GLIGEN: Open-Set Grounded Text-to-Image Generation

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https://gligen.github.io/

Figure 1. GLIGEN enables versatile grounding capabilities for a frozen text-to-image generation model, by feeding different grounding conditions. GLIGEN supports (a) text entity + box, (b) image entity + box, (c) image style and text + box, (d) keypoints, (e) depth map, (f) edge map, (g) normal map, and (h) semantic map.

Abstract

Large-scale text-to-image diffusion models have made amazing advances. However, the status quo is to use text input alone, which can impede controllability. In this work, we propose GLIGEN, Grounded-Language-to-Image Generation, a novel approach that builds upon and extends the functionality of existing pre-trained text-to-image diffusion models by enabling them to also be conditioned on grounding inputs. To preserve the vast concept knowledge of the pre-trained model, we freeze all of its weights and inject the grounding information into new trainable layers via a gated mechanism. Our model achieves open-world grounded text2img generation with caption and bounding box condition inputs, and the grounding ability generalizes well to novel spatial configurations and concepts. GLIGEN’s zero-shot performance on COCO and LVIS outperforms existing supervised layout-to-image baselines by a large margin.

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1. Introduction

Image generation research has witnessed huge advances in recent years. Over the past couple of years, GANs [13] were the state-of-the-art, with their latent space and conditional inputs being well-studied for controllable manipulation [42, 54] and generation [25, 27, 41, 75]. Text conditional autoregressive [46, 67] and diffusion [45, 50] models have demonstrated astonishing image quality and concept coverage, due to their more stable learning objectives and large-scale training on web image-text paired data. These models have gained attention even among the general public due to their practical use cases (e.g., art design and creation).

Despite exciting progress, existing large-scale text-to-image generation models cannot be conditioned on other input modalities apart from text, and thus lack the ability to precisely localize concepts, use reference images, or other conditional inputs to control the generation process. The current input, i.e., natural language alone, restricts the way that information can be expressed. For example, it is difficult to describe the precise location of an object using text, whereas bounding boxes / keypoints can easily achieve this, as shown in Figure 1. While conditional diffusion models [9, 47, 49] and GANs [24, 33, 42, 64] that take in input modalities other than text for inpainting, layout2img generation, etc., do exist, they rarely combine those inputs for controllable text2img generation.

Moreover, prior generative models—regardless of the generative model family—are usually independently trained on each task-specific dataset. In contrast, in the recognition field, the long-standing paradigm has been to build recognition models [29, 37, 76] by starting from a foundation model pretrained on large-scale image data [4, 15, 16] or image-text pairs [30, 44, 68]. Since diffusion models have been trained on billions of image-text pairs [47], a natural question is: Can we build upon existing pretrained diffusion models and endow them with new conditional input modalities? In this way, analogous to the recognition literature, we may be able to achieve better performance on other generation tasks due to the vast concept knowledge that the pretrained models have, while acquiring more controllability over existing text-to-image generation models.

With the above aims, we propose a method for providing new grounding conditional inputs to pretrained text-to-image diffusion models. As shown in Figure 1, we still retain the text caption as input, but also enable other input modalities such as bounding boxes for grounding concepts, grounding reference images, grounding part keypoints, etc. The key challenge is preserving the original vast concept knowledge in the pretrained model while learning to inject the new grounding information. To prevent knowledge forgetting, we propose to freeze the original model weights and add new trainable gated Transformer layers [61] that take in the new grounding input (e.g., bounding box). During training, we gradually fuse the new grounding information into the pretrained model using a gated mechanism [1]. This design enables flexibility in the sampling process during generation for improved quality and controllability; for example, we show that using the full model (all layers) in the first half of the sampling steps and only using the original layers (without the gated Transformer layers) in the latter half can lead to generation results that accurately reflect the grounding conditions while also having high image quality.

In our experiments, we primarily study grounded text2img generation with bounding boxes, inspired by the recent scaling success of learning grounded language-image understanding models with boxes in GLIP [31]. To enable our model to ground open-world vocabulary concepts [29, 31, 69, 72], we use the same pre-trained text encoder (for encoding the caption) to encode each phrase associated with each grounded entity (i.e., one phrase per bounding box) and feed the encoded tokens into the newly inserted layers with their encoded location information. Due to the shared text space, we find that our model can generalize to unseen objects even when only trained on the COCO [36] dataset. Its generalization on LVIS [14] outperforms a strong fully-supervised baseline by a large margin. To further improve our model’s grounding ability, we unify the object detection and grounding data formats for training, following GLIP [31]. With larger training data, our model’s generalization is consistently improved.

Contributions. 1) We propose a new text2img generation method that endows new grounding controllability over existing text2img diffusion models. 2) By preserving the pretrained weights and learning to gradually integrate the new localization layers, our model achieves open-world grounded text2img generation with bounding box inputs, i.e., synthesis of novel localized concepts unobserved in training. 3) Our model’s zero-shot performance on layout2img tasks significantly outperforms the prior state-of-the-art, demonstrating the power of building upon large pretrained generative models for downstream tasks.

2. Related Work

Large scale text-to-image generation models. State-of-the-art models in this space are either autoregressive [12, 46, 62, 67] or diffusion [39, 45, 47, 50, 74]. Among autoregressive models, DALL-E [46] is one of the breakthrough works that demonstrates zero-shot abilities, while Parti [67] demonstrates the feasibility of scaling up autoregressive models. Diffusion models have also shown very promising results. DALL-E 2 [45] generates images from the CLIP [44] image space, while Imagen [50] finds the benefit of using pretrained language models. The concurrent Muse [6] demonstrates that masked modeling can achieve SoTA-level generation performance with higher inference speed. However, all of these models usually only take a caption as the input, which
can be difficult for conveying other information such as the precise location of an object. Make-A-Scene [12] also incorporates semantic maps into its text-to-image generation, by training an encoder to tokenize semantic masks to condition the generation. However, it can only operate in a closed-set (of 158 categories), whereas our grounded entities can be open-world. A concurrent work eDiff-I [3] shows that by changing the attention map, one can generate objects that roughly follow a semantic map input. However, we believe our interface with boxes is simpler, and more importantly, our method allows other conditioning inputs such as keypoints, which are hard to manipulate through attention.

**Image generation from layouts.** Given bounding boxes labeled with object categories, the task is to generate a corresponding image [22, 34, 55–57, 65, 71], which is the reverse task of object detection. Layout2Im [71] formulated the problem and combined a VAE object encoder, an LSTM [20] object fuser, and an image decoder to generate the image, using global and object-level adversarial losses [13] to enforce realism and layout correspondence. LostGAN [55, 56] generates a mask representation which is used to normalize features, taking inspiration from StyleGAN [26]. LAMA [34] improves the intermediate mask quality for better image quality. Transformer [60] based methods [22, 65] have also been explored. Critically, existing layout2image methods are closed-set, i.e., they can only generate limited localized visual concepts observed in the training set such as the 80 categories in COCO. In contrast, our method represents the grounding entity as e, which can be described either through text or an example image; and as g, which has the potential to lead to knowledge forgetting. Furthermore, it only demonstrates box grounding results whereas we show results on more modalities as shown in the Figure 1.

3. Preliminaries on Latent Diffusion Models

Diffusion-based methods are one of the most effective model families for text2image tasks, among which latent diffusion model (LDM) [47] and its successor Stable Diffusion are the most powerful models publicly available to the research community. To reduce the computational costs of vanilla diffusion model training, LDM proceeds in two stages. The first stage learns a bidirectional mapping network to obtain the latent representation z of the image x. The second stage trains a diffusion model on the latent z. Since the first stage model produces a fixed bidirectional mapping between x and z, from hereon, we focus on the latent generation space of LDM for simplicity.

**Training Objective.** Starting from noise z_T, the model gradually produces less noisy samples z_{T−1}, z_{T−2}, · · · , z_0, conditioned on caption c at every time step t. To learn such a model fθ parameterized by θ, for each step, the LDM training objective solves the denoising problem on latent representations z of the image x:

\[
\min_\theta \mathcal{L}_{\text{LDM}} = \mathbb{E}_{z,c \sim \mathcal{N}(0,1), t} [\|c - f_\theta(z_t, t, c)\|_2^2],
\]

Figure 2. Illustration of grounding token construction process for the bounding box with text case.

where t is uniformly sampled from time steps \{1, · · · , T\}, z_t is the step-t noisy variant of input z, and fθ(*, t, c) is the (t, c)-conditioned denoising autoencoder.

**Network Architecture.** The core of the network architecture is how to encode the conditions, based on which a cleaner version of z is produced. (i) *Denoising Autoencoder.* fθ(*, t, c) is implemented via UNet [48]. It takes in a noisy latent z, as well as information from time step t and condition c. It consists of a series of ResNet [17] and Transformer [61] blocks. (ii) *Condition Encoding.* In the original LDM, a BERT-like [8] network is trained from scratch to encode each caption into a sequence of text embeddings, f_{text}(c), which is fed into (1) to replace c. The caption feature is encoded via a fixed CLIP [44] text encoder in Stable Diffusion. Time t is first mapped to time embedding φ(t), then injected into the UNet. The caption feature is used in a cross attention layer within each Transformer block. The model learns to predict the noise, following (1).

With large-scale training, the model fθ(*, t, c) is well trained to denoise z based on the caption information only. Though impressive language-to-image generation results have been shown with LDM by pretraining on internet-scale data, it remains challenging to synthesize images where additional grounding input can be instructed, and is thus the focus of our paper.

4. Open-set Grounded Image Generation

4.1. Grounding Instruction Input

For grounded text-to-image generation, there are a variety of ways to ground the generation process via an additional condition. We denote the semantic information of the grounding entity as e, which can be described either through text or an example image; and as l the grounding spatial configuration described with e.g., a bounding box, a set of keypoints, or an edge map, etc. Note that in certain cases, both semantic and spatial information can be represented.
with \( l \) alone (e.g., edge map), in which a single map can represent what objects may be present in the image and where. We define the instruction to a grounded text-to-image model as a composition of the caption and grounded entities:

\[
\text{Instruction: } y = (c, e), \quad \text{with} \quad (2)
\]

\[
\text{Caption: } c = [c_1, \ldots, c_L] \quad \text{(3)}
\]

\[
\text{Grounding: } e = [(e_1, l_1), \ldots, (e_N, l_N)] \quad \text{(4)}
\]

where \( L \) is the caption length, and \( N \) is the number of entities to ground. In this work, we primarily study using bounding box as the grounding spatial configuration \( l \), because of its large availability and easy annotation for users. For the grounded entity \( e \), we mainly focus on using text as its representation due to simplicity. We process both caption and grounding entities as input tokens to the diffusion model, as described in detail below.

**Caption Tokens.** The caption \( c \) is processed in the same way as in LDM. Specifically, we obtain the caption feature sequence (yellow tokens in Figure 2) using \( h^c = [h^c_1, \ldots, h^c_{L}] = f_{text}(c) \), where \( h^c_l \) is the contextualized text feature for the \( l \)-th word in the caption.

**Grounding Tokens.** For each grounded text entity denoted with a bounding box, we represent the location information as \( l = [\alpha_{\min}, \beta_{\min}, \alpha_{\max}, \beta_{\max}] \) with its top-left and bottom-right coordinates. For the text entity \( e \), we use the same pretrained text encoder to obtain its text feature \( f_{text}(e) \) (light green token in Figure 2), and then fuse it with its bounding box information to produce a grounding token (dark green token in Figure 2):

\[
h^e = \text{MLP}(f_{text}(e), \text{Fourier}(l)) \quad \text{(5)}
\]

where Fourier is the Fourier embedding \([38]\), and \( \text{MLP}(\cdot, \cdot) \) is a multi-layer perceptron that first concatenates the two inputs across the feature dimension. The grounding token sequence is represented as \( h^e = [h^e_1, \ldots, h^e_N] \)

**Closed-set to Open-set.** Note that existing layout2img works only deal with a closed-set setting (e.g., COCO categories), as they typically learn a vector embedding \( u \) per entity, to replace \( f_{text}(e) \) in (5). For a closed-set setting with \( K \) concepts, a dictionary of with \( K \) embeddings are learned, \( U = [u_1, \ldots, u_K] \). While this non-parametric representation works well in the closed-set setting, it has two drawbacks: (1) The conditioning is implemented as a dictionary look-up over \( U \) in the evaluation stage, and thus the model can only ground the observed entities in the generated images, lacking the ability to generalize to ground new entities; (2) No word/phrase is ever utilized in the model condition, and the semantic structure \([21]\) of the underlying language instruction is missing. In contrast, in our open-set design, since the noun entities are processed by the same text encoder that is used to encode the caption, we find that even when the localization information is limited to the concepts in the grounding training datasets, our model can still generalize to other concepts as we will show in our experiments.

**Extensions to Other Grounding Conditions.** Note that the proposed grounding instruction in Eq (4) is in a general form, though our description thus far has focused on the case of using text as entity \( e \) and bounding box as \( l \) (the major setting of this paper). To demonstrate the flexibility of the GLIGEN framework, we also study additional representative cases which extend the use scenario of Eq (4).

- **Image Prompt.** While language allows users to describe a rich set of entities in an open-vocabulary manner, sometimes more abstract and fine-grained concepts can be better characterized by example images. To this end, one may describe entity \( e \) using an image, instead of language. We use an image encoder to obtain feature \( f_{image}(e) \) which is used in place of \( f_{text}(e) \) in Eq (5) when \( e \) is an image.

- **Keypoints.** As a simple parameterization method to specify the spatial configuration of an entity, bounding boxes ease the user-machine interaction interface by providing the height and width of the object layout only. One may consider richer spatial configurations such as keypoints for GLIGEN, by parameterizing \( l \) in Eq (4) with a set of keypoint coordinates. Similar to encoding boxes, the Fourier embedding \([38]\) can be applied to each keypoint location \( l = [x, y] \).

- **Spatially-aligned conditions.** To enable more fine-grained controllable, spatially-aligned condition maps can be used, such as edge map, depth map, normal map, and semantic map. In these cases, the semantic information \( e \) is already contained within each spatial coordinate \( l \) of the condition map. A network (e.g., conv layers) can be used to encode \( l \) into \( h \times w \) grounding tokens. We also notice that additionally feeding \( l \) into the first conv layer of the UNet can accelerate training. Specifically, the input to the UNet is \( \text{CONCAT}(f_1(l), z_l) \) where \( f_1 \) is a simple downsampling network to reduce \( l \) into the same spatial resolution as \( z_l \). In this case, the first conv layer of the UNet needs to be trainable.

Figure 1 shows generated examples for these other grounding conditions. Please refer to the supp for more details.

### 4.2. Continual Learning for Grounded Generation

Our goal is to endow new spatial grounding capabilities to existing large language-to-image generation models. Large diffusion models have been pre-trained on web-scale image-text to gain the required knowledge for synthesizing realistic images based on diverse and complex language instructions. Due to the high pre-training cost and excellent performance, it is important to retain such knowledge in the model weights while expanding the new capability. Hence, we consider to lock the original model weights, and gradually adapt the
Why should the model try to use the new grounding information? Intuitively, predicting the noise that was added to a training image in the reverse diffusion process would be easier if the model could leverage the external knowledge about each object’s location. Thus, in this way, the model learns to use the additional localization information while retaining the pre-trained concept knowledge.

Scheduled Sampling in Inference. The standard inference scheme of GLIGEN is to set $\beta = 1$ in (8), and the entire diffusion process is influenced by the grounding tokens. This constant $\beta$ sampling scheme provides overall good performance in terms of both generation and grounding, but sometimes generates lower quality images compared with the original text2img models (e.g., as Stable Diffusion is finetuned on high aesthetic scored images). To strike a better trade-off between generation and grounding for GLIGEN, we propose a scheduled sampling scheme. As we freeze the original model weights and add new layers to inject new grounding information in training, there is flexibility during inference to schedule the diffusion process to either use both the grounding and language tokens or use only the language tokens of the original model at anytime, by setting different $\beta$ values in (8). Specifically, we consider a two-stage inference procedure, divided by $\tau \in [0,1]$. For a diffusion process with $T$ steps, one can set $\beta$ to 1 at the first $\tau * T$ steps, and set $\beta$ to 0 for the remaining $(1 - \tau) * T$ steps:

$$\beta = \begin{cases} 1, & t \leq \tau * T \# \text{Grounded inference stage} \\ 0, & t > \tau * T \# \text{Standard inference stage} \end{cases}$$

The major benefit of scheduled sampling is improved visual quality as the rough concept location and outline are decided in the early stages, followed by fine-grained details in later stages. It also allows us to extend the model trained in one domain (human keypoint) to other domains (monkey, cartoon characters) as shown in Figure 1.

5. Experiments

We evaluate our model’s grounded text2img generation in both the closed-set and open-set settings, and show extensions to other grounding modalities. We conduct our main quantitative experiments by building upon a pretrained LDM on LAION [51], unless stated otherwise.
5.1. Closed-set Grounded Text2Img Generation

We first evaluate the generation quality and grounding accuracy of our model in a closed-set setting. For this, we train and evaluate on the COCO2014 [36] dataset, which is a standard benchmark used in the text2img literature [45, 50, 59, 63, 75], and evaluate how the different types of grounding instructions impact our model’s performance.

Grounding instructions. We use the following grounding instructions to train our model: 1) COCO2014D: Detection Data. There are no caption annotations so we use a null caption input [19]. Detection annotations are used as noun-entities. 2) COCO2014CD: Detection + Caption Data. Both caption and detection annotations are used. Note that the noun entities may not always exist in the caption. 3) COCO2014G: Grounding Data. Given the caption annotations, we use GLIP [31], which detects the caption’s noun entities in the image, to get pseudo box labels. Please refer to supp for more details about these three types of data.

Baselines. Baseline models are listed in Table 1. Among them, we also finetune an LDM [47] pretrained on LAION 400M [51] on COCO2014 with its caption annotations, which we denote as LDM*. The text2img baselines, as far as we know, do not support taking box annotations as input, it is not fair to compare with them on this metric. Thus, we only report numbers for the fine-tuned LDM as a reference.

Results. Table 1 shows the results. First, we see that the image synthesis quality of our approach, as measured by FID, is better than most of the state-of-the-art baselines due to rich visual knowledge learned in the pretraining stage. Next, we find that all three grounding instructions lead to comparable FID to that of the LDM* baseline, which is finetuned on COCO2014 with caption annotations. Our model trained using detection annotation instructions (COCO2014D) has the overall best performance. However, when we evaluate this model on COCO2014CD instructions, we find that it has worse performance (FID: 8.2) – its ability to understand real captions may be limited as it is only trained with the null caption. For the model trained with GLIP grounding instructions (COCO2014G), we actually evaluate it using the COCO2014CD instructions since we need to compute the YOLO score which requires ground-truth detection annotations. Its slightly worse FID may be attributed to its learning from GLIP pseudo-labels. The same reason can explain its low YOLO score (i.e., the model did not see any ground-truth detection annotations during training).

Overall, this experiment shows that: 1) Our model can successfully take in boxes as an additional condition while maintaining image generation quality. 2) All grounding instruction types are useful, which suggests that combining their data together can lead to complementary benefits.
Table 2. Image quality and correspondence to layout are compared with baselines on COCO2017 val-set.

<table>
<thead>
<tr>
<th>Model</th>
<th>Training data</th>
<th>AP</th>
<th>APp</th>
<th>APc</th>
<th>APj</th>
</tr>
</thead>
<tbody>
<tr>
<td>LAMA [35]</td>
<td>LVIS</td>
<td>2.0</td>
<td>0.9</td>
<td>1.3</td>
<td>3.2</td>
</tr>
<tr>
<td>LIGEN-LDM</td>
<td>COCO2014CD</td>
<td>6.4</td>
<td>5.8</td>
<td>5.8</td>
<td>7.4</td>
</tr>
<tr>
<td>LIGEN-LDM</td>
<td>COCO2014G</td>
<td>6.0</td>
<td>4.4</td>
<td>6.1</td>
<td>6.6</td>
</tr>
<tr>
<td>LIGEN-LDM</td>
<td>GoldG,O365</td>
<td>10.6</td>
<td>5.8</td>
<td>9.6</td>
<td>13.8</td>
</tr>
<tr>
<td>LIGEN-LDM</td>
<td>GoldG,O365,SBU,CC3M</td>
<td>11.1</td>
<td>9.0</td>
<td>9.8</td>
<td>13.4</td>
</tr>
<tr>
<td>LIGEN-Stable</td>
<td>GoldG,O365,SBU,CC3M</td>
<td>10.8</td>
<td>8.8</td>
<td>9.9</td>
<td>12.6</td>
</tr>
<tr>
<td>Upper-bound</td>
<td>-</td>
<td>25.2</td>
<td>19.0</td>
<td>22.2</td>
<td>31.2</td>
</tr>
</tbody>
</table>

Table 3. GLIP-score on LVIS validation set. Upper-bound is provided by running GLIP on real images scaled to 256 × 256.

<table>
<thead>
<tr>
<th>Model</th>
<th>FID</th>
<th>YOLO score (AP/APp/APS)</th>
<th>GLIP score</th>
</tr>
</thead>
<tbody>
<tr>
<td>LostGAN-V2</td>
<td>42.55</td>
<td>9.1/7/5.3/7.9/8</td>
<td></td>
</tr>
<tr>
<td>OCGAN [50]</td>
<td>41.65</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>HCSS [23]</td>
<td>33.68</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>TwFA [64]</td>
<td>22.15</td>
<td>-</td>
<td></td>
</tr>
</tbody>
</table>

Table 3 shows the data scaling results. As we scale up the training data, our model’s zero-shot task transfer manner, by running inference on the LVIS val set without seeing any LVIS labels. Table 3 (first 4 rows) shows the results. Surprisingly, even though our model is only trained on COCO annotations, it outperforms the supervised baseline by a large margin. This is because the baseline, which is trained from scratch, struggles to learn from limited annotations (many of the rare classes in LVIS have fewer than five training samples). In contrast, our model can take advantage of the pretrained model’s vast concept knowledge.

Scaling up the training data. We next study our model’s open-set capability with much larger training data. Specifically, we follow GLIP [31] and train on Object365 [52] and GoldG [31], which combines two grounding datasets: Flickr [43] and VG [28]. We also use CC3M [53] and SBU [40] with grounding pseudo-labels generated by GLIP.

Table 3 shows the data scaling results. As we scale up the training data, our model’s zero-shot generation performance increases, especially for rare concepts. We also try to finetune the model pretrained on our largest dataset on LVIS and demonstrate its performance in the supp. To demonstrate the generality of our method, we also train our model based on the Stable Diffusion model checkpoint using the largest data. We show some qualitative examples in Figure 5 using corresponding to the grounding entities in the caption for the ensuing cross-attention layer, and gains generalization ability due to the shared text spaces in these two layers.

We also quantitatively evaluate our model’s zero-shot generation performance on LVIS [14], which contains 1203 long-tail object categories. We use GLIP to predict bounding boxes from the generated images and calculate AP, thus we name it as GLIP score. We compare to a state-of-the-art model designed for the layout2img task: LAMA [35]. We train LAMA using the official code on the LVIS training set (in a fully-supervised setting), whereas we directly evaluate our model in a zero-shot task transfer manner, by running inference on the LVIS val set without seeing any LVIS labels.
this model. Our model gains the grounding ability compared to vanilla Stable Diffusion. We notice that Stable Diffusion model may overlook certain objects (“umbrella” in the second example) due to its use of the CLIP text encoder which tends to focus on global scene properties, and may ignore object-level details [3]. It also struggles to generate spatially counterfactual concepts. By explicitly injecting entity information through grounding tokens, our model can improve the grounding ability in two ways: the referred objects are more likely to appear in the generated images, and the objects reside in the specified spatial location.

5.3. Beyond Text Modality Grounding

**Image grounded generation.** One can also use a reference image to represent a grounded entity as discussed previously. Fig. 1 (b) shows qualitative results, which demonstrate that the visual feature can complement details that are hard to describe by language.

**Text and image grounded generation.** Besides using either text or image to represent a grounded entity, one can also keep both representations in one model for more creative generation. Fig. 1 (c) shows text grounded generation with style / tone transfer. For the style reference image, we find that grounding it to an image corner or its edge is sufficient. Since the model needs to generate a harmonious style for the entire image, we hypothesize the self-attention layers may broadcast this information to all pixels, thus leading to consistent style for the entire image.

**Keypoints grounded generation.** We also demonstrate GLIGEN using keypoints for articulate objects control as shown in the Fig. 1 (d). Note that this model is only trained with human keypoint annotations; but it can generalize to other humanoid object due to the scheduled sampling technique we proposed. We also quantitatively study this grounding condition in the supp.

**Spatially-aligned condition map grounded generation.** Fig. 1 (e-h) demonstrate results for depth map, edge map, normal map, and semantic map grounded generation. These types of conditions allow users to have more fine-grained generation control. See supp for more qualitative results.

5.4. Scheduled Sampling

As stated in Eq. (8) and Eq. (10), we can schedule inference time sampling by setting $\beta$ to 1 (use extra grounding information) or 0 (reduce to the original pretrained diffusion model). This can make our model exploit different knowledge at different stages.

Fig. 6 qualitatively shows the benefits of our scheduled sampling by setting $\tau$ to be 0.2. The images in the same row share the same noise and conditional input. The first row shows that scheduled sampling can be used to improve image quality, as the original Stable Diffusion model is trained with high quality images. The second row shows a generation example by our model trained with COCO human keypoint annotations. Since this model is purely trained with human keypoints, the final result is biased towards generating a human even if a different object (i.e., robot) is specified in the caption. However, by using scheduled sampling, we can extend this model to generate other objects with a human-like shape.

6. Conclusion

We proposed GLIGEN for expanding pretrained text2img diffusion models with grounding ability, and demonstrated open-world generalization using bounding boxes as the grounding condition. Our method is simple and effective, and can be easily extended to other conditions such as keypoints, reference images, spatially-aligned conditions (e.g., edge map, depth map, etc). One limitation we noticed is that the generated style or aesthetic distribution can shift after adding the new gated self-attention layers (e.g., the model sometimes struggles to generate graphics style images when $\tau$ is set to 1), which is probably due to the grounding training data being all natural images. Adding images from more diverse style distributions or further finetuning the model with highly aesthetic images could help alleviate this issue.

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