Palette: Image-to-Image Diffusion Models
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ABSTRACT
This paper develops a unified framework for image-to-image translation based on conditional diffusion models and evaluates this framework on four challenging image-to-image translation tasks, namely colorization, inpainting, uncropping, and JPEG restoration. Our simple implementation of image-to-image diffusion models outperforms strong GAN and regression baselines on all tasks, without task-specific hyper-parameter tuning, architecture customization, or any auxiliary loss or sophisticated new techniques needed. We uncover the impact of an L2 vs. L1 loss in the denoising diffusion objective on sample diversity, and demonstrate the importance of self-attention in the neural architecture through empirical studies. Importantly, we advocate a unified evaluation protocol based on ImageNet, with human evaluation and sample quality scores (FID, Inception Score, Classification Accuracy of a pre-trained ResNet-50, and Perceptual Distance against original images). We expect this standardized evaluation protocol to play a role in advancing image-to-image translation research. Finally, we show that a generalist, multi-task diffusion model performs as well or better than task-specific specialist counterparts. Check out https://diffusion-palette.github.io/ for an overview of the results and code.

CCS CONCEPTS
• Computing methodologies → Neural networks; Image processing; Computer vision problems.

KEYWORDS
Deep learning, Generative models, Diffusion models.

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1 INTRODUCTION
Many problems in vision and image processing can be formulated as image-to-image translation. Examples include restoration tasks, like super-resolution, colorization, and inpainting, as well as pixel-level image understanding tasks, such as instance segmentation and depth estimation. Many such tasks, like those in Fig. 1, are complex inverse problems, where multiple output images are consistent with a single input. A natural approach to image-to-image translation is to learn the conditional distribution of output images given the input, using deep generative models that can capture multi-modal distributions in the high-dimensional space of images.

Generative Adversarial Networks (GANs) [Goodfellow et al. 2014; Radford et al. 2015] have emerged as the model family of choice for many image-to-image tasks [Isola et al. 2017a]; they are capable of generating high fidelity outputs, are broadly applicable, and support efficient sampling. Nevertheless, GANs can be challenging to train [Arjovsky et al. 2017; Gulrajani et al. 2017], and often drop modes in the output distribution [Metz et al. 2016;
Figure 2: Given the central 256×256 pixels, we extrapolate to the left and right in steps of 128 pixels (2×8 applications of 50% Palette uncropping), to generate the final 256×2304 panorama. Figure D.3 in the Appendix shows more samples.

Ravuri and Vinyals 2019]. Autoregressive Models [Parmar et al. 2018; van den Oord et al. 2016], VAEs [Kingma and Welling 2013; Vahdat and Kautz 2020], and Normalizing Flows [Dinh et al. 2016; Kingma and Dhariwal 2018] have seen success in specific applications, but arguably, have not established the same level of quality and generality as GANs.

Diffusion and score-based models [Ho et al. 2020; Sohl-Dickstein et al. 2015; Song and Ermon 2020] have received a surge of recent interest [Austin et al. 2021; Cai et al. 2020; Hoogeboom et al. 2021; Kingma et al. 2021; Song et al. 2021; Vahdat et al. 2021], resulting in several key advances in modeling continuous data. On speech synthesis, diffusion models have achieved human evaluation scores on par with SoTA autoregressive models [Chen et al. 2021a,b; Kong et al. 2021]. On the class-conditional ImageNet generation challenge they have outperformed strong GAN baselines in terms of FID scores [Dhariwal and Nichol 2021; Ho et al. 2021]. On image super-resolution, they have delivered impressive face enhancement results, outperforming GANs [Saharia et al. 2021]. Despite these results, it is not clear whether diffusion models rival GANs in offering a versatile and general framework for image manipulation.

This paper investigates the general applicability of Palette, our implementation of image-to-image diffusion models, to a suite of distinct and challenging tasks, namely colorization, inpainting, uncropping, and JPEG restoration (see Figs. 1, 2). We show that Palette, with no task-specific architecture customization, nor changes to hyper-parameters or the loss, delivers high-fidelity outputs across all four tasks. It outperforms task-specific baselines and a strong regression baseline with an identical neural architecture. Importantly, we show that a single generalist Palette model, trained on colorization, inpainting and JPEG restoration, outperforms a task-specific JPEG model and achieves competitive performance on the other tasks.

We study key components of Palette, including the denoising loss function and the neural net architecture. We find that while \( L_2 \) [Ho et al. 2020] and \( L_1 \) [Chen et al. 2021a] losses in the denoising objective yield similar sample-quality scores, \( L_2 \) leads to a higher degree of diversity in model samples, whereas \( L_1 \) [Chen et al. 2021a] produces more conservative outputs. We also find that removing self-attention layers from the U-Net architecture of Palette, to build a fully convolutional model, hurts performance. Finally, we advocate a standardized evaluation protocol for inpainting, uncropping, and JPEG restoration based on ImageNet [Deng et al. 2009], and we report sample quality scores for several baselines. We hope this benchmark will help advance image-to-image translation research.

2 RELATED WORK

Our work is inspired by Pix2Pix [Isola et al. 2017a], which explored myriad image-to-image translation tasks with GANs. GAN-based techniques have also been proposed for image-to-image problems like unpaired translation [Zhu et al. 2017a], unsupervised cross-domain generation [Taigman et al. 2016], multi-domain translation [Choi et al. 2018], and few shot translation [Liu et al. 2019]. Nevertheless, existing GAN models are sometimes unsuccessful in holistically translating images with consistent structural and textural regularity.

Diffusion models [Sohl-Dickstein et al. 2015] recently emerged with impressive results on image generation [Dhariwal and Nichol 2021; Ho et al. 2020, 2021], audio synthesis [Chen et al. 2021a; Kong et al. 2020], and image super-resolution [Kadkhodaei and Simoncelli 2021; Saharia et al. 2021], as well as unpaired image-to-image translation [Sasaki et al. 2021] and image editing [Meng et al. 2021; Sinha et al. 2021]. Our conditional diffusion models build on these recent advances, showing versatility on a suite of image-to-image translation tasks.

Most diffusion models for inpainting and other linear inverse problems have adapted unconditional models for use in conditional tasks [Meng et al. 2021; Sohl-Dickstein et al. 2015; Song et al. 2021]. This has the advantage that only one model need be trained. However, unconditional tasks are often more difficult than conditional tasks. We cast Palette as a conditional model, opting for multitask training should one want a single model for multiple tasks.

Early inpainting approaches [Barnes et al. 2009; Bertalmio et al. 2000; Hays and Efros 2007; He and Sun 2012] work well on textured regions but often fall short in generating semantically consistent
structure. GANs are widely used but often require auxiliary objectives on structures, context, edges, contours and hand-engineered features [Iizuka et al. 2017; Kim et al. 2021a; Liu et al. 2020; Nazeri et al. 2019; Yi et al. 2020; Yu et al. 2018b, 2019], and they lack diversity in their outputs [Zhao et al. 2021; Zheng et al. 2019].

**Image uncropping** (a.k.a. outpainting) is considered more challenging than inpainting as it entails generating open-ended content with less context. Early methods relied on retrieval [Kopf et al. 2012; Shan et al. 2014; Wang et al. 2014]. GAN-based methods are now predominant [Teterwak et al. 2019], but are often domain-specific [Bowen et al. 2021; Cheng et al. 2021; Lin et al. 2021; Wang et al. 2019a; Yang et al. 2019a]. We show that conditional diffusion models trained on large datasets reliably address both inpainting and uncropping across image domains.

**Colorization** is a well-studied task [Ardizzone et al. 2019; Guadarrama et al. 2017; Kumar et al. 2021; Royer et al. 2017], requiring a degree of scene understanding, which makes it a natural choice for self-supervised learning [Larsson et al. 2016]. Challenges include diverse colorization [Deshpande et al. 2017], respecting semantic categories [Zhang et al. 2016], and producing high-fidelity color [Guadarrama et al. 2017]. While some prior work makes use of specialized auxiliary classification losses, we find that generic image-to-image diffusion models work well without task-specific specialization.

JPEG **restoration** (aka. JPEG artifact removal) is the nonlinear inverse problem of removing compression artifacts. [Dong et al. 2015] applied deep CNN architectures for JPEG restoration, and [Galteri et al. 2017, 2019] successfully applied GANs for artifact removal, but they have been restricted to quality factors above 10. We show the effectiveness of Palette in removing compression artifacts for quality factors as low as 5.

Multi-task training is a relatively under-explored area in image-to-image translation. [Qian et al. 2019; Yu et al. 2018a] train simultaneously on multiple tasks, but they focus primarily on enhancement tasks like deblurring, denoising, and super-resolution, and they use smaller modular networks. Several works have also dealt with simultaneous training over multiple degradations on a single task e.g., multi-scale super-resolution [Kim et al. 2016], and JPEG restoration on multiple quality factors [Galteri et al. 2019; Liu et al. 2018b]. With Palette we take a first step toward building multi-task image-to-image diffusion models for a wide variety of tasks.

3 PALETTE

Diffusion models [Ho et al. 2020; Sohl-Dickstein et al. 2015] convert samples from a standard Gaussian distribution into samples from an empirical data distribution through an iterative denoising process. Conditional diffusion models [Chen et al. 2021a; Saharia et al. 2021] make the denoising process conditional on an input signal.

Image-to-image diffusion models are conditional diffusion models of the form \( p(y | x) \) where both \( x \) and \( y \) are images, e.g., \( x \) is a grayscale image and \( y \) is a color image. These models have been applied to image super-resolution [Nichol and Dhariwal 2021; Saharia et al. 2021]. We study the general applicability of image-to-image diffusion models on a broad set of tasks.

For a detailed treatment of diffusion models, please see Appendix A. Here, we briefly discuss the denoising loss function. Given a training output image \( y \), we generate a noisy version \( y' \), and train a neural network \( f_0 \) to denoise \( y' \) given \( x \) and a noise level indicator \( y \), for which the loss is

\[
\mathbb{E}_{(x, y')} \mathbb{E}_{\epsilon \sim N(0, 1)} \left\| f_0(x, \sqrt{1-y} \epsilon + \sqrt{y} y) - \epsilon \right\|_p^p,
\]

[Chen et al. 2021a] and [Saharia et al. 2021] suggest using the \( L_1 \) norm, i.e., \( p = 1 \), whereas the standard formulation is based on the usual \( L_2 \) norm [Ho et al. 2020]. We perform careful ablations below, and analyze the impact of the choice of norm. We find that \( L_1 \) yields significantly lower sample diversity compared to \( L_2 \). While \( L_1 \) may be useful, to reduce potential hallucinations in some applications, here we adopt \( L_2 \) to capture the output distribution more faithfully.

**Architecture.** Palette uses a U-Net architecture [Ho et al. 2020] with several modifications inspired by recent work [Dhariwal and Nichol 2021; Saharia et al. 2021; Song et al. 2021]. The network architecture is based on the 256×256 class-conditional U-Net model of [Dhariwal and Nichol 2021]. The two main differences between our architecture and theirs are (i) absence of class-conditioning, and (ii) additional conditioning of the source image via concatenation, following [Saharia et al. 2021].

4 EVALUATION PROTOCOL

Evaluating image-to-image translation models is challenging. Prior work on colorization [Guadarrama et al. 2017; Kumar et al. 2021; Zhang et al. 2016] relied on FID scores and human evaluation for model comparison. Tasks like inpainting [Yu et al. 2018b, 2019] and uncropping [Teterwak et al. 2019; Wang et al. 2019b] have often heavily relied on qualitative evaluation. For other tasks, like JPEG restoration [Dong et al. 2015; Galteri et al. 2019b; Liu et al. 2018b], it has been common to use reference-based pixel-level similarity scores such as PSNR and SSIM. It is also notable that many tasks lack a standardized dataset for evaluation, e.g., different test sets with method-specific splits are used for evaluation.

We propose a unified evaluation protocol for inpainting, uncropping, and JPEG restoration on ImageNet [Deng et al. 2009], due to its scale, diversity, and public availability. For inpainting and uncropping, existing work has relied on Places2 dataset [Zhou et al. 2017] for evaluation. Hence, we also use a standard evaluation setup on Places2 for these tasks. Specifically, we advocate the use of ImageNet ctest10k split proposed by [Larsson et al. 2016] as a standard subset for benchmarking of all image-to-image translation tasks on ImageNet. We also introduce a similar category-balanced 10,950 image subset of Places2 validation set called places10k. We further advocate the use of automated metrics that capture both image quality and diversity, in addition to controlled human evaluation. We avoid pixel-level metrics like PSNR and SSIM as they are not reliable measures of sample quality for difficult tasks that require hallucination, like recent super-resolution work, where [Dahl et al. 2017; Ledig et al. 2017; Menon et al. 2020] observe that PSNR and SSIM tend to prefer blurry regression outputs, unlike human perception.

We use four automated quantitative measures of sample quality for image-to-image translation: Inception Score (IS) [Salimans et al. 2017], Fréchet Inception Distance (FID); Classification Accuracy (CA) (top-1) of a pre-trained ResNet-50 classifier; and...
Figure 3: Colorization results on ImageNet validation images. Baselines: †[Guadarrama et al. 2017], ‡[Kumar et al. 2021], and our own strong regression baseline. Figure C.3 shows more samples.

a simple measure of Perceptual Distance (PD), i.e., Euclidean distance in Inception-v1 feature space (c.f., [Dosovitskiy and Brox 2016]). To facilitate benchmarking on our proposed subsets, we release our model outputs together with other data such as the inpainting masks (see https://bit.ly/eval-pix2pix). See Appendix C.5 for more details about our evaluation. For some tasks, we also assess sample diversity through pairwise SSIM and LPIPS scores between multiple model outputs. Sample diversity is challenging and has been a key limitation of many existing GAN-based methods [Yang et al. 2019b; Zhu et al. 2017b].

The ultimate evaluation of image-to-image translation models is human evaluation, i.e., whether or not humans can discriminate model outputs from natural images. To this end we use 2-alternative forced choice (2AFC) trials to evaluate the perceptual quality of model outputs against natural images from which we obtained test inputs (c.f., the Colorization Turing Test [Zhang et al. 2016]). We summarize the results in terms of the fool rate, the percentage of human raters who select model outputs over natural images when they were asked "Which image would you guess is from a camera?". (See Appendix C for details.)

5 EXPERIMENTS
We apply Palette to a suite of challenging image-to-image tasks:
(1) **Colorization** transforms an input grayscale image to a plausible color image.
(2) **Inpainting** fills in user-specified masked regions of an image with realistic content.
(3) **Uncropping** extends an input image along one or more directions to enlarge the image.
(4) **JPEG restoration** corrects for JPEG compression artifacts, restoring plausible image detail.
We do so without task-specific hyper-parameter tuning, architecture customization, or any auxiliary loss function. Inputs and outputs for all tasks are represented as 256x256 RGB images. Each task presents its own unique challenges. Colorization entails a representation of objects, segmentation and layout, with long-range image dependencies. Inpainting is challenging with large masks, image diversity and cluttered scenes. Uncropping is widely considered even more challenging than inpainting as there is less surrounding context to constrain semantically meaningful generation. While the other tasks are linear in nature, JPEG restoration is a non-linear inverse problem; it requires a good local model of natural image statistics to detect and correct compression artifacts. While previous work has studied these problems extensively, it is rare that a model with no task-specific engineering achieves strong performance in all tasks, beating strong task-specific GAN and regression baselines. Palette uses an $L_2$ loss for the denoising objective, unless otherwise specified. (Implementation details can be found in Appendix B.)

5.1 Colorization
While prior works [Kumar et al. 2021; Zhang et al. 2016] have adopted LAB or YCbCr color spaces to represent output images for colorization, we use the RGB color space to maintain generality across tasks. Preliminary experiments indicated that Palette is equally effective in YCbCr and RGB spaces. We compare Palette with Pix2Pix [Isola et al. 2017b], PixColor [Guadarrama et al. 2017], and ColTran [Kumar et al. 2021]. Qualitative results are shown in Fig. 3, with quantitative scores in Table 1. Palette establishes a new SoTA, outperforming existing works by a large margin. Further, the performance measures (FID, IS, and CA) indicate that Palette outputs are close to being indistinguishable from the original images that were used to create the test greyscale inputs. Surprisingly, our $L_2$ Regression baseline also outperforms prior task-specific techniques, highlighting the importance of modern architectures and large-scale training, even for a basic Regression model. On human evaluation, Palette improves upon human raters’ fool rate of ColTran by more than 10%, approaching an ideal fool rate of 50%.

5.2 Inpainting
We follow [Yu et al. 2019] and train inpainting models on free-form generated masks, augmented with simple rectangular masks. To maintain generality of Palette across tasks, in contrast to prior work, we do not pass a binary inpainting mask to the models. Instead, we fill the masked region with standard Gaussian noise, which is
### 5.3 Uncropping

Recent works [Lin et al. 2021; Teterwak et al. 2019] have shown impressive visual effects by extending (extrapolating) input images along the right border. We train Palette on uncropping in any one of the four directions, or around the entire image border on all four sides. In all cases, we keep the area of the masked region at 50% of the image. Like inpainting, we fill the masked region with Gaussian noise, and keep the unmasked region fixed during inference. We compare Palette with Boundless [Teterwak et al. 2019] and InfinityGAN [Lin et al. 2021]. While other uncropping methods exist (e.g., [Guo et al. 2020; Wang et al. 2019b]), we only compare with two representative methods. From the results in Fig. 5 and Table 3, one can see that Palette outperforms baselines on ImageNet and Places2 by a large margin. On human evaluation, Palette has a 40% fool rate, compared to 25% and 15% for Boundless and InfinityGAN (see Fig. C.2 in the Appendix for details).

We further assess the robustness of Palette by generating panoramas through repeated application of left and right uncropping (see Fig. 2). We observe that Palette is surprisingly robust, generating realistic and coherent outputs even after 8 repeated applications of uncrop. We also generate zoom-out sequences by repeated uncropping around the entire border of the image with similarly appealing results (https://diffusion-palette.github.io/).

### 5.4 JPEG restoration

Finally, we evaluate Palette on the task of removing JPEG compression artifacts, a long standing image restoration problem [Dong et al. 2015; Galteri et al. 2019; Liu et al. 2018b]. Like prior work [Ehrlich et al. 2020; Liu et al. 2018b], we train Palette on inputs compressed with various quality factors (QF). While prior work has typically limited itself to a Quality Factor $\geq 10$, we increase the difficulty of the task and train on Quality Factors as low as 5, producing severe compression artifacts. Table 4 summarizes the ImageNet results, with Palette exhibiting strong performance across all quality factors, outperforming the regression baseline. As expected, the performance gap between Palette and the regression baseline widens with decreasing quality factor. Figure 6 shows the qualitative comparison between Palette and our Regression baseline at a quality factor of 5. It is easy to see that the regression model produces blurry outputs, while Palette produces sharper images.

### 5.5 Self-attention in diffusion model architectures

Self-attention layers [Vaswani et al. 2017] have been an important component in recent U-Net architectures for diffusion models [Dhariwal and Nichol 2021; Ho et al. 2020]. While self-attention layers provide a direct form of global dependency, they prevent generalization to unseen image resolutions. Generalization to new resolutions at test time is convenient for many image-to-image tasks, and therefore previous works have relied primarily on fully convolutional architectures [Galteri et al. 2019; Yu et al. 2019].

We analyze the impact of these self-attention layers on sample quality for inpainting, one of the more difficult image-to-image tasks.
translation tasks. In order to enable input resolution generalization for Palette, we explore replacing global self-attention layers with different alternatives each of which represents a trade-off between large context dependency, and resolution robustness. In particular, we experiment with the following four configurations:

1. **Global Self-Attention**: Baseline configuration with global self-attention layers at $32\times32$, $16\times16$ and $8\times8$ resolutions.
2. **Local Self-Attention**: Local self-attention layers [Vaswani et al. 2021] at $32\times32$, $16\times16$ and $8\times8$ resolutions, at which feature maps are divided into 4 non-overlapping query blocks.
3. **More ResNet Blocks w/o Self-Attention**: $2 \times$ residual blocks at $32\times32$, $16\times16$ and $8\times8$ resolutions allowing deeper convolutions to increase receptive field sizes.
4. **Dilated Convolutions w/o Self-Attention**: Similar to 3. ResNet blocks at $32\times32$, $16\times16$ and $8\times8$ resolutions with increasing dilation rates [Chen et al. 2017] allowing exponentially increasing receptive fields.

We train models for 500K steps, with a batch size of 512. Table 5 reports the performance of different configurations for inpainting. Global self-attention offers better performance than fully-convolutional alternatives (even with 15% more parameters), reaffirming the importance of self-attention layers for such tasks. Surprisingly, local self-attention performs worse than fully-convolutional alternatives. Sampling speed is slower than GAN models. There is a large overhead for loading models and the initial jit compilation, but for 1000 test images, Palette requires 0.8 sec./image on a TPUv4.

### 5.6 Sample diversity

We next analyze sample diversity of Palette on two tasks, colorization and inpainting. Specifically, we analyze the impact of the changing the diffusion loss function $L_{\text{simple}}$ [Ho et al. 2020], and compare $L_1$ vs. $L_2$ on sample diversity. While existing conditional diffusion
Given multiple generated outputs for each input image, we compute pairwise multi-scale SSIM between the first output sample and the remaining samples. We do this for multiple input images, and then plot the histogram of SSIM values (see Fig. 8). Following [Zhu et al. 2017b], we also compute LPIPS scores between consecutive pairs of model outputs for a given input image, and then average across all outputs and input images. Lower SSIM and higher LPIPS scores imply more sample diversity. The results in Table 6 thus clearly show that models trained with the $L_2$ loss have greater sample diversity than those trained with the $L_1$ loss.

Interestingly, Table 6 also indicates that $L_1$ and $L_2$ models yield similar FID scores (i.e., comparable perceptual quality), but that $L_1$ has somewhat lower Perceptual Distance scores than $L_2$. One can speculate that $L_1$ models may drop more modes than $L_2$ models, thereby increasing the likelihood that a single sample from an $L_1$ model is from the mode containing the corresponding original image, and hence a smaller Perceptual Distance.

Some existing GAN-based models explicitly encourage diversity; [Yang et al. 2019b; Zhu et al. 2017b] propose methods for improving diversity of conditional GANs, and [Han et al. 2019; Zhao et al. 2020] explore diverse sample generation for image inpainting. We leave comparison of sample diversity between Palette and other such GAN-based techniques to future work.

### 5.7 Multi-task learning

Multi-task training is a natural approach to learning a single model for multiple image-to-image tasks, i.e., blind image enhancement. Another is to adapt an unconditional model to conditional tasks with imputation. For example, [Song et al. 2021] do this for inpainting; in each step of iterative refinement, they denoise the noisy image from the previous step, and then simply replace any pixels in the estimated image $\hat{y}$ with pixels from the observed image regions, then adding noise and proceeding to the next denoising iteration. Figure 9 compares this method with a multi-task Palette model trained on all four tasks, and a Palette model trained solely on inpainting. All models use the same architecture, training data and number of training steps. The results in Fig. 9 are typical; the re-purposed unconditional model does not perform well, in part because it is hard to learn a good unconditional model on diverse datasets like ImageNet, and also because, during iterative refinement, noise is added to all pixels, including the observed pixels. By contrast, Palette is condition directly on noiseless observations for all steps.

To explore the potential for multi-task models in greater depth, Table 7 provides a quantitative comparison between a single generalist Palette model trained simultaneously on JPEG restoration, inpainting, and colorization. It indicates that multi-task generalist Palette outperforms the task-specific JPEG restoration specialist model, but slightly lags behind task-specific Palette models on inpainting and colorization. The multi-task and task-specific Palette models had the same number of training steps; we expect multi-task performance to improve with more training.

### 6 Conclusion

We present Palette, a simple, general framework for image-to-image translation. Palette achieves strong results on four challenging models, SR3 [Saharia et al. 2021] and WaveGrad [Chen et al. 2021a], have found $L_1$ norm to perform better than the conventional $L_2$ loss, there has not been a detailed comparison of the two. To quantitatively compare sample diversity, we use multi-scale SSIM [Guadarrama et al. 2017] and the LPIPS diversity score [Zhu et al. 2017b].
task-specific customization nor optimization instability. We also present a multi-task Palette model, that performs just as well or better over their task-specific counterparts. Further exploration and investigation of multi-task diffusion models is an exciting avenue for future work. This paper shows some of the potential of image-to-image diffusion models, but we look forward to seeing new applications.

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A DIFFUSION MODELS

Diffusion models comprise a forward diffusion process and a reverse denoising process that is used at generation time. The forward diffusion process is a Markovian process that iteratively adds Gaussian noise to a data point \( y_0 \equiv y \) over \( T \) iterations:

\[
q(y_{t+1} | y_t) = N(y_{t-1}; \sqrt{\alpha_t} y_{t-1}, (1 - \alpha_t) I)
\]

(2)

\[
q(y_t | y_{t-1}) = \prod_{i=1}^T q(y_i | y_{i-1})
\]

(3)

where \( \alpha_t \) are hyper-parameters of the noise schedule. The forward process with \( \alpha_t \) is constructed in a manner where at \( t = T \), \( y_T \) is virtually indistinguishable from Gaussian noise. Note, we can also marginalize the forward process at each step:

\[
q(y_t | y_0) = N(y_T; \sqrt{T} y_0, (1 - \alpha_T) I),
\]

(4)

where \( y_T = \prod_{i=1}^T \alpha_i' \).

The Gaussian parameterization of the forward process also allows a closed form formulation of the posterior distribution of \( y_{t-1} \) given \( (y_0, y_t) \) as

\[
q(y_{t-1} | y_0, y_t) = N(y_{t-1}; \mu, \sigma^2 I)
\]

(5)

where \( \mu = \frac{\sqrt{\gamma_t} y_0 + \sqrt{\gamma_t (1 - \gamma_{t-1})} y_t}{\gamma_t + \sqrt{\gamma_t (1 - \gamma_{t-1})} \gamma_t} \) and \( \sigma^2 = \frac{(1 - \gamma_{t-1})(1 - \gamma_t)}{\gamma_t} \).

This result proves to be very helpful during inference as shown below.

**Learning:** Palette learns a reverse process which inverts the forward process. Given a noisy image \( \tilde{y} \)

\[
\tilde{y} = \sqrt{\gamma_t} y_0 + \sqrt{1 - \gamma_t} \varepsilon, \quad \varepsilon \sim N(0, I),
\]

(6)

the goal is to recover the target image \( y_0 \). We parameterize our neural network model \( f_\theta(x, \tilde{y}, y) \) to condition on the input \( x \), a noisy image \( \tilde{y} \), and the current noise level \( \gamma \). Learning entails predicting the noise vector \( \varepsilon \) by optimizing the objective

\[
\mathbb{E}_{(x,y)} [f_\theta(x, \sqrt{\gamma_t} y_0 + \sqrt{1 - \gamma_t} \varepsilon, y) - \varepsilon]^2
\]

(7)

This objective, also known as \( L_{\text{simple}} \) in [Ho et al. 2020], is equivalent to maximizing a weighted variational lower-bound on the likelihood [Ho et al. 2020].

**Inference:** Palette performs inference via the learned reverse process. Since the forward process is constructed so the prior distribution \( p_G(y_T | 0, I) \), the sampling process can start at pure Gaussian noise, followed by \( T \) steps of iterative refinement.

Also recall that the neural network model \( f_\theta \) is trained to estimate \( \varepsilon \), given any noisy image \( \tilde{y} \), and \( y_t \). Thus, given \( y_t \), we approximate \( y_0 \) by rearranging terms in equation 6 as

\[
y_\theta = \frac{1}{\sqrt{\gamma_t}} \left( y_t - \sqrt{1 - \gamma_t} f_\theta(x, y_t, \gamma_t) \right)
\]

(8)

### Algorithm 1 Training a denoising model \( f_\theta \)

1. **repeat**
2. \( (x, y_0) \sim p(x,y) \)
3. \( \gamma \sim p(\gamma) \)
4. \( \varepsilon \sim N(0, I) \)
5. Take a gradient descent step on
\[
\nabla_\theta \| f_\theta(x, \sqrt{\gamma_t} y_0 + \sqrt{1 - \gamma_t} \varepsilon, y) - \varepsilon \|^2
\]
6. **until** converged

### Algorithm 2 Inference in \( T \) iterative refinement steps

1. \( y_T \sim N(0, I) \)
2. for \( t = T, \ldots, 1 \) do
3. \( z \sim N(0, I) \) if \( t > 1 \), else \( z = 0 \)
4. \( y_{t-1} = \frac{1}{\sqrt{\gamma_t}} \left( y_t - \frac{1 - \gamma_t}{\sqrt{1 - \gamma_t}} f_\theta(x, y_t, \gamma_t) \right) + \sqrt{1 - \gamma_t} z \)
5. **end for**
6. return \( y_0 \)

Following [Ho et al. 2020], we substitute our estimate \( \hat{y}_0 \) into the posterior distribution of \( q(y_{t-1} | y_0, y_t) \) in equation 5 to parameterize the mean of \( p_\theta(y_{t-1} | y_t, x) \) as

\[
\mu_\theta(x, y_t, y_T) = \frac{1}{\sqrt{\gamma_t}} \left( y_t - \frac{1 - \gamma_t}{\sqrt{1 - \gamma_t}} f_\theta(x, y_t, \gamma_t) \right)
\]

(9)

And we set the variance of \( p_\theta(y_{t-1} | y_t, x) \) to \( (1 - \alpha_t) \), a default given by the variance of the forward process [Ho et al. 2020].

With this parameterization, each iteration of the reverse process can be computed as

\[
y_{t-1} = \frac{1}{\sqrt{\gamma_t}} \left( y_t - \frac{1 - \gamma_t}{\sqrt{1 - \gamma_t}} f_\theta(x, y_t, \gamma_t) \right) + \sqrt{1 - \gamma_t} \varepsilon_t,
\]

where \( \varepsilon_t \sim N(0, I) \). This resembles one step of Langevin dynamics for which \( f_\theta \) provides an estimate of the gradient of the data log-density.

B IMPLEMENTATION DETAILS

**Training Details:** We train all models with a mini batch-size of 1024 for 1M training steps. We do not find over fitting to be an issue, and hence use the model checkpoint at 1M steps for reporting the final results. Consistent with previous works [Ho et al. 2020; Saharia et al. 2021], we use standard Adam optimizer with a fixed 1e-4 learning rate and 10k linear learning rate warmup schedule. We use 0.9999 EMA for all our experiments. We do not perform any task-specific hyper-parameter tuning, or architectural modifications.

**Diffusion Hyper-parameters:** Following [Chen et al. 2021a; Saharia et al. 2021] we use \( \alpha \) conditioning for training Palette. This allows us to perform hyper-parameter tuning over noise schedules and refinement steps for Palette during inference. During training, we use a linear noise schedule of \((1e^{-6}, 0.01)\) with 2000 time-steps, and use 1000 refinement steps with a linear schedule of \((1e^{-4}, 0.09)\) during inference.
Task Specific Details: We specify specific training details for each of the tasks below:

- **Colorization**: We use RGB parameterization for colorization. We use the grayscale image as the source image and train Palette to predict the full RGB image. During training, following [Kumar et al. 2021], we randomly select the largest square crop from the image and resize it to 256×256.

- **Inpainting**: We train Palette on a combination of free-form and rectangular masks. For free-form masks, we use Algorithm 1 in [Yu et al. 2019]. For rectangular masks, we uniformly sample between 1 and 5 masks. The total area covered by the rectangular masks is kept between 10% to 40% of the image. We randomly sample a free-form mask with 60% probability, and rectangular masks with 40% probability. Note that this is an arbitrary training choice. We do not provide any additional mask channel, and simply fill the masked region with random Gaussian noise. During training, we restrict the L_simple loss function to the spatial region corresponding to masked regions, and use the model’s prediction for only the masked region during inference. We train Palette on two types of 256×256 crops. Consistent with previous inpainting works [Yi et al. 2020; Yu et al. 2018b, 2019], we use random 256×256 crops, and we combine these with the resized random largest square crops used in colorization literature [Kumar et al. 2021].

- **Uncropping**: We train the model for image extension along all four directions, or just one direction. In both cases, we set the masked region to 50% of the image. During training, we uniformly choose masking along one side, or masking along all 4 sides. When masking along one side, we further make a uniform random choice over the side. Rest of the training details are identical to inpainting.

- **JPEG Restoration**: We train Palette for JPEG restoration on quality factors in (5, 30). Since decompression for lower quality factors is a significantly more difficult task, we use an exponential distribution to sample the quality factor during training. Specifically, the sampling probability of a quality range Q is set to \( \propto e^{-\frac{Q}{10}} \).

### C ADDITIONAL EXPERIMENTAL RESULTS

#### C.1 Colorization

Following prior work [Guadarrama et al. 2017; Kumar et al. 2021; Zhang et al. 2016], we train and evaluate models on ImageNet [Deng et al. 2009]. In order to compare our models with existing works in Table 1, we follow ColTran [Kumar et al. 2021] and use the first 5000 images from ImageNet validation set to report performance on standard metrics. We use the next 5000 images as the reference distribution for FID to mirror ColTran’s implementation (as returned by TFDS [TFD [n. d.]] data loader). For benchmarking purposes, we also report the performance of Palette on ImageNet ctest10k [Larsson et al. 2016] dataset in Table C.1.

**Human Evaluation:** The ultimate evaluation of image-to-image translation models is human evaluation; i.e., whether or not humans can discriminate model outputs from reference images. To this end we use controlled human experiments. In a series of two alternative forced choice trials, we ask subjects which of two side-by-side images is the real photo and which has been generated by the model. In particular, subjects are asked “Which image would you guess is from a camera?” Subjects viewed images for either 3 or 5 seconds before having to respond. For the experiments we compare outputs from four models against reference images, namely, PixColor [Guadarrama et al. 2017], Coltran [Kumar et al. 2021], our Regression baseline, and Palette. To summarize the result we compute the subject fool rate, i.e., the fraction of human raters who select the model outputs over the reference image. We use a total of 100 images for human evaluation, and divide these into two independent subsets - Set-I and Set-II, each of which is seen by 50 subjects.

As shown in Figure C.1, the fool rate for Palette is close to 50% and higher than baselines in all cases. We note that when subjects are given less time to inspect the images the fool rates are somewhat higher, as expected. We also note the strength of our regression baseline, which also performs better than PixColor and Coltran. Finally, to provide insight into the human evaluation results we also show several more examples of Palette output, with comparisons to benchmarks, in Figure C.3. One can see that in several cases, Palette has learned colors that are more meaningful and consistent with the reference images and the semantic content of the images. Figure C.4 also shows the natural diversity of Palette outputs for colorization model.

#### C.2 Inpainting

**Comparison on 256×256 images:** We report all inpainting results on 256×256 center cropped images. Since the prior works we use for comparison are all trained on random 256×256 crops, evaluation on 256×256 center crops ensures fair comparison. Furthermore, we use a fixed set of image-mask pair for each configuration for all models during evaluation. Since HiFill [Yi et al. 2020] and Co-ModGAN [Yi et al. 2020] are primarily trained on 512×512 images, we use 512×512 center crops with exact same mask within the central 256×256 region. This provides these two models with 4× bigger inpainting context compared to DeepFillv2 and Palette.

We train two Palette models for Inpainting - i) Palette (I) trained on ImageNet dataset, and ii) Palette (I-P) trained on mixture of ImageNet and Places2 dataset. For Palette (I-P), we use a random sampler policy to sample from ImageNet and Places2 dataset with a uniform probability. Table C.2 shows full comparison of Palette with existing methods on all inpainting configurations. Based on the type of mask, and the area covered, we report results for the following categories - i) 10-20% free-form region, ii) 20-30% free-form region, iii) 30-40% free-form region and iv) 128×128 center rectangle region. Palette consistently outperforms existing works by a significant margin on all configurations. Interestingly Palette (I) performs slightly better than Palette (I-P) on ImageNet indicating that augmentation with Places2 images during training doesn’t lead to any performance degradation.

![Table C.1: Benchmark numbers on ctest10k ImageNet subset for Image Colorization.](image-url)

| Model          | FID-10K | IS | CA | PD |
|----------------|---------|----|----|----|
| Palette (I)    | 3.4     | 212.9 | 72.0% | 48.0 |
| Palette (I-P)  | 3.4     | 215.8 | 71.9% | 45.8 |
| Ground Truth   | 2.7     | 250.1 | 76.0% | 0.0  |
C.3 Uncropping

Many existing uncropping methods [Cheng et al. 2021; Teterwak et al. 2019] have been trained on different subsets of Places2 [Zhou et al. 2017] dataset. In order to maintain uniformity, we follow a similar setup as inpainting and train Palette on a combined dataset of Places2 and ImageNet. While we train Palette to extend the image in all directions or just one direction, to compare fairly against existing methods we evaluate Palette on extending only the right half of the image. For Table 3, we use ctest10k and places10k to report results on ImageNet and Places2 validation sets respectively.

We also perform category specific evaluation of Palette with existing techniques - Boundless [Teterwak et al. 2019] and InfinityGAN [Lin et al. 2021]. Since Boundless is only trained on top-50 categories from Places2 dataset, we compare Palette with Boundless specifically on these categories from Places2 validation set in Table C.3. Palette achieves significantly better performance compared to Boundless re-affirming the strength of our model. Furthermore, we compare Palette with a more recent GAN based uncropping technique - InfinityGAN [Lin et al. 2021]. In order to fairly compare Palette with InfinityGAN, we specifically evaluate on the scenery categories from Places2 validation and test set. We use the samples generously provided by [Lin et al. 2021], and generate outputs for Boundless, and Palette. Table C.4 shows that Palette is significantly better than domain specific model InfinityGAN on scenery images in terms of automated metrics.

**Human Evaluation:** Like colorization, we also report results from human evaluation experiments. Obtaining high fool rates for uncropping is a significantly more challenging task than colorization, because one half of the image area is fully generated by the model. As a consequence there are more opportunities for synthetic artifacts. Because the baselines available for uncropping are trained and tested on Places2, we run human evaluation experiments only on Places2. Beyond the choice of dataset, all other aspects of experimental design are identical to that used above for colorization, with two disjoint sets of test images, namely, Set-I and Set-II.

The results are characterized in terms of the fool rate, and are shown in Figure C.2. Palette obtains significantly higher fool rates on all human evaluation runs compared to existing methods, i.e., Boundless [Teterwak et al. 2019] and InfinityGAN [Lin et al. 2021]. Interestingly, when raters are given more time to inspect each pair of images, the fool rates for InfinityGAN and Boundless worsen considerably. Palette, on the other hand, observes approximately similar fool rates.
| Grayscale Input | PixColor† | ColTran‡ | Regression | Palette (Ours) | Original |
|-----------------|-----------|----------|------------|----------------|----------|
| ![Grayscale Input](image1) | ![PixColor†](image2) | ![ColTran‡](image3) | ![Regression](image4) | ![Palette (Ours)](image5) | ![Original](image6) |
| ![Grayscale Input](image7) | ![PixColor†](image8) | ![ColTran‡](image9) | ![Regression](image10) | ![Palette (Ours)](image11) | ![Original](image12) |
| ![Grayscale Input](image13) | ![PixColor†](image14) | ![ColTran‡](image15) | ![Regression](image16) | ![Palette (Ours)](image17) | ![Original](image18) |
| ![Grayscale Input](image19) | ![PixColor†](image20) | ![ColTran‡](image21) | ![Regression](image22) | ![Palette (Ours)](image23) | ![Original](image24) |
| ![Grayscale Input](image25) | ![PixColor†](image26) | ![ColTran‡](image27) | ![Regression](image28) | ![Palette (Ours)](image29) | ![Original](image30) |

Figure C.3: Comparison of different methods for colorization on ImageNet validation images. Baselines: †[Guadarrama et al. 2017] and ‡[Kumar et al. 2021].
Figure C.4: Diversity of Palette outputs on ImageNet colorization validation images.
Table C.2: Quantitative evaluation for inpainting on ImageNet and Places2 validation images.

| Mask Type | Model | FID ↓ | IS ↑ | CA ↑ | PD ↓ | FID ↓ | PD ↓ |
|-----------|-------|-------|------|------|------|-------|------|
| 10-20%    | DeepFillv2 [Yu et al. 2019] | 6.7   | 198.2 | 71.6% | 38.6 | 12.2 | 38.1 |
| Free-Form | HiFill [Yi et al. 2020]     | 7.5   | 192.0 | 70.1% | 46.9 | 13.0 | 55.1 |
| Mask      | Palette (I) (Ours)          | 5.1   | 221.0 | 73.8% | 15.6 | 11.6 | 22.1 |
|           | Palette (I+P) (Ours)        | 5.2   | 219.2 | 73.7% | 15.5 | 11.6 | 20.3 |
| 20-30%    | DeepFillv2 [Yu et al. 2019] | 9.4   | 174.6 | 68.8% | 64.7 | 13.5 | 63.0 |
| Free-Form | HiFill [Yi et al. 2020]     | 12.4  | 157.0 | 65.7% | 86.2 | 15.7 | 92.8 |
| Mask      | Co-ModGAN [Zhao et al. 2021] | -     | -    | -    | -    | 12.4 | 51.6 |
|           | Palette (I) (Ours)          | 5.2   | 208.6 | 72.6% | 15.6 | 11.6 | 22.1 |
|           | Palette (I+P) (Ours)        | 5.2   | 205.5 | 72.3% | 15.5 | 11.6 | 20.3 |
| 30-40%    | DeepFillv2 [Yu et al. 2019] | 14.2  | 144.7 | 64.9% | 95.5 | 15.8 | 90.1 |
| Free-Form | HiFill [Yi et al. 2020]     | 20.9  | 115.6 | 59.4% | 131.0| 20.1 | 132.0|
| Mask      | Palette (I)                 | 5.5   | 195.2 | 71.4% | 39.9 | 12.1 | 53.5 |
|           | Palette (I+P)               | 5.6   | 192.8 | 71.3% | 40.2 | 11.6 | 49.2 |
| 128x128   | DeepFillv2 [Yu et al. 2019] | 18.0  | 135.3 | 64.3% | 117.2| 15.3 | 96.3 |
| Center    | HiFill [Yi et al. 2020]     | 20.1  | 126.8 | 62.3% | 129.7| 16.9 | 115.4|
| Mask      | Palette (I)                 | 6.4   | 173.3 | 69.7% | 58.8 | 12.2 | 62.8 |
|           | Co-ModGAN [Zhao et al. 2021] | -     | -    | -    | -    | 13.7 | 86.2 |
|           | Palette (I+P)               | 6.6   | 173.9 | 69.3% | 59.5 | 11.9 | 57.3 |
| Ground Truth |                     | 5.1   | 231.6 | 74.6% | 0.0  | 11.4 | 0.0  |

Table C.3: Comparison with uncropping method Boundless [Teterwak et al. 2019] on top-50 Places2 categories.

| Model                  | FID ↓ |
|------------------------|-------|
| Boundless [Teterwak et al. 2019] | 28.3  |
| Palette                | 22.9  |
| Ground Truth           | 23.6  |

Table C.4: Comparison with uncropping method InfinityGAN [Lin et al. 2021] and Boundless [Teterwak et al. 2019] on scenery categories.

Model                  FID ↓
Boundless [Teterwak et al. 2019] 12.7
InfinityGAN [Lin et al. 2021] 15.7
Palette 5.6

C.4 JPEG Restoration

In order to be consistent with other tasks, we perform training and evaluation on ImageNet dataset. Note that this is unlike most prior work [Dong et al. 2015; Liu et al. 2018b], which mainly use small datasets such as DIV2K [Agustsson and Timofte 2017] and BSD500 [Martin et al. 2001] for training and evaluation. Recent works such as [Galteri et al. 2019] use a relatively larger MS-COCO dataset for training, however, to the best of our knowledge, we are the first to train and evaluate JPEG restoration on ImageNet. We compare Palette with a strong Regression baseline which uses an identical architecture. We report results on JPEG quality factor settings of 5, 10 and 20 in Table 4.

C.5 Evaluation and Benchmarking Details

Several existing works report automated metrics such as FID, Inception Score, etc. [Kumar et al. 2021; Lin et al. 2021; Yi et al. 2020] but often lack key details such as the subset of images used for computing these metrics, or the reference distribution used for calculating FID scores. This makes direct comparison with such reported metrics difficult. Together with advocating for our proposed benchmark validation sets, we also provide all the necessary details to exactly replicate our reported results. We encourage future works to adopt a similar practice of reporting all the necessary evaluation details in order to facilitate direct comparison with their methods.

**Benchmark datasets:** For ImageNet evaluation, we use the 10,000 image subset from ImageNet validation set - **ctest10k** introduced by [Larsson et al. 2016]. While this subset has been primarily used for evaluation in the colorization literature [Guadarrama et al. 2017; Kim et al. 2021b; Su et al. 2020], we extend its use for other image-to-image translation tasks. Many image-to-image translation tasks such as inpainting, uncropping are evaluated on Places2 dataset [Zhou et al. 2017]. However, to the best of our knowledge, there is no such standardized subset for Places2 validation set used for benchmarking. To this end, we introduce **places10k**, a 10,950 image subset of Places2 validation set. Similar to ctest10k, we make places10k class balanced with 30 images per class (Places2 dataset has 365 classes/categories in total). In order to be consistent with other tasks, we perform training and evaluation on ImageNet dataset. Note that this is unlike most prior work [Dong et al. 2015; Liu et al. 2018b], which mainly use small datasets such as DIV2K [Agustsson and Timofte 2017] and BSD500 [Martin et al. 2001] for training and evaluation. Recent works such as [Galteri et al. 2019] use a relatively larger MS-COCO dataset for training, however, to the best of our knowledge, we are the first to train and evaluate JPEG restoration on ImageNet. We compare Palette with a strong Regression baseline which uses an identical architecture. We report results on JPEG quality factor settings of 5, 10 and 20 in Table 4.

**Metrics:** We report several automated metrics for benchmarking and comparison with existing methods. Specifically, we report Fréchet Inception Distance (FID), Inception Score, Perceptual Distance and Classification Accuracy for qualitative comparison. When computing FID scores, the choice of the reference distribution is important, but is often not clarified in existing works. In our work, we use the full validation set as the reference distribution, i.e. 50k images from ImageNet validation set.
Figure C.5: Comparison of inpainting methods on object removal. Baselines: ‡Photoshop’s Content-aware Fill, based on Patch-Match [Barnes et al. 2009], †[Yu et al. 2019], ††[Yi et al. 2020] and ‡‡[Zhao et al. 2021].

for computing scores on ImageNet subset ctest10k, and 36.5k images from Places2 validation set for computing scores on Places2 subset places10k. For Perceptual Distance, we use the Euclidean distance in the pool_3 feature space of the pre-trained InceptionV1
Figure C.6: Diversity of Palette outputs on image inpainting.
network (same as the features used for calculating FID scores). We use EfficientNet-B0 \(^1\) top-1 accuracy for reporting Classification Accuracy scores.

### D LIMITATIONS

While Palette achieves strong results on several image-to-image translation tasks demonstrating the generality and versatility of the emerging diffusion models, there are many important limitations to address. Diffusion models generally require large number of refinement steps during sample generation (e.g. we use 1k refinement steps for Palette throughout the paper) resulting in significantly slower inference compared to GAN based models. This is an active area of research, and several new techniques [Jolicoeur-Martineau et al. 2021; Nichol and Dhariwal 2021; Watson et al. 2021] have been proposed to reduce the number of refinement steps significantly. We leave application of these techniques on Palette to future work. Palette’s use of group-normalization and self-attention layers prevents its generalizability to arbitrary input image resolutions, limiting its practical usability. Techniques to adapt such models to arbitrary resolutions such as fine-tuning, or patch based inference can be an interesting direction of research. Like other generative models, Palette also suffers from implicit biases, which should be studied and mitigated before deployment in practice.

\(^1\)https://tfhub.dev/google/efficientnet/b0/classification/1
Figure C.7: Comparison between an unconditional model repurposed for the task of inpainting [Song et al. 2021], a multi-task model trained on all four tasks, and an inpainting task specific model.
Figure C.8: Image uncropping results on Places2 validation images. Baselines: Boundless† [Teterwak et al. 2019] and InfinityGAN†† [Lin et al. 2021] trained on a scenery subset of Places2. Samples for both baselines are generously provided by their respective authors.
Figure C.9: Diversity of Palette outputs on Right Uncropping on Places2 dataset.
| Input | Sample 1 | Sample 2 | Sample 3 | Sample 4 | Original |
|-------|----------|----------|----------|----------|----------|
| ![Input Image](image-url) | ![Sample 1](image-url) | ![Sample 2](image-url) | ![Sample 3](image-url) | ![Sample 4](image-url) | ![Original](image-url) |
| ![Input Image](image-url) | ![Sample 1](image-url) | ![Sample 2](image-url) | ![Sample 3](image-url) | ![Sample 4](image-url) | ![Original](image-url) |
| ![Input Image](image-url) | ![Sample 1](image-url) | ![Sample 2](image-url) | ![Sample 3](image-url) | ![Sample 4](image-url) | ![Original](image-url) |
| ![Input Image](image-url) | ![Sample 1](image-url) | ![Sample 2](image-url) | ![Sample 3](image-url) | ![Sample 4](image-url) | ![Original](image-url) |
| ![Input Image](image-url) | ![Sample 1](image-url) | ![Sample 2](image-url) | ![Sample 3](image-url) | ![Sample 4](image-url) | ![Original](image-url) |
| ![Input Image](image-url) | ![Sample 1](image-url) | ![Sample 2](image-url) | ![Sample 3](image-url) | ![Sample 4](image-url) | ![Original](image-url) |

Figure C.10: Diversity of Palette outputs on Left uncropping on Places2 dataset.
Figure C.11: Diversity of Palette outputs on Top uncropping on Places2 dataset.
Figure C.12: Diversity of Palette outputs on Bottom uncropping on Places2 dataset.
Figure C.13: Diversity of Palette outputs on Four Sided uncropping on Places2 dataset.
Figure D.1: JPEG Restoration results on ImageNet images.
Figure D.2: Palette panorama uncropping. Given the center 256×256 pixels, we extrapolate 512 pixels to the right and to the left, in steps of 128 (via 50% uncropping tasks), yielding a 256×1280 panorama.
Figure D.3: Palette panorama uncropping. Given the center $256 \times 256$ pixels, we extrapolate 1024 pixels to the right and to the left, in steps of 128 (via 50% uncropping tasks), yielding a $256 \times 2304$ panorama.