Arbitrary Marginal Neural Ratio Estimation for Simulation-based Inference

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Abstract

In many areas of science, complex phenomena are modeled by stochastic parametric simulators, often featuring high-dimensional parameter spaces and intractable likelihoods. In this context, performing Bayesian inference can be challenging. In this work, we present a novel method that enables amortized inference over arbitrary subsets of the parameters, without resorting to numerical integration, which makes interpretation of the posterior more convenient. Our method is efficient and can be implemented with arbitrary neural network architectures. We demonstrate the applicability of the method on parameter inference of binary black hole systems from gravitational waves observations.

1 Introduction

Formally, a simulator is a stochastic forward model that takes a vector of parameters \( \theta \in \Theta \) as input, samples internally a series \( z \sim p(z|\theta) \) of latent variables and finally produces an observation \( x \sim p(x|\theta, z) \) as output, thereby defining an implicit likelihood \( p(x|\theta) \). This likelihood typically is intractable as it corresponds to \( p(x|\theta) = \int_Z p(x, z|\theta) \, dz \), the integral of the joint likelihood \( p(x, z|\theta) \) over all possible trajectories through the latent space \( Z \). In Bayesian inference, we are interested in the posterior

\[
p(\theta|x) = \frac{p(x|\theta)p(\theta)}{p(x)} = \frac{p(x|\theta)p(\theta)}{\int_{\Theta} p(x|\theta')p(\theta') \, d\theta'}
\]

for some observation(s) \( x \) and a prior \( p(\theta) \), which not only involves the intractable likelihood \( p(x|\theta) \) but also an intractable integral over the parameter space \( \Theta \). The omnipresence of this problem gave rise to a rapidly expanding field of research [1] commonly referred to as simulation-based inference. Recent approaches [2–5] are to learn a surrogate model \( \tilde{p}(\theta|x) \) of the posterior and, then, proceed as if the latter was tractable.

However, domain scientists are not always interested in the full set of simulator parameters at once. In particular, when interpreting posterior predictions, they generally study several small parameter subsets, like singletons or pairs, while ignoring the others. This task corresponds to estimating the marginal posterior \( p(\theta_a|x) = \int_{\Theta_b} p(\theta|x) \, d\theta_b \) over parameter subspaces \( \Theta_a \leq \Theta \) of interest, while the complement subspaces \( \Theta_b : \Theta_a \times \Theta_b = \Theta \) are unobserved. To this end, most applications [4, 5] resort to numerical integration of a surrogate \( \tilde{p}(\theta|x) \) of the full posterior, which is computationally expensive if \( \Theta_b \) is large.

A solution to get rid of numerical integration is to learn directly a surrogate \( \tilde{p}(\theta_a|x) \) by considering \( \theta_b \) as part of the latent variables. If we are interested in a single or a few predetermined subspaces, this approach is reasonable and leads to accurate estimation of marginal posteriors [6, 7]. However, if we need to choose arbitrarily the subspace \( \Theta_a \) at inference time, this solution is not viable anymore as there exists an exponential number \( (2^{\dim(\Theta)} - 1) \) of marginal posteriors.
Contribution We build upon neural ratio estimation (NRE) [3, 8] to enable integration-less marginal posterior estimation over arbitrary parameter subspaces. The key idea is to introduce, as input of the ratio estimator, a binary mask $a \in \{0, 1\}^{\text{dim}(\theta)}$ indicating the current subspace $\Theta_a$ of interest. Intuitively, this allows the network to distinguish the subspaces and, thereby, to learn a different ratio for each of them. Our method, dubbed arbitrary marginal neural ratio estimation (AMNRE), can be implemented with arbitrary neural network architectures, including multi-layer perceptrons (MLPs) [9] and residual networks [10]. AMNRE is an amortized method, meaning that inference is simulation-free and can be repeated several times with distinct observations, without retraining. The counterpart is that AMNRE could require a lot of training simulations to produce accurate predictions. The implementation is available at https://github.com/francois-rozet/amnre.

Related work Imputation methods [11–13] were the first to introduce a binary mask to condition posteriors as well as other, more frequent masks. In our experiments, we adopt a uniform mask probability $\theta$ as input since a zero in $\theta$ does not unambiguously indicate a zero in $a$. To prevent numerical stability issues when $d_\phi(\theta_a, x, a) \rightarrow 1$, the approximate log-ratio $\log r_\phi(\theta_a, x, a)$ is extracted from the neural network and the class prediction is recovered by application of the sigmoid function.

The mask distribution is an important part of AMNRE’s training. If some masks $a$ have a small probability $p(a)$ to be selected, it is likely that the estimator will not model their respective marginal posteriors as well as other, more frequent masks. In our experiments, we adopt a uniform mask distribution $p(a) = (2^{\text{dim}(\theta)} - 1)^{-1}$, leaving the study of this aspect to future work.

2 Arbitrary marginal neural ratio estimation

NRE The principle of NRE [3] is to train a classifier network $d_\phi : \Theta \times X \mapsto [0, 1]$ to discriminate between pairs $(\theta, x)$ equally sampled from the joint distribution $p(\theta, x)$ and the product of the marginals $p(\theta)p(x)$. Formally, the optimization problem is

$$\phi^* = \arg\min_{\phi} \mathbb{E}_{p(\theta, x)p(\theta')} \left[ \mathcal{L}(d_\phi(\theta, x)) + \mathcal{L}(1 - d_\phi(\theta', x)) \right],$$

where $\mathcal{L}(p) = -\log p$ is the negative log-likelihood. For this task, the decision function modeling the Bayes optimal classifier [3] is

$$d(\theta, x) = \frac{p(\theta, x)}{p(\theta, x) + p(\theta)p(x)},$$

thereby defining the likelihood-to-evidence (LTE) ratio

$$r(\theta, x) = \frac{d(\theta, x)}{1 - d(\theta, x)} = \frac{p(\theta, x)}{p(\theta)p(x)} = \frac{p(x|\theta)}{p(x)} = \frac{p(\theta|x)}{p(\theta)}.$$

Consequently, NRE gives access to an estimator $\log r_\phi(\theta, x) = \log \left( d_\phi(\theta, x) \right)$ of the LTE log-ratio and a surrogate $\hat{p}(\theta|x) = r_\phi(\theta, x)p(\theta)$ for the posterior density.

AMNRE With the additional binary mask $a \in \{0, 1\}^{\text{dim}(\theta)}$, the classifier takes the form $d_\phi(\theta_a, x, a)$ and the optimization problem becomes

$$\phi^* = \arg\min_{\phi} \mathbb{E}_{p(\theta, x)p(\theta')p(a)} \left[ \mathcal{L}(d_\phi(\theta_a, x, a)) + \mathcal{L}(1 - d_\phi(\theta'_a, x, a)) \right],$$

where $\theta_a = (\theta_1 : a_1 = 1)$ and $p(a)$ is a mask distribution. In this context, the Bayes optimal classifier (see Appendix A) is

$$d(\theta_a, x, a) = \frac{p(\theta_a, x)}{p(\theta_a, x) + p(\theta_a)p(x)},$$

meaning that AMNRE gives access to an estimator $\log r_\phi(\theta_a, x, a) = \log \left( d_\phi(\theta_a, x, a) \right)$ of all marginal LTE log-ratios and a surrogate $\hat{p}(\theta_a|x) = r_\phi(\theta_a, x, a)p(\theta_a)$ for all marginal posteriors.

AMNRE does not have any particular architectural requirements, with the notable exception of the variable input size of $\theta_a$. To make the method more convenient, $\theta_a$ is replaced by the element-wise product $\theta \cdot a$ ($\theta_a \cdot 1$ and $\theta_b \cdot 0$), carrying the same information at fixed size. The mask $a$ is still required as input since a zero in $\theta \cdot a$ does not unambiguously indicate a zero in $a$. To prevent numerical stability issues when $d_\phi(\theta_a, x, a) \rightarrow 1$, the approximate log-ratio $\log r_\phi(\theta_a, x, a)$ is extracted from the neural network and the class prediction is recovered by application of the sigmoid function.
3 Experiments and results

3.1 Simple likelihood and complex posterior

Papamakarios et al. [14] introduce a toy simulator with a 5-dimensional parameter space $\Theta \subseteq \mathbb{R}^5$, for which the likelihood is tractable. Despite its simple likelihood, the simulator has a complex posterior (SLCP) with four symmetric modes. Hence, SLCP is a non-trivial posterior estimation benchmark that allows to retrieve the ground-truth posterior through Markov chain Monte Carlo (MCMC) sampling [15, 16] of the likelihood.

We apply AMNRE on SLCP and compare the learned surrogates with the ground-truth posterior. Training details are provided in Appendix C. In Figure 2, we observe that AMNRE 1d and 2d surrogates are in close agreement with the ground-truth. The structure of the distribution, represented by the credible regions, is modeled correctly, even in low density regions. We also note that the four symmetric modes (see $\theta_3$ and $\theta_4$) are properly recovered, which is sometimes challenging for traditional sampling methods. Concerning the parameter $\theta_5$, we observe that the network is slightly underconfident around the mode, which could indicate that, among the five parameters of SLCP, $\theta_5$ is the hardest to infer. Finally, in Figure 4, we see that AMNRE is also able to recover the full 5d posterior and the predictions are very consistent with the 1d and 2d surrogates.

3.2 Gravitational waves

In recent years, the observations of gravitational waves (GWs) from compact binary coalescences systems have had a massive impact on our understanding of the Universe, partly thanks to inference of the systems’ parameters. To obtain posterior samples, the LIGO/Virgo collaboration currently applies MCMC [15, 16] or nested sampling [17, 18] algorithms to involved physical models of the likelihood of emitted waves [19, 20]. With these approaches, posterior calculation typically takes days for binary black hole (BBH) mergers and has to be repeated from scratch for each observation.

As a proof of concept, we employ AMNRE to infer the full 15-dimensional set of precessing quasi-circular BBH parameters, given GW observations from the LIGO/Virgo detectors. The simulator details are provided in Appendix B. After training (see Appendix C for details), we evaluate the learned surrogate model on data surrounding GW150914, the first recorded GW event [21]. As reference, we use the posterior samples produced by Bilby [20] with the dynesty [18, 22] nested
sampler (MIT License), which leverages the true likelihood. It takes 3 days for Bilby to complete the posterior inference of GW150914, while our network builds histograms (100 bins per dimension) of all 1d and 2d marginal posteriors in about 1 second, on a single 1080Ti GPU.

As can be seen in Figure 3, the surrogate marginal posteriors of AMNRE share the same structure as the marginalized posterior inferred by Bilby. For some parameter subsets, especially those containing the masses $m_1$ and $m_2$ and the inclination angle $\theta_{JN}$, the predictions present significant inaccuracies. For the masses, the surrogates are underconfident but predict the correct modes. For other parameters, including the coalescence time $t_c$, luminosity distance $d_L$ and sky location $(\alpha, \delta)$, the surrogates are in close agreement with Bilby.

4 Conclusions

This work introduces AMNRE, a novel simulation-based inference method that enables integration-less marginal posterior estimation over arbitrary parameter subspaces. Through our experiment with the SLCP toy simulator, we demonstrate that the proposed algorithm is indeed able to recover the ground-truth posterior and marginalize it arbitrarily. This experiment also highlights the capacity of AMNRE to model multi-modal distributions, even using a very basic MLP architecture.

The second experiment consists in applying AMNRE to the problem of BBH parameter inference from GW observations. This proof of concept demonstrates that AMNRE is able to analyze GW events several order of magnitude faster (seconds instead of days) than traditional sampling methods. However, if most of the surrogate marginal posteriors seem accurate, some present significant inaccuracies. Possible causes are a lack of estimator expressiveness or insufficient simulation budget; aspects we do not properly study in this work. Still, we believe these results to be a promising demonstration of the applicability of AMNRE for convenient interpretation of the posterior in challenging scientific settings.
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which is minimized only if each term \( \ell \) is itself minimized. Assuming \( p(\theta_0)p(x) > 0 \), if \( p(\theta_0, x) = 0 \), \( \ell \) is uniquely minimized by the value 0. Otherwise, if \( p(\theta_0, x) > 0 \), the minimum is only reached by a value \( q \) such that

\[
0 = \frac{d\ell(q)}{dq} = p(\theta_0, x) \frac{d\mathcal{L}(q)}{dq} + p(\theta_0)p(x) \frac{d\mathcal{L}(1 - q)}{dq}
\]

\[
= p(\theta_0, x) \frac{-1}{q} + p(\theta_0)p(x) \frac{1}{1 - q}
\]

\[
\Leftrightarrow q = \frac{p(\theta_0, x)}{p(\theta_0, x) + p(\theta_0)p(x)} = d(\theta_0, x, a).
\]

Importantly, if \( p(\theta_0, x) = 0 \), \( d(\theta_0, x, a) = 0 \) and still minimizes \( \ell \). Therefore, as long as \( p(\theta_0)p(x) > 0 \), \( d(\theta_0, x, a) \) is the optimal classifier.

### B Simulators

#### B.1 Simple likelihood and complex posterior

In this toy simulator, \( \theta \in \mathbb{R}^5 \) parametrizes a 2d multivariate Gaussian from which four points are independently sampled to construct an observation \( x \). The generative process [14] is

\[
\theta_i \sim \mathcal{U}(-3, 3) \quad \text{for} \quad i = 1, \ldots, 5
\]

\[
s_1 = \theta_3^2, \quad s_2 = \theta_4^2, \quad \rho = \tanh(\theta_5)
\]

\[
\mu = (\theta_1, \theta_2), \quad \Sigma = \begin{pmatrix} s_1^2 & \rho s_1 s_2 \\ \rho s_1 s_2 & s_2^2 \end{pmatrix}
\]

\[
x = (z_1, \ldots, z_4) \quad \text{where} \quad z_j \sim \mathcal{N}(\mu, \Sigma),
\]
for which the likelihood \( p(x|\theta) = \prod_j p(z_j|\theta) \) is tractable.

### B.2 Gravitational waves

As we do not have enough knowledge in the domain, we borrow the BBH simulator implemented by Green et al. \[5\] (MIT License). We succinctly describe the generative process in this section. For more information, please refer to the original paper or the implementation.

**Prior** We perform inference over the full 15-dimensional set of precessing quasi-circular BBH parameters: component masses \((m_1, m_2)\), reference phase \(\phi_c\), coalescence time \(t_c\), luminosity distance \(d_L\), spin magnitudes \((a_1, a_2)\), spin angles \((\theta_1, \theta_2, \phi_{12}, \phi_{JJL})\), inclination angle \(\theta_{JN}\), polarization angle \(\psi\), and sky location \((\alpha, \delta)\). To analyze GW150914, we take a prior uniform over

\[
10 \, M_\odot \leq m_i \leq 80 \, M_\odot \\
-0.1 \, s \leq t_c \leq 0.1 \, s \\
100 \, \text{Mpc} \leq d_L \leq 1000 \, \text{Mpc} \\
0 \leq a_i \leq 0.88
\]

and standard over the remaining quantities. We take \(t_c = 0\) to be the trigger time of GW150914 and constraint \(m_1 \geq m_2\).

**Waveform generation** The simulator generates waveforms using the IMRphenomPv2 frequency-domain processing model \[23, 24\] and assumes stationary Gaussian noise with respect to the noise power spectral density (PSD) estimated from 1024 s of detector data prior to GW150914. The frequency ranges from 20 to 1024 Hz and each waveform has a duration of 8 s. The waveforms are whitened with respect to the estimated PSD.

**Waveform processing** The observations are quite large (16,384 features) and, thereby, impractical to store on disk and feed to a neural network. To alleviate this problem, the waveforms are compressed to a reduced-order basis corresponding to the first 128 components of a singular value decomposition (SVD). Using more SVD components did not help producing better predictions, likely due to the higher ratio of noise in less significant components.

Since an observation corresponds to two waveforms from two geographically distant detectors (H1 and L1) and frequency-domain signals are represented by complex-valued vectors, each processed observation is a vector of \(128 \times 2 \times 2 = 512\) real-valued numbers.

**Noise** For the training set, the noise of the detectors is not added to the stored waveforms. Instead, noise realizations are sampled with respect to the PSD in real time during training, which effectively increases the size of the training set.

### C Experimental details

**Datasets** For each simulator, we use three fixed datasets of pairs \((\theta, x) \sim p(\theta, x)\) to train, validate and test AMNRE, respectively. The sizes of the datasets are provided in Table 1.

| Simulator | Training set | Validation set | Testing set |
|-----------|--------------|----------------|-------------|
| SLCP      | 1048576      | 131072         | 131072      |
| GW        | 4194304      | 131072         | 131072      |

**Architectures** For SLCP, we use an MLP with 7 hidden layers of 256 neurons and ELU \[25\] activation functions. For GW, the classifier is a residual residual network \[10\] consisting of 17 residual blocks of 2 linear layers with 512 neurons and ELU \[25\] activation functions. In the blocks, we insert batch normalization layers \[26\] before the activation functions.
Training  All networks are optimized with the AdamW [27, 28] stochastic optimization algorithm. At each epoch, the batches are built by sampling without replacement from the training set. The independent parameters \( \theta' \) are obtained by shifting circularly \((i \leftarrow i + 1 \text{ and } n \leftarrow 1)\) the batch of parameters \( \theta \). Each element in the batch has a different mask, sampled from the uniform mask distribution.

For SLCP, we apply a “reduce on plateau” scheduling to the learning rate, that is, we divide the learning rate by a factor 2 each time the loss on the validation set has not decreased for 7 consecutive epochs. The training stops when the learning rate reaches \(10^{-6}\) or lower. For GW, we apply a learning rate cosine annealing [29] over 512 epochs. Other hyperparameters are provided in Table 2.

### Table 2: Training hyperparameters.

| Hyperparameter     | SCLP       | GW       |
|--------------------|------------|----------|
| Optimizer          | AdamW      | AdamW    |
| Weight decay       | \(10^{-4}\) | \(10^{-4}\) |
| Batch size         | 1024       | 1024     |
| Batches per epoch  | 256        | 1024     |
| Epochs             | -          | 512      |
| Scheduling         | reduce on plateau | cosine annealing |
| Initial learning rate | \(10^{-3}\) | \(2 \times 10^{-4}\) |
| Final learning rate | \(10^{-6}\) | \(10^{-6}\) |

D  Additional figures

Figure 4: AMNRE full 5d surrogate posterior against 1d and 2d marginal surrogates, for an observation of the SLCP testing set. The predictions of AMNRE for the marginal posteriors are consistent with the predictions for the full posterior, marginalized onto the 1d and 2d subspaces.
Figure 5: Mean training and validation losses of AMNRE surrogate models for SLCP (left) and GW (right) simulators. Each color corresponds to a different training instance. All instances converge without signs of overfitting. Training takes around 5 minutes for SLCP and 8 hours for GW, on a single 1080Ti GPU.

Figure 6: KL divergence to the marginalized ground-truth posterior of 1d and 2d surrogate marginal posterior histograms. The bars represent the mean and standard deviation over 64 observations from the SLCP testing set. AMNRE does not diverges more from the ground-truth than MNRE [3, 7], despite using a single network for all subspaces.
Figure 7: Cumulative distribution function (CDF) of the percentiles $p$ of 8192 parameters $\theta^*$ in the one-dimensional surrogate marginal posteriors $\hat{p}(\theta_i|x^*)$ for pairs $(\theta^*, x^*)$ of the SLCP (left) and GW (right) testing sets. If the surrogate posterior is consistent with the prior, i.e. if $E_{p(x)}[\hat{p}(\theta|x)] \approx p(\theta)$, the percentiles should be distributed uniformly between 0 and 1. Since the CDFs lie close to the diagonal, we conclude that the surrogates are consistent with the prior.

Importantly, one cannot conclude that the network models properly the posterior from this result, as any distribution consistent with the prior, including the prior itself, would present diagonal CDFs. Green et al. [5] inadvertently draw this erroneous conclusion.