$S^2$-Flow: Joint Semantic and Style Editing of Facial Images

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Abstract
The high-quality images yielded by generative adversarial networks (GANs) have motivated investigations into their application for image editing. However, GANs are often limited in the control they provide for performing specific edits. One of the principal challenges is the entangled latent space of GANs, which is not directly suitable for performing independent and detailed edits. Recent editing methods allow for either controlled style edits or controlled semantic edits. In addition, methods that use semantic masks to edit images have difficulty preserving the identity and are unable to perform controlled style edits. We propose a method to disentangle a GAN’s latent space into semantic and style spaces, enabling controlled semantic and style edits for face images independently within the same framework. To achieve this, we design an encoder-decoder based network architecture ($S^2$-Flow), which incorporates two proposed inductive biases. We show the suitability of $S^2$-Flow quantitatively and qualitatively by performing various semantic and style edits. Code and data are available at https://github.com/visinf/s2-flow.

1 Introduction

Powerful deep generative models of images, such as generative adversarial networks (GANs) [13] or variational autoencoders (VAEs) [26], have seen numerous applications across com-

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puter vision [3, 5, 35, 38, 55]. With the advent of models based on StyleGAN [22], there has been a plethora of work focusing on controllable manipulation of the latent code for the task of image editing [9, 14, 45]. However, modifying the latent code in a controllable way, such that it leads to the desired edits in the image space, continues to be challenging.

Broadly speaking, we can divide image editing with GANs into two subgroups: (i) Unconditional GAN-based methods [14, 51], which find editing vectors using unsupervised learning methods like PCA [14] or activation maps [51]. They do not take user inputs into account and have a limited set of editing directions. (ii) Conditional GAN-based methods, on the other hand, are more cognizant to the user input. These methods generate the edited image conditioned on user inputs, such as semantic masks [29, 36, 57], attributes [15, 18], or text [30, 37, 52]. Though these methods support more varied editing operations, they lack controllability, e.g., attributed-based methods provide no controllability on how a smile (wide, grinning, etc.) might look or if the person is wearing round or square glasses (Fig. 2(a)). Semantic-based methods, in contrast, have limited control on style editing, requiring the use of a target transfer image (Fig. 2(b)). In general, performing controlled and disentangled edits in the latent space is a very challenging task.

In this paper, we propose, to the best of our knowledge, the first approach that allows to perform controlled semantic editing (i.e., changes possible with a semantic mask, e.g., changing smile, changing hair style, etc.) and style editing (i.e., changes not possible with a semantic mask, e.g., age, hair color, etc.) while preserving the identity of facial images. We achieve this by disentangling the semantic and style spaces. This disentanglement is achieved by introducing two inductive biases into the network: (1) **Style consistency** – editing an image in the semantic domain should have no effect on the style properties of the image. (2) **Semantic consistency** – edits made in the semantic domain should be reflected in the semantics of the generated image. Our design of the model architecture and a novel loss formulation allow the model to incorporate the aforementioned inductive biases, helping it to make independent edits to the style and semantics of a given image. Specifically, our contributions are: (i) We propose a method to disentangle the latent space of a pretrained generator network into style and semantic spaces for the task of facial editing. Thereby, we are among the first to utilize normalizing flows for disentangling a GAN’s latent space. (ii) Our method solves the problem of applying fine-grained edits to both the style and semantic spaces. (iii) We show both qualitatively and quantitatively that our model outperforms well established methods [29, 36] on two semantic editing benchmarks. (iv) We show our model’s ability to generate high-quality identity-preserving edits for various editing tasks, see Fig. 1.

### 2 Related Work

Since the seminal work of Goodfellow et al. [13], there has been enormous progress in the area of generative modelling, from generating small-scale low-resolution images [41] to generating high-fidelity, realistic looking images [21, 22]. In this work we tackle the problem of disentangling the latent space of a pretrained GAN, focusing on facial image editing.

**Disentanglement.** Unsupervised disentanglement has been a long standing goal for computer vision for its usefulness in inverting the generative process. InfoGAN [8] and BetaVAE [12] tackle this problem from an information theoretic perspective. Despite their pioneering efforts, these models work only in low-resolution low-complexity dataset settings and are difficult to train. Many works [23, 24] disentangle the style and semantic codes of an image by swapping the codes with another image for the task of image-to-image
translation. Instead of swapping style and semantic codes, we obtain a disentanglement between these spaces by incorporating transformation-based inductive biases like semantic and style consistency. Recently, [23, 28] proposed disentangled variants of StyleGAN [22] by using two separate (style and semantic) spaces and modelling the interactions between them using attention modules. In contrast, our work deals with disentangling the latent space of a pretrained GAN and, thus, requires no additional training of the GAN module, which is difficult and computationally expensive.

### Editing in the latent space of GANs.

There have been a plethora of interesting works for editing using the latent space of GANs. Attribute-based methods rely on learning interpretable edit directions in the latent space of a pretrained GAN using a neural network trained either on attributes [15, 24, 45, 58], paired synthetic data [49], or pseudo labels [20]. Some attribute-based methods like AttGAN [15] train a generative model based on an attribute classification loss. Text-based methods use natural language cues for editing the image; Patashnik et al. [37] apply a CLIP-based [42] loss for learning editing directions. [30, 52] learn a GAN-based model conditioned on text. All the above methods provide a high degree of control for style edits but severely lack controllability and interpretability in terms of editing semantics, e. g., sunglasses vs. reading glasses, small smile vs. big smile, etc. (Fig. 2(a)). A fastidious user can give very detailed textual cues to obtain the desired effect, but this soon becomes untenable when finer control of semantics is required, e. g., when describing the exact shape of glasses. On the other hand, methods like [9, 14, 44, 50, 51] use unsupervised approaches for finding editing directions. These methods find a set of editing directions and require copious manual effort to semantically identify them. Semantic-based editing methods [29, 36, 57] provide control over semantic editing but these models severely lack in the ability to carry out style edits. For carrying out targeted style edits, the user has to search through 1000s of images to find a suitable target (Fig. 2(b)). An overview of such work is shown in Tab. 1.

### Simultaneous edits of semantic and style.

Our work is able to provide controlled semantic and style editing on facial images by finding disentangled dual spaces. Unlike [23, 28, 53], we work on a pretrained GAN’s latent space instead of training a new GAN model from scratch, which requires a large training set and extensive parameter tuning. Our method of disentanglement uses only 10k GAN-generated images. Moreover, it lies at the intersection of style and semantic-based methods, using semantic conditioning for enabling semantic edits and learning walks in the style space for applying highly controllable style edits.

### 3 Joint Semantic and Style Editing

Given only a pretrained GAN model and its generated images as input, our goal is to devise a method for image editing that enables semantic and style edits within the same framework without mutual interference between these edits. We argue that this requires disentangling.
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Figure 2: (a) Controlled semantic editing. Attribute-based methods, e. g. StyleFlow \cite{4}, do not allow for user control over how a targeted semantic edit should look like. (b) Controlled style editing. Semantic methods, e. g. MaskGAN \cite{29}, allow for limited controllability for style editing. As semantic-based methods rely on target images for style editing, erroneous attributes like lip makeup/skin color are also transferred when the user only aimed to change the the age (top) or hair color (bottom). In contrast, S\textsuperscript{2}-Flow does not require target images and uses interpolation in style space, enabling it to apply targeted style edits.

the image representation into two parts, one responsible for the semantics of the image and one for capturing its style. This disentanglement allows us, on one hand, to perform edits in multiple spaces, namely in the semantic and style space, while on the other giving more control on the generated result by ensuring the integrity of the non-edited characteristics.

The key insight of our method is that an image can be decomposed into its semantic and the style codes and edits made in one domain (semantic or style) should not affect the other. We design our image generation and editing framework as an encoder-decoder model to disentangle the aforementioned two spaces using continuous normalizing flow (CNF) \cite{7} blocks. We chose CNFs based on two motivations: (i) Firstly, a CNF network is reversible by design and hence has cycle consistency, which is a crucial property to successfully disentangle semantics and style during training. (ii) Secondly, CNFs are much easier to train than other encoder-decoder models like VAEs \cite{17, 26} or Transformers \cite{48}. Before describing our architecture in Sec. 3.2, we summarize its building blocks.

3.1 Building blocks

Latent space. The latent space of deep generative models serves as a good proxy for the real image manifold. We use the latent space of StyleGAN2 \cite{22} for our model. Given a latent sample, drawn from $\mathcal{N}(0, I)$, StyleGAN2 transforms it into an intermediate latent code using a series of nonlinear mappings. Abdal et al. \cite{1} further extend this space by concatenating 18 different latent codes, which they term the $W^+$ space. We train our network directly in this $W^+$ space, since \cite{2, 4} show that this space is better suited for editing.

Normalizing flows. A normalizing flow model \cite{11} transforms a simple initial known distribution to a more complex one using a series of composable transformations $f_1, \ldots, f_k$. The function $F = f_1 \circ \cdots \circ f_k$ must be invertible and both $F$ and $F^{-1}$ should be differentiable. The function $F$ relates the marginal densities of the two distributions using the change of variables formula, which involves computing the determinant of the Jacobian. Calculating the determinant of the Jacobian can be an expensive operation, requiring special neural network architectures for fast computation. Chen et al. \cite{7} introduced a continuous version to alle-
Figure 3: Framework overview. (a) Training. (1) The encoder (dashed line) takes as input the latent code \( w \in \mathcal{W}^+ \) and its corresponding inferred semantic mask \( m = S(G(w)) \). (2) The encoder model disentangles the style code \( w_{\text{sty}} \) from \( w \) given \( w_{\text{sm}} = E(m) \). (3) The decoder (solid line) combines \( w_{\text{sty}} \) and the edited semantic code \( \hat{w}_{\text{sm}} = E(\hat{m}) \) to yield the edited latent code \( \hat{w} \in \mathcal{W}^+ \) (output), which is fed to the generator network to yield the edited image \( \hat{I} \). (b) Editing. Given a real image, we first obtain its latent code \( w \) using an inverter network, e.g., e4e [22]. Using this \( w \) and the given user-edited mask, \( S^2 \)-Flow returns a new latent code \( \hat{w} \), which is used to generate the edited image \( G(\hat{w}) \).

violate this problem, paving the way for using arbitrary neural networks for modelling these transformations. We decided to use CNFs [3] for our implementation as this allows us to use an unrestricted architecture when modelling the transformation function \( F \), making the transformation function more flexible and expressive.

### 3.2 \( S^2 \)-Flow model

**Overview.** The goal of \( S^2 \)-Flow is to disentangle the latent code \( w \) into its constituent latent codes, namely, semantic \( w_{\text{sm}} \) and style \( w_{\text{sty}} \). We use a conditional variant of CNF [3], where the forward and reverse flow are used to model the decoder and encoder, respectively. In contrast to earlier works [4, 24], where the latent space of the CNF model is highly entangled, our formulation disentangles style and semantics using our novel inductive biases (Sec. 3.3). The process of encoding-decoding is visualized in Fig. 3(a) and formally described below.

**Encoder.** The reverse flow of our model is the encoder network and works as follows: Given a latent code \( w \), we generate its corresponding image \( I \) and infer its semantic mask \( m \) using pretrained StyleGAN2 [22] and DeepLabV3 [6] networks, respectively. The semantic mask is then passed through a convolutional neural network called Embedder to yield the semantic code \( w_{\text{sm}} \). The concatenation of \( w \) and \( w_{\text{sm}} \) is fed as input to each CNF block of our model. Given this semantic code \( w_{\text{sm}} \), the encoder learns to disentangle the style code \( w_{\text{sty}} \) from the latent code \( w \).

**Decoder.** Our forward flow learns to combine the latent style \( (w_{\text{sty}}) \) and semantic \( (w_{\text{sm}}) \) codes to reconstruct the original latent code \( w \) without any loss of information due to the reversibility of the CNF. During training (Fig. 3(a)), we simulate the editing behaviour by modifying the input mask \( m \) to \( \hat{m} \), which results in a new \( \hat{w}_{\text{sm}} \), leading to an edited latent code \( \hat{w} \) and its corresponding edited image \( \hat{I} = G(\hat{w}) \). Editing during training is performed by

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\(^1\)CNFs define forward flow as transforming a normal distribution to a more complex one. The reverse flow transforms a complex distribution to the normal distribution.
Swapping the mask between two samples based on our defined criterion, see supplemental for more details.

### 3.3 Objective

To disentangle style from semantics for the \(\mathcal{W}^+\) space during training, we add two inductive biases to our loss function: (i) **Style consistency** ensures that editing the semantic mask of an image should have minimal impact on the style attributes. Hence at training time, the decoder should output a latent code \(\hat{w}\) that is similar in style to the original \(w\). In other words, \(S^2\)-Flow learns to extract the same style code \(w_{\text{sty}}\) for two images that only differ semantically. (ii) **Semantic consistency** addresses the fact that changes made in the semantic domain should be reflected in the generated image as well. Our overall loss function is defined as

\[
\mathcal{L} = \mathcal{L}_{\text{nll}}(w) + \lambda_1 \mathcal{L}_{\text{sm}}(\hat{m}, S(G(\hat{w}))) + \lambda_2 \mathcal{L}_{\text{img}}(\hat{I}, \hat{I}) + \lambda_3 \mathcal{L}_{\text{percept}}(I, \hat{I}).
\]  

The negative log-likelihood loss, \(\mathcal{L}_{\text{nll}}\), encourages the model to learn the conditional data distribution of images given semantic masks. To ensure semantic consistency, we use the \(\mathcal{L}_{\text{sm}}\) loss, which is equal to the cross-entropy loss between the edited mask \(\hat{m}\) and the inferred mask of the generated image \(S(G(\hat{w}))\). To ensure style consistency between the edited image \(\hat{I}\) and the original image \(I\), we use two loss functions, \(\mathcal{L}_{\text{img}}\) and \(\mathcal{L}_{\text{percept}}\). \(\mathcal{L}_{\text{img}}\) measures the \(L_2\) distance in the image space. We use a masked version of the \(L_2\) distance, restricting the computation of the loss only to the edited regions. The perceptual loss, \(\mathcal{L}_{\text{percept}}\), computes the \(L_1\) distance between \(\hat{I}\) and \(I\) using the intermediate features from a pretrained VGG network [46]. The detailed formulas can be found in the supplemental.

### 3.4 Editing and generation

After training, \(S^2\)-Flow can be used for both conditional image generation and editing.

**Conditional generation.** Given a semantic mask \(m\) and a style code \(w_{\text{sty}}\) from the style space of \(S^2\)-Flow, the decoder generates \(w\) and consequently a new image \(I = G(w)\) consistent with the semantic mask \(m\).

**Editing.** Given an edited mask for an image \(I\) (real or fake) and the latent code\(^2\) \(w\), the encoder disentangles \(w\) into \(w_{\text{sty}}\) and \(w_{\text{sm}}\). For semantic editing, the decoder uses the edited mask and the original style code \(w_{\text{sty}}\) to create the edited latent code in \(\mathcal{W}^+\). Fig. 3(b) shows an illustrative example of editing a real image. Style editing is performed by linearly interpolating between the source style code \(w_{\text{sty}}\) and the target style code in the style latent space. The target style code equals the mean style code of all positive samples for the given target attribute. Semantic and style edits can also be applied simultaneously, see Fig. 1.

### 4 Experiments

To evaluate the disentangled editing ability of our approach, we perform various facial editing experiments by applying style and semantic edits separately and in combination. We compare the results visually and quantitatively to related editing methods [4, 29, 36].

**Dataset and training.** The main goal of our work is to disentangle the latent space of a pretrained GAN by training our model on GAN-generated images. In particular, we use

\(^2\)For a real image, we use e4e [47] to obtain the corresponding latent code.
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| Method          | Perceptual Quality | Semantic | Identity |
|-----------------|--------------------|----------|----------|
|                 | FID ↓              | LPIPS ↓  | mIoU ↑   | mAcc ↑  | ID ↓    |
| MaskGAN [29]    | 40.58              | 0.27     | 0.52     | 0.88    | 0.53    |
| SPADE [36]      | 60.43              | 0.28     | 0.81     | 0.97    | 0.46    |
| $S^2$-Flow (ours)| 26.65              | 0.14     | 0.77     | 0.95    | 0.15    |
| Abs. improv.    | +13.93             | +0.13    | -0.04    | -0.02   | +0.31   |

Table 2: Results on the smile edit benchmark from [29]

| Method          | Perceptual Quality | Semantic | Identity |
|-----------------|--------------------|----------|----------|
|                 | FID ↓              | LPIPS ↓  | mIoU ↑   | mAcc ↑  | ID ↓    |
| MaskGAN [29]    | 40.79              | 0.29     | 0.58     | 0.82    | 0.50    |
| SPADE [36]      | 61.02              | 0.30     | 0.89     | 0.92    | 0.46    |
| $S^2$-Flow (ours)| 26.75              | 0.12     | 0.78     | 0.94    | 0.10    |
| Abs. improv.    | +14.04             | +0.17    | -0.11    | +0.02   | +0.36   |

Table 3: Results on our general editing benchmark

![Input](Image1) ![EditedMask](Image2) ![MaskGAN](Image3) ![SPADE](Image4) ![StyleFlow](Image5) ![Ours](Image6)

(a) Glasses editing

![Input](Image7) ![EditedMask](Image8) ![MaskGAN](Image9) ![SPADE](Image10) ![StyleFlow](Image11) ![Ours](Image12)

(b) Smile editing

Figure 4: Comparison on semantic editing. $S^2$-Flow successfully supports semantic edits while preserving the identity and yields higher quality images compared to existing semantic editing methods (MaskGAN [29], SPADE [36]). Also, $S^2$-Flow allows for more controlled user edits compared to existing attribute-based editing method (StyleFlow [4]).

the dataset introduced by StyleFlow [4], which consists of 10k latent codes from a StyleGAN2 [22] model trained on FFHQ [22]. For training we use the Adam [25] optimizer with a constant learning rate of $3 \cdot 10^{-4}$. Further, we rely on a curriculum learning approach where the loss function and the difficulty of the performed edits in the segmentation mask are gradually increased. We refer the reader to the supplementary for more training details.

Metrics. For measuring the structural similarity between the edited semantic mask and the semantic mask of the generated image, we use the mean IoU (mIoU) and the mean pixel-wise accuracy (mAcc). To compare the quality of generated images between different models, we use FID [16] and LPIPS [54]. We use the ArcFace [10] network to measure the identity preservation score (ID) when editing an image.

GAN inversion. For editing real images, our model makes use of GAN inversion methods [1, 2, 43, 47, 56]; specifically, we use [47] to obtain the latent code of a real image.

4.1 Quantitative experiments

$S^2$-Flow is a semantic-based method, which additionally allows for style editing, see Tab. 1. Thus, we compare our method against other semantic editing methods, namely MaskGAN [29] and SPADE [36], for the task of semantic editing. Both these models perform highly controllable edits conditioned on semantic masks. We do not compare our method against EditGAN [31] as it requires additional test-time optimization for each image for each editing direction; therefore, the same editing vector is not applicable to multiple images. To quantitatively measure the editing capability, we use the smile edit benchmark introduced by MaskGAN [29]. For fair comparison, we train SPADE [36] also on the StyleFlow [3] dataset using the official repository. For MaskGAN [29], we use the pretrained weights from the network trained on the CelebA-HQ dataset [22] provided by the authors. Both the CelebA-HQ and the StyleFlow dataset contain high-quality, diverse face images; hence, the test time dis-
4.2 Qualitative results

Disentanglement of style and semantics. We show qualitatively that our model learns to disentangle style and semantics when generating or editing an image by keeping one dimension fixed while varying the other. Given a semantic mask, we randomly sample 4 different style codes from the style latent space of $S^2$-Flow and generate their corresponding images (Fig. 5(b)), which are diverse in style but consistent with the input semantic mask. Similarly, given an image, we obtain its style code and apply different edits to its semantic mask to generate images with the same style but different semantics (Fig. 5(a)). Both results in Fig. 5 show that our model has learned to disentangle the semantic and style codes for an image. Though we achieve a high degree of disentanglement, some factors still remain entangled between the semantic and style spaces, such as long hair and gender; this can be explained as we train with only GAN-generated images. Existing GAN-based approaches are known to not cover all modes of the underlying data distribution [12, 33, 39]. Perfect disentanglement, even with real images, remains challenging due to the inherent bias of the datasets [27] and the sample complexity [34].

Semantic editing. We evaluate the semantic editing capability of our model qualitatively against MaskGAN [29] and SPADE [36]. We also compare our method against StyleFlow [4] to show that attribute-based methods are unable to apply controlled semantic editing. We do not compare our model against unconditional and text-based models since the former lack interactive editing and the latter require very targeted text for highly controlled semantic editing. Fig. 4 clearly shows that our model is much better in terms of visual quality and identity preservation compared to previous semantic editing methods (MaskGAN [29], SPADE [36]).
S2-Flow enables diverse semantic and style edits like adding a smile (sem) & changing hair color (sty), adding glasses (sem) & changing gender (sty), etc. (b) Style editing. S2-Flow is able to modify style attributes like hair color, age, and gender while preserving the identity and being faithful to the input semantics.

Fig. 4 also shows that attribute-based methods (StyleFlow [4]) allow for some semantic edits like smile and glasses, but without controllability over their shape.

Style editing. Fig. 6(b) shows the results of S2-Flow for different style edits by interpolating in the style latent space. Our model can apply fine-grained style edits like changing hair color and more general edits like changing gender and age while staying truthful to the semantic mask. Since our style space itself is not disentangled by design, multiple attributes can change during interpolation. Doing similar edits with other semantic methods via style transfer requires manually searching for a target image differing in only one attribute.

Semantic and style editing. We highlight the flexibility of our model in performing edits in multiple spaces, i.e., style and semantic space. Fig. 6(a) shows that even when we edit multiple attributes in the semantic space and then perform an edit in the style space, our model is still able to preserve the identity and has excellent visual fidelity. Our work is one of the first to allow for joint editing of style and semantics with a high level of control, compared to attribute-based methods that only allow for controlled style edits (Fig. 2(a)) and semantic-based methods that only for controlled semantic edits (Fig. 2(b)).

Sequential semantic editing. We next show the capability of S2-Flow on a more extended task that involves using edited latent vectors from the previous edit to make the next edit. This task is considerably harder since the resultant edited latent vector may not be amenable for further editing [47]. Fig. 8(c) shows sequential semantic edits like adding glasses, changing the hairstyle, removing glasses, and editing a smile. The results clearly show that S2-Flow produces latent codes, which can be edited further. The identity and realism of the input image are preserved even in the case of long-range sequential edits.

Diverse semantic edits. Fig. 7 shows the diverse semantic editing capabilities of S2-Flow for tasks like face frontalization, gaze change, etc. Even for the difficult case of randomly swapping the masks with another image, which can lead to multiple semantic changes at once, S2-Flow preserves the identity of the input while being faithful to the edited mask.

Real image editing. Finally, we show that even though our model is trained on generated images, it can edit real images in both semantic (Fig. 8(a)) and style spaces (Fig. 8(b)). We use the e4e [47] model to embed the real images into the latent space of StyleGAN2 before editing the images using their corresponding latent vector.

Limitations. S2-Flow is able to disentangle the style and semantics of a given image only to a certain degree. This can mainly be attributed to the fact that present GAN-based methods do not cover all the modes of the underlying data distribution [12, 33, 39]. Even when trained with real images, perfect disentanglement would require an exponential number of
Figure 7: **Diverse semantic editing.** $S^2$-Flow is capable of a wide variety of semantic edits like changing gaze, changing eyebrows, adding headgear, face frontalization, and random swapping of semantic masks.

![Figure 7](image1.png)

Figure 8: (a) **Semantic editing on real images.** $S^2$-Flow is able to apply semantic edits like changing hairstyle, adding smile, and adding glasses on real images. (b) **Style editing on real images.** Our model allows for applying fine style edits like hair color change as well as coarse edits like changing age on real images. (c) **Sequential semantic editing.** $S^2$-Flow is able to perform sequential editing. It outputs latent editing codes, which are amenable for further edits, and the edited images are both identity preserving and realistic.

![Figure 8](image2.png)

samples in the number of factors of variation [34]. Also, our model sometimes changes the background while performing style editing, which is mainly due to our style space itself not being disentangled. A simple solution is to use a post-processing optimization step like foreground-background separation or Poisson blending [40]. An exciting future direction would be to disentangle the style space itself. This would further increase controllability. Moreover, our model only allows for orthogonal changes in the semantic and style attributes. Conflicting semantic and style changes like adding a smile on the mask and then interpolating towards the sad attribute would preserve the semantic mask, only allowing for changes like squinting of eyes, which are orthogonal to semantic changes. How to better handle these conflicting cases remains an open question.

5 Conclusions

We propose $S^2$-Flow, a method to disentangle the latent space of a pretrained generative model to enable facial editing in multiple spaces, namely semantic and style. Our novel model design and inductive biases (*semantic & style* consistency) help us to achieve this disentanglement. We demonstrate visually and quantitatively that our model outperforms existing semantic-based editing methods while also adding controlled style editing capabilities to these models. Further, we illustrate the advantage of semantic editing compared to attribute-based editing.
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