Uncertainty in Deep Learning & The case of Bayesian Deep Learning

Presenter: Son Nguyen

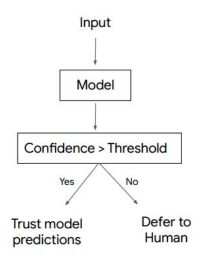
Machine Learning Group, VinAl Research

Why need uncertainty in Deep Learning

- Uncertainty estimation: critical problem (applicable <-- reliable) in Intelligent Systems</p>
 - provide **confidence** along with prediction: *the model knows what it doesn't know*
 - go beyond **accuracy** regime: toward **model calibration** in Deep Learning (DL)

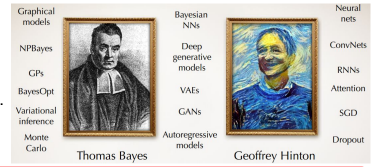
❖ Applications:

- Safety, Trustworthy systems: autonomous driving, medical diagnosis, and meteorological forecasting.
- Active learning, Continual learning, Reinforcement learning, Bayesian optimization, Decision making: trade off exploration-exploitation, stability-plasticity, memorization-adaptation



What Bayesian Deep Learning

- **Bayesian Deep Learning (BDL)**: general principle, structural probabilistic approach
 - intersection of Bayesian method and deep learning
 - Bayesian neural nets, deep latent variable models, and related learning techniques are particular treatments of BDL.
 - Advances in BDL: <u>Bayesian Deep Learning workshops</u>



In supervised tasks, BDL provide considerable improvements in *accuracy and calibration* compared to standard training, while retaining scalability.

- ❖ A main goal: exploring a renowned class of BDL Bayesian neural nets (BNNs)
 - the core direction promoting the research of uncertainty quantification in DL
 - but, has many controversies in the community

Content

A. Uncertainty in Deep Learning

- 1. Background
- 2. Main approaches
- 3. The state-of-the-art and a unified perspective
- 4. Some potential research

B. Bayesian neural network and its controversies

- 1. Why Bayesian neural nets
- 2. Expressive or simple approximate posterior distribution
- 3. Tempered or original true posterior distribution
- 4. Informative or vague prior distribution

This presentation involves various works of Yarin Gal (OATML), Andrew G. Wilson (NYU), B. Lakshminarayanan (Google), Dustin Tran (Google), Max Welling (UvA) and many others.

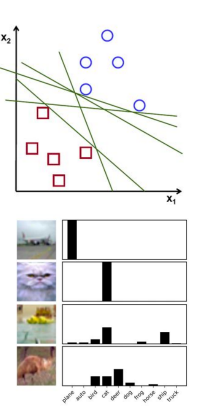
Content

A. Uncertainty in Deep Learning

- 1. Background
 - a. Sources of uncertainty
 - b. Disentangle types of uncertainty
 - c. Metrics for uncertainty quantification
 - d. Common criticism of traditional neural nets uncertainty
- 2. Main approaches
- 3. The state-of-the-art and a unified perspective
- 4. Some potential research

Source of uncertainty: [NeurlPS-17]

Model uncertainty, a.k.a epistemic uncertainty	capture our ignorance about which model generated our collected data
	incurred by lack of training data, imbalanced/sparse data, out-of-distribution data
	reducible with more data (vanish in the limit of infinite data)
Data uncertainty, a.k.a aleatoric uncertainty	capture noise inherent in the data
	caused by inherent noise, ambiguous/missing data, human bias
	irreducible with more data



Disentangle types of uncertainty

- Disentangling and reasoning about uncertainty is critical, but **non-trivial**, for applications:
 - active learning [NeurlPS-19]
 - o out-of-distribution detection
 - semantic segmentation [NeurlPS-17]
 - o fraud detection, forecast

Disentangle types of uncertainty [UAI-18]

epistemic and aleatoric uncertainty are <u>distinguishable under Bayesian models:</u>

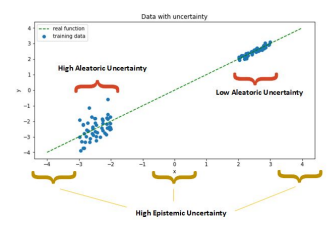
Model parameters W governed by a prior p(W), and $p(W|\mathcal{D})$ is a posterior given the training data \mathcal{D} . The **predictive distribution** for a new datapoint (x,y) is: $p(y|x,\mathcal{D}) = \mathbb{E}_{p(W|\mathcal{D})} p(y|x,W)$

- \circ the predictive entropy $\mathbb{H}[y|x,\mathcal{D}]$ of $p(y|x,\mathcal{D})$ is defined by predictive uncertainty
- o predictive uncertainty is **total uncertainty** of epistemic and aleatoric uncertainty.

$$\underbrace{\mathbb{H}[Y|x,\mathcal{D}]}_{\text{predictive}} = \underbrace{\mathbb{I}[Y;w|x,\mathcal{D}]}_{\text{epistemic}} + \underbrace{\mathbb{E}_{p(W|\mathcal{D})}[\mathbb{H}[Y|x,w]]}_{\text{aleatoric (for iD }x)}$$

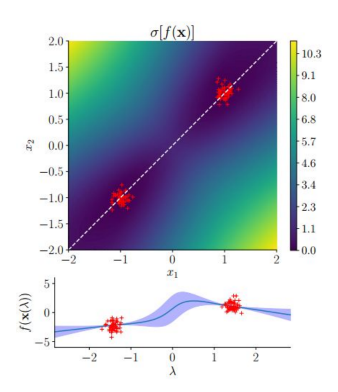
In Bayesian linear regression case:

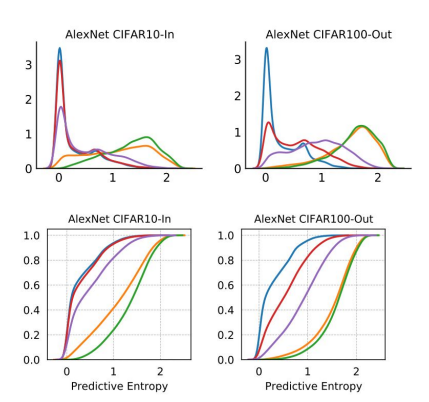
$$\mathbb{V}(y|x,\mathcal{D}) = \phi(x)^T \Sigma \phi(x) + \sigma^2$$



❖ Metrics for uncertainty quantification

How to represent uncertainty: heat map, predictive variance, predictive entropy (PDF, CDF).





Metrics for uncertainty quantification

- How to measure the quality of uncertainty:
 - p predictive log-likelihood: $\mathbb{E}_{x\sim\mathcal{D}}\log[\mathbb{E}_{p(W|\mathcal{D})}p(y|x,W)]$
 - \circ calibration error (CE) [ICML-17]: suppose a model predict a class y with probability \hat{p}

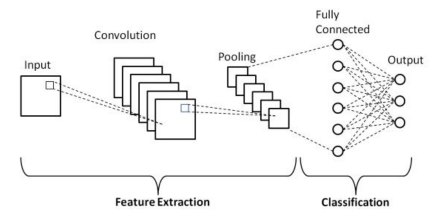
$$\text{CE} = |\text{Prob}(Y = y | \hat{p} = p) - p|$$

$$\text{ECE} = \sum_{b=1}^{B} \frac{n_b}{N} |\text{acc}(b) - \text{conf}(b)|$$
 Confidence < Accuracy => Underconfident => Underconfident => Underconfident

SCE =
$$\frac{1}{K} \sum_{k=1}^{K} \sum_{b=1}^{B} \frac{n_{bk}}{N} |\operatorname{acc}(b, k) - \operatorname{conf}(b, k)|$$

with acc(b, k) and conf(b, k) are the accuracy and confidence of bin b for class label k

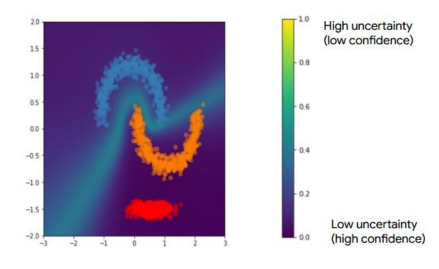
- Common criticism of traditional neural nets uncertainty
- **Trend**: larger and more accurate models produce poorly calibrated predictions.
- **Disentangle** epistemic and aleatoric uncertainty is non-trivial: use **softmax entropy** in general.
- **Softmax** deterministic neural nets can not capture epistemic uncertainty: **feature collapse** (theory and empirical results) --> extractor can map OOD sample to iD regions in feature space (local constant representation). [ICML-20]



When training using empirical risk minimisation, *features not relevant to classification accuracy* can simply be ignored by the feature extractors.

- Common criticism of traditional neural nets uncertainty
- NNs do not generalize well under distribution shift.
 but, NNs do not know when they do not know.
 - Clean Severity = 3 Severity = 4 Severity = 5 0.2 0.1 -0.0 -0.30 0.20 0.10

 Models assign high confidence predictions to OOD data



Summary

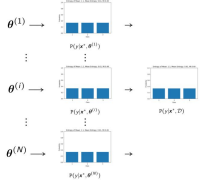
- Source of uncertainty: epistemic (lack of data) and aleatoric (noise inherent)
- Disentangle epistemic and aleatoric is non-trivial, but possible with Bayesian models:

$$\underbrace{\mathbb{H}[Y|x,\mathcal{D}]}_{\text{predictive}} = \underbrace{\mathbb{I}[Y;w|x,\mathcal{D}]}_{\text{epistemic}} + \underbrace{\mathbb{E}_{p(W|\mathcal{D})}[\mathbb{H}[Y|x,w]]}_{\text{aleatoric (for iD }x)}$$

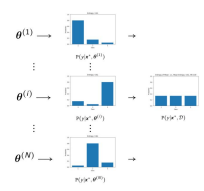
In Bayesian linear regression case:

$$\mathbb{V}(y|x,\mathcal{D}) = \phi(x)^T \Sigma \phi(x) + \sigma^2$$

A connection with bias-variance trade-off: $y = f(x) + \epsilon$



high aleatoric



high epistemic

$$\mathbb{E}_{y}\mathbb{E}_{p(W|\mathcal{D})}\Big[y-\widehat{f}\left(x,W
ight)|\mathcal{D}=\mathcal{D}_{train}\Big]^{2}=\left(f(x)-\mathbb{E}_{p(W|\mathcal{D})}\left[\widehat{f}\left(x,W
ight)
ight]
ight)^{2}+\mathbb{V}_{p(W|\mathcal{D})}\left[\widehat{f}\left(x,W
ight)
ight]+\sigma^{2}$$

- Measure deep network models: predictive accuracy (generalization), likelihood/ECE/SCE (model calibration)
- Criticisms of traditional deep learning uncertainty: poor generalization under distribution shift, uncalibrated and
 overconfident prediction, inability to capture epistemic uncertainty (feature collapse)

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 - a. Bayesian neural nets
 - b. Ensemble methods
 - c. Deterministic uncertainty estimation
- 3. The state-of-the-art and a unified perspective
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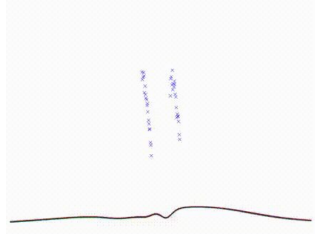
❖ Bayesian neural nets

- ullet treat weight parameters W as a random variable and impose a prior distribution p(W)
- ullet infer a posterior distribution over W instead of point estimation:

$$p(\mathbf{W}|\mathcal{D}) = \frac{p(\mathcal{D}|\mathbf{W})p(W)}{p(\mathcal{D})} = \frac{p(\mathcal{D}|\mathbf{W})p(W)}{\int p(\mathcal{D}|\mathbf{W})p(\mathbf{W})}$$

At test time: predictive distribution is approximated via MC sampling:

$$p(\mathbf{y} \mid \mathbf{x}, \mathcal{D}) = \int p(\mathbf{y} \mid \mathbf{x}, \mathbf{W}) p(\mathbf{W} \mid \mathcal{D}) d\mathbf{W} = \frac{1}{S} \sum_{s=1}^{S} p(\mathbf{y} \mid \mathbf{x}, \mathbf{W}^{(s)})$$



❖ Bayesian neural nets

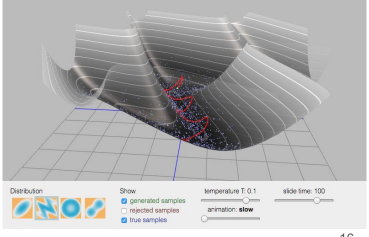
BNN posterior $p(W|\mathcal{D})$: intractable, very high dimensional, complicated structure --> approximate inference

- Gradient-based stochastic approximation:
 - energy-based perspective
 - o simulate dynamical systems whose stationary distribution as desired target distribution
 - the true posterior samples is generated via discretizing differential equations describing those dynamics

Methods:

- Hamiltonian Monte Carlo (HMC): gold standard
- Stochastic Gradient Hamiltonian Monte Carlo (SGHMC) (ICML-14)
- Stochastic Gradient Langevin Dynamics (SGLD) (<u>ICML-12</u>)

Pros and Cons: high fidelity approximation, but large complexity, many potential biases



❖ Bayesian neural nets

BNN posterior $p(W|\mathcal{D})$: intractable, very high dimensional, complicated structure --> approximate inference

- **Deterministic approximation:** local approximation
 - \circ Laplace approximation: $p(W|\mathcal{D}) = \mathcal{N}(W_{MAP}, H^{-1})$ with $H = \partial^2 \log p(y|x,W)/\partial W^2 + \lambda I$
 - Variational inference: employ a parametric variational distribution $q_{\phi}(\mathbf{W})$ and minimize $\mathbb{D}_{KL}(q_{\phi}(\mathbf{W}) || p(\mathbf{W} | \mathcal{D}))$ equivalent to maximizing variational lower bound:

$$\mathcal{L}(\phi) = \mathbb{E}_{q_{\phi}(\mathbf{W})} \log p(\mathcal{D}|\mathbf{W}) - \mathbb{D}_{KL}(q_{\phi}(\mathbf{W}) || p(\mathbf{W}))$$

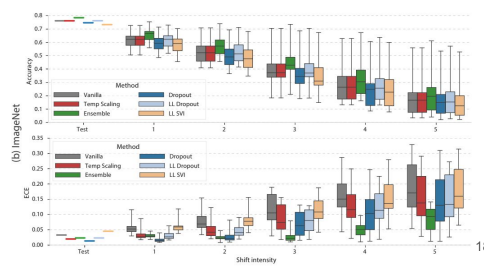
- **Mean-field VI**: $q_{\phi}(\mathbf{W})$ is factorized distribution (e.g diagonal Gaussian)
- Dropout inference: MC Dropout, Variational Gaussian Dropout --> complementary benefits
- Subspace inference (<u>UAI-19</u>): inspired by effective dimensionality / intrinsic dimension in deep learning

$$\mathcal{S} = \{W|W = \widehat{W} + z_1v_1 + \ldots + z_Kv_K\} = \{W|W = \widehat{W} + Pz\}$$

**sub-network (ICML-21): $p(\mathbf{W}|\boldsymbol{y},\boldsymbol{X}) \approx p(\mathbf{W}_S|\boldsymbol{y},\boldsymbol{X}) \prod \delta(\mathbf{w}_r - \mathbf{w}_r^*) \approx q(\mathbf{W}_S) \prod \delta(\mathbf{w}_r - \mathbf{w}_r^*)$

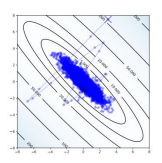
Ensemble methods

- Deep ensemble (<u>NeurIPS-16</u>): training (regularized) MLE with different random seeds and averaging final score
 - o inspired by classical ensemble methods: bootstrap, bagging, boosting
 - o loss landscape is highly non-convex --> different local optima --> explore the diversity from multimodality.
 - very simple, but work surprisingly well in practice



Ensemble methods *

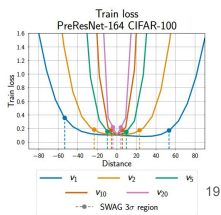
- Stochastic Weight Averaging Gaussian (SWAG) (NeurlPS-19)
 - **Motivated by the theory:** SGD with constant learning rate simulates a Markov chain with a stationary distribution --> SGD iterations is approximately sampling from a Gaussian distribution (JMLR-17)



Utilize SGD iterations $\{W_i\}_{i=1}^T$ to empirically estimate *first-two moments* of a Gaussian: $p(W|\mathcal{D}) = \mathcal{N}(\mu, \Sigma)$

$$\mu = rac{1}{T} \sum_t W_t \qquad \Sigma = rac{1}{T-1} \sum_t \left(W_t - \overline{W}_t
ight) \left(W_t - \overline{W}_t
ight)^T \left[\left(+ rac{1}{T} ext{diag} \left(rac{1}{T} \sum_{i=1}^T W_i^2 - \mu^2
ight)
ight)
ight]$$

- **Properties:** 0
 - require: SGD with *large constant* or *cyclical learning rates*
 - practical runtime ~ SGD training
 - Averaging Weights Leads to Wider Optima and Better Generalization (SWA PyTorch lib) (ICML-18)
 - captures the local geometry of the posterior surprisingly well

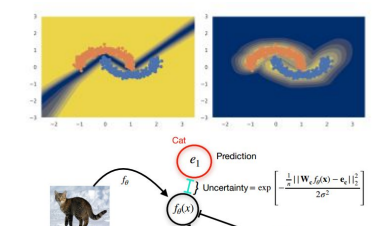


Deterministic uncertainty estimation (DUE)

Motivation: overcome limitations of softmax neural nets uncertainty

--> using only single forward-pass

- Deterministic uncertainty estimation (DUE)
- DUE with RBF network. (ICML-20)
 - classes represented by centroids
 - predictive uncertainty computed via RBF kernel
 - --> better than Deep ensemble uncertainty
 - use exponential moving average update to stabilize training
 - --> achieve competitive accuracy softmax models.
 - alleviate feature collapse with two-side Gradient penalty
 - sensitivity: capture changes in inputs
 - smoothness: optimization & generalization



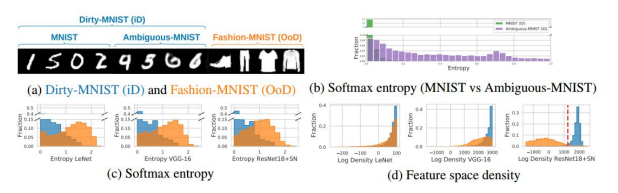
$$K_c(f_{\theta}(\mathbf{x}), \mathbf{e}_c) = \exp\left[-\frac{\frac{1}{n}||\mathbf{W}_c f_{\theta}(\mathbf{x}) - \mathbf{e}_c||_2^2}{2\sigma^2}\right]$$
$$L(\mathbf{x}, \mathbf{y}) = -\sum_c y_c \log(K_c) + (1 - y_c) \log(1 - K_c)$$

$$\lambda \cdot \left[\|
abla_{\mathbf{x}} \sum_c K_c\|_2^2 - L
ight]^2 \longrightarrow \ L_1 \|\mathbf{x}_1 - \mathbf{x}_2\|_I \leq \|K_c(\mathbf{x}_1) - K_c(\mathbf{x}_2)\|_F \leq L_2 \|\mathbf{x}_1 - \mathbf{x}_2\|_I$$

What about softmax nets + enforcing-sensitivity ?

- Deterministic uncertainty estimation (DUE)
- DUE with softmax nets + inductive bias + feature-space density (<u>arXiv-21</u>).
 - o gradient penalty, spectral normalization are appropriate inductive biases enforcing sensitivity
 - o penalize **spectral normal** of deterministic networks weights, then:
 - **softmax entropy** can capture aleatoric uncertainty, but can not estimate epistemic uncertainty
 - ullet use **feature-space density** q(z), with $z=f_{ heta}(x)$ to capture epistemic uncertainty
 - combine feature-space density and the softmax entropy via Gaussian Discriminant Analysis (GDA)

q(y,z)=q(y)q(z|y) ----> disentangle epistemic and aleatoric uncertainty



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A. Uncertainty in Deep Learning

- 1. Background
- 2. Main approaches
- 3. The state-of-the-art and a unified view
 - a. Deep ensemble and variants
 - b. Bayesian model averaging
- 4. Some potential research

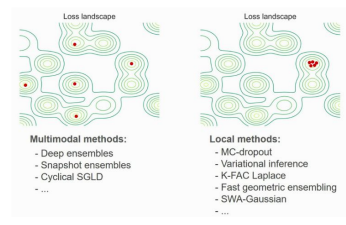
- **❖** Deep ensemble and functional perspective (<u>arXiv-20</u>)
- Consistent experimental results: Deep ensemble
 - very simple, but work surprisingly well in practice
 - outperforms SWAG, practical BNNs approximations (MFVI, MC Dropout),
 particularly under dataset shift.
 - but has much computational overhead

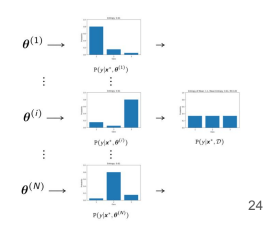
A functional perspective:

desiderata from ensembling for a good approximation of predictive distribution:

high-performing but diverse

- similar predictions will be redundant in the model averaging
- crucial for quantifying epistemic uncertainty [NeurlPS-17]
- Main point: deep ensembles tend to explore diverse modes in functional space.

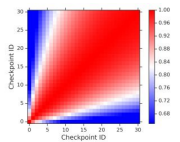


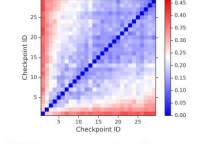


* Deep ensemble and functional perspective

Similarity of functions within and across randomly initialized trajectories

SGD single trajectory



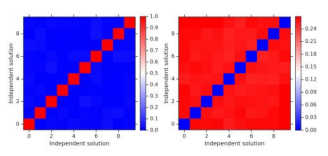


(b) Disagreement of predictions

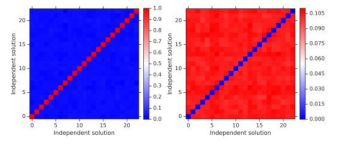
(a) Cosine similarity of weights

 $\cos(W_1,W_2) = rac{W_1^T W_2}{\|W_1\|*\|W_2\|} \quad rac{1}{N} \sum_{n=1}^N [f(x_n;W_1)
eq f(x_n;W_2)]$

Deep Ensemble



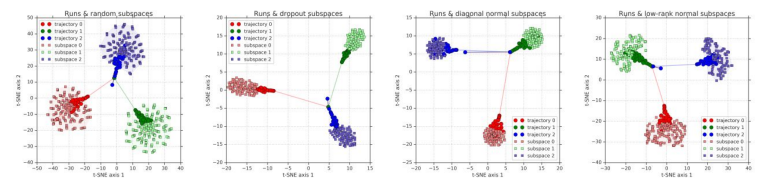
(a) Results using SmallCNN



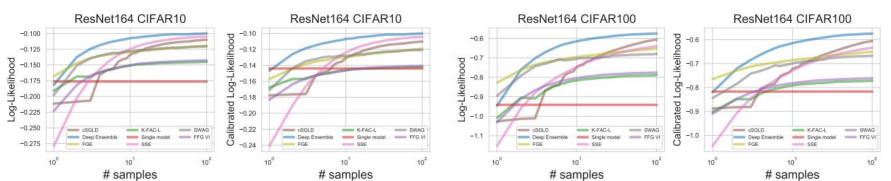
(b) Results using ResNet20v1

Deep ensemble and functional perspective

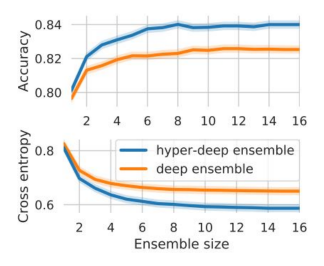
Similarity of functions of local approximations from each trajectory and across trajectories



Accuracy as a function of ensemble size



- **❖** Several variants of deep ensemble
 - Hyperparameter ensembles (<u>NeurIPS-20</u>): random search over different hyperparameters



- **Several variants of deep ensemble:** *inspired by sharing parameters*
- Batch ensemble (ICLR-20): efficient ensembles by sharing parameters

$$y_n = \phi\left(\overline{W}_i^{\top} x_n\right)$$

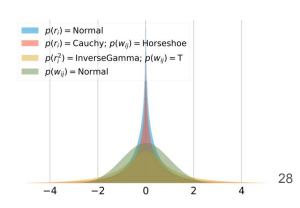
$$= \phi\left(\left(W \circ r_i s_i^{\top}\right)^{\top} x_n\right) \xrightarrow{\text{parallelize}}$$

$$= \phi\left(\left(W^{\top} (x_n \circ r_i)\right) \circ s_i\right) \qquad Y = \phi\left(\left((X \circ R)W\right) \circ S\right)$$

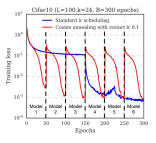
weight matrix (slow weight)... \mathbf{s}_1^\top \mathbf{s}_2^\top $\mathbf{w}_1 = \mathbf{w} \circ \mathbf{r}_1 \mathbf{s}_1^\top$ $\mathbf{w}_2 = \mathbf{w} \circ \mathbf{r}_2 \mathbf{s}_2^\top$

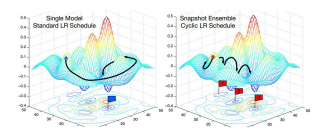
 Rank 1 - BNNs (<u>ICML-20</u>): learn rank-1 perturbation via variational inference, exploit hierarchical prior with non-centered parameterization

$$egin{aligned} \mathcal{L} &= -\mathbb{E}_{q(r)q(s)} \log p(\mathcal{D}|W,r,s) \ &+ \mathbb{KL}(q(r)\|p(r)) + \mathbb{KL}(q(s)\|p(s)) - \log p(W) \end{aligned}$$

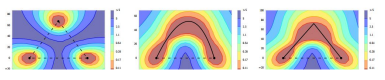


- ❖ Several variants of deep ensemble: inspired by loss landscape
- Snapshot ensemble (ICLR-17): training SGD with cyclicial learning rate schedule --> train 1, get M for free

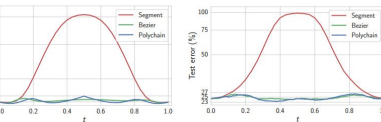




 Fast Geometric Ensemble (<u>NeurIPS-18</u>): ensembling over <u>low-loss tunnel</u> connecting two minima --> cost of conventional training

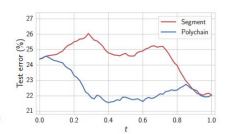


Train loss



Polygonal chain:
$$\phi_{\theta}(t) = \begin{cases} 2 \left(t\theta + (0.5 - t) \hat{w}_1 \right), & 0 \le t \le 0.5 \\ 2 \left((t - 0.5) \hat{w}_2 + (1 - t)\theta \right), & 0.5 \le t \le 1. \end{cases}$$

Bezier curve:
$$\phi_{\theta}(t) = (1-t)^2 \hat{w}_1 + 2t(1-t)\theta + t^2 \hat{w}_2, \ 0 \le t \le 1.$$



** high-performing but diverse ensemble not need different minima.

Bayesian model averaging: unifying ensemble and Bayes

Bayes vs Ensembles: What's the difference?

Both aggregate predictions over a collection of models. There are two core distinctions.

The space of models.

Bayes posits a prior that weighs different probability to different functions, and over an infinite collection of functions.

Ensembles weigh functions equally a priori and use a finite collection

Model aggregation.

Bayesian models apply averaging, weighted by the posterior.

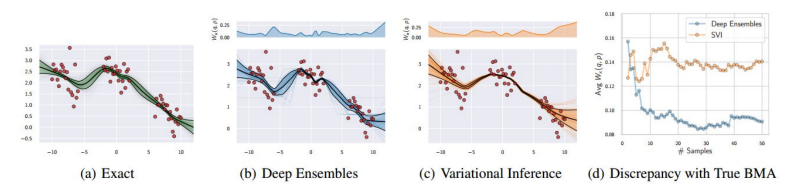
Ensembles can apply any strategy and have non-probabilistic interpretations.

- --> but all for **same goal**: to compute an accurate predictive distribution
- --> do not need samples from a posterior, or even a faithful approximation to the posterior.

- **Bayesian model averaging (NeurIPS-20):** unifying ensemble and Bayes
 - derived from marginalization procedure: key distinguishing property of Bayesian method.
 - an ensemble containing many **high-performing** but **diverse** models:

$$p(y|x, \mathcal{D}) = \int p(y|x, w)p(w|\mathcal{D})dw$$

- o consider the BMA integral *separately from* the simple Monte Carlo approximation in BNNs
- Deep ensemble is non-Bayesian method, but can be treated as a compelling approach of BMA:



The state-of-the-art and a unified perspective

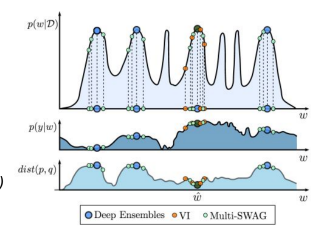
Bayesian model averaging: unifying ensemble and Bayes

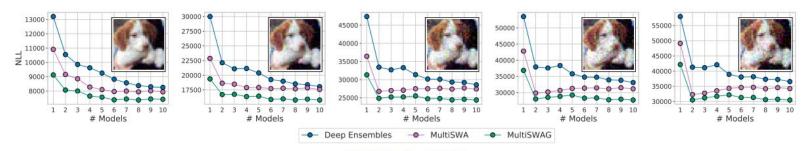
Why BMA is actually compelling for deep learning?

- motivated by classical theory of statistical models
- evidenced by extensive empirical results
- provide complementary benefits:

Ensemble MC-Dropout, Multi-SWAG, Multi-SWA

(Ensemble + local approximate/SWA can outperform Deep ensemble)



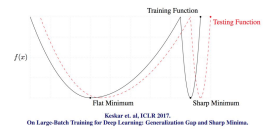


The state-of-the-art and a unified perspective

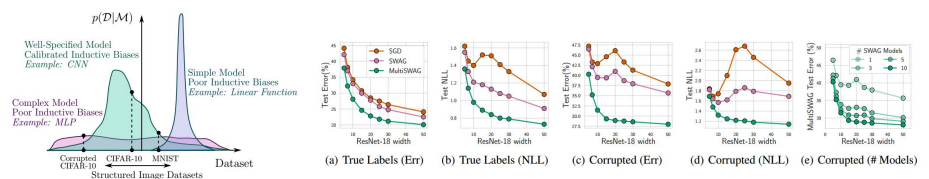
❖ Bayesian model averaging: unifying ensemble and Bayes

Why BMA is actually compelling for deep learning?

provide intriguing perspectives on many problems of deep learning







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Some potential research

Some comments:

<u>robustness</u>: improving accuracy & model calibration under **distribution shift** is challenging, but prerequisite
 in practice

subspace inference:

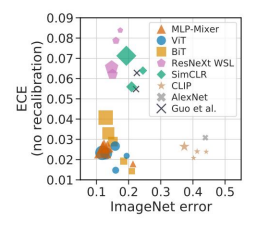
- motivated by loss landscape characteristics
- suggests integrating Bayesian-like layers into deep architectures.

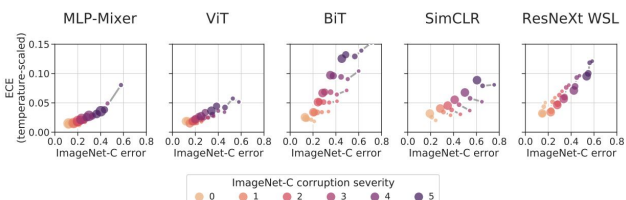
• <u>functional-space</u> inference in BNNs

- promising perspective to understand predictive distribution
- avoid challenges of weight-space inference
- o connect to kernel methods, combine principles of Bayesian non-parametric with deep learning.

Some potential research

- **Beyond principled approaches:** Stop thinking about just probability distributions. Leverage the inductive biases of core DL techniques --> improve significantly model calibration.
 - test-time data augmentation
 - ullet mixup training: $x=lpha x_1+(1-lpha)x_2, y=lpha y_1+(1-lpha)y_2$
 - more modern and more accurate architectures (<u>arXiv-21</u>): MLP-Mixer, Vision Transformer --> **reversed trends**
 - o in-distribution: calibration slightly deteriorates with increasing model size
 - o under distribution shift: accuracy and calibration are correlated, calibration improves with model size





Content

B. Bayesian neural network and its controversies

- 1. Why Bayesian neural nets
- 2. Expressive or simple approximate posterior distribution
- 3. Tempered or original true posterior distribution
- 4. Informative or vague prior distribution