Abstract

We introduce the GANformer2 model, an iterative object-oriented transformer, explored for the task of generative modeling. The network incorporates strong and explicit structural priors, to reflect the compositional nature of visual scenes, and synthesizes images through a sequential process. It operates in two stages: a fast and lightweight planning phase, where we draft a high-level scene layout, followed by an attention-based execution phase, where the layout is being refined, evolving into a rich and detailed picture. Our model moves away from conventional black-box GAN architectures that feature a flat and monolithic latent space towards a transparent design that encourages efficiency, controllability and interpretability. We demonstrate GANformer2’s strengths and qualities through a careful evaluation over a range of datasets, from multi-object CLEVR scenes to the challenging COCO images, showing it successfully achieves state-of-the-art performance in terms of visual quality, diversity and consistency. Further experiments demonstrate the model’s disentanglement and provide a deeper insight into its generative process, as it proceeds step-by-step from a rough initial sketch, to a detailed layout that accounts for objects’ depths and dependencies, and up to the final high-resolution depiction of vibrant and intricate real-world scenes. See https://github.com/dorarad/gansformer for model implementation.

1 Introduction

Drawing, the practice behind human visual and artistic expression, can essentially be defined as an iterative process. It starts from an initial outline, with just a few strokes that specify the spatial arrangement and overall layout, and is then gradually refined and embellished with color, depth and richness, until a vivid picture eventually emerges. These initial schematic sketches can serve as an abstract scene representation that is very concise, yet highly expressive: several lines are enough to delineate three dimensional structures, account for perspective and proportion, convey shapes and geometry, and even imply semantic information [52, 63, 67]. A large body of research in psychology highlights the importance of sketching in stimulating creative discovery [40, 58], fostering cognitive development [27], and facilitating problem solving [26, 44]. In fact, a large variety of generative and RL tasks either in the visual [5], textual [22, 78] or symbolic modalities [2], can benefit from the same strategy – prepare a high-level plan first, and then carry out the details.

At the heart of this hierarchical strategy stands the principle of compositionality – where the meaning of the whole can be derived from those of its constituents. Indeed, the world around us is highly structured. Our environment consists of a varied collection of objects, tightly interconnected through dependencies of all sorts: from close-by to long-range, and from physical and dynamic to abstract and semantic [10, 66]. As pointed out by prior literature [24, 51, 55, 57], compositional representations are pivotal to human intelligence, supporting our capabilities of reasoning [32], planning [53], learning [54] and imagination [6]. Realizing this principle, and explicitly capturing the objects and elements composing the scene, is thereby a desirable goal, that can make the generative process more explainable, controllable, versatile and efficient.
Figure 1: The GANformer2 model has a set of latent variables that represent the objects and entities within the generated scene. It proceeds through two stages, planning and execution: first iteratively drafting a high-level layout of the scene’s spatial structure, and then refining and translating it into a photo-realistic image. Each latent corresponds to a different layout’s segment, controlling its structure during the planning, and its style during the execution. On the discriminator side, we introduce new structural losses for compositional scene generation.

Yet, the vast majority of generative models do not directly reflect this compositionality so intrinsic to visual scenes. Rather, most networks, and GANs in particular, aim to generate the entire scene all at once from a single monolithic latent space, through a largely opaque transformation. Consequently, while they excel in producing stunning, strikingly-realistic portrayals of faces, sole centralized objects, or natural scenery, they still struggle to faithfully mimic richer or densely-packed scenes, as those common to everyday contexts, falling short of mastering their nuances and intricacies [5, 50, 76]. Likewise, while there is some evidence for property disentanglement within their latent space to independent axes of variation at the global scale [28, 36, 64, 71], most existing GANs fail to provide controllability at the level of the individual object or local region. Understanding of the mechanisms by which these models give rise to an output image, and the transparency of their synthesis process, thereby remain rather limited.

Motivated to alleviate these shortcomings and make generative modeling more compositional, interpretable and controllable, we propose GANformer2, a structured object-oriented transformer that decouples the visual synthesis task into two stages: planning and execution. We begin by sampling a set of latent variables, corresponding to the objects and entities that compose the scene. Then, at the planning stage, we transform the latents into a schematic layout – a scene representation that depicts the object segments, reflecting their shapes, positions, semantic classes and relative ordering. Its construction occurs in an iterative manner, to capture the dependencies and interactions between different objects. Next, at the execution stage, the layout is translated into the final image, with the latents cooperatively guiding the content and style of their respective segments through bipartite attention [33]. This approach marks a shift towards a more natural process of image generation, in which objects and the relations among them are explicitly modeled, while the initial sketch is successively tweaked and refined to ultimately produce a rich photo-realistic scene.

We study the model’s behavior and performance through an extensive set of experiments, where it attains state-of-the-art results in both conditional and unconditional synthesis, as measured along metrics of fidelity, diversity and semantic consistency. GANformer2 reaches high versatility, demonstrated through multiple datasets of challenging simulated and real-world scenes. Further analysis illustrates its capacity to manipulate chosen objects and properties in an independent manner, achieving both spatial disentanglement and separation between structure and style. We notably observe amodal completion of occluded objects, likely driven by the sequential nature of the computation. Meanwhile, inspection of the produced layouts and their components shed more light upon the synthesis of each resulting scene, substantiating the model’s transparency and explainability. Overall, by integrating strong compositional structure into the model, we can move in the right direction towards multiple favorable properties: increasing robustness for rich and diverse visual domains, enhancing controllability over individual objects, and improving the generative process’s interpretability.

2 Related Work

Over the last years, the field of visual synthesis has witnessed astonishing progress, driven in particular by the emergence of Generative Adversarial Networks [23]. Tremendous strides have been made in a wide variety of tasks, from image [11] to video generation [7], to super-resolution [45], style transfer [15] and translation [35]. Meanwhile, a growing body of literature explored object discovery and
Figure 2: Layout and image generation. The GANformer2 model generates each image by first creating a layout that specifies its outline and object composition, which is then translated into the final image. While doing so, the model produces depth maps of the object segments which are used to determine their relative ordering, and notably are implicitly derived by the model from the layouts in a fully unsupervised manner.

sequential scene decomposition, albeit in the context of variational inference [1, 16, 19, 49]. DRAW [25] uses recurrent attention to encode and decode MNIST digits, while AIR [20], MONet [12] and IODINE [24] reconstruct simple simulated scenes by iteratively factorizing them into semantically meaningful segments. We draw inspiration from this pioneering line of works and marry the merits of its strong structure with the scalability and fidelity obtained by GANs, yielding a compositional model that successfully creates intricate real-world scenes, while offering a more transparent and controllable synthesis along the way, conceptually meant to better resemble the causal generative process and serve as a more natural emulation of how a human might approach the creative task.

To this end, our model leverages the GANformer architecture we introduced earlier this year [33] – a bipartite transformer that uses soft-attention to cooperatively translate a set of latents into a generated image [33, 70]. In GANformer2, we take this idea a step further, and show how we can use the bipartite transformer as a backbone for a more structured process, that enables not only an implicit, but also an explicit modeling of the objects and constituents composing the image’s scene. Our iterative design endows the GANformer2 model with the flexibility to consider the correlations and interactions not only among latents but between synthesized scene elements directly, circumventing the need for partial independence assumptions made by earlier works [18, 56, 69], and thereby managing to scale to natural real-world scenes. Concurrently, the explicit object-oriented structure enhances the model’s compositionality so to outperform past coarse-to-fine cascade [80], layered [34], and hierarchical approaches [5], which, like us, employ a two-stage layout-based procedure, but contrary to our work, do so in a non-compositional fashion, and indeed were mostly explored within limited domains, such as indoor NYUv2 [73], faces [41], pizzas [59], or bird photographs [77].

Our model links to research on conditional generative modeling [72, 85, 87], including semantic image synthesis and text-to-image generation. The seminal Pix2Pix [35] and SPADE [60] works respectively adopt either a U-Net [62] or spatially-adaptive normalization [61] to map a given input layout into an output high-resolution image. However, beyond their notable weakness of being conditional and thus unable to create scenes from scratch, their reliance on both static class weightings for feature modulation, along with perceptual or feature-matching reconstruction losses, render their sample variation rather low [68, 86]. In our work, we mitigate this issue by proposing new purely generative structural loss functions: Semantic Matching and Segment Fidelity, which maintain the one-to-many relation that holds between layouts and images, and consequently, as demonstrated in section 3.3, significantly enhance the output diversity.

While GANformer2 is an unconditional model, it shares some high-level ideas with conditional text-to-image [30, 31] and scene-to-image [4, 38] techniques, which use semantic layouts as a
bottleneck intermediate representation. But whereas these works focus on heavily-engineered pipelines consisting of multiple pre- and post-processing stages and different sources of supervision, including textual descriptions, scene graphs, bounding boxes, segmentation masks and images, we propose a simpler, more elegant design, with a streamlined architecture and fewer supervision signals – relying on images and auto-predicted layouts only, to widen its applicability across domains. Finally, our approach relates to prior works on visual editing [8, 9, 46, 84] and image compositing [3, 13, 47, 79], but while these methods modify an existing source image, GANformer2 stands out being capable of creating structured manipulatable scenes from scratch.

3 The GANformer2 model

The GANformer2 model is a compositional object-oriented transformer for visual scene generation. It features a set of latent variables corresponding to the objects and entities composing the scene, and proceeds through two synthesis stages: (1) a sequential planning stage, where a scene layout – a collection of interacting object segments, is being created (section 3.2), followed by (2) a parallel execution stage, where the layout is being refined and translated into an output photo-realistic image (section 3.3). Both stages are implemented using customized versions of the GANformer model (section 3.1) – a bipartite transformer that uses multiple latent variables to modulate the evolving visual features of a generated image, so to create it in a compositional fashion.

In this paper, we explore learning from two training sets: of images and layouts. Specifically, we use panoptic segmentations [43], which specify for every segment $s_i$ its instance identity $p_i$ and semantic category $m_i$, but other types of segmentations can likewise be used. The images and layouts can either be paired or unpaired, and our training scheme accommodates both options: either by pre-training each stage independently first and then fine-tune them jointly in the paired case, or training them together from scratch in the unpaired one (See section F for further details).

3.1 Generative Adversarial Transformers

The GANformer [33] is a transformer-based Generative Adversarial Network: it consists of a generator $G(Z) = X$ that translates a partitioned latent $Z^{k \times d} = [z_1, ..., z_k]$ into an image $X^{HWc}$, and a discriminator $D(X)$ that seeks to discern between real and fake images. The generator begins by mapping the normally-distributed latents into an intermediate space $W = [w_1, ..., w_k]$ using a feed-forward network. Then, it sets an initial $4 \times 4$ grid, which gradually evolves through convolution and upsampling layers to the final image. Contrary to traditional GANs, the GANformer also incorporates bipartite-transformer layers into the generator, which compute attention between the $k$ latents and the image features, to support spatial and contentual region-wise modulation:

$$\text{Attention}(X, W) = \text{softmax} \left( \frac{q(X)k(W)^T}{\sqrt{d}} \right) v(W)$$

$$u(X, W) = \gamma_a(X, W) \odot \text{LayerNorm}(X) + \beta_a(X, W)$$

Where the equations respectively express the attention and modulation between the latents and the image; $q(\cdot), k(\cdot), v(\cdot)$ are the query, key, and value mappings; and $\gamma(\cdot), \beta(\cdot)$ compute multiplicative and additive styles (gain and bias) as a function of Attention$(X, W)$. The update rule lets the latents shape and impact the image regions as induced by the key-value attention image-to-latents assignment computed between them. This encourages visual compositionality, where different latents specialize to represent and control various semantic regions or visual elements within the generated scene.
As we will see below, for each of the two generation stages, we couple a modified version of the GANformer with novel loss functions and training schemes. One key point in which we notably depart from the original GANformer regards to the number of latent variables used by the model. While the GANformer employs a fixed number of $k$ latent variables, GANformer2 supports a variable number of latents, thereby becoming more flexible in generating scenes of diverse complexity.

### 3.2 Planning Stage – Layout Synthesis

In the first stage, we create from scratch a schematic layout depicting the structure of the scene to be formed (see figure 2). Formally, we define a layout $S$ as a set of $k$ segments $\{s_1, ..., s_k\}$. Each generated segment $s_i$ is associated with the following:

- **Shape & position**: specified by a spatial distribution $P_i(x, y)$ over the image grid $H \times W$.
- **Semantic category**: a soft distribution $M_i(c)$ over the semantic classes.
- **Unsupervised depth-ordering**: per-pixel values $d_i(x, y)$ indicating the order relative to other segments, internally used by the model to compose the segments into a layout (details below).

#### Recurrent Layout Generation.

To explicitly capture conditional dependencies among segments, we construct the layout in an iterative manner, recurrently applying a parameter-lightweight GANformer $G_1$ over $T$ steps (around 2–4). At each step $t$, we generate a variable number of segments, $k_t \sim \mathcal{N}(\mu, \sigma^2)$ sampled from a trainable normal distribution, and gradually aggregate them into a scene layout $S_t$. To generate the segments at step $t$, we use a GANformer with $k_t$ sampled latents, each one $z_i$ is mapped through a feed-forward network $F_1(z_i) = u_i$ into an intermediate structure latent $u_i$, which then corresponds to segment $s_i$, guiding the synthesis of its shape, depth and position.

$$G_1(U^{k_t \times d}, S_{t-1}) = S_t$$  \hspace{1cm} (3)

To make the GANformer recurrent, and condition the generation of new segments on ones produced in prior steps, we change the query function $q(\cdot)$ to consider not only the newly formed layout $S_t$ (as in the standard GANformer) but also the previously aggregated one $S_{t-1}$ (concatenating them together and passing as an input), allowing the model to explicitly capture dependencies across steps.

#### Object Manipulation.

Notably, this construction supports a posteriori object-wise manipulation. Given a generated layout $S$, we can recreate a segment $s_i$ by modifying its corresponding latent from $z_i$ to $\hat{z}_i$ while conditioning on the other segments $S_{-i}$, mathematically by $G_1(\hat{z}_i \times d, S_{-i})$. We thus reach a favorable balance between expressive and contextual modeling of relational interactions on the one hand, and stronger object disentanglement and controllability on the other.

#### Layout Composition.

To compound the segments $s_i$ together into a layout $S_t$, we overlay them according to their predicted depths $d_i(x, y)$ and shapes $P_i(x, y)$ by computing

$$\text{Softmax}(d_i(x, y) + \log P_i(x, y))^{k}_{i=1}$$  \hspace{1cm} (4)

\footnote{To produce the segments (instead of RGB values), we modify the output layer to predict for every segment its shape $P_i$, category $M_i$ and depth $d_i$. Since the distributions are soft, the model stays fully differentiable.}

\footnote{Segments are synthesized in groups for computational efficiency when generating crowded scenes.}
Figure 6: Object controllability. GANformer2 supports entity-level manipulation, and separates style from structure, enabling control over the chosen objects and properties. At each row, we begin by generating a scene from scratch (leftmost image) and then gradually interpolate the latent vector of a single object: (1) modify its style latent $w_i$, leading to a color change, (2) modify its structure latent $u_i$, resulting in a position change, and (3) modify both the structure and style latents, yielding respective changes in shape and material.

which yields for each image position $(x, y)$ a distribution over the segments. Intuitively, this allows resolving occlusions among overlapping segments. E.g. if a cube segment $i$ should appear before a sphere segment $j$, then $d_i(x, y) > d_j(x, y)$ within the overlap region $\{(x, y)\}$. Notably, we do not provide any supervision to the model about the true depths of the scene elements, and it rather creates its own internal depth ordering in an unsupervised manner, only indirectly moderated by the need to produce realistic looking layouts when stitching the segments together.

Noise for Discrete Synthesis. The segmentations we train the planning stage over are inherently discrete, while the generated layouts are soft and continuous. To maintain stable GAN training under these conditions, and inspired by the instance noise technique [65], we add a simple hierarchical noise map to the layouts fed into the discriminator, which helps ensuring its task remains challenging. We define the noise as $\sum_{r=6}^{8} \text{Upsample}(n_r \times 2^r \times 2^r)$, summing up noise grids $n_r \sim \mathcal{N}(0, \sigma^2)$ across multiple resolutions, making it partly correlated between adjacent positions and more structured overall. This empirically enhances the effectiveness and substantially improves the generated layouts’s quality.

3.3 Execution Stage: Layout-to-Image Translation

In the second stage, we proceed from planning to execution, and translate the generated layout $S$ into a photo-realistic image $X$. For each segment $s_i$, we first concatenate its mean depth $d_i$ and category distribution $m_i$ to its respective latent $z_i$, and map them through a feed-forward network $F_2$ into an intermediate style latent $w_i$, which will determine the content, texture and style of its segment. Then, we pass the resulting vectors into a second GANformer $G_2(W, S) = X$ to render the final image.

Layout Translation. As opposed to the original GANformer [33] that computes Attention($X, W$) on-the-fly to determine the assignment between latents and spatial regions, here we rely instead on the pre-planned layout $S$ as a conditional guidance source to specify this association. That way, each latent $w_i$ modulates the features within the soft region of its respective segment $s_i$, achieving a more explicit semantically-meaningful assignment between latents and scene elements. At the same time, since the whole image is still generated together, with all regions processed through the convolution, upsampling and modulation layers of $G_2$, the model can still ensure global visual coherence.

Layout Refinement. To increase the model’s flexibility while rendering the output image, we optionally multiply the latent-to-segment distribution induced by the layout $S$ with a trainable
sigmoidal gate $\sigma(g(S, X, W))$, which considers the layout $S$, the evolving image features $X$, and the style latents $W$. This allows the model to locally adjust the modulation strength as it sees fit, to refine the pre-computed layout during the final image synthesis.

**Semantic-Matching Loss.** To promote structural and semantic consistency between the layout $S$ and image $X$ produced by each of the synthesis stages, we complement the standard fidelity loss $L(D(\cdot))$ with two new objectives: Semantic Matching and Segment Fidelity. We note that the relation between a given layout and the set of possible images that could correspond to it is a one-to-many relation. To encourage it, we incorporate into the discriminator a U-Net \[62\] to predict the segmentation $S'$ of each image, compare it using cross-entropy to the source layout, and add the resulting loss term to the discriminator (over real samples) and to the generator (over fake ones).

$$L_{SM}(S, S') \quad \text{where} \quad S' = \text{Seg}(X)$$

This stands in a stark contrast to the reconstruction perceptual or feature-matching losses commonly used in conditional layout-to-image approaches \[14, 35, 60\], which, unjustifiably, compare the appearance of a newly generated image $X$ to that of a natural source image $X'$ (mathematically, through either $L_P(X, X')$ or $L_{FM}(f(X), f(X'))$), even though there is no reason for them to be similar in terms of style and texture, beyond sharing the same layout. Consequently, those losses severely and fundamentally hinder the diversity of the generated scenes (as shown in section 4). We circumvent this deficiency by comparing instead the layout implied by the new image with the source layout it is meant to follow, thereby staying true to the original objective of the translation task.

**Segment-Fidelity Loss.** To further promote the semantic alignment between the layout and the image, and encourage fidelity not only of the whole scene, but also of each segment it is composed of, we introduce the Segment-Fidelity loss. Given the layout $S$ and the generated image $X$, the discriminator first concatenates and processes them together through a shared convolution-downsampling stem to reduce their resolution. Then, it partitions the image according to the layout (like a jigsaw puzzle) and assesses the fidelity of each of the $n$ segments $(s_i, x_i)$ independently, through:

$$\frac{1}{n} \sum \mathcal{L}_{SF}(D(s_i, x_i))$$
Table 1: Unconditional approaches comparison. We compare the models on generating images from scratch, using the FID and Precision/Recall metrics for evaluation, computed over 50k sample images. COCO \textsubscript{p} refers to a mean score over a partitioned version of the dataset, created to improve samples’ visual quality (section I).

| Model  | CLEVR     |       |       |       | COCO \textsubscript{p} |       |       |       |       |       |
|--------|-----------|-------|-------|-------|-------------------------|-------|-------|-------|-------|-------|
| Model  | FID ↓     | Precision | Recall | FID ↓ | Precision | Recall | FID ↓ | Precision | Recall |
| GAN    | 25.02     | 21.77  | 16.76 | 12.16 | 52.17       | 13.63 | 13.18 | 67.15   | 17.64 |
| k-GAN  | 28.29     | 22.93  | 18.43 | 69.90 | 28.71       | 3.45  | 61.14 | 50.51   | 0.49  |
| SAGAN  | 26.04     | 30.09  | 15.16 | 14.06 | 54.82       | 7.26  | 16.21 | 64.84   | 12.26 |
| StyleGAN2 | 16.05    | 28.41  | 11.53 | 51.69 | 19.42       | 10.83 | 68.61 | 25.45   |
| VQGAN  | 32.60     | 46.55  | 63.33 | 59.63 | 55.24       | 6.77  | 16.21 | 64.84   | 12.26 |
| SBGAN  | 35.13     | 48.12  | 64.41 | 48.75 | 56.14       | 31.02 | 24.52 | 58.32   | 8.17  |
| GANformer2 | 9.17     | 47.55  | 66.63 | 6.51  | 57.41       | 29.71 | 7.42  | 68.77   | 5.76  |

Using the stem both reduces the image dimension before splitting it up to improve computational efficiency, and further allows for local information about the contextual surroundings of each segment to propagate into its representation. This improves over the stricter patchGAN [35] which blindly splits the image into a fixed tabular grid, while our new loss offers a more natural choice, dividing it up into semantically-meaningful regions.

Overall, to build the complete end-to-end GANformer2 model, we chain the two synthesis stages together: first performing the planning stage, translating sampled latents into a schematic layout, and then proceeding to the execution stage and transforming the layout into the final output image.

4 Experiments

We investigate GANformer2’s properties through a suite of quantitative and qualitative experiments. As shown in section 4.1, the model attains state-of-the-art performance, successfully generating images of high quality, diversity and semantic consistency, over multiple challenging datasets of highly-structured simulated and real-world scenes. In section 4.2, we compare the execution stage to leading layout-to-image approaches, demonstrating significantly larger output variation, possibly thanks to the new structural loss functions we incorporate into the network. Further analysis conducted in sections 4.3 and 4.4 reveals several favorable properties that GANformer2 possesses, specifically of enhanced interpretability and strong spatial disentanglement, which enables object-level manipulation. In the supplementary, we provide additional visualizations of style and structure disentanglement as well as ablation and variation studies, to shed more light upon the model behavior and operation. Taken altogether, the evaluation offers solid evidence for the effectiveness of our approach in modeling compositional scenes in a robust, controllable and interpretable manner.

4.1 State-of-the-Art Comparison

We compare our model with both baselines as well as leading approaches for visual synthesis. Unconditional models include a baseline GAN [23], StyleGAN2 [42], Self-Attention GAN [81], the autoregressive VQGAN [21], the layerwise k-GAN [69], the two-stage SBGAN [5] and the original GANformer. Conditional approaches include SBGAN, BicycleGAN [86], Pix2PixHD [72], and SPADE [60]. We implement the unconditional methods within our public GANformer codebase and use the authors’ official implementations for the conditional ones. All models have been trained with resolution of 256 × 256 and for an equal number of training steps, roughly spanning 10 days on a single V100 GPU per model. See section H for description of baselines and competing approaches, implementation details, hyperparameter settings, data preparations and training configuration.

As tables 1 and 3 show, the GANformer2 model outperforms prior work along most metrics and datasets in both the conditional and unconditional settings. It achieves substantial gains in terms of FID score, which correlates with visual quality [29], as is likewise reflected through the good
Table 2: Disentanglement & controllability comparison over sample CLEVR images, using the DCI metrics for latent-space disentanglement and our correlation-based metrics for controllability (see section 4.4).

| Model    | Disentanglement | Modularity | Completeness | Informativeness | Informativeness’ | Object-ρ ↓ | Property-ρ ↓ |
|----------|-----------------|------------|--------------|-----------------|------------------|-------------|---------------|
| GAN      | 0.126           | 0.631      | 0.071        | 0.583           | 0.434            | 0.72        | 0.85          |
| StyleGAN | 0.208           | 0.703      | 0.124        | 0.685           | 0.332            | 0.64        | 0.49          |
| GANformer| 0.768           | 0.952      | 0.270        | 0.972           | 0.963            | 0.38        | 0.45          |
| MONet    | 0.821           | 0.912      | 0.349        | 0.955           | 0.946            | 0.29        | 0.37          |
| Iodine   | 0.784           | 0.948      | 0.382        | 0.941           | 0.937            | 0.27        | 0.35          |
| GANformer2| 0.852          | 0.946      | 0.413        | 0.974           | 0.965            | 0.19        | 0.32          |

Precision scores. Notable also are the large improvements along Recall, in the unconditional and especially the conditional settings, which indicate wider coverage of the natural image distribution. We note that the performance gains are highest for the CLEVR [37] and the COCO [48] datasets, both focusing on varied arrangements of multiple objects and high structural variance. These results serve as a strong evidence for the particular aptitude of GANformer2 for compositional scenes.

4.2 Scene Diversity & Semantic Consistency

Beyond visual fidelity, we study the models under the potentially competing aims of content variability on the one hand and semantic consistency on the other. To assess consistency, we compare the input layouts $S$ with those implied by the synthesized images, using standard metrics of mean IoU, pixel accuracy and ARI. Following prior works [60, 86], the inferred layouts $S'$ are obtained by a pre-trained segmentation model that we use for evaluation purposes. To measure diversity, we sample $n = 20$ images $X_i$ for each input layout $S$, and compute the mean LPIPS pairwise distance [82] over image pairs $X_i, X_j$. Ideally, we expect a good model to achieve strong alignment between each input layout and the one derived from the output synthesized image, while still maintaining high variance between samples that are conditioned on the same source layout.

We see in table 3 that GANformer2 produces images of significantly better diversity, as reflected both through the LPIPS and Recall scores. Other conditional approaches such as Pix2PixHD, BicycleGAN and SPADE that rely on pixel-wise perceptual or feature matching, reach high precision at the expense of considerably reduced variability, revealing the weakness of those loss functions. We further note that our model achieves better consistency than prior work, especially for LSUN-Bedrooms and COCO. These are also illustrated by figures 23-25 which present qualitative comparison between synthesized samples along different dimensions. These results demonstrate the benefits of our new structural losses (section 3.3), as is also corroborated by the model’s learning efficiency when evaluated with different objectives (figure 8). We compare the Semantic-Matching and Segment-Fidelity losses with several alternatives (section D), and observe improved performance and accelerated learning when using the new objectives, possibly thanks to the local semantic alignment and finer-detail fidelity they respectively encourage.

4.3 Transparency & Interpretability

An advantage of our model compared to traditional GANs, is that we incorporate explicit structure into the visual generative process, which both makes it more explainable, while providing means for controlling individual scene elements (section 4.4). In figures 3 and 12, we see how GANformer2 gradually constructs the image layout, recurrently adding new object segments into the scene. The gains of iterative over non-iterative generation are also demonstrated by figures 8 and 22. We note that different datasets benefit from a different number of recurrent synthesis steps, reflecting their respective degree of structural compositionality (section E). Figures 2 and 11 further show that the model develops an internal notion for segments’ depth, which aids it in determining the most effective order to compile them together. Remarkably, no explicit information is given to the network about the depth of entities within the scene, nor about effective orders to create them, and it rather learns these on its own in an unsupervised manner, through the indirect need to identify relative depths and segment ordering that will enable creating feasible and compelling layouts.
Table 3: Conditional approaches comparison. We compare conditional generative models that map input layouts into output images. Multiple metrics are used for different purposes: FID, Inception (IS) and Precision scores for visual quality; class-weighted mean IoU, Pixel Accuracy (pAcc) and Adjusted Rand Index (ARI) for layout-image consistency; Recall for coverage of the natural image distribution; and LPIPS for measuring the output visual diversity given an input layout. All metrics are computed over 50k samples per model.

|        | CLEVR       | Bedrooms   | CelebA       | Cityscapes   | COCO        |
|--------|-------------|------------|--------------|--------------|-------------|
|        | Model       | FID ↓      | IS ↑        | Precision ↑ | Recall ↑   | mIoU ↑     | pAcc ↑    | ARI ↑     | LPIPS ↑    |
|        | Pix2PixHD   | 4.88       | 2.19        | 72.49       | 60.40      | 98.18      | 99.06     | 97.90     | 6e-8       |
|        | SPADE       | 5.74       | 2.23        | 70.25       | 61.96      | 98.30      | 99.12     | 98.03     | 0.12       |
|        | BicycleGAN  | 35.62      | 2.29        | 6.27        | 10.11      | 88.15      | 92.78     | 92.01     | 0.10       |
|        | SBGAN       | 18.02      | 2.22        | 52.29       | 48.20      | 95.27      | 97.81     | 92.34     | 8e-7       |
|        | GANformer2  | 0.99       | 2.34        | 73.26       | 78.38      | 97.83      | 99.15     | 98.46     | 0.19       |
|        |             |            |             |             |            |            |           |           |            |
|        | Pix2PixHD   | 32.44      | 2.27        | 70.46       | 2.41       | 64.54      | 76.62     | 75.48     | 2e-8       |
|        | SPADE       | 17.06      | 2.33        | 80.20       | 7.04       | 70.27      | 80.81     | 79.44     | 0.07       |
|        | BicycleGAN  | 23.34      | 2.52        | 49.68       | 10.45      | 58.47      | 70.76     | 72.73     | 0.22       |
|        | SBGAN       | 29.35      | 2.28        | 56.21       | 7.93       | 65.31      | 71.39     | 73.24     | 3e-8       |
|        | GANformer2  | 5.84       | 2.55        | 54.92       | 41.94      | 79.06      | 86.62     | 83.00     | 0.50       |
|        |             |            |             |             |            |            |           |           |            |
|        | Pix2PixHD   | 54.47      | 2.44        | 57.48       | 0.73       | 68.04      | 80.18     | 63.75     | 4e-9       |
|        | SPADE       | 33.42      | 2.35        | 85.08       | 2.72       | 67.99      | 81.11     | 63.80     | 0.07       |
|        | BicycleGAN  | 56.56      | 2.53        | 52.93       | 2.36       | 66.95      | 80.27     | 79.41     | 0.15       |
|        | SBGAN       | 50.92      | 2.44        | 59.28       | 3.62       | 67.42      | 80.12     | 61.42     | 4e-9       |
|        | GANformer2  | 6.87       | 3.17        | 57.32       | 37.06      | 68.88      | 80.66     | 64.65     | 0.38       |
|        |             |            |             |             |            |            |           |           |            |
|        | Pix2PixHD   | 47.74      | 1.51        | 50.53       | 0.34       | 73.20      | 83.49     | 78.48     | 3e-8       |
|        | SPADE       | 22.98      | 1.46        | 83.32       | 9.55       | 75.96      | 85.25     | 80.74     | 3e-3       |
|        | BicycleGAN  | 25.02      | 1.56        | 63.01       | 9.49       | 67.24      | 78.43     | 72.20     | 7e-4       |
|        | SBGAN       | 45.82      | 1.52        | 51.38       | 5.39       | 72.04      | 81.90     | 79.32     | 4e-8       |
|        | GANformer2  | 5.95       | 1.63        | 84.12       | 37.72      | 76.11      | 85.58     | 80.12     | 0.27       |
|        |             |            |             |             |            |            |           |           |            |
|        | Pix2PixHD   | 18.91      | 17.97       | 80.91       | 16.35      | 58.75      | 71.94     | 68.20     | 1e-8       |
|        | SPADE       | 22.80      | 16.29       | 79.00       | 10.63      | 55.72      | 69.55     | 67.73     | 0.19       |
|        | BicycleGAN  | 69.88      | 9.16        | 40.05       | 5.83       | 33.58      | 47.98     | 56.55     | 0.18       |
|        | SBGAN       | 45.94      | 14.31       | 58.93       | 10.27      | 47.82      | 54.58     | 62.29     | 4e-8       |
|        | GANformer2  | 17.39      | 18.01       | 70.20       | 24.86      | 74.93      | 84.37     | 76.41     | 0.38       |

4.4 Controllability & Disentanglement

The iterative nature of GANformer2 and its compositional latent space enhance its disentanglement along two key dimensions: spatially, enabling independent control over chosen objects, and semantically, separating between structure and style – the former is considered during planning while the latter at execution. Figures 6, 10 and 14-17 feature examples where we modify an object of interest, changing its color, material, shape, or position, all without negatively impacting its surroundings. In figures 4 and 18-21, we produce images of diverse colors and textures while conforming to a source layout, and conversely, vary the scene composition while maintaining a consistent style. Finally, as illustrated by figures 9 and 13, we can even add or remove objects to the synthesized scene, while respecting interactions of occlusions, shadows and reflections, effectively achieving amodal completion, and potentially extrapolating beyond the training data (see sections C-B).

To quantify our model’s degree of disentanglement, we refer to the classic DCI and modularity metrics [17, 83], which measure the extent to which there is 1-to-1 correspondence between latent factors and image attributes. Following the protocol in [33, 75], we consider a sample set of synthesized CLEVR images, using a pre-trained object detector to extract and summarize their visual and semantic attributes. Note that since the CLEVR object detector reaches accuracy of 0.997, it does not introduce imprecisions into the evaluation. To further assess the level of controllability, we perform random perturbations over the latent variables used to generate the scenes, and estimate the mean correlation between the resulting semantic changes among object and property pairs. Intuitively, we expect a disentangled representation to yield uncorrelated changes among objects and attributes. As shown...
in Table 2, GANformer2 attains higher disentanglement and stronger controllability than leading GAN-based and variational approaches, quantitatively confirming the efficacy of our approach.

5 Conclusion

In this paper, we have tackled the task of visual synthesis, and introduced the GANformer2 model, an iterative transformer for transparent and controllable scene generation. Similar to how a person may approach the creative task, it first sketches a high-level outline and only then fills in the details. By equipping the network with a strong explicit structure, we endow it with the capacity to plan ahead its generation process, capture the dependencies and interactions between objects within the scene, and reason about them directly, moving a step closer towards compositional generative modeling.

A limitation of our work is its reliance on training layouts, but we believe it could be mitigated by future work to integrate the generative efforts with unsupervised object discovery and scene understanding. Further exploration into disentanglement and means to encourage it may also be fruitful. From a broader perspective, enhancing properties of interpretability and controllability can make content generation more reliable, accessible, and easy to interact with, for the benefit of artists, graphic designers, the film industry and even the general society, and may open the door for new and promising avenues and opportunities.

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Figure 11: A visualization of the layouts and unsupervised depth maps produced by GANformer2’s planning stage while synthesizing varied images, making the generative process more structured and interpretable.
Figure 12: Recurrent scene generation. GANformer2 creates the layout sequentially, segment-by-segment, to capture the scene’s compositionality, effectively allowing us to add or remove objects from the resulting images.
Figure 13: **Object removal.** Since GANformer2 creates each scene as a composition of interacting segments, it supports adding and removal of objects while respecting various dependencies with their surroundings: Amodal completion of occluded objects is denoted by **pink**, updates of shadows and especially reflections by **cyan**, and other object removals cases by **yellow**.
Figure 14: **Object controllability over structural attributes**, achieved by modifying the model’s structure latent \( u_t \) of the chosen object during the planning stage (section 3.2). Shape manipulation is denoted by **green**, while position changes by **yellow**.
Figure 15: **Object controllability over stylistic attributes**, achieved by modifying the model’s style latent $w_i$ of the chosen object during the execution stage (section 3.3). Color manipulation is denoted by **pink**, while updates of material by **cyan**.
Figure 16: Localized property manipulation of selected objects without negatively impacting their surroundings, over LSUN-Bedrooms scenes.
Figure 17: Localized property manipulation of selected objects, without negatively impacting their surroundings over LSUN-Bedrooms scenes (continued).
Figure 18: GANformer2 conditional generative diversity for CelebA. Images conform to the source layouts while still demonstrating high variance, featuring diversity both in stylistic aspects of lighting conditions and color scheme, but also in structural ones, as reflected through the hair type, background and age.
Figure 19: **GANformer2 conditional generative diversity** for LSUN-Bedrooms. Images conform to the source layouts on the one end while still demonstrating high variance on the other, featuring diversity both in stylistic aspects of lighting condition and color scheme, but also in structural ones, as reflected through the windows, paintings and bedding.
Figure 20: GANformer2 style and structure separation. We manipulate each aspect while maintaining consistency over the other, varying the structure between columns and style between rows.
Figure 21: GANformer2 conditional generative diversity for CLEVR. The scenes significantly vary in combinations of objects’ colors and materials (contrary to competing approaches, as shown in figures 24-25, while still closely following the source layouts.
Figure 22: Learning curves and performance comparison when varying the loss function for the execution stage (left), and the number of recurrent planning steps for the layout synthesis (center, right). In each step, a random number of segments is generated, sampled from a trainable normal distribution, to flexibly model highly-structured scenes and capture conditional object dependencies within them while still maintaining good computational efficiency. “0” denotes a non-compositional model that generates the layouts in a single pass rather than as a collection of segments.

A Overview

In the following, we provide additional qualitative and quantitative experiments for the GANformer2 model. Figure 11 shows visualizations of the model’s generative process as it produces depth-aware scene layouts which in turn guide and facilitate the synthesis of output photo-realistic images. The model’s compositional structure does not only enhance its transparency, but also increases its controllability (section B, figures 14-17), allowing GANformer2 to manipulate properties of individual objects without negatively altering their surroundings, and even develop capacity for amodal completion of occluded objects (section C, figures 12-13). The obtained decoupling between structure and style is further illustrated through figures 18-19 and 20-21, respectively demonstrating variability along one aspect while maintaining consistency over the other.

We believe the diversity achieved by GANformer2 results from the new structural losses we introduce (section 3.3), which we compare to several baselines and alternatives in figures 23-25 and section D. In section E, we proceed through additional model ablation and variation studies, to assess the contribution of its different architectural components, and the number of recurrent planning steps in particular. Section F focuses on the training configuration, comparing and contrasting between paired vs. unpaired settings. We conclude the supplementary by providing implementation details (section G), description of baselines and competing methods (section H), and information about data preparation procedures (section I).

B Style & Structure Disentanglement

GANformer2 decomposes the synthesis into two stages of planning and execution, the former produces the scene layout and structure while the latter controls its texture, colors and style. Figures figures 18-19 demonstrate the high content variability achieved over different datasets, while still complying with shared source layouts. Indeed, the styles differ substantially between one sample to another, and variation is notably observed in local structures and elements, while still conforming to the layout at the global scale. This is most noticeable in the CelebA case (figure 19), where some of the images produced for given layouts depict young people while other old ones, and likewise some feature straight hair while other curly hair, even when originating from the same layout. Likewise, in the case of LSUN-Bedrooms (figure 18), we observe diversity that goes beyond aspects of texture and color scheme, featuring structural variations in entities such as windows, paintings, and bedding, among others. Meanwhile, figures 20-21 inversely show structural variability while maintaining a consistent style, obtained by rendering different layouts using the same set of style latents \( \{w_i\} \).

The high diversity and consistency demonstrated here, which also quantitatively surpass the competing approaches (section 4.2), may be attributed to the new structural loss functions we employ (section 3.3). These purely generative losses liberate us from resorting to perceptual and feature-matching objectives common to prior work, which impose unnecessary and unjustified pixel-wise similarity conditions on the generated images, inhibiting their diversity. By sidestepping this reliance, we can unlock wider variation among the synthesized scenes, both in terms of structure and style. See a comparison between synthesized samples of different approaches at figures 23-25.
Table 4: Paired vs. unpaired training

| Dataset      | Paired | Unpaired | Parallel |
|--------------|--------|----------|----------|
| CLEVR        | 4.70   | 6.58     | 6.72     |
| FFHQ         | 7.77   | 8.12     | 8.35     |
| Cityscapes   | 6.21   | 7.32     | 7.81     |
| Bedrooms     | 6.05   | 8.24     | 8.55     |
| COCO         | 21.58  | 25.02    | 27.41    |

Table 5: Hyperparameters

| Dataset      | Max #Latents | Latents Overall Dim | R1 reg weight (γ) |
|--------------|--------------|---------------------|-------------------|
| FFHQ         | 20           | 128                 | 10                |
| CLEVR        | 16           | 512                 | 20                |
| Cityscapes   | 64           | 512                 | 100               |
| Bedrooms     | 64           | 512                 | 100               |
| COCO         | 64           | 512                 | 100               |

Table 6: Dataset configurations

| Dataset      | Size     | Resolution | Augment |
|--------------|----------|------------|---------|
| FFHQ         | 70,000   | 256×256    | Flip    |
| CLEVR        | 100,015  | 256×256    | None    |
| Cityscapes   | 24,998   | 256×256    | Flip    |
| Bedrooms     | 3,033,042| 256×256    | None    |
| COCO         | 287,330  | 256×256    | Crop + Flip |

Table 7: COCO subset statistics

| Category | Size    | Category | Size    |
|----------|---------|----------|---------|
| People   | 50293   | Sports   | 37304   |
| Children | 13840   | Skating  | 5840    |
| Eating   | 5096    | Baseball | 10067   |
| Playing  | 5798    | Tennis   | 11721   |
| Rural    | 12084   | Skating  | 6412    |
| Others   | 13475   | Surfing  | 3264    |
| Animals  | 64066   | Indoors  | 30946   |
| Dogs     | 5245    | Bathrooms| 17121   |
| Cats     | 5543    | Kitchens | 10427   |
| Birds    | 8153    | Bedrooms | 3398    |
| Sheep    | 8134    |          |         |
| Bears    | 8138    |          |         |
| Elephants| 16204   |          |         |
| Giraffes | 6352    |          |         |
| Zebras   | 6297    | Streets  | 3739    |
| Vehcles  | 53714   |          |         |
| Vehicles | 53714   |          |         |
| People   | 50293   | Sports   | 37304   |
| Children | 13840   | Skating  | 5840    |
| Eating   | 5096    | Baseball | 10067   |
| Playing  | 5798    | Tennis   | 11721   |
| Rural    | 12084   | Skating  | 6412    |
| Others   | 13475   | Surfing  | 3264    |
| Animals  | 64066   | Indoors  | 30946   |
| Dogs     | 5245    | Bathrooms| 17121   |
| Cats     | 5543    | Kitchens | 10427   |
| Birds    | 8153    | Bedrooms | 3398    |
| Sheep    | 8134    |          |         |
| Bears    | 8138    |          |         |
| Elephants| 16204   |          |         |
| Giraffes | 6352    |          |         |
| Zebras   | 6297    | Streets  | 3739    |
| Vehcles  | 53714   |          |         |
| Vehicles | 53714   |          |         |

C Object Controllability & Amodal Completion

In section 4.4, we explore the model’s spatial and semantic disentanglement, and study the degree of controllability achieved over individual objects and properties. Figure 14-17 provide a qualitative illustration, presenting examples of latent-space interpolations that lead to smooth and localized changes of chosen objects and properties, selectively controlling either their structure or style.

Thanks to the compositional nature of the layout generation, we can even add or remove objects from the scene, as is illustrated in figures 12-13, while respecting object interactions and dependencies such as shadows, reflections and occlusions. In particular, since GANformer2 creates the layouts sequentially by laying segments on top of each other (e.g. first generating a road, and then placing a car on top of it), it provides us with practical means to then remove the front segments and reveal the ones behind them, effectively achieving amodal completion of occluded objects. Consequently, by varying the number of generation steps, GANformer2 is also capable of extrapolating beyond the training data, e.g. creating empty CLEVR scenes (figure 3) even though the training data features at least 3 objects at every image.

D Structural Losses Comparison

As discussed in section 3.3, we introduce two new losses to the model’s execution stage, where we transform input layouts into output photo-realistic images. The new losses of Semantic Matching and Segment Fidelity respectively encourage structural consistency between the layouts and the images, and fidelity at the level of the individual segment. In figure 22, we compare their performance in terms of FID score with several alternative objectives over the COCO dataset.

Specifically, we explore the following baselines: (1) Using no consistency loss at all (training with the standard fidelity loss only $L(D(·))$, in hopes that the model’s layout-conditioned feature modulation will serve as an architectural bias to promote structural alignment; (2) A simple concatenation of the layout $S$ and image $X$ as they are fed into the discriminator $D$; (3) A Feature-Marching loss, as widely used in prior work, $L_{FM}(f(X), f(X^{'})$), that compares VGG features of the generated image with those of the source natural image $X'$ that underlies the input layout $S$; and (4) an Edge-Matching loss, $L_{EM}(e(S), e(S'))$, that compares the binary segmentation edges between the input layout $S$ and a layout $S'$ induced by the generated image $X$.

As figure 22 shows, our newly proposed losses, and the Semantic-Matching loss especially, surpass the discussed baselines and effectively encourage GANformer2 to generate high-quality images. For the Semantic-Matching loss, $L_{SM}(S, S')$, we believe that providing semantic pixel-wise guidance to
Figure 23: Comparison between samples of conditional generative models. GANformer2 achieves better visual quality and demonstrates a larger variance in the spectrum of colors and textures, contrasting with other approaches that converge to a narrow range of gray-brownish hues.

Likewise, for the Segment-Fidelity loss, \( \frac{1}{n} \sum L_{SF}(D(s_i, x_i)) \), promoting fidelity of individual segments \( x_i \), rather than just of the whole picture \( X \), naturally enhances learning, especially for rich and highly-structured scenes, as we observe for the COCO dataset.

E Model Ablations & Iterative Generation

To validate the efficacy of our approach and better assess the relative contribution of each design choice, we perform ablation and variation studies over the planning and execution stages. We begin by exploring the impact of varying the number of recurrent generation steps for planning the scene layout, and further compare it with a single-pass approach that generates the layout in a non-compositional fashion – as a one image like standard GANs, rather than as a collection of interacting segments. We note that each generation step creates a random number of segments, sampled from a trainable normal distribution, and therefore reducing the number of steps does not limit the maximum number of segments the model can create overall. Adding more recurrent steps can instead enhance the model’s capability to capture conditional dependencies across segments, while keeping the planning process shorter can naturally increase the computational efficiency.

Compositional Layout Synthesis. As figure 22 shows, compositional layout generation performs substantially better than the standard single-pass approach (denoted by “0”) across all datasets. Intuitively, we believe that the efficiency gains arise from the ability of the recurrent approach to decompose the combinatorial space of possible scene layouts into several smaller tasks, such that each step focuses on a few segments only, rather than modeling the whole scene at once. This could be especially useful for highly-structured scenes with multiple objects and dependencies.
Figure 24: Comparison between samples of conditional generative models, demonstrating the GANformer2’s wider diversity in object’s properties, its higher compliance with the source layouts, especially in terms of shape consistency, and the more precise separation between close object segments.

Layout Synthesis Length. We can see how the optimal number of synthesis steps vary between different datasets: while CelebA layouts seem simple enough for the model to comprehend and synthesize in just one step, CLEVR and LSUN-Bedrooms benefit from 2 steps, and the richer Cityscapes and COCO see performance improvement in even 3 layout generation steps. The most effective lengths seem to indicate the compositionality degree of each dataset: In CLEVR, objects are mostly independent of each other (holding only weak relations of not mutually occupying the same space), and so their segments can be produced mostly in parallel, over less recurrent steps. Meanwhile, more intricate scenes, as in COCO and Cityscapes, benefit from a longer sequential generation that can explicitly capture conditional dependencies among objects (e.g. generating a cup only after creating the table it is placed on), demonstrating the strength of recurrent synthesis.

Layout Refinement. In the execution stage, which transforms layouts into output images, we explore the contribution of the layout refinement mechanism (section 3.3). It introduces a sigmoidal gate \( \sigma(g(S, X, W)) \) to support local layout adjustments, meant to increase the model’s flexibility and expressivity during the translation. We study ablations over CLEVR, either not applying the refinement or using limited gating versions, constraining the inputs to be the latents \( W \), layout \( S \), or image \( X \) only. We see that compared to the default model’s FID score of 4.70, using weaker refinements lead to deterioration of 0.72, 0.78 and 0.85 when inputting the latents, layout or image respectively, and a larger reduction of 1.45 points, when ablating the gating mechanism completely. These results provide evidence for the benefit of using the gating mechanism to refine the scene’s layout during the execution stage.

F Paired vs. Unpaired Training

We train GANformer2 over two sets: of images \( \{X_i\} \) and layouts \( \{S_i\} \), used during the planning and execution stages respectively. The training sets can either be paired: listing the alignment
between images and layouts, namely \( \{(S_i, X_i)\} \), or unpaired: \( \{X_i\}, \{S_i\} \), and our training scheme accommodates both options: For the paired case, we first train the planning stage over layouts \( \{S_i\} \), and the execution stage conditionally over \( \{(S_i, X_i)\} \), such that it learns to translate ground-truth layouts into output images. Then, to make both stages work in tandem, we fine-tune them together, where this time the execution stage translates generated layouts \( \{S^g_i\} \) into output images \( \{X^g_i\} \).

For the unpaired case, we can either (1) train the planning stage over the layouts \( \{S_i\} \), and then fine-tune it together with the execution stage, or (2) jointly train the two stages from scratch (we call this scheme *Parallel*). Since the Segment-Fidelity loss assumes access to paired layout-image samples, both fake and real, we do not use it in the unpaired and parallel cases, and instead use the Edge-Matching loss, described in D. We adjust the Edge-Matching and Semantic-Matching losses for both the generator and the discriminator to be computed over generated pairs \( \{(S^g_i, X^g_i)\} \), which are available even when the training data is unpaired. Table 4 compares the model performance between the paired, unpaired and parallel settings for different datasets. The model manages to perform well even in the unpaired and parallel settings, but achieves strongest results in the paired case.

### G Implementation & Training Details

We implement all the unconditional methods within the shared GANformer codebase [33], to ensure they are tested under comparable conditions in terms of training details, model sizes, and optimization scheme. For the conditional models, we use the authors’ official implementations, likewise implemented as extensions to the Pix2PixHD repository for conditional generative modeling. All approaches have been trained with images of 256 \( \times \) 256 resolution and data augmentation as detailed in section I. See table 5 for the particular settings and hyperparameters of each model. The overall latent dimension is chosen based on performance among \( \{128, 256, 512\} \). The R1 regularization factor \( \gamma \) is likewise chosen based on performance and training stability among \( \{1, 10, 20, 40, 80, 100\} \).
In terms of the loss function, optimization and training configuration, we adopt the settings and techniques used in StyleGAN2 and GANformer [33, 42], including in particular style mixing, Xavier Initialization, stochastic variation, exponential moving average for weights, and a non-saturating logistic loss with lazy R1 regularization. We use Adam optimizer with batch size of 32 (4 times 8 using gradient accumulation), equalized learning rate of 0.001, \( \beta_1 = 0.9 \) and \( \beta_1 = 0.999 \) as well as leaky ReLU activations with \( \alpha = 0.2 \), bilinear filtering in all up/downsampling layers and minibatch standard deviation layer at the end of the discriminator. The mapping layer of the generator consists of 8 layers, and ResNet connections are used throughout the model, for the mapping network, synthesis network and discriminator. All models have been trained for the same number of training steps, roughly spanning 10 days on 1 NVIDIA V100 GPU per model.

H Baselines & Prior Approaches

We compare GANformer2 to both unconditional and conditional generative models. First, we inspect unconditional methods which synthesize images from scratch, including in particular: (1) a baseline GAN [23], (2) the StyleGAN2 [42] model, (3) SAGAN [81] which utilizes self-attention across spatial regions, (4) k-GAN [69] that blends together \( k \) generated images through alpha-composition, (5) VQGAN [21], a visual autoregressive autoencoder, (6) SBGAN [5], a non-compositional two-stage approach, and (7) the original GANformer [33].

We then proceed to compare our execution stage to popular conditional semantic generation models, including the aforementioned SBGAN and also: (8) Pix2PixHD [72] which uses a U-Net [62] to translate source to target images, (9) BicycleGAN [86] that promotes cycle consistency among domains, and (10) SPADE [60], which performs spatial modulation using a fixed set of trainable semantic category vectors. For disentanglement and controllability experiments, we compare the GANformer2 to a baseline GAN, StyleGAN2 and GANformer, as well as: (11) MONet and (12) Iodine, two sequential variational autoencoders.

I Data Preparations

We train all models on images of 256 × 256 resolution, padded as necessary. See dataset statistics in table 6. The images in the Cityscapes and FFHQ datasets are mirror-augmented, while the images in the COCO dataset are both mirror-augmented and also randomly cropped, to increase the effective training set size. We assume access to a training data of image and panoptic segmentations [43], indicating the segment unique identity and its semantic class. Contrary to prior conditional works which rely on costly hand-annotated ground-truth segmentations, and to demonstrate the model robustness, we instead intentionally explore training on auto-predicted segmentations (either produced in an unsupervised manner [39] for CLEVR [37] or by pre-trained segmentor [74] otherwise).

For the COCO dataset [48], we note that it introduces challenges from two perspectives, being both highly-structured, with each scene populated by many objects that hold intricate relations and dependencies, but also visually and semantically diverse, consisting of varied images from a wide range of domains. In order to isolate the former challenge of modeling compositional scenes from the latter important but different challenge of covering a diverse image distribution, we study training on a topical partition of COCO, named COCO\(_p\), that groups images into 7 semantically-related splits, listed in table 7. To partition the dataset, we cluster t-SNE processed ResNet activations of the COCO images into 31 subsets, which are then semantically grouped into the 7 splits. We train the models on each split separately, and report the mean scores. As expected, and also empirically suggested by table 1, the partition leads to improved visual quality across all models – both baselines and new ones, likely due to the more uniform resulting training distributions.