

Machine Intelligence:: Deep Learning

Week 7

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Part I: Preliminary, might change slightly before lecture

Winterthur, 7. April. 2020

Bayesian Deep Learning

Outline: Bayesian Deep Learning

- Issues with current DL approach
 - No extrapolating / no epistemic uncertainty
- Bayesian Statistics
 - A simple example (Bayes the Hacker's way)
 - Introduction to Bayesian Statistics
- Bayesian Neural Networks
 - Variational Approximation
 - MC-Dropout



Last week

The elephant in the room

Neuronales Netz erkennt
keinen Elefanten!

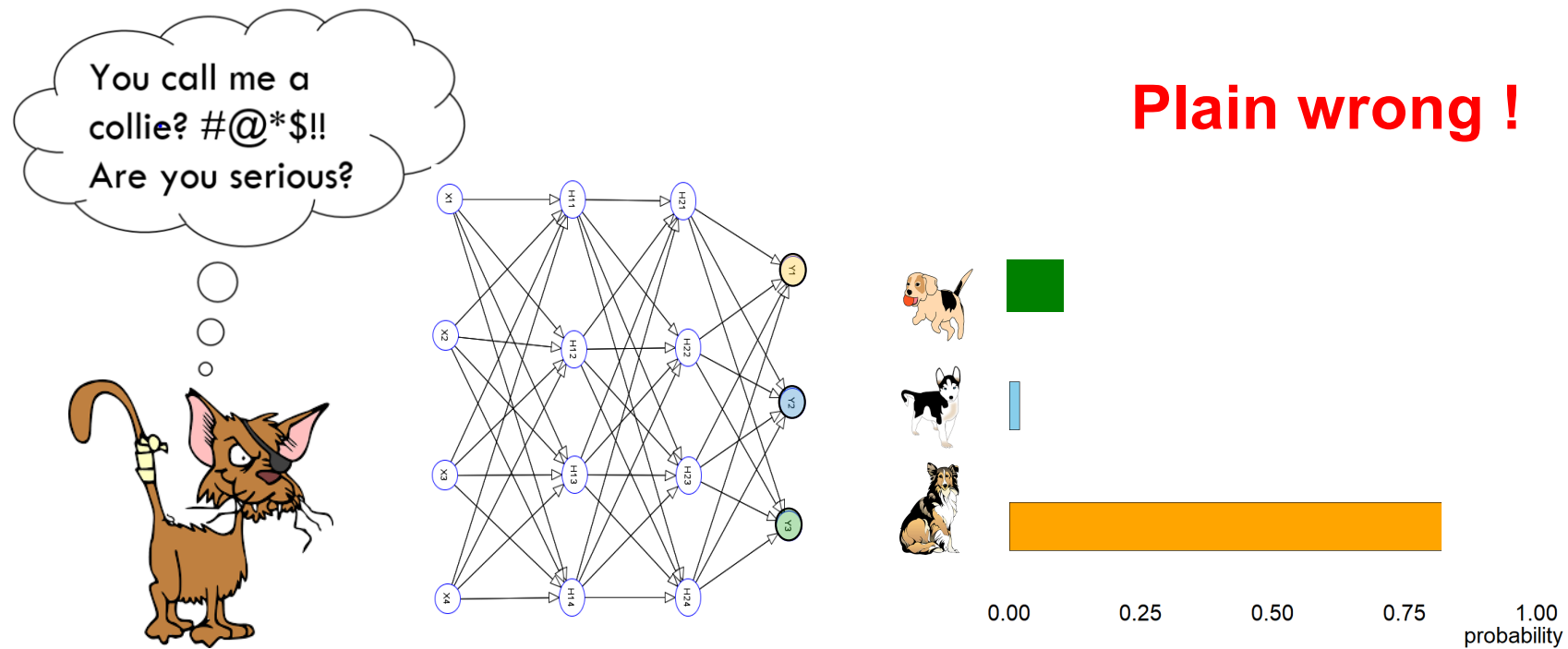
GENERAL FACE NSFW COLOR MORE MODELS ▾



A large African elephant is standing in the middle of a conference room where several people are seated around a table. The room has a high ceiling with a circular light fixture and large windows in the background.

General	VIEW DOCS
PREDICTED CONCEPT	PROBABILITY
group	0.979
adult	0.977
people	0.976
furniture	0.960
room	0.957
business	0.903
indoors	0.901
man	0.896
seat	0.895

What happens if a novel class is presented to the CNN?



The reported probability is only valid if, we have the $P(\text{Train})=P(\text{Test})$. That's not the case. "The big lie deep learning is based on". This is more evident, if we have a look at regression problems.

Importance to detect OOD



- Current DL Systems bad in out of distribution OOD situations
- Application need at least to detect OOD situations

Elephant in the room



Aufgabe:

https://github.com/tensorchiefs/dl_course_2020/blob/master/notebooks/18_elephant_in_the_room.ipynb

Extrapolation

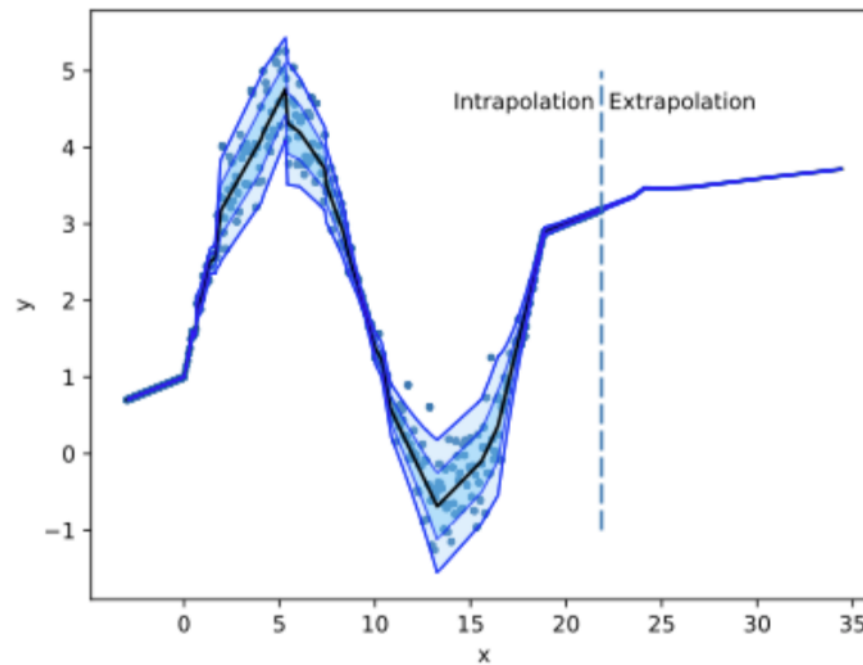
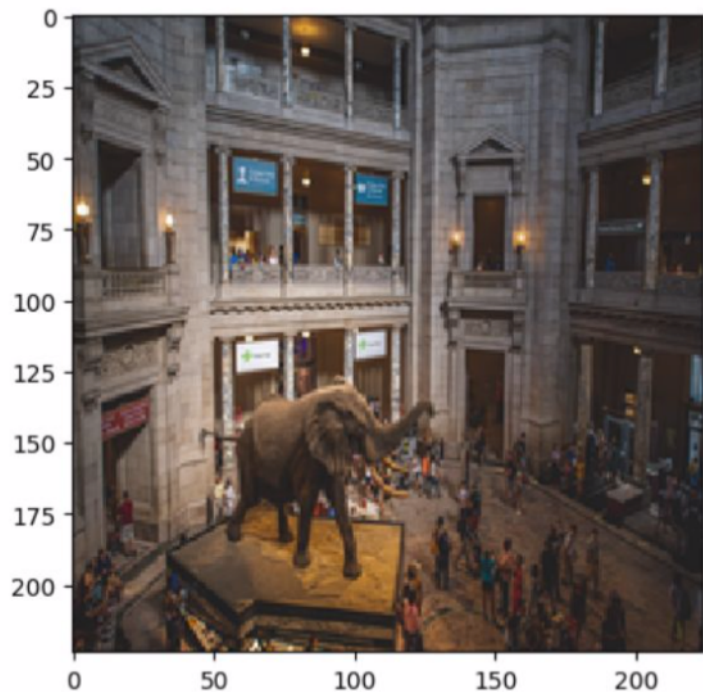
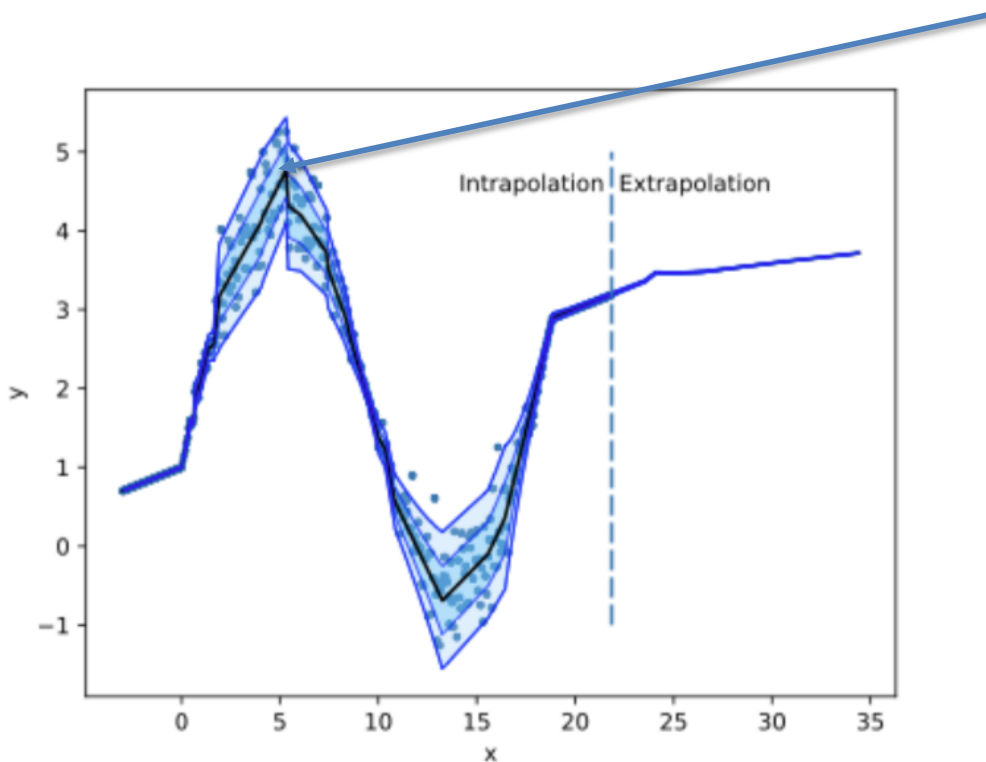


Figure 7.2 Bad case of DL. The high performant VGG16-CNN trained on ImageNet data fails to see the elephant in the room. The five highest-ranked class predictions of the objects in the image are horse_cart, shopping_cart, palace, streetcar, gondola; the elephant is not found! This image is an extrapolation of the training set. In the regression problem on the right side of the dashed vertical line, there's zero uncertainty in the regions where there's no data (extrapolation).

Aleatory vs. Epistemic Uncertainty

Much spread in data, aleatory (from “Alea Acta est”))

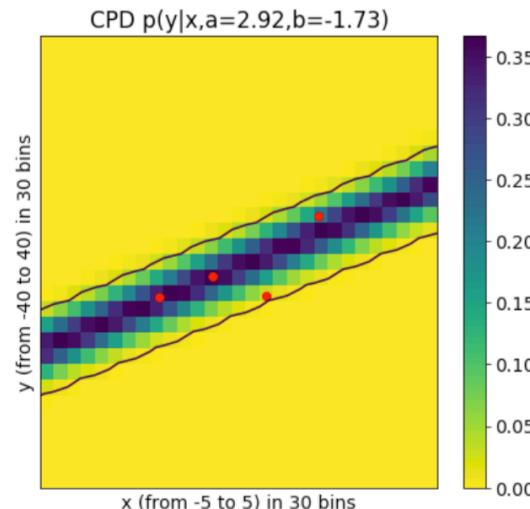
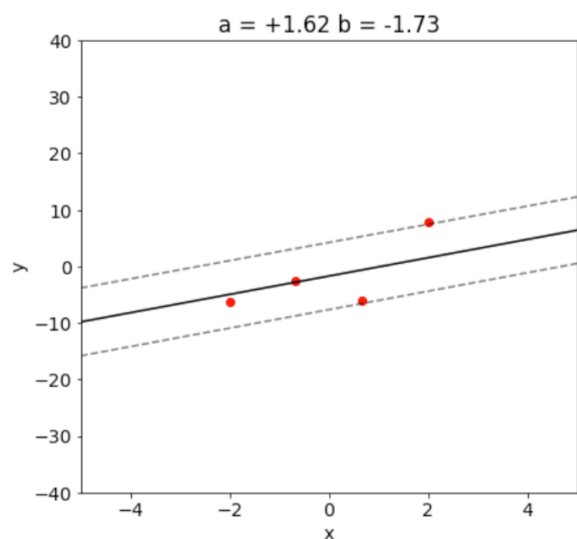
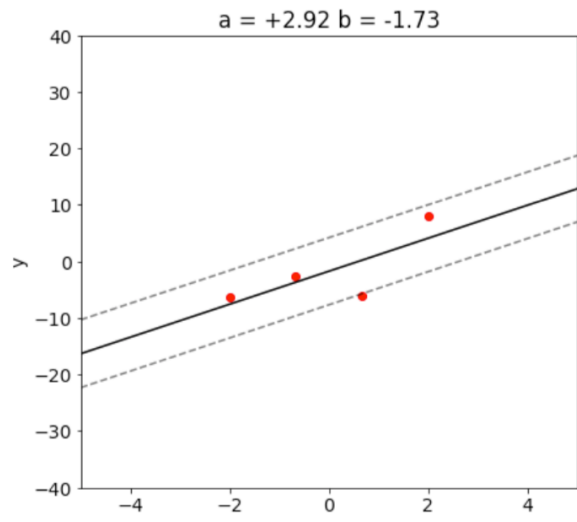


- *Aleatoric* uncertainty is due to the uncertainty in the data.
- The uncertainty when leaving the ‘known ground’ is called *epistemic* uncertainty.

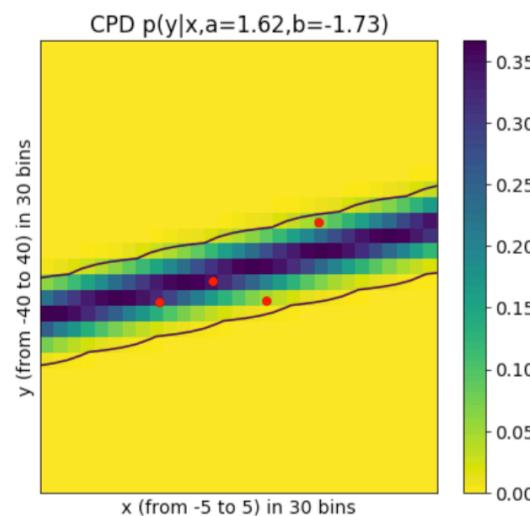
We can model this uncertainty when we take the uncertainty with which we know the weights (called parameter uncertainty) into account. This can be done with Bayesian reasoning.

Bayes the hackers' way

Let's look at good old linear regression to understand the gist of the Bayes idea. Assume $\sigma = 3$ to be known.



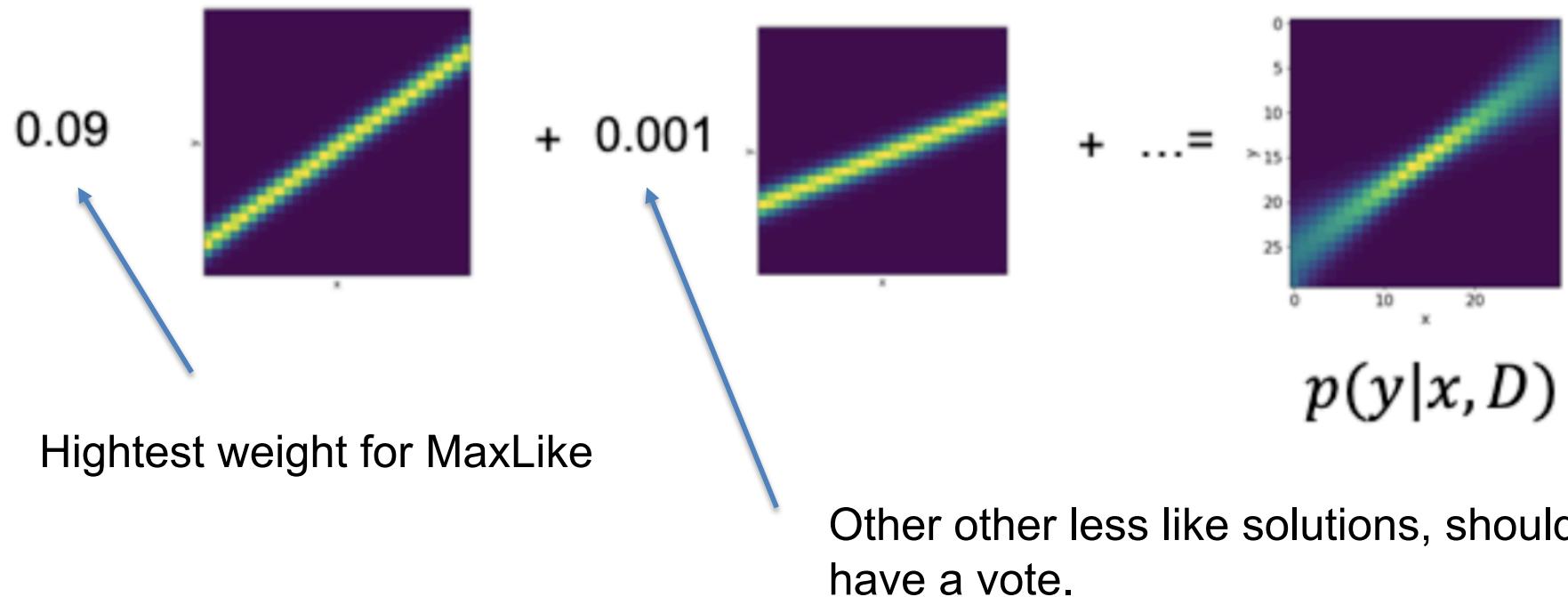
MaxLike Solution



A bit off the MaxLike Solution

Combining different fits

Also take the other fits with different parameters into account and weight them

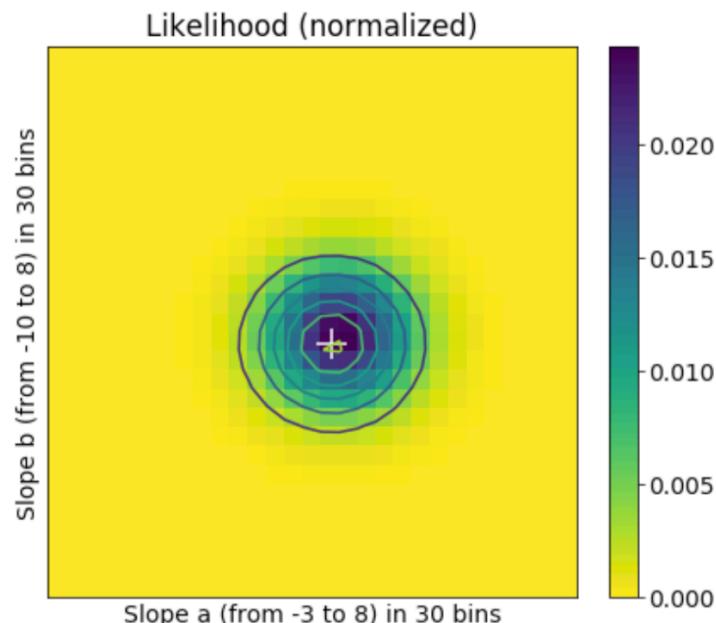


Question: How to get the weight?

Idea: use the (normalized) likelihood! $p_{norm}((a, b)|D)$ D is training data

Don't put all egg's in one Basket

- Also take other solutions for a,b into account



$$p_{norm}((a, b)|D) = \frac{p((a, b)|D)}{\sum_w p((a, b)|D)}$$

$$p(y|x, D) = \sum_a \sum_b p(y|x, (a, b)) \cdot p_{norm}((a, b)|D)$$

Likelihood at 30x30 different positions of a and b. Normalized to be one.

https://github.com/tensorchiefs/dl_book/blob/master/chapter_07/nb_ch07_02.ipynb

Result

$$p(y|x, D) = \sum_a \sum_b p(y|x, (a, b)) \cdot p_{norm}((a, b)|D)$$

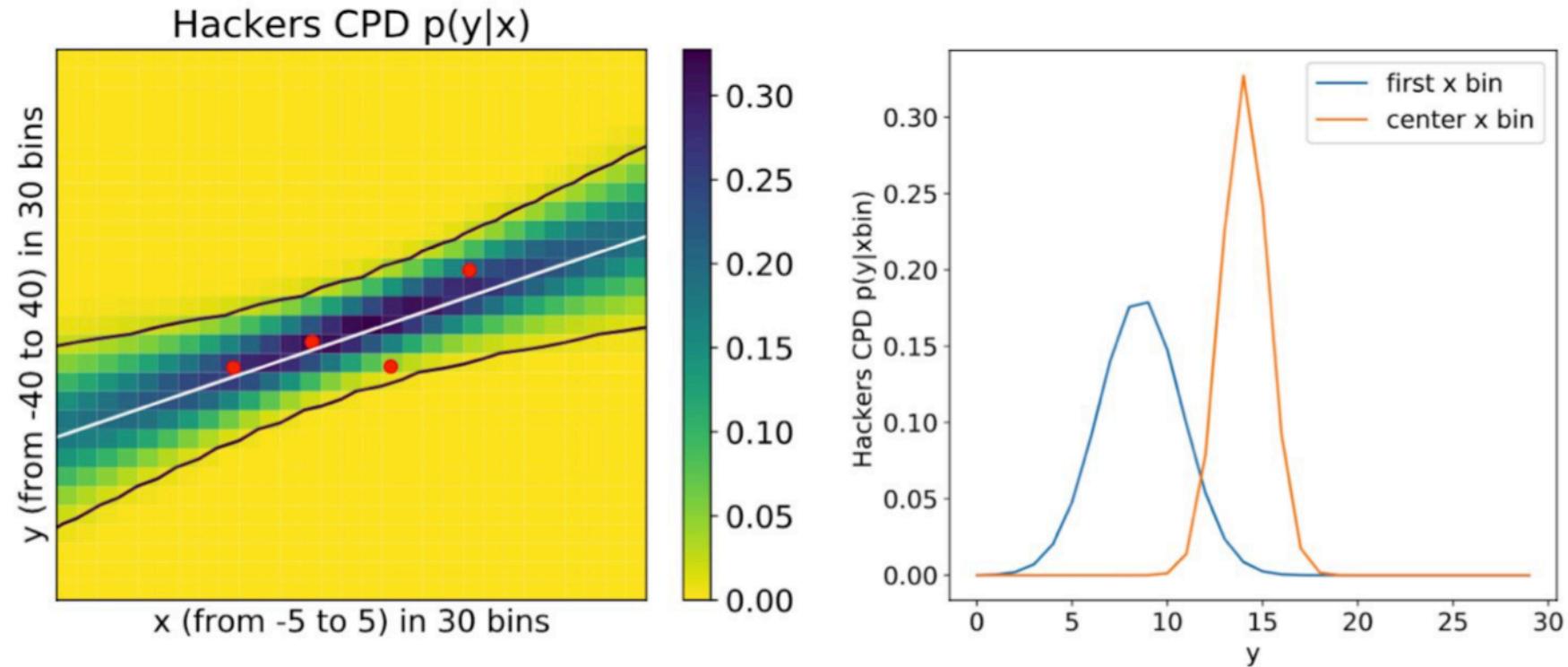


Figure 7.6 The predictive distribution for the Bayesian linear regression model, trained with the four data points shown on the left side by the color-code and on the right as conditional distribution at two different x positions. You can clearly see that the uncertainty gets larger when leaving the x-regions where there's data.

What have we done? (Comparison with MaxLike)

- Bayes (averaging over many)

$$p(y|x, D) = \sum_a \sum_b p(y|x, (a, b)) \cdot p_{norm}((a, b)|D)$$

- For normalization, we calculated likelihood

$$p_{norm}((a, b)|D) = \frac{p((a, b)|D)}{\sum_{(a,b)} p((a, b)|D)}$$

- at nbins² positions (here 900)

- Maximum likelihood (just take the single best)

- Instead of just using the max likelihood method

$$\hat{a}, \hat{b} = \text{argmax}(p_{norm}((a, b)|D)) = \text{argmax}(p((a, b)|D))$$

- The sum reduces to a single term

$$p(y|x, D) = p(y|x, (\hat{a}, \hat{b}))$$

What have we done? (Abstraction with $(a,b) \rightarrow w$)

- We calculated
 - $p(y|x, D) = \sum_a \sum_b p(y|x, (a, b)) \cdot p_{norm}((a, b)|D)$
- Or with the weights w
 - $p(y|x, D) = \sum_w p(y|x, w) \cdot p_{norm}(w|D)$
 - $p(y|x, D) = \int_w p(y|x, w) \cdot p_{norm}(w|D) dw$ for continuous weights
- The weights now have a distribution, they are random variables as well.
- We choose
 - $p_{norm}(w|D) = \frac{p(w|D)}{\sum_w p(w|D)}$
 - We treated the weights as random variables
 - It turns out that we were not the first to do so...

Bayesian statistics



- The Bayesian Theorem

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$

- Applied to $A = \theta$ and $B = D$
 - Parameters θ of a model e.g. weights w of NN
 - Training data D

$$p(\theta|D) = \frac{p(D|\theta)p(\theta)}{p(D)} = \frac{p(D|\theta)p(\theta)}{\sum_{\theta} p(D|\theta)p(\theta)} \sim p(D|\theta)p(\theta)$$

- $p(\theta|D)$ posterior see next slide
- $p(D|\theta)$ likelihood our good old friend
- $p(\theta)$ prior see next slide
- $p(D)$ evidence just a normalization constant

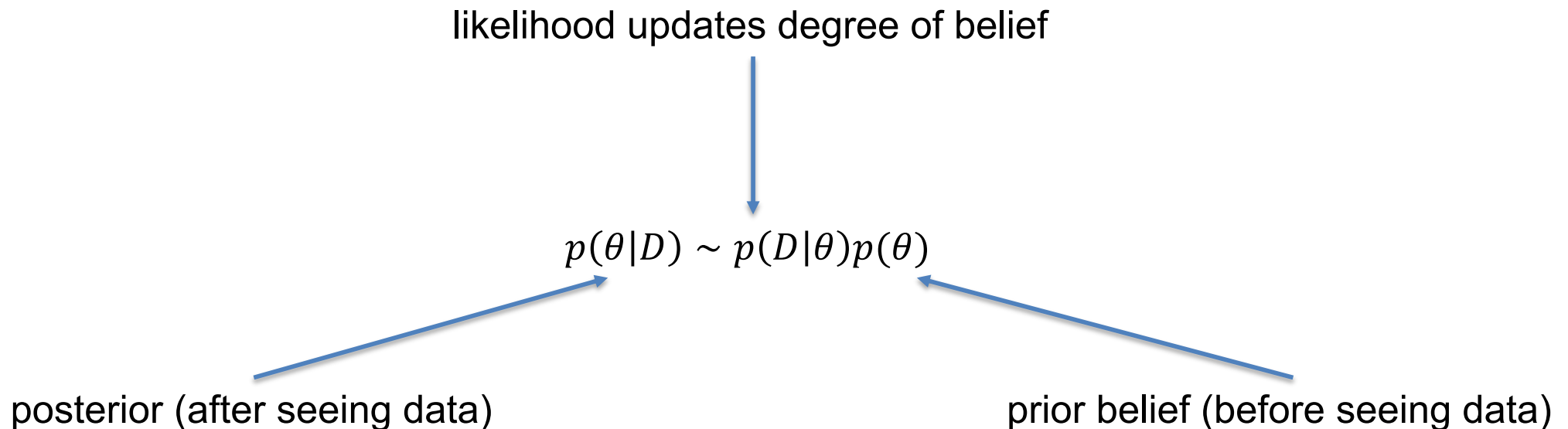
The Bayesian Mantra (say it loud)

$$p(\theta|D) \sim p(D|\theta)p(\theta)$$

“The posterior is proportional to the likelihood, times the prior”

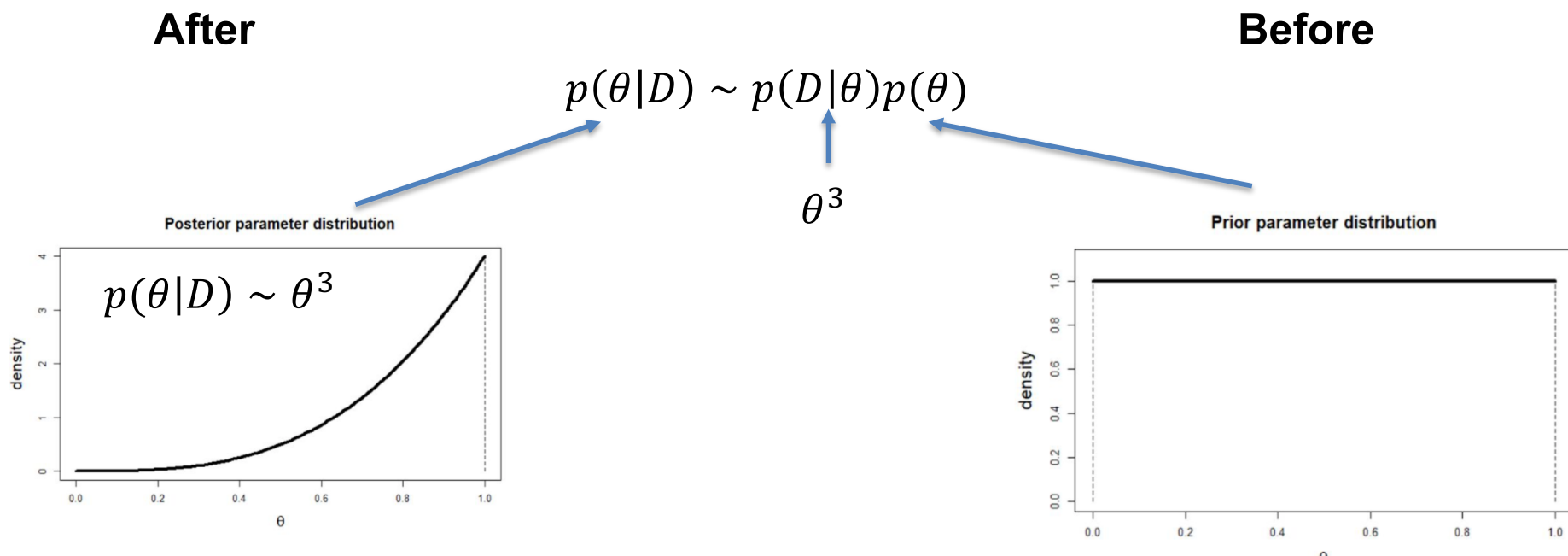
Interpretation updating the degree of belief

- Parameters θ are random variables, with distribution
 - We interpret the distribution as our degree of belief in a certain value
- The Bayes formula is seen as an update of our belief in the light of data



Example Coin Toss

- θ parameter for the Bernoulli-distribution (probability of head)
- Before the experiment we assume all value of θ are equally likely $p(\theta) = \text{const}$
- Do the experiment, observe 3 times head D='3 heads'
- Calculate likelihood $p(D|\theta) = p(y=1) \cdot p(y=1) \cdot p(y=1) = \theta \cdot \theta \cdot \theta = \theta^3$
- Posterior changes to head



$$p(\theta|D) = 4 \cdot \theta^3 \text{ (normalized so that it integrates to 1)}$$

Posterior Predictive Distribution

From the Hacker's experiment

- $p(y|x, D) = \int_w p(y|x, \theta) \cdot p(\theta|D) dw$

For unconditional (no x)

$$p(y|D) = \int_{\theta} p(y|\theta) \cdot p(\theta|D) d\theta$$

Prob. of certain result given θ Posterior prob. of certain value θ

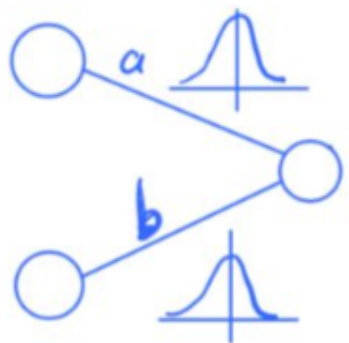
For coin interested in $p(y = 1|D)$ prob. for head

- $p(y = 1|\theta) = \theta$
- $p(\theta|D) = 4 \cdot \theta^3$

$$p(y = 1|D) = \int_{\theta} \theta \cdot 4 \cdot \theta^3 d\theta = 0.8$$

Revisiting the Hackers' example

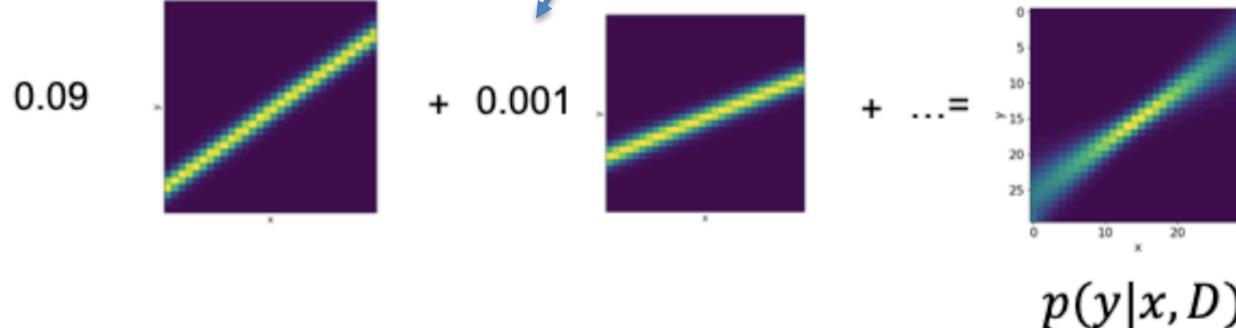
- $p(y|x, D) = \sum p(y|x, w) \cdot p_{norm}(w|D)$
 - $p_{norm}(w|D) = \frac{p(w|D)}{\sum_w p(w|D)}$
 - Bayes
 - $p(\theta|D) = \frac{p(D|\theta)p(\theta)}{p(D)} = \frac{p(D|\theta)p(\theta)}{\sum_\theta p(D|\theta)p(\theta)}$
- What, we did was to set the prior $p(w) = const$
- Graphical Representation, of Bayesian linear regression:



The weights are replaced by distribution. E.g. for a
 $a \rightarrow p(a|D)$ with $p(a)$ prior

Summary

- $p(y|x, D) = \int_w p(y|x, w) \cdot p(w|D) dw$

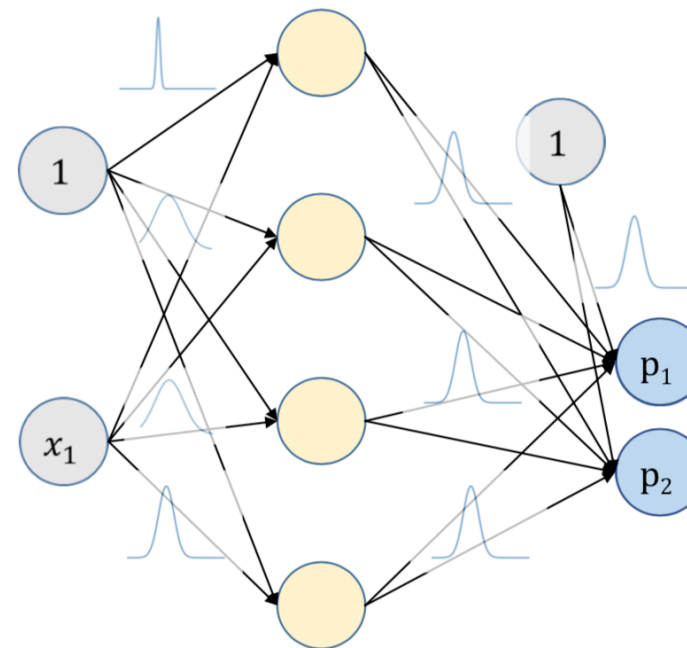
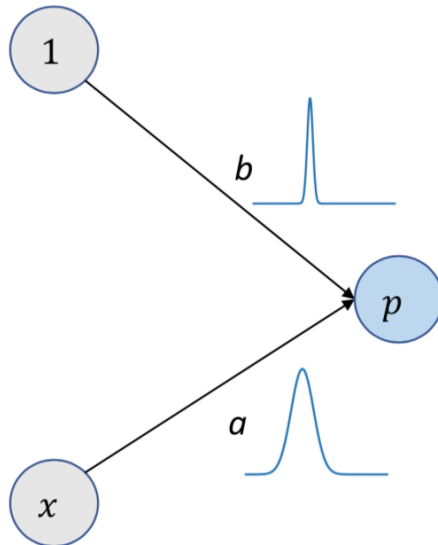


- Not just a single solution
 - “Marginalizing instead of optimization”
- Bayes usually achieves
 - Better uncertainty estimates
 - Better predictive performance

Bayesian Neural Networks

Bayesian Neural* Networks (BNN)

- Linear Regression with Gaussian Prior and fixed Sigma can be solved analytically



- Bayesian Neural Network cannot be solved analytically

*Don't get confused Bayesian Network is something completely different

Approximations to BNN

- A BNN would require to calculate

$$p(\theta|D) = \frac{p(D|\theta)p(\theta)}{p(D)} = \frac{p(D|\theta)p(\theta)}{\sum_{\theta} p(D|\theta)p(\theta)}$$

- Usually no analytical solution exists (only for simple problems)
- It's possible to calculate $p(D|\theta)p(\theta)$ for a few values fast
- But calculate $\sum_{\theta} p(D|\theta)p(\theta)$ is impossible for high-dimension θ
 - Thing we need to calculate 10 values per dimension, then $10^{\text{dimensions}}$ evals

Approximations

- MCMC (only for very small NN)
 - Sample from $p(\theta|D)$ with knowledge of $p(D|\theta')p(\theta')$ / $p(D|\theta'')p(\theta'')$
- Variational Inference VI
 - Replace $p(a|D)$ with an approximation e.g. $N(\mu_a, \sigma_b)$ and determine μ_a, σ_a
- MC-Dropout
 - Dropout also during predictions (magically) samples from a posterior

ulate

$$\frac{|_{\theta})p(\theta)}{, (D)} = \frac{p(D|\theta)p(\theta)}{\sum_{\theta} p(D|\theta)p(\theta)}$$

xists (only for simple problems)

$p(\theta)$ for a few values fast

impossible for high-dimension θ

values per dimension, then $10^{\text{dimensions}}$ evals

knowledge of $p(D|\theta')p(\theta')$ / $p(D|\theta'')p(\theta'')$

imation e.g. $N(\mu_a, \sigma_b)$ and determine μ_a, σ_a

» (magically) samples from a posterior

Variational Inference

The principle of VI

- Replace $p(\theta|D)$ with $q_\lambda(\theta)$ (Variational Ansatz)
- Typically independent Gaussian for each weight
 - $p(a|D) = q_{\mu,\sigma}(a)$

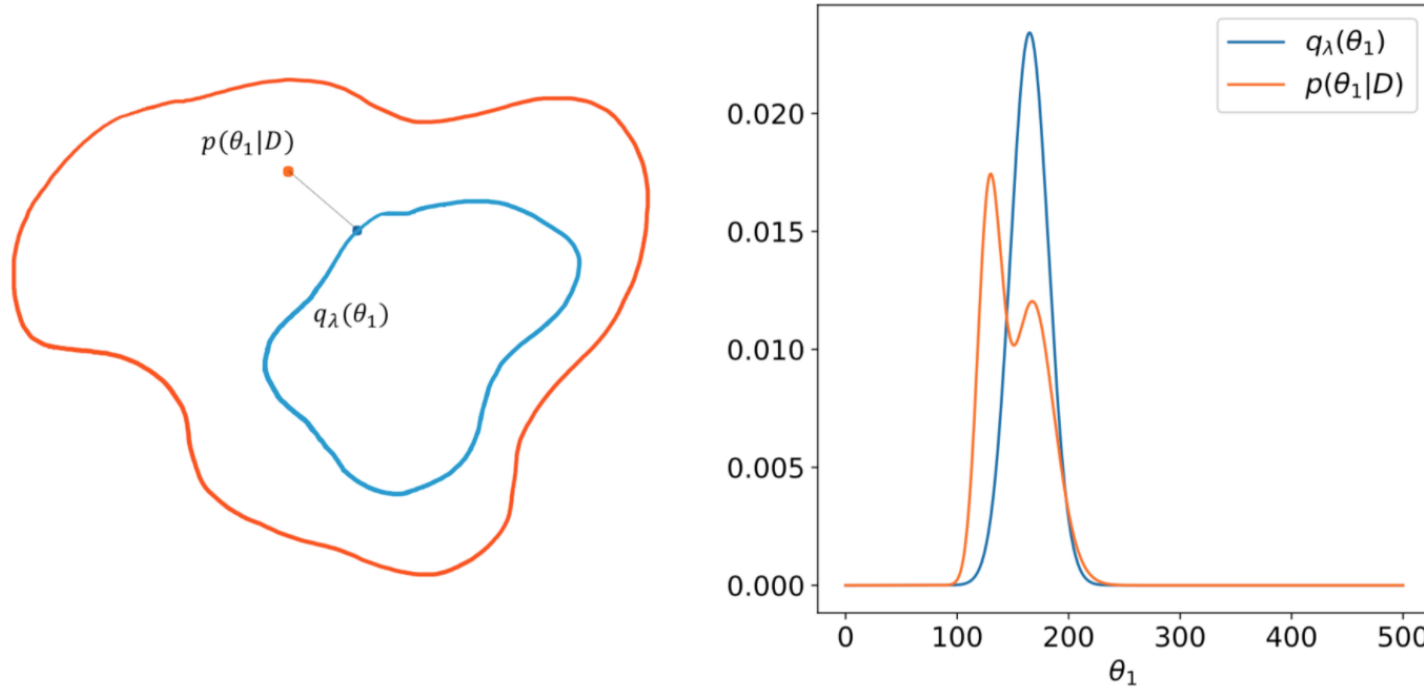


Figure 8.3 The principle idea of variational inference (VI). The larger region on the left depicts the space of all possible distributions, and the dot in the upper left represents the posterior $p(\theta_1|D)$ (corresponding to the dotted density on the right panel). The inner region depicts the space of possible variational distributions $q_\lambda(\theta_1)$. The optimized variational distribution $q_\lambda(\theta_1)$ (illustrated by the point in the inner loop in the left panel, corresponding to the solid density on the right panel) has the smallest distance to the posterior (shown by the dotted line on the right).

Distance between two distributions

- To get $q_\lambda(\theta)$ close to $p(\theta|D)$ we need a distance
- Typical “Distance” is KL-Divergence
- Distance between two distributions $f(x)$ and $g(x)$

$$KL(f(x) \parallel g(x)) = \int \log\left(\frac{f(x)}{g(x)}\right) f(x) dx$$

Determining the variational parameters by minimizing KL-Divergence

- We want $q_\lambda(\theta)$ close to $p(\theta|D)$
- We start with (does only work this direction)

$$KL[q_\lambda(\theta)||p(\theta|D)] = \int q_\lambda(\theta) \log \frac{q_\lambda(\theta)}{p(\theta|D)} d\theta$$

- After few steps

$$KL[q_\lambda(\theta)||p(\theta|D)] = \log p(D) - \int q_\lambda(\theta) \log \frac{p(\theta,D)}{q_\lambda(\theta)} d\theta$$

- Minimizing w.r.t. λ (Term on D drops) and log-rules

$$\lambda^* = \operatorname{argmin} \left\{ \int q_\lambda(\theta) \log \frac{q_\lambda(\theta)}{p(\theta)} d\theta - \int q_\lambda(\theta) \cdot \log p(D|\theta) d\theta \right\}$$

$$\lambda^* = \operatorname{argmin} \{KL[q_\lambda(\theta)||p(\theta)] - E_{\theta \sim q_\lambda} [\log(p(D|\theta))]\}$$

Intuition of the optimization

- Distance of prior to variational approximation (regularization)



$$\lambda^* = \operatorname{argmin} \{KL[q_\lambda(\theta) || p(\theta)] - E_{\theta \sim q_\lambda} [\log(p(D|\theta))]\}$$



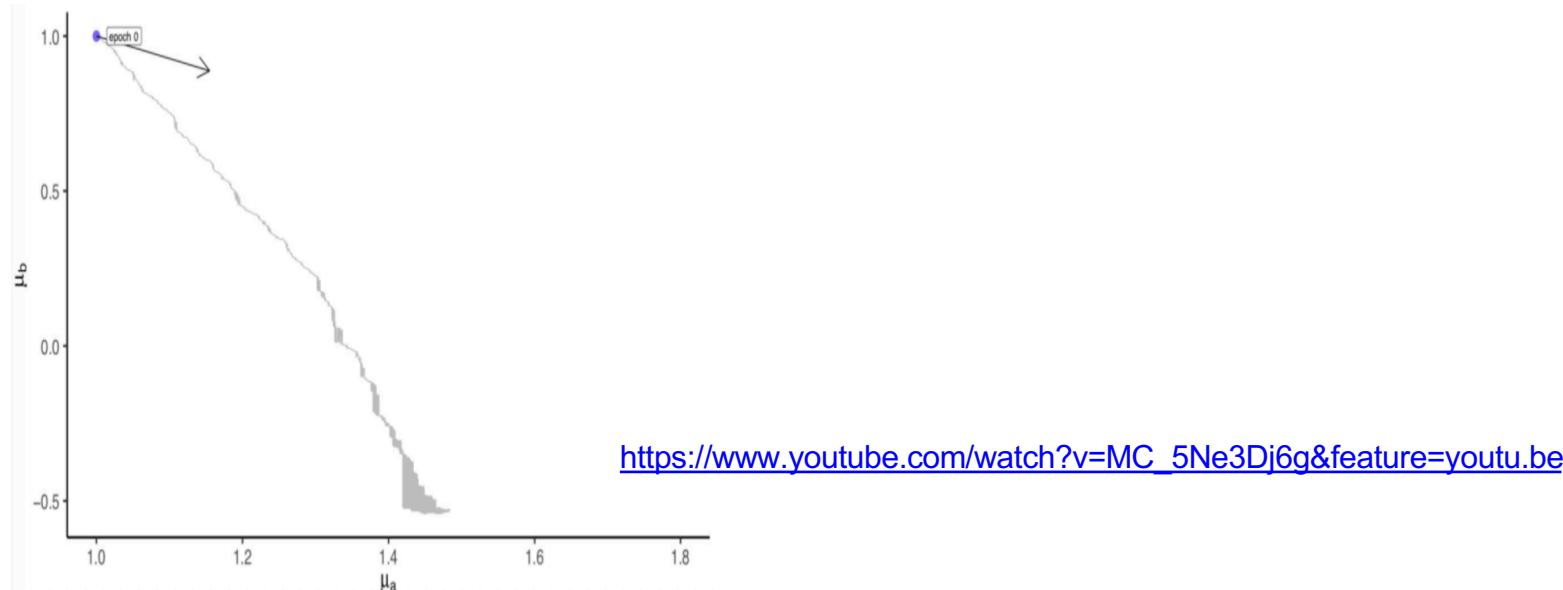
- NLL of trainings data D, now averaged over different weights

Tradeoff of good fit (low NLL) and regularization small KL to prior

Fitting the variational approximation

$$\lambda^* = \operatorname{argmin} \{KL[q_\lambda(\theta) \| p(\theta)] - E_{\theta \sim q_\lambda} [\log(p(D|\theta))]\}$$

- Same tricks as in the VAE
 - KL Divergence can usually be calculated analytically
 - Instead of calculating $E_{\theta \sim q_\lambda}$ for many sample use one (unbiased estimate)
 - Reparameterization trick to backprop through sampling



For practical reasons there are Keras layers DenseReparametrization