#### Uncertainty and Evaluation in Computer Vision

Neill DF Campbell

BMVA Summer School, 9 July 2025

Department of Computer Science, University College London (Slide input credits: Simon Prince, Mike Tipping, David MacKay)









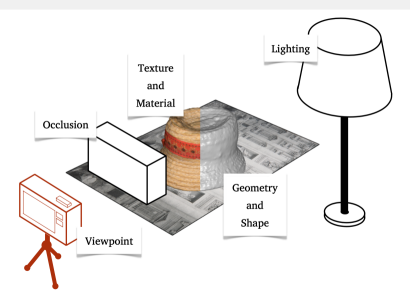


What do you hope to take away from

this session?

Why should we care about Uncertainty

in Computer Vision?



## Motivation

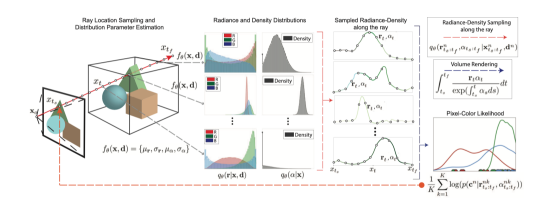
#### Stochastic Neural Radiance Fields: Quantifying Uncertainty in Implicit 3D Representations

Jianxiong Shen, Adria Ruiz, Antonio Agudo, Francesc Moreno-Noguer Institut de Robòtica i Informàtica Industrial, CSIC-UPC, Barcelona, Spain jianxiong.shen@upc.edu

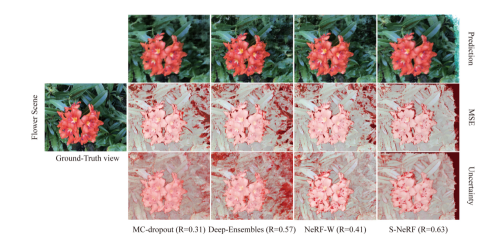


Figure 1. Illustration of the results obtained by Stochastic Neural Radiance Fields (S-NeRF). Our method is a probabilistic generalization of the original NeRF, which is able to not only address tasks such as novel-view generation (Rendered novel view) or depth-map estimation (Depth), but also quantify the uncertainty (red color) associated with the model outputs. This is specially important in domains such as robotics, where this information is necessary to evaluate the risk associated with decisions based on the model estimations.

#### Example: Uncertainty in NERF



#### Example: Uncertainty in NERF



#### Example: Uncertainty in Monocular Depth Estimation

#### On the uncertainty of self-supervised monocular depth estimation

Matteo Poggi Filippo Aleotti Fabio Tosi Stefano Mattoccia Department of Computer Science and Engineering (DISI) University of Bologna, Italy

#### Abstract

Self-supervised paradiems for monocular depth estimation are very appealing since they do not require ground truth annotations at all. Despite the astonishing results vielded by such methodologies, learning to reason about the uncertainty of the estimated depth maps is of paramount importance for practical applications, yet uncharted in the literature. Purposely, we explore for the first time how to estimate the uncertainty for this task and how this affects depth accuracy, proposing a novel peculiar technique specifically designed for self-supervised approaches. On the standard KITTI dataset, we exhaustively assess the performance of each method with different self-supervised paradiems. Such evaluation highlights that our proposal i) always improves depth accuracy significantly and ii) yields state-of-the-art results concerning uncertainty estimation when training on sequences and competitive results uniquely deploying stereo pairs.

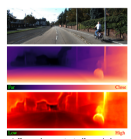
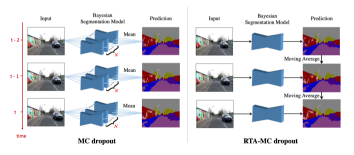


Figure 1. How much can we trust self-supervised monocular depth estimation? From a single input image (top) we estimate depth (middle) and uncertainty (bottom) maps. Best with colors.

#### Example: Uncertainty in Semantic Segmentation

# Efficient Uncertainty Estimation for Semantic Segmentation in Videos

Po-Yu Huang<sup>1</sup>, Wan-Ting Hsu<sup>1</sup>, Chun-Yueh Chiu<sup>1</sup>, Ting-Fan Wu<sup>2</sup>, Min Sun<sup>1</sup>

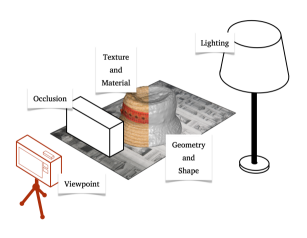


## A Review of Uncertainty Quantification in Deep Learning: Techniques, Applications and Challenges

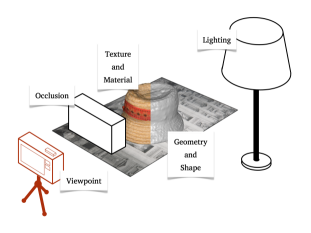
Moloud Abdar\*, Farhad Pourpanah, *Member, IEEE*, Sadiq Hussain, Dana Rezazadegan, Li Liu, *Senior Member, IEEE*, Mohammad Ghavamzadeh, Paul Fieguth, *Senior Member, IEEE*, Xiaochun Cao, *Senior Member, IEEE*, Abbas Khosravi, *Senior Member, IEEE*, U Rajendra Acharya, *Senior Member, IEEE*, Vladimir Makarenkov and Saeid Nahavandi. *Fellow, IEEE* 

Abstract—Uncertainty quantification (UQ) plays a pivotal role in the reduction of uncertainties during both optimization and decision making, applied to solve a variety of real-world applications in science and engineering. Bayesian approximation and ensemble learning techniques are two of the most widely-used UQ methods in the literature. In this regard, researchers have proposed different UQ methods and examined their performance in a variety of applications such as computer vision (e.g., self-driving cars and object detection), image processing (e.g., image restoration), medical image analysis (e.g., medical image classification and segmentation), natural language processing (e.g., text classification, social media texts and recidivism risk-scoring), bioinformatics, etc. This study reviews recent advances in UQ methods used in deep learning, investigates the application of these methods in reinforcement learning, and highlight the fundamental research challenges and directions associated with the UQ field.

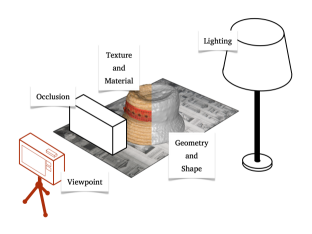
Ambiguity in the task



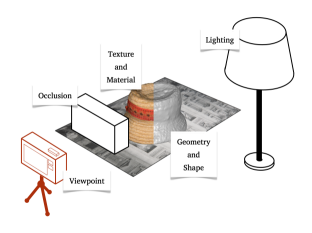
- Ambiguity in the task
- Ambiguity in our models



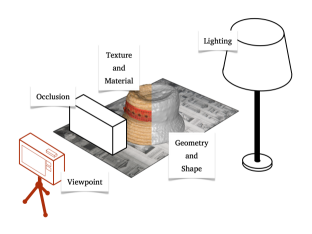
- Ambiguity in the task
- · Ambiguity in our models
- · Downstream decision making



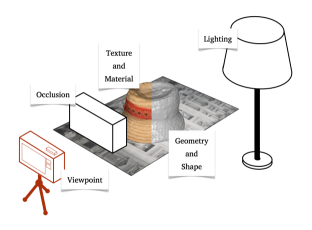
- Ambiguity in the task
- Ambiguity in our models
- Downstream decision making
  - Safe



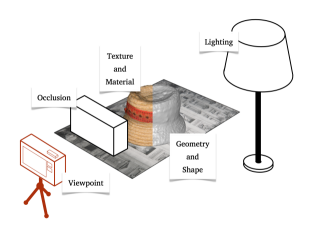
- · Ambiguity in the task
- Ambiguity in our models
- · Downstream decision making
  - Safe
  - Robust



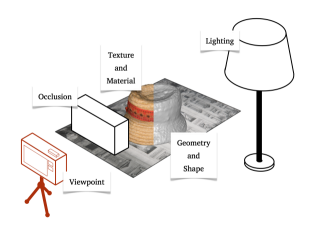
- · Ambiguity in the task
- Ambiguity in our models
- · Downstream decision making
  - · Safe
  - Robust
  - Transparent



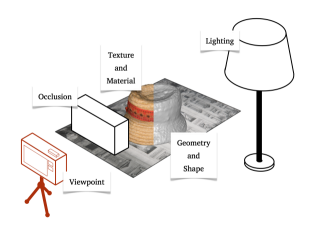
- · Ambiguity in the task
- · Ambiguity in our models
- · Downstream decision making
  - Safe
  - Robust
  - Transparent
- · Improved performance



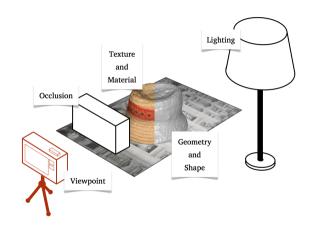
- · Ambiguity in the task
- · Ambiguity in our models
- · Downstream decision making
  - Safe
  - Robust
  - Transparent
- Improved performance
  - · Data efficiency

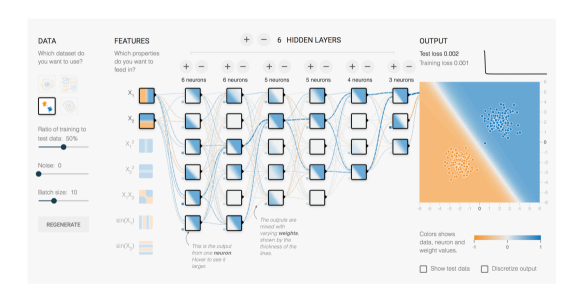


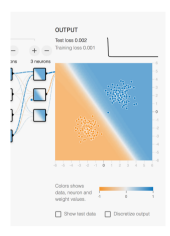
- · Ambiguity in the task
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  - Robust
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- Improved performance
  - · Data efficiency
  - · Self-supervision

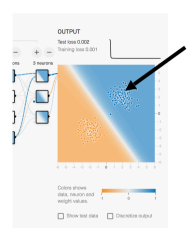


- · Ambiguity in the task
- · Ambiguity in our models
- · Downstream decision making
  - Safe
  - Robust
  - Transparent
- Improved performance
  - · Data efficiency
  - · Self-supervision
- · Evaluation and Model Selection!!



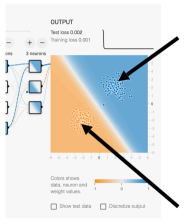










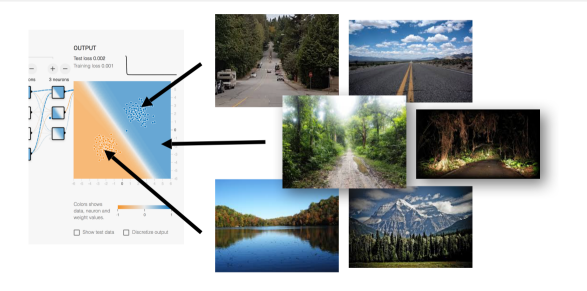


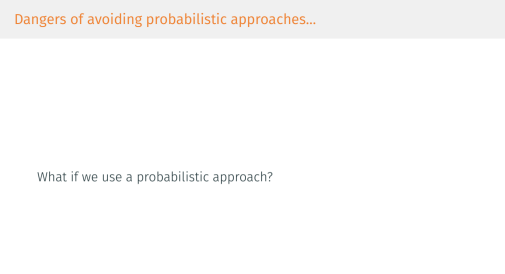




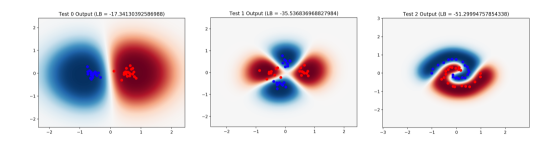




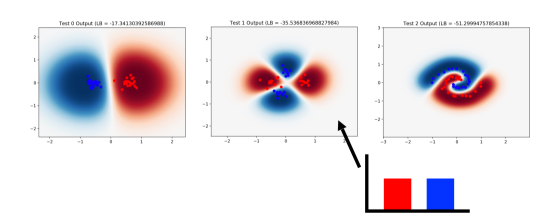




What if we use a probabilistic approach?



What if we use a probabilistic approach?



We need to consider the properties of

our Computer Vision and Machine

Learning models/approaches...

## No Free Lunch

#### Overview...

Motivation

#### No Free Lunch

Whirlwind Introduction to Inverse Probabilities

Model Selection

Evaluation

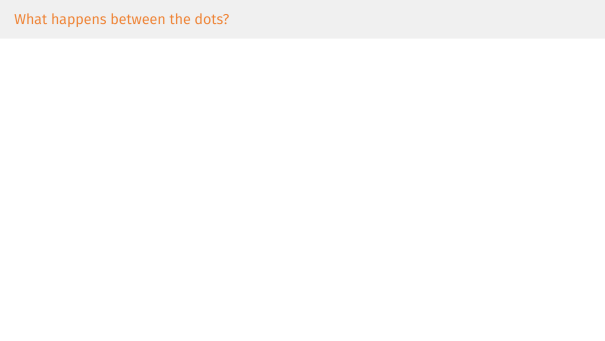
Bayesian Machine Learning: Simple Example

Why don't we do Model Selection in Vision?

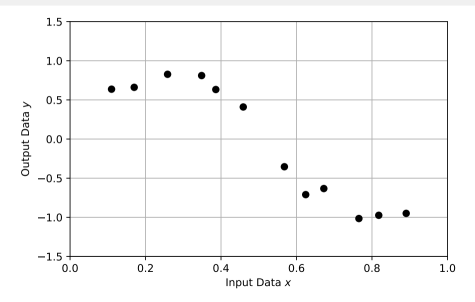
Illustrative Examples of Uncertainty in Visior

Illustration: Structured Uncertainty Prediction Networks (SUPN)

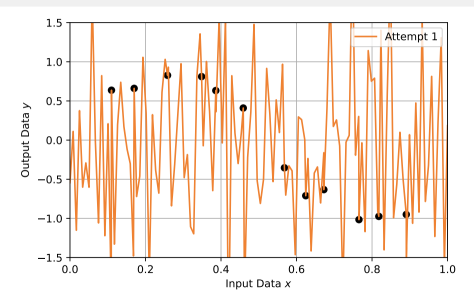
Conclusions

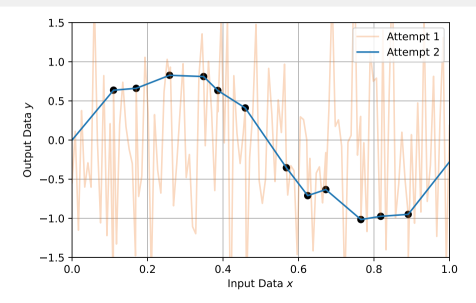


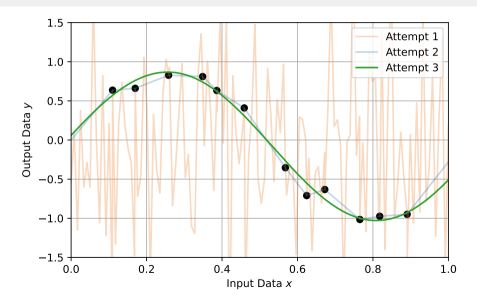
#### What happens between the dots?

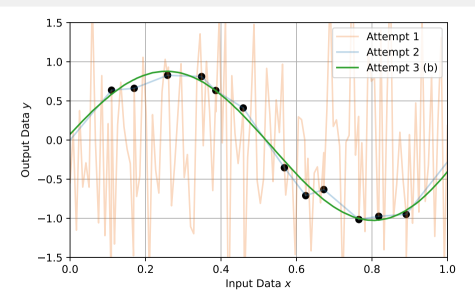


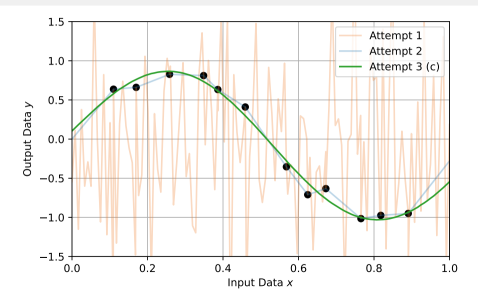
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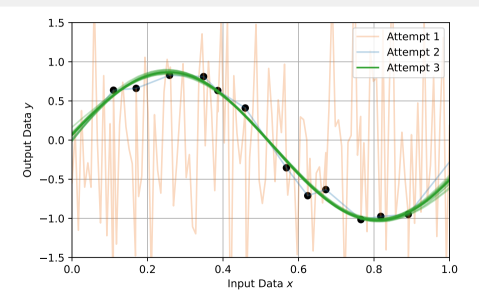


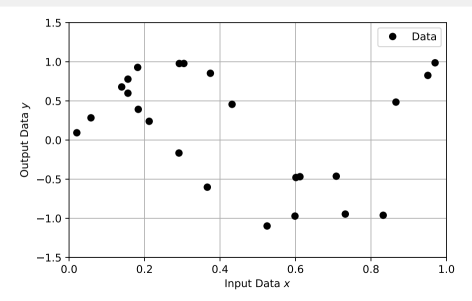


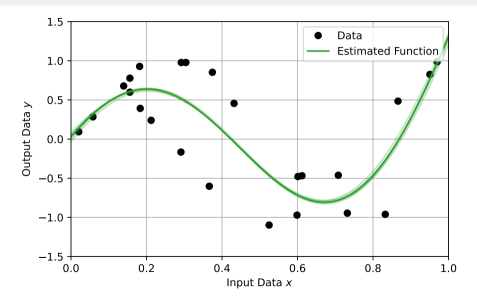


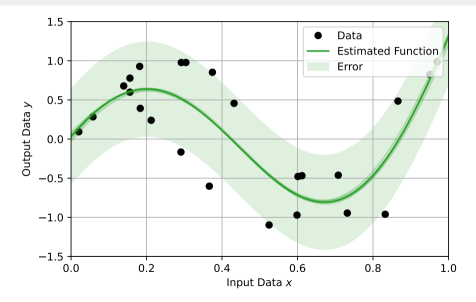


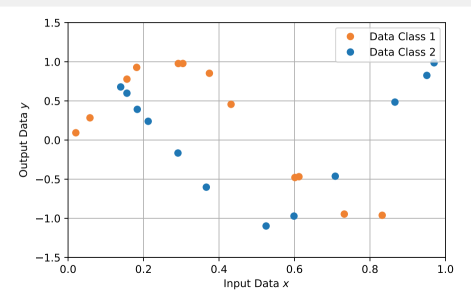


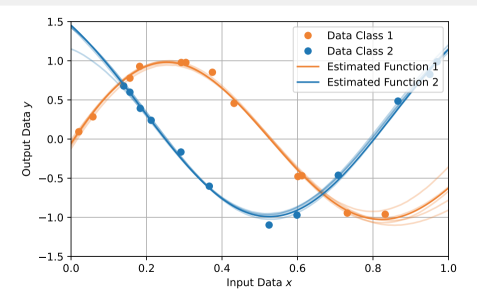


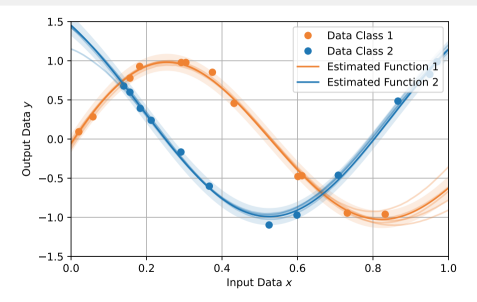




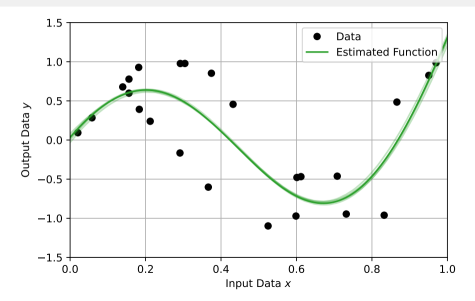


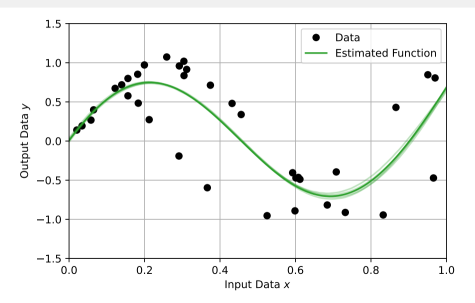


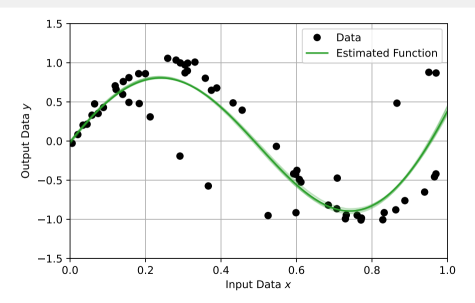


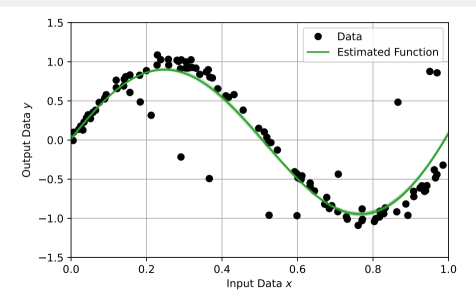




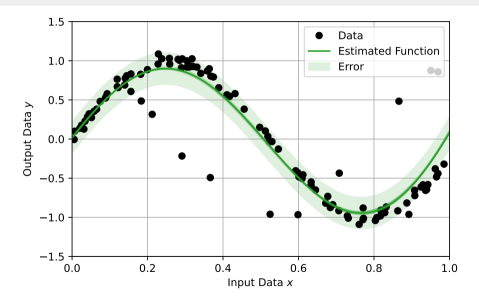




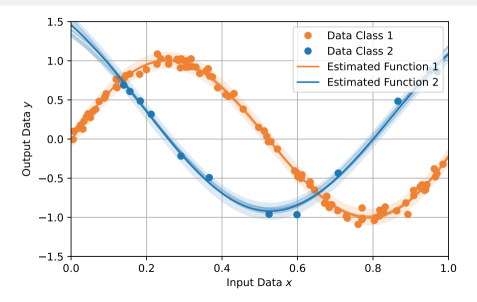




#### Average vs Worst Case: Failure to model..



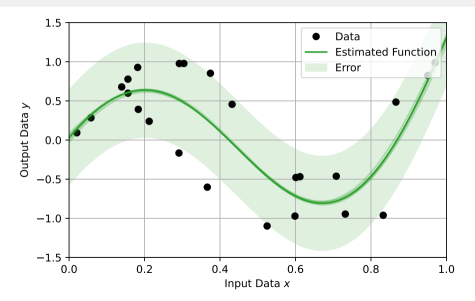
#### Average vs Worst Case: Explicitly accounting for imbalance..



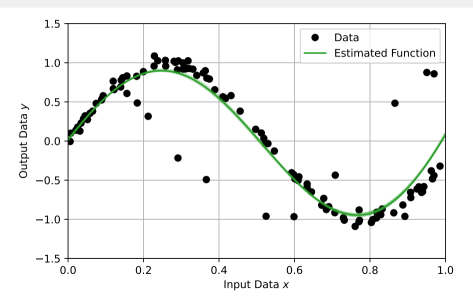
# Story of Machine Learning

(in three slides!)

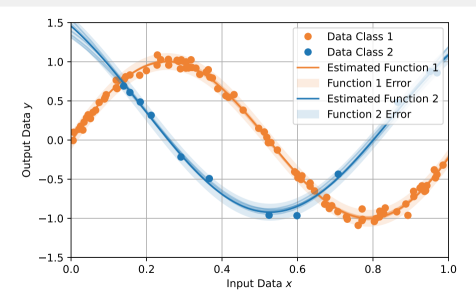
#### Story of ML: Past...



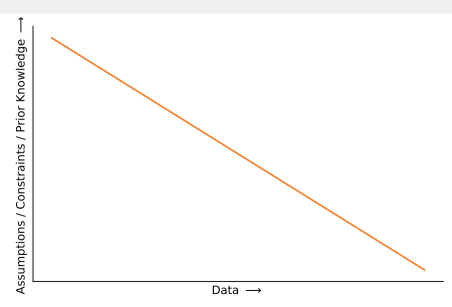
#### Story of ML: Present...



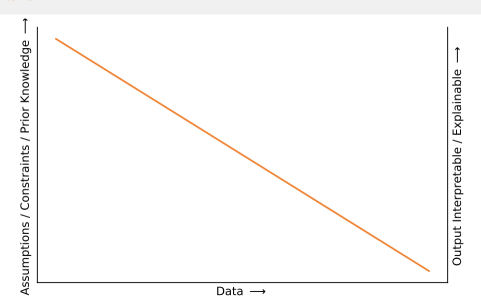
#### Story of ML: Future...



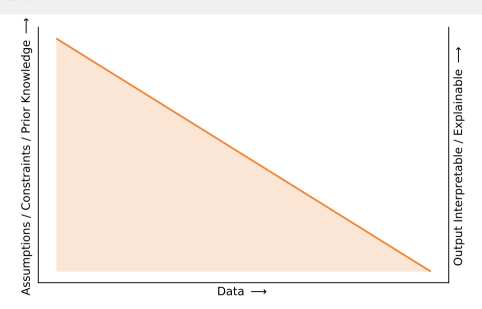
#### No free lunch



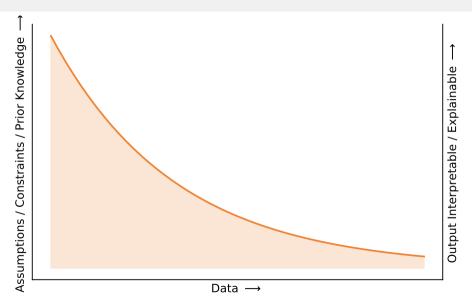
#### No free lunch



#### No free lunch



#### No free lunch (more realistic)



#### Why are we going to look at Bayesian methods?

"The Theory of probability is simply common sense reduced to calculus" Pierre-Simon Laplace, 1749-1827

- We use Machine Learning to deal with the unknown
- Bayesian probability is the application of logic in the face of uncertainty

#### Why are we going to look at Bayesian methods?

"The Theory of probability is simply common sense reduced to calculus" Pierre-Simon Laplace, 1749-1827

- We use Machine Learning to deal with the unknown
- · Bayesian probability is the application of logic in the face of uncertainty
- Vision applications usually care about Inverse Probability

Whirlwind Introduction to Inverse

**Probabilities** 

#### Overview...

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#### Whirlwind Introduction to Inverse Probabilities

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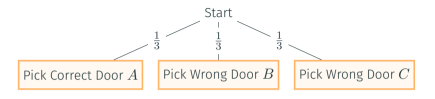
#### Monty Hall..



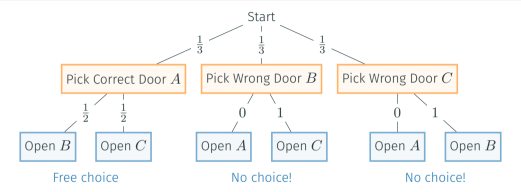
#### Monty Hall..



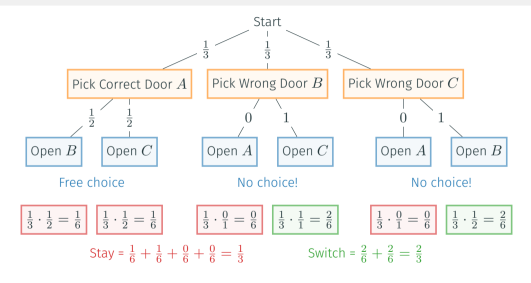
#### Monty Hall: Think of a tree diagram...

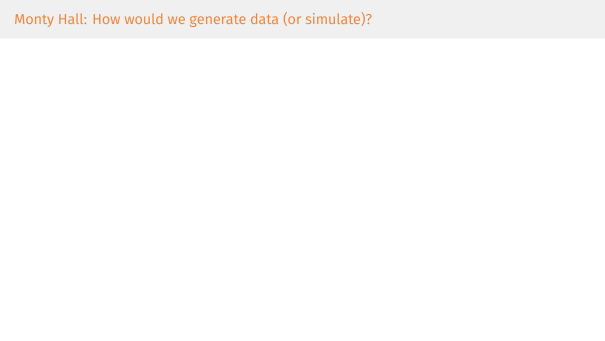


#### Monty Hall: Think of a tree diagram...



### Monty Hall: Think of a tree diagram...





# Monty Hall: How would we generate data (or simulate)?

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```
door_with_car = pick_random({1, 2, 3})  # 1/3 equal chance
door_with_goat = {1, 2, 3} - door_with_car

door_picked = pick_random({1, 2, 3})  # 1/3 equal chance

if door_picked == door_with_car:
    door_to_open = pick_random(door_with_goat)  # 1 times in 3

else:
    door_to_open = door_with_goat - door_picked  # 2 times in 3
```

# Consider Modelling as a Generative Process

#### The Rules of Probability

· Notation  $p(a)=p(a=\mathcal{A})$  where a is a particular outcome chosen from the set of all possible outcomes  $\mathcal{A}$ 

$$p(A \mid B)$$
 means "probability of  $A$  being the case given that  $B$  occurs"

- Probabilities in the range  $0 \rightarrow 1$
- $\cdot 0 = impossible$
- 1 = certain
- · Sum over all possible outcomes must be 1

### The Rules of Probability

The Sum Rule (Marginalisation)

$$p(A = a) = \sum_{b \in \mathbb{B}} p(A = a, B = b)$$

· If continuous, rather than discrete, use densities and

$$p(A = a) = \int_{\mathbb{R}} p(A = a, B = b) db$$

The Product Rule

$$p(A = a, B = b) = p(A = a \mid B = b) p(B = b) = p(B = b \mid A = a) p(A = a)$$

- · Bayes' rule follows from these rules..
- Only consistent approach for probability as "degree of plausibility" (Cox)

#### Bayes' Rule

From the product rule

$$p(A = a \mid B = b) = \frac{p(B = b \mid A = a) p(A = a)}{p(B = b)}$$

· We can also condition on other information  ${\cal H}$ 

$$p(a \mid b, \mathcal{H}) = \frac{p(b \mid a, \mathcal{H}) p(a \mid \mathcal{H})}{p(b \mid \mathcal{H})}$$

We give the parts of equation specific terms

$$Posterior = \frac{Likelihood \times Prior}{Evidence}$$

#### Bayes' Rule

Posterior Probability (after) = 
$$\frac{\text{Likelihood (of event)} \times \text{Prior Probability (before)}}{\text{Evidence}}$$

· Consider a legal trial..

$$\underbrace{p(\text{guilt} \mid \text{observations})}_{\text{Posterior}} = \underbrace{\frac{p(\text{observations} \mid \text{guilt}) \times p(\text{guilt})}{p(\text{observations})}}_{\text{Evidence}}$$

· Consider a legal trial..

$$\underbrace{p(\text{guilt} \mid \text{observations})}_{\text{Posterior}} = \underbrace{\frac{p(\text{observations} \mid \text{guilt}) \times p(\text{guilt})}{p(\text{observations} \mid \text{guilt}) \times p(\text{guilt})}_{\text{Evidence}}$$

- The evidence is the sum of the top row over both the guilty (guilt = 1) and innocent (guilt = 0) cases.
- We might want to be careful about how we treat p(guilt).

· Consider a legal trial..

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Consider a legal trial...

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- The evidence is the sum of the top row over both the guilty (guilt =1) and innocent (guilt =0) cases.
- We might want to be careful about how we treat p(guilt).
- · Consider that the jury has to return a verdict "beyond all reasonable doubt"...

#### Bayes' Rule with models and functions..

$$\underbrace{p(\text{functions} \mid \text{observed data})}_{\text{Posterior}} = \underbrace{\frac{p(\text{observed data} \mid \text{functions}) \times p(\text{functions})}_{\text{Evidence}} \times \underbrace{p(\text{functions})}_{\text{Evidence}}$$

#### Bayes' Rule with models and functions..

$$\underbrace{p(\text{functions} \mid \text{observed data})}_{\text{Posterior}} = \underbrace{\frac{p(\text{observed data} \mid \text{functions}) \times p(\text{functions})}_{\text{Prior}} \times p(\text{functions}) \times p(\text{functions})}_{\text{Evidence}} \times \underbrace{p(\text{observed data})}_{\text{Evidence}} \times p(\text{functions}) \times p(\text{functi$$

Data  $\mathcal{D}=\{X,Y\}$ , pairs of inputs  $\{x_n\}$  and outputs  $\{y_n\}$ , and functions f

#### Bayes' Rule with models and functions..

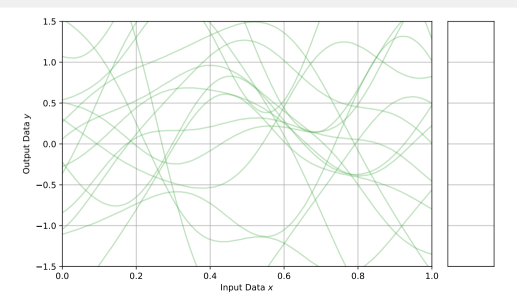
$$\underbrace{p(\text{functions} \mid \text{observed data})}_{\text{Posterior}} = \underbrace{\frac{p(\text{observed data} \mid \text{functions}) \times p(\text{functions})}{p(\text{observed data})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{observed data})}{p(\text{observed data})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{functions}) \times p(\text{functions})}{p(\text{functions})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{functions}) \times p(\text{functions})}{p(\text{functions})}}_{\text{Evidence}}} \times \underbrace{\frac{p(\text{functions}) \times p(\text{functions})}{p(\text{functions})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{functions})}{p(\text{functions})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{functions})}{p$$

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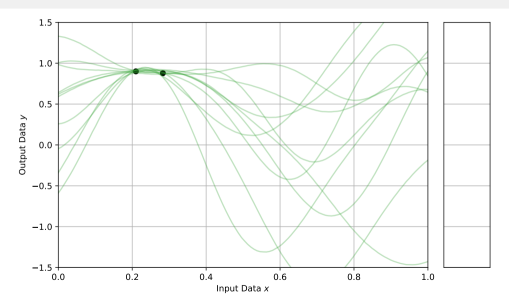
Average over functions to predict unknown output  $y^*$  for a new input  $x^*$ :

$$p(y^* \mid x^*, \mathcal{D}) = \sum_f p(y^* \mid x^*, f) \, p(f \mid \mathcal{D})$$

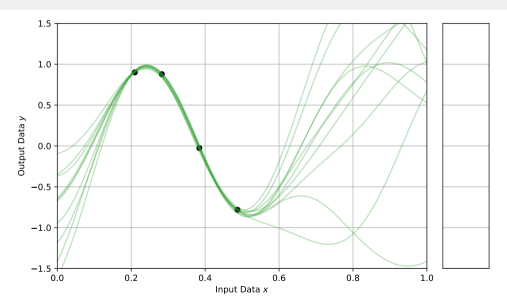
#### Prior over functions...



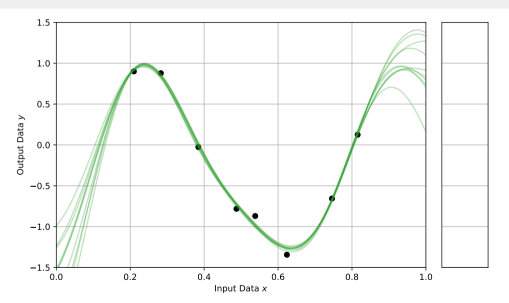
## Combine prior with data...



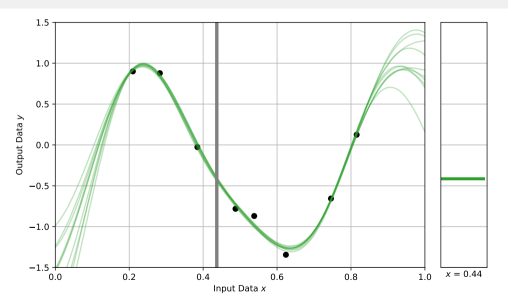
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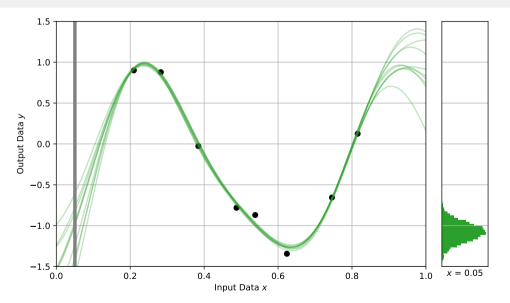
### Combine prior with data...



# Average over functions to predict...



# Averaging over functions gives us (Epistemic) Uncertainty!



#### Bayes' Rule with models and parameters..

$$\underbrace{p(\text{params} \mid \text{obs. data})}_{\text{Posterior}} = \underbrace{\frac{p(\text{obs. data} \mid \text{params})}_{\text{Evidence}} \times \underbrace{p(\text{params})}_{\text{Evidence}} \times \underbrace{p(\text{params})}_{\text{Evidence}}$$

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Data  $\mathcal{D}=X,Y$  , pairs of inputs  $x_n$  and outputs  $y_n$ 

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$$\underbrace{p(\text{params} \mid \text{obs. data})}_{\text{Posterior}} = \underbrace{\frac{p(\text{obs. data} \mid \text{params}) \times p(\text{params})}{p(\text{obs. data})} \times p(\text{params})}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{obs. data})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{params})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{posterior})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{posterior})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{posterior})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{params})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{posterior})}}_{\text{Evidence}} \times \underbrace{\frac{p(\text{obs. data})}{p(\text{posterior}$$

Data  $\mathcal{D}=X,Y$  , pairs of inputs  $x_n$  and outputs  $y_n$ 

Prediction of output  $y^*$  for a new input  $x^*$ :

$$p(y^* \mid x^*, \mathcal{D}) = \sum_{w} p(y^* \mid x^*, w) p(w \mid \mathcal{D})$$

New thought process; no longer "Find the best parameters", now "Find all the parameters that agree with the data"...

# Model Selection

#### Overview...

Motivation

No Free Lunch

Whirlwind Introduction to Inverse Probabilities

#### Model Selection

Evaluation

Bayesian Machine Learning: Simple Example

Why don't we do Model Selection in Vision?

Illustrative Examples of Uncertainty in Visior

Illustration: Structured Uncertainty Prediction Networks (SUPN)

Conclusions

· How much data do we need?

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# Machine Learning) cannot prove things to be true via data

Science (and Computer Vision or

Science (and Computer Vision or Machine Learning) cannot prove things to be true via data

we can only demonstrate that things are inconsistent with data



Stable Diffusion: "Drop cannonball and orange off the leaning tower of Pisa."

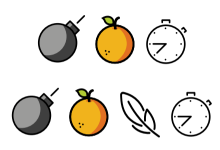


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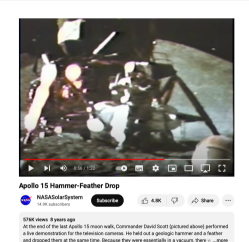


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$$\underbrace{p(w \mid \mathcal{D})}_{\text{Posterior}} = \underbrace{\frac{p(\mathcal{D} \mid \mathbf{w}) \times \overbrace{p(\mathbf{w})}^{\text{Prior}}}_{\text{Evidence}}}_{\text{Evidence}}$$

Data  $\mathcal{D} = \{X,Y\}$  , input/output pairs, and parameters w

$$\underbrace{p(w \mid \mathcal{D}, \mathcal{M} = m)}_{\text{Posterior under model}} = \underbrace{\frac{p(\mathcal{D} \mid \mathsf{w}, \mathcal{M} = m)}{p(\mathcal{D} \mid \mathsf{w}, \mathcal{M} = m)} \times p(\mathsf{w}, \mathcal{M} = m)}_{\text{Evidence for model}}$$

Data  $\mathcal{D}=\{X,Y\}$ , input/output pairs, and parameters w for Model  $\mathcal{M}=m$ 

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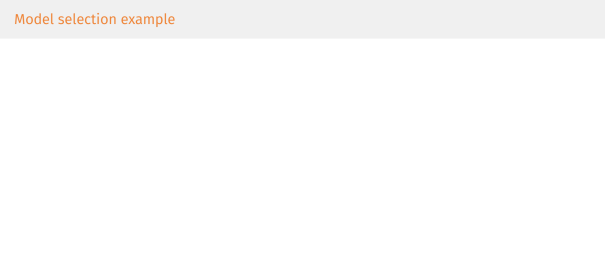
If prior over models is equal, we compare via the Evidence for the Model:  $p(\mathcal{D} \mid \mathcal{M} = m)$ 

### Model selection example

Fitting polynomial models to data under Gaussian noise,  $\varepsilon_n \sim \mathcal{N}(0, \sigma^2)$ :

$$\begin{split} & \text{Model 1}: y_n = a_0 + a_1 x_n + \varepsilon_n \\ & \text{Model 2}: y_n = a_0 + a_1 x_n + a_2 x^2 + \varepsilon_n \\ & \text{Model 3}: y_n = a_0 + a_1 x_n + a_2 x^2 + a_3 x^3 + \varepsilon_n \\ & \text{Model 4}: y_n = a_0 + a_1 x_n + a_2 x^2 + a_3 x^3 + a_4 x^4 + \varepsilon_n \\ & \text{Model 5}: y_n = a_0 + a_1 x_n + a_2 x^2 + a_3 x^3 + a_4 x^4 + a_5 x^5 + \varepsilon_n \end{split}$$

Parameters  $w_m = [a_0, \ldots, a_m]$  for model m, where  $m \in [1, \ldots, 5]$ .





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We have made a cool new model with great advances..

- · How do we evaluate empirical performance?
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- Understand limitations (how confident should we be)

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- Understand limitations (how confident should we be)
- · How can we make it better if we don't know where it fails?!

Model name	RMSE Mean ↓
MD2 Boot+Log	3.850
MD2 Boot+Self	3.795
Diagonal	4.000
SUPN Boot+Log	4.071
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- We are showing the Root of the Mean Squared Error
- We want lower scores so the MD2 model is the best?

Model name	RMSE Mean ↓
MD2 Boot+Log	3.850 (1.370)
MD2 Boot+Self	3.795 (1.397)
Diagonal	4.000 (1.457)
SUPN Boot+Log	4.071 (1.489)
SUPN Boot+Self	4.091 (1.442)
SULIA DOOL+SEII	4.091 (1.442)

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Diagonal	4.000 (1.457)
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SUPN Boot+Self	4.091 (1.442)

- We now have standard errors (i.e. the standard deviation)
- · Does this change things?

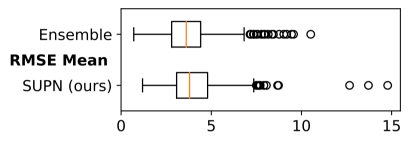


Figure 2. Box plot illustrating the strong distribution overlap between the original ensemble and the trained SUPN model for Boot+Log RMSE mean.

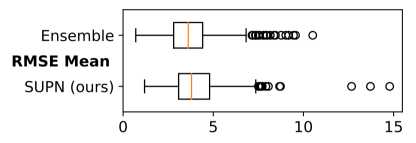
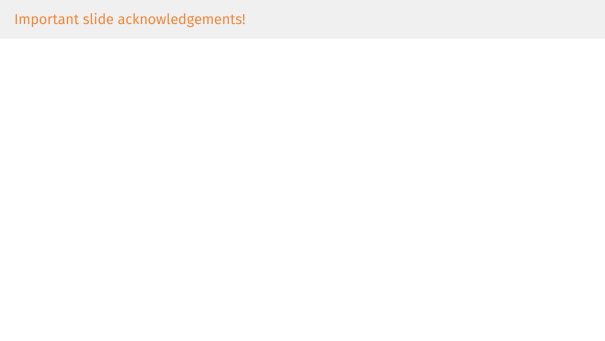


Figure 2. Box plot illustrating the strong distribution overlap between the original ensemble and the trained SUPN model for Boot+Log RMSE mean.

- Looking at the distributions reveals very similar performance
- The SUPN mean is skewed by only 3 outliers!



# Important slide acknowledgements!

Illustrations taken from the excellent new text book from Simon Prince:

**Understanding Deep Learning**, Simon J.D. Prince, MIT Press

Final draft available on the website:

https://udlbook.github.io/udlbook/

Important slide acknowledgements!

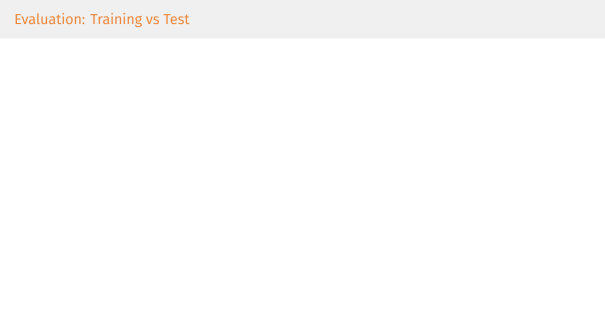
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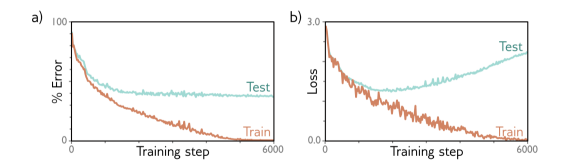
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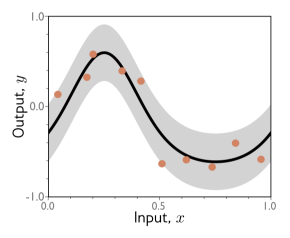
I strongly recommend you take a look!



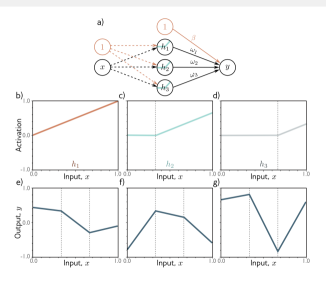
# Evaluation: Training vs Test



# Evaluation: Regression example



# Evaluation: Toy regression model



$$y_n = f(x_n; \phi) + \varepsilon_n, \quad n = 1 \dots N, \quad \varepsilon_n \sim \mathcal{N}(0, \sigma^2)$$

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Now consider a least squares (L2) loss function:

$$\mathcal{L}(x,\phi) = (f(x;\phi) - y(x))^{2}$$

$$= ((f(x;\phi) - \mu(x)) + (\mu(x) - y(x)))^{2}$$

$$= (f(x;\phi) - \mu(x))^{2} + 2(f(x;\phi) - \mu(x)) (\mu(x) - y(x)) + (\mu(x) - y(x))^{2}$$

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$$\Rightarrow \mathbb{E}_{y}[\mathcal{L}(x,\phi)] = (f(x;\phi) - \mu(x))^{2} + \sigma^{2}$$

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We have partitioned the expected loss into two terms, the second is some irreducible noise that comes with the observations (e.g. sensor noise).

$$\mathbb{E}_y[\mathcal{L}(x,\phi)] = (f(x;\phi) - \mu(x))^2 + \underbrace{\sigma^2}_{\text{noise}}$$

We have partitioned the expected loss into two terms, the second is some irreducible noise that comes with the observations (e.g. sensor noise).

So far we have ignored the fact that we actually estimate parameters from a sampled dataset  $\mathcal{D} = \{x_n, y_n\}_{n=1}^N$ 

$$f_{\mu}(x) := \mathbb{E}_{\mathcal{D}} [f(x; \phi(\mathcal{D}))]$$

$$\Rightarrow (f(x; \phi) - \mu(x))^{2} = ((f(x; \phi_{\mathcal{D}}) - f_{\mu}(x)) + (f_{\mu}(x) - \mu(x)))^{2}$$

$$\Rightarrow \mathbb{E}_{\mathcal{D}} [(f(x; \phi) - \mu(x))^{2}] = \mathbb{E}_{\mathcal{D}} [(f(x; \phi_{\mathcal{D}}) - f_{\mu}(x))^{2}] + (f_{\mu}(x) - \mu(x))^{2}$$

### Evaluation: Noise, Bias and Variance

Therefore, if we take expectations over datasets, our expected loss comprises three terms:

$$\mathbb{E}_{\mathcal{D}}[\mathbb{E}_y[\mathcal{L}(x,\phi)]] = \underbrace{\mathbb{E}_{\mathcal{D}}\Big[\left(f(x;\phi_{\mathcal{D}}) - f_{\mu}(x)\right)^2\Big]}_{\text{variance}} + \underbrace{\left(f_{\mu}(x) - \mu(x)\right)^2}_{\text{bias}} + \underbrace{\sigma^2}_{\text{noise}}$$

Note: more complex for models other than least squares...

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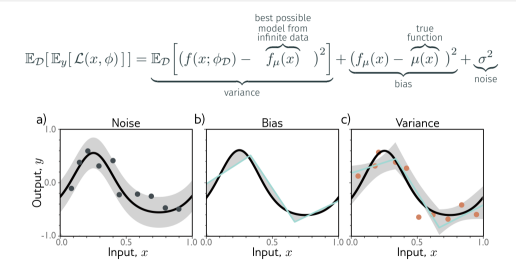
Note: more complex for models other than least squares...

Noise Error in measurements (e.g. sensor noise, missing data, data mislabelled, ...)

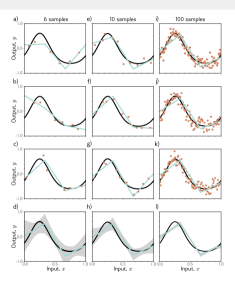
Bias Systematic deviation from the true mean of the function (e.g. due to limitations of our model, ...)

**Variance** Uncertainty in the fitting of our model due to limitations of the dataset (e.g. too few samples, dataset doesn't span the distribution, ...)

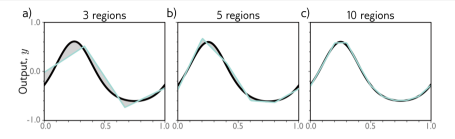
### Evaluation: Noise, Bias and Variance



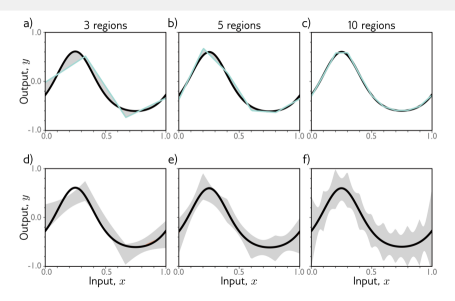
### **Evaluation: Variance reduction**



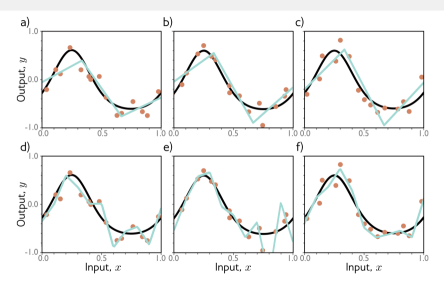
### Evaluation: Bias reduction



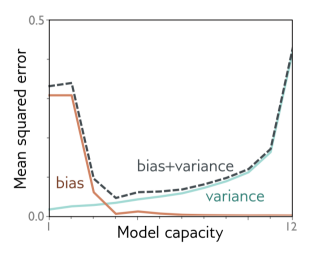
### Evaluation: Bias reduction



## **Evaluation: Overfitting**



#### Evaluation: Bias-Variance tradeoff



## Evaluation: Statistical Significance..

- If you have some statistics training you may be familiar with the concept of statistical significance
- At high-level, this concerns the overlapping of (error) distributions and whether you could distinguish reliably between two distributions

## Evaluation: Statistical Significance..

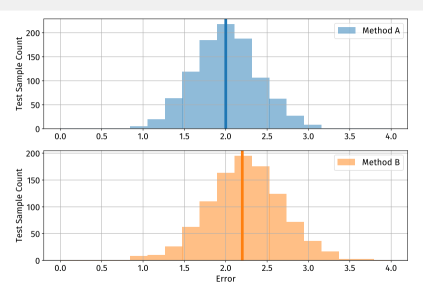
- If you have some statistics training you may be familiar with the concept of statistical significance
- At high-level, this concerns the overlapping of (error) distributions and whether you could distinguish reliably between two distributions
- · It is possible to conduct formal tests...
- My Advice: try to avoid this as it is prone to all kinds of subtle decisions and arguments. Better to show the raw data in a useful form and people can perform their own assessment...

## Evaluation: Example with statistical tests..

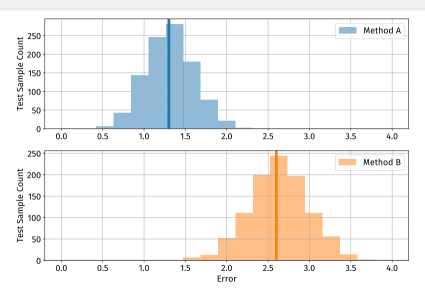
Table 1. Mean gap performance for various test functions; higher is better. The upper table shows the results after 50 objective function evaluations and the lower table after 100 evaluations. Due to computational cost, Warped GP results are only reported for 50 evaluations. Methods not significantly different from the best performing method with respect by a two-sided paired Wilcoxon signed-rank test at a 5% significance level over 20 repetitions are shown in bold (Malkomes & Garnett, 2018). For results in terms of regret, see the supplement.

Benchmark	Evals	Dim	Properties	GP	Warped GP	Homosced GP	Heterosced GP	LGP
Hartmann	50	6	boring	0.959	0.537	0.881	0.973	0.937
Griewank	50	2	oscillatory	0.914	0.493	0.752	0.913	0.897
Shubert	50	2	oscillatory	0.378	0.158	0.378	0.480	0.593
Ackley $[-10, 30]^d$	50	2	complicated, oscillatory	0.924	0.274	0.892	0.912	0.927
Cross In Tray	50	2	complicated, oscillatory	0.954	0.385	0.929	0.977	0.945
Holder table	50	2	complicated, oscillatory	0.939	0.896	0.900	0.931	0.993
Corrupted Holder Table	50	2	complicated, oscillatory	0.741	0.798	0.826	0.729	0.896

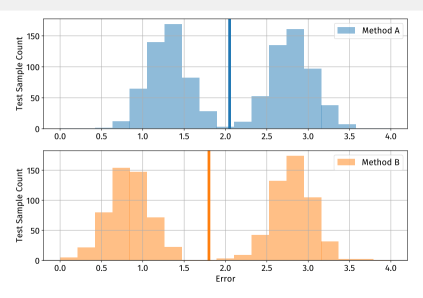
## Evaluation: Look at test error distributions (e.g. histograms..)



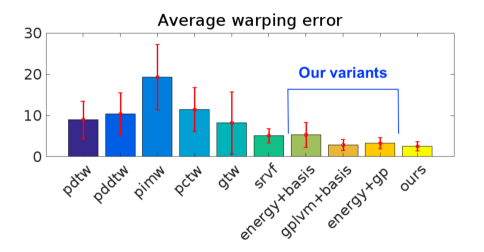
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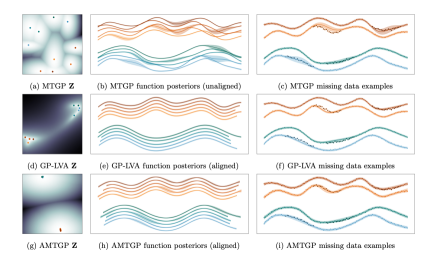
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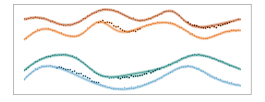
## Evaluation: Alignments example with error bars..



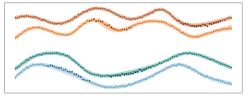
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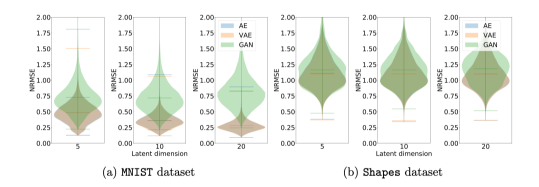


(f) GP-LVA missing data examples



(i) AMTGP missing data examples

## Evaluation: Example with histograms (e.g. violin plots)..



## Evaluation: Histograms with illustrations!

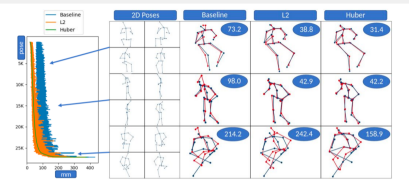


Figure 1: Error distribution on Human36M using our multi-camera model. Results are included for the untrained (Baseline) network and for the learnt shapes for the energy functions using both the  $\ell_2$  and the Huber loss. For visual clarity, we sort the datapoints by order of increasing error for the Huber case (i.e. our most effective approach). All models perform well on typical input instances, and fail in a limited number of cases. These outliers, however, have a noticeable, negative impact on the average error. We also provide reconstruction examples from the low, medium and tail part of the distribution.

Bayesian Machine Learning: Simple

Example

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Switch to demo notebook..

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In era of **empirical** computer vision, how you evaluate is really **important**!

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Illustrative Examples of Uncertainty

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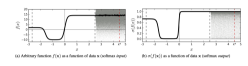
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# Illustrative (practical) examples of uncertainty in vision

- Bayesian Deep Learning (BDL)
- Ensemble (deep) Approaches
- $\cdot \ \, \text{Structured Approximations}$

### Uncertainty in vision: Bayesian Deep Learning

### • Bayesian Deep Learning..



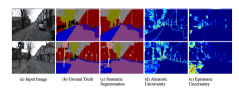


Yarin Gal Zoubin Ghahramani University of Cambridge YG279@CAM.AC.UK ZG201@CAM.AC.UK

#### Abstract

Deep learning tools have gained tremendous attention in applied machine learning. However such tools for regression and classification do not capture model uncertainty. In comparison, Bayesian models offer a mathematically grounded framework to reason about model unWith the recent shift in many of these fields towards the use of Bayesian uncertainty (Herzog & Ostwald, 2013; Trafimow & Marks, 2015; Nuzzo, 2014), new needs arise from deep learning tools.

Standard deep learning tools for regression and classification do not capture model uncertainty. In classification, predictive probabilities obtained at the end of the pipeline



#### What Uncertainties Do We Need in Bayesian Deep Learning for Computer Vision?

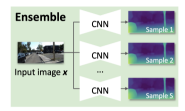
Alex Kendall University of Cambridge agk34@cam.ac.uk Yarin Gal University of Cambridge

#### Abstract

There are two major types of uncertainty one can model. Aleatoric uncertainty captures noise inherent in the observations. On the other hand, epistemic uncertainty accounts for uncertainty in the model — uncertainty which can be explained away given enough data. Traditionally it has been difficult to model epistemic uncertainty in computer vision, but with new Rawsian deen learning tools this

#### Uncertainty in vision: Deep ensembles

#### Deep Ensembles...



#### Simple and Scalable Predictive Uncertainty Estimation using Deep Ensembles

Balaji Lakshminarayanan Alexander Pritzel Charles Blundell
DeepMind
{balajiln.apritzel.cblundell}@google.com

Abstract

#### On the uncertainty of self-supervised monocular depth estimation

Matteo Poggi Filippo Aleotti Fabio Tosi Stefano Mattoccia
Department of Computer Science and Engineering (DISI)
University of Bologna, Italy

{m.poggi, filippo.aleotti2, fabio.tosi5, stefano.mattoccia }@unibo.it

#### Abstract

Self-supervised paradisms for monocular depth estimation are very appealing since they do not require ground truth annotations at all. Desnite the astonishine results yielded by such methodologies, learning to reason about the uncertainty of the estimated denth many is of paramount importance for practical applications, yet uncharted in the literature. Purposely, we explore for the first time how to estimate the uncertainty for this task and how this affects denth accuracy, proposing a novel peculiar technique specifically designed for self-supervised approaches. On the standard KITTI dataset, we exhaustively assess the performance of each method with different self-supervised paradisms. Such evaluation highlights that our proposal i) always improves depth accuracy significantly and ii) yields state-of-the-art results concerning uncertainty estimation when training on sequences and competitive results uniquely deploying stereo naire



Figure 1. How much can we trust self-supervised monocular depth estimation? From a single input image (top) we estimate depth (middle) and uncertainty (hottom) mans. Best with colors

#### Uncertainty in vision: Deep ensembles

• Deep Ensembles..

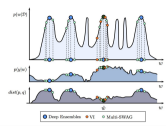
# A Simple Baseline for Bayesian Uncertainty in Deep Learning

Wesley J. Maddox\*1 Timur Garipov\*2 Pavel Izmailov\*1 Dmitry Vetrov<sup>2,3</sup> Andrew Gordon Wilson<sup>1</sup>

New York University
 Samsung AI Center Moscow
 Samsung-HSE Laboratory, National Research University Higher School of Economics

#### Abstract

We propose SWA-Gaussian (SWAG), a simple, scalable, and general purpose approach for uncertainty representation and calibration in deep learning. Such astic Weight Averaging (SWA), which computes the first moment of stochastic gradient descent (SGD) I terrates with a modified learning rate schedule, has recently been shown to improve generalization in deep learning. With SWAG, we fit a Gaussian using the SWA solution as the first moment and a low rank plus diagnost covariance also derived from the SGD iterates, forming an approximate posterior distribution over neural network weights; we then sample from his Gaussian distribution to

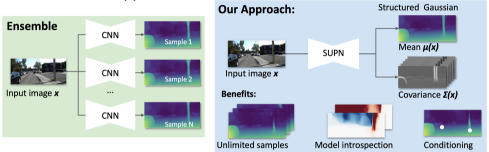




Loss Surfaces, Mode Connectivity, and Fast Ensembling of DNNs T. Garipov, P. Izmailov, D. Podoprikhin, D. Vetrov, A.G. Wilson

## Uncertainty in vision: Structured approximation

Structured approximation..



#### Learning Structured Gaussians to Approximate Deep Ensembles

Ivor J.A. Simpson University of Sussex, UK Sara Vicente
Niantic, UK
svicente@nianticlabs.com

Neill D.F. Campbell University of Bath, UK

# Illustration: Structured Uncertainty

Prediction Networks (SUPN)

#### Overview...

Motivation

No Free Lunch

Whirlwind Introduction to Inverse Probabilities

Model Selection

Evaluation

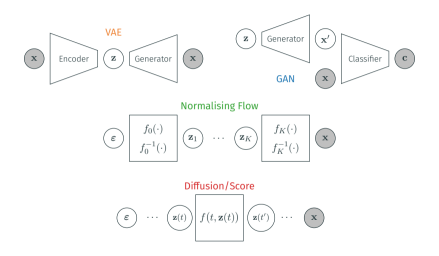
Bayesian Machine Learning: Simple Example

Why don't we do Model Selection in Vision?

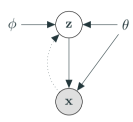
Illustrative Examples of Uncertainty in Vision

Illustration: Structured Uncertainty Prediction Networks (SUPN)

#### Generative model zoo



#### Unreasonable expectations of generative models?

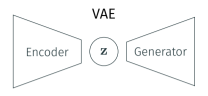


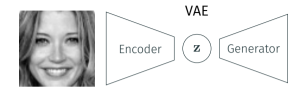
e.g. VAE with:

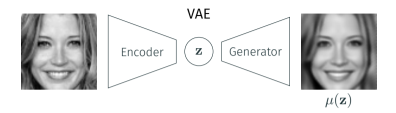
$$\mathbf{z} \in \mathbb{R}^M,$$
  
 $\mathbf{x} \in [0,1]^{3 \times N \times N}$ 

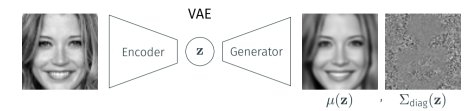


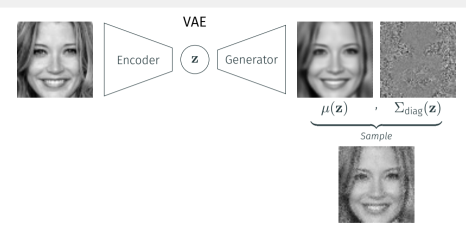
Figure 1: How many degrees of freedom are there in the image?

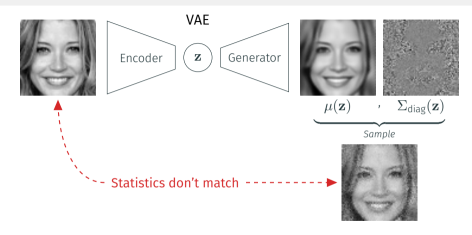


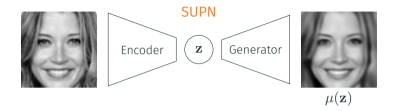


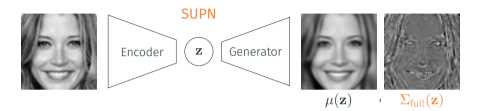


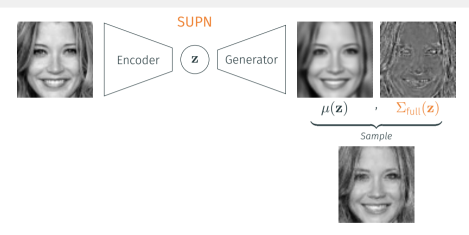


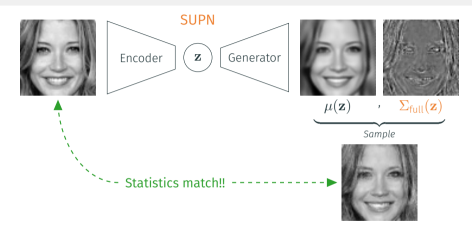


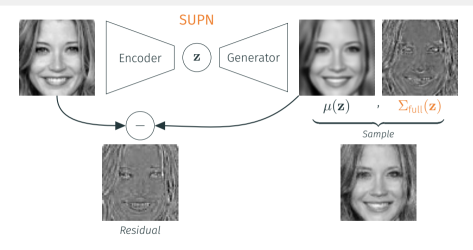


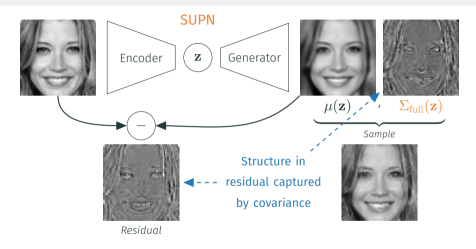












# Problem! Dense covariance $\mathcal{O}(N^2)$ ...

• Problem:  $\Sigma_{\text{full}}(\mathbf{z})$  is quadratic in the number of pixels

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- Problem:  $\Sigma_{\mathrm{full}}(\mathbf{z})$  is quadratic in the number of pixels
- · Solution: Sparse parameterisation of the Cholesky factor of the precision

$$\Sigma(\mathbf{z}) := \left[\Lambda(\mathbf{z})\right]^{-1} := \left[L_{\Lambda}(\mathbf{z}) L_{\Lambda}^{\top}(\mathbf{z})\right]^{-1}$$

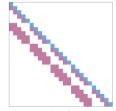
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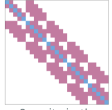
$$\Sigma(\mathbf{z}) := \left[\Lambda(\mathbf{z})\right]^{-1} := \left[L_{\Lambda}(\mathbf{z}) L_{\Lambda}^{\top}(\mathbf{z})\right]^{-1}$$



Neighbourhood in image domain



Sparsity in the precision Cholesky matrix  $L_{\Lambda}$ 



Sparsity in the precision matrix  $\Lambda(\mathbf{z}) := \Sigma^{-1}(\mathbf{z})$ 

#### Efficient implementation

· Sparse parameterisation of the Cholesky factor of the precision

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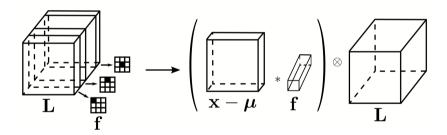


Figure 2: Implementation through convolutional structure: matrix-vector product in  $\mathcal{O}(N)$ 

#### Examples of samples

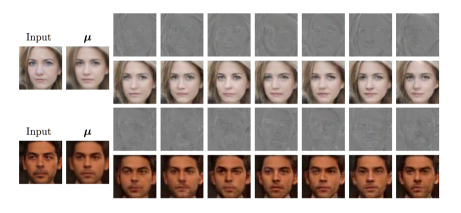


Figure 3: Variation in samples from the model on test data

#### Introspection of the captured covariance structure

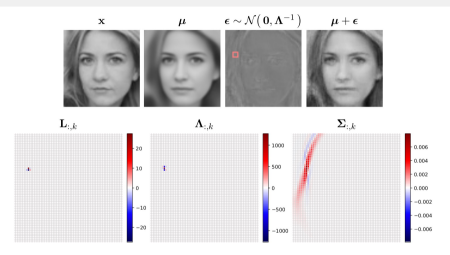


Figure 4: Visualisation of the learned correlations

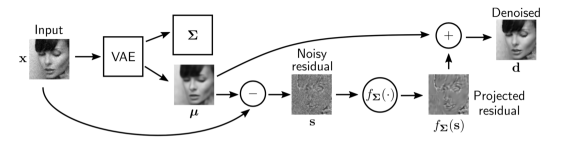
#### Links to established concepts...

- · Links to Conditional Random Field (CRF) models
  - · a Gaussian CRF e.g. "Regression Tree Fields" [Jancsary et al. 2012]
- Links to adaptive local regularisation models
  - e.g. locally adaptive TV or Laplacian based methods
- · Links to Wavelet approaches
  - $\boldsymbol{\cdot}$  considering hierarchical extensions or combining fixed basis functions

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  - e.g. locally adaptive TV or Laplacian based methods
- Links to Wavelet approaches
  - $\boldsymbol{\cdot}$  considering hierarchical extensions or combining fixed basis functions
- · Things to be careful about
  - priors on sparse precision (consider Cholesky structure)
  - · need to bound terms
  - · lots to say about these things...

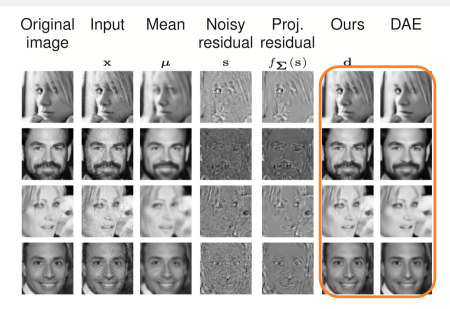
## Testing with denoising...



$\mathbf{Model}$	$\mathbf{MSE}$	$\mathbf{PSNR}$	$\mathbf{SSIM}$
DAE	$0.005 \pm 0.003$	$28.89 \pm 1.69$	$0.90 \pm 0.03$
SUPN	$\textbf{0.003}\pm\textbf{0.001}$	$31.38\pm0.92$	$\textbf{0.92}\pm\textbf{0.02}$

Figure 5: Denoising example using SUPN (vs a denoising autoencoder). The SUPN model has only been trained as in a generative manner (i.e. as a prior).

## Testing with denoising...



## SUPN as a prior for inverse problems

· Consider a hierarchical model for the inverse problem

$$p(\mathbf{x}, \mathbf{z} | \mathbf{y}) \propto p(\mathbf{y} | \mathbf{x}) p_{\mathcal{G}}(\mathbf{x} | \mathbf{z}) p_{\mathcal{Z}}(\mathbf{z})$$

 $\cdot$  We will take a MAP estimate for  ${f z}$  rather than marginalising :-(

#### SUPN as a prior for inverse problems

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$$D(\mathbf{y}, A\mathbf{x}) := \frac{1}{2\sigma^2} \|A\mathbf{x} - \mathbf{y}\|_2^2$$

$$R(\mathbf{x}) := \min_{\mathbf{z} \in \mathcal{Z}} \log |\Sigma_{\theta}(\mathbf{z})| + \frac{1}{2} \|\mathbf{x} - \mu_{\theta}(\mathbf{z})\|_{\Sigma_{\theta}(\mathbf{z})}^2 + \frac{1}{2} \|\mathbf{z}\|_2^2$$

· Where the *Generator* provides  $\mathcal{N}(\mathbf{x} | \mu_{\theta}(\mathbf{z}), \Sigma_{\theta}(\mathbf{z}))$  via a network  $[\mu, L_{\Lambda}] = f(\mathbf{z}; \theta)$  and  $\|\mathbf{a}\|_{\Sigma}^2 := \mathbf{a}^{\top} \Sigma^{-1} \mathbf{a}$  denotes a Gaussian weighted norm

#### SUPN as a prior for inverse problems

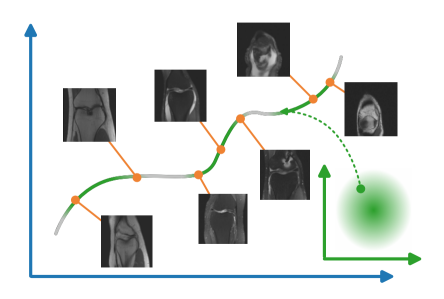
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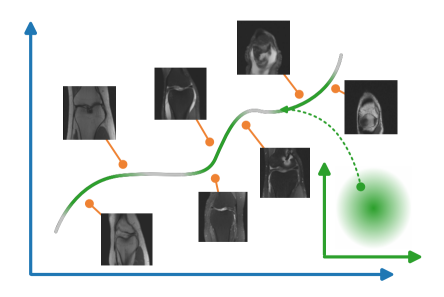
$$p(\mathbf{x}, \mathbf{z} | \mathbf{y}) \propto p(\mathbf{y} | \mathbf{x}) p_{\mathcal{G}}(\mathbf{x} | \mathbf{z}) p_{\mathcal{Z}}(\mathbf{z})$$

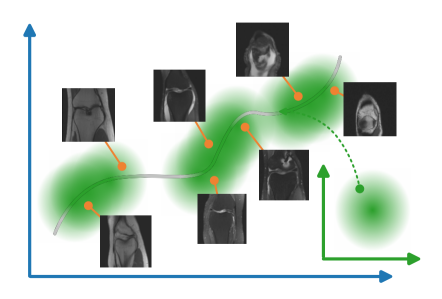
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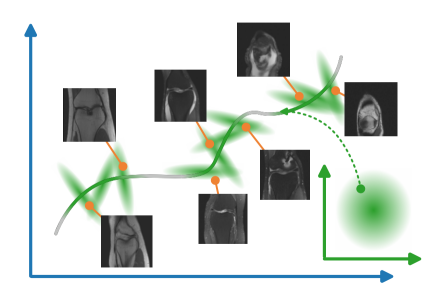
$$\begin{split} D(\mathbf{y}, A\,\mathbf{x}) &:= \frac{1}{2\sigma^2} \|A\,\mathbf{x} - \mathbf{y}\|_2^2 \\ R(\mathbf{x}) &:= \min_{\mathbf{z} \in \mathcal{Z}} \, \log |\Sigma_{\theta}(\mathbf{z})| + \frac{1}{2} \|\mathbf{x} - \mu_{\theta}(\mathbf{z})\|_{\Sigma_{\theta}(\mathbf{z})}^2 + \frac{1}{2} \|\mathbf{z}\|_2^2 \end{split}$$

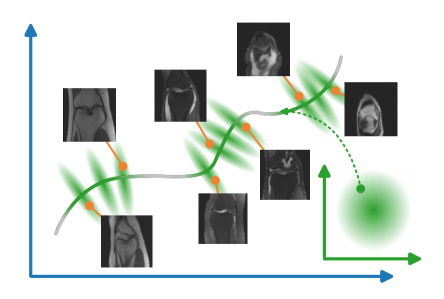
- · Where the *Generator* provides  $\mathcal{N}(\mathbf{x} | \mu_{\theta}(\mathbf{z}), \Sigma_{\theta}(\mathbf{z}))$  via a network  $[\mu, L_{\Lambda}] = f(\mathbf{z}; \theta)$  and  $\|\mathbf{a}\|_{\Sigma}^2 := \mathbf{a}^{\top} \Sigma^{-1} \mathbf{a}$  denotes a Gaussian weighted norm
- Note: the network still outputs  $\mathcal{O}(N)$  values and evaluation of  $R(\mathbf{x})$  can be performed in  $\mathcal{O}(N)$  time using  $L_{\Lambda}$  for the first two terms



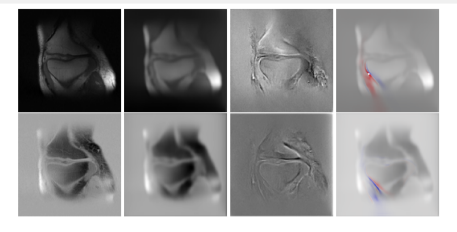








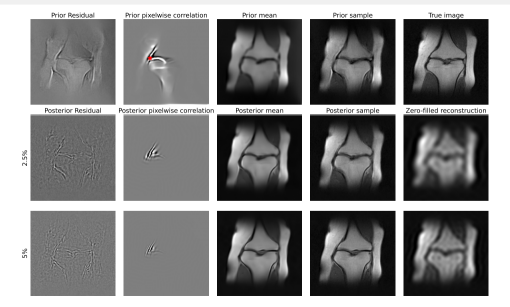
## FastMRI knee learned prior covariance...(introspection!)



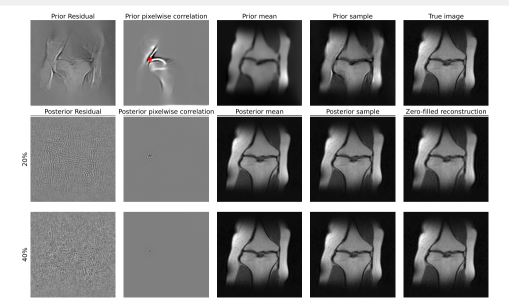
Real (top) and complex (bottom) channels of the learned prior.

Left to right: True Image, Mean, Prior Residual Sample, Pixelwise Correlations

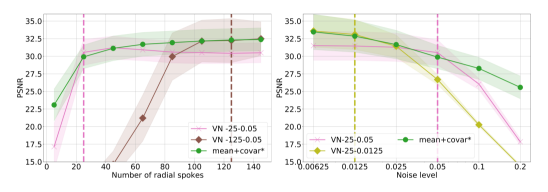
#### Compressed sensing reconstruction results



#### Compressed sensing reconstruction results

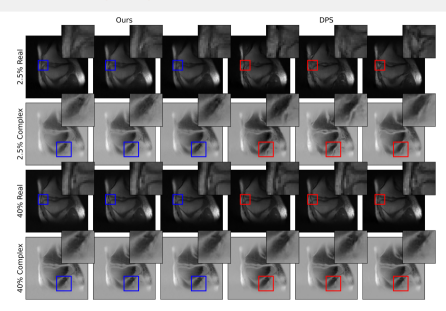


#### Comparison vs supervised reconstruction method



**Figure 12:** Comparison with the supervised variational networks [Hammernik et al. 2018]. The vertical lines depict the experimental settings the variational networks were trained on.

## Reconstruction uncertainty: samples



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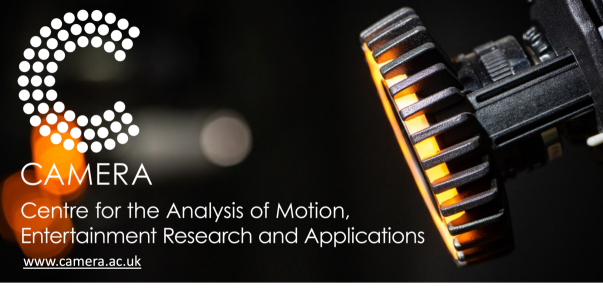
Bayesian Machine Learning: Simple Example

Why don't we do Model Selection in Vision?

Illustrative Examples of Uncertainty in Visior

Illustration: Structured Uncertainty Prediction Networks (SUPN)

- · Hopefully motivated the need for uncertainty in vision (?)
- · These techniques are important!
- $\boldsymbol{\cdot}$  Make vision safe, trustworthy and robust for applications
- · Rigour in experimental validation
- There is still much work do be done here!

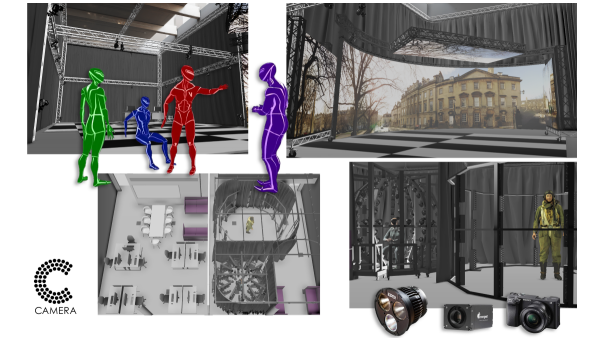












#### 4th Workshop on Uncertainty in Vision (at CVPR)

#### https://uncertainty-cv.github.io/2025/



About Call for Papers Accepted Papers BRAVO Challenge Program

In the last decade, substantial progress has been made w.r.t. the performance of computer vision systems, a significant part of it thanks to deep learning. These advancements prompted sharp community growth and a rise in industrial investment. However, most current models lack the ability to reason about the confidence of their predictions; integrating uncertainty quantification into vision systems will help recognize failure scenarios and enable robust applications.

The UNcertainty quantification for Computer Vision (UNCV) Workshop aims to raise awareness and generate discussion regarding how predictive uncertainty can, and should, be effectively incorporated into models within the vision

The state of the s

Important slide acknowledgements!

Illustrations taken from the excellent new text book from Simon Prince:

**Understanding Deep Learning**, Simon J.D. Prince, MIT Press

Final draft available on the website:

https://udlbook.github.io/udlbook/

#### **Further Reading**

- · Understanding Deep Learning, Simon J.D. Prince
  - https://udlbook.github.io/udlbook/
- · Information Theory, Inference, and Learning Algorithms, David MacKay
  - https://www.inference.org.uk/itprnn/book.html
- · Pattern Recognition and Machine Learning, Christopher M. Bishop
  - · Microsoft Website with PDF
- · Computer Vision: Models, Learning, and Inference, Simon J.D. Prince
  - http://www.computervisionmodels.com/

# That's all folks..