The Frontier of Simulation-based Inference

Applied Statistics workshop, UCLouvain, March 25

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This talk is inspired and adapted from previous talks given by my wonderful coauthors Kyle Cranmer and Johann Brehmer. Thanks to them!





Simulation-based inference





 $heta, z, x \sim p(heta, z, x)$



 $heta, z \sim p(heta, z | x)$

The case of particle physics

 $\beta_{h}\left(\frac{2M^{2}}{2}+\frac{2M}{2}H+\frac{1}{2}(H^{2}+\phi^{0}\phi^{0}+2\phi^{+}\phi^{-})\right)+\frac{2M^{4}}{2}\alpha_{h}-$

$$\begin{split} \mathcal{L}_{SM} &= -\frac{1}{2} \partial_{\nu} g^{a}_{\mu} \partial_{\nu} g^{a}_{\mu} - g_{s} f^{abc} \partial_{\mu} g^{a}_{\nu} g^{b}_{\nu} g^{c}_{\nu} - \frac{1}{4} g^{2}_{s} f^{abc} f^{ade} g^{b}_{\nu} g^{c}_{\nu} g^{d}_{\nu} g^{c}_{\nu} - \partial_{\nu} W^{+}_{\mu} \partial_{\nu} W^{-}_{\mu} - \\ \mathcal{M}^{2} W^{+}_{\mu} W^{-}_{\mu} - \frac{1}{2} \partial_{\nu} Z^{0}_{\mu} \partial_{\nu} Z^{0}_{\mu} - \frac{1}{2c^{b}_{\nu}} \mathcal{M}^{2} Z^{0}_{\mu} Z^{0}_{\mu} Q^{-}_{\mu} - \frac{1}{2} \partial_{\mu} \mathcal{A}_{\nu} \partial_{\mu} \mathcal{A}_{\nu} - igc_{\omega} (\partial_{\nu} Z^{0}_{\mu} (W^{+}_{\mu} W^{-}_{\nu} - W^{-}_{\nu} \partial_{\nu} W^{+}_{\mu})) - \\ \mathcal{W}^{+}_{\nu} W^{-}_{\mu} - \mathcal{Z}^{0}_{\nu} (W^{+}_{\mu} \partial_{\nu} W^{-}_{\mu} - W^{-}_{\mu} \partial_{\nu} W^{+}_{\mu}) + \mathcal{Z}^{0}_{\mu} (W^{+}_{\nu} \partial_{\nu} W^{-}_{\mu} - W^{-}_{\nu} \partial_{\nu} W^{+}_{\mu})) - \\ igs_{w} (\partial_{\nu} \mathcal{A}_{\mu} (W^{+}_{\mu} W^{-}_{\nu} - W^{+}_{\nu} W^{-}_{\mu}) - \mathcal{A}_{\nu} (W^{+}_{\mu} \partial_{\nu} W^{-}_{\mu} - W^{-}_{\mu} \partial_{\nu} W^{+}_{\mu}) + \mathcal{A}_{\mu} (W^{+}_{\nu} \partial_{\nu} W^{-}_{\mu} - \\ W^{-}_{\nu} \partial_{\nu} W^{+}_{\mu})) - \frac{1}{2} g^{2} W^{+}_{\mu} W^{-}_{\mu} W^{+}_{\nu} W^{-}_{\nu} + \frac{1}{2} g^{2} W^{+}_{\mu} W^{-}_{\nu} W^{+}_{\mu} W^{-}_{\nu} + g^{2} c^{2}_{w} (Z^{0}_{\mu} W^{+}_{\mu} Z^{0}_{\nu} W^{-}_{\nu} - \\ Z^{0}_{\mu} Z^{0}_{\mu} W^{+}_{\nu} W^{-}_{\nu}) - \frac{1}{2} \partial_{\mu} W^{+}_{\mu} \mathcal{A}_{\nu} W^{-}_{\nu} - \mathcal{A}_{\mu} \mathcal{A}_{\mu} W^{+}_{\nu} W^{-}_{\nu}) + g^{2} s_{w} c_{w} (\mathcal{A}_{\mu} Z^{0}_{\nu} (W^{+}_{\mu} W^{-}_{\nu} - \\ W^{+}_{\nu} W^{-}_{\mu}) - 2 \mathcal{A}_{\mu} Z^{0}_{\mu} W^{+}_{\nu} W^{-}_{\nu}) - \frac{1}{2} \partial_{\mu} H \partial_{\mu} H - 2 \mathcal{M}^{2} \alpha_{h} H^{2} - \partial_{\mu} \phi^{+} \partial_{\mu} \phi^{-}_{\mu} - \frac{1}{2} \partial_{\mu} \phi^{0} \partial_{\mu} \phi^{0} - \\ 0 \end{array}$$

4/32





SM with parameters θ

Simulated observables $oldsymbol{x}$



Real observations $x_{ m obs}$











$$p(x| heta) = igstarrow igstarrow p(z_p| heta) p(z_s|z_p) p(z_d|z_s) p(x|z_d) dz_p dz_s dz_d$$



Problem statement(s)

Start with

- a simulator that lets you generate N samples $x_i \sim p(x_i | heta_i)$ (for parameters $heta_i$ of our choice),
- observed data $x_{
 m obs} \sim p(x_{
 m obs}| heta_{
 m true})$,
- a prior $p(\theta)$.

Then,



Inference algorithms



Approximate Bayesian Computation (ABC)



Issues

- How to choose x'? ϵ ? $|| \cdot ||$?
- No tractable posterior.
- Need to run new simulations for new data or new prior.

Amortizing Bayes

The Bayes rule can be rewritten as

$$p(heta|x) = rac{p(x| heta)p(heta)}{p(x)} = r(x| heta)p(heta) pprox \hat{r}(x| heta)p(heta),$$

where $r(x| heta) = rac{p(x| heta)}{p(x)}$ is the likelihood-to-evidence ratio.

The ratio can be learned with machine learning, even neither the likelihood nor the evidence can be evaluated!



The solution d found after training approximates the optimal classifier

$$d(x, heta)pprox d^*(x, heta)=rac{p(x, heta)}{p(x, heta)+p(x)p(heta)}.$$

Therefore,

$$r(x| heta) = rac{p(x| heta)}{p(x)} = rac{p(x, heta)}{p(x)p(heta)} pprox rac{d(x, heta)}{1-d(x, heta)} = \hat{r}(x| heta).$$







Likelihood-free MCMC

MCMC samplers require the evaluation of the posterior ratios, which can be obtained by evaluating the ratio of ratios:

$$rac{p(heta_{ ext{new}}|x)}{p(heta_{t-1}|x)} = rac{p(x| heta_{ ext{new}})p(heta_{ ext{new}})/p(x)}{p(x| heta_{t-1})p(heta_{t-1})/p(x)} \ = rac{r(x| heta_{ ext{new}})}{r(x| heta_{t-1})}rac{p(heta_{ ext{new}})}{p(heta_{t-1})}rac{p(heta_{ ext{new}})}{p(heta_{t-1})}.$$

Diagnostics



How to assess that the approximate posterior is not wrong?

Coverage

- For every $x, \theta \sim p(x, \theta)$ in a validation set, compute the 1α credible interval based on $\hat{p}(\theta|x) = \hat{r}(x|\theta)p(\theta)$.
- The fraction of samples for which θ is contained within the interval corresponds to the empirical coverage probability.
- If the empirical coverage is larger that the nominal coverage probability 1α , then the ratio estimator \hat{r} passes the diagnostic.

Convergence towards the nominal value $heta^*$

If the approximation \hat{r} is correct, then the posterior

$$egin{aligned} \hat{p}(heta|\mathcal{X}) &= rac{p(heta)p(\mathcal{X}| heta)}{p(\mathcal{X})} = p(heta) \left[\int p(heta') \prod_{x\in\mathcal{X}} rac{p(x| heta')}{p(x| heta)} d heta'
ight]^{-1} \ &pprox p(heta) \left[\int p(heta') \prod_{x\in\mathcal{X}} rac{\hat{r}(x| heta')}{\hat{r}(x| heta)} d heta'
ight]^{-1} \end{aligned}$$

should concentrate around $heta^*$ as the number of observations

$$\mathcal{X}=\{x_1,...,x_n\},$$

for $x_i \sim p(x| heta^*)$, increases.

ROC AUC score

The ratio estimator $\hat{r}(x|\theta)$ is only exact when samples x from the reweighted marginal model $p(x)\hat{r}(x|\theta)$ cannot be distinguished from samples x from a specific likelihood $p(x|\theta)$.

Therefore, the predictive ROC AUC performance of a classifier should be close to 0.5 if the ratio is correct.

Showtime!



Case 1: Hunting new physics at particle colliders



With enough training data, the ML algorithms get the likelihood function right.

Using more information from the simulator improves sample efficiency substantially.



Case 2: Dark matter substructure from gravitational lensing





Case 3: Constraining dark matter with stellar streams



Palomar 5 (Pal5) stream Pal5 was discovered in 2001 as the first thin stream formed from a globular cluster. Its current orbit takes it far over the galactic center.



GD1 stream -

Discovered in 2006, GD1 is the longest known thin stream, stretching across more than half the northern sky. It contains a gap that could Image chaitse spark of a dark matter collision 500 million years ago. Milky Way



Architecture	68% CR	95% CR
$\hat{r}(x \vartheta)$ with $\vartheta \triangleq (m_{\scriptscriptstyle \mathrm{WDM}})$		
MLP	0.685 ±0.004	$0.954_{\pm 0.002}$
MLP-BN	$0.687_{\pm 0.006}$	$0.951_{\pm 0.002}$
RESNET-18	$0.667_{\pm 0.004}$	$0.943_{\pm 0.002}$
resnet-18-bn	$0.672_{\pm 0.004}$	$0.945_{\pm 0.001}$
resnet-50	$0.671_{\pm 0.005}$	0.947 ±0.003
resnet-50-bn	0.678 ± 0.004	0.949 ± 0.004
$\hat{r}(x \vartheta)$ with $\vartheta \triangleq (m_{\text{WDM}}, t_{\text{age}})$		
MLP	0.685 ±0.005	0.953 ±0.002
MLP-BN	$0.685_{\pm 0.004}$	$0.952_{\pm 0.003}$
resnet-18	0.666 ± 0.005	$0.945_{\pm 0.002}$
resnet-18-bn	$0.671_{\pm 0.003}$	$0.945_{\pm 0.003}$
resnet-50	$0.674_{\pm 0.006}$	$0.944_{\pm 0.002}$
resnet-50-bn	$0.677_{\pm 0.004}$	$0.947_{\pm 0.003}$





ROC AUC score

Coverage

Convergence to θ^*



Preliminary results for GD-1 suggest a preference for CDM over WDM.

The frontier







COLLOQUIUM PAPER

The frontier of simulation-based inference

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Edited by Jitendra Malik, University of California, Berkeley, CA, and approved April 10, 2020 (received for review November 4, 2019)

Many domains of science have developed complex simulations to describe phenomena of interest. While these simulations provide high-fidelity models, they are poorly suited for inference and lead to challenging inverse problems. We review the rapidly developing field of simulation-based inference and identify the forces giving additional momentum to the field. Finally, we describe how the frontier is expanding so that a broad audience can appreciate the profound influence these developments may have on science.

statistical inference | implicit models | likelihood-free inference | approximate Bayesian computation | neural density estimation

M echanistic models can be used to predict how systems will behave in a variety of circumstances. These run the gamut of distance scales, with notable examples including particle physics, molecular dynamics, protein folding, population genetics, neuroscience, epidemiology, economics, ecology, climate science, astrophysics, and cosmology. The expressiveness of programming languages facilitates the development of complex, high-fidelity simulations and the power of modern computing provides the ability to generate synthetic data from them. Unfortunately, these simulators are poorly suited for statistical inference. The source of the challenge is that the probability density (or likelihood) for a given observation-an essential ingredient for both frequentist and Bayesian inference methods-is typically intractable. Such models are often referred to as implicit models and contrasted against prescribed models where the likelihood for an observation can be explicitly calculated (1). The problem setting of statistical inference under intractable likelihoods has been dubbed likelihood-free inference-although it is a bit of a misnomer as typically one attempts to estimate the intractable likelihood, so we feel the term simulation-based inference is more apt.

The intractability of the likelihood is an obstruction for scientific progress as statistical inference is a key component of the scientific method. In areas where this obstruction has appeared, the simulator—is being recognized as a key idea to improve the sample efficiency of various inference methods. A third direction of research has stopped treating the simulator as a black box and focused on integrations that allow the inference engine to tap into the internal details of the simulator directly.

Amidst this ongoing revolution, the landscape of simulationbased inference is changing rapidly. In this review we aim to provide the reader with a high-level overview of the basic ideas behind both old and new inference techniques. Rather than discussing the algorithms in technical detail, we focus on the current frontiers of research and comment on some ongoing developments that we deem particularly exciting.

Simulation-Based Inference

Simulators. Statistical inference is performed within the context of a statistical model, and in simulation-based inference the simulator itself defines the statistical model. For the purpose of this paper, a simulator is a computer program that takes as input a vector of parameters θ , samples a series of internal states or latent variables $z_i \sim p_i(z_i|\theta, z_{< i})$, and finally produces a data vector $x \sim p(x|\theta, z)$ as output. Programs that involve random samplings and are interpreted as statistical models are known as probabilistic programs, and simulators are an example. Within this general formulation, real-life simulators can vary substantially:

- The parameters θ describe the underlying mechanistic model and thus affect the transition probabilities p_i(z_i|θ, z_{<i}). Typically the mechanistic model is interpretable by a domain scientist and θ has relatively few components and a fixed dimensionality. Examples include coefficients found in the Hamiltonian of a physical system, the virulence and incubation rate of a pathogen, or fundamental constants of Nature.
- The latent variables z that appear in the data-generating process may directly or indirectly correspond to a physically meaningful state of a system, but typically this state is unobservable in practice. The structure of the latent space varies substantially between simulators. The latent variables may be continuous

In summary

- Much of modern science is based on simulators making precise predictions, but in which inference is challenging.
- Machine learning enables powerful inference methods.
- They work in problems from the smallest to the largest scales.
- Further advances in machine learning will translate into scientific progress.





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