ZM-Net: Real-time Zero-shot Image Manipulation Network

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Abstract

Many problems in image processing and computer vision (e.g. colorization, style transfer) can be posed as “manipulating” an input image into a corresponding output image given a user-specified guiding signal. A holy-grail solution towards generic image manipulation should be able to efficiently alter an input image with any personalized signals (even signals unseen during training), such as diverse paintings and arbitrary descriptive attributes. However, existing methods are either inefficient to simultaneously process multiple signals (let alone generalize to unseen signals), or unable to handle signals from other modalities. In this paper, we make the first attempt to address the zero-shot image manipulation task. We cast this problem as manipulating an input image according to a parametric model whose key parameters can be conditionally generated from any guiding signal (even unseen ones). To this end, we propose the Zero-shot Manipulation Net (ZM-Net), a fully-differentiable architecture that jointly optimizes an image-transformation network (TNet) and a parameter network (PNet). The PNet learns to generate key transformation parameters for the TNet given any guiding signal while the TNet performs fast zero-shot image manipulation according to both signal-dependent parameters from the PNet and signal-invariant parameters from the TNet itself. Extensive experiments show that our ZM-Net can perform high-quality image manipulation conditioned on different forms of guiding signals (e.g. style images and attributes) in real-time (tens of milliseconds per image) even for unseen signals. Moreover, a large-scale style dataset with over 20,000 style images is also constructed to promote further research.

1. Introduction

Image manipulation, which aims to manipulate an input image based on personalized guiding signals expressed in diverse modalities (e.g. art paintings or text attributes), has recently attracted ever-growing research interest and derived various real-world applications, such as attribute-driven image editing and artistic style transfer (e.g. Prisma). An image manipulation model is usually deployed in various devices, ranging from a GPU desktop to a mobile
For such a solution to be applicable, we argue that
it must meet three requirements: first, the model should be
zero-shot – it can immediately capture the intrinsic manip-
ulation principles conveyed by the guiding signal and apply
it on the target image, without retraining distinct models for
every user input. Further, to support the downstream mo-
BILE applications, the inference process for a target image
should be really efficient (regardless of where it happens,
remote server or local mobile), so that the user can immediately
obtain the desired output without waiting for seconds to
minutes. Third, a personalized guiding signal usually
comes in different forms – it could either be an artistic style
carried by a painting (Fig 1 second row), or some
descriptive phrases typed by the user (Fig 1 third row), or
even a speech instruction – therefore, it is preferable that the
model possesses the capability of receiving arbitrary guid-
ing signal in multiple modalities.

A variety of relevant approaches have been developed to-
wards the goal of real-time zero-shot image manipulation.
Existing approaches, such as [4, 19, 16, 3, 17, 25], mainly
focus on training transformation neural networks that cor-
responds to a small set of guiding signals, such as a few
art paintings. Among them, some CNN-based methods can
process images (nearly) in real-time [9]; however, each of
their networks is only tied to one specific guiding signal
(e.g. a single style image) and cannot generalize to unseen
types specified by users, unless retraining as many networks
as the number of guiding signals, which is both computa-
tionally and time prohibitive. Although some recent ap-
proaches [12] try to encode multiple styles within a single
network, they fail to perform zero-shot style transfer and
cannot process guiding signals either in real-time or from
distinct modalities (e.g. text attributes).

In this paper, we make the first attempt to explore the
real-time zero-shot image manipulation task, to our best
knowledge. This task is challenging since the model should be
able to exploit and transform diverse and complex pat-
terns from arbitrary guiding signals into transformation pa-
rameters, and perform the image manipulation in real-time.
To this end, we propose a novel Zero-shot Manipulation Net
(ZM-Net) that combines a parameter network (PNet) and
an image-transformation network (TNet) into an end-to-end
framework. The PNet is a generic model to produce a hi-
erarchy of key transformation parameters, while TNet takes
these generated parameters, combines with its own signal-
-invariant parameters, to generate a new image. In the sense
of image style transfer, the PNet can embed any style image
into the hierarchical parameters, which are used by TNet to
transform the content image to a stylized image. We show
that ZM-Net can digest over 20,000 style images in a single
network rather than training one network per style as most
previous methods did. It can also be trained to process guid-
ing signals in other forms, such as descriptive attributes.

Moreover, with the ability of fast zero-shot manipulation,
the proposed ZM-Net can generate animation of a single
image in real-time (tens of milliseconds per image) even
though the model is trained on images rather than videos.

In summary, our main contributions are as follows: (1)
To our best knowledge, this is the first scalable solution for
the real-time zero-shot image manipulation task – the pro-
posed ZM-Net is able to digest over 20,000 style images
with a single model and perform zero-shot style transfer in
real-time. Interestingly, even in the zero-shot setting (no re-
training/finetuning), ZM-Net can still generate images with
quality comparable to previous methods that need to retrain
models for new style images. (2) Our ZM-Net can han-
dle more general image manipulation tasks (beyond style
transfer) with different forms of guiding signals (e.g. text
attributes). (3) Using a small set of 984 seed style images,
we construct a much larger dataset of 23,307 style images
with much more content diversity. Experiments show that
training on this dataset can dramatically decrease the testing
loss near by half.

2. Related Work

A lot of research efforts have been devoted to the image
manipulation task, among which the most common and ef-
cient approach is to train a convolutional neural network
(CNN) which directly outputs a transformed image for the
input content image [4, 19, 16, 3, 17, 25]. For example,
in [1, 24], a CNN is trained to perform colorization on
input images, and in [9, 22, 2, 12] to transform content im-
ages according to specific styles. Although the most recent
method by [9] can process images (nearly) in real-time, it
has to train a single network for each specific type of man-
ipulation (e.g. a specific style image in style transfer) and
cannot generalize to other types of manipulation (new style
images or other forms of guiding signals) unless retraining
the model for every type, which usually takes several hours
and prevents them from being scaled to real-world applica-
tions. One of the most relevant works with ours in [12] tries
to encode multiple styles within a single network; however,
their model focuses on increasing the diversity of output im-
ages and are still unable to handle diverse and unseen guid-
ing signals from distinct modalities (e.g. text attributes).

On the other hand, some iterative approaches [8, 7, 6, 13]
have been proposed to manipulate image, either patch by
patch [8, 6], or by iteratively updating the input image with
hundreds of refinement [7] to obtain the transformed im-
age. Although these methods require no additional training
for each new guiding signal, the iterative evaluation process
usually takes tens of seconds even with GPU acceleration
[9], which might be impractical especially for online users.

3. Real-time Zero-shot Image Manipulation

In this section we first review the pipelines of current
state-of-the-art CNN-based methods, and discuss their lim-
Learning effective representations of content and style, we propose to transform the image $X$ into a transformed image $Y$ such that $Y$ is similar to $X$ in content and simultaneously similar to $X_s$ in style. Learning effective representations of content and style are hence equally essential to perform plausible image manipulation. As in [7], using a fixed deep CNN $\phi(\cdot)$, the feature maps $\phi_l(X) \in \mathbb{R}^{H_l \times W_l \times C_l}$ in the layer $l$ can represent the content of the image $X$, and the Gram matrix of $\phi_l(X)$, denoted as $G(\phi_l(X)) \in \mathbb{R}^{C_l \times C_l}$ which is computed as

$$G(\phi_l(X))_{c,c'} = \sum_{h=1}^{H_l} \sum_{w=1}^{W_l} \phi_l(X)_{c,h,w} \phi_l(X)_{c',h,w}$$

(1)

can express the desired style patterns of the image $X$. Two images are assessed to be similar in content or style only if the difference between each corresponding representation (i.e. $\phi_l(X)$ or $G(\phi_l(X))$) has a small Frobenius norm. Therefore, we can train a feedforward image transformation network $Y = T(X_s)$, which is typically a deep CNN, with the loss function:

$$\mathcal{L} = \lambda_s \mathcal{L}_s(Y) + \lambda_c \mathcal{L}_c(Y),$$

$$\mathcal{L}_s(Y) = \frac{1}{Z_l} \sum_{i \in \mathcal{S}} \|G(\phi_i(Y)) - G(\phi_i(X_s))\|_F^2,$$

$$\mathcal{L}_c(Y) = \frac{1}{Z_l} \sum_{i \in \mathcal{S}} \|\phi_i(Y) - \phi_i(X_s)\|_F^2,$$

(2)

where $\mathcal{L}_s(Y)$ is the style loss for the generated image $Y$, $\mathcal{L}_c(Y)$ is the content loss, and $\lambda_s, \lambda_c$ are hyperparameters. $\mathcal{S}$ is the set of “style layers”, $\mathcal{C}$ is the set of “content layers”, and $Z_l$ is the total number of neurons in layer $l$ [9]. After the transformation network $T(\cdot)$ is trained, given a new content image $X'_s$, we can generate the stylized image $Y = T(X'_s)$ without using the loss network. Figure 2 shows an overview of this model. Note that the computation of $\phi_l(\cdot)$ is defined by a fixed loss network (e.g. a 16-layer VGG network [21] pretrained on ImageNet [20]) while the transformation network $T(\cdot)$ is learned given a set of training content images and a style image. Although performing image manipulation with a single feedforward pass of CNN is usually three orders of magnitude faster than the optimization-based methods in [7], this approach [9] is largely restricted by that one single transformation network is tied to one specific style image, meaning that $N$ separate networks have to be trained to enable transfer from $N$ style images. The disadvantages are obvious: (1) it is time-consuming to train $N$ separate networks; (2) it needs much more memory to store $N$ networks, which is impractical for mobile devices; (3) it is not scalable and cannot generalize to new styles (a new model needs to be trained for very new incoming styles).

3.2. ZM-Net

To address the aforementioned problems and enable real-time zero-shot image manipulation, we propose a general architecture, ZM-Net, that combines an image-transformation network (TNet) and a parameter network (PNet). Different from prior works that only adopt a TNet to transform images, we train an extra parameter network (PNet) to produce key parameters of the TNet conditioned on the guiding signals (e.g. style images). As parameters are generated on the fly given arbitrary guiding signals, our ZM-Net avoids training and storing many different network parameters for distinct signals like prior works. Moreover, as the PNet learns to embed the guiding signal into a shared space, our ZM-Net is able to perform zero-shot image manipulation given unseen guiding signals.

Here we generalize the notion of style images (in style transfer) to guiding signals (in general image manipulation tasks), i.e. the input $X_s$ can be any guiding signals beyond style images, for example, word embeddings that express the descriptive attributes in order to impose specific semantics on the input image $X_c$ (Section 4) or color histograms (a vector representing the pixel color distribution) to guide the colorization of $X_c$. In the following, we first present the design of a TNet with our proposed dynamic instance normalization based on [23], then introduce a PNet and its variants including the serial PNet and the parallel PNet.

3.2.1 TNet with Dynamic Instance Normalization

To enable zero-shot image manipulation, we must design a principled way to dynamically specify the network parameters of TNet during testing, so that it can handle unseen signals. A na"ive way would be to directly generate the filters of the TNet, based on feature maps from the PNet conditioning on the guiding signal $X_s$. However, in practice, each layer of TNet typically has over 100,000 parameters (e.g. $128 \times 128 \times 3 \times 3$) while feature maps in each layer of PNet usually have about 1,000,000 entries (e.g. $128 \times 80 \times 80$). It is thus difficult to efficiently transform a high dimensional...
vector to another one. Inspired by [2], we resort to dynamically augmenting the instance normalization (performed after each convolutional layer in TNet) [23] with the produced scaling and shifting parameters $\gamma(X_s)$ and $\beta(X_s)$ by PNet. Here the scaling and shifting factors $\gamma(X_s)$ and $\beta(X_s)$ are treated as key parameters in each layer of TNet. Formally, let $x \in \mathbb{R}^{C_l \times H_l \times W_l}$ be a tensor before instance normalization. $x_{ijk}$ denotes the $ijk$-th element, where $i$ indexes the feature maps and $j, k$ span spatial dimensions. The output $y \in \mathbb{R}^{C_l \times H_l \times W_l}$ of our dynamic instance normalization (DIN) is thus computed as (the layer index $l$ is omitted):

$$y_{ijk} = \frac{x_{ijk} - \mu_i}{\sqrt{\sigma_i^2 + \epsilon}} \gamma_i(X_s) + \beta_i(X_s),$$  \hspace{1cm} (3)

where $\mu_i$ is the average value in feature map $i$ and $\sigma_i^2$ is the corresponding variance. $\gamma_i(X_s)$ is the $i$-th element of an $C_l$-dimensional vector $\gamma(X_s)$ generated by the PNet and similarly for $\beta_i(X_s)$. Here if $\gamma_i(X_s) = 1$ and $\beta_i(X_s) = 0$, DIN degenerates to the vanilla instance normalization [23]. If $\gamma_i(X_s) = \gamma_i$ and $\beta_i(X_s) = \beta_i$, they become directly learnable parameters irrelevant to the PNet. DIN then degenerates to the conditional instance normalization (CIN) in [2]. In both cases, the model loses its ability of zero-shot learning and therefore cannot generalize to unseen signals.

The PNet that aims to generate $\gamma(X_s)$ and $\beta(X_s)$ can be a CNN, a multilayer perceptron (MLP), or even a recurrent neural network (RNN). We use a CNN and an MLP as the PNet in Section 4 to demonstrate the generality of our proposed ZM-Net. Since content images and guiding signals are inherently different, the input pair for image manipulation is non-exchangeable, making this problem much more difficult than typical problems such as image matching with an exchangeable input image pair. Due to the non-exchangeability, the connection between the TNet and the PNet should be asymmetric.

### 3.2.2 Parameter Network (PNet)

To drive the TNet with dynamic instance normalization, a PNet can have either a serial or a parallel architecture.

**Serial PNet.** In a serial PNet, one can use a deep CNN, with a structure similar to the TNet, to generate $\gamma^{(l)}(X_s)$ and $\beta^{(l)}(X_s)$ in layer $l$. Figure 3 (left) shows an overview of this serial architecture. In the serial PNet, $\gamma^{(l)}(X_s)$ and $\beta^{(l)}(X_s)$ of Equation (3) (yellow and blue boxes in Figure 3) are conditioned on the feature maps, denoted as $\psi_l(X_s)$, in layer $l$ of the PNet. Specifically,

$$\gamma^{(l)}(X_s) = \psi_l(X_s)W^{(l)}_\gamma + b^{(l)}_\gamma,$$  \hspace{1cm} (4)

$$\beta^{(l)}(X_s) = \psi_l(X_s)W^{(l)}_\beta + b^{(l)}_\beta.$$

Here if the input $X_s$ is an image, $\psi_l(X_s)$ can be the output of convolutional layers in the TNet. If the input $X_s$ is a word embedding (a vector), $\psi_l(X_s)$ can be the output of fully connected layers. $W^{(l)}_\gamma$, $b^{(l)}_\gamma$, $W^{(l)}_\beta$, and $b^{(l)}_\beta$ are parameters to learn.

Note that in Equation (3), $y_{ijk}$ with different $j$ and $k$ share the same $\beta_j(X_s)$, this design significantly reduces the number of parameters and increases the generalization of the model. Interestingly, if we let $\gamma_j(X_s) = 1$ and replace $\beta_{ijk}(X_s)$ with $\beta_{ijk}(X_s)$, which is computed as the output of a convolutional layer with input $\psi_{l-1}(X_s)$, followed by the vanilla instance normalization, Equation (3) is equivalent to concatenating $\phi_{l-1}(X_s)$ and $\psi_{l-1}(X_s)$ followed by a convolutional layer and the vanilla instance normalization, as used in [12]. Our preliminary experiments show that although structures similar to [12] has sufficient model capacity to perform image manipulation given guiding signals (e.g. style images) in the training set, it generalizes poorly to unseen guiding signals and cannot be used for zero-shot image manipulation.

**Parallel PNet.** Alternatively, one can use separate shallow networks (either fully connected or convolutional ones) to generate $\psi_l(X_s)$ in layer $l$, which is then used to compute $\gamma^{(l)}(X_s)$ and $\beta^{(l)}(X_s)$ according to Equation (4) and (5). Figure 3 (right) shows the architecture of this parallel PNet. Different from the serial PNet where higher levels of $\gamma^{(l)}(X_s)$ and $\beta^{(l)}(X_s)$ are generated from higher levels of $\psi_l(X_s)$, here the transformation from $X_s$ to $\gamma^{(l)}(X_s)$ and
Figure 4: Results (from Column 3 to 6) of OST [7], FST [9], CIN [2], and a 10-style ZM-Net. Column 1 is the content image and Column 2 contains 2 of the 10 style images used during training. Golden Gate Bridge photograph by Rich Niewiroski Jr.

Figure 5: Results of a 20,938-style ZM-Net. Column 1 is the content image and Column 2 to 6 are randomly selected training style images and corresponding generated images.

Table 1: Comparison of optimization-based style transfer [7], fast style transfer [9, 22, 11, 2], and our ZM-Net. Note that ZM-Net’s time cost per image is up to 0.038s for the first time it processes a new style, and drops to 0.015s after that.

|             | [7]   | [9, 22, 11, 2] | ZM-Net |
|-------------|-------|---------------|--------|
| Speed       | 15.86s| 0.015s        | 0.015s~0.038s |
| Zero-shot   | ✓     | X             | ✓      |

4.1. Fast Zero-shot Style Transfer

As shown in Table 1, current methods for fast style transfer [9, 22, 11] need to train different networks for different styles, costing too much time (several hours for each networks) and memory. Besides, it is also impossible for these methods to generalize to unseen styles (zero-shot style transfer). On the other hand, although the original optimization-based style transfer (OST) method [7] is capable of zero-shot transfer, it is several orders of magnitude slower than [9, 22, 11] when generating stylized images. Our ZM-Net is able to get the best of both worlds, performing both fast and zero-shot style transfer.

Datasets. We use the MS-COCO dataset [14] as our content images. In order for ZM-Net to generalize well to unseen styles, the style images in the training set need sufficient diversity to prevent the model from overfitting to just a few styles. Unfortunately, unlike photos that can be massively produced, art work such as paintings (especially famous ones) is rare and difficult to collect. To address this problem, we use the 984 impressionism paintings in
the dataset Pandora [5] as seed style images to produce a larger dataset of 23,307 style images. Specifically, we first split the 984 images into 784 training images, 100 validation images (for choosing hyperparameters), and 100 testing images. We then randomly select a content image and an impressionism painting from one of the three sets as input to OST [7], producing a new style image with a similar style but different content. Note that different from traditional dataset expansion, our expansion process can introduce much more content diversity to the dataset and hence prevent the training process from overfitting the content of the style images. Our experiments show that using the expanded dataset rather than the original one can cut the testing loss \( \mathcal{L} \) nearly by half (from 58342.2 to 31860.4).

**Experimental Settings.** For the baselines, OST [7], fast style transfer (FST) [9], and CIN [2], we use the same network structures and hyperparameters mentioned in the papers. For our ZM-Net, we follow the network structure from [9] (with residual connections) for both the TNet and the PNet, except for the part connecting to DIN. We use a serial PNet for the style transfer task. As in [9, 2], we use the VGG-16 loss network with the same content and style layers. All models are trained with a minibatch size of 4 for 40,000 iterations using Adam [10] (for efficiency, content images in the same minibatch share the same style image). As an exception, we train the 20,938-style ZM-Net for 160,000 iterations with an initial learning rate of \(1 \times 10^{-3}\) and decay it by 0.1 every 40,000 iterations.

**Model Capacity.** To show that ZM-Net has enough model capacity to digest multiple styles with one single network, we train ZM-Net with up to 20,938 style images and evaluate its ability to stylize new content images with style images in the training set. Figure 4 shows the results of a 10-style ZM-Net (the last column), OST [7], FST [9], and CIN [2] (see the supplementary material for more results). Note that both FST and CIN need to train different networks for different style images while ZM-Net can be simultaneously trained on multiple styles with a single network. As we can see, ZM-Net can achieve comparable performance with one single network. Similarly, Figure 5 shows the results of a 20,938-style ZM-Net. Surprisingly, ZM-Net has no problem digesting as many as 20,938 with only one network either. Quantitatively, the final training loss (average over the last 100 iterations) of the 20,938-style ZM-Net is very close to that of CIN [2] (157382.7 versus 148374.3), which again demonstrates ZM-Net’s sufficient model capacity.

**Fast Zero-shot Style Transfer.** Note that in style transfer, there are two levels of generalization involved: (1) generalization to new content images, which is achieved by [2, 22, 9], and (2) generalization to not only new content images but also new style images. Since the second level involves style transfer with style images (guiding signals) unseen during training, we call this zero-shot style transfer. Figure 6 shows the results of fast zero-shot style transfer using our 10-style ZM-Net, 20,938-style ZM-Net, and FST [9] (see the supplementary material for more results). As we can see, the 10-style ZM-Net severely overfits the 10 style images in the training set and generalizes poorly to unseen styles. The 20,938-style ZM-Net, with the help of enough diversity in the training style images, can perform satisfactory style transfer even for unseen styles, while models like FST [2, 22, 9] are tied to specific styles and fail to generalize to unseen styles.

Note that both the TNet and the PNet in ZM-Net have 10 layers (5 of them are residual blocks with 2 convolutional layers each), and the PNet connects to the TNet through the first 9 layers with the DIN operations in Equation (3). To investigate the function of DIN in different layers, we turn off the DIN operations in some layers (set \(\gamma_i = 1\) and \(\beta_i = 0\)) and perform zero-shot style transfer using ZM-Net. As shown in Figure 7, DIN in layer 1 \(\sim 3\) focuses on generating content details (e.g., edges), DIN in layer 4 \(\sim 6\) focuses on roughly adjusting colors, and DIN in layer 7 \(\sim 9\) focuses transfer texture-related features.

[2] proposes CIN to share convolutional layers across different styles and finetune only the scaling/shifting factors of the instance normalization. \(\gamma_i\) and \(\beta_i\), for a new style. Figure 9 shows the style transfer for an unseen style image after finetuning CIN [2] and ZM-Net for 1 \(\sim 40\) iterations. As we can see, with the ability of zero-shot learning, ZM-Net can perform much better than CIN even without finetuning for a new style. Figure 8 shows the training and testing loss (sum of content and style loss) of training FST (train a transformation network from scratch), finetuning CIN, and finetuning our ZM-Net. We can conclude that, (1) finetuning CIN has much lower initial training/testing loss than FST, and finetuning ZM-Net can do even better; (2) ZM-Net converges faster and to lower training/testing loss.

### 4.2. Word Embeddings as Guiding Signals

Besides style transfer, which uses style images as guiding signals, we also try ZM-Net with word embeddings as input to embed specific semantics into images. For example, taking the word embedding of the word ‘night’ will transform a photo taken during daytime to a photo with a night view. In this setting, if we train ZM-Net with only the words ‘noon’ and ‘night’, a successful zero-shot manipulation would take the word embedding of ‘morning’ or ‘afternoon’ and transform the content image taken at noon to an image taken in the morning the in the afternoon (though ‘morning’ and ‘afternoon’ never appear in the training set).

To perform such tasks, we design a ZM-Net with a deep
convolutional TNet identical to the one used for style transfer and a deep fully connected PNet with residual connections (see the supplementary material for details on the structure). To facilitate analysis and avoid overfitting, we compressed the pretrained 50-dimensional word embeddings from [18] to 2-dimensional vectors.

We crawl 30 images with the tag ‘noon’ and 30 with the tag ‘night’ as training images. Note that different from the ZM-Net for style transfer where the same style image is used both as input to the PNet and as input to the fixed loss network (as shown in Figure 3), here we use word embeddings as input to the PNet and use the corresponding ‘noon/night’ images as input to the loss network. In each iteration, we randomly select the word embeddings of ‘noon’ or ‘night’ as the input guiding signal and use a corresponding image to feed into the loss network. Different from style transfer, even for the same input guiding signal, different ‘noon/night’ images are fed into the loss network. In this case, ZM-Net is actually extracting the common patterns/semantics from ‘noon’ or ‘night’ images instead of simply learning to perform style transfer.

Row 2 of Figure 10 shows the zero-shot image manipula-
Figure 9: Column 1: The content image and style image. Column 2 to 7: Style transfer for the unseen style image after finetuning ZM-Net (Row 1) and CIN [2] (Row 2) for 1, 10, 20, 30, 40, and 50 iterations. The CIN model is first trained on another style image before finetuning.

Figure 10: Zero-shot image manipulation with word embeddings as guiding signals compared to simply changing image illumination (Row 1). Row 2 shows the 6 images corresponding to compressed word embeddings of ‘noon’, 0.5 ‘noon’ + 0.5 ‘afternoon’, ‘afternoon’, ‘morning’, 0.5 ‘morning’ + 0.5 ‘night’, and ‘night’ when a serial PNet is used. Row 3 shows the results when a parallel PNet is used. Column 1 shows the content image and the compressed word embeddings.

...tion with a serial PNet in ZM-Net. We train the model with word embeddings of ‘noon’ and ‘night’ and use word embeddings of ‘morning’ and ‘afternoon’ (which never appear during training) as guiding signals during testing. As we can see, the transformed images gradually change from daytime (noon) views (with bright sky and buildings) to nighttime views (with dark sky and buildings with lights on), with ‘morning/afternoon views’ in between. Note that with ZM-Net’s ability of fast zero-shot manipulation, it can generate animation of a single image in real-time even though the model is image-based (see the demonstration in the supplementary material). As a baseline, Row 1 of Figure 10 shows the results of simple illumination change. We can see that ZM-Net automatically transfer the lighting effect (lights in the buildings) to the content image while simple illumination fails to do so. Besides the serial PNet, we also perform the same task with a parallel PNet and report the results in Row 3 of Figure 10. We can see that comparing to results using an serial PNet, the parallel PNet produces much more redundant yellow pixels surrounding the buildings, which is not reasonable for a daytime photo. The comparison shows that the serial PNet with its deep structure tends to perform higher-quality image manipulation than the parallel PNet.

5. Conclusion

In this paper we present ZM-Net, a general network architecture with dynamic instance normalization, to perform real-time zero-shot image manipulation. Experiments show that ZM-Net produces high-quality transformed images with different modalities of guiding signals (e.g. style images and text attributes) and can generalize to unseen guiding signals. ZM-Net can even produce real-time animation for a single image even though the model is trained on images. Besides, we construct the largest dataset of 23,307 style images to provide much more content diversity and reduce the testing loss nearly by half.
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