

# Deep Probabilistic Methods with PyTorch A tutorial...

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- Introduction
- 2 Variational Inference
- **3** Generative Adversarial Networks
- 4 Putting it all together
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### Who Am I?



- Chris Ormandy
- Senior ML Researcher @ Longshot Systems
- We develop high throughput, low latency trading software for sports betting markets.
- We are a mix of developers and quants/researchers.
- Explicitly hiring for Senior Python developers.
- Keen to meet developers, quants, ML engineers and ML Researchers who feel their skillset could complement our use case.

# Why PyTorch?



- I have used both Tensorflow and PyTorch extensively.
- Both have Pro's and Con's.
- For me, PyTorch is heavily overlapping with numpy I can leverage my experience with doing things in numpy.
- Conceptually easier in tensorflow you have to care about computational graphs.
- I find it easier to use and faster to write.
- PyTorch is very new. All code in this presentation runs on bleeding edge, master source installed from github.
- Half the functionality I rely on doesn't exist in version 0.3 so also consider this a preview of upcoming version 0.4!

## Recap

#### **Notation**

- x is a 1d data point, x is a multi dimensional data point (a vector), X is a matrix of data, where rows are samples and columns are features. Formatting conventions follow for other variables too.
- y is a target or class label (depending on setting).
- w denotes a weight.

Resources



http://github.com/chrisorm/pydata-2018

# Prerequisites & Goals



Knowledge is a brick wall that you raise line by fine forever E

#### Prerequisites

- Probability Theory
- Basic Bayesian terminology
- Broad ML knowledge Neural nets, regression etc.

#### Goals

- Recap some key ideas
- Cover VI, Discriminators, VAEs GANs
- Lots to cover, will probably require more work on your part!



- Introduction
  - Motivation
    - Information Theory

### Motivation



#### Doing Bayesian Inference!

- This talk is about doing approximate Bayesian Inference!
- E.g. The coin toss problem:
- If I toss a coin 20 times, and get 5 heads and 15 tails, what does that mean about the fairness of the coin?
- I am looking for a posterior distribution of the coin's bias - given I have seen some data, what is the probability it is biased?
- Most real world problems are not so simple, and we need to use approximations to answer this!
- Also called Variational Inference.

#### Motivation

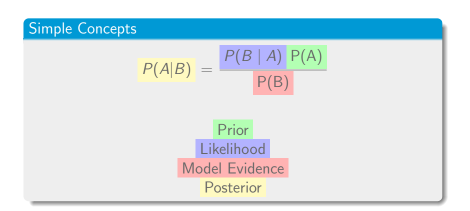


#### What kind of problems is this useful for?

- In short where we want to apply probabilistic reasoning.
- Uncertainty estimates for classifiers and neural nets.
- If we want true 'predictive' distributions that account for training data.
- If we are looking to understand empirical or heuristic methods.

# Bayes Theorem





### Recap

#### Simple Concepts

- A likelihood function for a model with parameters,  $\theta$ , is  $P(y_i|\theta)$
- A prior gives our 'prior belief' about the distribution of a variable. Normally over the parameters, so can be written  $P(\theta)$ .
- A Posterior is our updated belief about the distribution over the variable in question, given the data we have now seen  $P(\theta|y_i)$ .
- Related via Bayes Theorem.

- 1 Introduction
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### What is a Divergence?



#### Divegence

- Essentially a measure of the divergence of one distribution from another.
- At a high level, same idea as a distance measure, but distance obey:
  - d(x,y) > 0
  - d(x,y) = d(y,x)
  - $d(x,z) \leq d(x,y) + d(y,z)$
- Divergence measures may not have all of these.
- E.g. KL divergence not symmetric

### **KL** Divergence



#### Understanding the KLD

- Defined as:  $KL(q||p) = E_q[log\frac{q(x)}{p(x)}]$
- Not symmetric;  $KL(P || Q) \neq KL(Q || P)$ .
- Different formulations induce different behaviours when learning Q.

### **KL** Divergence



#### Example

Jupyter Notebook 1 - Understanding the KLD

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# Why the posterior?



#### **Predictive Distribution**

$$P(y^* \mid \mathbf{x}^*) = \int P(y^* \mid \mathbf{w}, \mathbf{x}^*) \frac{P(\mathbf{w} \mid \mathbf{y}, \mathbf{X})}{P(\mathbf{w} \mid \mathbf{y}, \mathbf{X})} d\mathbf{w}$$

Good for: Out of Sample prediction and uncertainty estimates

#### **Model Evidence**

$$P(\mathbf{y} \mid \mathbf{X}) = \frac{P(\mathbf{w}, \mathbf{y} \mid \mathbf{X})}{P(\mathbf{w} \mid \mathbf{y}, \mathbf{X})}$$

Good for: Hyper-Parameter Selection

# Why Approximate?



Why do we need to use approximations?

Bayes theorem tells us:

$$P(w \mid \mathbf{y}, \mathbf{X}) = \frac{P(w, \mathbf{y} \mid \mathbf{X})}{P(\mathbf{y} \mid \mathbf{X})}$$

$$P(\mathbf{y} \mid \mathbf{X}) = \int P(\mathbf{y}, w \mid \mathbf{X}) dw$$

- But computing this integral generally is hard!
- For some models (like a Normal joint), we know the analytical answer.
- For most, there is no easy analytical integral.
- Computing this numerically only possible for very simple cases - definitely not scalable.

# Why Approximate?



#### Example

$$\int \sigma(\mathcal{N}(y \mid \mathbf{X}\mathbf{w}, \beta^{-1}\mathbf{I})) \cdot \mathcal{N}(\mathbf{w} \mid \mathbf{0}, \mathbf{I}) d\mathbf{w} == ???$$

- Possible to compute with numerical integration for a given x.
- Curse of dimensionality kicks in pretty quickly.



- 2 Variational Inference
  - Conjugate Models
  - Approximation with a fixed model
  - Approximation without a fixed model
  - Using Discriminators

## Conjugate Example

#### Bayesian Linear Regression

$$P(\mathbf{w}) \sim \mathcal{N}(\mathbf{w}|\mathbf{0}, \alpha^{-1}\mathbf{I})$$
  
 $P(\mathbf{y}|\mathbf{X}, \mathbf{w}) \sim \mathcal{N}(\mathbf{y}|\mathbf{X}\mathbf{w}, \beta^{-1}\mathbf{I})$ 

We can make use of conjugancy, and as we know that the posterior must also be Normal, so:

$$P(\mathbf{w}|\mathbf{y}, \mathbf{X}) \sim \mathcal{N}(\mathbf{w}|\mu, \Sigma)$$
$$\mu = \beta \Sigma \mathbf{X}^T \mathbf{y}$$

$$\Sigma = (\alpha \mathbf{I} + \beta \mathbf{X}^T \mathbf{X})^{-1}$$

See PRML, Bishop for more detail if you aren't familiar with this result.

### Notebook



#### Example

Jupyter Notebook 2 - Bayesian Linear Regression

# Conjugate Example



#### Bayesian Linear Regression Cont.

- This works because a linear transformation of a normally distributed R.V. is also normally distributed.
- Normal likelihood with a Normal Mean is still Normal.
- But Normal likelihood can be wrong for many reasons:
  - Usually justified by the Central Limit Theorem and lots of hand waving - not all 'error' is the sum of lots of independent sources of error!
  - Depending on the underlying process it may be wrong to assume symmetric error. For example, if we predict 'fair' house prices, observed variables are unlikely to be symmetric about fair - people like money!
  - Likelihood mean may not be linear function of prior.





- 2 Variational Inference
  - Conjugate Models
  - Approximation with a fixed model
  - Approximation without a fixed model
  - Using Discriminators

# Bayesian Logistic Regression LONGSHO

Historically, when we could no longer rely on conjugacy, we had to fall back to analytical approximations. The Laplace approximation is argueably the most widely used example.

#### Example

Jupyter Notebook 3 - Laplace Approximation

### Using the ELBO

#### Approximate posterior with a fixed model

$$KL(q(z)||p(z | y)) = E_q[log \ q(z) - log \ p(z | y)]$$

$$= E_q[\log q(z) - \log \frac{p(z,y)}{p(y)}]$$
  
=  $E_q[\log q(z) - (\log p(z,y) - \log p(y))]$ 

$$KL(q(z)||p(z|y)) = E_a[log \ q(z) - log \ p(z,y)] + log \ p(y))$$

$$log \ p(y) = E_q[log \ p(z, y) - log \ q(z)] + KL(q(z)||p(z | y))$$

$$log \ p(y) \ge E_{q}[log \ p(z,y) - log \ q(z)]$$

# Bayesian Logistic Regression LONGSHOTE

#### Example

Jupyter Notebook 4 - Approximate Posterior with the ELBO

# Bayesian NN

#### ELBO as a loss function

- Regression:  $log \ p(y \mid \mathbf{X}, w) = log \ \mathcal{N}(y \mid f(\mathbf{X}, W), \sigma^2)$
- Classification:  $log \ p(y \mid \mathbf{X}, w) = y \ log \ \sigma(f(\mathbf{X}, W)) + (1 y) \ log (1 \sigma(f(\mathbf{X}, W)))$
- Where  $f(\mathbf{X}, W)$  is some arbitrary function of the input data and weights. In this case it is our neural network architecture!
- $\log p(w) = \mathcal{N}(w \mid 0, 1)$
- $log \ q(w) = \mathcal{N}(w \mid \mu, \Sigma)$
- q(w) doesn't have to be normal it can be anything we choose.

# Bayesian NN

#### Example

Jupyter Notebook 5 - Bayesian Neural Network



- 2 Variational Inference
  - Conjugate Models
  - Approximation with a fixed model
  - Approximation without a fixed model
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### Learning the model too...



#### Deep Learning to learn complex distributions

- Previously we used the ELBO to learn the parameters  $\phi$  for an approximation,  $q_{\phi}$ , to the fixed posterior, p.
- No reason why *p* must be fixed.

#### Fixed Model:

$$max_{\phi} E_q[log p(y \mid z)p(z) - log q_{\phi}(z)]$$

#### Learnt Model:

$$\max_{\phi,\theta} E_q[\log p_{\theta}(y \mid z)p(z) - \log q_{\phi}(z)]$$

Simple to do in PyTorch - we can automatically maximise the ELBO over two sets of parameters instead of one.



#### **VAEs**

- Make Approximate posterior conditional on input y.  $q_{\phi}(z \mid y)$ .
- P and q are Normals, parameterised by neural networks.
- Each network produces the mean and variance of a Normal distribution.
- $p(y \mid z) \sim \mathcal{N}(f(z)[0], f(z)[1])$
- $q(z \mid y) \sim \mathcal{N}(g(y)[0], g(y)[1])$
- Backprop over the weights of both f and g, with ELBO as the loss function.
- The weights of f and g are considered the parameters of p and q respectively.

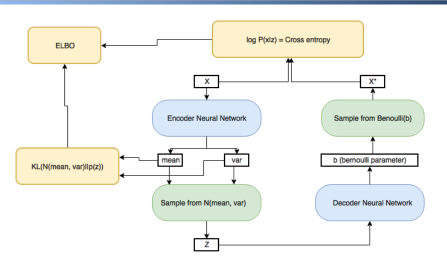


#### Why Variational "Autoencoder"?

- Usually, the approximate posterior is  $q_{\phi}(z)$ .
- For VAEs it is  $q_{\phi}(z \mid x)$ .
- Sampling from  $q(z \mid x)$  and then sampling from  $p(x \mid z)$  is like an auto-encoder.
- $log \ p(x \mid z)$  is then cross entropy between original and the 'reconstruction' (sample from  $p(x \mid z)$ ).









#### Example

Jupyter Notebook 6 - Variational Autoencoder



### 2 Variational Inference

- Conjugate Models
- Approximation with a fixed model
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- Using Discriminators

### Discriminators



### Probabilistic Interpretation of Discriminators

- Consider a dataset of real samples, and we add to this an equal number of generated 'fake' samples. We can add a label variable, y, that is 1 if the sample is real and 0 if it is fake.
- $P(y = 1 \mid x) = \frac{P(x|y=1)P(y=1)}{P(x|y=0)P(y=0) + P(x|y=1)P(y=1)}$
- P(y = 1) = P(y = 0) = 0.5
- $P(y = 1 \mid x) = \frac{P(x|y=1)}{P(x|y=0) + P(x|y=1)}$
- $P(y = 1 \mid x) = \frac{1}{1 + \frac{P(x|y=0)}{P(x|y=1)}} = \frac{1}{1 + exp(\ln \frac{P(x|y=0)}{P(x|y=1)})}$

### Discriminators



### Probabilistic Interpretation of Discriminators

■ 
$$P(y = 1 \mid x) = \frac{1}{1 + \frac{P(x|y=0)}{P(x|y=1)}} = \frac{1}{1 + \exp(\ln \frac{P(x|y=0)}{P(x|y=1)})}$$

- If we train a neural network with a sigmoid on the output, the form is:  $\frac{1}{1+exp(-f(x))}$
- So we can see that training a discriminator relates to learning probability ratios.

## Discriminators



#### Example

Jupyter Notebook 7 - Learning Distributions with Discriminators

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### Introduction to GANs



#### **GANs**

- Uses an adversarial approach uses two neural networks, a generator and a discriminator.
- Generator tries to learn to generate 'fake' samples to fool the discriminator.
- Discriminator tries to predict if a sample is real or fake.
- As shown previously, discriminators approximate ratios of distributions - in this case between the 'real' distribution and our generators distributions.

**GANs** 



#### Example

Jupyter Notebook 8 - Generative Adversarial Networks

### Some issues

### **Mode Dropping**

From the GAN paper, if we assume optimality of the GAN's discriminator:

$$\begin{split} &E_{P_d}[log\ D(x)] + E_{P_g}[log\ 1 - D(G(z))] \\ &= E_{P_d}[log\ \frac{P_d(x)}{P_d(x) + P_g(x)}] + E_{P_g}[log\ \frac{P_g(x)}{P_d(x) + P_g(x)}] \\ &= KL(P_d||\frac{P_d(x) + P_g(x)}{2}) + KL(P_g||\frac{P_d(x) + P_g(x)}{2}) \end{split}$$

This is a symmetric divergence - so it shouldn't exhibit mode seeking or mode covering behaviour.

# Mode Dropping

### Mode Dropping

- The previous result that the loss function for the generator is symmetric makes a strong assumption optimality of the discriminator.
- In practice, this is not even kind of close to being true!
- Normally we train GANs by iterating between a step for the generator and a step for the discriminator. However, the above result expects we should train the discriminator to optimality, then take a single step with the generator.
- It's possible to derive a result that doesn't rely on optimality.
- We will see this in the final section.



**GANs** 

#### Example

Jupyter Notebook 9 - Mode Dropping in Generative Adversarial Networks

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# Unifying Theory

#### Joining GANs and VAEs

- Not as hard to do as you might think.
- Does take a bit of work though, and notation change can be confusing!
- This last section will be a brief, high level summary of recent work.
- If you want more detail, references at the end!



#### **GANs**

- Introduce auxilarly 'fake' variable, y. y=0 for real, y=1 for generated data.
- Discriminator is now given by  $q(y|\mathbf{x})$ . So  $q(y=0|\mathbf{x})=D(x)$
- Our full set of training data is a mixture of real and fake examples.
- $P_g(x)$  is our generator's (implicit) distribution.
- $p(x \mid y = 0) = P_{data}(x), p(x \mid y = 1) = P_g(x).$

# **GANs**



$$p(x \mid y = 0) = P_{data}(x)$$
  
 $p(x \mid y = 1) = P_{g}(x)$ .

$$E_{P_d}[\log D(x)] + E_{P_g}[\log 1 - D(x)]$$

$$= E_{P_d}[\log q(y = 0 \mid x)] + E_{P_g}[\log q(y = 1 \mid x)]$$

$$= E_{P_\theta(x|y)P(y)}[\log q_\phi(y \mid x)]$$

Won't derive here, but the gradient of this with respect to  $\theta$ :

$$\nabla_{\theta} E_{P_{\theta}(x|y)P(y)}[log \ q_{\phi}(y \mid x)]$$

$$\propto \nabla_{\theta} [KL(P_{g_{\theta}} \mid\mid q_{\phi}(x \mid y = 1)) - JSD(P_{d} \mid\mid P_{g_{\theta}})]$$

## GANs and VAEs



### Comparing two deep generative models

If we look at the behaviour of the generator, P:

- **GANs Optimise:**  $KL(P \parallel Q)$
- This causes mode seeking behaviour in the Generator hence why we see mode dropping in GANs.
- **VAEs Optimise:** KL(Q || P)
- This causes mass covering behaviour in the 'true' joint distribution - one of the reasons we tend to see VAEs producing lower quality samples than GANs.

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# Summary



- We have seen how starting at conjugate models, we can make gradual relaxations to end up with VI, and we can make further generalizations to end up with VAEs, GANs and everything inbetween.
- VAEs and GANs not really different camps both theoretically quite similar.
- If we want to understand these complex methods, simpler examples and simpler versions can help.

The End



Thanks for listening. Questions?

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### References



### **Bayesian Linear and Logistic Regression**

- Pattern Recognition and Machine Learning, Chris Bishop
- Bayesian Reasoning and Machine Learning, David Barber

#### **ELBO**

- Harvard AM 207 A good introduction to the ELBO.
- Auto-encoding Variational Bayes
- M. Shakir's blog post on reparameterisation methods

#### **VAEs**

- Auto-encoding Variational Bayes
- Durk Kingma's Thesis (direct link)

### References



#### **Discriminators**

- Ferenc Huszár's Series of posts on implicit models
- M. Shakir's blog post on Density Ratio trick
- Adversarial Variational Bayes

#### **GANs**

- Original Paper
- Unrolled GANs (mode dropping example)

### References



### **Unifying Theory and other**

- On Unifying Deep Generative Models
- Log derivative trick
- Pyro Documentation on Stochastic Variational Inference
- My Blog!