Bayesian Attention Belief Networks

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Abstract

Attention-based neural networks have achieved state-of-the-art results on a wide range of tasks. Most such models use deterministic attention while stochastic attention is less explored due to the optimization difficulties or complicated model design. This paper introduces Bayesian attention belief networks, which construct a decoder network by modeling unnormalized attention weights with a hierarchy of gamma distributions, and an encoder network by stacking Weibull distributions with a deterministic-upward-stochastic-downward structure to approximate the posterior. The resulting auto-encoding networks can be optimized in a differentiable way with a variational lower bound. It is simple to convert any models with deterministic attention, including pretrained ones, to the proposed Bayesian attention belief networks. On a variety of language understanding tasks, we show that our method outperforms deterministic attention and state-of-the-art stochastic attention in accuracy, uncertainty estimation, generalization across domains, and robustness to adversarial attacks. We further demonstrate the general applicability of our method on neural machine translation and visual question answering, showing great potential of incorporating our method into various attention-related tasks.

1. Introduction

Attention-based architectures were originally proposed to induce useful inductive biases by aggregating features with learnable weights for sequence models (Sutskever et al., 2014; Bahdanau et al., 2015). Since the introduction of the attention-based Transformer (Vaswani et al., 2017), attention has become the foundation for many state-of-the-art models. Due to the computational efficiency and scalability of the Transformer structure, it becomes possible to train unprecedented large models on big datasets (Devlin et al., 2018), which stimulates a great amount of research to pre-train models on large unlabeled datasets. In an unsupervised manner, this approach learns useful representations that benefit downstream tasks, achieving tremendous success in natural language processing (Devlin et al., 2018; Lan et al., 2019; Liu et al., 2019; Joshi et al., 2020; Radford et al., 2018; Yang et al., 2019), compute vision (Dosovitskiy et al., 2020; Chen et al., 2020), and multi-modal tasks (Chen et al., 2019; Lu et al., 2019).

Most of the attention networks treat attention weights as deterministic rather than random variables, leading to the whole networks mostly composed of deterministic mappings. Such networks, although simple to optimize, are often incapable of modeling complex dependencies in data (Chung et al., 2015). By contrast, stochastic belief networks (Neal, 1992; Hinton et al., 2006; Gan et al., 2015; Zhou et al., 2016; Zhang et al., 2018; Fraccaro et al., 2016; Fan et al., 2021; Bayer & Osendorfer, 2014; Bowman et al., 2016), stacking stochastic neural network layers, have shown great advantages over deterministic networks in not only modeling highly structured data but also providing uncertainty estimation.

This paper proposes Bayesian attention belief networks (BABN), where we build deep stochastic networks by modeling unnormalized attention weights as random variables. First, we construct the generative (decoder) network with a hierarchy of gamma distributions. Second, the inference (encoder) network is a stack of Weibull distributions with a deterministic-upward and a stochastic-downward path. Third, we leverage the efficient structure of existing deterministic attention networks and use the keys and queries of current attention networks to parameterize the distributions of BABN. This efficient architecture design enables us to easily convert any existing deterministic attention networks, including pretrained ones, to BABN. Meanwhile, it imposes natural parameter and computational sharing within the networks, maintaining computation efficiency and preventing overfitting. Finally, we optimize both the decoder and encoder networks with an evidence lower bound. As the encoder network is composed of a reparameterizable distribution, i.e., Weibull distribution, the training objective is differentiable. Further, leveraging the fact that the Kullback-Libermann divergence is differentiable, we can optimize the variational lower bound.
Leibler (KL) divergence from the gamma to Weibull distribution is analytic, we can efficiently reduce the gradient estimation variance.

The proposed BABN has a generic architecture so that any existing deterministic attention models, including pretrained ones, can be converted to BABN while maintaining the inherent advantages of conventional attention, such as efficiency and being simple to optimize. Our proposed method is generally simple to implement and boosts the performance while only slightly increasing the memory and computational cost. On various natural language understanding tasks, neural machine translation, and visual question answering, our method outperforms vanilla deterministic ones, can be converted to BABN while maintaining the in-

3. BABN: Bayesian Attention Belief Networks

We introduce an efficient solution for deep attention belief networks: (a) build a hierarchical distribution to model unnormalized attention weights as the generative model, (b) develop an inference network with a deterministic-upward-stochastic-downward structure, and (c) leverage existing attention architectures and a few light-weight linear layers to parameterize the distributions. The resulting architecture can be efficiently learned with variational inference.

3.1. Deep Gamma Decoder Attention Networks

Denoting a supervised learning problem with training data \( D := \{x_i, y_i\}_{i=1}^N \), the conditional probability for conventional attention-based model is \( p_d(y_i | x_i, W_i) \), where \( W_i := f_d(x_i) \), \( f_d(\cdot) \) is a deterministic transformation, and \( \theta \) is the neural network parameter that includes the attention projections \( M \)'s. For notational convenience, below we drop the data index \( i \). Even though the deterministic attention mechanism is easy to implement and optimize, it often fails to capture complex dependencies or provide uncertainty estimation (Fan et al., 2020).

To remedy such issues, we construct deep stochastic attention networks by treating attention weights as latent variables. Instead of directly modeling the normalized attention weights \( W = \{W^l\}_{l=1}^L \) on the simplex, we find it easier to model the unnormalized weights \( S = \{S^l\}_{l=1}^L \) on the positive real line. We model the distribution of \( S \) with a product of gamma distributions:

\[
p_{\eta}(S | x) = \prod_{l=1}^L \text{Gamma}(S^l | \alpha^l = f_{\theta}^l(S^{1:l-1}, x), \beta),
\]

where the shape parameter \( \alpha^l \) at the \( l \)th layer is the output of a neural network \( f_{\theta}^l \) parameterized by \( \eta \), and the rate parameter is a positive constant \( \beta \). The gamma distribution has been widely used for modeling unnormalized attention weights because normalizing the gamma distributions with the same rate parameter leads to a Dirichlet distribution, which is commonly used for modeling variables on the simplex (Blei et al., 2003; Zhou et al., 2016; Deng et al., 2018; Fan et al., 2020). In this way, the whole generative
process can be expressed as:

\[ \begin{align*}
S & \sim p_{\eta}(\cdot \mid x), \quad y \sim p_{\theta}(\cdot \mid x, f_{\text{norm}}(S)).
\end{align*} \]

**Remark 1.** Bayesian inference via Gibbs sampling is available when \( \{f_{\eta}^l\}_{l=1}^L \) are simple linear projections and \( p_{\theta} \) is the Poisson distribution (Zhou et al., 2016):

\[ \begin{align*}
f_{\eta}^l( S^{1:l-1}, x ) = W^l S^{l-1}, & \quad \text{for } l = 1, \ldots, L, \\
y & \sim \text{Poisson}(W^{L+1} S^L). 
\end{align*} \]

We sketch the Gibbs sampler (see Zhou et al. (2016) for details) in Fig. 1, whose upward and downward structure motivates the design of our encoder (inference) network architecture which we will discuss in detail in Section 3.2.

**Efficient and Expressive Structures for \( \alpha^l \).** To be able to model complicated dependencies, we use neural networks to model the mapping \( \{f_{\eta}^l\}_{l=1}^L \) from \( S^{1:l-1} \) and \( x \) to \( S^l \). However, having separate neural networks for each \( f_{\eta}^l \) would lead to memory and computation redundancy as it does not exploit the hierarchical relationships among \( \{f_{\eta}^l\}_{l=1}^L \). Therefore, we leverage the current attention’s efficient structure, and note that the key \( K^l \) at layer \( l \) is a function output of previous attention weights \( S^{1:l-1} \) and input \( x \). This motivates us to make use of the key \( K^l \) at layer \( l \) to construct \( f_{\eta}^l \). In particular, we apply a two-layer MLP to transform key \( K^l \) to obtain \( \alpha^l \):

\[ \alpha^l = \text{softmax}(f_{\eta,2}^l(\text{ReLU}(f_{\eta,1}^l(K^l)))) \]

where \( f_{\eta,1}^l, f_{\eta,2}^l \) are two linear layers connected by the non-linear activation function, ReLU (Nair & Hinton, 2010). This architecture imposes natural parameter and computation sharing in a hierarchical way, which could not only improve efficiency but also prevent overfitting.

### 3.2. Deep Weibull Encoder Attention Networks

Due to the nonlinear structure of the decoder network, deriving the Gibbs sampler is not feasible and its scalability is also a concern. In this regard, we propose an encoder network to learn a variational distribution \( q_{\phi} \) to approximate the posterior distribution of unnormalized attention weights \( S \).

We model the variational distribution \( q_{\phi} \) with a product of Weibull distributions:

\[ q_{\phi}( S \mid x, y ) = \prod_{l=1}^{L} \text{Weibull}(S^l \mid k^l, \lambda^l), \]

where \( k^l, \lambda^l \) are the Weibull shape and scale parameters, respectively. The reason for choosing the Weibull distribution is threefold (Zhang et al., 2018): First, the Weibull is similar to gamma distribution, capable of modeling sparse, skewed, and positive distributions. Second, unlike the gamma distribution, the Weibull distribution has a simple reparameterization so that it is easier to optimize. That is, to sample \( s \sim \text{Weibull}(k, \lambda) \) with probability density function (PDF) \( p(s \mid k, \lambda) = \frac{k}{\lambda} s^{k-1} e^{-\frac{s}{\lambda}} \), it is equivalent to letting \( S = g(\epsilon) := \lambda \log(1 - \epsilon))^{1/k}, \epsilon \sim \text{Unif}(0, 1) \). Third, there exists an analytic KL divergence as \( \text{KL}(\text{Weibull}(k, \lambda)) || (\text{Gamma}(\alpha, \beta)) = \frac{\alpha}{\beta} - \alpha \log \lambda + \log k + \beta \Gamma(1 + \frac{1}{k}) - \gamma - 1 - \alpha \log \beta + \log \Gamma(\alpha), \) where \( \gamma \) denotes the Euler–Mascheroni constant and \( \Gamma \) is the gamma function. This provides an efficient way to estimate the training objective which we will discuss in detail in Section 3.3.

**Deterministic-upward and Stochastic-downward Structure.** Inspired by the upward-downward Gibbs sampler sketched in Fig. 1, we mimic the structure to construct an inference network as:

\[ \begin{align*}
k^l & = f_{k, h}^l(h^l) + f_{k, S}^l(S^{1:l-1}, x), \\
\lambda^l & = f_{\lambda, h}^l(h^l) + f_{\lambda, S}^l(S^{1:l-1}, x), \\
h^l & = f_{h}^l(h^{l+1}),
\end{align*} \]

where \( \{h^l\}_{l=1}^{L+1} \) serve as the augmented latent variables passing the information from data upwards and complement the downward information from attention variables \( S \). A similar bottom-up and top-down structure was proposed in the
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Figure 2. Illustration of the difference and similarity between the vanilla deterministic attention and one layer of our Bayesian attention belief networks. Bayesian attention belief networks (BAN) share the same architecture as the deterministic attention before obtaining key, query, and value. Then BAN adds light-weight linear layers to construct the gamma and Weibull distributions to model unnormalized attention weights, which are used after normalization to obtain the layer output as in the vanilla deterministic attention.

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ladder VAE (Sønderby et al., 2016) and was found to help the optimization. In our experiments (section 5.3), we also found that the upward and downward structure plays an important role as the downward path delivers the prior information and the upward path delivers the likelihood information. Without the upward path of $h$, the model often has unstable performances. We note that although $q_\theta$ is independent of $y$ during testing, it is possible for $q_\theta$ to depend on part of $y$ that has already been observed by the model during training in sequence generation tasks, such as neural machine translation, where the queries come from $y$. Further, we think it is possible for $q_\theta$ to approximate $P(S|x, y)$ even without conditioning on $y$ as $x$ conveys information of $y$. Formally, we define $f_{k, h}$, $f_{k, S}$, $f_{h, h}$, $f_{h, S}$, $f_h$ as follows:

$$k^l = \rho \cdot \ln \left(1 + \exp \left(f_{\phi_1}(h^l)\right)\right) + \exp(\Phi^l),$$

$$\lambda^l = \sigma \cdot \ln \left(1 + \exp \left(f_{\phi_2}(h^l)\right)\right) + \exp(\Phi^l),$$

$$h^l = \ln \left(1 + \exp \left(f_{\phi_3}(h^{l+1})\right)\right),$$

where $f_{\phi_1}$, $f_{\phi_2}$, and $f_{\phi_3}$ are linear layers that preserve the dimension of $h^l$, and $h^{L+1}$ is initialized as a function of $x$: $h^{L+1} = f_{\phi_0}(x)$. The structure involves the following parts. 1) For $k^l$, $\lambda^l$, we introduce weights $\rho, \sigma$ to balance the importance of the two parts in $k^l, \lambda^l$. 2) We leverage the efficient deterministic attention architecture to construct the functions $f_{k, S}$ and $f_{h, S}$, where $\Phi = f(Q^l, K^l)$ is the function of $S^{l-1}$ and $x$. Using $\Phi$ to construct the inference network is an efficient way to introduce parameter and computation sharing between the layers of the encoder and decoder. 3) For $\lambda^l$, we rescale $\exp(\Phi^l)$ with $\Gamma(1 + 1/k^l)$ so that the expectation of the Weibull distribution is $\exp(\Phi^l)$ when $\sigma = 0$, which corresponds to the deterministic attention before normalization. 4) In addition, we model the functions $f_{k, h}$, $f_{k, S}$, $f_{h, h}$, $f_{h, S}$, $f_h$ with linear layers coupled with $\ln(1 + \exp(\cdot))$ to obtain positive outputs. We need to point out that both $\Phi$ and $h^l$ are functions of only $x$ but not $y$, which enables us to directly use the variational distribution $q_\theta$ during testing for new data points (Wang & Zhou, 2020; Fan et al., 2021). 5) We leverage the key and query of the first attention layer to initialize hidden states $h^{L+1}$. In particular, we let $h^{L+1} = \text{softmax}(\Phi^1)$. As there is yet no randomness introduced to $\Phi^1$, this mapping from $x$ to $h^{L+1}$ is still deterministic. By sharing the parameter and computation with the main network, $f_{\phi, 0}$ does not add any memory or computation cost.

Remark 2. As our model leverages the efficient structure of the existing deterministic attention module and uses keys and queries to construct the prior and variational distribution for unnormalized attention weights, it is simple to convert existing deterministic attention networks to BAN. Fig. 2 shows that BAN shares parts of architecture with the deterministic attention. BAN adds a few light-weight linear layers to construct the gamma prior and Weibull variational distribution with the upward-downward structure. More importantly, we note that we can use pretrained deterministic attention model checkpoints to initialize BAN, and then finetune the stochastic neural network.

Remark 3. BAN can be easily extended to multi-head attention, where queries, keys, and values are projected $H$ times linearly with $H$ different learned projections, and the outputs of $H$ heads are concatenated as the final output. Since the unnormalized multi-head attention weights are conditionally independent, we can still model the unnormalized attention weights with the same hierarchical formulation. Specifically, for each layer, conditioned on previous layers, we obtain the queries, keys for multiple heads to construct the distributions for unnormalized attention.
weights of each head separately. Then, we normalize the attention weights for each head so that within each head, the attention weights sum to one across keys, which is the same as the vanilla multi-head attention model.

3.3. Learning Bayesian Attention Belief Networks

Now, we have defined the gamma decoder network and Weibull encoder network. We learn the encoder network \( q_\phi \) to approximate the posterior distribution \( p(S \mid x, y) \) by minimizing the KL divergence, \( \mathcal{L}_{KL} = KL(q_\phi(S) \mid \mid p(S \mid x, y)) \), which is equivalent to maximizing,

\[
\mathcal{L}(x, y) := \mathbb{E}_{q_\phi(S)}[\log p_\theta(y \mid x, S)] - KL(q_\phi(S) \mid \mid p_\eta(S)),
\]

an evidence lower bound (ELBO) (Hoffman et al., 2013; Blei et al., 2017; Kingma & Welling, 2013) of the intractable log marginal likelihood \( \log p(y \mid x) = \log \int p_\theta(y \mid x, S)p_\eta(S)\,dS \). The objective \( \mathcal{L} \) consists of two parts: the likelihood part, which maximizes the data likelihood under the encoder network; the regularization part, which enforces the variational distribution to be close to the prior distribution. We also use the same objective \( \mathcal{L} \) to learn the decoder networks \( p_y \) and \( p_\theta \), as the exact marginal likelihood is intractable, and the ELBO is a good approximation when the variational distribution well approximates the true posterior (Kingma & Welling, 2013).

Note that as \( q_\phi \) is a product of Weibull distributions, it is reparameterizable. In particular, to sample \( S \) from \( q_\phi \), we sequentially sample \( S^l \) conditional on previous samples \( S^{1:l-1} \), as \( S^l \sim \text{Weibull}(S^l \mid k^l, \lambda^l) \). This can be realized by letting \( S^l = g_\phi^l(e^l) := \lambda^l(-\log(1 - e^l))^{1/k^l} \), where \( e^l \) is a tensor with the same shape as \( S^l \) and its elements are i.i.d samples from the uniform distribution. In practice, we found that drawing \( e^l \) from Uniform \((0, 1)\) leads to numerical issues. Therefore, to prevent numerical instability, we choose to draw \( e^l \) from Uniform \((0.1, 0.9)\) as an approximation. Further, we note that at each layer \( l \), the KL between the conditional distribution of encoder and decoder, \( KL(q_\phi(S^l \mid S^{1:l-1}) \mid \mid p_\eta(S^l \mid S^{1:l-1})) \), is analytical. Therefore, we follow the same way in Fan et al. (2020) to efficiently compute \( KL(q_\phi(S) \mid \mid p_\eta(S)) \) by decomposing it as

\[
\sum_{l=1}^L \mathbb{E}_{q_\phi(S^{1:l-1})}\left[KL(q_\phi(S^l \mid S^{1:l-1}) \mid \mid p_\eta(S^l \mid S^{1:l-1}))\right],
\]

the integrand is analytic. Putting it all together, we can rewrite the ELBO objective as \( \mathcal{L}(x, y) = \mathbb{E}_e[\mathcal{L}_e(x, y, e)] \), where

\[
\mathcal{L}_e(x, y, e) = \log p_\theta(y \mid x, q_\phi(e)) - \sum_{l=1}^L \mathbb{E}_{q_\phi(S^l \mid q_\phi(e^{1:l-1}))}[KL(q_\phi(S^l \mid q_\phi(e^{1:l-1})) \mid \mid p_\eta(S^l \mid q_\phi(e^{1:l-1})))].
\]

With the reparameterization, now we can efficiently estimate the gradient of \( \mathcal{L} \) with respect to \( \theta, \phi, \eta \) by computing the gradient of \( \mathcal{L}_e \) with one sample of \( e \). Both reparameterization and semi-analytic KL (Owen, 2013) reduce the Monte Carlo estimation variance and still keep the estimation unbiased. Finally, following previous work (Bowman et al., 2016), we add a weight \( \lambda \) to the KL term and anneal it from a small value to one.

4. Related Work

**Stochastic attentions:** Xu et al. (2015), along with several following work (Shankar & Sarawagi, 2018; Deng et al., 2018), proposed hard attention to model attention weights with categorical distributions, which only attends to one subject at a time. The categorical distribution, however, is not reparameterizable and therefore hinders the use of standard backpropagation. REINFORCE gradient estimator makes the optimization possible, but it has high variance and one often needs to carefully design baselines to make the performance comparable to deterministic attention (Xu et al., 2015; Deng et al., 2018). Stochastic soft attention, on the other hand, is less investigated. Deng et al. (2018) proposed modeling attention weights with the Dirichlet distribution, which is not reparameterizable and introduces optimization difficulties. Fan et al. (2020) considered using reparameterizable distributions, such as Lognormal and Weibull distributions, to model unnormalized attention weights, which alleviates the optimization issue of previous stochastic attention. Compared to Fan et al. (2020) who try to convert deterministic attention modules to stochastic ones, our method is motivated from building a deep stochastic network by modeling attention weights as random variables. With a deterministic-upward and stochastic-downward structure, our inference network comprises Weibull distributions, whose scale parameter \( \lambda \) and shape parameter \( k \) are both sample-dependent. This makes it differ from Fan et al. (2020), where the shape parameter \( k \), controlling the uncertainty of distribution, is a hyperparameter and the inference network does not involve a deterministic upward path. The proposed generalization gives us greater flexibility in modeling attention weights. We also conduct more extensive experiments to investigate the domain generalization ability and adversarial robustness of stochastic attentions.

**Deep stochastic networks:** Augmenting deterministic neural networks with random variables provides us a principled way to capture the randomness in data and estimate uncertainty (Gal & Ghahramani, 2016; Chung et al., 2015; Bowman et al., 2016; Tran et al., 2018). More importantly, stacking stochastic layers into a deep stochastic network instead of a shallow probabilistic model is often preferable due to its capability to model more complicated dependencies (Zhang et al., 2018). For example, Zhang et al. (2018) have applied a gamma belief network for topic modeling, and a deep Weibull network is used to approximate the pos-
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terior for scalable inference. We apply a similar structure to the widely used attention models and leverage the existing efficient attention architecture to build scalable networks.

5. Experimental Results

Our method can be straightforwardly deployed wherever the regular attention is utilized. To test its effectiveness and general applicability, we apply our method to a diverse set of tasks, including language understanding, neural machine translation, and visual question answering. For language understanding, we further study a model’s generalization across domains and robustness towards adversarial attacks. Meanwhile, we experiment with a diverse set of state-of-the-art models, including, ALBERT (Lan et al., 2019), BERT (Devlin et al., 2018), and RoBERTa (Liu et al., 2019). In the following, we provide the main experimental settings and results, with more details provided in Appendix A.

5.1. Attention in Natural Language Understanding

The self-attention-based Transformer models have become the de-facto standard for NLP tasks. The dominant approach is to first pretrain models on big corpora to learn generic features and then finetune the models on the corresponding datasets for downstream tasks. This approach has constantly been refreshing the state-of-the-art results on various tasks. However, the cost of training such models from scratch is often prohibitive for researchers with limited resources and it also brings burdens to our environment (Strubell et al., 2019). For example, it takes 79 hours to train a BERT-base model on 64 V100 GPUs, which costs about $3,751-$12,571 cloud computations and brings CO$_2$ emissions of 1438 lbs (Strubell et al., 2019). Considering this, we believe that starting from pretrained models is not only efficient and environmental friendly, but also makes it accessible for researchers with limited computations. As discussed in Remark 2, we can convert a pretrained deterministic attention model to BABN and then finetune it on downstream tasks. Therefore, in this section, we investigate the effectiveness of only applying BABN during the finetuning stage.

5.1.1. In-Domain Performance Evaluation

First, we consider the standard setting, i.e., evaluating in-domain accuracies, where both the training and testing data are from the same domain.

Experimental Settings. We include 8 datasets from General Language Understanding Evaluation (GLUE) (Wang et al., 2018) and two versions of Stanford Question Answering Datasets (SQuAD) (Rajpurkar et al., 2016; 2018) as the benchmarks. We build our method on a state-of-the-art model, ALBERT (Lan et al., 2019), which is a memory-efficient version of BERT (Devlin et al., 2018) with parameter sharing and embedding factorization. We leverage the pretrained checkpoint as well as the codebase for finetuning provided by Huggingface PyTorch Transformer (Wolf et al., 2019). We use the base version of ALBERT (Lan et al., 2019). During testing, we obtain point estimates by approximating the posterior means of prediction probabilities by substituting the latent unnormalized attention weights by their posterior expectations (Srivastava et al., 2014).

Results. In Table 1, we compare BABN with the deterministic attention and BAM (Fan et al., 2020), which is the state-of-the-art stochastic attention. BAM is also applied during the finetuning stage, resuming from the same checkpoint. We report the mean accuracies and standard deviations for 5 independent runs. Table 1 shows that BABN outperforms both deterministic attention and BAM, which indicates that stochastic belief networks give better performance than deterministic ones and the more flexible structure of BABN is also preferable to the structure of BAM. We consistently observe clear improvements even though we only apply BABN at the finetuning stage. We leave as future work using BABN at the pretrain stage.

5.1.2. Generalization across Domains

In real applications, it is very likely to apply a deep learning model to the data from a new domain unseen in the training dataset. Therefore, it is important to evaluate a model’s generalization ability across domains. In NLP, significant work has studied domain generalization on sentiment analysis (Chen et al., 2018; Peng et al., 2018; Miller, 2019). Recently, Desai & Durrett (2020) studied the cross-domain generalization of pretrained Transformer models on more difficult tasks and found it still challenging for these pretrained models to generalize. In this section, we follow the setting of Desai & Durrett (2020) to study the generalization ability of our method.

Experimental Settings. Following Desai & Durrett (2020), we test domain generalization on three challenging tasks, including natural language inference (NLI), paraphrase detection (PD), and commonsense reasoning (CR). Each task includes both a source domain, used for finetuning the model, and a target domain, used for evaluating the model. Specifically, SNLI (Bowman et al., 2015) and MNLI (Williams et al., 2018) are the source and target domains for NLI, respectively; QQP and TwitterPPDB (Lan et al., 2017) are the source and target domains for PD, respectively; SWAG (Zellers et al., 2018) and HSWAG (Zellers et al., 2019) are the source and target domains for CR, respectively. These

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1We provide the parameter sizes and step time for different attention types combined with ALBERT-base, a Transformer-based model, where the attention module constructs the main model in Table 7 in the Appendix.
Table 1. Results of the in-domain accuracies for different models on GLUE and SQuAD benchmarks.

| Model                  | MRPC | CoLA | RTE | MNLI | QNLI | QQP  | SST-2 | STS  | SQuAD 1.1 | SQuAD 2.0 |
|------------------------|------|------|-----|------|------|------|-------|------|-----------|-----------|
| ALBERT-base            | 86.5 | 54.5 | 75.8| 85.1 | 90.9 | 90.8 | 92.4  | 90.3 | 80.8/88.70| 78.8/08.27 |
| ALBERT-base+BM         | 88.5 | 55.8 | 76.2| 85.6 | 91.5 | 90.7 | 92.7  | 91.1 | 81.40/88.82 | 78.97/82.23 |
| ALBERT-base+BABN       | 89.2±0.3 | 56.8±0.5 | 77.6±0.6 | 86.2±0.3 | 91.9±0.3 | 91.2±0.1 | 93.1±0.2 | 91.8±0.2 | 81.81±0.1 / 89.10±0.1 | 79.20±0.1 / 82.41±0.1 |

Table 2. Results of domain generalization. We report the accuracy and ECE of various models on both in-domain and out-of-domain data for three tasks: natural language inference, paraphrase detection, and commonsense reasoning.

| Accuracy ↑ | ECE ↓ |
|------------|-------|
| ID | OD | ID | OD |
| SQuAD   | SQuAD   |
| MRPC     | MRPC     |
| CoLA     | CoLA     |
| RTE      | RTE      |
| MNLI     | MNLI     |
| QNLI     | QNLI     |
| QQP      | QQP      |
| SST-2    | SST-2    |
| STS      | STS      |
| NER      | NER      |

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We experiment with adding BABN to both BERT-base and RoBERTa-base models. Table 2 shows that adding BABN consistently improves upon the corresponding deterministic models on not only in-domain, which confirms our results in Section 5.1.1, but also out-of-domain. The performance gains on out-of-domain are often greater than the gains on in-domain, meaning that BABN can significantly help the model to generalize across domains. This gets along with our intuition that deep stochastic models should generalize better than deterministic ones. Further, we note that BABN also improves ECE, meaning that BABN helps to obtain better-calibrated models for uncertainty estimation.

5.1.3. Robustness towards Adversarial Attacks

Neural networks are known to be vulnerable to adversarial examples that have imperceptible perturbations from the original counterparts (Goodfellow et al., 2014). It has been found that even large language models pretrained on large corpora still suffer from the same issue (Jin et al., 2020). Therefore, it is important to evaluate and improve a model’s robustness against adversarial attacks. We argue that as our Bayesian attention belief networks are built by stacking probabilistic layers, the stochastic connections would make the model more robust so that it is more difficult to generate perturbations that would fool our model.

Experimental Settings. To compare the adversarial robustness of BABN and the deterministic attention, we first finetune the ALBERT-base models according to the same settings as in Section 5.1.1, and then apply three state-of-the-art targeted black-box adversarial attacks, including (1) Textfooler (Jin et al., 2020), generating natural looking attacks with rule-based synonym replacement; (2) Textbugger (Li et al., 2019), generating misspelled words by character- and word-level perturbations; (3) BAE (Garg and Ramakrishnan, 2020), generating BERT-based adversarial examples. We implement all the attacks using the NLP attack package, TextAttack (Morris et al., 2020), with the default settings. For each model, we conduct 1000 adversarial attacks and Table 3 reports the percentages of failed adversarial attacks. Higher percentages indicate more robust models.

Results. Table 3 shows that BABN outperforms the deterministic attention baseline on most datasets, and achieves a much better average accuracy. The improvement is consistent across all three different adversarial attacks with different levels of failure rates, with Textfooler being the
strongest attacker. These results verify our conjecture that by stacking stochastic layers, our Bayesian attention belief networks are more robust than deterministic models due to the stochastic connections. To the best of our knowledge, it is the first time to show that stochastic attention could improve adversarial robustness on large language models.

5.2. Attention in Neural Machine Translation

To show that BABN is generally applicable, we conduct experiments on the task of neural machine translation and compare BABN with SOTA stochastic attentions, including variational attention (VA) based methods (Deng et al., 2018) and BAM (Fan et al., 2020).

Experimental Settings. For fair comparisons, we adapt the deterministic attention model used by Deng et al. (2018) to BABN. The model is very different from the previous models, as it is LSTM-based, where attention is used to connect the encoder and decoder of the translation system (Deng et al., 2018). We follow the experimental settings of Deng et al. (2018). Models are trained from scratch. IWSLT (Cettolo et al., 2014) is used as benchmark. We adopt the widely used BLEU score (Papineni et al., 2002) as the evaluation metric for the translation results. Experimental details are summarized in Appendix A.

Table 4. Results of BLEU scores, parameter size and step time for different attentions on IWSLT.

| ATTACK | ATTENTION | MRPC | CoLA | RTE | QQP | SST-2 | AVG |
|--------|-----------|------|------|-----|-----|-------|-----|
| BASE   | 6.5       | 2.6  | 16.2 | 25.4| 7.0 | 11.5  |
| BAM    | 6.2       | 3.1  | 17.8 | 28.7| 12.5| 12.5  |
| BABN   | 6.2       | 5.1  | 17.7 | 33.7| 16.4| 15.8  |
| BASE   | 10.6      | 16.8 | 19.9 | 30.1| 40.1| 23.5  |
| TEXTBUGGER | BAM | 9.9  | 16.7 | 21.0| 32.5| 51.7  |
|         | BABN      | 9.5  | 17.6 | 21.4| 35.8| 55.5  |
| BASE   | 44.8      | 4.9  | 35.6 | 48.8| 13.9| 29.6  |
| BAE    | 48.6      | 5.1  | 36.3 | 42.2| 22.8| 31.0  |
| BAM    | 50.4      | 7.1  | 35.9 | 42.8| 25.7| 32.4  |

Results. In Table 4, we report the BLEU scores, model parameter sizes, and step time (second/step) for each attention type. It shows that BABN gives the best BLEU score outperforming deterministic attention (base), variational attention (VA), and BAM, while keeping the parameter size at the same level as deterministic attention. The runtime of BABN is on a par with BAM and slightly slower than deterministic attention, but it outruns the variational attention methods.

5.3. Attention in Visual Question Answering

We also conduct experiments on a multi-modal learning task, visual question answering (VQA) (Goyal et al., 2017), where the model learns to predict the answer to a given question on a given image. Transformer-like attention architectures have been widely used to learn the multi-modal reasoning between image and language (Yu et al., 2019). We adapt the recently proposed MCAN model (Yu et al., 2019) to BABN and compare with deterministic attention and BAM (Fan et al., 2020).

Experimental Settings. We mainly follow the setting by Yu et al. (2019), and experiment on the VQA-v2 dataset (Goyal et al., 2017). As in Fan et al. (2020), we also include a noisy dataset by perturbing the input with Gaussian noise to the image features (Larochelle et al., 2007) to investigate the model’s robustness. We use 4-layer encoder-decoder based MCAN as the baseline model, where the deterministic attention was originally used. We report accuracies as well as uncertainty estimations, which are measured by a hypothesis testing based Patch Accuracy vs Patch Uncertainty (PAvPU) (Fan et al., 2020; Mukhoti & Gal, 2018), reflecting whether the model is uncertain about its mistakes. The higher the PAvPU is, the better the uncertainty estimation is. We set the $p$-value threshold to be 0.05 (Fan et al., 2020). For uncertainty estimation, we sample 20 unnormalized attention weights from the variational distribution. We provide more detailed experimental settings in Appendix A.

Table 5. Accuracies and PAvPUs of different attentions on both the original VQA-v2 dataset and the noise ones.

| ATTENTION | ACCURACY ↑ | PAVPU ↑ |
|-----------|------------|---------|
|           | ORIGINAL | NOISY | ORIGINAL | NOISY |
| BASE 66.74 | 63.58  | 71.96  | 68.29  |
| BAM 66.82  | 63.98  | 72.01  | 68.58  |
| BABN 66.92±0.02 | 64.40±0.03 | 72.21±0.03 | 70.43±0.04 |

Results. In Table 5, we report the accuracy and PAvPU of different attentions on both original and noisy data. It shows that BABN consistently improve upon the deterministic attention and BAM in terms of both accuracy and PAvPU, meaning that BABN in general is more uncertain on its mistakes and more certain on its correct predictions. Further, we note that the performance gain is more significant on the noisy dataset, indicating that BABN helps to learn a more robust model, which also agrees with our results on domain generalization in Section 5.1.2.
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Figure 3. For two questions from VQA, we visualize the posterior mean and std/mean for attention weights of BABN, where each row corresponds to one question. Rows represent queries, and columns represent keys. For example, considering the first question, on the left plot, when the row is “Did” and the column is “hit”, the color represents the average attention weight from the query “Did” to the key “hit”. On the right plot, the color at the same location represents the uncertainty from the query “Did” to the key “hit”. We note that the model is mostly certain except for the query “ball” from the right plot, which is assigning high average attention weights for “Did” and “the” rather than other words as shown on the left.

Results Analysis. Visualizations. In Fig. 3, we plot statistics of the posterior distributions for the attention weights of one question in VQA. We visualize the normalized posterior mean (left) as a measure of the average importance of each query-key pair, and posterior standard deviation divided by posterior mean (std/mean on the right) as a measure of uncertainty. The plot shows that BABN is able to learn different uncertainties (std/mean) for each query-key pair in contrast to the fixed std/mean of BAM. This sample-dependent uncertainty of BABN enables the strong capability in modeling attention weights and therefore gives good uncertainty estimation.

Ablation Study. We also conduct ablation study to exam the role of the upward-downward structure by turning the weight parameters $\rho$ and $\sigma$ to zeros. We found that tuning either parameter to zero would lead to performance drop, especially the parameter $\rho$, which demonstrates the necessity and effectiveness of the upward-downward structure. Please see detailed results in Table 8 in Appendix.

6. Conclusion

We propose Bayesian attention belief network (BABN), a deep stochastic network by modeling attention weights as hierarchically dependent random variables. A multi-stochastic-layer generative model and a deterministic-upward-stochastic-downward inference network are constructed by leveraging the existing attention architecture. This generic and efficient architecture design enables us to easily convert existing deterministic attention models, including pretrained ones, to BABN, while only slightly increasing memory and computational cost. On various language understanding tasks, BABN exhibits strong performance in accuracy, uncertainty estimation, domain generalization, and adversarial robustness. Interestingly, clear improvement in performance has already been achieved by adding BABN only during the finetuning stage. We further demonstrate the general applicability of BABN on additional tasks, including neural machine translation and visual question answering, where BABN consistently outperforms corresponding baselines and shows great potential to be an efficient alternative to many existing attention models.

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A. Experimental details

A.1. Natural Language Understanding

A.1.1. Model Specifications for In-Domain Evaluation

ALBERT (Lan et al., 2019) is used as the pretrained model on large corpora to extract the context embeddings. ALBERT is a memory-efficient version of BERT with parameter sharing and embedding factorization. In our experiments, we use the ALBERT-base model with 12 attention layers and hidden dimension 768. The embedding dimension for factorized embedding is 128.

A.1.2. Experimental Settings for In-Domain Evaluation

**Table 6.** Experimental settings of each task for in-domain pre-trained language model (LR: learning rate, BSZ: batch size, DR: dropout rate, TS: training steps, WS: warmping steps, MSL: maximum sentence length).

| Task   | LR     | BSZ | ALBERT DR | Classifier DR | TS   | WS   | MSL |
|--------|--------|-----|-----------|----------------|------|------|-----|
| CoLA   | 1.0e-3 | 16  | 0         | 0.1            | 5316 | 320  | 512 |
| SST1   | 2.0e-3 | 16  | 0         | 0.1            | 3598 | 214  | 512 |
| SST2   | 1.0e-3 | 16  | 0         | 0.1            | 20935| 1256 | 512 |
| MNLI   | 3.0e-4 | 128 | 0         | 0.1            | 10000| 1000 | 512 |
| QQP    | 3.0e-4 | 128 | 0         | 0.1            | 14000| 1000 | 512 |
| RTE    | 5.0e-4 | 32  | 0         | 0.1            | 800  | 200  | 512 |
| QQP    | 5.0e-4 | 128 | 0.1       | 0.1            | 33112| 1986 | 512 |
| MRPC   | 3.0e-3 | 32  | 0.1       | 0.1            | 800  | 200  | 512 |
| SQuADv1.1 | 5.0e-4 | 48  | 0         | 0.1            | 3649 | 365  | 384 |
| SQuADv2.0 | 3.0e-3 | 48  | 0         | 0.1            | 8144 | 814  | 512 |

A.1.3. Model Specifications for Domain Generalizations

We follow Desai & Durrett (2020) to use bert-base-uncased (Devlin et al., 2018) and roberta-base (Liu et al., 2019) as the baseline models. We also include the results of two non-pretrained models DA (Parikh et al., 2016) and ESIM (Chen et al., 2017) from Desai & Durrett (2020), which are obtained with the open-source implementation in AllenNLP (Gardner et al., 2017). The pretrained models are provided by HuggingFace Transformers (Wolf et al., 2019). Largely following the settings from Desai & Durrett (2020), we finetune BERT with a maximum of 3 epochs, batch size of 16, learning rate of 2e−5, gradient clip of 1.0, and no weight decay. For RoBERTa, we finetune with a maximum of 3 epochs, batch size of 32, learning rate of 1e−5, gradient clip of 1.0, and weight decay of 0.1. AdamW (Loshchilov & Hutter, 2018) is used as the optimizer in experiments.

A.1.4. Experimental Settings for Domain Generalizations

For all datasets, we follow the settings from Desai & Durrett (2020) and split the development set in half to obtain a held-out, non-blind test set.

We conduct experiments on three tasks: (1) **Natural Language Inference.** The Stanford Natural Language Inference (SNLI) corpus is a large-scale entailment dataset (Bowman et al., 2015). The similar entailment data across domains is also included in Multi-Genre Natural Language Inference (MNLI) (Williams et al., 2018). Thus the MNLI can be used as an unseen out-of-domain test dataset. (2) **Paraphrase Detection.** Quora Question Pairs (QQP) contains sentence pairs from Quora that are semantically equivalent (Iyer et al., 2017). TwitterPPDB (TPPDB), considered as out-of-domain data, contains the sentence pairs from the paraphrased tweets (Lan et al., 2017). (3) **Commonsense Reasoning.** Situations With Adversarial Generations (SWAG) is a grounded commonsense reasoning task (Zellers et al., 2018). The out-of-domain data is HellaSWAG (HSWAG), which is a more challenging benchmark (Zellers et al., 2018).

A.1.5. Adversarial Robustness

We utilized the same models and training procedures as the in-domain evaluation. The settings for adversarial attack follow those from Morris et al. (2020) with maximum sentence length 512.

A.2. Neural Machine Translation

A.2.1. Model Specifications

Following the Neural Machine Translation (NMT) setting from Deng et al. (2018), we utilize the bidirectional LSTM to embed each source sentence to source representations.
Attention is utilized, during the decoding stage, to identify which source positions should be used to predict the target using a function of previous generated tokens as the query. The aggregated features are passed to an MLP to produce the distribution over the next target word (see details in Deng et al. (2018)).

A.2.2. EXPERIMENTAL SETTINGS

For NMT we use the IWSLT dataset (Cettolo et al., 2014). We follow the same preprocessing as in Edunov et al. (2017) which uses Byte Pair Encoding vocabulary over the combined source/target training set to obtain a vocabulary size of 14k tokens (Sennrich et al., 2015) with sequences of length up to 125. A two-layer bi-directional LSTM with 512 units is used as the encoder and another two-layer LSTM with 768 units is used as the decoder. Other training details include: the batch size 6, dropout rate 0.3, and learning rate 3e\(^{-4}\) with Adam optimizer (Kingma & Ba, 2014). During testing, we use beam search with beam size 10 and length penalty as 1 (Wu et al., 2016).

A.3. Visual Question Answering

A.3.1. MODEL SPECIFICATIONS

The state-of-the-art VQA model, MCAN (Yu et al., 2019), is used in the experiments. The MCAN consists of MCA layers. Each MCA layer consists of self-attention (SA) over question and image features, and guided-attention (GA) between question and image features. Multi-head structure as in Vaswani et al. (2017), including the residual and layer normalization components, is incorporated in the MCA layer. MCAN represents the deep co-attention model which consists of multiple MCA layers cascaded in depth to gradually refine the attended image and question features. We adopt the encoder-decoder structure in MCAN (Yu et al., 2019) with four co-attention layers.

A.3.2. EXPERIMENTAL SETTINGS

We conduct experiments on the commonly used benchmark, VQA-v2 (Goyal et al., 2017), containing human-annotated question-answer (QA) pairs. There are three types of questions: Yes/No, Number, and Other. The dataset is split into the training (80k images and 444k QA pairs), validation (40k images and 214k QA pairs), and testing (80k images and 448k QA pairs) sets. We perform evaluation on the validation set as the true labels for the test set are not publicly available (Deng et al., 2018). To construct the noisy dataset, we incorporate the Gaussian noise (mean 0, variance 5) to image features. We use the same model hyperparameters and training settings in Yu et al. (2019) as follows: the dimensionality of input image features, input question features, and fused multi-modal features are set to be 2048, 512, and 1024, respectively. The latent dimensionality in the multi-head attention is 512, the number of heads is set to 8, and the latent dimensionality for each head is 64. The size of the answer vocabulary is set to \( N = 3129 \) using the strategy in Teney et al. (2018). To train the MCAN model, we use the Adam optimizer (Kingma & Ba, 2014) with \( \beta_1 = 0.9 \) and \( \beta_2 = 0.98 \). The base learning rate is set to \( \min(2.5t e^{-5}, 1e^{-4}) \), where \( t \) is the current epoch number starting from 1. After 10 epochs, the learning rate is decayed by 1/5 every 2 epochs. All the models are trained up to 13 epochs with the same batch size of 64.

A.3.3. ABLATION STUDY

We conduct ablation study to exam the role of the upward-downward structure by turning the weight parameters \( \rho \) and \( \sigma \) to zeros. Table 8 shows that tuning either parameter to zero would lead to performance drop, especially the parameter \( \rho \), which demonstrates the necessity and effectiveness of the upward-downward structure. We also found that the experimental results are not sensitive to the choice of the value of the \( \rho \). Any number from 1 to 4 would give similar results. The other is the scaling factor \( \sigma \) that controls the importance of the \( h^l \) in \( \lambda^l \). We found that the performance is not that sensitive to its value and it is often beneficial to make it smaller. In all experiments considered in the paper, which cover various noise levels and model sizes, we have simply fixed it at 1.00e\(^{-6}\).

| \( \rho \) | \( \sigma \) | ACCURACY ↑ | PA/PV ↑ |
|-------|-------|-----------|--------|
| \( \rho = 0 \), \( \sigma = 1.00e^{-6} \) | 44.62 | 32.16 | 50.93 | 53.22 |
| \( \rho = 1.5 \), \( \sigma = 0 \) | 66.78 | 64.04 | 69.99 | 69.02 |
| \( \rho = 1.5 \), \( \sigma = 1.00e^{-6} \) | 66.92 | 64.40 | 72.21 | 70.43 |

Table 8: Ablation study of the upward path in BABN on VQA.