LT-GAN: Self-Supervised GAN with Latent Transformation Detection

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Abstract

Generative Adversarial Networks (GANs) coupled with self-supervised tasks, have shown promising results in unconditional and semi-supervised image generation. We propose a self-supervised approach (LT-GAN) to improve the generation quality and diversity of images by estimating the GAN-induced transformation (i.e. transformation induced in the generated images by perturbing the latent space of generator). Specifically, given two pairs of images where each pair comprises of a generated image and its transformed version, the self-supervision task aims to identify whether the latent transformation applied in the given pair is same to that of the other pair. Hence, this auxiliary loss encourages the generator to produce images that are distinguishable by the auxiliary network, which in turn promotes the synthesis of semantically consistent images with respect to latent transformations. We show the efficacy of this pretext task by improving the image generation quality in terms of FID on state-of-the-art models for both conditional and unconditional settings on CIFAR-10, CelebA-HQ and ImageNet datasets. Moreover, we empirically show that LT-GAN helps in improving controlled image editing for CelebA-HQ and ImageNet over baseline models. We experimentally demonstrate that our proposed LT self-supervision task can be effectively combined with other state-of-the-art training techniques for added benefits. Consequently, we show that our approach achieves the new state-of-the-art FID score of 9.8 on conditional CIFAR-10 image generation.

1. Introduction

Generative Adversarial Networks (GANs) have become a popular class of generative models as they have shown impressive capacity in modelling complex data distributions, such as images [2, 23] and audio [9, 10]. GANs consist of a generator and a discriminator network with competing goals: the generator’s objective is to generate realistic samples to fool the discriminator and the discriminator’s objective is to distinguish between the real samples and the fake ones synthesized by the generator. The generator learns a mapping from a latent distribution to the data distribution via adversarial training with the discriminator. Despite the significant progress of GANs, there lacks enough understanding of how different semantics are encoded in the latent space of generator. It has been observed that in a well trained GAN, semantics encoded in the latent space are disentangled to some extent which makes it possible to perform controlled image editing [42, 20, 37].

Another class of unsupervised learning called self-supervision has demonstrated promising results on a diverse set of computer vision tasks [28, 11, 49, 52, 14]. This training paradigm usually involves designing an auxiliary task with pseudo-labels derived from the structural information of the data. Self-supervised learning has also been used in collaboration with adversarial training in GANs [4, 19] to improve training stability and unconditional/semi-supervised image generation quality [27]. Generally, the role of self-supervised methods in GANs is to regularize the discriminator which in turn guides the generator to produce images with more informed geometric or global structure. For example, SS-GAN [4] introduced an auxiliary task of predicting the degree of rotation in the input image to the discriminator during GAN training.

The authors of [51] propose to learn the unsupervised feature representation by encoding the input data transformation rather than data itself [48, 13]. Specifically, in AET [51], image transformation operators are sampled, and the objective is to estimate the transformation given the feature representation of the original and the transformed images. This framework of unsupervised feature learning en-
encourages encoding of the essential visual structure of the transformation so that the transformation can be predicted. [51] has shown promising results on various standard unsupervised visual downstream tasks. Inspired by this approach [51], in the domain of GAN, we propose a binary self-supervised task that aims to detect if the GAN-induced transformation (as described in [51]) applied on two generated images is same. The key idea in this transformation prediction task is to promote useful representation learning as the features would have to encode sufficient information about visual structures of both the original and transformed images for auxiliary training. Note that this is in contrast with the previous line of works [50] that augments the input data to the discriminator using a fixed set of static transformations and penalizes the sensitivity of discriminatory features to these transformations.

In this work, we propose a self-supervised task called Latent Transformation (LT) for improving the quality of image synthesis and latent space semantics. Previous methods make use of limited predetermined augmentation or transformations (such as rotation, translation) to define the self-supervised loss. However, we utilize GAN-induced transformations as described in [51] to define our pretext task. In contrast to earlier works [44][19] that adds a self-supervised loss to the discriminator, our auxiliary task promotes the generator to synthesize images such that the GAN-induced transformations are distinguishable at the feature representation level.

Our main contributions in this paper are the following:

• We propose a novel self-supervised task of identifying GAN induced latent transformations to optimize the generator in collaboration with the adversarial training of GANs.

• We demonstrate the efficacy of our proposed LT-GAN approach on several standard datasets with various architectures by improving the conditional and unconditional state-of-the-art image generation performance on Fréchet Inception Distance (FID) [17] metric.

• We empirically show that our LT-GAN model improves controlled image editing using existing semantic editing frameworks [42][57] over baseline models.

2. Background and Related Work

Self-Supervised learning is an unsupervised learning framework that seeks to leverage supervisory signals from the structural information present in the data by defining auxiliary pretext tasks. Self-supervision techniques have shown a huge potential in a diverse set of research tasks, ranging from robotics to computer vision [21][41][55][28][11]. In visual domain, a pretext task is designed with labels derived from the images themselves that help in learning rich feature representation useful for downstream tasks [14]. Some of the earliest effort [8] in this area utilize relative position prediction of image patches. Inspired by this task’s relation to prediction of context in images, the authors of [31][30][33] use a pretext task of predicting the permutation in a image with shuffled patches. [11] used the surrogate objective of predicting the angle of rotation for unlabeled image. The task of in-painting [56] and image colorization [52][53] have also been used as auxiliary tasks in the self-supervised learning framework. In contrast with utilizing the geometric and structural in-variances, [3] uses the task of predicting the cluster assignment in feature space as pseudo labels for unlabeled data. Also, [32] obtains supervision signal by counting the visual primitives present in the patches of images. Along the lines of transformation prediction task like [11], AET [51] introduces a surrogate task of reconstruction of input data transformations to learn unsupervised feature representations. Inspired by this work, our approach LT-GAN proposes the auxiliary task of estimating GAN-induced transformations. We hypothesize that it would encourage the generator to synthesize semantically consistent image transformations with respect to similar latent space perturbations.

GANs with self-supervised auxiliary tasks Recently, self-supervised learning has been coupled with adversarial training to improve the training stability and image quality of GANs [19][4][45]. The motivation behind adding self-supervised loss to GAN training is to equip the feature representations to recognize the global structures present in real data through the pretext tasks. SS-GAN [4] uses the auxiliary task of image rotation degree classification based on the discriminator features. The authors of [19] propose to use the pretext task of distinguishing between real images and corrupted real images with GAN training. These corrupted images are created by randomly exchanging pairs of patches in an image’s convolutional feature map.

Latent Space Manipulation for semantic editing in GANs Conventional approaches of finding interpretable manipulations in GAN latent space compute linear directions corresponding to attribute change by using annotated attributes tags of the images [38][23]. [47] showed this to be even true for pre-trained classifier where interpolation in latent feature space of target and source images leads to interpretable transfer of visual properties from a source image to a target image. To assume control over the image generation process in GANs, work by [34][5] propose modifications in architecture and training approach. [34] allows the generation of images belonging to a certain class and therefore requires access to labels for training the model. [5] learns disentangled representations by maximizing the mutual information between a subset of the latent variables and the ob-
3. Methodology

In this section, we first present the standard GAN formulation and terminologies used in the paper. We then introduce our training methodology for LT-GAN that leverages a self-supervised task defined on the latent space of generators. We show that our approach LT-GAN improves controlled image editing over baseline models by using existing semantic editing frameworks.

3.1. Generative Adversarial Networks

Generative adversarial network (GAN) consists of a generator \( G: z \to x \) and a discriminator \( D: x \to \mathbb{R} \). \( G \) learns a mapping from the latent code \( z \in \mathbb{R}^d \) sampled from a prior distribution \( p(z) \) to an observation \( x \in \mathbb{R}^n \) e.g. a natural image manifold. The role of discriminator \( D \) is to differentiate between samples from real data distribution \( p(x) \) and the ones generated from \( G \). The standard training of GAN involves minimizing the following loss function in an alternating fashion:

\[
L_D : -\mathbb{E}_{x \sim p(x)}[\log(D(x))] - \mathbb{E}_{z \sim p(z)}[1 - \log(D(G(z)))] \\
L_G : -\mathbb{E}_{z \sim p(z)}[\log(D(G(z)))]
\]

This loss function is commonly known as non-saturating loss and was originally proposed in [13]. A notable modification of the loss for improved training is the hinge loss

\[
L_D : \mathbb{E}_{x \sim p(x)}[1 - D(x)]_+ + \mathbb{E}_{z \sim p(z)}[1 + D(G(z))]_+ \\
L_G : -\mathbb{E}_{z \sim p(z)}[D(G(z))]
\]

where \([y]_+ = \max(0, y)\)

Here, latent code \( z \) is usually sampled from a normal distribution and for each step of generator update, discriminator is updated for \( d_{step} \) times. A common issue with GANs is its instability during training that generally requires stabilization techniques [40, 15, 29]. In this work, we use the widely accepted practice of spectral normalization [29] for stable training.

3.2. Latent Transformation GAN (LT-GAN)

One of the attractive use-cases of GAN which has recently received significant attention is controlled image synthesis by latent space manipulation. We introduce a self-supervision task on the generator for improved steerability in latent space by leveraging GAN-induced transformations.

**GAN-induced Transformation** Given a latent code \( z \) sampled from a prior distribution \( p(z) \) and the corresponding generated image \( I = G(z) \), we define GAN-induced transformation as:

\[
T_\epsilon(G(z)) = G(z + \epsilon) : \epsilon \sim p(\epsilon)
\]

For a fixed generator, the transformation \( T \) is parametrized by \( \epsilon \), a perturbation of small magnitude, sampled from a distribution \( p(\epsilon) \). Applying \( T_\epsilon \) to the image \( I \) generated from latent code \( z \) generates a transformed version of the image \( T_\epsilon(I) \). In our self-supervision task, we aim to enforce that when a transformation \( T \) parametrized by an \( \epsilon \) is applied to latent codes, the change in original and transformed images are semantically consistent across all generated images (e.g. translation, background change).

**LT Self Supervision** Let, \( E : x \to E(x) \) be an encoder network to extract the features of an image. Given a transformation \( T_\epsilon \), the feature representation corresponding to the change between original and transformed image can be written as:

\[
f(z, z + \epsilon) = E(G(z)) - E((T_\epsilon(G(z)))
\]

Where \( f \) captures the change in the image feature and its GAN-induced transformation. We choose to implement it simply as the subtraction of encoder features, though other operations like concatenation are valid choices to explore. In LT self supervision, given \( f_1 = f(z_1, z_1 + \epsilon_1) \) and \( f_2 = f(z_2, z_2 + \epsilon_2) \) where \( z_1, z_2 \sim p(z) \), we introduce an auxiliary network \( A \) to classify whether the above pair of features \( \{f_1, f_2\} \) are corresponding to transformations
Algorithm 1: Latent Transformation GAN (LT-GAN)

begin
  \textbf{Input}: Generator, Discriminator and Auxiliary network parameters $\theta_G, \theta_D$ and $\theta_A$. Batch size $b$, weight of self-supervision loss $\lambda$, standard deviation $\sigma$ of normal distribution $p(\epsilon)$, discriminator update steps $d_{\text{step}}$ for each generator update. Adam hyperparameters $\alpha, \beta_1, \beta_2$.

  \begin{algorithmic}
    \For{\text{number of training iterations}}
      \State Sample batch $x \sim P_{\text{data}}(x)$
      \State Sample $\{\epsilon_i^{(i)}\}_{i=1}^b \sim p(\epsilon)$
      \State $z = \{\epsilon_i^{(i)}\}_{i=1}^b \cup \{z_i + \epsilon_i\}_{i=1}^b$
      \State $L_D = [1 - D(x)]_+ + [1 + D(T_G(z))]_+$
      \State $L_A = L([f(z_i + \epsilon, f(z_i + \epsilon).\text{shuffle}()]), y_{ss})$
      \State $L_G = -D(G(z)) - D(G(z + \epsilon))$
      \State Update $\theta_D \leftarrow \text{Adam}(L_D, \alpha, \beta_1, \beta_2)$
      \State Update $\theta_G \leftarrow \text{Adam}(L_G + \lambda L_A, \alpha, \beta_1, \beta_2)$
    \EndFor
  \end{algorithmic}
end

4. Experiments and Results

Datasets We validate our proposed self-supervised task on CIFAR-10 [24], STL-10 [6], CelebA-HQ-128 [22] and ImageNet-2012 [25] datasets. CIFAR-10 consists of 60K 32×32 images, belonging to 10 different classes; 50K images for training and 10K for testing. In STL-10, we...
use 100K unlabelled images for training (resized to 48 × 48) and 8K images for testing. CelebA-HQ-128 (CelebA-HQ) consists of 30K 128×128 face images. We randomly sample 3K images for testing and the rest for training. ImageNet-2012 consists of approximately 1.2 million images which we downsample to 128-128 resolution for our experiments. We use the 50K validation set images of ImageNet which we downsample to 128-128 resolution for our experiments and report the best FID obtained across 3 runs. We found the value of \( \sigma \) to lie in the range of [0.4, 0.6]. For hyper-parameter \( \lambda \), we found the value of 1.0 to work well except for BigGAN on ImageNet and StyleGAN on CelebA-HQ where we use the value of 0.5. More details about training hyper-parameters for each dataset and architecture are mentioned in the supplementary.

### 4.1. Training and Implementation Details

The architecture of the auxiliary network \( A \) used for the self-supervision task consists of a two-layer fully connected network with ReLU activation at the hidden layer and sigmoid activation at the output. Let the features \( E(G(z)) \) extracted from the discriminator network be of shape \( C \times H \times W \). The input layer of \( A \) is of \( 2 \times C \times H \times W \) dimension (since we flatten and concatenate the features) and the hidden layer is of \( C \) dimension. The self-supervised task is introduced after \( n \) warmup iterations of training using the standard GAN loss to ensure that the generated images and its transformations are closer to natural image manifold. Furthermore, we only experimented with sampling two distinct \( \epsilon \) and repeating along the batch dimension for calculating GAN-induced transformation. We leave exploring the effect of varying the above number and relaxing the strict equality between \( \epsilon \) while calculating self-supervision loss in eq. 5 for the future work. Across all model architectures and datasets, we observe the optimal value of \( \sigma_\epsilon \) to lie in the range of [0.4, 0.6]. For hyper-parameter \( \lambda \), we found the value of 1.0 to work well except for BigGAN on ImageNet and StyleGAN on CelebA-HQ where we use the value of 0.5. More details about training hyper-parameters for each dataset and architecture are mentioned in the supplementary.

Table 1: Comparison of self-supervised LT-GAN training approach with state-of-the-art GANs based on FID. * denotes our best reproduced result using the implementation of \(^1\), which is different from the score reported in \[^{50}\]. # denotes BigGAN ImageNet implementation of \(^2\) architecture.

| DATASET       | METHOD                        | FID   |
|---------------|-------------------------------|-------|
| CIFAR-10      | BigGAN                        | 14.73 |
| (cond.)       | LT-BigGAN (ours)              | 11.01 |
|               | CR-BigGAN                     | 11.48 |
|               | CR+LT-BigGAN (ours)           | **9.80** |
| CIFAR-10      | SNDCGAN                       | 25.39 |
| (cond.)       | LT-SNDCGAN (ours)             | 22.10 |
|               | CR-SNDCGAN                    | 18.72 |
|               | CR+LT-SNDCGAN (ours)          | **17.56** |
| CelebA-HQ     | SNDCGAN                       | 25.95 |
| (cond.)       | LT-SNDCGAN (ours)             | 19.63 |
|               | CR-SNDCGAN                    | 16.97 (18.44*) |
|               | CR+LT-SNDCGAN (ours)          | **16.84** |
| ImageNet      | BigGAN                        | 10.34 |
| (cond.)       | LT-BigGAN (ours)              | **9.94** |

We use Adam optimizer in all our experiments and spectral normalization (SN) \(^{29}\) in the discriminator (except in the case of StyleGAN). Hinge loss is used by default for training (except in case of StyleGAN, which uses non-saturating loss with \( R_1 \) regularization \(^{26}\)). We follow the default configuration for all architectures and hence we train till 200k generator steps for CIFAR-10 and STL-10, 100k generator steps for CelebA-HQ on SNDCGAN, 525K generator steps on StyleGAN. For ImageNet, we train the model for 250K steps unless the training collapses.

In the following sections, we show that our proposed self-supervision task helps in improving FID scores over the baseline models and can be effectively combined with other regularization techniques in GANs, e.g. CR-GAN \(^{50}\), across datasets and model architectures. We empirically show that LT-GAN results in a more steerable and disentangled latent space by performing latent space manipulation on CelebA-HQ and ImageNet datasets. We also compare our approach with the recently proposed self-supervised SS-GAN, which uses a rotation-based auxiliary task \(^4\).

### 4.2. Results

**Unconditional GANs**: In the unconditional setting, we perform experiments on CIFAR-10 with SNDCGAN \(^{29}\) architecture and CelebA-HQ with SNDCGAN and StyleGAN \(^{23}\) architectures.

We use the open source implementation of [https://github.com/google/compare_gan](https://github.com/google/compare_gan) for SNDCGAN and [https://github.com/rosinality/style-based-gan-pytorch](https://github.com/rosinality/style-based-gan-pytorch) for StyleGAN.
Figure 2: Qualitative comparison of Brightness (left) and Vertical shift (right) using latent space manipulation on randomly generated images of ImageNet for Baseline BigGAN and LT-BigGAN model.

From Table 1 we can see that LT-GAN results in improved FID scores compared to the baseline models. Moreover, we also combine our self-supervision task with the current state of the art training methodology CR-GAN [50]. Using CR+LT-GAN results in further improvement of FID score on both datasets.

Conditional GANs In the conditional setting, both the generator and the discriminator are provided with the underlying class labels information. We perform experiments on CIFAR-10 and ImageNet datasets using the recent state-of-the-art BigGAN [2] model. We observe that for both datasets our self-supervision task improves the FID score as shown in Table 1. We also present experimental results of combining our self-supervision technique with the current state-of-the-art CR-GAN [50] on CIFAR-10 that further improves the FID score over CR-GAN.

4.3. Steerability in Latent Space

In this section, we empirically demonstrate that our proposed self-supervision task helps to learn a more steerable latent space. We analyse models trained on CelebA-HQ dataset using the framework of InterfaceGAN [42]. On ImageNet dataset, we use the methodology proposed in [37] to show that BigGAN model [2] trained with our approach LT-GAN helps in finding better edit directions in the latent space corresponding to image transformations like translation, brightness and scale.

ImageNet Dataset We analyze the latent space structure of generator trained on ImageNet by finding interpretable directions corresponding to parametrizable continuous factors of variation like translation, zoom and brightness using the framework of [37]. To this end, authors in [37] propose a novel reconstruction loss between randomly generated images and the transformed version of these images with varying intensity level (e.g. zoom at various scales) to first determine the latent code corresponding to transformed images. Using this training set of pair of latent codes of original and transformed images, the direction in latent space corresponding to that particular transformation is learned as explained in [37]. We use this methodology to discover latent space trajectories corresponding to the image transformations: brightness, scale, horizontal shift and vertical shift for BigGAN [2] conditional model trained on ImageNet dataset.

Fig 2 shows the qualitative comparison of brightness and vertical shift direction vectors between baseline BigGAN and LT-BigGAN. We can see in the figure that our approach results in smoother and more meaningful transformations in the image space while preserving the content of the image and avoiding distortions at the extremes. More qualitative comparison on latent space steerability including horizontal shift and zoom is shown in the supplementary.

CelebA-HQ Dataset InterfaceGAN [42] provides a framework to find the interpretable semantic directions encoded in the latent space of face synthesis GAN models. Using it, we discover directions in the latent space to smoothly vary facial attributes, namely age, gender, smile expression and eyeglasses. We use the following procedure...
as proposed in [42] to discover facial attribute boundaries for StyleGAN and SNDCGAN architectures:

- Randomly generate 500K images and use a ResNet50 facial attribute detector to predict the value of each binary facial attribute for the generated images. For each binary attribute, sort the list of 500K images based on the predicted value of the attribute and collect top 10k and bottom 10k images. Out of these 20k images, randomly sample 14k images to use as the training set.

- For each attribute, train a linear SVM using the above collected 14k images to identify the value of the attribute (i.e. 0/1) given the latent code that was used to generate the image. The trained SVM represents a hyperplane that serves as a boundary in the latent space separating the two (-ve/+ve) classes of the binary attribute.

We report the accuracy of each of the trained SVMs on remaining set of images (i.e. 480k images). A higher SVM accuracy indicates a more steerable latent space. As shown in Table 2, our self-supervision task improves upon the baseline accuracy on all four facial attributes (i.e. age, eyeglasses, gender, and smile) for both SNDCGAN and StyleGAN architectures. We also compare LT-StyleGAN against SSGAN, which is another self-supervision based GAN. LT-StyleGAN achieves better accuracy on all four attributes compared to SSGAN [4]. Fig. 3 shows some example images of attribute manipulation by moving the latent code in the direction normal to attribute boundary. We show more qualitative samples and its comparison with the baseline model in the supplementary section.

5. Discussion and Ablation Studies

StyleGAN Latent Space Disentanglement To demonstrate that our proposed self-supervision task helps in achieving a more disentangled latent space, we adopt the InterFaceGAN framework [42] to measure the correlation between synthesized facial attributes distributions of StyleGAN trained on CelebA-HQ dataset. We synthesize 500K images by randomly sampling the latent space. Using a pre-trained ResNet50 facial attribute detector, we assign attribute scores to all 500K images for all four facial attributes (age, eyeglasses, gender, and smile). Treating each attribute score as a random variable, we can compute the correlation between two attributes using their distribution observed over the 500K generated images. The formula to compute correlation between two attributes $X$ and $Y$ is

$$
\rho_{XY} = \frac{\text{Cov}(X,Y)}{\sigma_X \sigma_Y},
$$

where $\text{Cov}(\cdot, \cdot)$ denotes covariance and $\sigma$ denotes standard deviation. Correlation values closer to zero indicate a more disentangled latent space. Table 3 shows the correlation values between attributes for both baseline StyleGAN and LT-StyleGAN. It can be observed that the correlation between attributes is more closer to 0 for LT-StyleGAN as compared to baseline StyleGAN.

Similar to [23], we also compute the perceptual path length for both latent spaces $Z$ and $W$ of StyleGAN. The idea is that a more disentangled latent space will result in perceptually smoother transitions in the image space as we interpolate in the latent space, and thus give lower perceptual path length. For the $Z$ space, perceptual path length is 242.33 for baseline StyleGAN and 133.11 for LT-StyleGAN. For the $W$ space, perceptual path length is 77.48 for baseline StyleGAN and 72.71 for LT-StyleGAN.

![Figure 3: Manipulation of Age (top left), Gender (top right), Smile (bottom left) and Eyeglasses (bottom right) attributes by navigating the latent space of LT-StyleGAN using InterfaceGAN [42] framework. Original images are in the centre and the left and right images are generated by moving the latent code in negative and positive directions respectively.](image-url)
Table 3: Correlation matrix of synthesized attribute distributions of StyleGAN on CelebA-HQ. In each cell, the first value corresponds to baseline StyleGAN and the second value (following /) corresponds to LT-StyleGAN. Attributes are A: Age, E: Eyeglasses, G: Gender, and S: Smiling.

|   | A          | E          | G          | S          |
|---|------------|------------|------------|------------|
| A | 1./1.      | 0.373/0.326| 0.466/0.462| -0.128/-0.111|
| E | -          | 1./1.      | 0.292/0.262| -0.096/-0.088|
| G | -          | -          | 1./1.      | -0.297/-0.293|
| S | -          | -          | -          | 1./1.      |

Table 4: FID comparison of LT-GAN with SS-GAN on different datasets

| Methods         | CelebA-HQ | CIFAR-10 | STL-10 |
|-----------------|-----------|----------|--------|
| Baseline        | 25.95     | 25.39    | 35.74  |
| SS-GAN          | 26.85     | 22.88    | 33.63  |
| LT-GAN (ours)   | 19.63     | 22.10    | 31.35  |

![FID on varying σ_ε and λ for LT-SNDCGAN on CelebA-HQ](image)

**Choice of hyper-parameter σ_ε and λ.** Hyper-parameter σ_ε controls the difficulty of self-supervision task. A large value of σ_ε makes the self-supervision task trivial (since it is easier to distinguish between latent space perturbations that are far apart). In contrast, a smaller value of σ_ε makes the pretext task too difficult and may cripple training. Hyper-parameter λ controls the ratio of weight assigned to self-supervision loss and adversarial loss in generator objective function. To study the effect of these hyper-parameters on model performance (i.e. FID), we perform ablation experiments by varying one hyper-parameter and fixing the other to its optimal value. We conduct this experiment on SNDCGAN architecture with CelebA-HQ dataset and the results are as shown in Fig. 4. It can be observed that minimum FID is achieved at the optimal values of σ_ε = 0.5 and λ = 1.0. FID increases as we move away from the optimal values and the graphs show a U-shaped trend.

**Auxiliary network accuracy on generative transformations.** We validate the efficacy of learned auxiliary network A in SNDCGAN CelebA-HQ setting with σ_ε = 0.5. We vary the σ_ε of p(ε) and test the ability of the auxiliary network to distinguish between these GAN-induced transformations. In Fig. 5 we report the binary classification accuracy on random 25K generated samples and its transformation from the trained generator. It can be observed that the auxiliary model classifies relatively well for transformations with σ_ε in the neighbourhood of 0.5 on which it was trained, but the performance decreases as σ_ε diverges from 0.5.

![Accuracy (%) of our binary self-supervision task on varying σ_ε for LT-SNDCGAN on CelebA-HQ](image)

**Comparison with SS-GAN.** We also compare LT-GAN with SS-GAN [4] which is a recently proposed technique to train GAN’s with rotation self-supervision. In contrast to SS-GAN our self-supervision task is only defined with respect to generator and considers generative transformations instead of rotation transformation. We compare across 3 datasets: CIFAR-10 and CelebA-HQ on SNDCGAN architecture and STL-10 on resent architecture [29]. The results are shown in Table 4. We observe that LT-GAN performs better on CELBA-HQ and STL-10 and is comparable to SS-GAN on CIFAR-10. Since rotation transformation is less informative for datasets with single domain images like faces, SS-GAN performs worse than baseline on CelebA-HQ dataset. However in comparison to SS-GAN, LT-GAN improves the FID score for all datasets.

**Classification Accuracy Score (CAS).** CAS [39] was recently proposed as an additional metric for evaluating conditional generative models on the downstream task of image classification. A standard image classification network is trained using images generated from the model as a training set. The trained model is used to predict labels on the testing set of real images and the obtained test accuracy is the CAS metric (higher the better). It was shown that neither FID [17] nor IS[40] scores are predictive of CAS, and thus it serves as another independent evaluation metric. We compare the CAS score of LT-BigGAN and baseline BigGAN model on Imagenet and CIFAR-10 dataset. For ImageNet dataset, we trained a ResNet-50 [16] classifier similar to [39] using the generated samples and evaluated its performance on its validation set. LT-GAN achieves the top-5 accuracy of 49.24 as compared to 44.15 of the baseline model, outperforming it by over 5%. Furthermore, on closer ex-
amination of class level classification accuracy, we found that many classes in the baseline model suffer from severe mode collapse, which is alleviated to a large extent in LT-GAN. Sample images from those classes for both baseline and LT-GAN are shown in supplementary section Fig. 7. On CIFAR-10 dataset, a ResNet-56 model (as used in [39]) trained via samples generated from LT-BigGAN achieved the test accuracy of 79.93% whereas the baseline model achieved 70.57%.

6. Conclusion

In this work, we present LT-GAN, a novel self-supervised technique for improving the diversity and quality of GAN’s image generation. The pretext task of identifying GAN-induced transformation helps the generator blocks of GANs to learn steerable latent feature representation and synthesise high-fidelity images. The experimental results demonstrate that when combined along with strong GAN baselines [21, 23], our model LT-GAN improves the quality and diversity of generated image on several standard datasets. The performance on FID metric and controlled image editing highlights the effectiveness of LT-GAN in unconditional and class conditional GAN settings. We hope that this approach of leveraging latent transformation as a pretext task can be extended to other generative models.

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Supplementary

7. Additional Results and Ablation Study

Variance analysis of FID  We show the FID variance box-plot of our approach LT-GAN on SNDCGAN [29] and BigGAN [2] architectures for CIFAR-10 and CelebA-HQ datasets in Fig 6. To provide a fair study of FID evaluation on our approach, for each configuration, we compute the FID 3 times with different random initial seeds.

Inception Score  We evaluate our approach of LT-GAN using another GAN evaluation metric named Inception Score (IS) [40]. Here, we report the Inception Score of models trained on CIFAR-10 dataset. As shown in Table 5, LT-GAN improves IS over baseline, while CR+LT approach achieves the best IS results, on both SNDCGAN and BigGAN architectures.

| Architecture   | SNDCGAN FID | BigGAN FID |
|----------------|-------------|------------|
| Baseline       | 7.54        | 8.79       |
| LT-GAN         | 7.85        | 9.13       |
| CR-GAN         | 7.93        | 9.17       |
| CR+LT-GAN      | 8.16        | 9.17       |

Table 5: Inception Score for SNDCGAN and BigGAN architectures trained using different approaches on CIFAR-10.

8. Qualitative Analysis of Generated Images

8.1. LT-BigGAN ImageNet

Steerability of latent space  We show more qualitative samples of varying the zoom, brightness, vertical position and horizontal position in generated images of classes same as [37] through latent space manipulation as discussed in Section 4.3 in the paper. Fig. 8 shows sample images generated from LT-BigGAN and BigGAN model on perturbing the latent code in the positive and negative direction of brightness and zoom vector. Similarly, Fig. 9 shows latent space steerability on horizontal and vertical shift. We can observe that the baseline model generates distorted images at the extremes and fails to control brightness factor and semantic content for all categories. In contrast, LT-BigGAN generates smooth variations of images while preserving the content and is able to generalize the brightness even for categories that usually are not available in a dark environment e.g cheeseburger class.

Mode Collapse  In the conditional image generation setting on ImageNet dataset using our proposed self-supervision approach, we observe that it not only improves the FID score but also helps in alleviating the issue of mode collapse. In Fig. 7 we show example images of classes which suffer from mode collapse in a baseline BigGAN model trained on ImageNet and its corresponding samples generated from LT-BigGAN. We can see that images generated from LT-BigGAN are more diverse as compared to the baseline model.
8.2. Image Editing on LT-StyleGAN CelebA-HQ

In Fig. 10, we show more examples of the manipulation of facial attributes namely age, gender, smile expression and eyeglasses by using the InterfaceGAN framework [42] on LT-StyleGAN model.

9. Hyper-parameter Details

This section mentions the choice of hyper-parameters for training LT-GAN over different datasets and architectures. For experiments in CR-GAN, as mentioned in [50], the augmentation used for consistency regularization is a combination of randomly shifting the image by a few pixels and random horizontal flipping. The shift size is 4 pixels for both CIFAR-10 and CelebA-HQ datasets and rest all hyper-parameters remain same as baseline. For our LT-GAN approach, we used twice the batch size for $G$ and kept the batch size of $D$ same as that of the baseline, because this modification achieved better results. Note that for fair comparison, we also tried doubling the batch size of $G$ for baseline models, however the FID performance deteriorated.

9.1. SNDCGAN CIFAR-10

Following the hyper-parameter choices of [50], we use $d_{step} = 1$ and set the dimensionality of the latent space to be 128. Adam optimizer with $\alpha = 0.0002$, $\beta_1 = 0.5$ and $\beta_2 = 0.999$ is used for both $G$ and $D$. We use a batch size of 64 for both $G$ and $D$ for Baseline models.

**LT-GAN:** $\sigma_e$ is chosen to be 0.6 and Adam optimizer with default values of $\alpha = 0.001$, $\beta_1 = 0.9$ and $\beta_2 = 0.999$ is chosen for the auxiliary network $A$. $\lambda$ is set to 1.0. The encoder features $E(G(z))$ corresponding to generated images $G(z)$ are taken from the fifth layer of the discriminator $D$. The features $E(G(z))$ are passed through an average pool 2D layer with kernel size 2, stride 2 and zero padding, and then flattened before being passed to the auxiliary network. The number of warmup iterations $n$ before introducing the self-supervision task is 2000.

**CR+LT-GAN:** $\sigma_e$ is chosen to be 0.55. Rest all hyper-parameters are same as those mentioned for LT-GAN.

9.2. BigGAN CIFAR-10

We use the standard value[2] of $d_{steps} = 4$, dimensionality of $z$ as 128 and batch size of 64. Adam optimizer with $\alpha = 0.0002$, $\beta_1 = 0.0$ and $\beta_2 = 0.999$ is used for both $G$ and $D$.  

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3SNDCGAN discriminator consists of 7 convolutional layers followed by a linear layer at the end. Each convolutional layer is followed by a ReLU activation. We treat each convolutional layer followed by its ReLU activation as a single layer. Thus, SNDCGAN discriminator consists of 8 layers.
LT-GAN: $\sigma_\varepsilon$ is chosen to be 0.6. Adam optimizer with default values of $\alpha = 0.001$, $\beta_1 = 0.9$ and $\beta_2 = 0.999$ is chosen for the auxiliary network $A$. $\lambda$ is set to 1.0. The encoder features $E(G(z))$ corresponding to generated images $G(z)$ are taken from the last layer of the discriminator just before sum pooling. The number of warmup iterations $n$ before introducing the self supervision task is 2000.

CR+LT-GAN: All hyper-parameters are same as that of LT-GAN with default CR-GAN configuration.

9.3. SNDCGAN CelebA-HQ

Following the hyper-parameter choices of [50], we use $d_{steps} = 1$ and set the dimensionality of the latent space to be 128. Adam optimizer with $\alpha = 0.0002$, $\beta_1 = 0.5$ and $\beta_2 = 0.999$ is used for both $G$ and $D$. We use a batch size of 64 for both $G$ and $D$ for baseline model.

LT-GAN: $\sigma_\varepsilon$ is chosen to be 0.5. Adam optimizer with default values of $\alpha = 0.001$, $\beta_1 = 0.9$ and $\beta_2 = 0.999$ is chosen for the auxiliary network $A$. $\lambda$ is set to 1.0. The encoder features $E(G(z))$ corresponding to generated images $G(z)$ are taken from the seventh layer of the discriminator. The features $E(G(z))$ are passed through an average pool 2D layer with kernel size 4, stride 4 and zero padding, and then flattened before being passed to the auxiliary network. The number of warmup iterations $n$ before introducing the self supervision task is chosen to be 1500.

CR+LT-GAN: The number of warmup iterations $n$ before introducing the self supervision task is chosen to be 5000. Rest all hyper-parameters are same as those mentioned for LT-GAN.

9.4. StyleGAN CelebA-HQ

StyleGAN adopts progressive growing of both the generator and the discriminator networks. In LT-StyleGAN,
we introduce the self supervision task after the layer corresponding to 128 resolution has completely faded into the network architecture. The per-pixel noise added after each convolution block in generator is kept same while generating images corresponding to latent codes $z$ and $z + \epsilon$. For incorporating mixing regularization in LT-StyleGAN, the GAN-induced transformation of $G(z_1, z_2)$ is generated as $G(z_1 + \epsilon_1, z_2 + \epsilon_2)$, where $\epsilon_1$ and $\epsilon_2$ are distinct.

Following the hyper-parameter choices of [23], we set the dimensionality of both the latent spaces $Z$ and $W$ to be 512. The mapping network from $Z$ to $W$ is a 8 layer MLP. While training using progressive growing, we start from $8 \times 8$ resolution, fade in a new layer during the next 600K images and then let the network stabilize for next 600K images before introducing a new layer. For $128 \times 128$ resolution, we use Adam optimizer with $\alpha = 0.0015$, $\beta_1 = 0.0$ and $\beta_2 = 0.99$ for both $G$’s synthesis network and $D$. We reduce the learning rate by two orders of magnitude for $G$’s mapping network (i.e. a learning rate of $\alpha = 0.000015$), as specified in [23]. We use $d_{steps} = 1$. We use a batch size of 32 for both $G$ and $D$ with mixing probability to 0.9 for baseline model.

**LT-GAN:** We choose $\sigma_z$ to be 0.5 with a mixing probability of 0.5. Adam optimizer with default values of $\alpha = 0.001$, $\beta_1 = 0.9$ and $\beta_2 = 0.999$ is set for the auxiliary network $A$. We use $\lambda$ value of 0.5. We take the encoder features $E(G(z))$ corresponding to generated images $G(z)$ from the layer of the discriminator corresponding to $16 \times 16$ resolution. The features $E(G(z))$ pass through an average pool 2D layer with kernel size 2, stride 2 and zero padding, and then we flatten it before passing it to the auxiliary network.

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Figure 9: Qualitative comparison on geometric transformation horizontal and vertical shift between LT-BigGAN (left) and Baseline BigGAN (right) in five categories of ImageNet through latent space manipulation method of [37]
9.5. BigGAN ImageNet

We use the default configuration\(^4\) of \(d_{step} = 1\), dimensionality of \(z\) as 120, batch size of 8 * 256. We select Adam optimizer with \(\alpha = 0.0001\) and 0.0004 for \(G\) for \(D\) respectively.

LT-GAN: We choose \(\sigma_e\) to be 0.5. We set Adam optimizer with default values of \(\alpha = 0.001\), \(\beta_1 = 0.9\) and \(\beta_2 = 0.999\) for the auxiliary network \(A\). \(\lambda\) is set to 0.5. We take the encoder features \(E(G(z))\) corresponding to generated images \(G(z)\) from the seventh layer of the discriminator. The features \(E(G(z))\) pass through an average pool 2D layer with kernel size 2, stride 2 and zero padding, and then we flatten before passing to the auxiliary network. The number of warmup iterations \(n\) before introducing the self supervision task is set to 100K.\(^4\)

\(^4\)We use the pretrained model of [https://github.com/ajbrock/BigGAN-PyTorch](https://github.com/ajbrock/BigGAN-PyTorch) as baseline and use the provided checkpoint at 100K for fine-tuning with LT-GAN.