Resolution Dependent GAN Interpolation for Controllable Image Synthesis Between Domains

Justin N. M. Pinkney
https://www.justinpinkney.com
justinpinkney@gmail.com

Doron Adler
doronadler@gmail.com

Abstract

GANs can generate photo-realistic images from the domain of their training data. However, those wanting to use them for creative purposes often want to generate imagery from a truly novel domain, a task which GANs are inherently unable to do. It is also desirable to have a level of control so that there is a degree of artistic direction rather than purely curation of random results. Here we present a method for interpolating between generative models of the StyleGAN architecture in a resolution dependent manner. This allows us to generate images from an entirely novel domain and do this with a degree of control over the nature of the output.

Figure 1: Interpolation between a base model trained on FFHQ (a) and a transferred model trained on ukiyo-e faces (b). Resolution dependent model interpolation creates new models (c-e) which generate images from a novel domain (we use the simple layer swapping formulation described in Section 2). Depending on which model the high and low resolution layers are taken from, we can select either structural characteristics of ukiyo-e faces with photo-realistic rendering (c) or vice-versa (d). Furthermore, by selecting which layers are swapped we can tune the effect (e).

1 Introduction

The training stability of the StyleGAN architecture along with the availability of high quality pre-trained models [9], has made it possible for creatives and artists to produce high-quality generative models with access to only limited computing resources by using transfer learning. A model which has been generated by transfer learning, and the original "base model" have a close relationship [4] and it has been shown that linearly interpolating between the weights of two such generative models produces outputs which are approximately an interpolation of the two learned domains [11, 1].

Simply applying linear interpolation between all the parameters in the model does not make use of a highly important element of control in StyleGAN, namely that different resolution layers in the model are responsible for different features in the generated image [6] (e.g. low resolutions control head

1 Much experimentation on StyleGAN interpolation has been shared informally by the community on Twitter but there are no formal academic publications of these methods as far as the authors are aware.
2 Method

1. Start with a pre-trained model with weights $p_{\text{base}}$, the Base model.
2. Train the model on a new dataset to create a model via transfer learning with weights $p_{\text{transfer}}$, the Transferred model.
3. Combine the weights from both original and new Generators into a new set of weights $p_{\text{interp}}$. The function used to combine the weights between two models should be dependent on the resolution $r$ of the convolutional layers which are being combined. The choice of function used is arbitrary but here we use a simple binary choice between weights of each model which we term "layer swapping" (for more details see Appendix A).

$$p_{\text{interp}} = (1 - \alpha)p_{\text{base}} + \alpha p_{\text{transfer}} \quad (1)$$

$$\alpha = \begin{cases} 
1, & \text{where } r \leq r_{\text{swap}} \\
0, & \text{where } r > r_{\text{swap}} 
\end{cases} \quad (2)$$

where $r_{\text{swap}}$ is the resolution level at which the transition from one model to another occurs.
4. The new weights $p_{\text{interp}}$ are then used to create the Interpolated model.

3 Results - Toonification

We further demonstrate resolution dependent interpolation for the generation of photo-realistic faces exhibiting the structural characteristics of a cartoon character. We combine high resolution layers of an FFHQ model with the low resolution layers from a model transferred to animated character faces. This gives the appearance of realistic facial textures with the structural characteristics of a cartoon (e.g. large eyes, small chin). When given the same latent vector as input, the base and interpolated models generate faces with many of the same broad characteristics in terms of identity. We can then use the well established practice of encoding an arbitrary face into the base model [7][8] and use this latent vector as input to the interpolated model to give a "Toonified" version of the original image, see Figure 3.
Acknowledgments and Disclosure of Funding

No external funding was received for this work.

References

[1] R. Abdal, Y. Qin, and P. Wonka. Image2stylegan: How to embed images into the stylegan latent space?, 2019.

[2] K. Aizawa, A. Fujimoto, A. Otsubo, T. Ogawa, Y. Matsui, K. Tsubota, and H. Ikuta. Building a manga dataset “manga109” with annotations for multimedia applications. *IEEE MultiMedia*, 27(2):8–18, Apr 2020. ISSN 1941-0166. doi: 10.1109/mmul.2020.2987895. URL http://dx.doi.org/10.1109/MMUL.2020.2987895.

[3] E. Collins, R. Bala, B. Price, and S. Süsstrunk. Editing in style: Uncovering the local semantics of gans, 2020.

[4] S. Fort, H. Hu, and B. Lakshminarayanan. Deep ensembles: A loss landscape perspective, 2020.

[5] A. Gabbay and Y. Hoshen. Style generator inversion for image enhancement and animation, 2019.

[6] T. Karras, S. Laine, and T. Aila. A style-based generator architecture for generative adversarial networks, 2019.

[7] T. Karras, S. Laine, M. Aittala, J. Hellsten, J. Lehtinen, and T. Aila. Analyzing and improving the image quality of stylegan, 2020.

[8] D. Nikitko. Stylegan – encoder for official tensorflow implementation. https://github.com/Puzer/stylegan-encoder/, 2019.

[9] J. N. M. Pinkney. Awesome pretrained stylegan2. https://github.com/justinpinkney/awesome-pretrained-stylegan2/, 2020.

[10] E. Richardson, Y. Alaluf, O. Patashnik, Y. Nitzan, Y. Azar, S. Shapiro, and D. Cohen-Or. Encoding in style: a stylegan encoder for image-to-image translation, 2020.

[11] X. Wang, K. Yu, S. Wu, J. Gu, Y. Liu, C. Dong, C. C. Loy, Y. Qiao, and X. Tang. Esrgan: Enhanced super-resolution generative adversarial networks, 2018.

[12] J. Zhu, Y. Shen, D. Zhao, and B. Zhou. In-domain gan inversion for real image editing, 2020.

Appendices

A Mathematical formulation

Formally the method for performing this resolution dependent GAN interpolation is described in this section. If we have a particular neural network architecture which acts as our Generator function $G$ then an image $I$ can be generated by applying that function to a latent vector $z$

$$ I = G(z, p_{base}) $$

$p_{base}$ are the learned parameters of the model and dictate what domain of images are generated. We take a pre-trained model with parameters $p_{base}$ as an initialisation then train on a new dataset (i.e. transfer learning). This gives us a new set of parameters $p_{transfer}$ which generate images from the new domain:

$$ I' = G(z, p_{transfer}) $$

We then combine the parameters from the base and transferred model to give a new set $p_{interp}$ which will generate images from a domain qualitatively in-between the base and transfer datasets.

The function for combining the sets of parameters is dependent on the resolution block from which those parameters are selected. It could be an arbitrary function but here we use the simple case where it is 0 or 1 depending on the resolution, $r$, of the hidden layer activations at a given convolutional layer.
\[ \text{interp} = f(p_{\text{base}}, p_{\text{transfer}}, r) \quad (3) \]
\[ \text{interp} = (1 - \alpha)p_{\text{base}} + \alpha p_{\text{transfer}} \quad (4) \]
\[ \alpha = \begin{cases} 
1, & \text{where } r \leq r_{\text{swap}} \\
0, & \text{where } r > r_{\text{swap}} 
\end{cases} \quad (5) \]

where \( r_{\text{swap}} \) is the resolution level at which the transition from one model to another occurs. The interpolated parameters \( \text{interp} \) can then be used in a new model to generate images from a novel domain:

\[ I'' = G(z, \text{interp}). \]

B Technical details

B.1 Experimental details

B.1.1 Ukiyo-e

The dataset for training the Ukiyo-e portrait model was collected from online museum images of Japanese ukiyo-e prints. Faces were extracted and landmarks detected using Amazon Rekognition. The face alignment procedure used in for the FFHQ dataset was applied to the ukiyo-e portraits [6]. Images below the final resolution of 1024x1024 were upsampled using ESRGAN [11] with a model trained on the Manga109 dataset [2]. The final dataset consisted of approximately 5000 images.

For transfer learning the model was initialised with weights from the config-e 1024x1024 FFHQ model. This was trained on the new dataset at a learn rate of 0.002 with mirror augmentation. Training was conducted for 312 thousand images with the default settings for StyleGAN2 FFHQ, after which the exponentially weighted average model was used for interpolation.

For model interpolation using layer swapping we set \( r_{\text{swap}} = 16 \) for the results shown in Figure 1c and d, and \( r_{\text{swap}} = 32 \) in panel e. For panels c and e the base model provides high-resolution layers and the transferred model provides low-resolution layers, this is reversed in panel e.

B.1.2 Toonification

The dataset for training the Toonification model was obtained from online images and the faces detected and aligned using dlib and the FFHQ procedure for alignment. The final dataset consisted of approximately 300 images.

For transfer learning the model was initialised with weights from the config-f 1024x1024 FFHQ model. This was trained on the new dataset at a learn rate of 0.002 with mirror augmentation. Training was conducted for 32 thousand images with the default settings for StyleGAN2 FFHQ, after which the exponentially weighted average model was used for interpolation.

B.2 Model interpolation

When performing model interpolation we divide the StyleGAN architecture into sets of layers according to the spatial resolution of the activation passing through the network at that point. These range from 4x4 to 1024x1024 in the FFHQ model presented in Karras et al. [7]. The StyleGAN architecture also contains learnable parameters which are not resolution dependent in the mapping network. In this work we choose to leave the parameters of the mapping network to be equal to that of the base model. We find that using the parameters of the transferred network for these layers makes very little difference as in practice the difference in weights between the two networks for the mapping layers is very small due to the reduced learning rate of these layers.

B.3 Arbitrary face encoding

To find the latent vector corresponding to an arbitrary face we use an adapted version of the original projector introduced in Karras et al. [7] provided by Robert Luxemburg (https://github.com/rolux/stylegan2encoder). There are however many methods for encoding an image into the latent space of StyleGAN [1] [12] [5] [10] which could also be used.

B.4 Uncurated results

Uncurated results for the four interpolated models presented in this paper are shown below.
C Further work

In this work we demonstrated the simplest resolution dependent interpolation scheme of "layer swapping" but the interpolation function is an arbitrary choice. A further avenue for exploration would be interpolation schemes
Figure 6: 24 uncurated examples from the blended model shown in Figure 1e.

Figure 7: 24 uncurated examples from the blended model shown in Figure 3.

which vary smoothly according to resolution or those which target a certain resolution specifically, or those which involve more than two models.

A logical extension of resolution dependent interpolation is channel dependent interpolation, where the interpolation is a function of both resolution and channel index in a particular convolutional layer. This could be used
to target specific regions or features in the image, as it has been shown that certain channels affect particular regions of the generated image [3]. This would be a similar idea to the conditional interpolation introduced by Collins et al. [3] whereas here we would be interpolating between models rather than latent vectors.