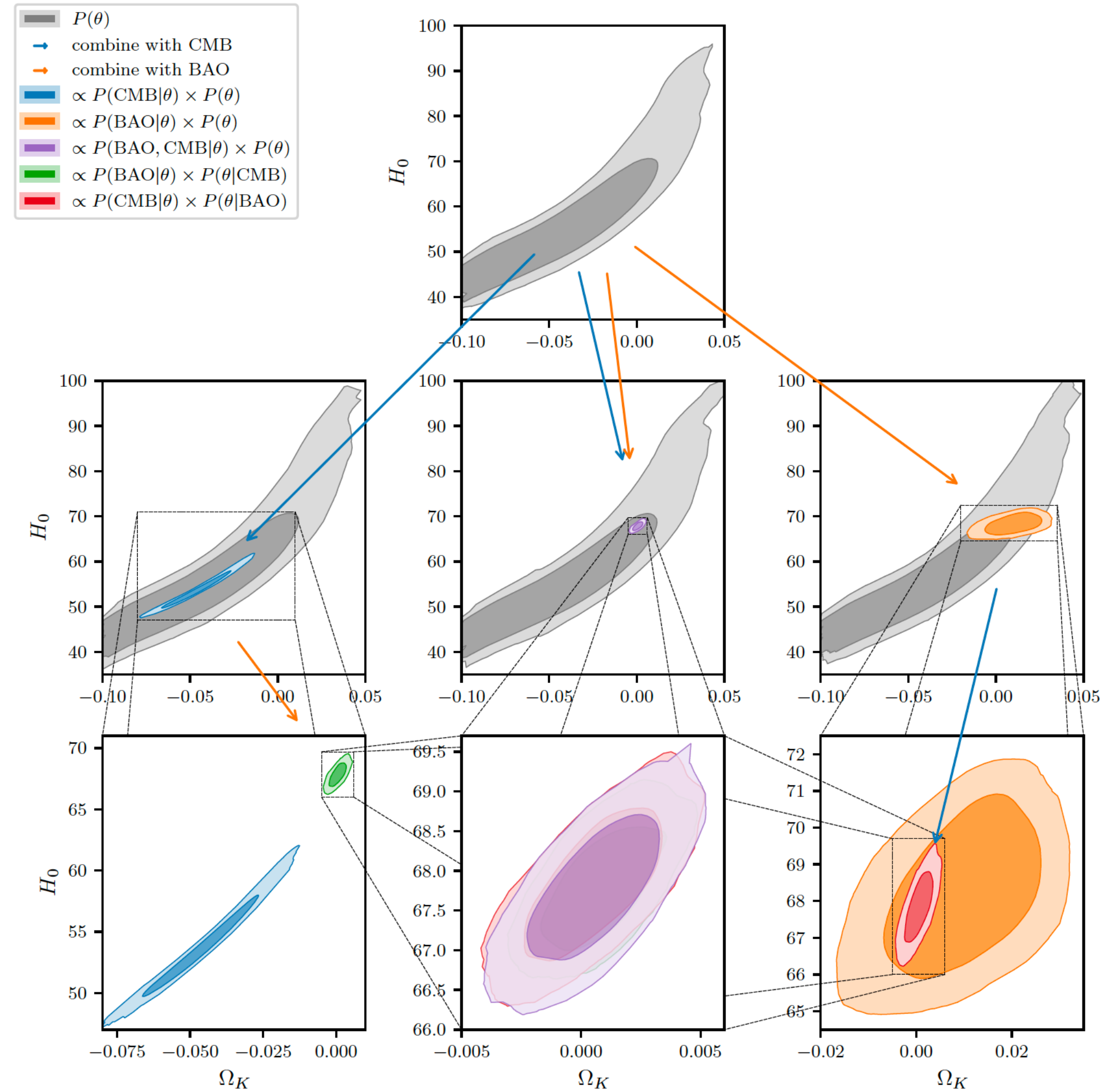
Normalizing flows are an established approach for modelling complex probability densities through accuracy with which the target distribution can be captured by the normalizing flow is strongly influ-

Any prior you like?

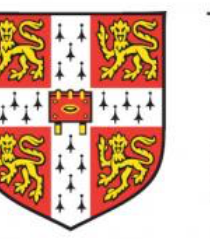


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- Building on work done in Alsing and Handley 2021
arXiv:2102.12478
- It was shown that we could **use trained Normalizing Flows as priors** in our Bayesian analysis
- Possible because Normalizing Flows are bijective and give access to probabilities



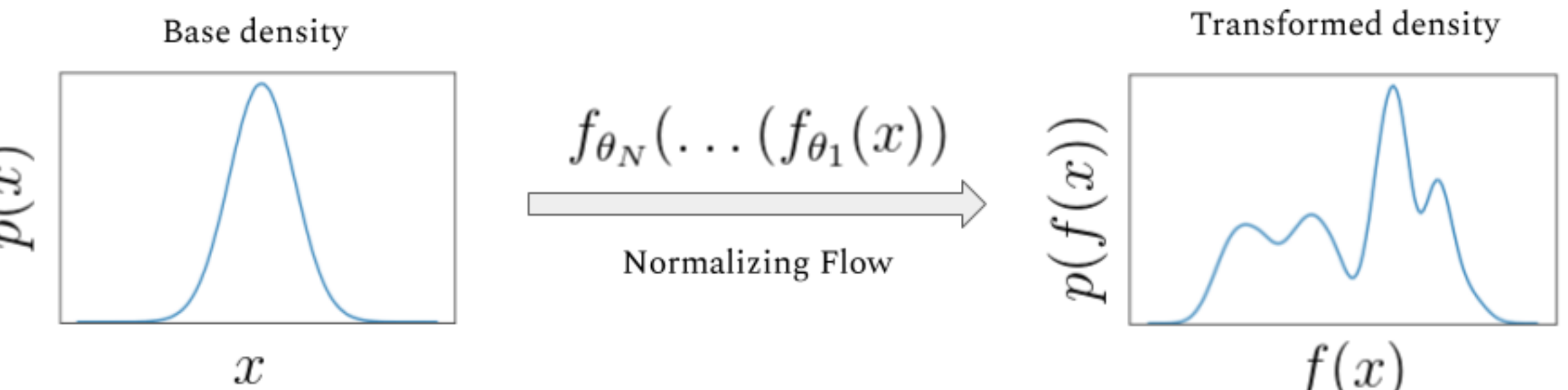
What are Normalizing Flows?



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- Bijective transformations from one probability distribution to another
- Base distribution is usually a standard normal
- Transformation is differentiable
- If we say $x' = f(x)$ then we can calculate

$$p(x') = p(f^{-1}(x')) \left| \det \left(\frac{\delta f^{-1}(x')}{\delta x'} \right) \right|$$



- Equate f to Masked Autoencoder for Density Estimation [Germain et al. 2015 arXiv:1502.03509] architecture
- Chain series of flows together to get Masked Autoregressive Flow (MAF)



- Python implementation with tensorflow, keras and scipy
- Density estimation through Normalizing Flows
- Easy to use with tutorials and a customer help line (email me!)
- Continuously integrated tests
- pip installable
- <https://github.com/htjb/margarine>

☰ README.rst

margarine: Posterior Sampling and Marginal Bayesian Statistics

Introduction

margarine:	Marginal Bayesian Statistics
Authors:	Harry T.J. Bevins
Version:	0.5.0
Homepage:	https://github.com/htjb/margarine
Documentation:	https://margarine.readthedocs.io/

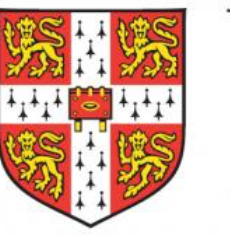
docs  passing  launch binder astro.IM arXiv:2205.12841

```
from margarine.maf import MAF
flow = MAF(data, weights)
flow.train(10000, early_stop=True)
samples = flow.sample(5000)
log_probs = flow.log_prob(samples)
```



Why are Normalizing Flows useful?

Samples and log probabilities



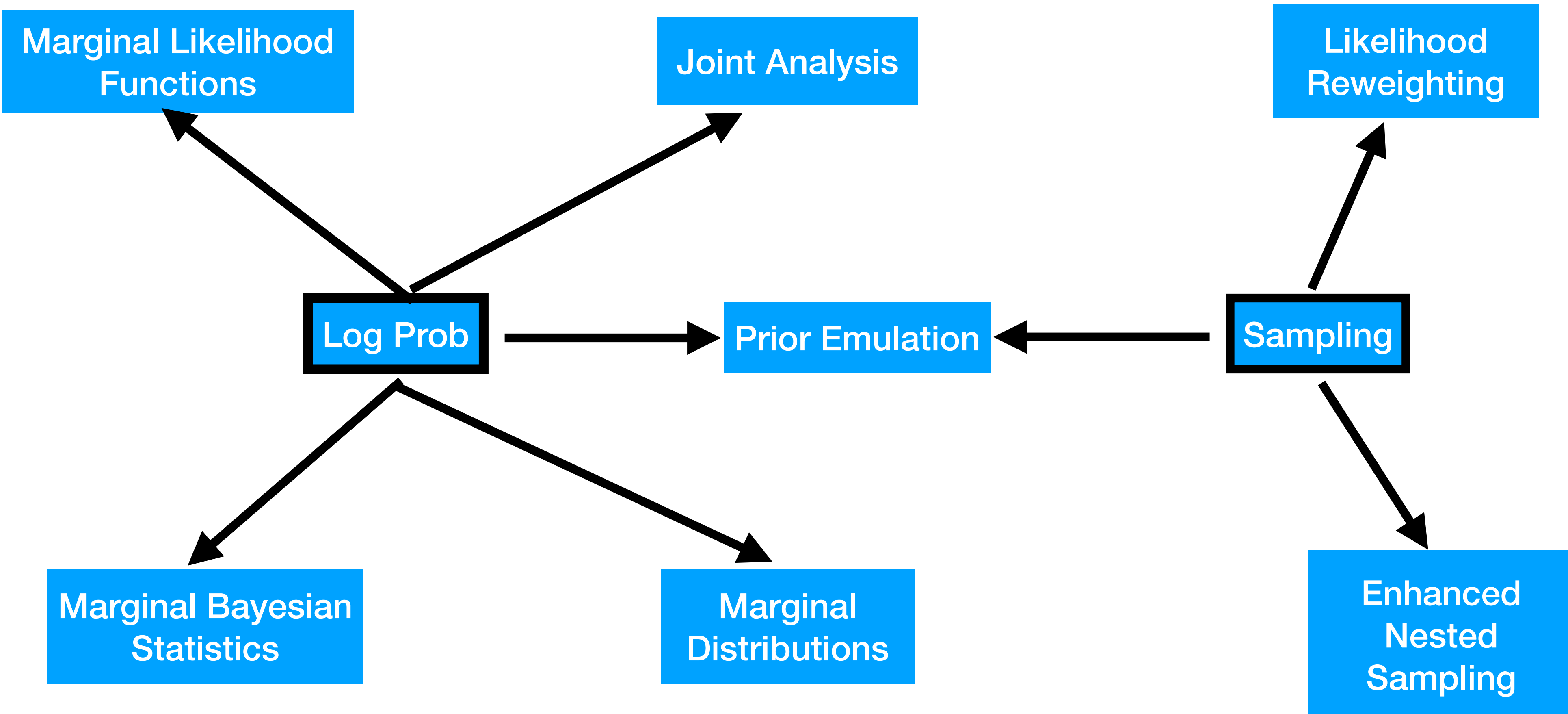
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CAVENDISH ASTROPHYSICS

RADIO COSMOLOGY

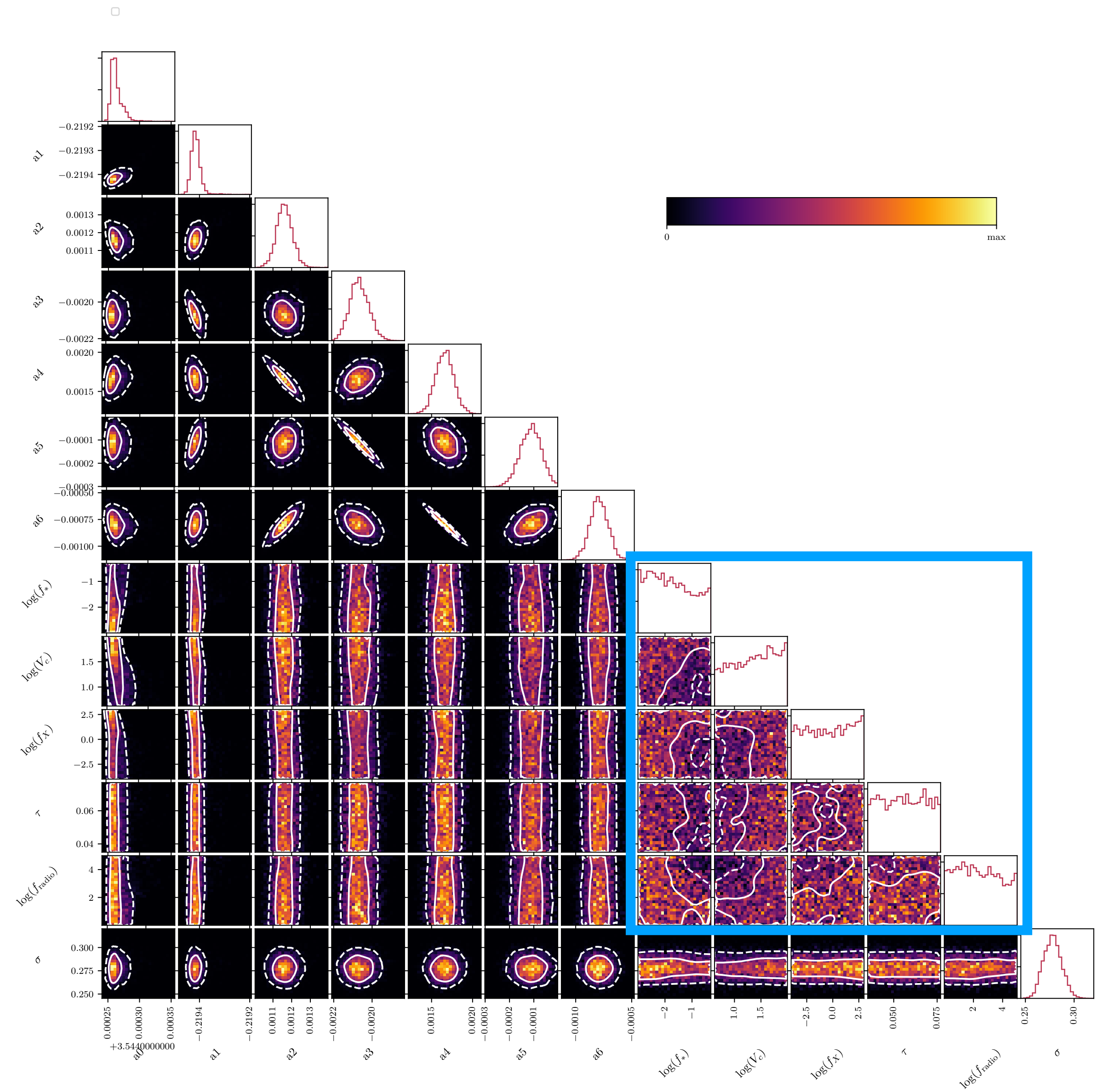


Science Technology Engineering Mathematics

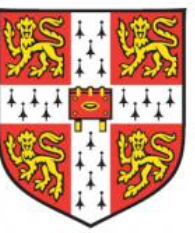


Marginal distributions

- Experimental data sets are described by nuisance parameters α and core science parameters θ
- Evaluating $P(\theta)$ is hard when we have samples on $P(\theta, \alpha)$
- Train density estimators on $\{\theta\}$ to get $P(\theta)$ marginalising over α



Marginal Bayesian Statistics

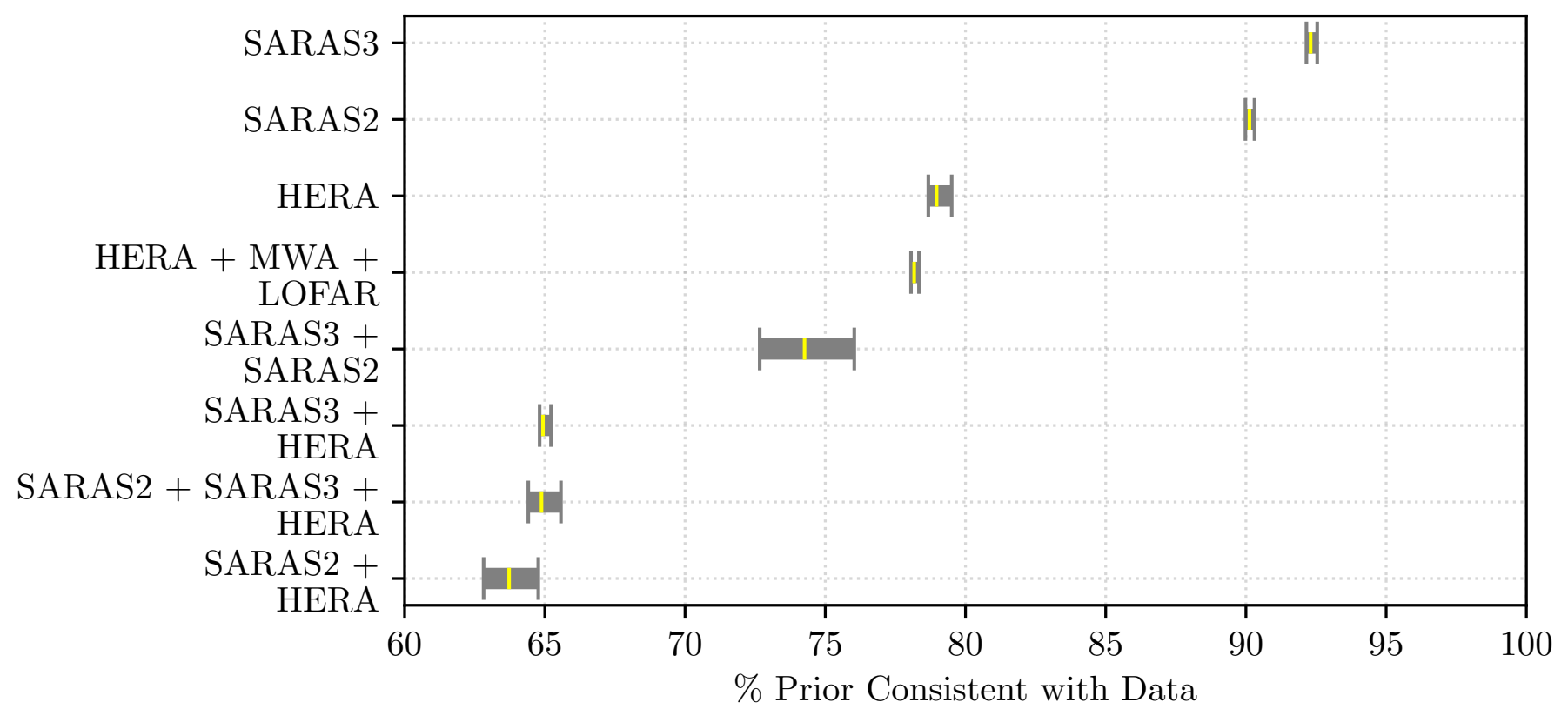
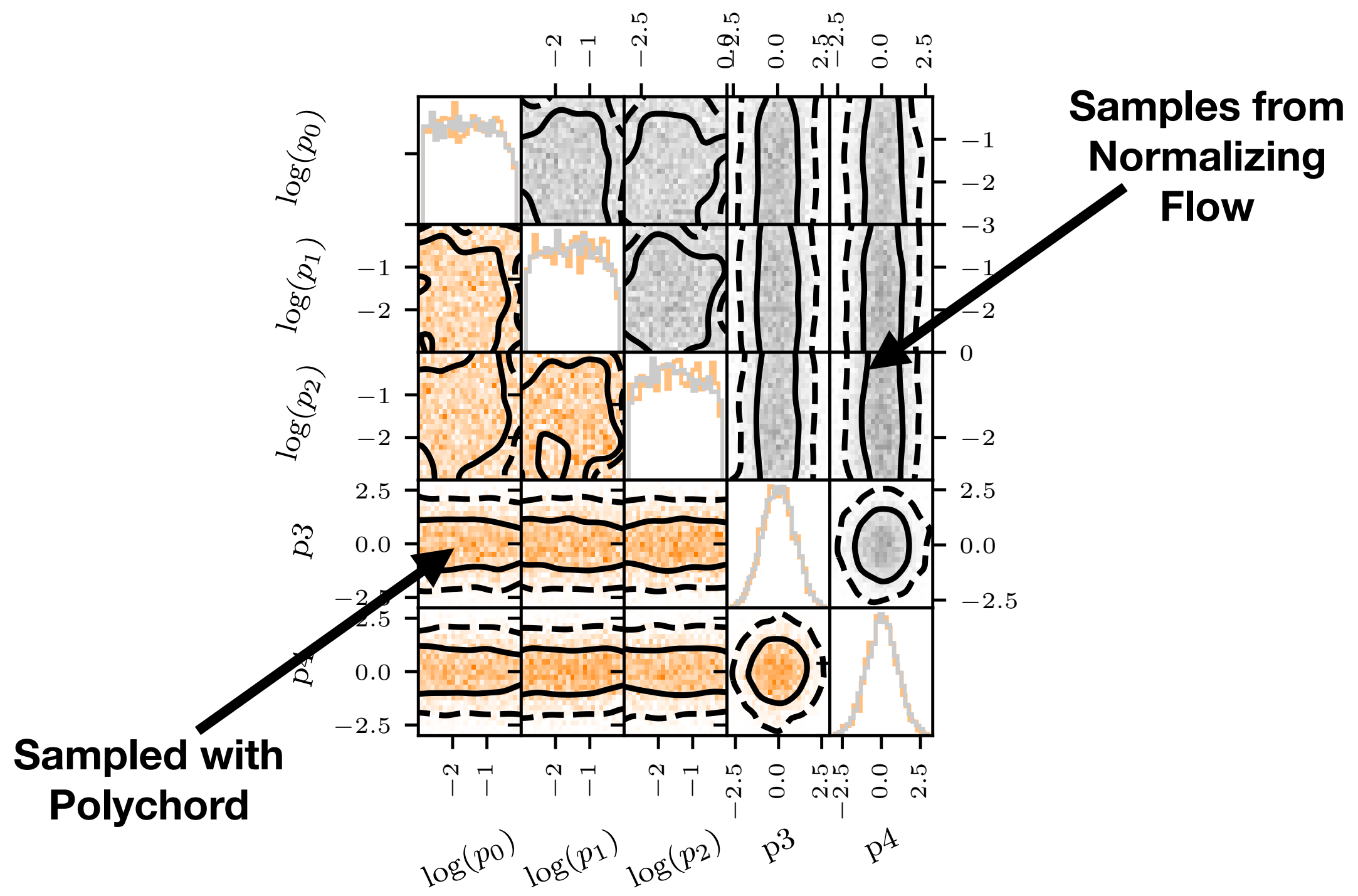


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- Marginal Kullback-Lieber Divergence and Marginal Bayesian Model Dimensionality

$$\mathcal{D}(P || \pi) = \int P(\theta)(\log P(\theta) - \log \pi(\theta)) d\theta$$

- Test on a known distribution with a $\mathcal{D} = 0.77 \pm 0.03$ and find a value of $0.821^{+0.004}_{-0.010}$
- Independent of the nuisance parameters
- Allows for comparisons across different experiments probing the same core science
- For example with different experiments in 21-cm cosmology



Marginal likelihood functions

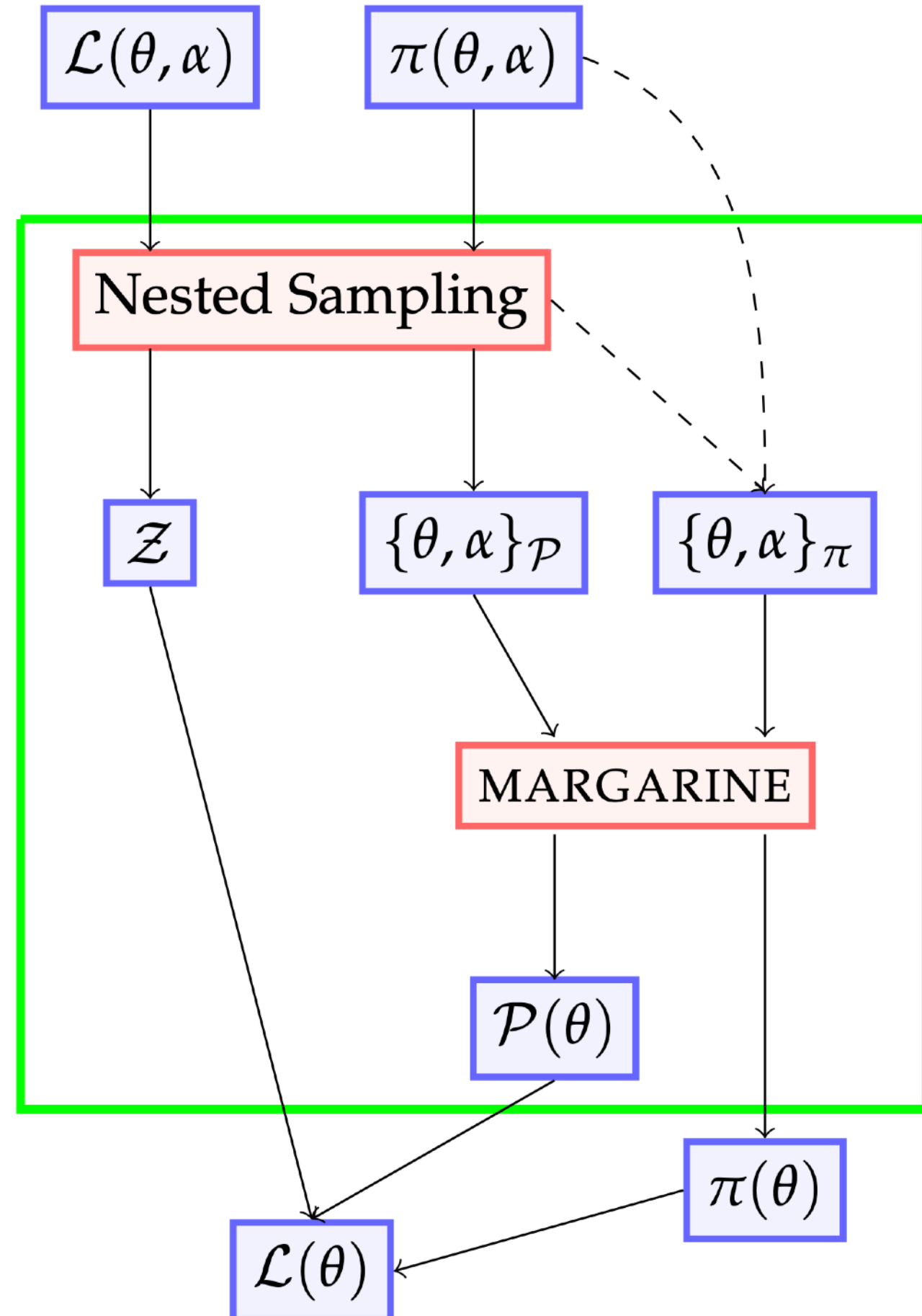


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- With samples $\{\theta, \alpha\}$ and a corresponding evidence Z we can define the **marginal or nuisance-free likelihood** as

$$L(\theta) = \frac{\int L(\theta, \alpha)\pi(\theta, \alpha)d\alpha}{\int \pi(\theta, \alpha)d\alpha} = \frac{P(\theta)Z}{\pi(\theta)}$$

- Use margarine to access $P(\theta)$ and $\pi(\theta)$
- $L(\theta)$ is much more useful than $P(\theta)$



Joint analysis

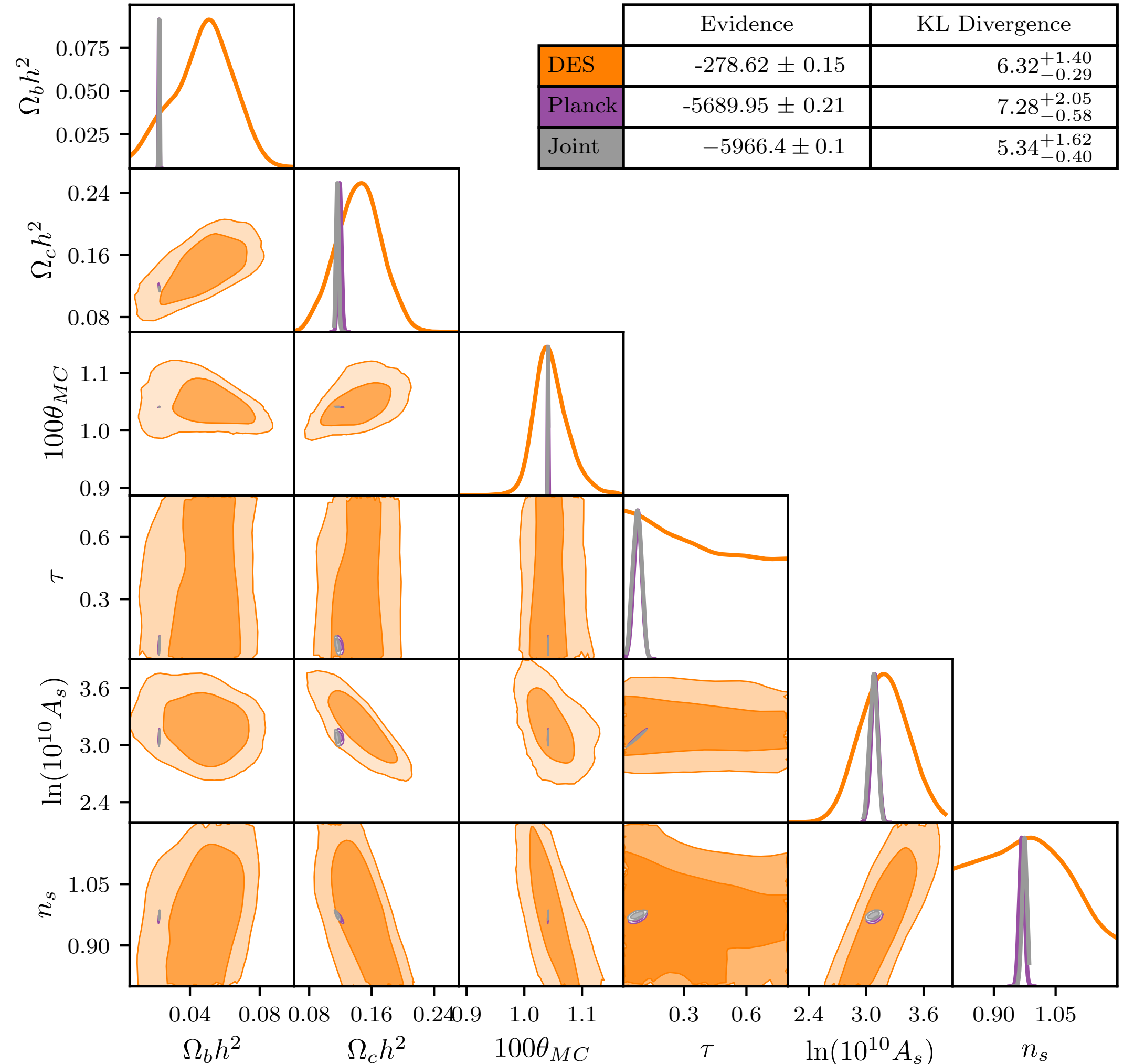


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- If we have $L_A(\theta, \alpha_A)$ and $L_B(\theta, \alpha_B)$ and we want to perform joint analysis we can access $L_A(\theta)$ and $L_B(\theta)$ and sample

$$\log L_{AB}(\theta) = \log L_A(\theta) + \log L_B(\theta)$$

- Perform joint analysis without sampling nuisance parameters
- Demonstrated this with Planck and the Dark Energy Survey
- See Irene Abril-Cabezas' and Simon Pochinda's talks later today.





Future work?

Enhanced Likelihood Reweighting



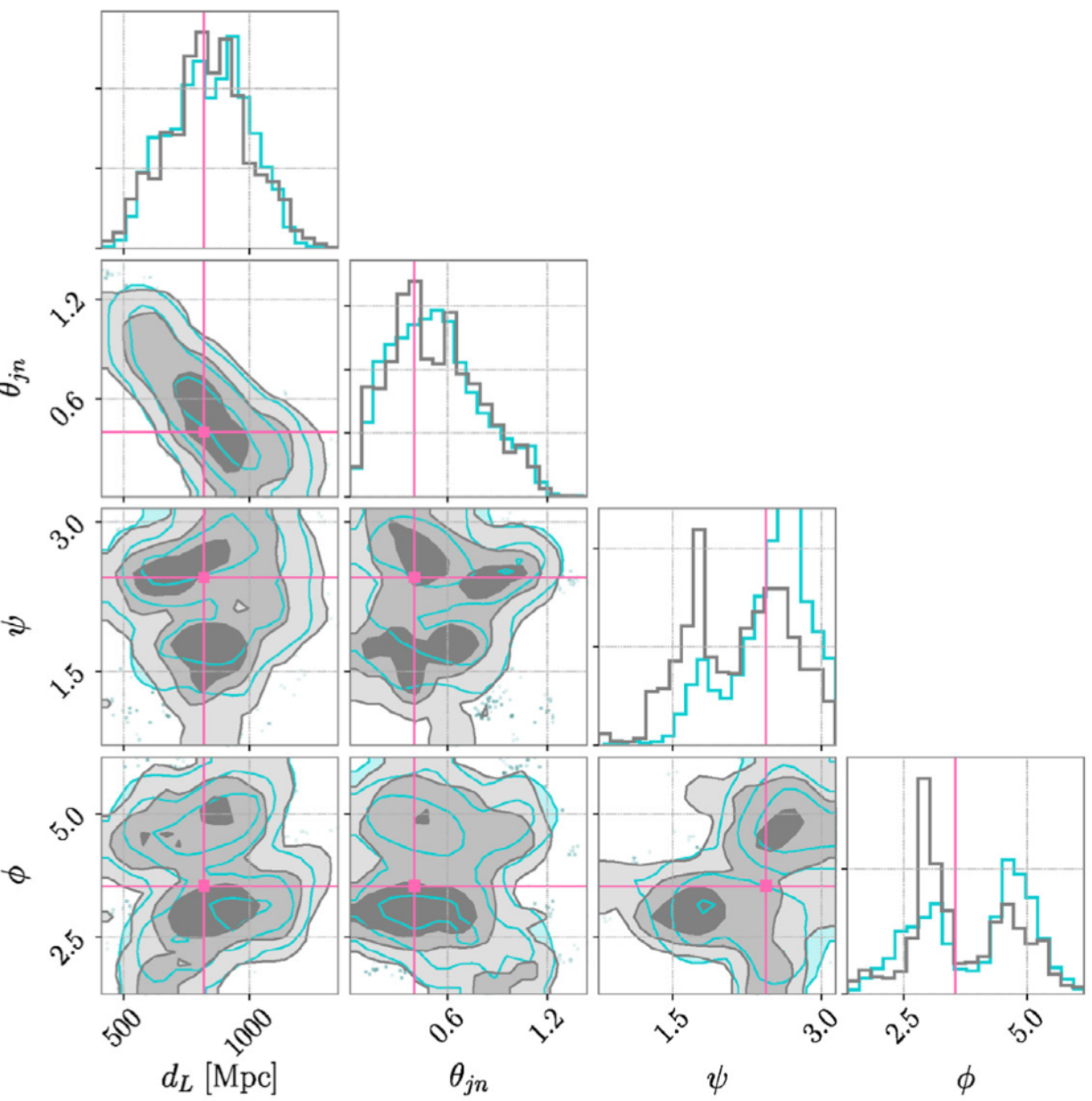
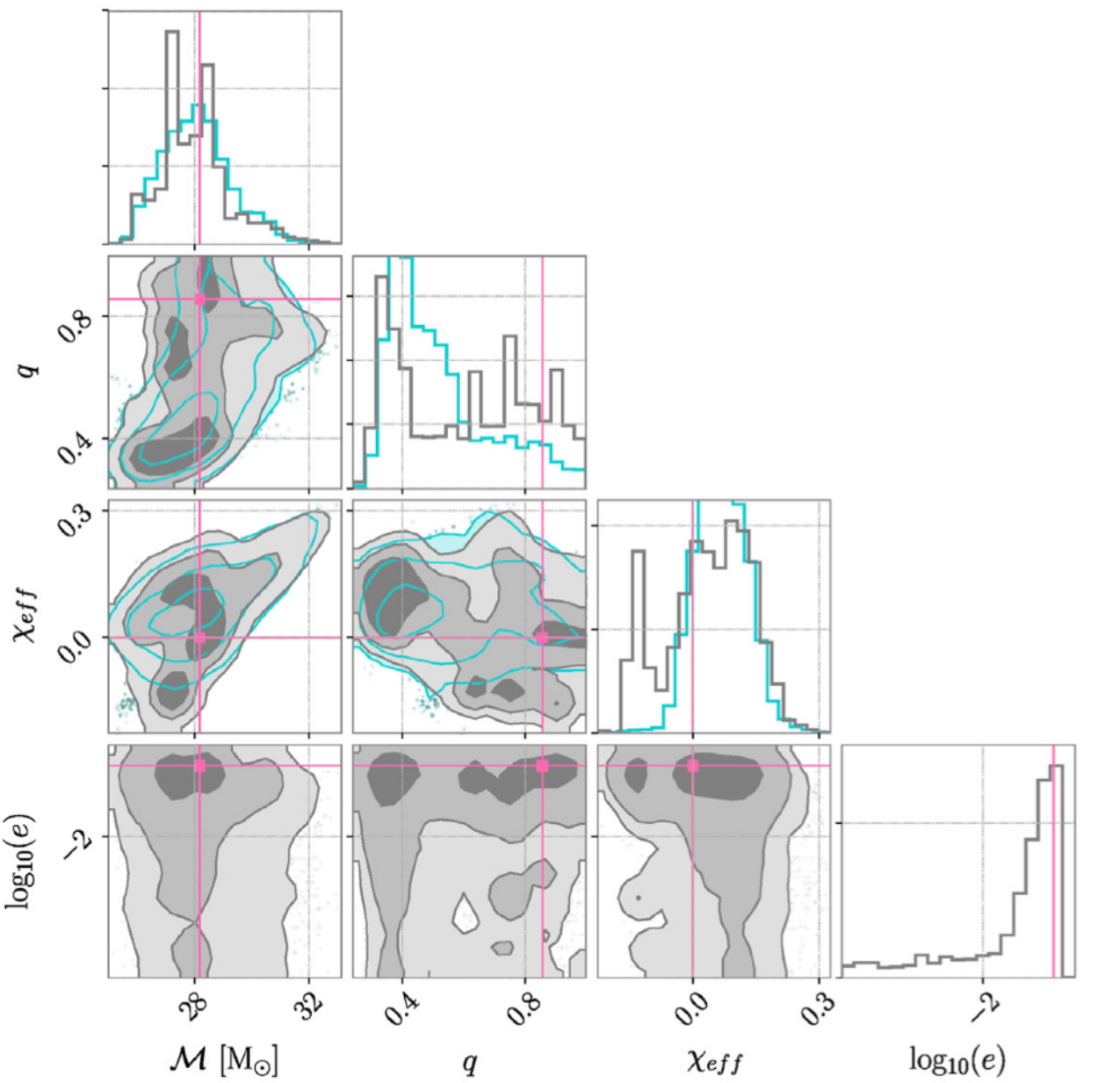
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Romero-Shaw et al. 2019 arXiv:2108.01284

- Sample fast likelihood A and reweight samples onto slow likelihood B

$$P_B(\theta) = P_A(\theta) \frac{L_B(\theta)}{L_A(\theta)}$$

- Pioneered for gravitational wave studies
- Can have too few samples in $P_A(\theta)$ to properly describe $P_B(\theta)$
- Emulate $P_A(\theta)$ and $L_A(\theta)$ with margarine and upsample until we have an appropriate n_{eff}



Metha Prathaban



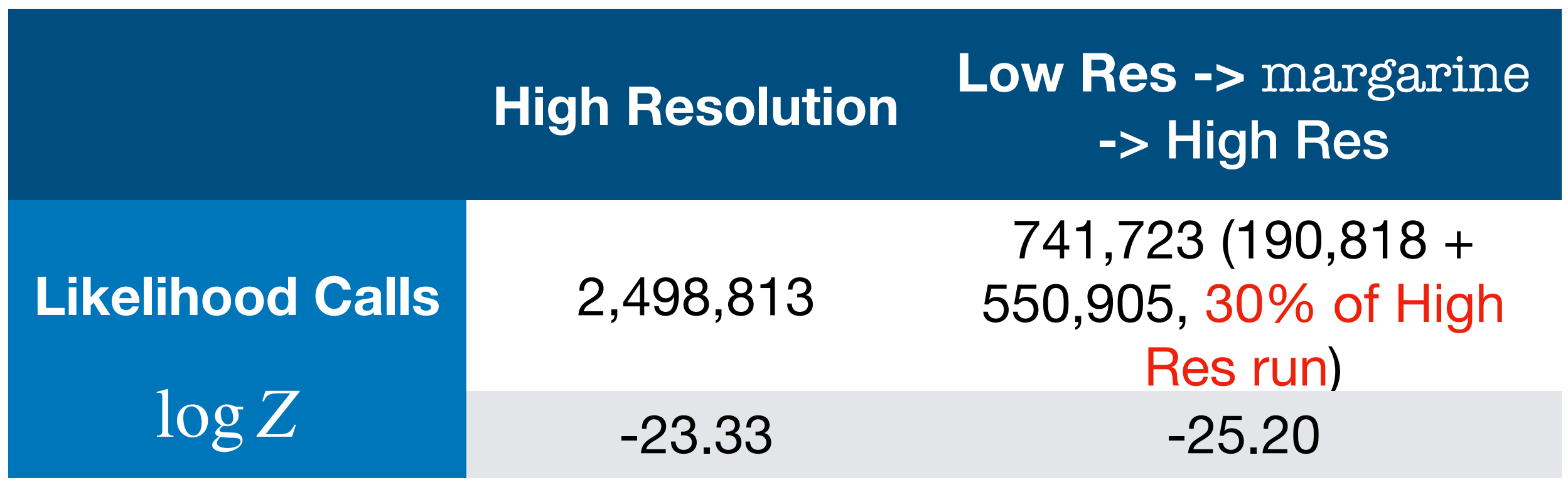
Dominic Anstey

Enhanced Nested Sampling

- We can speed up run time using better proposal distributions for the prior (reducing KL divergence)

$$t \propto \mathcal{D}_{\text{KL}}$$

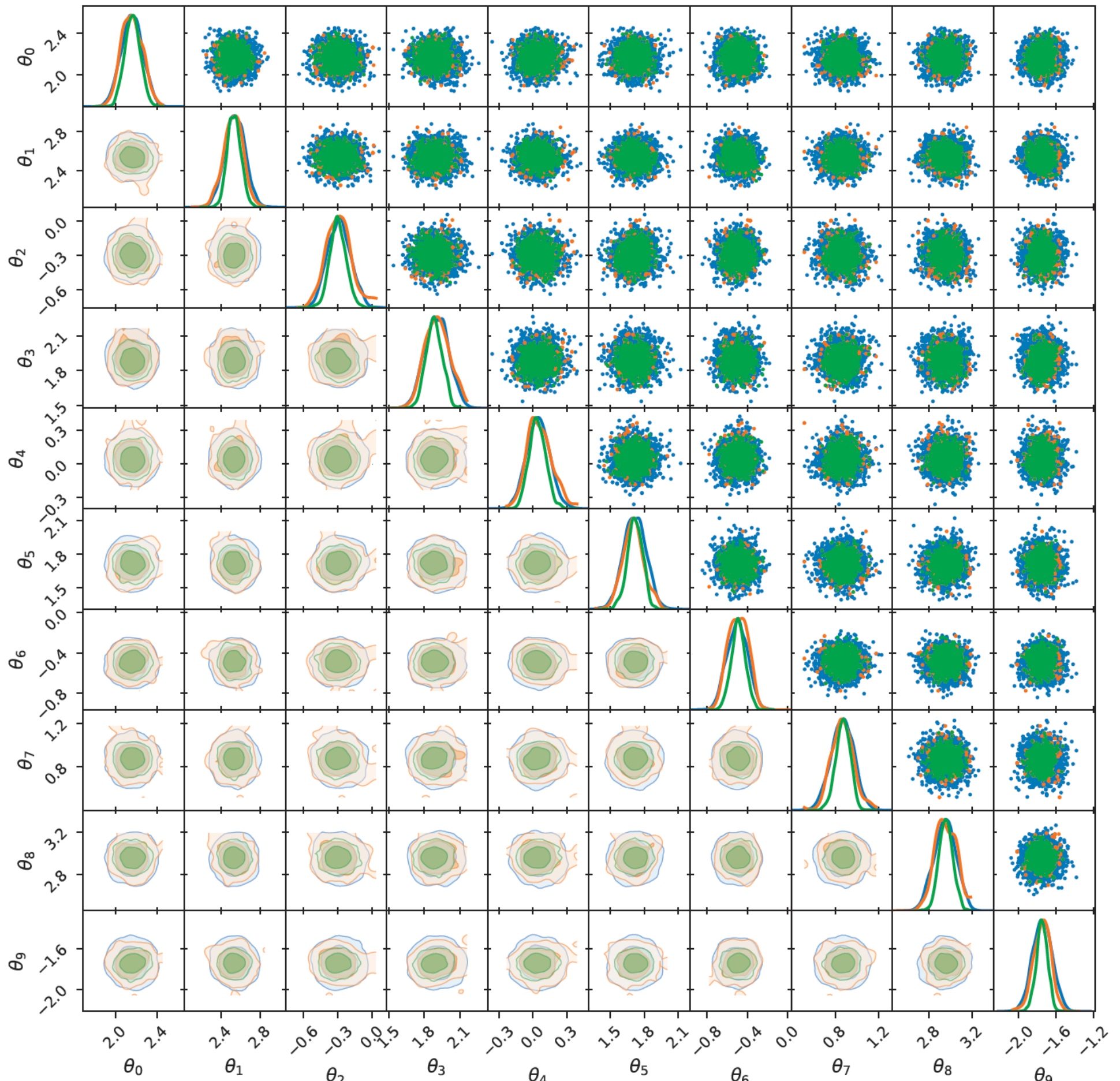
- Previously explored with supernest (Petrosyan and Handley 2022 arXiv:2212.01760)
- Low resolution (low n_{live}) sampling → train margarine → high resolution (high n_{live}) run



High Resolution, $\log Z = -23.33$,
Samples = 2498813

Marg. Enhanced Reweighted, $\log Z = -25.20$,
Samples = 741723 (190818 + 550905, 30% of HR run)

Marg. Enhanced, $\log Z = 10.44$





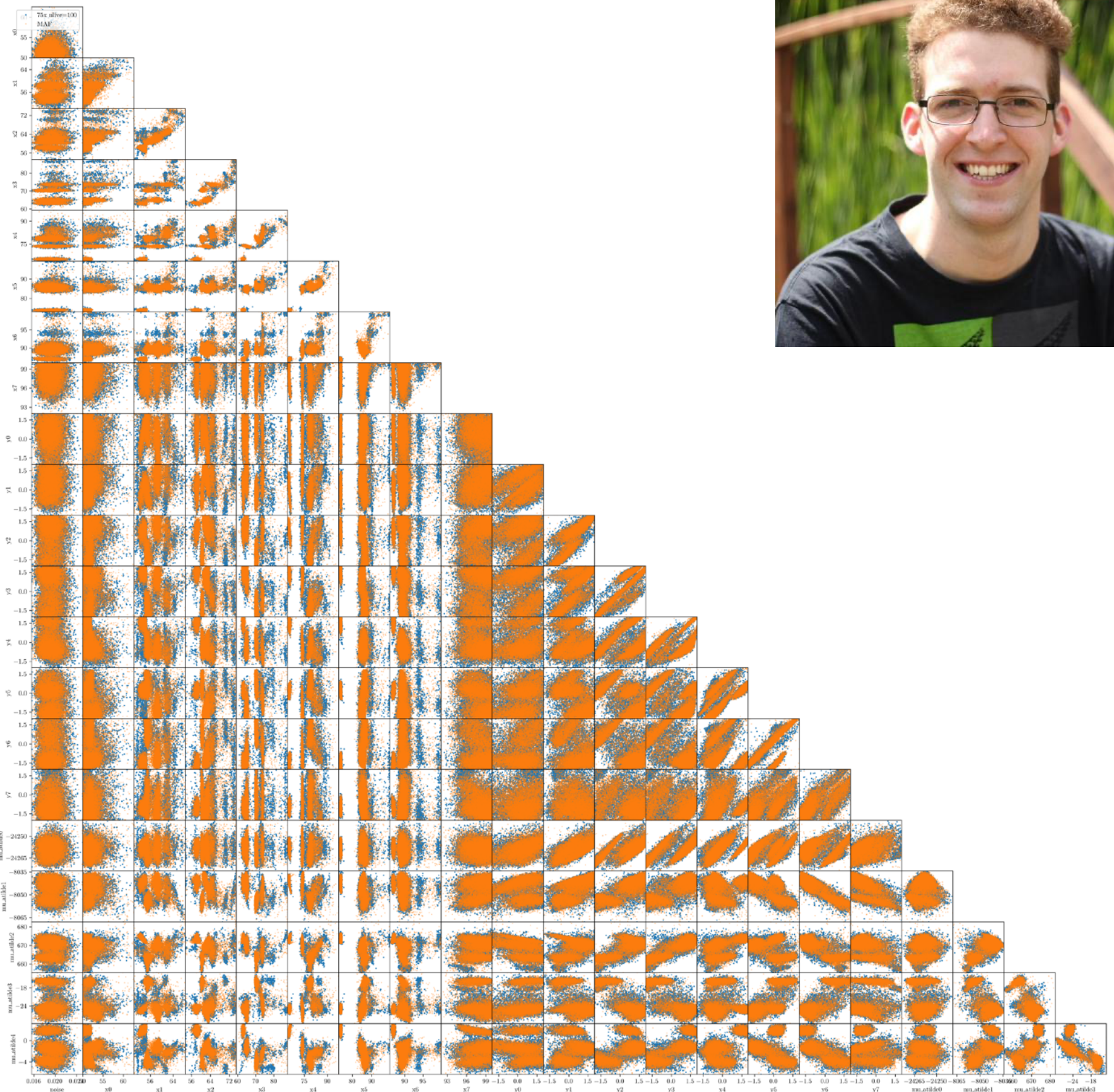
Issues?

High dimensional distributions

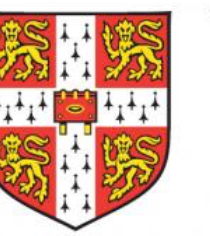


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- Exploring high dimensional problems in context of flex knot modelling with Stefan Heimersheim
- Potential to exploit independence of subspaces in the larger parameter space
- Train sets of MAFs on independent parts of parameter space and sample in unison

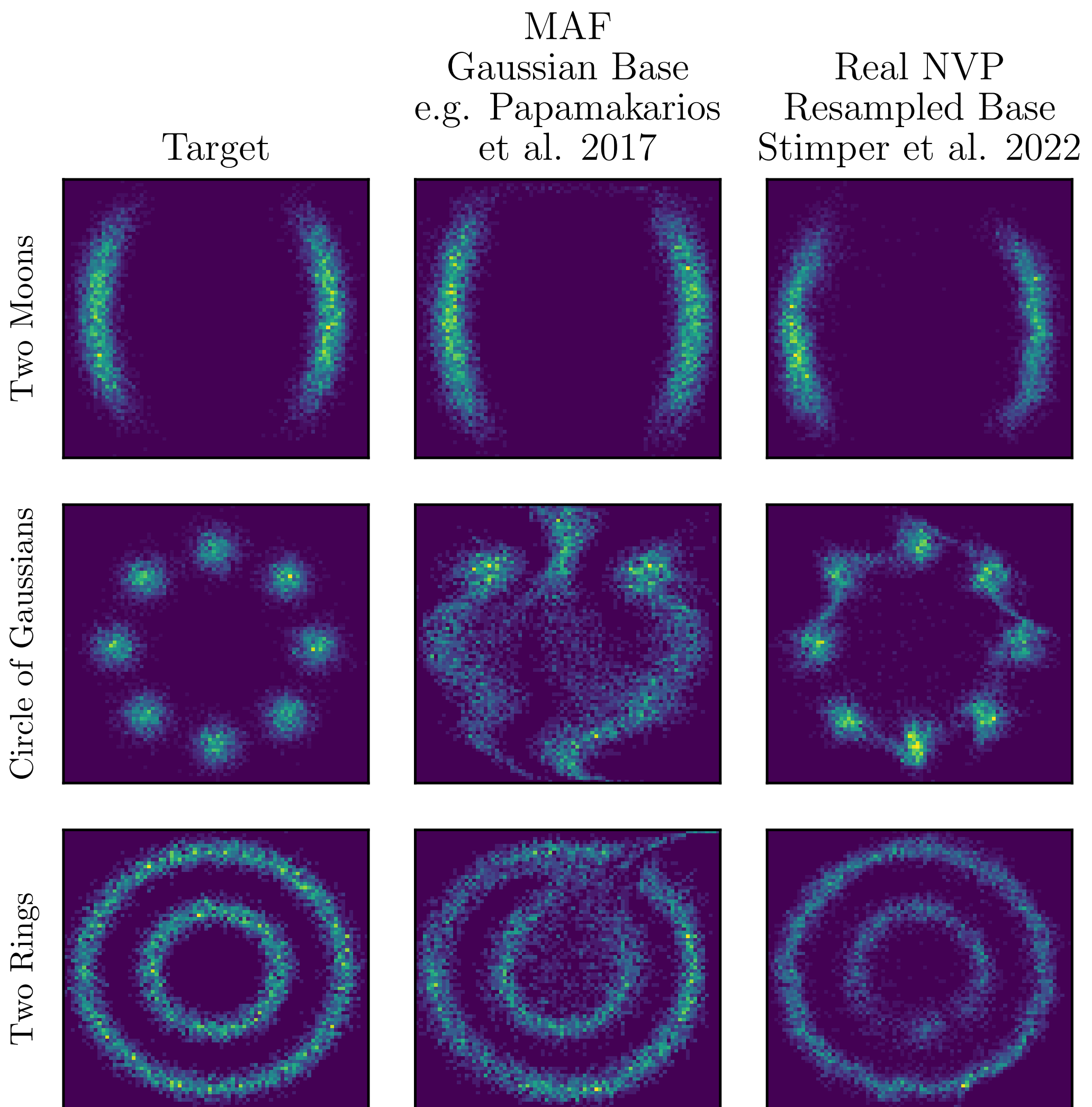


Multimodal Distributions

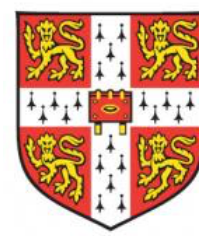


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- Flows also struggle with multi-modal distributions
- Topology of the base distribution is different from the topology of the target distribution
- End up with bridges between the modes
- Many techniques have been developed to tackle this issue [e.g Stimper et al 2022 arXiv:2110.15828]



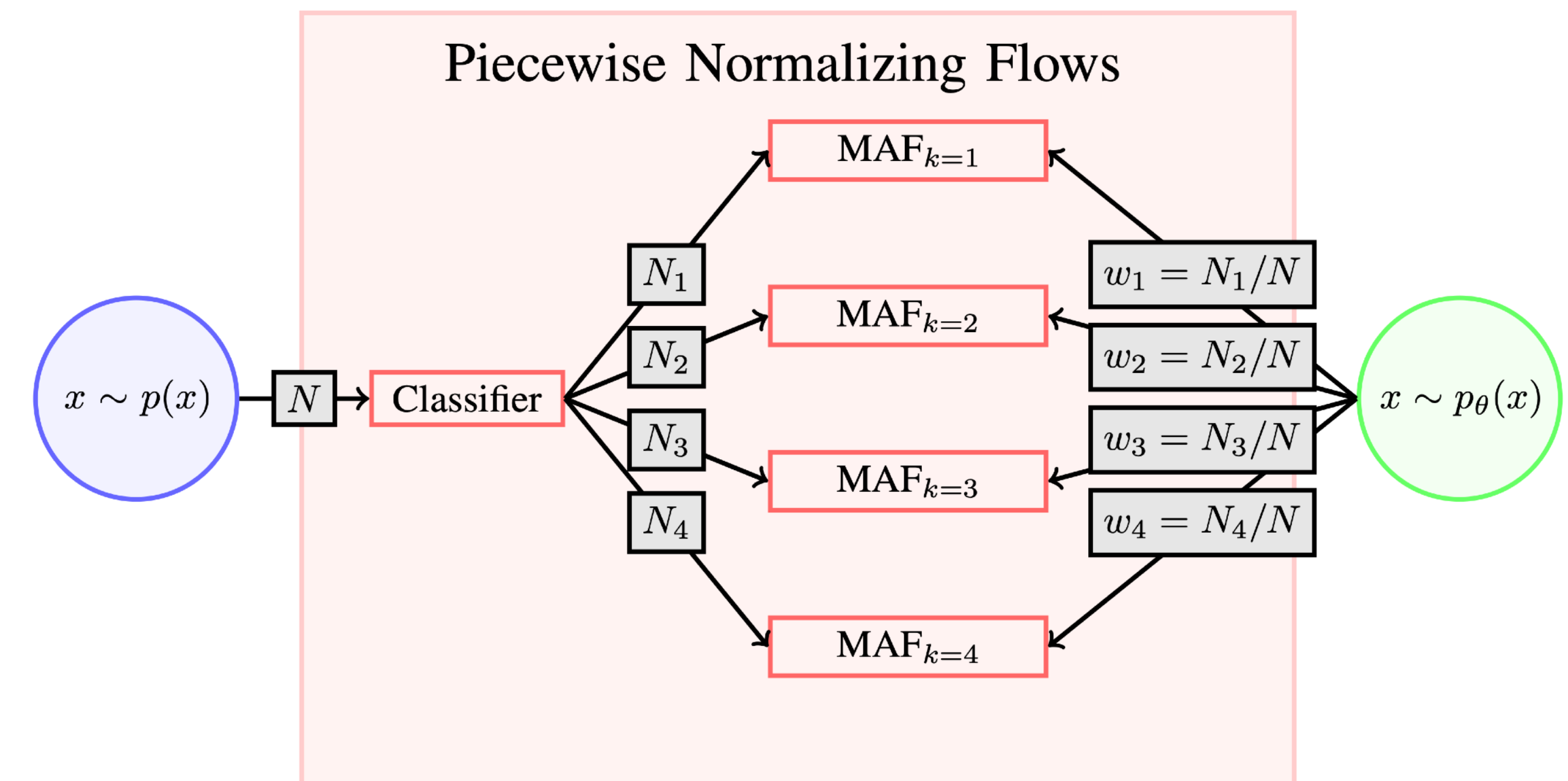
Piecewise Normalizing Flows



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- Making progress with margarine
- Exploring the **synergies between clustering algorithms and Normalizing Flows**
- Divide the target into clusters with topologies closer to base distribution
- Train a MAF on each cluster
- Draw samples from MAFs based on size of cluster in target distribution
- Sum log-probabilities from each MAF

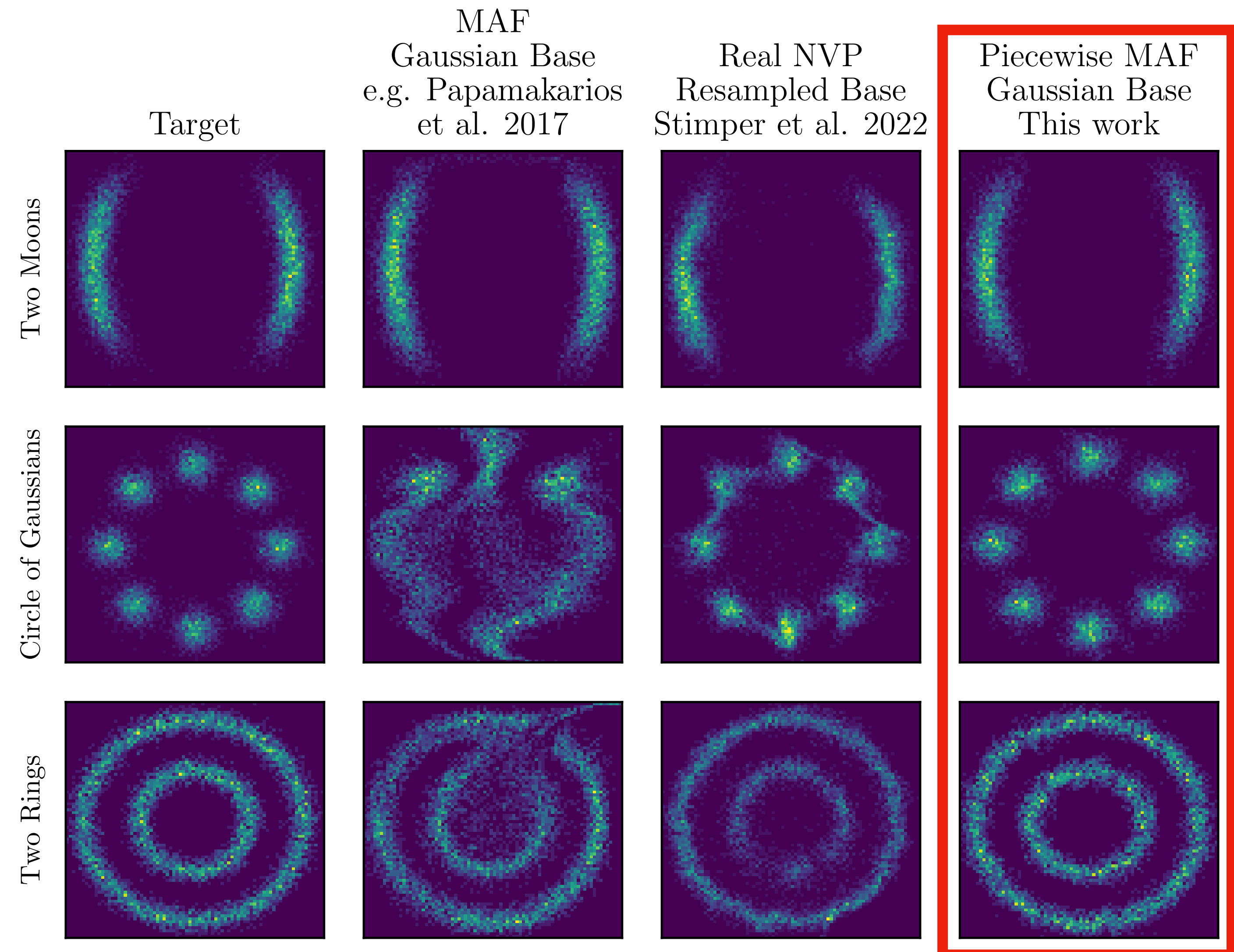
$$k = 8, s = 0.667$$



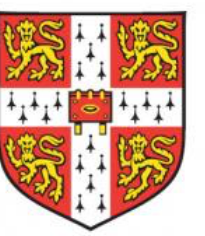
Piecewise Normalizing Flows



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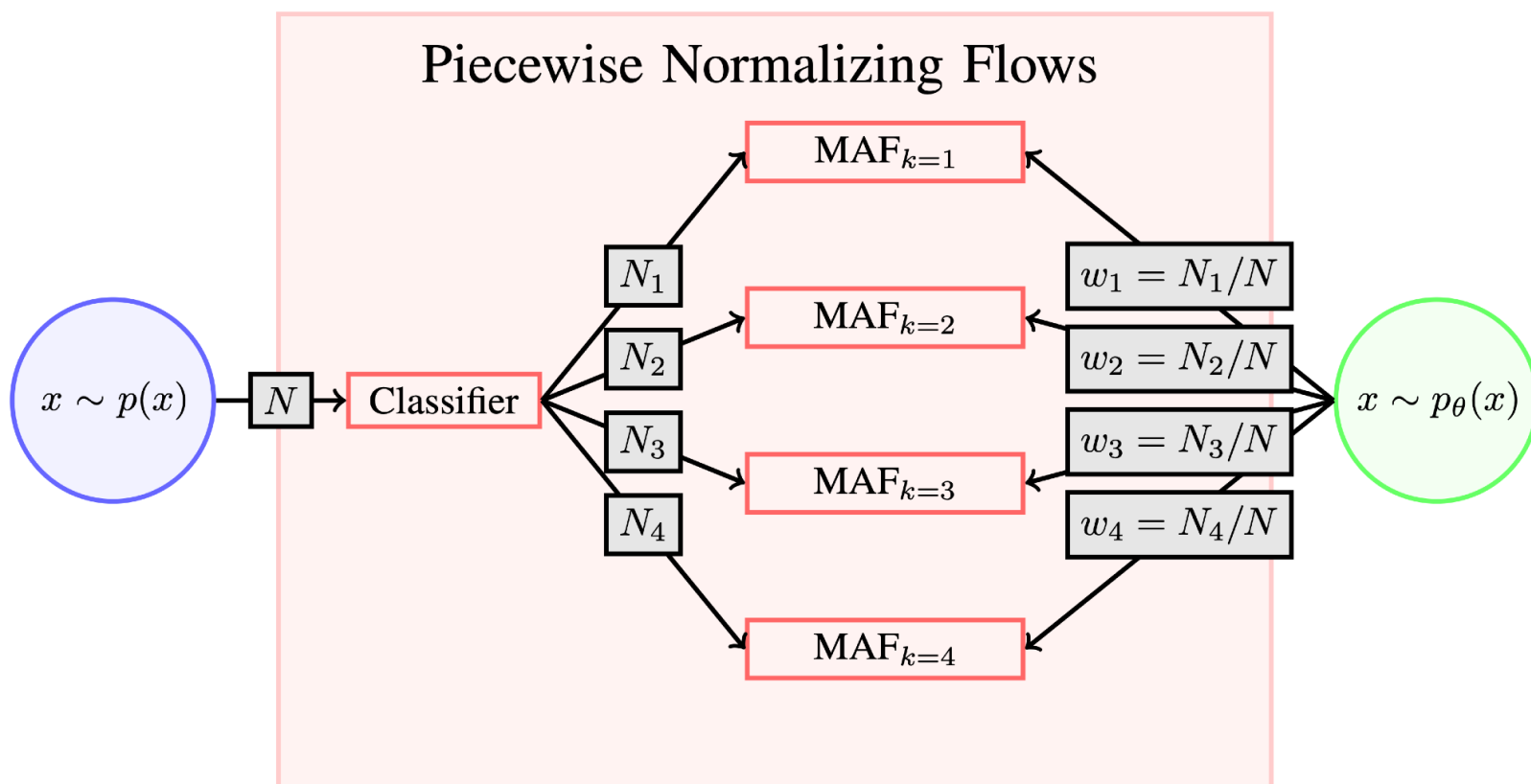


Conclusions



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- Normalizing Flows give us access to marginal probability distributions
- Allows us to calculate marginal Bayesian statistics
- Defined the marginal log-likelihood
- Enhanced joint analysis pipelines
- Potential for enhanced likelihood reweighting and enhanced Nested Sampling
- Challenges surrounding high dimensions and multi-modal distributions



Feel free to contact myself or Will if you think margarine could be useful in your work!

arXiv:2205.12841
arXiv:2207.11457
arXiv:2305.02930

<https://github.com/htjb/margarine> —————→
https://github.com/htjb/piecewise_normalizing_flows

