All are Worth Words: A ViT Backbone for Diffusion Models

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Abstract

Vision transformers (ViT) have shown promise in various vision tasks while the U-Net based on a convolutional neural network (CNN) remains dominant in diffusion models. We design a simple and general ViT-based architecture (named U-ViT) for image generation with diffusion models. U-ViT is characterized by treating all inputs including the time, condition and noisy image patches as tokens and employing long skip connections between shallow and deep layers. We evaluate U-ViT in unconditional and class-conditional image generation, as well as text-to-image generation tasks, where U-ViT is comparable if not superior to a CNN-based U-Net of a similar size. In particular, latent diffusion models with U-ViT achieve record-breaking FID scores of 2.29 in class-conditional image generation on ImageNet 256×256, and 5.48 in text-to-image generation on MS-COCO, among methods without accessing large external datasets during the training of generative models.

Our results suggest that, for diffusion-based image modeling, the long skip connection is crucial while the downsampling and upsampling operators in CNN-based U-Net are not always necessary. We believe that U-ViT can provide insights for future research on backbones in diffusion models and benefit generative modeling on large scale cross-modality datasets.

1. Introduction

Diffusion models [24, 56, 61] are powerful deep generative models that emerge recently for high quality image generation [12, 25, 49]. They grow rapidly and find applications in text-to-image generation [47, 49, 51], image-to-image generation [10, 42, 74], video generation [23, 27], speech synthesis [6, 33], and 3D synthesis [46].

Along with the development of algorithms [2, 3, 14, 24, 32, 40, 41, 45, 57, 58, 61, 65], the revolution of backbones plays a central role in diffusion models. A representative example is U-Net based on a convolutional neural network (CNN) employed in prior work [24, 59]. The CNN-based U-
Net is characterized by a group of down-sampling blocks, a group of up-sampling blocks, and long skip connections between the two groups, which dominates diffusion models for image generation tasks [12, 47, 49, 51]. On the other hand, vision transformers (ViT) [15] have shown promise in various vision tasks, where ViT is comparable or even superior to CNN based approaches [9, 20, 35, 62, 75]. Therefore, a very natural question arises: whether the reliance of the CNN-based U-Net is necessary in diffusion models?

In this paper, we design a simple and general ViT-based architecture called U-ViT (Figure 1). Following the design methodology of transformers, U-ViT treats all inputs including the time, condition and noisy image patches as tokens. Crucially, U-ViT employs long skip connections between shallow and deep layers inspired by U-Net. Intuitively, low-level features are important to the pixel-level prediction objective in diffusion models and such connections can ease the training of the corresponding prediction network. Besides, U-ViT optionally adds an extra 3×3 convolutional block before output for better visual quality. See a systematical ablation study for all elements in Figure 2.

We evaluate U-ViT in three popular tasks: unconditional image generation, class-conditional image generation and text-to-image generation. In all settings, U-ViT is comparable if not superior to a CNN-based U-Net of a similar size. In particular, latent diffusion models with U-ViT achieve record-breaking FID scores of 2.29 in class-conditional image generation on ImageNet 256×256, and 5.48 in text-to-image generation on MS-COCO, among methods without accessing large external datasets during the training of generative models.

Our results suggest that the long skip connection is crucial while the down/up-sampling operators in CNN-based U-Net are not always necessary for image diffusion models. We believe that U-ViT can provide insights for future research on diffusion model backbones and benefit generative modeling on large scale cross-modality datasets.

2. Background

Diffusion models [24, 56, 61] gradually inject noise to data, and then reverse this process to generate data from noise. The noise-injection process, also called the forward process, is formalized as a Markov chain:

\[ q(x_{1:T} | x_0) = \prod_{t=1}^{T} q(x_t | x_{t-1}). \]

Here \( x_0 \) is the data, \( q(x_t | x_{t-1}) = \mathcal{N}(x_t | \sqrt{\alpha_t}x_{t-1}, \beta_t I) \), and \( \alpha_t \) and \( \beta_t \) represent the noise schedule such that \( \alpha_t + \beta_t = 1 \). To reverse this process, a Gaussian model \( p(x_{t-1} | x_t) = \mathcal{N}(x_{t-1} | \mu_t(x_t), \sigma_t^2 I) \) is adopted to approximate the ground truth reverse transition \( q(x_{t-1} | x_t) \), and the optimal mean [3] is

\[ \mu_t^*(x_t) = \frac{1}{\sqrt{\alpha_t}} \left( x_t - \frac{\beta_t}{\sqrt{1 - \alpha_t}} \mathbb{E}_\epsilon [\epsilon | x_t] \right). \]

Here \( \alpha_t = \prod_{i=1}^{t} \alpha_i \), and \( \epsilon \) is the standard Gaussian noises injected to \( x_t \). Thus, the learning is equivalent to a noise prediction task. Formally, a noise prediction network \( \epsilon_\theta (x_t, t) \) is adopted to learn \( \mathbb{E}_\epsilon [\epsilon | x_t] \) by minimizing a noise prediction objective, i.e., \( \min_{\theta} \mathbb{E}_{t, x_0, \epsilon} \| \epsilon - \epsilon_\theta (x_t, t) \|^2_2 \), where \( t \) is uniform between 1 and \( T \). To learn conditional diffusion models, e.g., class-conditional [12] or text-to-image [47] models, the condition information is further fed into the noise prediction objective:

\[ \min_{\theta} \mathbb{E}_{t, x_0, c, \epsilon} \| \epsilon - \epsilon_\theta (x_t, t, c) \|^2_2, \]  \tag{1} \]

where \( c \) is the condition or its continuous embedding. In prior work on image modeling, the success of diffusion models heavily rely on CNN-based U-Net [50, 59], which is a convolutional backbone characterized by a group of down-sampling blocks, a group of up-sampling blocks and long skip connections between the two groups, and \( c \) is fed into U-Net by mechanisms such as adaptive group normalization [12] and cross attention [49].

Vision Transformer (ViT) [15] is a pure transformer architecture that treats an image as a sequence of tokens (words). ViT rearranges an image into a sequence of flattened patches. Then, ViT adds learnable 1D position embeddings to linear embeddings of these patches before feeding them into a transformer encoder [66]. ViT has shown promise in various vision tasks but it is not clear whether it is suitable for diffusion-based image modeling yet.

3. Method

U-ViT is a simple and general backbone for diffusion models in image generation (Figure 1). In particular, U-ViT parameterizes the noise prediction network\(^1\) \( \epsilon_\theta (x_t, t, c) \) in Eq. (1). It takes the time \( t \), the condition \( c \) and the noisy image \( x_t \) as inputs and predicts the noise injected into \( x_t \). Following the design methodology of ViT, the image is split into patches, and U-ViT treats all inputs including the time, condition and image patches as tokens (words).

Inspired by the success of the CNN-based U-Net in diffusion models [59], U-ViT also employs similar long skip connections between shallow and deep layers. Intuitively, the objective in Eq. (1) is a pixel-level prediction task and is sensitive to low-level features. The long skip connections provide shortcuts for the low-level features and therefore ease the training of the noise prediction network.

\(^1\)U-ViT can also parameterize other types of prediction, e.g., text-prediction [24].
Additionally, U-ViT optionally adds a $3 \times 3$ convolutional block before output. This is intended to prevent the potential artifacts in images produced by transformers [72]. The block improves the visual quality of the samples generated by U-ViT according to our experiments.

In Section 3.1, we present the implementation details of U-ViT. In Section 3.2, we present the scaling properties of U-ViT by studying the effect of depth, width and patch size.

### 3.1. Implementation Details

Although U-ViT is conceptually simple, we carefully design its implementation. To this end, we perform a systematic empirical study on key elements in U-ViT. In particular, we ablate on CIFAR10 [34], evaluate the FID score [22] every 50K training iterations on 10K generated samples (instead of 50K samples for efficiency), and determine default implementation details.

#### The way to combine the long skip branch.

Let $h_m, h_s \in \mathbb{R}^{L \times D}$ be the embeddings from the main branch and the long skip branch respectively. We consider several ways to combine them before feeding them to the next transformer block: (1) concatenating them and then performing a linear projection as illustrated in Figure 1, i.e., $\text{Linear}(\text{Concat}(h_m, h_s))$; (2) directly adding them, i.e., $h_m + h_s$; (3) performing a linear projection to $h_s$ and then adding them, i.e., $h_m + \text{Linear}(h_s)$; (4) adding them and then performing a linear projection, i.e., $\text{Linear}(h_m + h_s)$.

(5) We also compare with the case where the long skip connection is dropped. As shown in Figure 2 (a), directly adding $h_m, h_s$ does not provide benefits. Since a transformer block has connections via the adding operator inside it, $h_m$ already contains information of $h_s$ in a linear form. As a result, the only effect of $h_m + h_s$ is to increases the coefficient of $h_s$ in the linear form, which does not change the nature of the network. In contrast, all other ways to combine $h_s$ perform a linear projection on $h_s$ and improve the performance compared to no long skip connection. Among them, the first way with concatenation performs the best. In Appendix E, we visualize the similarity between representations in a network, and we find the first way with concatenation significantly changes the representations, which validates its effectiveness.

#### The way to feed the time into the network.

We consider two ways to feed $t$ into the network. (1) The first way is to treat it as a token as illustrated in Figure 1. (2) The second way is to incorporate the time after the layer normalization in the transformer block [19], which is similar to the adaptive group normalization [12] used in U-Net. The second way is referred to as adaptive layer normalization (AdaLN). Formally, $\text{AdaLN}(h, y) = y_s \text{LayerNorm}(h) + y_t$, where $h$ is an embedding inside a transformer block, and $y_s, y_t$ are obtained from a linear projection of the time embedding. As shown in Figure 2 (b), while simple, the first way that treats time as a token performs better than AdaLN.

#### The way to add an extra convolutional block after the transformer.

We consider two ways to add an extra convo-
utional block after the transformer. (1) The first way is to add a 3×3 convolutional block after the linear projection that maps the token embeddings to image patches, as illustrated in Figure 1. (2) The second way is to add a 3×3 convolutional block before this linear projection, which needs to first rearrange the 1D sequence of token embeddings \( h \in \mathbb{R}^{L \times D} \) to a 2D feature of shape \( H/P \times W/P \times D \), where \( P \) is the patch size. (3) We also compare with the case where we drop the extra convolutional block. As shown in Figure 2 (c), the first way that adds a 3×3 convolutional block performs better than other two choices.

Variants of the patch embedding. We consider two variants of the patch embedding. (1) The original patch embedding adopts a linear projection that maps a patch to a token embedding, as illustrated in Figure 1. (2) Alternatively, [67] use a stack of 3×3 convolutional blocks followed by a 1×1 convolutional block to map an image to token embeddings. We compare them in Figure 2 (d), and the original patch embedding performs better.

Variants of the position embedding. We consider two variants of the position embedding. (1) The first one is the 1-dimensional learnable position embedding proposed in the original ViT [15], which is the default setting in this paper. (2) The second one is the 2-dimensional sinusoidal position embedding, which is obtained by concatenating the sinusoidal embeddings [66] of \( i \) and \( j \) for a patch at position \( (i, j) \). As shown in Figure 2 (e), the 1-dimensional learnable position embedding performs better. We also try not use any position embedding, and find the model fails to generate meaningful images, which implies the position information is critical in image generation.

3.2. Effect of Depth, Width and Patch Size

We evaluate scaling properties of U-ViT by studying the effect of the depth (i.e., the number of layers), width (i.e., the hidden size \( D \)) and patch size on CIFAR10. We present the curve of FID during training in Appendix B. The performance improves as the depth (i.e., the number of layers) increases from 9 to 13. Nevertheless, U-ViT does not gain from a larger depth like 17 in 50K training iterations. Similarly, increasing the width (i.e., the hidden size) from 256 to 512 improves the performance, and further increase to 768 brings no gain; decreasing the patch size from 8 to 2 improves the performance, and further decrease to 1 brings no gain. Note that a small patch size like 2 is required for a good performance. We hypothesize it is because that the noise prediction task in diffusion models is low-level and requires small patches, differing from high-level tasks (e.g., classification). Since using a small patch size is costly for high resolution images, we firstly convert them to low-dimensional latent representations [49] and model these latent representations using U-ViT.

4. Related Work

Transformers in diffusion models. A related work is GenViT [70]. GenViT employs a smaller ViT that does not employ long skip connections and the 3×3 convolutional block, and incorporates time before normalization layers for image diffusion models. Empirically, our U-ViT performs much better than GenViT (see Table 1) by carefully designing implementation details. Another related work is VQ-Diffusion [19] and its variants [55, 63]. VQ-Diffusion firstly obtains a sequence of discrete image tokens via a VQ-GAN [16], and then models these tokens using a discrete diffusion model [1, 56] with a transformer as its backbone. Time and condition are fed into the transformer through cross attention or adaptive layer normalization. In contrast, our U-ViT simply treats all inputs as tokens, and employs long skip connections between shallow and deep layers, which achieves a better FID (see Table 1 and Table 4). In addition to images, transformers in diffusion models are also employed to encode texts [44, 47, 49, 51], decode texts [7, 28, 36, 43] and generate CLIP embeddings [47].

U-Net in diffusion models. [59, 60] initially introduce CNN-based U-Net to model the gradient of log-likelihood function for continuous image data. After that, improvements on the CNN-based U-Net for (continuous) image diffusion models are made, including using group normalization [24], multi-head attention [45], improved residual block [12] and cross attention [49]. In contrast, our U-ViT is a ViT-based backbone with conceptually simple design, and meanwhile has a comparable performance if not superior to a CNN-based U-Net of a similar size (see Table 1 and Table 4).

Improvements of diffusion models. In addition to the backbone, there are also improvements on other aspects, such as fast sampling [3, 41, 52, 57, 68], improved training methodology [2, 14, 29, 31, 32, 40, 45, 58, 65] and controllable generation [4, 10, 12, 21, 26, 42, 54, 74].

5. Experiments

We evaluate the proposed U-ViT in unconditional and class-conditional image generation (Section 5.2), as well as text-to-image generation (Section 5.3). Before presenting these results, we list main experimental setup below, and more details such as the sampling hyperparameters are provided in Appendix A.

5.1. Experimental Setup

Datasets. For unconditional learning, we consider CIFAR10 [34], which contain 50K training images, and CelebA 64×64 [38], which contain 162,770 training images of human faces. For class-conditional learning, we consider ImageNet [11] at 64×64, 256×256 and 512×512 resolutions, which contains 1,281,167 training images from...
1K different classes. For text-to-image learning, we consider MS-COCO [37] at 256×256 resolution, which contains 82,783 training images and 40,504 validation images. Each image is annotated with 5 captions.

**High resolution image generation.** We follow latent diffusion models (LDM) [49] for images at 256×256 and 512×512 resolutions. We firstly convert them to latent representations at 32×32 and 64×64 resolutions respectively, using a pretrained image autoencoder provided by Stable Diffusion\(^2\) [49]. Then we model these latent representations using the proposed U-ViT.

**Text-to-image learning.** On MS-COCO, we convert discrete texts to a sequence of embeddings using a CLIP text encoder following Stable Diffusion. Then these embeddings are fed into U-ViT as a sequence of tokens.

**U-ViT configurations.** We identify several configurations of U-ViT in Table 2. In the rest of the paper, we use brief notation to represent the U-ViT configuration and the input patch size (for instance, U-ViT-H/2 means the U-ViT-Huge configuration with an input patch size of 2×2).

| Model      | #Layers | Hidden size D | MLP size | #Heads | #Params |
|------------|---------|---------------|----------|--------|---------|
| U-ViT-Small| 13      | 512           | 2048     | 8      | 44M     |
| U-ViT-Small (Deep) | 17      | 512           | 2048     | 8      | 58M     |
| U-ViT-Mid  | 17      | 768           | 3072     | 12     | 131M    |
| U-ViT-Large| 21      | 1024          | 4096     | 16     | 287M    |
| U-ViT-Huge | 29      | 1152          | 4608     | 16     | 501M    |

Table 2. Configurations of U-ViT.

**Training.** We use the AdamW optimizer [39] with a weight decay of 0.3 for all datasets. We use a learning rate of 2e-4 for most datasets, except ImageNet 64×64 where we use 3e-4. We train 500K iterations on CIFAR10 and CelebA 64×64 with a batch size of 128. We train 300K iterations on ImageNet 64×64 and ImageNet 256×256, and 500K iterations on ImageNet 512×512, with a batch size of 1024. We train 1M iterations on MS-COCO with a batch size of 256. On ImageNet 256×256, ImageNet 512×512 and MS-COCO, we adopt classifier-free guidance [26] following [49]. We provide more details, such as the training time and how we choose hyperparameters in Appendix A.

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\(^2\)https://github.com/CompVis/stable-diffusion
5.2. Unconditional and Class-Conditional Image Generation

We compare U-ViT with prior diffusion models based on U-Net. We also compare with GenViT [70], a smaller ViT which does not employ long skip connections, and incorporates time before normalization layers. Consistent with previous literature, we report the FID score [22] on 50K generated samples to measure the image quality.

As shown in Table 1, U-ViT is comparable to U-Net on unconditional CIFAR10 and CelebA 64×64, and meanwhile performs much better than GenViT.

On class-conditional ImageNet 64×64, we initially try the U-ViT-M configuration with 131M parameters. As shown in Table 1, it gets a FID of 5.85, which is better than 6.92 of IDDPM that employs a U-Net with 100M parameters. To further improve the performance, we employ the U-ViT-L configuration with 287M parameters, and the FID improves from 5.85 to 4.26.
Table 4. FID results of different models on MS-COCO validation (256 × 256). U-ViT-S (Deep) increases the number of layers from 13 to 17 compared to U-ViT-S. We also present the number of parameters of auxiliary components for a model when it is reported in the corresponding paper, where SR represents a super-resolution module, AE represents an image autoencoder, and TE represents a text encoder. Methods marked with † finetune on MS-COCO. Methods marked with ‡ use MS-COCO as a knowledge base for retrieval. The U-Net* is trained by ourselves to serve as a direct baseline of U-ViT, where we leave other parts unchanged except for the backbone.

Table 3 further demonstrates that our U-ViT outperforms LDM under different number of sampling steps using the same sampler. Note that our U-ViT also outperforms VQ-Diffusion, which is a discrete diffusion model [1] that employs a transformer as its backbone. We also try replace our U-ViT with a U-Net with a similar amount of parameters and computational cost, where our U-ViT still outperforms U-Net (see details in Appendix F). On class-conditional ImageNet 512 × 512, our U-ViT outperforms ADM-G that directly models the pixels of images. In Figure 3, we provide selected samples including class-conditional and random ones in Appendix G. Ablate the long skip connection on small-scale dataset (i.e., CIFAR10). Figure 4 further shows it is also critical for large-scale dataset such as ImageNet.

Meanwhile, we find that our U-ViT performs especially well in the latent space [49], where images are firstly converted to their latent representations before applying diffusion models. On class-conditional ImageNet 256 × 256, our U-ViT obtains a state-of-the-art FID of 2.29, which outperforms all prior diffusion models. Table 3 further demonstrates that our U-ViT outperforms LDM under different number of sampling steps using the same sampler. Note that our U-ViT also outperforms VQ-Diffusion, which is a discrete diffusion model [1] that employs a transformer as its backbone. We also try replace our U-ViT with a U-Net with a similar amount of parameters and computational cost, where our U-ViT still outperforms U-Net (see details in Appendix F). On class-conditional ImageNet 512 × 512, our U-ViT outperforms ADM-G that directly models the pixels of images. In Figure 3, we provide selected samples including class-conditional and random ones in Appendix G.

In Section 3.1 we have demonstrated the importance of long skip connection on small-scale dataset (i.e., CIFAR10). Figure 4 further shows it is also critical for large-scale dataset such as ImageNet.

In Appendix D, we present results of other metrics (e.g., sFID, inception score, precision and recall) as well as the computational cost (GFLOPs) with more U-ViT configura-
5.3. Text-to-Image Generation on MS-COCO

We evaluate U-ViT for text-to-image generation on the standard benchmark dataset MS-COCO. We train our U-ViT in the latent space of images [49] as detailed in Section 5.1. We also train another latent diffusion model that employs a U-Net of comparable model size to U-ViT-S, and leave other parts unchanged. Its hyperparameters and training details are provided in Appendix C. We report the FID score [22] to measure the image quality. Consistent with previous literature, we randomly draw 30K prompts from the MS-COCO validation set, and generate samples on these prompts to compute FID.

As shown in Table 4, our U-ViT-S already achieves a state-of-the-art FID among methods without accessing large external datasets during the training of generative models. By further increasing the number of layers from 13 to 17, our U-ViT-S (Deep) can even achieve a better FID of 5.48. Figure 5 shows generated samples of U-Net and U-ViT using the same random seed for a fair comparison. We find U-ViT generates more high quality samples, and meanwhile the semantics matches the text better. For example, given the text "a baseball player swinging a bat at a ball", U-Net generates neither the bat nor the ball. In contrast, our U-ViT-S generates the ball with even a smaller number of parameters, and our U-ViT-S (Deep) further generates the bat. We hypothesize this is because texts and images interact at every layer in our U-ViT, which is more frequent than U-Net that only interact at cross attention layer. We provide more samples in Appendix G.

6. Conclusion

This work presents U-ViT, a simple and general ViT-based architecture for image generation with diffusion models. U-ViT treats all inputs including the time, condition and noisy image patches as tokens and employs long skip connections between shallow and deep layers. We evaluate U-ViT in tasks including unconditional and class-conditional image generation, as well as text-to-image generation. Experiments demonstrate U-ViT is comparable if not superior to a CNN-based U-Net of a similar size. These results suggest that, for diffusion-based image modeling, the long skip connection is crucial while the down/up-sampling operators in CNN-based U-Net are not always necessary. We believe that U-ViT can provide insights for future research on backbones in diffusion models and benefit generative modeling on large scale cross-modality datasets.

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