Visual Prompt Tuning for Generative Transfer Learning

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Abstract

Learning generative image models from various domains efficiently needs transferring knowledge from an image synthesis model trained on a large dataset. We present a recipe for learning vision transformers by generative knowledge transfer. We base our framework on generative vision transformers representing an image as a sequence of visual tokens with the autoregressive or non-autoregressive transformers. To adapt to a new domain, we employ prompt tuning, which prepends learnable tokens called prompts to the image token sequence and introduces a new prompt design for our task. We study on a variety of visual domains with varying amounts of training images. We show the effectiveness of knowledge transfer and a significantly better image generation quality.\(^1\)

1. Introduction

Image synthesis has witnessed tremendous progress recently with the advancement of deep generative models [2, 12, 20, 67, 69]. An ideal image synthesis system generates diverse, plausible, and novel scenes capturing the appearance of objects and depicting their interactions. The success of image synthesis does heavily rely on the availability of a large amount of diverse training data [73].

Transfer learning, a cornerstone invention in deep learning, has proven indispensable in an array of computer vision tasks, including classification [35], object detection [18, 19], image segmentation [23, 24], \textit{etc}. However, transfer learning is not widely used for image synthesis. While recent efforts have shown success in transferring knowledge from pre-trained Generative Adversarial Network (GAN) models [46, 60, 71, 76], their demonstrations are limited to narrow visual domains, e.g., faces or cars [46, 76], as in Fig. 1, or requiring a non-trivial amount of training data [60, 71] to transfer to out-of-distribution domains.

In this work, we approach transfer learning for image synthesis using generative vision transformers, an emerging class of image synthesis models, such as DALL-E [53], Taming Transformer [15], MaskGIT [7], CogView [13], NÜWA [75], Parti [79], among others, which excel in im-
age synthesis tasks. We closely follow the recipe of transfer learning for image classification [35], in which a source model is first trained on a large dataset (e.g., ImageNet) and then transferred to a diverse collection of downstream tasks. Except, in our setting, the input and output are reversed and the model generates images from a class label.

We present a transfer learning framework using prompt tuning [38,40]. While the technique has been used for transfer learning of discriminative models for vision tasks [1,29], we appear to be the first to adopt prompt tuning for transfer learning of image synthesis. To this end, we propose a parameter-efficient design of a prompt token generator that admits condition variables (e.g., class), a key for controllable image synthesis neglected in prompt tuning for discriminative transfer [29,38]. We also introduce a marquee header prompt that engineers learned prompts to enhance generation diversity while retaining the generation quality.

We conduct a large-scale study to understand the mechanics of transfer learning for generative vision transformers. Two types of generative transformers – AutoRegressive (AR) and Non-AutoRegressive (NAR) – are examined. AR transformers (e.g., DALL-E [53], Taming Transformer [15], Parti [79]) generate image tokens sequentially with an autoregressive language model. NAR transformers (e.g., MaskGIT [7], MUSE [6]) or diffusion models (e.g., ImageGen [58], Latent Diffusion [57]) decompose image synthesis as a series of refinement or denoising steps. In this work, we study transfer learning of class-conditional AR [15] and NAR [7] transformer models trained on ImageNet to comply with existing transfer learning settings [60,71]. In addition to investigating proposed prompt tuning, we also conduct an analysis of two other transfer learning methods, i.e., full fine-tuning and adapter tuning, in the context of generative transfer learning using vision transformers. We compare their strengths and weaknesses in Sec. 4.1.

Our study shows that generative vision transformers with prompt tuning outperform state-of-the-art methods using GANs [60,71] by a vast margin, which is verified on 19 tasks of diverse visual distributions and drastically different amounts of training data in VTAB [81]. Fig. 1 compares domains, showing the great expansion of downstream domains to what is achieved by previous works. On the manifold domains on which previous studies have focused, our method slashes the prior state-of-the-art in FID from 71 to 24 on Places [85] and 86 to 16 on Animal Face [61] datasets. Moreover, our method shows highly-competitive data efficiency, generating diverse images following the target distribution when trained from a few images per class.

In summary, our contributions are as follows:

- We present a generative visual transfer learning framework for vision transformers with prompt tuning [38], proposing a new prompt token generator design.
- We conduct a large-scale empirical study for generative transfer learning to validate our proposed prompt tuning and relevant transfer learning methods (e.g., full fine-tuning, adapter tuning) on several visual domains (e.g., VTAB) and scenarios (e.g., few-shot). We show state-of-the-art image synthesis performance.

- To our knowledge, we are first to propose the use of prompt tuning for transfer learning of generative transformers. Importantly, we provide the quantitative evidence on the necessity of generative knowledge transfer on VTAB [81], the common and challenging transfer learning benchmark.

2. Preliminary

2.1. Generative Vision Transformers

This paper uses generative vision transformers to denote vision transformers for image synthesis. Broadly, there are two types of generative transformers, AutoRegressive (AR) and Non-AutoRegressive (NAR) transformers, both consisting of two stages – image quantization and decoding. The two models share the same first stage: image quantization by a Vector-Quantized (VQ) auto-encoder [15,54,67,78]. The VQ encoder converts image patches into indices (or tokens) in a codebook. The 2D image is then flattened into a 1D sequence to which a special token indicating its class label is prepended.

Figure 2. Our method transfers knowledge from generative vision transformers (e.g., autoregressive [15] or non-autoregressive [7]) trained on a large dataset to various visual domains by prepending learnable prompt tokens (green) to visual tokens (blue).

AR and NAR transformers differ in the second stage. AR transformers [8,13,15,53,75,79], such as DALL-E [53], Taming Transformer [15], learn an AR decoder on the flattened token sequence to generate image tokens sequentially from previously generated tokens. As in Fig. 2, the generation follows a raster scan ordering, generating tokens from left to right, line-by-line. Finally, the generated tokens are mapped to the pixel space using the VQ decoder.
NAR or diffusion models, including DALL-E 2 [52], MaskGIT [7], Latent Diffusion [57], or Imagen [58], decompose image synthesis as a series of refinement or denoising steps. For prompt tuning, we need a NAR model with the transformer backbone [7,17,21,36,37,39,83], and use a leading NAR image transformer called MaskGIT [7].

NAR transformers are trained on the masked modeling proxy task [11]. For inference, the model adopts a non-autoregressive decoding method to synthesize an image in a few steps [7,21,36,39]. As in Fig. 2, the NAR transformer starts from a blank canvas with all tokens masked, and generates an image in 8 steps or so. In each step, it predicts all tokens in parallel and retains the ones with the highest prediction scores. The remaining tokens are masked out and predicted in the next iteration. NAR transformers [7,39] have shown faster inference than AR transformers.

2.2. Prompt Tuning

Prompt tuning [38,40] is introduced recently in natural language processing as a way of efficiently adapting pretrained large language models to downstream tasks. Here, prompt is a sequence of additional tokens prepended to a token sequence. In prompt engineering [3], their values are often chosen by heuristic. On the other hand, in prompt tuning [38,40], tokens are parameterized by learnable parameters and their parameters are updated via gradient descent to adapt transformers to the downstream tasks. Due to its simplicity and as transformers’ central role in language foundation models, prompt tuning has been applied to some vision tasks for knowledge transfer, e.g., image classification [1,29], detection and segmentation [45], but not yet for image synthesis.

3. Visual Prompt for Generative Transfer

Fig. 2 overviews the proposed generative transfer learning framework. We aim at transferring a generative prior, parameterized by generative vision transformers, while utilizing the same VQ encoder and decoder trained from the large source dataset. We use prompt tuning to adapt to the target distributions while leaving the transformer parameters frozen. We discuss how to learn visual prompts (Sec. 3.1), a new prompt generator for conditional image synthesis (Sec. 3.2), and a prompt design for generating visually diverse images (Sec. 3.3).

3.1. Learning Visual Prompt

A sequence of prompt tokens is prepended to the visual tokens to guide the pretrained transformer models to the target distribution. Prompt tuning, learning the parameters of the token generator, is optimized by gradient descent with respective loss functions, while fixing the parameters of the pretrained transformers. To be specific, let $Z = \{z_i\}_{i=1}^H$ be a sequence of visual tokens (i.e., an output of VQ encoder followed by the vectorization) and $P_\phi = \{P_i|\phi\}_{i=1}^S$ be a sequence of prompt tokens. For the AR transformer, the loss is given as follows:

$$\mathcal{L}_{AR} = \mathbb{E}_{x \sim P_x} \left[ - \log P_\theta(Z|P_\phi) \right]$$

(1)

$$P_\theta(Z|P_\phi) = \prod_{i=1}^{H \times W} P_\theta(z_i|z_{<i}, P_\phi)$$

(2)

For the NAR transformer, we follow that of MaskGIT [7]:

$$\mathcal{L}_{NAR} = \mathbb{E}_{x \sim P_x, M \sim P_M} \left[ - \log P_\theta(Z_M|Z_{\overline{M}}, P_\phi) \right]$$

(3)

$$P_\theta(Z_M|Z_{\overline{M}}, P_\phi) = \prod_{i \in M} P_\theta(z_i|Z_{\overline{M}}, P_\phi)$$

(4)

where $M \subset \{1, \ldots, H \times W\}$ is a set of visual token indices sampled from a masking schedule distribution $P_M$, $\overline{M}$ is its complement, and $Z_M = \{z_i\}_{i \in M}$. Prompt tuning proceeds by minimizing the respective loss with respect to the prompt parameters $\phi$ while fixing the transformer parameters $\theta$:

$$\phi^* = \arg \min_\phi \mathcal{L}_{AR/NAR}$$

(5)
While we focus on the prompt tuning due to the virtue of effectiveness and compute-efficiency for large source transformers, we note that the proposed learning framework is amenable with other methods, such as adapter [28] or fine-tuning [35], with learnable prompts. See a detailed comparison in Appendix B.4.

After prompt tuning, we generate visual tokens for image synthesis by iterative decoding. For AR transformer,

\begin{verbatim}
1: for i ← 1 to H × W do 
2: \[ \hat{z}_i \sim P_\theta(z_i|z_{<i}, P_o) \] 
3: end for 
\end{verbatim}

For the NAR model, parallel decoding [7] is used:

\begin{verbatim}
Require: \( \bar{M} = \{1, T, \{n_1, ..., n_T\}, \sum_{t=1}^{T} n_t = H \times W \}
1: for t ← 1 to T do 
2: \[ \hat{z}_i \sim P_\theta(z_i|\hat{Z}_{\text{TT}}, P_o), \forall i \in M \] 
3: \( M \leftarrow \bar{M} \cup \{\text{arg topk}_1 \in \arg k \in M (P_\theta(\hat{z}_i|\hat{Z}_{\text{TT}}, P_o), k = n_t)\} \) 
4: end for 
\end{verbatim}

where \( \{n_1, ..., n_T\} \) is a masking schedule that decides the number of tokens to decode at each step. We refer to [7] for details on decoding for NAR transformers. Illustrations of decoding steps for both models are in Fig. 2.

### 3.2. Prompt Token Generator Design

For transfer learning of discriminative tasks, prompts are designed without condition variables [29]. For generative tasks, it is beneficial to have condition variables (e.g., class, attribute) for better control in generation. We achieve this with a simple design of treating class conditions as another attribute) for better control in generation. We achieve this with a simple design of treating class conditions as another prompt, as in Fig. 3a.

One critical issue is that the number of learnable parameters increases as the product of three factors: the number of classes \( C \), the prompt sequence length \( S \) and the feature dimension \( P \). For example, when using a prompt of length \( S=128 \), hidden \( P=768 \) and embedding dimension \( D=768 \), the token generator would introduce 10.4M parameters for \( C=100 \) class conditions, as in Fig. 3c. The bottleneck occurs at the 3d weight tensor of size \( C \times S \times P \).

To make it parameter efficient, we propose a factorized token generator (Fig. 3b). We encode class and sequence position index via MLP\(_C\) and MLP\(_P\) with \( F \) factors, respectively. The MLP outputs are element-wise summed, multiplied by a 1d factor vector from MLP\(_P\), and reduced along the factor dimension. The output is then fed to MLP\(_T\) to produce a prompt of length \( S \). As in Fig. 3c, the number of parameters of the proposed architecture is greatly reduced, requiring only 0.76M parameters, down from 10.4M, for a prompt of length 128 when \( F = 1 \).

Moreover, we build a new type of prompt tokens conditioned on individual data instances, inspired by the instance-conditioned GAN [5]. We assign each data a unique index and map it into a distinct embedding via MLP\(_C\). When both class label and instance index are used, instance index is simply treated as an extra class, indexed from \( C \). To train the model, we sample between class label and instance index. As we explain below in Sec. 3.3, instance-conditioned prompts add more fine-grained control on generation.

### 3.3. Engineering Learned Prompts

Given the wealth of learned prompts conditioned on the class and instance proposed in Sec. 3.2, we propose a new
prompt engineering strategy, a “Marquee Header” prompt, tailored to the non-autoregressive transformer decoding, for enhancing generation diversity.

We interpolate the learned prompt representations (e.g., outputs of MLP_{P}). To account for the iterative decoding, the interpolation between prompts is carried out over multiple decoding steps. This is shown in Fig. 4b, where we start the decoding process using instance-conditioned prompts (blue header) but gradually transition to a class-conditioned prompt (red header) over decoding steps. Unlike the generation in Fig. 4a where the instance-conditioned prompts are used all along, the marquee header prompt generates diverse images while maintaining the generation quality and following characteristics of reference instances (e.g., pose, color pattern, hairiness). Fig. 4c shows a consistent trend when applying the prompt between two image instances.

The marquee header prompt is formulated as follows:

\[
P_{\text{MT}}(t) = (1 - w_t)P_{\text{MT}1} + w_tP_{\text{MT}2}
\]

\[
w_t = \min \left\{ \left( \frac{t - 1}{T_{\text{cutoff}} - 1} \right)^2, 1 \right\}
\]

where \( t = 1, ..., T \) is a decoding step, \( T_{\text{cutoff}} \leq T \) is a cutoff step, and \( P_{\text{MT}_t} \) is a prompt representation (e.g., an output of MLP_{P}). The schedule in Eq. (7) makes a smooth transition of prompts from \( P_{\text{MT}_1} \) to \( P_{\text{MT}_2} \). We keep Eq. (7)’s formulation as simple as possible and note that there could be various other prompt formulations, which we leave their investigations as our future work.

4. Experiments

We conduct extensive experiments of generative transfer learning by prompt tuning. Sec. 4.1 evaluates the efficacy on diverse visual domains on the VTAB benchmark [81]. Sec. 4.2 assess the task of few-shot transfer learning on six common benchmarks. Sec. 4.3 presents more discussions.

4.1. Generative Transfer on VTAB

Dataset. We employ the visual task adaptation benchmark (VTAB) [81] – a suite of 19 visual recognition tasks based on 16 datasets. VTAB covers diverse image domains (e.g., natural, structured, and specialized such as medical or satellite imagery) and tasks (e.g., object and scene recognition, distance classification, and counting). While VTAB serves as a standard yet challenging benchmark for transferring representation, this work provides the first study of generative transfer learning on the VTAB benchmark.

Setting. We train class-conditional image generation models on the VTAB (full) tasks, where the class-conditional prompts are trained on the “train” split, using the same hyperparameters across tasks. We investigate the generative transfer of AR [15] and NAR transformers [7] trained on 256×256 images of the ImageNet dataset as source models. Both models contain 24 transformer layers, comprised of 306M and 172M model parameters, respectively. See more implementation details in Appendix C.1.2.

Baselines. We compare our method against state-of-the-art GAN-based transfer learning methods, including MineGAN [71] and cGANTransfer [60]. Both models use BigGAN [2] trained on ImageNet as the source. BigGAN’s FID on the ImageNet validation is 7.4 which is better than our pretrained AR transformer (18.7) and almost on par with that of NAR transformer (6.2).

In addition, we compare generative transformers trained from scratch on VTAB with a comparable number of training epochs. We provide an analysis under different compute budgets in Appendix B.4.

Evaluation. We use Frechet Inception Distance (FID) [27], FID is computed using 20k generated images and 20k real images randomly sampled from a respective dataset.

Results. We report mean FIDs over 3 runs in Tab. 1. As shown in Tab. 1, prompt tuning is effective for both AR and NAR generative transformers, especially when the number of training images is small (e.g., ≤ 10k). We find that the NAR model transfers better than the AR model. Nevertheless, both models with class-conditional prompt tuning show significant gains in performance over GAN-based baselines. These comparisons validate the superiority of prompt tuning over the prior state-of-the-arts. The result

| Model          | (# it params) | Mean | Mean (≤10K) | C101 | Flowers | Pet | DTD | Kitti | SUN | EuroSAT | Resisc |
|---------------|---------------|------|-------------|------|---------|-----|-----|-------|-----|---------|--------|
| MineGAN [71]  | (88M)         | 151.5 | 114.0       | 102.4| 132.1   | 130.1| 87.4| 117.9 | 77.5 | 111.5   | 81.0   |
| cGANTransfer [60] | (110M) | 85.1  | 63.8        | 89.6 | 61.6    | 48.8 | 70.3| 48.9  | 31.1 | 45.6    | 50.3   |
| Non-Autoregressive | Prompt (S = 1) | (0.67M) | 53.7 | 19.7        | 13.5 | 13.8 | 11.9 | 25.8 | 32.3 | 7.3     | 45.9   | 28.5   |
|                 | Prompt (S = 16) | (0.68M) | 39.9 | 18.6       | 12.2 | 13.4 | 11.2 | 26.0 | 30.2 | 7.4     | 35.8   | 24.9   |
|                 | Prompt (S = 128) | (0.76M) | 36.4 | 18.6        | 13.5 | 13.4 | 10.9 | 25.9 | 39.9 | 7.7     | 38.4   | 24.8   |
|                 | Scratch       | (172M) | 42.7 | 60.0        | 72.7 | 57.2 | 70.3 | 66.1 | 33.8 | 9.2     | 39.5   | 32.0   |
| Autoregressive  | Prompt (S = 1) | (0.86M) | 73.2 | 44.1        | 45.4 | 28.9 | 42.2 | 37.1 | 66.8 | 18.8    | 37.3   | 35.1   |
|                 | Prompt (S = 16) | (0.88M) | 47.4 | 34.5        | 41.4 | 19.6 | 36.6 | 33.4 | 41.4 | 16.4    | 32.6   | 28.8   |
|                 | Prompt (S = 256) | (1.06M) | 39.0 | 32.3        | 39.6 | 17.3 | 24.9 | 32.5 | 37.1 | 15.0    | 29.6   | 26.7   |
|                 | Prompt (S = 256, F = 16) | (1.6M) | 36.9 | 26.6        | 27.2 | 14.1 | 27.2 | 30.0 | 34.6 | 12.8    | 26.4   | 22.2   |
|                 | Scratch       | (306M) | 39.6 | 61.8        | 76.0 | 56.1 | 52.5 | 92.7 | 31.6 | 13.5    | 19.4   | 29.5   |

Table 1. FIDs (lower the better) on VTAB tasks. The mean FID over 19 VTAB tasks (third column), over small-scale datasets (≤10K, fourth column) and those with a small to mid-scale training data are reported. Complete results are in Appendix C.1.3. The best and the second best results are highlighted in each column.
We study the class-and-instance conditional generative method for transfer learning, which is particularly suitable for generated images. We report FIDs using 500 images following [7] and use 500 images following [71] for NAR transformers and 256 prompt tokens (with $F = 16$) transformers with prompt tuning. Which have more tunable parameters. Nevertheless, our results consistently show the necessity of generative knowledge transfer when learning from limited training data.

### 4.2. Few-shot Generative Transfer

After validation on VTAB, we examine few-shot transfer learning, where the number of training images is further reduced. We focus on studying the transfer of the NAR transformer, i.e., MaskGIT [7], and provide more comparisons to existing few-shot image generation models, either with [60, 71] or without [63, 84] knowledge transfer.

**Dataset.** We study few-shot generative transfer learning on three broadly-used benchmarks: Places [85], ImageNet [10], and Animal Face [61]. Following [60, 71], for Places and ImageNet, we select 5 classes and use 500 images per class for training. For Animal Face, we consider two scenarios—following [60], we use 100 images per class for training from 20 classes (denoted as “Animal Face” in Tab. 3); alternatively, following [63, 84], we use all images of dog (389) and cat (160) classes (denoted as “dog face” and “cat face” in Tab. 3) for training.

Moreover, we test on three challenging off-manifold domains, i.e., DomainNet Infograph, Clipart (345 classes) [49], and ImageNet sketch (1000 classes) [70] where only two training images per class are used for transfer.

**Setting.** We study the class-and-instance conditional generative transfer as in Sec. 3.2 that is particularly suitable for few-shot transfer scenarios.

**Baselines.** In addition to the transfer learning baselines, i.e., MineGAN [71] and cGANTransfer [60], we compare to competitive models specially design for few-shot learning, e.g., DiffAug [84] and LeCam GAN [63].

**Evaluation.** We report FIDs using 10k generated images, except for experiments on dog and cat faces, where we generate 5k images following [84]. For Places, ImageNet, and Animal Face, we use the entire training data (i.e., 2500 for Places and ImageNet, 2000 for Animal Face, 389 and 160 for dog and cat faces, respectively) for the reference distribution. We sample 10k images for the reference distribution to compute FID for DomainNet and ImageNet sketch.

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3Cock, Tape player, Broccoli, Fire engine, Harvester for ImageNet, and Alley, Arch, Art gallery, Auditorium, Ballroom for Places.
Results. In Tab. 3, we report FIDs of our method using prompts of $S = 128$. When conditioned on the class, our method improves FIDs upon existing generative transfer learning methods. When comparing with few-shot generation methods on dog and cat face datasets, our method with a class condition slightly under-performs, likely due to that dataset having one class. When conditioned on instances, our models outperform highly-competitive few-shot generation models such as DiffAug, cGANTransfer, and LeCam GAN. We provide visualizations in Appendix C.2.1.

We visualize generated images conditioned on the class by our models in Fig. 6, which shows the two images used in transfer training for each class in red boxes. We observe reasonable generalization, achieved by two training images, to target domains that are visually distinct from the source ImageNet dataset.

Data Efficiency. We conduct experiments to investigate data efficiency. We train models on 5, 10, 50, and 100 training images per class for ImageNet, Places, and Animal Face datasets. The same number of images is used for the reference set to make FIDs comparable across settings.

Results are in Fig. 7. Our method shows superior data efficiency, achieving substantially lower FIDs with only 5 training images per class, to MineGAN [71] or cGANTransfer [60] based on GANs trained with 20 or 100 times more images per class. We find that using long prompts is not favorable when the number of training images is too small as models start to overfit to the small train set. We discuss how the prompt length affects the adaptation-diversity trade-off in Appendix B.2. The above results substantiate the efficacy of our method on the few-shot image synthesis task.

Enhancing Generation Diversity via Prompt Engineering. As in Sec. 3.3 and Figs. 4b and 4c, our model offers a way to enhance generation diversity by composing prompts.

| Dataset (shot) | ImageNet (500) | Places (500) | Animal Face (100) | Dog Face (389) | Cat Face (160) |
|---------------|----------------|--------------|-------------------|---------------|---------------|
| MineGAN [71]  | 61.8†          | 82.3†        | 93.0*             | 54.5*         |               |
| cGANTransfer [60] | -             | 71.1†        | 85.9†             | -             |               |
| DiffAug [64]  | -              | -            | 58.5*             | 42.4*         |               |
| LeCam GAN [63] | -              | -            | 54.9*             | 34.2*         |               |
| Ours (class)  | 16.9           | 24.2         | 16.3              | 65.4          | 40.2          |
| Ours (instance) | 19.6          | 19.5         | 13.3              | 26.0          | 31.2          |

Table 3. FIDs of image generation models on few-shot benchmark. Numbers with †, ‡, * are from [71], [60], [63], respectively.

Figure 6. Class conditional generation of few-shot transfer models. Images in red boxes are two training images of each class.

Figure 7. FIDs for models trained with varying numbers of images per class for class-conditional few-shot generative transfer.

| Dataset (shot) | # params | Small | Medium | Large | Natural | Struct. | Spec. |
|---------------|----------|-------|--------|-------|---------|---------|-------|
| baseline      | 1.81M    | 18.6  | 34.6   | 89.1  | 23.8    | 50.9    | 41.7  |
| F=1           | 0.65M    | 18.6  | 36.1   | 89.5  | 25.2    | 51.9    | 41.5  |
| F=4           | 0.90M    | 18.6  | 35.5   | 88.4  | 24.4    | 51.5    | 41.4  |
| F=16          | 2.05M    | 18.5  | 35.0   | 86.8  | 24.3    | 50.8    | 40.4  |
| baseline      | 10.4M    | 18.2  | 30.8   | 86.4  | 22.0    | 46.9    | 39.9  |
| F=1           | 0.76M    | 18.5  | 30.6   | 88.9  | 22.5    | 47.1    | 40.5  |
| F=4           | 1.30M    | 18.1  | 31.5   | 88.0  | 23.3    | 48.2    | 38.0  |
| F=16          | 3.30M    | 17.9  | 30.8   | 86.5  | 22.6    | 47.8    | 37.7  |

Table 4. Ablation on prompt token generators for NAR transformers on VTAB. We report FIDs averaged by different categorizations of tasks.

We report quantitative metrics to support our claim.

We conduct experiments on the dog and cat faces dataset using marquee header prompts with different $T_{cutoff}$ values. For the fidelity metric, we compute the FID. To measure the diversity, we follow [46] and report the intra-cluster pairwise LPIPS distance, where we generate 5k samples and map them to one of the training images.4

Results are in Fig. 8. Ideally, we expect a model with low FID and high intra-cluster LPIPS scores (yellow star at top-left corner). When generating samples using the class-condition prompt (red square), we generate diverse images, but with poorer fidelity. When conditioned on data instances (green dot), the FID is improved but at the cost of reduced diversity. Instance to class Marquee header prompts (blue) control the generation diversity and fidelity. Moreover, instance to instance Marquee header prompts, which interpolate the prompts between two instances, shows an improved trade-off between fidelity and diversity.

4We use a pixel-wise L2 distance for computation efficiency instead of LPIPS distance in [46].
Figure 8. Marquee header prompt shows clear tradeoff between fidelity (FID) and diversity (LPIPS) when interpolating from instance to class (blue). It shows a better tradeoff when interpolating between instances (orange), achieving low FID and high LPIPS.

4.3. Analysis and Discussion

Parameter-efficiency. Tab. 4 provides results of using different prompt token generators, where the baseline indicates the non-factorized prompt tuning method. As shown, FIDs of prompt tuning with the proposed factorization reasonably match those of the baseline, while achieving comparable or better FIDs than the baseline using 70% fewer parameters.

Adaptation-Diversity Trade-Off. We study the instance-conditioned prompts with various lengths. Fig. 9 shows the generated images with $S = 1$ (top) and $S = 128$ (bottom) where more results can be found in Appendix. With a longer prompt, the synthesized images follow, more faithfully, the conditioned image, but seem less diverse. With a short prompt, on the other hand, the model still captures more dominant characters of the conditioned image (e.g., color, class), but lacking fine details. The results suggest that the adaptation and diversity could be controlled with the prompt length.

5. Related Work

Transfer learning [47, 62, 74, 87] improves the performance of downstream tasks using knowledge from the source domain. It is particularly effective when the amount of training data is limited for downstream tasks. Knowledge transfer of deep neural networks has been realized in various forms, such as linear probing [9, 26], side-tuning [82], bias-tuning [4, 80], fine-tuning [35, 51], or adapter [28, 55, 56].

Recently, prompt tuning [38, 40–42] has emerged as a powerful tool for transfer learning of transformer-based large language models in NLP. It has also been applied to vision-language models [16, 30, 50, 77, 86] that are limited to the input of text encoders. Since the introduction of Vision Transformer [14], prompt tuning has been studied for vision tasks where the pre-trained model is an image encoder [1, 29].

While previous works have shown the effectiveness of prompt tuning for discriminative tasks (e.g., classification [1, 29]), this paper proposes an effective visual prompt tuning approach for image synthesis.

Generative models have been extensively studied for image synthesis, including variational autoencoder [34, 64, 66], diffusion [12, 57] and autoregressive [48, 65, 69] models. A large volume of progress has been made around the generative adversarial network (GAN) [20] thanks to its ability at synthesizing high-fidelity images [2, 31, 32, 59]. As such, generative knowledge transfer has been studied to transfer knowledge of pretrained GAN models. TransferGAN [72], following a usual practice of fine-tuning on the target dataset, has demonstrated that transferring knowledge from pretraining improves the performance when training with limited data. Freezing a few layers of the discriminator [44] further improves, while stabilizing the training process. MineGAN [71] introduces a miner, which projects random noise into the embedding space of the pretrained generator, and trains it with discriminator while fixing generator parameters. cGANTransfer [60] makes explicit transfer of knowledge on classes of the source dataset to new classes. Albeit showing improvement, these methods still require careful training (e.g., early stopping) and have evaluated on a few datasets. In our work, we extensively test methods on a wide variety of visual domains (e.g., VTAB) and show improvement by a large margin over existing GAN-based generative transfer methods.

6. Conclusion

We present a method for learning image generation models from diverse data distributions and varying amount of training data via knowledge transfer from the source model trained on a large dataset. A simple modification on prompt token designs allows to learn a parameter and compute efficient class and instance conditional image generation models of autoregressive and non-autoregressive vision transformers. We provide comprehensive experimental results of image synthesis across diverse visual domains, tasks, and the number of training images. In addition, we show how to apply learned prompts for novel image synthesis in the form of marquee header prompts using just a few images.

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