

Lecture 16 Simulation Based Inference for Astrophysics and Cosmology

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Overview

- What is Simulation Based Inference?
- Approximate Bayesian Computation
- Neural Posterior Estimation
- Neural Ratio Estimation



What is Simulation Based Inference?



Why not emulate the likelihood?

$$\log_e L(\theta) = \sum_{i} -\frac{1}{2} \log_e |2\pi\Sigma| - \frac{1}{2} (D_i - M_i(\theta))^T \Sigma^{-1} (D_i - M_i(\theta))$$

- In the last lecture I discussed how the likelihood defines the noise distribution we expect in our data
- But often this is hard to know and approximations like the above Gaussian don't really describe our data well
- We looked at emulating the model describing our data but we can also think about emulating our likelihood function



Simulation Based Inference (SBI)

- Sometimes referred to as Likelihood-free Inference (not a good name)
- Or Implicit likelihood inference (a better name)
- The idea is to learn an approximation for the likelihood or indeed the posterior via simulations of the data
- Simulations here includes the physics we are interested in, and contaminating signals, the noise and the impact of the instrument we are observing with



Simulation Based Inference (SBI)

A number of different Simulation-Based inference algorithms

 The idea has been around for a long time but has become more feasible with the advent of advance machine learning tools

• Examples include; Approximate Bayesian Computation, Neural Posterior, Neural Likelihood, Neural Joint and Neural Ratio estimation

• See K. Cranmer et a. [1911.01429] for a review



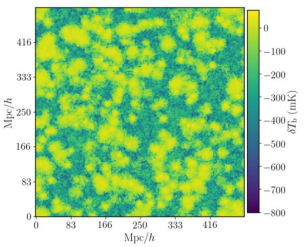
Simulation Based Inference (SBI)

- Beneficial when
 - we can not analytically write the likelihood
 - we do not know the noise distribution in our data
 - the analytic likelihood is too computationally expensive



Field Level Inference

- What cosmological parameters give us this 21-cm intensity map?
- Could compress to summary statistics but there is potential loss of information
- Hard to write an analytic likelihood
- Turn to SBI instead



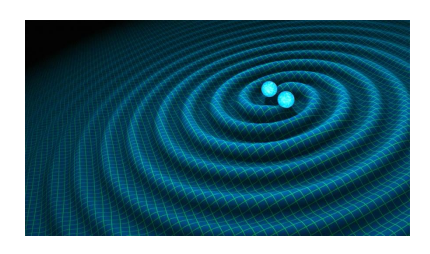
Bera et al. 2022 [2210.12164] $z \approx 9$

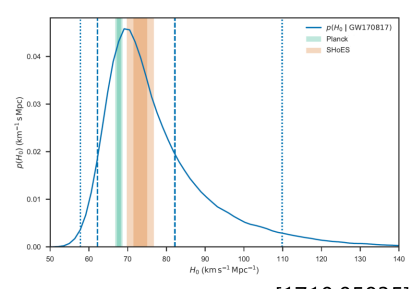




GW Follow Ups

- GW chirps give us distance
- Electromagnetic follow up observations of GWs can help us pinpoint the redshift of the sources
- With distance and redshift we can learn about the expansion rate of the universe
- But GWs emitted from cataclysmic events with short lifetimes so follow ups have to be triggered quickly
- SBI allows us to do that





[1710.05835]



Approximate Bayesian Computation



The idea

- ABC originates from the 80s (Rubin 1984) and was one of the first proposed techniques for SBI
- The idea is to generate a set of simulations covering a broad prior parameter space
- Define a distance metric between the data and simulations $\rho(D,S)$
- And define a non-zero tolerance ϵ such that samples are accepted into the posterior based on $\rho(D,S)<\epsilon$



Approximating the posterior

• Effectively we are approximating $P(\theta|D)$ with $P(\theta|\rho(D,S) < \epsilon)$

• For small ϵ this approximation is usually okay

• However, if ϵ is set to large then the approximation will be poor

• What constitutes small and large will be data specific and so setting ϵ is hard

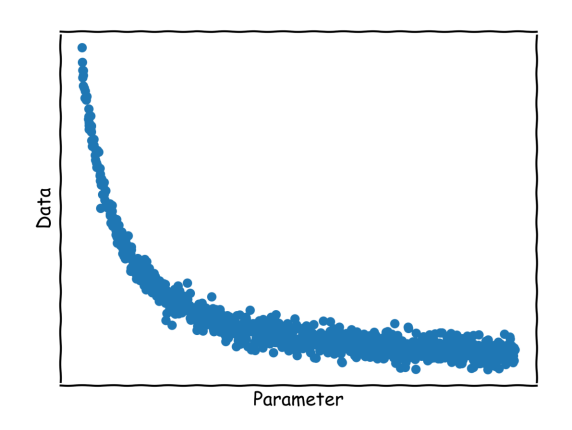


An Example

 Single parameter problem such that our data

$$D = \theta^{-1.5} + \sigma$$

- Where σ is Gaussian random noise
- Think about the joint distribution $P(D, \theta)$





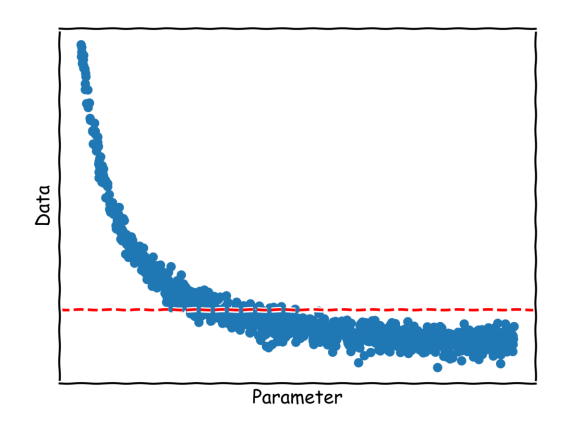
An Example

Make an observation of our data

Define a distance metric

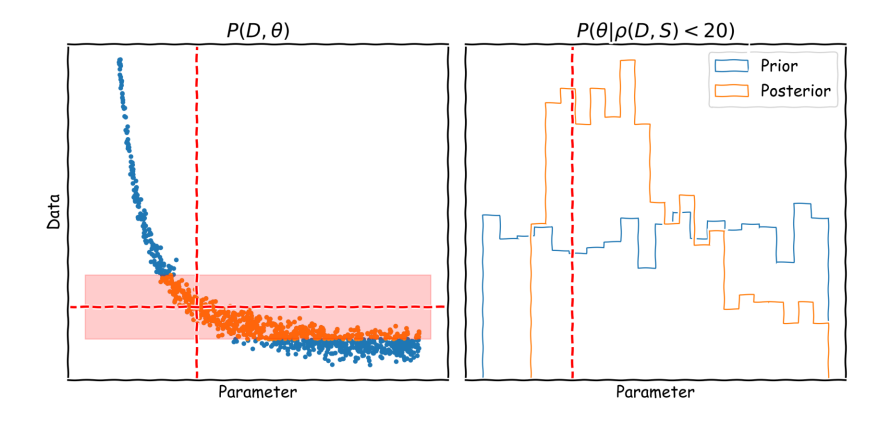
$$\rho(D,S) = |D - S|$$

Pick a value for epsilon say
20



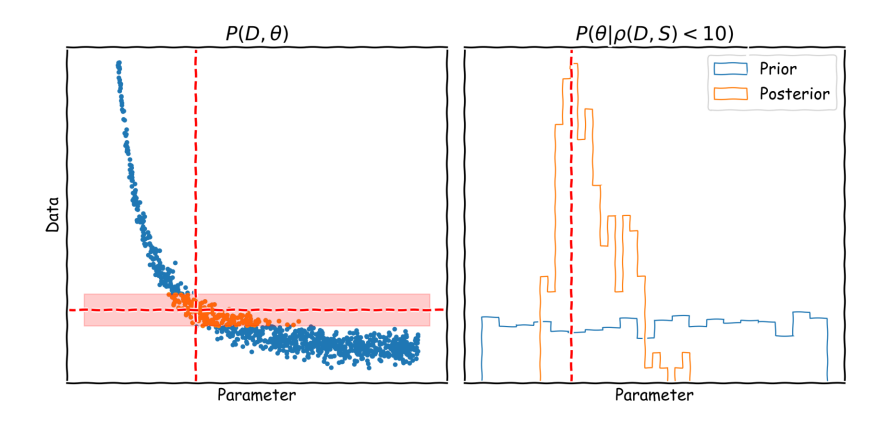


$$\epsilon = 20$$



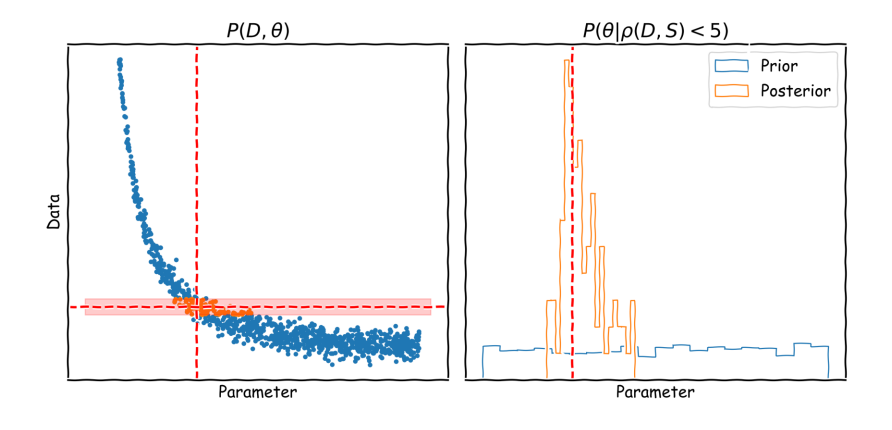


$$\epsilon = 10$$



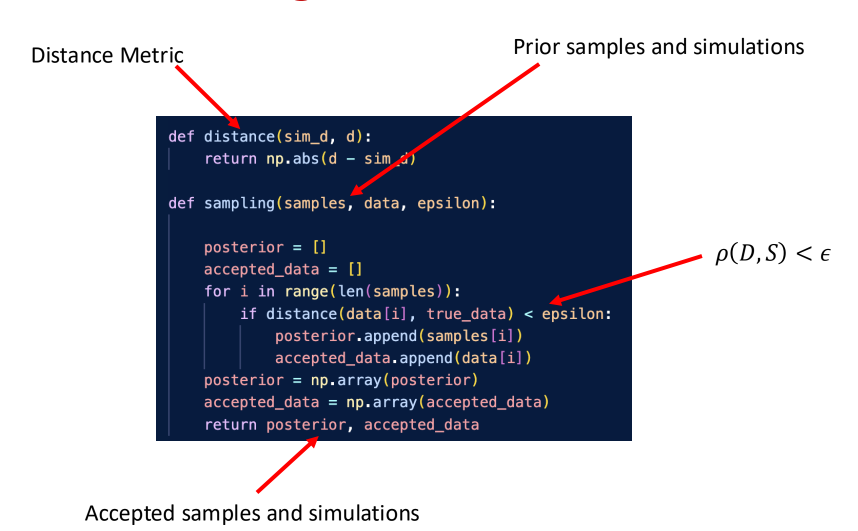


$$\epsilon = 5$$





What does the algorithm look like?





No likelihood calls

- We did not make a single call to any likelihood function here
- But there is a cost to generating our simulations (so it might still be slow)
- We could use emulators to generate the simulations if they are prohibitively costly (e.g. the VAE we saw last lecture)
- Typically need fewer simulation calls than during an MCMC run
- Likelihood might be intractable anyway so MCMC might not be an option



Problems with ABC?

• How do we set ϵ ?

 Becomes very expensive when we have many dimensions and big data sets (curse of dimensionality)

Sensitive to accuracy of simulations (more general for SBI)

 Not amortized? Basically, means that if our data changes we have to repeat most of the process



Neural Posterior Estimation (NPE)



What is NPE?

• Here we use neural networks to approximate the posterior distribution $P(\theta|D)$

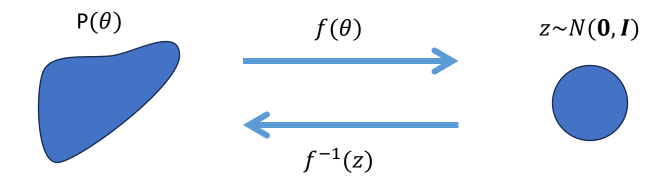
Specifically, we use normalising flows (NFs)

NPEs are amortized

 After an initial cost to generate simulations and train the NF we can apply the algorithm to many different data sets



- Invertible transformation from some known distribution (a multi-variate Gaussian) to a more complex target distribution (a posterior for example)
- Focusing on Masked Autoregressive Flows (MAF) which comprises of a series of Masked Autoencoder for Distribution Estimation (MADE, <u>Papamakarios et al 2017</u>) neural networks





• We choose to represent our data as a series of conditionals where i represents the dimension

$$P(\theta) = \prod_{i=1}^{n} P(\theta_i | \theta_{1:i-1})$$

And model each conditional as a Gaussian distribution

$$P(\theta_i | \theta_{1:i-1}) = N(\mu_i, \sigma_i)$$



$$P(\theta_i | \theta_{1:i-1}) = N(\mu_i, \sigma_i)$$

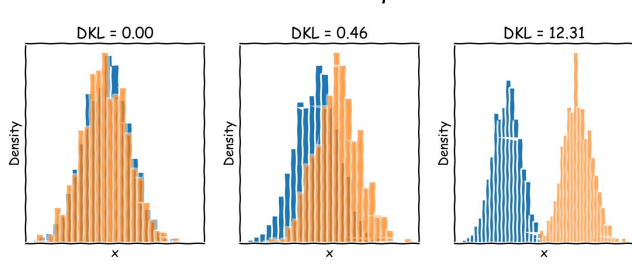
 Our conditionals are just a shifted and scaled version of the base distribution (standard normal)

• μ_i and σ_i are functions of the neural network hyperparameters and so we have to optimize them with some loss function



• Minimize the KL divergence between the probability of some samples on the network $P_{\phi}(\theta)$ and the true target probability $P(\theta)$

$$D_{KL} = \int P(\theta) \log \frac{P(\theta)}{P_{\phi}(\theta)} d\theta$$





• Minimize the KL divergence between the probability of some samples on the network $P_{\phi}(\theta)$ and the true target probability $P(\theta)$

$$D_{KL} = \int P(\theta) \log \frac{P(\theta)}{P_{\phi}(\theta)} d\theta$$

$$D_{KL} = \int P(\theta) \log P(\theta) d\theta - \int P(\theta) \log P_{\phi}(\theta) d\theta$$

ullet The first term is independent of ϕ so we can ignore it and the last term is just

$$\int P(\theta) \log P_{\phi}(\theta) d\theta = \langle \log P_{\phi}(\theta) \rangle_{P(\theta)} = \frac{1}{N} \sum_{j} \log P_{\phi}(\theta_{j})$$



• To evaluate $\log P_\phi(\theta_j)$ we use the change of variables formula between the target and the standard normal distribution

$$\log P_{\phi}(\theta) = \log N(f_{\phi}(\theta)|\mathbf{0}, \mathbf{I}) + \log(\det \left| \frac{df_{\phi}(\theta)}{d\theta} \right|)$$

- We give the network a sample on the target distribution and it transforms it into a sample on the base distribution
- We then evaluate the Jacobian between the base and target and the probability of that sample on the base



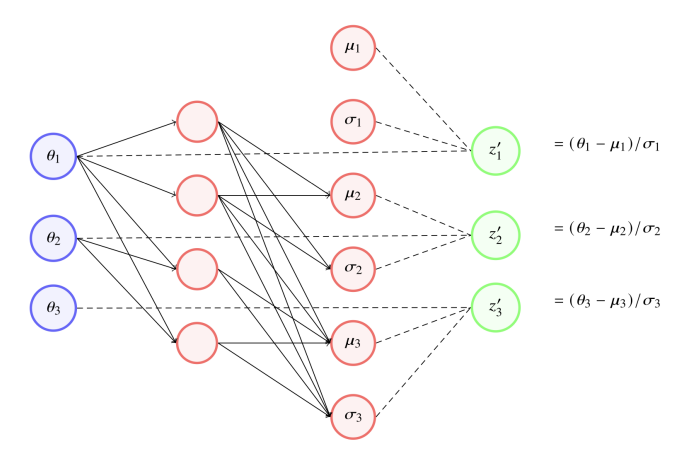
$$\log P_{\phi}(\theta) = \log N(f_{\phi}(\theta)|\mathbf{0}, \mathbf{I}) + \log(\det \left| \frac{df_{\phi}(\theta)}{d\theta} \right|)$$

The Jacobian is evaluated across the network

- It accounts for the change in volume between the base and target
- It comes for free from tensorflow/pytorch



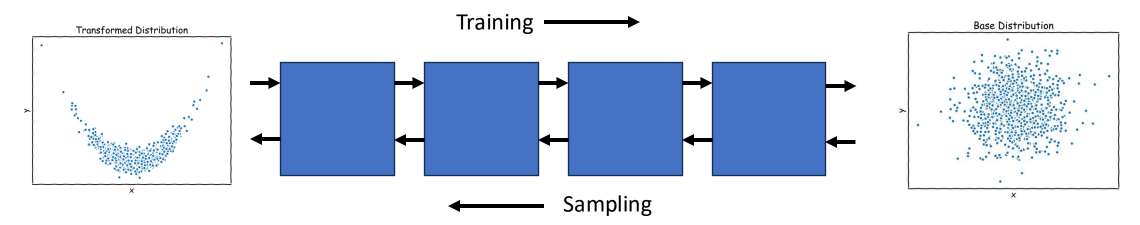
Masked Autoencoder for Distribution CAMBRIDGE Estimation (MADE)



Bevins et al 2023



Masked Autoregressive Flow (MAF)



- Chain a series of MADEs together to get MAFs
- Idea is that we can learn more complex distributions with more complex architectures
- Essentially shifting and scaling repeatedly the base distribution
- The modelled conditionals in each MADE will be slightly different



But this is just density estimation?

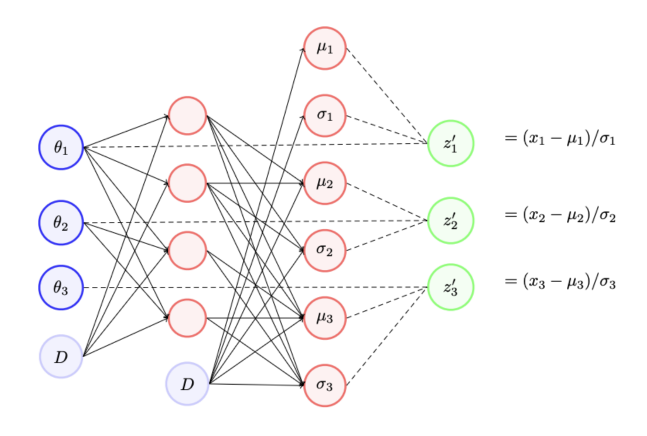
• NFs estimate the probability of $P(\theta)$ but what we really want is a posterior distribution i.e. $P(\theta|D)$

To do this we use conditional MAFs

 Essentially the transformation (modelled by the network hyperparameters) from samples on the base distribution to the target becomes conditional on the data

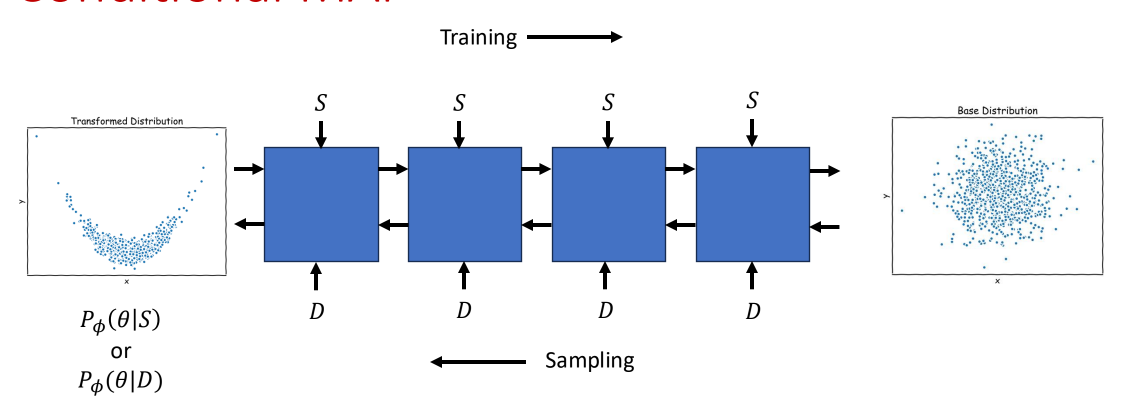


Conditional MADE





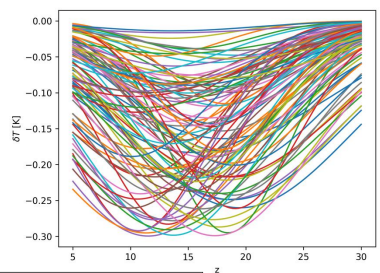
Conditional MAF

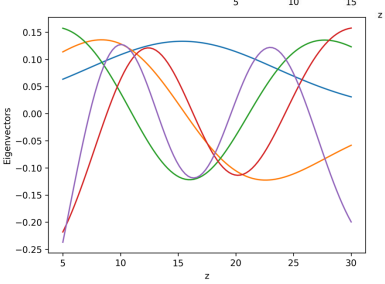




An example: 21cm Cosmology

- Think again about sky-averaged 21cm Cosmology
- Transforming a 3D space of Amplitude, central redshift and width
- No noise for simplicity
- Conditioned on 100D data space!!
- Need to do some compression





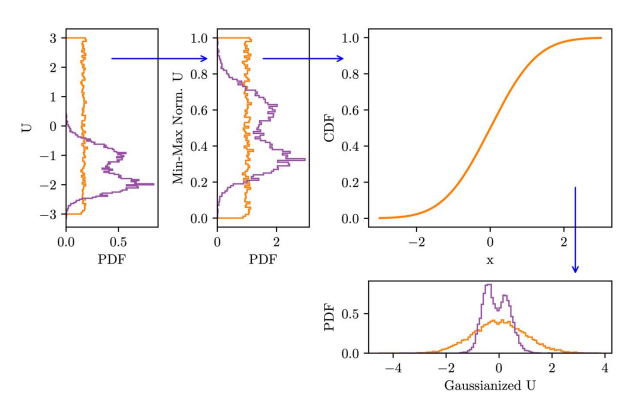


An example: 21cm Cosmology

 Example code on https://github.com/htjb/Talks

 Quite non-trivial tensorflow set up but hopefully the basic idea is clear

 We have to do the usual tricks normalising our parameter and data space



Bevins et al 2023

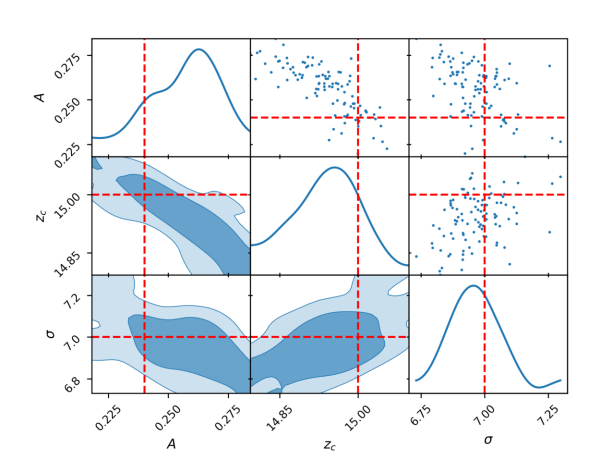


An example: 21cm Cosmology

 We train on pairs of parameters and simulated data

 But once trained we pass the network samples from the base distribution and the observed data

Returns a posterior distribution!



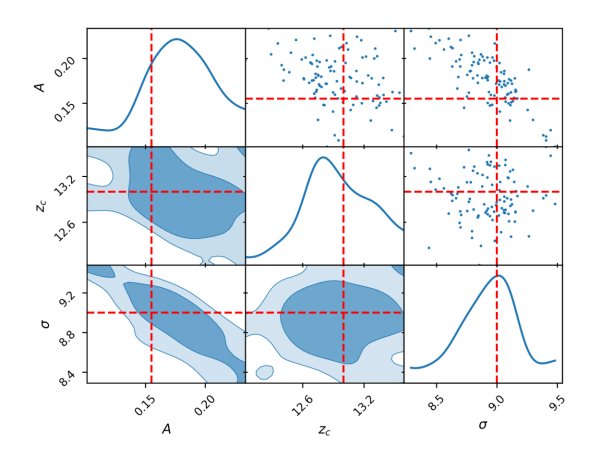


An example: 21cm Cosmology

Once trained the NPEs are very fast

 They are amortized so we can show them another observation and recover a posterior

 But we have to be confident that our observation is well represented by the simulations





Neural Ratio Estimation (NRE)



What is NRE?

 NREs are an alternative to ABC and NPE and work by predicting ratios of densities

• Typically, we set NREs up to give us the ratio $\frac{P(D|\theta)}{P(D)} = \frac{L(\theta)}{Z}$

 We can sample over our NRE and multiply the ratio with a prior probability to recover a properly normalised posterior

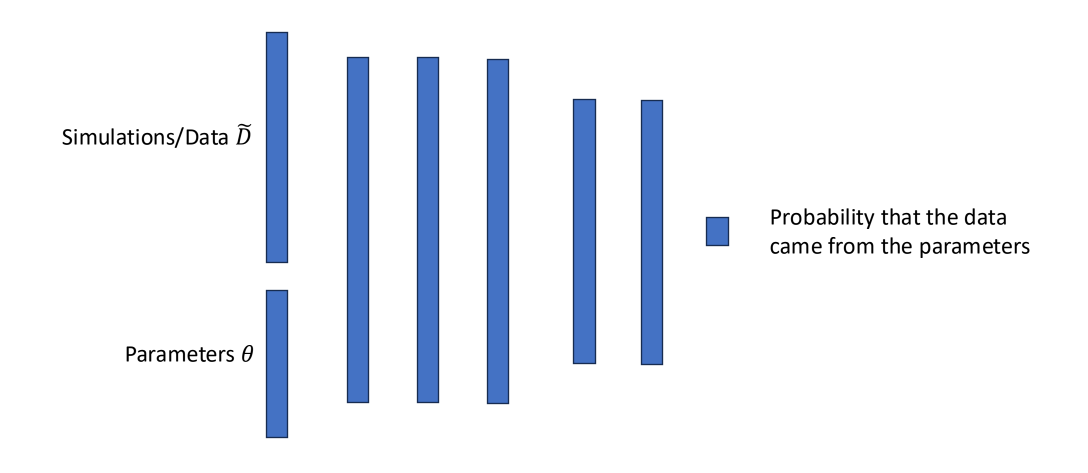


- NREs are essentially classifiers
- We train with pairs of data and parameters that go together with a label (probability) of 1 and pairs that do not go together with label 0
- Use a binary cross entropy loss function

$$L = \frac{1}{N} \sum_{i} y_{i} \log \left(\sigma \cdot f(\widetilde{D}_{i}, \theta_{i}) \right) + (1 - y_{i}) \log \left(1 - \sigma \cdot f(\widetilde{D}_{i}, \theta_{i}) \right)$$

• Where $y_i = 1$ (0) for matched (mis-matched) data and parameters and $f(\widetilde{D}_i, \theta_i)$ is the predicted probability that the data goes together or not







• We can interpret exponential of $f(\widetilde{D}, \theta)$ as

$$r = \frac{P(\widetilde{D}, \theta)}{P(\widetilde{D})P(\theta)}$$

- Which is the ratio of the probability that the simulation and parameters are from the joint distribution or are independent
- We can express this in more familiar language as

$$r = \frac{P(\widetilde{D}, \theta)}{P(\widetilde{D})P(\theta)} = \frac{P(\widetilde{D}|\theta)P(\theta)}{P(\widetilde{D})P(\theta)} = \frac{L(\theta)\pi(\theta)}{Z\pi(\theta)} = \frac{L(\theta)}{Z}$$



- The network learns what kind of data different sets of parameters produce
- We then feed the network the real data that we have observed and samples of θ from a prior to recover a posterior as

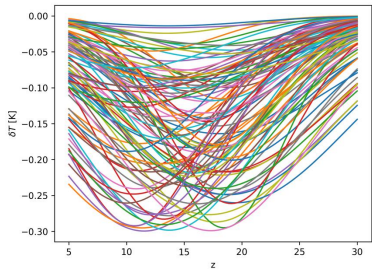
$$P(\theta|D) = r \pi(\theta) = \frac{L(\theta)}{Z} \pi(\theta)$$

- Watch out some python packages implement their own sampling algorithms!
- NREs are amortized like NPEs



An Example: 21cm Cosmology

- Lets do the same example again
- Generate a set of example signals with matching parameters $s = \{\tilde{D}(\theta), \theta\}$ and assign them a label of 1
- Shuffle the parameters and signals so that we have $s' = \{\tilde{D}(\theta), \phi\}$ with label 0
- No data compression here (although it is often needed)



```
norm_signals = (signals - signals.mean())/signals.std()
norm_params = (theta- theta.mean(axis=0))/theta.std(axis=0)

norm_data = np.hstack([norm_signals, norm_params])
norm_labels = np.ones(n)

idx = np.arange(0, len(norm_data))
random.shuffle(idx)
shuffled_params = norm_params[idx, :]
shuffled_data = np.hstack([norm_signals, shuffled_params])
shuffled_labels = np.zeros(n)

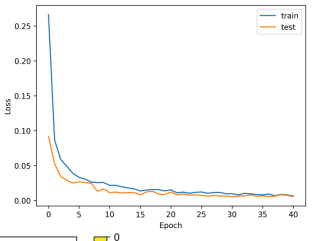
data = np.vstack([shuffled_data, norm_data])
labels = np.hstack([shuffled_labels, norm_labels])

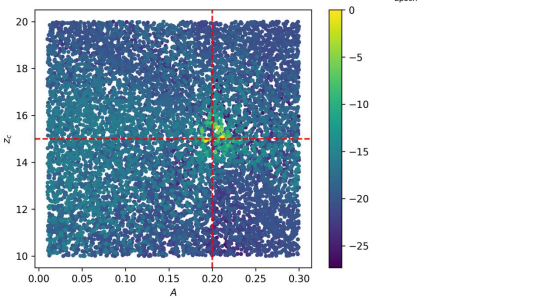
idx = np.arange(0, 2*n)
random.shuffle(idx)
data = data[idx, :]
labels = labels[idx]
```

CAM

An Example: 21cm Cosmology

- Train the NRE
- Sample a prior and evaluate $P(\theta|D)$ using the NRE
- Here I am just sampling uniformly across the prior
- But really want to wrap this inside an NS or MCMC implementation







Summary



Simulation Based Inference

A growing field of interest

Advantageous when we cannot analytically write a likelihood function

But strongly dependent on the accuracy of our simulations

 We are still learning about how SBI methods scale to higher dimensions and cope with model misspecification

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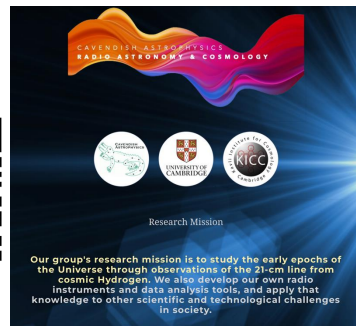
Join the research group!

- You've heard a lot from a lot of people during this course!
- We are always interested in prospective PhD students
- The group works on a diverse range of topics so hopefully we are doing something that interests you!
- Related opportunities in Will Handley's Group (Cavendish/Kavli) and Anastasia Fialkov's Group (IoA/Kavli)
- Remember there are code examples at <u>https://github.com/htjb/Talks/tree/master/Lectures/MPhil Data Intensive Science Lectures</u>









Anastasia Fialkov

