The Missing Data Encoder: Cross-Channel Image Completion with Hide-and-Seek Adversarial Network

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Abstract

Image completion is the problem of generating whole images from fragments only. It encompasses inpainting (generating a patch given its surrounding), reverse inpainting/extrapolation (generating the periphery given the central patch) as well as colorization (generating one or several channels given other ones). In this paper, we employ a deep network to perform image completion, with adversarial training as well as perceptual and completion losses, and call it the “missing data encoder” (MDE). We consider several configurations based on how the seed fragments are chosen. We show that training MDE for “random extrapolation and colorization” (MDE-REC), i.e. using random channel-independent fragments, allows a better capture of the image semantics and geometry. MDE training makes use of a novel “hide-and-seek” adversarial loss, where the discriminator seeks the original non-masked regions, while the generator tries to hide them. We validate our models qualitatively and quantitatively on several datasets, showing their interest for image completion, representation learning as well as face occlusion handling.

Introduction

In this paper, we investigate the problem of image completion, \textit{i.e.} the one of generating a complete image from RGB or single-channel parts of an original image. From a representation learning standpoint, learning to perform image completion amounts to encoding the underlying structures of the visual objects. A number of approaches have been proposed in the literature that try to learn this structure in an unsupervised fashion, in the hope that the representations learned by doing so could help other (mostly supervised) tasks, such as image classification, object detection or semantic segmentation. Indeed, for a number of these tasks, performing a supervised pre-training on a large database such as ImageNet is beneficial to the accuracy. Yet, collecting such vast amounts of data is tedious, if not impractical.

Following recent advances in the field of text understanding (Graves 2013), one can wonder if using the regularity of the images in an unsupervised fashion would yield such representations at virtually no cost. This echoes the ideas introduced in (Mathieu, Couprie, and LeCun 2016), where it is theorized that a strong artificial intelligence model should build an inner representation through unsupervised learning. A general idea for doing so is to design a proxy task for pretraining. The authors in (Doersch, Gupta, and Efros 2015) proposed to predict the relative position of two adjacent image patches from their content. In the same vein, the authors in (Noroozi and Favaro 2016) trained a network to solve jigsaw puzzles, created by shuffling a grid of patches. Intuitively, the network has to learn the structure of the objects to correctly predict the patches spatial layout and to solve the puzzle. Image colorization (Larsson, Maire, and...
Figure 2: Overview of the Missing Data Encoder. At train time, random channel-wise masking is applied to the image, which then passes through the generator that completes it. MDE uses perceptual, reconstruction and adversarial losses, including a novel hide-and-seek loss where a mask reconstruction network “seeks” to regenerate the mask while the generator “hides” it.

Shakhnarovich 2017) has also been used as a proxy task: in (Zhang, Isola, and Efros 2017), the authors introduce the split-brain autoencoder, where each encoder aims at reconstructing a specific channel (e.g. a color or a depth channel) given another one. Achieving such a completion task requires an even better capture of the visual structures, as compared to predicting only loose spatial layout as in (Doersch, Gupta, and Efros 2015; Noroozi and Favaro 2016). Yet, colorization is a restricted form of completion where only the chrominance information needs to be inferred.

Other proxy tasks have been proposed, such as learning motion-based segmentation in videos (Pathak et al. 2017). Some approaches involve completing images given only a fraction of the original image. To this end, the authors of (Oord, Kalchbrenner, and Kavukcuoglu 2016) use recurrent networks to encode the spatial dependency of pixels for image completion and generation. However, the learned representations cannot be easily transferred to other tasks, as most models now involve convolutional networks. A particular case of completion is inpainting, where a central patch is reconstructed given its context, as in (Pathak et al. 2016). Similarly, Li et al. (Li et al. 2017) propose a generative face completion method. These approaches generally rely on adversarial training (Goodfellow et al. 2014), where a discriminator network aims at distinguishing the fake data, provided by the generator network, from the true data.

Lastly, the problem of completion is related with the work in (Mathieu, Couprie, and LeCun 2016), where the authors generate a new frame given the past frames in a video. While the setups are different, we can draw a parallel between the temporal dependency between two events, and the spatial dependency between objects in an image. For instance, a man’s trajectory is predictable in the short-term as it usually varies smoothly and in relation with a context. Similarly, if we see a mug in an image we are likely to also observe a desk, or a hand.

In this paper, we propose a framework for image completion using a deep neural network that we call the missing data encoder (MDE). We study several image completion scenarios with MDE: inpainting, reverse inpainting, colorization and the more general task of completing from random fragments in the different color channels – we call it the “random extrapolation and colorization” (REC). The latter proves to be the best at capturing the visual semantics. MDE uses skip-connections to ensure that the input image regions are not altered, and is trained with completion losses, adversarial loss, perceptual loss and a novel adversarial hide-and-seek loss, as shown on Figure 1. We demonstrate on multiple datasets that we can extrapolate high quality images from only small fragments, and that MDE-REC encodes semantic information as well as object geometry. The contributions of this paper are three-fold:

- We introduce MDE, a framework for image completion that uses a u-net-like architecture with completion, perceptual and adversarial losses. The best performing MDE-REC model uses a channel-wise random masking which encompasses inpainting, reverse inpainting and colorization as special cases.

- We introduce a novel adversarial hide-and-seek loss that complements the standard adversarial objective function for image completion, by ensuring that there is no trace left of the generation process in the completed images.

- We thoroughly validate our model on multiple datasets, showing that MDE-REC encodes image geometry and semantics. We show several applications of MDE-REC including image generation, representation learning, and face completion under targeted occlusions.
The missing data encoder

Figure 2 provides an overview of MDE-REC. As it was done in (Pathak et al. 2016) for inpainting and in (Mathieu, Couprie, and LeCun 2016) for video frame prediction, we use GANs as our base architectural brick.

Given an RGB image $Z$ of size $W \times H \times 3$, we mask it by element-wise multiplication with a random binary mask $M$ of same size. As we will see in what follows, this mask can be generated in different ways. The generator $G$ with parameters $\theta_g$ maps the masked image $M \odot Z$ to a complete image $G_{\theta_g}(M \odot Z)$. This new image can be decomposed as a reconstructed region, $M \odot G_{\theta_g}(M \odot Z)$ that should closely resemble the original fragment $M \odot Z$, and a completed one, $(1 - M) \odot G_{\theta_g}(M \odot Z)$. The discriminator $D$ with parameters $\theta_d$ has to distinguish the generated images from the real ones. Given an image training set $\{Z_i\}_{i=1}^N$ and associated masks $\{M_i\}_{i=1}^N$, this is obtained by minimizing:

$$L_{\text{Disc}}(\theta_d) = -\frac{1}{N} \sum_{i=1}^N \log D_{\theta_d}(Z_i) + \log[1 - D_{\theta_d}(G_{\theta_g}(M_i \odot Z_i))].$$

(1)

The generator has to fool the discriminator by minimizing:

$$L_{\text{Gen}}(\theta_g) = -\frac{1}{N} \sum_{i=1}^N \log D_{\theta_d}(G_{\theta_g}(M_i \odot Z_i)).$$

(2)

In practice, optimizing solely $L_{\text{adv}}(\theta_g, \theta_d) = L_{\text{Gen}}(\theta_g) + L_{\text{Disc}}(\theta_d)$ at train time leads to unstable behaviors. To avoid this, a classic approach (Pathak et al. 2016; Li et al. 2017) consists in adding an $L_2$ completion loss between the completed and the original regions:

$$L_{\text{comp}}(\theta_g) = \frac{1}{N} \sum_{i=1}^N \| (1 - M_i) \odot (G_{\theta_g}(M_i \odot Z_i) - Z_i) \|_2^2.$$  

(3)

However, optimizing $L_{\text{comp}}(\theta_g) + \lambda_{\text{adv}} L_{\text{adv}}(\theta_g, \theta_d)$ leads to bad results, as the discriminator network quickly wins against the generator, which generates unrealistic images. Also, nothing prevents the generated image to differ from the original one on the non-masked regions.

Preserving input information

The authors of (Pathak et al. 2016) use an overlap between the inpainted region and the context, and apply a strong penalty for bad reconstructions of this region to “guide” training. In this vein, we add a reconstruction loss on the non-masked regions:

$$L_{\text{rec}}(\theta_g) = \frac{1}{N} \sum_{i=1}^N \| M_i \odot (G_{\theta_g}(M_i \odot Z_i) - Z_i) \|_2^2.$$  

(4)

Note that such a task merely consists in autoencoding the original element: it is way easier than the task of completion and thus effectively serves as a guide for the latter task. Note that it is crucial to reconstruct the original element with high fidelity. In practice, we observe that, even if we apply a large cost to bad reconstruction of the non-masked regions, these regions are often modified. This is problematic since, in that case, the extrapolated regions do not exactly match the input information at the mask boundary. To address this problem, we use a u-net-like architecture, with skip-connections between the encoder and decoder to help preserve further the input regions.

Perceptual loss

One way to better complement the adversarial loss is to add a completion loss not directly in the image space, which results in blurry images, but in the representation space of a pretrained network such as VGG-16. As it has been pointed out (Johnson, Alahi, and Fei-Fei 2016), the first layers of a VGG network trained on large databases such as ImageNet learn filters related to image structures at different scales. Comparing images through such deep features rather than pixel-wise intensities is thus more meaningful in terms of visual structure and semantics. This so-called “perceptual” loss can be written:

$$L_{\text{comp}}^g(\theta_g) = \frac{1}{N} \sum_{i=1}^N \lambda_i \sum_{\ell=1}^L \sum_{k=1}^N \lambda_k \| \phi_{\ell}(G_{\theta_g}(M_i \odot Z_i)) - \phi_{\ell}(Z_i) \|_2^2,$$

(5)

where $\phi_{\ell}$ denotes the output of the $\ell$th layer of VGG-16 and, classically, $\lambda_1 = 1$, $\lambda_2 = 0.5$, $\lambda_3 = 0.25$, $\lambda_4 = 0.125$, $\lambda_5 = 0.0625$ and $\lambda_6 = 0$ for all the fully-connected layers.

Mask generation

During training, for each RGB image $Z$ we generate a binary mask $M = (M^c)^3_{c=1}$ over the image channels. For each channel, $M^c$ is defined by a rectangle $R^c(S) = (x^c, y^c, w^c, h^c)$ of size $w^c \times h^c$, lower-left corner $(x^c, y^c)$ and area $SWH$, with $S \in (0, 1)$ the image masking ratio hyperparameter. Figure 3 summarizes different configurations for the mask generation process. Note that except for inpainting, in all of them, the rectangle interior defines the un-masked image region, the one that the network sees. The most general masking is used to perform “random extrapolation and colorization” (REC, Fig. 3(5)). This task amounts to the completion of the image over the intersection of the three channel-wise masked regions and the colorization of remaining regions.

The other completion tasks are special cases of REC. For instance, random extrapolation (RE, Fig. 3(4)) is the particular case where the masks are the same for all channels. For colorization (Fig. 3(3)), the mask covers the entirety of one or two channels and nothing of remaining channels, Reverse Inpainting (RI, Figure 3(2)) is obtained from RE by fixing the mask coordinates and dimensions. Finally, inpainting (Fig. 3(1)) is obtained from RI by switching the binary mask $M$ to $1 - M$.

The proportion of dropped pixels (i.e., those for which all channels are missing) in the RI and RE tasks is exactly $1 - S$. In the general case of REC, when boxes are different across channels, an average proportion of $(1 - S)^3$ pixels is dropped and an average proportion of $1 - S^3$ is corrupted (at least one channel is missing). When $S = 0.1$ as in most of our experiments, this amounts to 72.9% (resp. 99.9%) of dropped (resp. corrupted) pixels in average.
Hide-and-seek loss

Despite the use of adversarial training and perceptual loss, the generator quickly learns to reconstruct the non-masked regions, which results in discontinuities on the boundaries of the masked regions. To avoid this, we design a novel adversarial mask reconstruction loss, which consists in estimating the locations of the original input masks by looking at the generated images (for MDE-RE and MDE-REC). Another formulation consists in reconstructing the binary mask directly. To this end, we introduce a mask reconstruction network $R$ with parameters $\theta_r$ that takes as input the generated images and outputs a binary mask. The adversarial mask reconstruction loss can be written:

$$L_{\text{disc}}^{\text{HnS}}(\theta_r) = -\frac{1}{N} \sum_{i=1}^{N} M_i \log R_{\theta_r}(G_{\theta_g}(M_i \odot Z_i)) \tag{6}$$

In case of a fake image, this loss makes the discriminator "seek" the original mask. On the other hand, the generator tries to "hide" it by pushing the reconstructed mask away from the original one $M_i$:

$$L_{\text{gen}}^{\text{HnS}}(\theta_g) = \frac{1}{N} \sum_{i=1}^{N} M_i \log R_{\theta_g}(G_{\theta_g}(M_i \odot Z_i)) \tag{7}$$

Alternatively, the generator "hide" the original mask by pushing the reconstructed mask towards another mask $\tilde{M}_i$ randomly drawn from the same distribution as $M_i$:

$$L_{\text{gen}}^{\text{HnS}}(\theta_g) = -\frac{1}{N} \sum_{i=1}^{N} \tilde{M}_i \log R_{\theta_g}(G_{\theta_g}(M_i \odot Z_i)) \tag{8}$$

We refer to the sum of these losses as our hide-and-seek (HnS) loss which will be denoted respectively $L_{\text{rec}}^{\text{HnS}}(\theta_g, \theta_r)$ (Eq 6+7) and $L_{\text{alt}}^{\text{HnS}}(\theta_g, \theta_r)$ (Eq 6+8). We also implement a direct regression approach to HnS, that consists in estimating the bounding box coordinates. As pointed out in (Liu et al. 2018), regressing coordinates is a hard task for convolutional networks as their structure enforces translational invariance. Thus, we also concatenate 2 channels containing $x$ and $y$-coordinates to the discriminator’s inputs. We refer to this version as $L_{\text{coord}}^{\text{HnS}}$.

Implementation details

As shown on Figure 4, the generator is composed of an encoder and a decoder. The encoder is similar to VGG network, except it only uses one large fully-connected layer at the end. As it is a classical setup in the literature, the decoder mirrors the encoder, but here with the addition of skip-connections to explicitly preserve the non-masked regions.

The discriminator is very similar to the encoder part of the generator, except that the fully-connected layer is replaced by a global average pooling: as discriminating between real and fake images is considered easier than generating images, it is assumed that the discriminator shall have fewer parameters. As in (Radford, Metz, and Chintala 2015), we use leaky ReLU activations in the discriminator and strided convolutions everywhere instead of max-pooling. We also use a sigmoid layer as the last layer of the generator to better scale the outputs. The mask reconstruction network follows a similar U-net shape as the generator, except is has a lighter design with only 13 layers (6 encoder, 6 decoder with an extra $1 \times 1$ sigmoid layer to produce the final mask). We use ADAM op-
timizer with a learning rate of $2.10^{-4}$ for the generator and $2.10^{-5}$ for the discriminator. We train with a momentum of 0.5 and polynomial learning rate annealing. Finally, we apply 300,000 updates with batch size 24 to train the network.

**Experiments**

We validate our method both on three datasets, and show its interest for image completion, representation learning and face occlusion handling. **MNIST** contains $55k$ train and $10k$ test images. As the images are grayscale and low resolution, we upscale them to $96 \times 96$ and only apply MDE-RE. The **Oxford-102** flowers dataset consists in 8187 images describing 102 classes of flowers. We train our models on 7167 images from the train and test partitions, and apply them on the 1020 validation images. We report results obtained on the 102 classes of flowers. We train our models on 7167 instances from 300000 images. We use several metrics to assess the quality of the generated images. The peak signal-to-noise ratio ($pSNR$) quantifies the pixel-wise resemblance between the generated and ground truth images. The structural similarity ($SSIM$) index assesses the image holistic visual quality. Lastly, we measure the inception score ($IS$) (Salimans et al. 2016), which evaluates both the semantic relevance of the generated images by ensuring that no stitching artifacts are present in it. As such, optimizing over $IS$ is particularly interesting, as using a reconstruction objective likely facilitate the task for the network, and generating random boxes instead of simply pushing the ground truth mask away for the generator allows to better take every image region into account.

**What does MDE learn?**

To study the representations learned by different MDE models, we quantify the transferability of the learned features for attribute prediction and landmark alignment. To do so, we truncate the pretrained MDE models after the fully-connected layer, and append two $4000 \to 40$ and $4000 \to 10$ fully-connected sigmoid layers to map the attributes and landmark coordinates, with a $L_2$-norm between these predictions and the ground truth values. We perform 5000 updates with batch size 16 (i.e. less than one epoch). We report in table 1 the average Euclidean distance between the landmarks as well as the average trace of the confusion matrix.

We observe that reverse inpainting as a pretraining transfer more efficiently to landmark localization and attribute prediction, as compared to inpainting. When compared with colorization, it is less accurate on the attribute prediction task, but better at predicting the face geometry. This stems from the fact that models trained with reverse inpainting only see a limited fraction of the input image. Conversely, MDE-RE models obtain high performance for predicting attributes but a slightly lower accuracy in landmark localization. Finally, MDE-REC models are significantly better for both landmark localization and attribute prediction. Through

**Ablation study**

Figure 7 shows $pSNR$ and inception score for multiple train and test scenarios. First, we observe that models trained for colorization, inpainting or reverse inpainting have very low $pSNR$ and inception score when tested in a mismatched scenario (e.g. training with inpainting and testing for colorization). Conversely, MDE-RE performs well for inpainting and reverse inpainting, as these scenarios can be viewed as special cases of random extrapolation. However, MDE-RE generalizes poorly to colorization and REC tasks. Conversely, MDE-REC performs well on every task both in terms of $pSNR$ and inception. In terms of $pSNR$, MDE-RE and MDE-REC trained with high $S$ tend to be better when $S$ is also high in test, and vice-versa, for both RE and REC tasks. However, MDE-RE and MDE-REC trained with $S = 0.1$ always have higher inception score. Therefore, MDE-REC with $S = 0.1$ is a more generic model that has a better transferability to other completion tasks.

Second, we train a MDE-REC with $S = 0.1$ and completion loss, adversarial loss, perceptual loss as well as HnS loss (either $L_{coord}$ or the reconstruction-based $L_{rec}$ and $L^{HnS}_{rec}$). We set $\lambda^{'rec}_{adv} = 2.10^{-5}$, $\lambda_{adv} = 10^{-2}$ and $\lambda_{HnS} = 10^{-2}$ for $L^{HnS}_{rec}$ and $\lambda_{HnS} = 10$ otherwise. Figure 8 draws a comparison between those approaches. As it is classical, optimizing only $L_{adv}$ results in blurry images, which have a low inception score. Using adversarial training and perceptual loss leads to higher inception. Furthermore, using $L_{adv}$, $L_{adv}$, and $L^{HnS}_{rec}$ yields the best results for every $S$. Thus, the proposed hide-and-seek loss increases the semantic quality of the generated images by ensuring that no stitching artifacts are present in it. As such, optimizing over $L^{HnS}_{rec}$ is particularly interesting, as using a reconstruction objective likely facilitate the task for the network, and generating random boxes instead of simply pushing the ground truth mask away for the generator allows to better take every image region into account.

**Qualitative evaluation**

Figure 5 shows images generated with MDE on the three datasets. In all cases, the images look very realistic: On MNIST, the generated digits usually match the ground truth ones. On Oxford-102, both the flowers and backgrounds are generated correctly. This implies that even with few data, MDE is able to capture the data distribution. Similarly, on CelebA, the generated images may present some alterations w.r.t. the ground truth images: the generator may suppress particularly low-probability patterns, such as beards, glasses, hats or a particular facial expression. Notice however the quality of the completion, as there is no blurry pattern or artifact on the generated images. Figure 6 shows more results on CelebA. For each ground truth (GT) image, alternative completions can be generated by applying a new mask before passing the images to the generator. Depending on the mask position and dimensions, the generator can discard background information, or swap haircuts, remove beards or mustache, or change the facial expression.

**Quantitative evaluation**

**Evaluation metrics** We use several metrics to assess the quality of the generated images. The peak signal-to-noise ratio ($pSNR$) quantifies the pixel-wise resemblance between the generated and ground truth images. The structural similarity ($SSIM$) index assesses the image holistic visual quality. Lastly, we measure the inception score ($IS$) (Salimans et al. 2016), which evaluates both the semantic relevance of the generated images as well as their diversity. As computing the inception score requires using a network pretrained on a similar distribution (in our case, a face database), we use VGG-face, as in (Wang et al. 2018). For the same reason, we only perform quantitative evaluation on CelebA.
the channel-wise random region dropping and completion, they benefit from both completion and colorization pre-trainings at the same time. By doing so, they learn to encode the face geometry and high-level semantics in a more efficient way. Note that for both MDE-RE and MDE-REC, the models trained with lower $S$ are not necessarily the best at predicting attributes: this is due to fine-grained attributes such as the presence of earrings or lipstick not being successfully embedded within the generator.

Table 2 shows a comparison with recent state-of-the-art approaches, and MDE-REC trained with 50,000 updates. Our method is competitive with recent methods that use bigger architectures (Meyerson and Miikkulainen 2018; He et al. 2017) or pre-training involving large annotated dataset (350k face recognition dataset) (Zhong, Sullivan, and Li 2016). This shows that MDE-REC learns useful representations in a completely unsupervised fashion.

**Face completion under targeted occlusions:** We also study the application of MDE-REC ($S = 0.1$) to face completion under occlusions. We use the same protocol as in (Li...
Conclusion

In this paper, we introduced the Missing Data Encoder for image completion, unsupervised representation learning and face occlusion handling. The network is trained to complete an image from a rectangular region drawn at random in each channel independently, a task that subsumes to some extent inpainting, reverse inpainting and colorization. To this end, we introduced a novel “hide-and-seek” adversarial loss, where the discriminator seeks the original non-masked regions, while the generator tries to hide them. We showed on several datasets that MDE allows to generate high quality images from only small seed fragments. By learning to do so, our architecture captures high level semantic information without supervision. It also extends the state-of-the-art MDE-REC (0.5) and compare with CE (Pathak et al. 2016) and GFC (Li et al. 2017). The results show that MDE-REC is more efficient than the random inpainting proposed by (Li et al. 2017). In addition, our method is agnostic to the nature of the dataset, as opposed to (Li et al. 2017), where the authors use an auxiliary face parsing network. As shown in Table 3, results for MDE are significantly better nearly everywhere. Furthermore, high values of the inception score (which ranges from 18.80 to 27.28) indicates that the generated images are sharp and realistic.

Table 1: Performance comparison after only 5000 updates. “Landmarks”: average pt-to-pt error. “Attributes”: average trace of the confusion matrix for each attribute.

<table>
<thead>
<tr>
<th>Pretraining</th>
<th>Landmarks</th>
<th>Attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Random weights</td>
<td>9.753</td>
<td>19.79</td>
</tr>
<tr>
<td>MDE-Colorization (1c)</td>
<td>2.358</td>
<td>11.69</td>
</tr>
<tr>
<td>MDE-Colorization (2c)</td>
<td>2.278</td>
<td>10.92</td>
</tr>
<tr>
<td>MDE-Inpainting</td>
<td>5.411</td>
<td>16.12</td>
</tr>
<tr>
<td>MDE-RI</td>
<td>1.496</td>
<td>13.73</td>
</tr>
<tr>
<td>MDE-RE(0.25)</td>
<td>2.039</td>
<td>12.72</td>
</tr>
<tr>
<td>MDE-RE(0.33)</td>
<td>1.719</td>
<td>11.41</td>
</tr>
<tr>
<td>MDE-RE(0.5)</td>
<td>1.759</td>
<td>10.39</td>
</tr>
<tr>
<td>MDE-REC(0.1)</td>
<td>1.509</td>
<td>10.49</td>
</tr>
<tr>
<td>MDE-REC(0.3)</td>
<td><strong>1.451</strong></td>
<td>10.30</td>
</tr>
<tr>
<td>MDE-REC(0.5)</td>
<td>1.498</td>
<td><strong>10.16</strong></td>
</tr>
</tbody>
</table>

Table 2: Attribute recognition. Comparison of unsupervised MDE pre-training with state-of-the-art (% avg. error).

<table>
<thead>
<tr>
<th>Method</th>
<th>attributes</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Zhong, Sullivan, and Li 2016)</td>
<td>13.4</td>
</tr>
<tr>
<td>(He et al. 2017)</td>
<td>10.37</td>
</tr>
<tr>
<td>(He et al. 2017)</td>
<td>9.58</td>
</tr>
<tr>
<td>(Meyerson and Miikkulainen 2018)</td>
<td>10.21</td>
</tr>
<tr>
<td>(Meyerson and Miikkulainen 2018)</td>
<td>10.29</td>
</tr>
<tr>
<td>(Meyerson and Miikkulainen 2018)</td>
<td><strong>8.64</strong></td>
</tr>
<tr>
<td>MDE-REC(0.5)</td>
<td>9.17</td>
</tr>
</tbody>
</table>

Table 3: Comparison for face completion under targeted occlusions. CE and GFC are excerpted from (Li et al. 2017).

<table>
<thead>
<tr>
<th>Occlusion</th>
<th>CE</th>
<th>GFC</th>
<th>MDE</th>
<th>CE</th>
<th>GFC</th>
<th>MDE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Right half</td>
<td>18.6</td>
<td>19.4</td>
<td><strong>21.6</strong></td>
<td>0.772</td>
<td>0.804</td>
<td><strong>0.814</strong></td>
</tr>
<tr>
<td>Left half</td>
<td>18.4</td>
<td>19.3</td>
<td><strong>21.8</strong></td>
<td>0.774</td>
<td>0.808</td>
<td><strong>0.815</strong></td>
</tr>
<tr>
<td>Both eyes</td>
<td>17.9</td>
<td>18.3</td>
<td><strong>21.3</strong></td>
<td>0.719</td>
<td>0.731</td>
<td><strong>0.839</strong></td>
</tr>
<tr>
<td>Right eye</td>
<td>19.0</td>
<td>19.1</td>
<td><strong>22.4</strong></td>
<td>0.754</td>
<td>0.759</td>
<td><strong>0.855</strong></td>
</tr>
<tr>
<td>Left eye</td>
<td>19.1</td>
<td>18.9</td>
<td><strong>22.6</strong></td>
<td>0.757</td>
<td>0.755</td>
<td><strong>0.860</strong></td>
</tr>
<tr>
<td>Mouth</td>
<td>19.3</td>
<td>19.7</td>
<td><strong>21.9</strong></td>
<td>0.818</td>
<td>0.824</td>
<td><strong>0.818</strong></td>
</tr>
</tbody>
</table>
for face completion under occlusion. Future work involves using MDE pretraining for classification or semantic segmentation, as well as investigating the use of the proposed “hide and seek” loss for other applications such as object detection. For additional details and codes, please visit the project page at gitlab.com/adapo/themissingdataencoder.

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