Spatially-Adaptive Multilayer Selection for GAN Inversion and Editing

Gaurav Parmar\textsuperscript{1,2}, Yijun Li\textsuperscript{2}, Jingwan Lu\textsuperscript{2}, Richard Zhang\textsuperscript{2}, Jun-Yan Zhu\textsuperscript{1}, Krishna Kumar Singh\textsuperscript{2}

\textsuperscript{1}Carnegie Mellon University \hspace{1cm} \textsuperscript{2}Adobe Research

Figure 1. Inverting and editing an image with spatially adaptive multilayer latent codes. Choosing a single latent layer for GAN inversion leads to a dilemma between obtaining a faithful reconstruction of the input image and being able to perform downstream edits (1st and 2nd row). In contrast, our proposed method automatically selects the latent space tailored for each region to balance the reconstruction quality and editability (3rd row). Given an input image, our model predicts an invertibility map (a), which contains the layer index used for each region. This allows us to precisely reconstruct the input image (b) while preserving editability (c,d).

1. Introduction

Existing GAN inversion and editing methods work well for aligned objects with a clean background, such as portraits and animal faces, but often struggle for more difficult categories with complex scene layouts and object occlusions, such as cars, animals, and outdoor images. We propose a new method to invert and edit such complex images in the latent space of GANs, such as StyleGAN2. Our key idea is to explore inversion with a collection of layers, spatially adapting the inversion process to the difficulty of the image. We learn to predict the “invertibility” of different image segments and project each segment into a latent layer. Easier regions can be inverted into an earlier layer in the generator’s latent space, while more challenging regions can be inverted into a later feature space. Experiments show that our method obtains better inversion results compared to the recent approaches on complex categories, while maintaining downstream editability. Please refer to our project page at gauravparmar.com/sam_inversion.

The recent advances of Generative Adversarial Networks [19], such as ProGAN [29], the StyleGAN model family [31–33], and BigGAN [12], have revived the interest in GAN inversion and editing [13, 63]. In GAN editing pipelines, one first projects an image into the latent space of a pre-trained GAN, by minimizing the distance between the generated image and an input image. We can then change the latent code according to a user edit, and synthesize the output accordingly. The latent code can then be changed, in order to satisfy a user edit. The final output image is synthesized with the updated latent code. Several recent methods have achieved impressive editing results for real images [2, 8, 40, 62] using scribbles, text, attribute, and object class conditioning. However, existing methods work well for human portraits and animal faces but are less applicable to more complex classes such as cars, horses, and cats. Compared to faces, these objects have more diverse visual appearance and cluttered backgrounds. In addition, they tend to be less aligned and more often occluded, all of which make inversion more challenging.

In this work, we aim to invert complex images better. We
build our method upon two key observations.

(1) **Spatially-adaptive invertibility:** first, the inversion difficulty varies across different regions within an image. Even if the entire image cannot be inverted in the early latent spaces (e.g., $W$ and $W^+$ space of StyleGAN2 [33]), if we break the image into multiple segments, the easier regions can still be inverted in these latent spaces with high fidelity. For example, in Figure 1, while the car and sky regions are well-modeled by the LSUN CAR generator, shrubs and fences are not, as they appear less frequently in the dataset. Besides, both regions are occluded by the foreground car.

(2) **The trade-off between invertibility and editability:** as noted by prior work [51, 65], the choice of layer can determine how precisely an image can be reconstructed and the range of downstream edits that can be performed. Early layers of a generative model ($W$, $W^+$) are often unable to reconstruct challenging images, but allow meaningful global and local editing. In contrast, inversion using later intermediate layers reconstructs the image more precisely at the cost of reduced editing capability. As invertibility increases in later layers, the editability decreases. The first two rows in Figure 1 show these trade-offs concretely for a real car image.

Considering the spatially-varying difficulty and the trade-off between editability and invertibility, we perform spatially-adaptive multilayer (SAM) inversion by choosing different features or latent spaces to use when inverting each image region. We train a prediction network to infer an invertibility map for an input image indicating the latent spaces to be used per segment as shown in the second column of Figure 1. Our approach enables generating images very close to the target input images while maintaining the downstream editing ability.

We conduct experiments on multiple domains such as **FACES**, **CARS**, **HORSES**, and **CATS**. The results show that our method can maintain editability while reconstructing even challenging images more precisely. We measure reconstruction with standard metrics such as PSNR and LPIPS. Whereas, the image quality and the editability are evaluated using a human preference study. Finally, we demonstrate the generality of our idea on different generator architectures (StyleGAN2 [33], BigGAN-deep [12]), and different paradigms (optimization-based or encoder-based).

### 2. Related Work

**GAN inversion and editing.** Since the introduction of GANs [19], several methods have proposed projecting an input image into the latent space of GANs for various editing and synthesis applications [14, 35, 42, 63]. This idea of using GANs as a strong image prior was later used in image inpainting, deblurring, compositing, denoising, colorization, semantic image editing, and data augmentation [7, 8, 15, 16, 20, 54, 59]. See a recent survey [57] for more details. The enormous progress of large-scale GANs [12, 28–33, 61] allows us to adopt GAN inversion for high-resolution images [1, 2]. One popular application is portrait editing [3, 4, 37, 50].

Current methods can be categorized into three groups: optimization-based, encoder-based, and hybrid methods. The optimization-based methods [1, 2, 33, 36, 63] aim to minimize the difference between the optimization output and the input image. Despite achieving fairly accurate results, the slow process requires many iterations and may get stuck in local optimum. To accelerate the process, several works [14, 35, 42, 43, 51, 53, 63] learn an encoder to predict the latent code via a single feed-forward pass. However, the learned encoder is sometimes limited in reconstruction quality compared to the optimization-based scheme. Naturally, hybrid approaches that combine the best of both schemes emerge [5, 8, 10, 24, 53, 63], but the trade-off between quality and speed still persists.

**Choosing the latent space.** Several previous methods [1, 2] focus on inverting the input image into the latent space of StyleGAN models [32, 53] that use AdaIN layers [23] to control the “style” of an image. In addition to exploring different projection schemes, they demonstrate that the choice of latent space is a key factor due to the unique style-based design of the StyleGAN. Instead of projecting an image into the latent space [14, 63], recent works propose projecting an image into style parameter space [1, 2, 55] and convolutional feature space [64]. As noted by recent work [51, 65], there exists a trade-off between the invertibility and editability, and no layer can maximize both criteria at the same time.

To handle complex images, recent papers propose using multiple codes of the same layer [20, 26, 49], splitting image into segments [18], using consecutive images [58], explicitly handling misaligned objects [6, 24, 27], modifying the generator architecture for better editing ability [34, 39], adopting a class-conditional GAN [24, 38, 49], and fine-tuning the generator to an input image [8, 38, 44].

Different from the above methods that operate on a single layer, we take into account the inversion difficulty across different input image segments and perform the inversion separately for each segment by using multiple latent spaces. We show that our method outperforms a concurrent generator fine-tuning method [44] in our experiments.

**Finding editing directions.** After inversion, we can edit the inverted code by traversing semantically meaningful directions computed using supervised [9, 25, 47] or unsupervised approaches [17, 21, 41, 48, 52]. Most of these methods compute these directions offline [9, 25, 48] and provide them as pre-canned options for users. Other works calculate the editing directions during inference time to support more flexible editing interfaces with scribbles [63] and text
3. Approach

We aim to invert images using a pretrained GAN while maintaining editability. We begin by learning to predict an invertibility map that indicates which latent spaces should be used for each image region. Next, we fuse features from different latent spaces to generate an image that matches our input and can be edited in the latent space. Additional network training and architecture details are provided in the arXiv version.

3.1. Predicting Invertibility

As discussed previously, different latent spaces have different inversion capabilities. We learn a network to predict what parts of the image are invertible using any given latent space. Here we use “invertibility” to indicate how closely our generated result can match the input image. In Figure 2 (left), we show how we learn invertibility predictor for different latent spaces. We collect a dataset of image pairs that consists of the input image \( x \in \mathbb{R}^{H \times W \times 3} \) and its reconstruction \( \hat{x}_l \in \mathbb{R}^{H \times W \times 3} \) into the \( l \)-th latent space, following the optimization-based inversion suggested by Karras et al. [33]. We consider 5 different latent spaces \( \Phi = \{W^+, F_4, F_6, F_8, F_{10}\} \), where the index of \( F \) corresponds to the feature layer index of the StyleGAN2 generator and \( W^+ \) is the concatenation of different vectors from \( W \) space, in which \( W \) space is the output space of the MLP network of StyleGAN2. We choose \( W^+ \) instead of \( W \), as it provides better inversion results and more fine-grained and disentangled control when performing the downstream edits. Next, we compute the reconstruction loss as follows

\[
e_l = L_{\text{LPIPS}}(x, \hat{x}_l),
\]

where \( e_l \in \mathbb{R}^{H \times W} \) is the LPIPS spatial error map [60] between \( x \) and their inversions \( \hat{x}_l \) for each latent space.

The parts that are easy to invert have smaller spatial errors, whereas difficult regions induce larger errors. We subsequently train a network to predict the invertibility for each latent space, regressing to the LPIPS spatial error map via an \( \ell_2 \) loss. The training loss can be formulated as follows:

\[
S_l = \arg \min_{S_l} \ell_2(S_l(x), e_l).
\]

Once trained, this network predicts the invertibility for any input image, at any layer, in a feed-forward fashion. However, our prediction can be noisy and may not be consistent within the same semantic region. This could potentially result in inconsistent inversions and edits, as different parts of the same region can be assigned to different latent codes. We refine our prediction using a pretrained segmentation model. For every segment, we compute the average predicted invertibility in the region and use the value for the entire segment. As shown in Figure 2 (right), such a refining step helps us align the invertibility map with natural object boundaries in the image.

3.2. Adaptive Latent Space Selection

We observe that latent spaces have an inherent trade-off between reconstructing the input image and utility for downstream image editing tasks, as also noted by recent work [51, 65]. For example, choosing the latent space to be \( W^+ \) would result in an inverted latent vector that is amenable for editing, but sub-optimal for obtaining a faithful reconstruction for difficult input images. On the other hand, choosing activation block \( F_{10} \) (close to the generated pixel space) would have great reconstruction, but limited editing ability. In Figure 3, we show this trade-off for different choices of latent spaces explicitly. We invert the input
image using a single latent layer, and observe that the reconstruction quality improves monotonically as we use layers increasingly closer to the output pixels.

Committing to a single latent layer for the whole image forces us to a single operating point on the trade-off between invertibility and reconstruction, across the whole image. Instead, we aim to adapt the latent layer selection, depending on the image content in a region. To do this, for each image segment, we choose the earliest latent layer, such that the reconstruction still meets some minimum criteria.

More concretely, for each segment, we choose the most editable latent space from \( \Phi(W^+ \text{ being most editable and } F_{10} \text{ being least}) \), with predicted invertibility above threshold \( \tau \) for that segment. We choose this threshold value empirically such that the inversion is perceptually close to the input image, without severely sacrificing editability. In Figure 4, we show our final inversion map, with different latent spaces assigned to different segments in the input image. The simple car region gets assigned to the \( W^+ \) space, whereas the difficult to generate background regions, which typically cannot be generated by the native latent space, get assigned to the later \( F_4 \) and \( F_6 \) latent spaces.

3.3. Training Objective

We implement our multilayer inversion in two settings: 1) optimization-based and 2) encoder-based. In the optimization-based approach, we directly optimize the latent space \( \phi \) for each image. For the encoder-based approach, we train a separate encoder for each latent space.

Image formation model. In Figure 4, we show how the latent codes are combined to generate the final image. Our predicted \( w^+ \in W^+ \) is directly used to modulate the layers of pre-trained StyleGAN2. For feature spaces \( F \in \{F_4, F_6, F_8, F_{10}\} \), we predict the change in values \( \Delta f \) for the regions that are to be inverted in that layer. We predict the change in layer’s feature, rather than directly predicting the feature itself, as propagating the features from earlier layers provides a meaningful initialization to adjust from.

The output feature value is a combination of both \( w^+ \) and \( \Delta f \) masked by a binary mask indicating which region should be inverted in that layer. For example, to produce the feature \( f_4 \in F_4 \), we have:

\[
f_4 = g_{0\rightarrow4}(c, w^+) + m_4 \odot \Delta f_4,
\]

where \( g_{i\rightarrow j} \) denotes the module from the \( i \)-th to the \( j \)-th layers in the convolutional layers of the StyleGAN2. \( c \) is the input constant tensor used in StyleGAN2, \( m_4 \) is the refined, predicted invertibility mask bilinearly downsampled to corresponding tensor size, and \( \odot \) denotes the Hadamard product. Note that \( g_{i\rightarrow j} \) is modulated by the corresponding part of the extended latent code \( w^+ \). Similarly, we can calculate all the features and the final output image as follows:

\[
\begin{align*}
    f_6 &= g_{4\rightarrow6}(f_4, w^+) + m_6 \odot \Delta f_6 \\
    f_8 &= g_{6\rightarrow8}(f_6, w^+) + m_8 \odot \Delta f_8 \\
    f_{10} &= g_{8\rightarrow10}(f_8, w^+) + m_{10} \odot \Delta f_{10} \\
    \hat{x} &= g_{10\rightarrow16}(f_{10}, w^+).
\end{align*}
\]

Next, we present our objective functions to optimize the
Figure 5. Qualitative inversion and editing results. In the first column we show input images for which we predict the invertibility map shown in the second column. We are able to obtain inverted images which closely match the input as shown in third column. In the remaining columns, we show our edit results. We can apply complex spatial edits like pose and size changes in seamless fashion even though different segments were inverted in different latent spaces.

Latent code $\phi = \{ w^+, \Delta f_4, \Delta f_6, \Delta f_8, \Delta f_{10} \}$. We reconstruct the input image while regularizing the latent codes.

Reconstruction losses. We use the $L_2$ distance between the inverted image $\hat{x}$ and the input image $x$ along with LPIPS difference as our reconstruction losses.
\[
\mathcal{L}_{\text{rec}} = \ell_2(x, \hat{x}) + \lambda_{\text{LPIPS}} \mathcal{L}_{\text{LPIPS}}(x, \hat{x}),
\]
where \(\lambda_{\text{LPIPS}}\) is the weight term.

**W-space regularization.** As noted in [51, 56], inverting an image with just reconstruction losses results in latent codes that are not useful for editing. For our inversion methods, we use different latent regularization losses for different latent spaces. For \(w^+\), we use the following:

\[
\mathcal{L}_W = \sum_n \left[ (\hat{w}_n - \mu)^T \Sigma (\hat{w}_n - \mu) + ||w^+_n - w^+_0||^2 \right],
\]

where \(w^+_n\) is the \(n\)th component of the \(w^+\) vector, \(\hat{w}_n = \text{LeakyReLU}(w^+_n, 5.0)\), \(\mu\) and \(\Sigma\) are the empirical mean and covariance matrix of randomly sampled \(W\) space vectors respectively. The first term applies a Multivariate Gaussian prior [56], and the second term minimizes the variation between the individual style codes and the first style code.

**F-space regularization.** For the feature space, we enforce our predicted change \(\Delta f\) to be small, so that our final feature value does not deviate much from the original value.

\[
\mathcal{L}_F = \sum_{\Delta f \in \phi(w^+)} ||\Delta f||^2
\]

**Final objective.** Our full objective is written as follows:

\[
\arg \min_{\phi} \mathcal{L}_{\text{rec}} + \lambda_W \mathcal{L}_W + \lambda_F \mathcal{L}_F,
\]

where \(\lambda_W\) and \(\lambda_F\) control the weights for each term.

### 3.4. Image Editing

After obtaining the inverted latent codes, we edit the images by applying the edit direction vector to the inverted \(w^+\) latent vector. We use GANSpace [21] and StyleCLIP [40] for finding an editing direction \(\delta w^+\) in the \(W^+\) latent space. Segments inverted in \(W^+\) space get modulated by the entire code \(w^+ + \delta w^+\), whereas segments inverted in intermediate feature spaces \(\{F_4, F_6, F_8, F_{10}\}\) get modulated by \(w^+ + \delta w^+\) only for the layers which come after that feature space layer. For example, segments inverted in \(F_{10}\) space get modulated by \(w^+\) for the layers until the 10th layer, and \(w^+ + \delta w^+\) for the layers afterward. This is necessary, as our inverted feature would not be compatible with \(w^+ + \delta w^+\).

![Figure 7. Reconstruction at different runtimes.](image)

We compare the reconstruction of different GAN inversion methods in the optimization and encoder regimes using 1000 car images. Each of the methods uses a single NVIDIA RTX 3090 GPU. Our proposed method achieves a closer reconstruction to the input in a shorter amount of time for both the optimization and encoder paradigms.

### 4. Experiments

Here we perform detailed quantitative and qualitative analysis to show effectiveness of our inversion method across different datasets. Please refer to the arXiv version for additional details including datasets, BigGAN inversion details, LPIPS architecture variations, more qualitative results, face editing experiments, and ablation studies.

**Datasets.** We test our method on pretrained StyleGAN2 and BigGAN-deep generators trained on a variety of different challenging domains and follow the commonly used protocol for the different domains [5, 43, 44]. For all experiments we use the official released StyleGAN2 [33] trained on LSUN Cars, LSUN Horses, LSUN Cats, and FFHQ [32] datasets, and the official released BigGAN-deep [12] trained on ImageNet [45]. We use a subset of 10,000 images from the dataset for training our invertibility prediction.
We evaluate the performance of various inversion methods on two tasks - reconstruction and editability. The reconstruction between the inverted image and the input image is measured using PSNR and LPIPS [60]. Note that different prior inversion methods use different LPIPS backbones. We use LPIPS-VGG for all of our experiments and comparisons. As pointed out by [51], measuring the editing ability of the latent codes is difficult and image quality metrics such as IS [46], FID [22] and KID [11] do not correlate with the user preference. Therefore we show qualitative comparisons and conduct user preference studies to evaluate the quality of inverted and edited images.

Reconstruction comparison. We first compare our inversion method to other state-of-the-art GAN inversions methods in the optimization-based regime. StyleGAN2 Inversion and StyleGAN2 Inversion using $W^+$ invert image in $W$ and $W^+$ latent space respectively. [56] applies multivariate Gaussian prior constraint while doing the inversion. We also compare against Hybrid $W^+$ Inversion that uses a pretrained $e4e$ encoder [51] for initialization. Recently proposed pivotal tuning inversion (PTI) [44] additionally fine-tunes the weights of pre-trained StyleGAN2 after inverting the image in the $W$ space. Table 1 shows that our method achieves better reconstruction across all the metrics compared to baselines. Our approach is able to invert difficult regions using intermediate layers feature space, whereas baselines struggle to invert by just relying on single $W$ and $W^+$ space. PTI has the ability to change the StyleGAN2 weights to invert the image, but it uses heavy locality regularization to discourage the deviation from original weights, which limits its inversion capability. Also, for simpler image parts, we get better inversion as our $W^+$ latent code just focuses on parts that it can invert. In contrast, other
approaches try to invert both easy and difficult parts using the same code, resulting in sub-optimal inversion even for the easier part. We perform similar comparisons of encoder based methods and show that an encoder trained using our proposed method outperforms the encoder baselines \[5,51\] on challenging images. On faces, our encoder obtains a similar reconstruction with just a single forward pass as the best performing baseline ReStyle (pSp), which requires five forward passes. We also compare the runtime of optimization-based and encoder-based inversion methods using 1000 Car images in Figure 7. In both paradigms, our method obtains a better reconstruction in a shorter amount of time.

**Qualitative results.** Next, we show our ability to edit the reconstructed complex images in Figure 5. In the third column, we show our ability to reconstruct difficult regions using more capable latent layers \(F_2\) and \(F_3\), whereas the easy-to-generate regions use the more editable \(W^+\). This separation allows us to perform challenging edits while faithfully reconstructing the target image. Figure 6 shows inversion and editing results for a class-conditioned BigGAN model. In Figure 8, we observe that we get much closer inversion and realistic edits than baselines approaches. In some cases such as the first image, we can preserve even fine-grained details like the type of light and car wheels during editing stage. *StyleGAN2 inversion using \(W^+\) generates realistic looking images but does not matches the input images well whereas PTI generates images that are closer but lack realism, especially after editing. We hypothesize that this is due to the incomparability between the finetuned weights and the edit directions learned before finetuning.*

**User study.** We additionally conduct a user preference study to evaluate the realism of inverted and edited images. Table 2 compares our method to three closest baselines methods (PTI [44], StyleGAN2 Inversion using \(W^+\), and Hybrid \(W^+\) Inversion) using 500 different target images from each category. Every pair is evaluated by 3 randomized and different users, resulting in 1500 comparisons spread in the values computed with bootstrapping is \(2.5\%\). The results show that users prefer our results over the baselines for all challenging image categories. Note that face images are noticeably easier and merit the separate treatment shown in the arXiv version.

### 5. Conclusion and Limitations

Our key idea is that different regions of an image are best inverted using different latent layers. We use this insight to train networks that predict the “inversion difficulty” of different latent layers for any given input image. Image regions that are easy to reconstruct can be inverted using early latent layers, whereas difficult image regions should use the more capable feature space of the intermediate layers. We show inversion and editing results using our proposed multilayer inversion method on multiple challenging datasets. A limitation of this approach is that if a given input image is extremely difficult, our method will predict the use of the later latent layer that will correspond to being able to edit only limited things.

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