Domain Decluttering: Simplifying Images to Mitigate Synthetic-Real Domain Shift and Improve Depth Estimation

Yunhan Zhao\textsuperscript{1}  Shu Kong\textsuperscript{2}  Daeyun Shin\textsuperscript{1}  Charless Fowlkes\textsuperscript{1}
\textsuperscript{1}UC Irvine  \textsuperscript{2}Carnegie Mellon University
{yunhaz5, daeyuns, fowlkes}@ics.uci.edu  shuk@andrew.cmu.edu

[Project Page] [Github] [Slides] [Poster]

Figure 1: (a) The presence of novel objects and clutter can drastically degrade the output of a well-trained depth predictor. (b) Standard domain adaptation (e.g., a style translator trained with CycleGAN) only changes low-level image statistics and fails to solve the problem (even trained with depth data from both synthetic and real domains), while removing the clutter entirely (c) yields a remarkably better prediction. Similarly, the insertion of a poster in (d,e) negatively affects the depth estimate and low-level domain adaptation (f) only serves to hurt overall performance.

Abstract

Leveraging synthetically rendered data offers great potential to improve monocular depth estimation, but closing the synthetic-real domain gap is a non-trivial and important task. While much recent work has focused on unsupervised domain adaptation, we consider a more realistic scenario where a large amount of synthetic training data is supplemented by a small set of real images with ground-truth. In this setting we find that existing domain translation approaches are difficult to train and offer little advantage over simple baselines that use a mix of real and synthetic data. A key failure mode is that real-world images contain novel objects and clutter not present in synthetic training. This high-level domain shift isn’t handled by existing image translation models.

Based on these observations, we develop an attentional module that learns to identify and remove (hard) out-of-domain regions in real images in order to improve depth prediction for a model trained primarily on synthetic data. We carry out extensive experiments to validate our attend-remove-complete approach (ARC) and find that it significantly outperforms state-of-the-art domain adaptation methods for depth prediction. Visualizing the removed regions provides interpretable insights into the synthetic-real domain gap.

1. Introduction

With a graphics rendering engine one can, in theory, synthesize an unlimited number of scene images of interest and their corresponding ground-truth annotations [54, 30, 56, 43]. Such large-scale synthetic data increasingly serves as
a data source for training high-capacity convolutional neural networks (CNN). Leveraging synthetic data is particularly important for tasks such as semantic segmentation that require fine-grained labels at each pixel and can be prohibitively expensive to manually annotate. Even more challenging are pixel-level regression tasks where the output space is continuous. One such task, the focus of our paper, is monocular depth estimation where the only available ground-truth for real-world images comes from specialized sensors that typically provide noisy and incomplete estimates.

Due to the domain gap between synthetic and real-world imagery, it is non-trivial to leverage synthetic data. Models naively trained over synthetic data often do not generalize well to the real-world images [15, 34, 47]. Therefore the study of domain adaptation has attracted increasing attention and development of methods aimed at closing the domain gap through unsupervised generative models (e.g., using GAN [20] or CycleGAN [60]). These methods assume that domain adaptation can be largely resolved by learning a domain invariant feature space or translating synthetic images into realistic-looking ones. Both approaches rely on an adversarial discriminator to judge whether the features or translated images are similar across domains, without specific consideration of the task in question. For example, CyCADA translates images between synthetic and real-world domains with domain-wise cycle-constraints and adversarial learning [24]. It shows successful domain adaptation for multiple vision tasks where only the synthetic data have annotations while real ones do not. T$^2$Net extensively exploits adversarial learning to penalize the domain-aware difference between both images and features [58], demonstrating successful monocular depth learning where the synthetic data alone provide the annotation for supervision.

Despite these successes, we observe two critical issues:

1. **Low-level vs. high-level domain adaptation.** As noted in the literature [25, 61], unsupervised GAN models are limited in their ability to translate images and typically only modify low-level factors, e.g., color and texture. As a result, current GAN-based domain translation methods are ill-equipped to deal with the fact that images from different domains contain high-level differences (e.g., novel objects present only in one domain), that cannot be easily resolved. Figure 1 highlights this difficulty. High-level domain shifts in the form of novel objects or clutter can drastically disrupt predictions of models trained on synthetic images. To combat this lack of robustness, we argue that a better strategy may be to explicitly identify and remove these unknowns rather than letting them corrupt model predictions.

2. **Input vs. output domain adaptation.** Unlike domain adaptation for image classification where appearances change but the set of labels stays constant, in depth regression the domain shift is not just in the appearance statistics of the input (image) but also in the statistics of the output (scene geometry). To understand how the statistics of geometry shifts between synthetic and real-world scenes, it is necessary that we have access to at least some real-world ground-truth. This precludes solutions that rely entirely on unsupervised domain adaptation. However, we argue that a likely scenario is that one has available a small quantity of real-world ground-truth along with a large supply of synthetic training data. As shown in our experiments, when we try to tailor existing unsupervised domain adaptation methods to this setup, surprisingly we find that none of them perform satisfactorily and sometimes even worse than simply training on the small amount of real data!

Motivated by these observations, we propose a principled approach that improves depth prediction on real images using a somewhat unconventional strategy of translating real images to make them more similar to the available bulk of synthetic training data. Concretely, we introduce an attentional module that learns to detect problematic regions (e.g., novel objects or clutter) in real-world images. Our attentional module produces binary masks with the differentiable Gumbel-Max trick [21, 26, 52, 29], and uses the binary mask to remove these regions from the input images. We then develop an inpainting module that learns to complete the erased regions with realistic fill-in. Finally, a translation module adjusts the low-level factors such as color and texture to match the synthetic domain.

We name our translation model ARC, as it attends, removes and completes the real-world image regions. To train our ARC model, we utilize a modular coordinate descent training pipeline where we carefully train each module individually and then fine-tune as a whole to optimize depth prediction performance. We find this approach is necessary since, as with other domain translation methods, the multiple losses involved compete each other and do not necessarily contribute to improve depth prediction.

To summarize our main contributions:

- We study the problem of leveraging synthetic data with small amount of annotated real data for learning better depth prediction, and reveal the limitations of current unsupervised domain adaptation methods in this setting.
- We propose a principled approach (ARC) that learns to identify, remove and complete “hard” image regions in real-world images, such that we can translate the real images to close the synthetic-real domain gap to improve monocular depth prediction.
- We carry out extensive experiments to demonstrate the effectiveness of our ARC model, which not only outperforms state-of-the-art methods, but also offers good interpretability by explaining what to remove in the real images for better depth prediction.
2. Related Work

Learning from Synthetic Data is a promising direction in solving data scarcity issue, as the render engine could in theory produce unlimited number of synthetic data and their perfect annotations used for training. Many synthetic datasets have been released [56, 43, 14, 32, 5, 8], for solving various pixel-level prediction tasks like semantic segmentation, optical flow, and the monocular depth prediction which is the focus of this paper. Note that a large body of work use the synthetic data to augment real-world datasets, which are already large in scale, to push the boundary of performance [33, 8, 50]. We consider a problem setting in which only a limited set of annotated real-world training data is available along with a large pool of synthetic data.

Synthetic-Real Domain Adaptation. Models trained purely on synthetic data often suffer limited generalization ability [39]. Assuming there is no annotated real-world data during training, a recent body of work proposes to close synthetic-real domain gap with the help of adversarial training. These methods learn either a domain invariant feature space or an image-to-image translator that maps between images from synthetic and real-world domains. For the former, [35] introduces Maximum Mean Discrepancy to learn domain invariant features; [49] jointly minimizes MMD and classification error to further improve domain adaptation performance; [48, 46] apply adversarial learning to aligning source and target domain features; [44] proposes to match the mean and variance of domain features. For the latter, CyCADA learns to translate images from synthetic and real-world domains with domain-wise cycle-constraints and adversarial learning [24]. T2Net extensively exploits adversarial learning to penalize the domain-aware difference between both images and features [58], demonstrating successful monocular depth learning where the synthetic data alone provide the annotation for supervision.

Attention and Interpretability. Our model utilizes a learnable attentional mechanism similar to those that have been widely adopted in the community [45, 51, 16], improving not only the performance for the task in question [38, 29], but also for interpretability and robustness from various perspectives [3, 2, 62, 11]. Specifically, we utilize the Gumbel-Max trick [21, 26, 52, 29], which allows for learning binary decision variables in a differentiable training framework. This allows for efficient training while producing easily interpretable results that indicate which regions of real images introduce errors that hinder performance of models trained primarily on synthetic data.

3. Attend, Remove, Complete (ARC)

Recent methods largely focus on how to leverage synthetic data (and their annotations) along with real-world images (where no annotations available) to train a model that performs well on real images later [24, 58]. We consider a more relaxed (and we believe realistic) scenario in which there is a small amount of real-world ground-truth data available during training. More formally, given a set of real-world labeled data \(X^r = \{x_i^r, y_i^r\}_{i=1}^M\) and large amount of synthetic data \(X^s = \{x_j^s, y_j^s\}_{j=1}^N\), where \(M \ll N\), we would like to train a monocular depth predictor \(D\), that accurately estimates per-pixel depth on real-world test images.

The challenge of this problem are two-fold. First, due to the synthetic-real domain gap, it is not clear when including synthetic training data improves the test-time performance of depth predictor on real images. Second, assuming the model does indeed benefit from synthetic training data, it is an open question on how best to leverage knowledge of the domain difference between real and synthetic.

Our experiments positively answers the first question: synthetic data can be indeed exploited for better depth learning, but in a non-trivial way as shown later through experiments. Briefly, real-world images contain complex regions (e.g., rare objects), which do not appear in the synthetic data; such complex regions may negatively affect depth prediction by a model trained over large amount of synthetic, clean images. Figure 2 demonstrates the inference flowchart of ARC, which learns to attend, remove and complete challenging regions in real-world test images in order to better match the low- and high-level domain statistics of synthetic training data. In this section, we elaborate each component module, and finally present the training pipeline.

3.1. Attention Module \(\mathcal{A}\)

How might we automatically discover the existence and appearance of “hard regions” that negatively affect depth learning and prediction? Such regions are not just those which are rare in the real images, but also include those which are common in real images but absent from our pool of synthetic training data. Finding such “hard regions” thus relies on both the depth predictor itself and synthetic data distribution. To discover this complex dependence, we utilize an attention module \(\mathcal{A}\) that learns to automatically detect such “hard regions” from the real-world input images.

Given a real image \(x^r \in \mathbb{R}^{H \times W \times 3}\) as input, the attention module produces a binary mask \(M \in \mathbb{R}^{H \times W}\) used for erasing the “hard regions” using simple Hadamard product \(M \odot x^r\) to produce the resulting masked image.

One challenge is that producing a binary mask typically involves a hard-thresholding operation which is non-differentiable and prevents from end-to-end training using backpropagation. To solve this, we turn to the Gumbel-Max trick [21] that produces quasi binary masks using a continuous relaxation [26, 36].

We briefly summarize the so-called “Gumbel max trick” [26, 36, 52]. A random variable \(g\) follows a Gumbel distribution if \(g = -\log(-\log(u))\), where \(u\) follows a
uniform distribution $U(0, 1)$. Let $m$ be a discrete random variable\(^1\) with probabilities $P(m = 1) \propto \alpha$, and let $g$ be a Gumbel random variables. Then, a scalar $m$ of our interest can be derived by sampling from Gumbel random variables:

$$m = \text{sigmoid}((\log(\alpha) + g)/\tau),$$  

where the temperature $\tau \rightarrow 0$ drives the scalar $m$ to take on binary values and approximates the non-differentiable argmax operation. We use this operation to generate a binary mask of size $M$.

To control the sparsity of the output mask $M$, we penalize the empirical sparsity of the mask $\xi = \frac{1}{H \times W} \sum_{i,j} M_{i,j}$ using a KL divergence loss term [29]:

$$\ell_{KL} = \rho \log(\frac{\rho}{\xi}) + (1 - \rho) \log(\frac{1-\rho}{1-\xi}).$$  

where hyperparameter $\rho$ controls the sparsity level (portion of pixels to keep). We apply the above loss term $\ell_{KL}$ in training our whole system, forcing the attention module $A$ to identify the hard regions in an “intelligent” manner to target a given level of sparsity while still remaining the fidelity of depth predictions on the translated image. We find that training in conjunction with the other modules results in attention masks which tend to remove regions instead of isolated pixels (see Fig. 5).

### 3.2. Inpainting Module $I$

The previous attention module $A$ removes hard regions in $x^r$ with sparse, binary mask $M$, inducing holes in the image with the operation $M \odot x^r$. To avoid disrupting depth prediction we would like to fill in some reasonable values (without changing unmasked pixels). To this end, we adopt an inpainting module $I$ that learns to fill in holes by leveraging knowledge from synthetic data distribution as well as the depth prediction loss. Mathematically we have:

$$\hat{x} = (1 - M) \odot I(M \odot x^r) + M \odot x^r.$$  

To train the inpainting module $I$, we adopt multiple losses with a self-supervised method by learning to reconstruct randomly removed regions, as done in [40]. First, we have the reconstruction loss $\ell_{rec}$:

$$\ell_{rec} = \mathbb{E}_{x^r \sim X^r} [||I(M \odot x^r) - x^r||_1]$$  

While reconstructing RGB values in the holes seems to counter our intuition, we find this loss helps regularize module training. Additionally, we have two perceptual losses [55]. The first one penalizes feature reconstruction through $\ell_{rec}$:

$$\ell_{rec}^f = \sum_{k=1}^{K} \mathbb{E}_{x^r \sim X^r} [||\phi_k(I(M \odot x^r)) - \phi_k(x^r)||_1],$$  

where $\phi_k(\cdot)$ is the output feature at the $k^{th}$ layer of a VGG16 pre-trained model [42]. The second perceptual loss is the style reconstruction loss that penalizes the differences in colors, textures, and common patterns. The style reconstruction loss $\ell_{style}$:

$$\ell_{style} = \sum_{k=1}^{K} \mathbb{E}_{x^r \sim X^r} [||\sigma_k^I(I(M \odot x^r)) - \sigma_k^I(x^r)||_1],$$  

where function $\sigma_k^I(\cdot)$ returns a Gram matrix. For the feature $\phi_k(x)$ of size $C_k \times H_k \times W_k$, the corresponding Gram matrix $\sigma_k^I(x^r) \in \mathbb{R}^{C_k \times C_k}$ is computed as:

$$\sigma_k^I(x^r) = \frac{1}{C_k H_k W_k} R(\phi_k(x^r)) \cdot R(\phi_k(x^r))^T,$$  

where $R(\cdot)$ is the function that reshapes the feature $\phi_k(x)$ into $C_k \times H_k \times W_k$. \(^2\)
Lastly, we incorporate an adversarial loss $\ell_{adv}$ to force the inpainting module $I$ to fill in reasonable pixels that follow the synthetic data distribution:

$$\ell_{adv} = E_{x^T \sim X^T} [\log(D(\tilde{x}))] + E_{x^S \sim X^S} [\log(1 - D(x^s))],$$

where $D$ is a discriminator with learnable weights that is trained on the fly. To summarize, we use the following loss function to train our inpainting module $I$:

$$\ell_{inp} = \ell_{rgb} + \lambda_f \cdot \ell_{rec} + \lambda_{style} \cdot \ell_{style} + \lambda_{adv} \cdot \ell_{adv},$$

where we set weight parameters as $\lambda_f = 1.0$, $\lambda_{style} = 1.0$, and $\lambda_{adv} = 0.01$ in our paper.

### 3.3. Style Translator Module $T$

The style translator module $T$ is the final piece to translate the real images into the synthetic data domain. As the style translator consistently adapts low-level feature (e.g., color and texture) we apply it prior to inpainting. Following the literature, we train the style translator $T$, i.e., $G_{r2s}$, in a standard CycleGAN [60] pipeline, by minimizing the following loss:

$$\ell_{cycle} = E_{x^T \sim X^T} [||G_{s2r}(G_{r2s}(x^T)) - x^T||_1] + E_{x^S \sim X^S} [||G_{s2r}(G_{r2s}(x^S)) - x^S||_1],$$

where $G_{r2s}$ is the translator from direction real to synthetic domain; while $G_{s2r}$ is the other way around. Note that we need two adversarial loss $\ell_{adv}^r$ and $\ell_{adv}^s$ in the form of Eqn.(8) along with the the cycle constraint loss $\ell_{cycle}$. We further exploit the identity mapping constraint to encourage translators to preserve the geometric content and color composition between original and translated images:

$$\ell_{id} = E_{x^T \sim X^T} [||G_{s2r}(x^T) - x^T||_1] + E_{x^S \sim X^S} [||G_{s2r}(x^S) - x^S||_1].$$

To summarize, the overall objective function for training the style translator $T$ is:

$$\ell_{trans} = \lambda_{cycle} \cdot \ell_{cycle} + \lambda_{id} \cdot \ell_{id} + (\ell_{adv}^r + \ell_{adv}^s),$$

where we set weights $\lambda_{cycle} = 10.0$, $\lambda_{id} = 5.0$.

### 3.4. Depth Predictor $D$

We train our depth predictor $D$ over the combined set of translated real training images $\tilde{x}^r$ and synthetic images $x^s$ using a simple $L_1$ norm based loss:

$$\ell_d = E_{(x^r, y^r) \sim X^r} [||D(\tilde{x}^r) - y^r||_1] + E_{(x^s, y^s) \sim X^s} [||D(x^s) - y^s||_1].$$

### 3.5. Training by Modular Coordinate Descent

In principle one might combine all the loss terms in order to train the ARC modules jointly. However, we found such practice frustratingly difficult due to several reasons: bad local minima, mode collapse within the whole system, large memory consumption, etc. Instead, we present our proposed training pipeline called modular coordinate descent that trains each module individually, followed by a fine-tuning step over the whole system. We note such a modular coordinate descent training protocol has been exploited in prior works, such as the very initial block coordinate descent methods [37, 1], layer pretraining strategy in deep models [23, 42], stage-wise training of big complex systems [4, 7] and those with modular design [3, 11].

Concretely, we train the depth predictor module $D$ by feeding the original images from either the synthetic set, or the real set or the mix of the two. We note the choices do not matter in the final depth prediction performance, as it merely acts as a pre-training stage. For the synthetic-real style translator module $T$, we first train it with CycleGAN. Then we insert the attentional module $A$ and the depth predictor module $D$ into this CycleGAN, but fixing the two, and train the attention module $A$ only. Note that after training the attention module $A$, we fix it without updating it any more and switch the Gumbel transform to output real binary maps, with the belief that it has already learned what to attend and remove with the help of depth loss and synthetic distribution. Fixing $A$ also removes the KL loss term which is not beneficial to depth learning in reality. We train the inpainting module $I$ over the tweaked real-world images and synthetic images.

The above procedure yields good initialization for all the modules, after which we may keep optimizing them one by one while fixing the others. In practice, we notice that a simpler and better way is to fine-tune the whole model (still fixing $A$) with the depth loss term only, by removing all the adversarial losses. To do this, we alternate between minimizing the following two losses:

$$\ell_d^1 = E_{(x^r, y^r) \sim X^r} [||D(I(T(x^r) \odot A(x^r))) - y^r||_1]$$

and

$$\ell_d^2 = E_{(x^r, y^r) \sim X^r} [||D(I(T(x^r) \odot A(x^r))) - y^r||_1].$$

We find in practice that such fine-tuning better exploits synthetic data to avoid overfitting on the translated real images, and also avoids catastrophic forgetting [12, 28] on the real images in face of overwhelmingly large amount of synthetic data. We summarize the whole training protocol in Algorithm 1, in which the stopping condition is simply a fixed number of iterations (set 5 in our work as the training of depth predictor $D$ saturates).
Table 1: A list of metrics used for evaluation in experiments, with their calculations, denoting by \( y \) and \( y^* \) the predicted and ground-truth depth in the validation set.

| Metric          | Formula                                                                 |
|-----------------|--------------------------------------------------------------------------|
| Abs Relative diff (Rel) | \( \frac{1}{|T|} \sum_{y_i^* \in T} |y_i - y_i^*|/y_i^* - y_i \) |
| Squared Relative diff (Sq-Rel) | \( \frac{1}{|T|} \sum_{y_i^* \in T} (y_i - y_i^*)^2/y_i^* \) |
| RMS             | \( \sqrt{\frac{1}{|T|} \sum_{y_i^* \in T} ||y_i - y_i^*||^2} \) |
| RMS-log         | \( \sqrt{\frac{1}{|T|} \sum_{y_i^* \in T} ||\log y_i - \log y_i^*||^2} \) |
| Threshold \( \delta_i \), \( i \in \{1, 2, 3\} \) | \( \% \) of \( y_i^* \) s.t. \( \frac{y_i^*}{y_i} < 1.25^i \)

4. Experiments

We carry out extensive experiments to validate our ARC model in leveraging synthetic data for depth prediction. We provide systematical ablation study to understand the contribution of each module and the sparsity of the attentional module \( \mathcal{A} \). We further visualize the intermediate results produced by ARC modules, along with failure cases, to better understand the whole ARC model and the high-level domain gap.

4.1. Implementation Details

Network Architecture. Each single module in our ARC framework is implemented by a simple encoder-decoder architecture as used in [60], which also defines our discriminator’s architecture. We modify the decoder to output a single map to train our attention module \( \mathcal{A} \). As for the depth prediction module, we further add skip connections that help output high-resolution depth estimate [58].

Training. Besides the proposed modular coordinate descent training protocol and the loss functions as elaborated in Section 3, we describe some other training details. We first train each module individually for 50 epochs using the Adam optimizer [27], with initial learning 5e-5 (1e-4 for discriminator if adopted) and coefficients 0.9 and 0.999 for computing running averages of gradient and its square. Then we fine-tune the whole ARC model with the proposed modular coordinate descent scheme with same learning parameters.

Datasets We evaluate on indoor scene and outdoor scene datasets. For indoor scene depth prediction, we use the real-world NYUv2 [41] and synthetic Physically-based Rendering (PBRS) [56] datasets. NYUv2 contains video frames captured using Microsoft Kinect, with 1,449 test frames and the large set of video (training) frames. From the video frames, we randomly sample 500 as our small amount of labeled real data (with no overlap with the official testing set). PBRS contains large-scale synthetic images generated using the Mitsuba renderer and SUNCG CAD models [43]. From its released data, we randomly sample 5,000 as large amount labeled synthetic data for training. For outdoor scene depth prediction, we turn to the Kitti [17] and virtual Kitti (vKitti) [14] datasets. In Kitti, we use the Eigen testing set to evaluate [59, 19], while choose the first 1,000 frames as the small amount of real-world labeled data used for training [10]. With vKitti, we use the split \{clone, 15-deg-left, 15-deg-right, 30-deg-left, 30-deg-right\} to form our synthetic training set consisting of 10,630 frames. Consistent with previous works, we clip the maximum depth in vKitti from 655.3m to 80.0m for training, and report performance on Kitti by capping at 80.0m for fair comparison.

Comparisons and Baselines. We compare four classes of models. Firstly we have three baselines that train a single depth predictor on only synthetic data, only real data, or the combined set. Secondly we train state-of-the-art domain adaptation methods (T²Net [58], CrDoCo [6] and GASDA [57]) with their released code. During training, we also modify them to accept the small amount of annotated real-world data in addition to the large-scale synthetic data. We note that these methods originally perform unsupervised domain adaptation trained without any annotated real data, but they perform much worse than our modified baselines. This supports our suspicion that multiple losses involved in these methods (e.g., adversarial loss terms) do not necessarily contribute to reducing the depth loss. Thirdly, we have our ARC model and ablated variants to evaluate how each module helps improve depth learning. The fourth group includes a few top-performing fully-supervised methods which were trained specifically for the dataset over annotated real images only, but at a much larger scale For example, DORN [13] trains over more than 120K/20K frames for NYUv2/Kitti, respectively. This is 200/40 times larger than the labeled real images for training our ARC.

Evaluation metrics for depth prediction are standard and widely adopted in literature, as summarized in Table 1.

4.2. Indoor Scene Depth with NYUv2 & PBRS

Table 2 lists detailed comparison for indoor scene depth prediction. We observe that ARC outperforms other unsupervised domain adaptation methods by a substantial margin. This demonstrates two aspects. First these domain adaptation methods have adversarial losses that force translation between domains to be more realistic, but there is no guarantee that “more realistic” is beneficial for depth learning. Second, removing “hard” regions in real images makes the real-to-synthetic translation easier and more effective for leveraging synthetic data in terms of depth learning. The second point will be further verified through qualitative re-

Algorithm 1 Training by Modular Coordinate Descent

1. **Input**: Real samples \( X^r \), synthetic samples \( X^s \), attention module \( \mathcal{A} \), style translator module \( \mathcal{T} \), inpainting module \( \mathcal{I} \), and depth predictor module \( \mathcal{D} \)
2. **Output**: \( \mathcal{A}, \mathcal{I}, \mathcal{T}, \mathcal{D} \)
3. while stopping condition not met do
   4. Optimize \( \mathcal{I}, \mathcal{D}, \mathcal{T} \) with Eqn.(14).
   5. Optimize \( \mathcal{D} \) with Eqn.(15).
4. end while

Table 1: A list of metrics used for evaluation in experiments, with their calculations, denoting by \( y \) and \( y^* \) the predicted and ground-truth depth in the validation set.
Table 2: Quantitative comparison over NYUv2 testing set [41]. We train the state-of-the-art domain adaptation methods with the small amount of annotated real data in addition to the large-scale synthetic data. We design three baselines that only train a single depth predictor directly over synthetic or real images. Besides report full ARC model, we ablate each module or their combinations. We set $\rho=0.85$ in the attention module $\mathcal{A}$ if any, with more ablation study in Fig. 3. Finally, as reference, we also list a few top-performing methods that have been trained over several orders more annotated real-world frames.

| Model/metric | ↓ lower is better | ↑ better | $\delta^1$ | $\delta^2$ | $\delta^3$ |
|--------------|------------------|---------|-----------|-----------|-----------|
| State-of-the-art domain adaptation methods (w/ real labeled data) | | | | | |
| T^2 Net [58] | 0.202 0.192 0.723 0.254 | 0.696 0.911 0.975 | | | |
| CrDoCo [6] | 0.222 0.213 0.798 0.271 | 0.667 0.903 0.974 | | | |
| GASDA [57] | 0.219 0.220 0.801 0.269 | 0.661 0.902 0.974 | | | |
| Our (baseline) models | | | | | |
| syn only | 0.299 0.408 1.077 0.371 | 0.508 0.798 0.925 | | | |
| real only | 0.222 0.240 0.810 0.284 | 0.640 0.885 0.967 | | | |
| mix training | 0.200 0.194 0.722 0.257 | 0.698 0.911 0.975 | | | |
| ARC: $\mathcal{T}$ | 0.226 0.218 0.805 0.275 | 0.636 0.892 0.974 | | | |
| ARC: $\mathcal{A}$ | 0.204 0.208 0.762 0.268 | 0.681 0.901 0.975 | | | |
| ARC: $\mathcal{A} \& \mathcal{T}$ | 0.189 0.181 0.726 0.255 | 0.702 0.913 0.976 | | | |
| ARC: $\mathcal{A} \& \mathcal{I}$ | 0.195 0.191 0.731 0.259 | 0.698 0.909 0.974 | | | |
| ARC: full | 0.186 0.175 0.710 0.250 | 0.712 0.917 0.977 | | | |
| Training over large-scale NYUv2 video sequences (>120K) | | | | | |
| DORN [13] | 0.115 – 0.509 0.051 | 0.828 0.965 0.992 | | | |
| Laina [31] | 0.127 – 0.573 0.055 | 0.811 0.953 0.988 | | | |
| Eigen [9] | 0.158 0.121 0.641 0.214 | 0.769 0.950 0.988 | | | |

4.3. Outdoor Scene Depth with Kitti & vKitti

We train the same set of domain adaptation methods and baselines on the outdoor data, and report detailed comparisons in Table 3. We observe the similar trends as reported in the indoor scenario in Table 2. Specifically, $\mathcal{A}$ is shown to be effective in terms of better performance prediction; while combined with other module (e.g., $\mathcal{T}$ and $\mathcal{I}$) it achieves even better performance. By including all the modules, our ARC model (the full version) outperforms by a clear margin the other domain adaptation methods and the baselines. However, the performance gain here is not as remarkable as that in the indoor scenario. We conjecture this is due to several reasons besides the high-level domain difference between Kitti and vKitti: 1) depth annotation by LiDAR are very sparse while vKitti have annotations everywhere; 2) the Kitti and vKitti images are far less diverse than indoor scenes (e.g., similar perspective structure with vanishing point around the image center).

Table 3: Quantitative comparison over Kitti testing set [17]. The methods we compare are the same as described in Table 2, including three baselines, our ARC and ablation studies, the state-of-the-art domain adaptation methods trained on both synthetic and real-world annotated data, as well as some top-performing methods on this dataset, which have been trained over three orders more annotated real-world frames from kiti videos.

| Model/metric | ↓ lower is better | ↑ better | $\delta^1$ | $\delta^2$ | $\delta^3$ |
|--------------|------------------|---------|-----------|-----------|-----------|
| State-of-the-art domain adaptation methods (w/ real labeled data) | | | | | |
| T^2 Net [58] | 0.151 0.993 4.693 0.253 | 0.791 0.914 0.966 | | | |
| CrDoCo [6] | 0.275 2.083 5.908 0.347 | 0.635 0.839 0.930 | | | |
| GASDA [57] | 0.253 1.802 5.337 0.339 | 0.647 0.852 0.951 | | | |
| Our (baseline) models | | | | | |
| syn only | 0.291 3.264 7.556 0.436 | 0.525 0.760 0.881 | | | |
| real only | 0.155 1.050 4.685 0.250 | 0.798 0.922 0.968 | | | |
| mix training | 0.152 0.988 4.751 0.257 | 0.784 0.918 0.966 | | | |
| ARC: $\mathcal{T}$ | 0.156 1.018 5.130 0.279 | 0.757 0.903 0.959 | | | |
| ARC: $\mathcal{A}$ | 0.154 0.998 5.141 0.278 | 0.761 0.908 0.962 | | | |
| ARC: $\mathcal{A} \& \mathcal{T}$ | 0.147 0.947 4.864 0.259 | 0.784 0.916 0.966 | | | |
| ARC: $\mathcal{A} \& \mathcal{I}$ | 0.152 0.995 5.054 0.271 | 0.766 0.908 0.962 | | | |
| ARC: full | 0.143 0.927 4.694 0.252 | 0.796 0.922 0.968 | | | |
| Training over large-scale kiti video frames (>20K) | | | | | |
| DORN [13] | 0.071 0.268 2.271 0.116 | 0.936 0.985 0.995 | | | |
| DVSO [53] | 0.097 0.734 4.442 0.187 | 0.888 0.958 0.980 | | | |
| Guo [22] | 0.096 0.641 4.095 0.168 | 0.892 0.967 0.986 | | | |

Figure 3: Ablation study of the sparsity factor $\rho$ of the ARC model on NYUv2 dataset. We use “Abs-Rel” and “or $\delta^1$” to measure the performance (see Table 1 for their definition). More analyses shown in the appendices.

Figure 4: Sorted per-sample performance gain of ARC over the mix training baseline on NYUv2 dataset w.r.t the RMS-log metric. The performance gain is computed as RMS-log(ARC) – RMS-log(mix training). The blue vertical line represents the index separating negative and positive performance gain.
Table 4: **Quantitative comparison** between ARC and mix training baseline inside and outside of the mask region on NYUv2 testing set [41], where $\Delta$ represents the performance gain of ARC over mix training baseline under each metric.

| Model/metric | Rel | Sq-Rel | RMS | RMS-log | $\delta^1$ | $\delta^2$ | $\delta^3$ |
|--------------|-----|--------|-----|---------|------------|------------|------------|
| Inside the mask (e.g., removed/inpainted) | | | | | | | |
| mix training | 0.221 | 0.259 | 0.870 | 0.282 | 0.661 | 0.889 | 0.966 |
| ARC: full | 0.206 | 0.232 | 0.851 | 0.273 | 0.675 | 0.895 | 0.970 |
| $\Delta$ | ↓0.015 | ↓0.027 | ↓0.019 | ↓0.009 | ↑0.014 | ↑0.006 | ↑0.004 |
| Outside the mask | | | | | | | |
| mix training | 0.198 | 0.191 | 0.715 | 0.256 | 0.700 | 0.913 | 0.976 |
| ARC: full | 0.185 | 0.173 | 0.703 | 0.249 | 0.713 | 0.918 | 0.977 |
| $\Delta$ | ↓0.013 | ↓0.018 | ↓0.012 | ↓0.007 | ↑0.013 | ↑0.005 | ↑0.001 |

Figure 5: Qualitative results list some images over which our ARC improves the depth prediction remarkably, as well as failure cases. (Best viewed in color and zoomed in.) More visualizations of ARC on Kitti and NYUv2 dataset are shown in the appendices.

4.4. Ablation Study and Qualitative Visualization

**Sparsity level** $\rho$ controls the percentage of pixels to remove in the binary attention map. We are interested in studying how the hyperparameter $\rho$ affects the overall depth prediction. We plot in Fig. 3 the performance vs. varied $\rho$ on two metrics (Abs-Rel and $\delta^1$). We can see that the overall depth prediction degenerates slowly with smaller $\rho$ at first; then drastically degrades when $\rho$ decreases to 0.8, meaning $\sim 20\%$ pixels are removed for a given image. We also depict our three baselines, showing that over a wide range of $\rho$, our ARC outperforms the baselines, and achieves the best performance (not clearly visible in the figure) with sparsity level $\rho = 0.85$ rather than preserving more pixels. Analyses on Kitti dataset and additional results with $\rho$ approaching 1 are shown in the Appendices.

**Per sample improvement study** allows us to keep track of every single test image to understand where our ARC performs better over a strong baseline (one with mix training). Specifically, we sort and plot the per-image performance gain of ARC over the mix training baseline on NYUv2 testing set according to the RMS-log metric, as shown in Fig. 4. The performance gain is computed as RMS-log(ARC) − RMS-log(mix training). It’s easy to observe that ARC improves the performance for over $\frac{2}{3}$ of the entire dataset. More importantly, ARC boost the performance over 0.2 at most when average performances of ARC and the mix training baseline are 0.252 and 0.257, respectively. To further understand why and in which case the ARC model improves or fails, we next visualize some intermediate results as well as the estimated depth.

**Inside & outside of the mask study** focuses on analyzing how ARC differs from mix training baseline on “hard” pixels and regular pixels. For each sample in the NYUv2 testing set, we independently compute the depth prediction performance inside and outside of the mask. As shown in Table 4, ARC improves the depth prediction not only inside but also outside of the mask regions on average. This observation suggests that ARC improves the depth prediction globally without sacrificing the performance outside of the mask.

**Qualitative results** are shown in Fig. 5, including some random failure cases (measured by performance drop when us-
ing ARC). These images are from NYUv2 dataset. Kitti images and their results can be found in supplementary material. From the good examples, we can see ARC indeed removes some cluttered regions that are intuitively challenging: ARC removes and replaces clutter with simplified contents, e.g., preserving boundaries and replacing bright windows with wall-kind colors. From an uncertainty perspective, removed pixels are places where models are less confident. By comparing with the depth estimate over the original image, ARC’s learning strategy of learn to admit what you dont know is superior to making confident but often catastrophically poor predictions. It is also interesting to analyze the failure cases. For example, while ARC successfully removes and inpaints rare items like the frames and cluttered books in the shelf, it suffers from over-smooth areas that provide little cues to infer the scene structure. This suggests future research directions, e.g. improving modules with the unsupervised real-world images, inserting high-level understanding of the scene with partial labels (e.g. easy or sparse annotations) for tasks in which real annotations are expensive or even impossible (e.g., intrinsics).

5. Conclusion

We present the ARC framework which learns to attend, remove and complete “hard regions” that the depth predictor finds not only challenging but detrimental to overall depth prediction performance. ARC learns to carry out completion over these removed regions in order to simplify them and bring them closer to the distribution of the synthetic domain. This real-to-synthetic translation ultimately makes better use of synthetic data in producing an accurate depth estimate. With our proposed modular coordinate descent training protocol, we train our ARC system and demonstrate its effectiveness through extensive experiments: ARC outperforms other state-of-the-art methods in depth prediction, with a limited amount of annotated training data and large amount of synthetic data. We believe our ARC framework is also applicable of boosting performance on a broad range of other pixel-level prediction tasks, such as surface normals and intrinsic image decomposition, where per-pixel annotations are similarly expensive to collect.

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Appendices

In the supplementary material, we first provide qualitatively visualizations of Kitti dataset, including analyses of improving and failure cases. Second, we plot the complete curve of sparsity level $\rho$ vs. performance on both Kitti and NYUv2 datasets. Third, we present detailed training diagrams of how we initialize/pre-train the inpainting module $I$ and attention module $A$ in our modular coordinate descent algorithm. Lastly, we provide an additional per-sample improvement study with a plot sorted by RMSE-log.

Some additionally qualitatively visualizations of NYUv2 are shown at the end.

A. Qualitatively Visualizations of Kitti

We present qualitative results of ARC on Kitti dataset. Similar to Fig. 5 in the paper, we show examples over which our ARC improves the depth prediction or makes worse predictions (as failure case).

From Fig. 6, we observe that the attention module $A$ attempts to mask out the sky, pavements, and over-exposure areas in both improvements and failure cases. In failed cases, we find a pattern in some images that the sky and pavements are connected (e.g., due to over exposure). Under such condition, the attention module is very likely to remove them together and the original vanishing point cannot be reliably inferred, we believe important to estimate the depth in Kitti images. Recall that Kitti images have similar structures as the car is moving forward and the vanishing point is around the image center in most images.

It is worth noting that in real training images of Kitti dataset, the depth annotations are very sparse (due to LiDAR sensor) or missing in sky regions. So it is reasonable that the model learns to remove sky regions in a lazy way as there is no penalty from the depth loss on the sky region. Moreover, interestingly, the ARC model learns to paste “green trees” to the removed regions. We conjecture that the green trees are large regions besides the road and reliable cues to estimate vanishing point and thus better depth prediction.

B. (Cont’d) Study of Sparsity Level $\rho$

We show curves of how sparsity level $\rho$ affects the performance of ARC on NYUv2 and Kitti dataset, with Fig. 7 and Fig. 8, respectively. Note that although $\rho = 1.0$ expects no sparse attentional map output from the attention module, we observe training with $\rho = 0.99999$ achieves\(^3\) better performance than simply training without attentional modules. We conjecture that this is because the modular coordinate descent training scheme helps train a better model with dropped regions during training.

\(^3\)One cannot set $\rho = 1.0$ exactly due to the KL loss.

As shown in Fig. 8, the trend of the curve on Kitti dataset is similar to the curve plotted on NYUv2 dataset, but the slope is quite different. The performance changes very slightly with different sparsity level $\rho$. Considering the LiDAR depth map is sparse and there is no depth annotation in the sky regions of Kitti images, we believe this behavior matches our expectations. As shown in the previous section, the attention module $A$ is likely to focus on the sky or pavement. As there is little supervision (no depth in sky regions) and large plain regions (e.g., road), removing pixels from these regions to different extents does not significantly affect the overall depth prediction.

With the comprehensive study of sparsity hyper-parameter $\rho$ from both Fig. 7 and Fig. 8, we see that the performance drops when the sparsity level $\rho$ increases from 0.95 to 1.0 (strictly speaking, $\rho = 0.99999$). Decrements in performance show that learning to remove a reasonably more portion of pixels, e.g., $\rho = 0.90$ or $\rho = 0.95$, indeed helps improve depth prediction. On the other hand, using $A$ with $\rho = 1.0$ has better performance than training without $A$. We believe the reason behind this observation is that learning $A$ before its convergence during training still introduce pixel/region removal, which leads to more robust training as studied in literature [18].
Figure 6: Qualitative visualizations of our ARC. We show examples with success cases as well as failure cases on the Kitti dataset. We use white arrows to highlight the regions over which the model improves or degrades visibly w.r.t. depth prediction. We use the same color bar for the visualizing depth in each row. (Best view in color and zoomed in.)

Figure 9: Detailed training diagram of our attention module $A$. Note that $A$ only shows in the real-to-synthetic cycle, e.g., the part (a) in the diagram. The intuition behind two asymmetric cycles is that $A$ should remove clutters in real samples instead of clean synthetic images.
C. Detailed Training Diagrams of \text{A} and \text{I}

To provide a clear idea of how we (pre-)train our modules, we present two diagrams, the attention module \text{A} and inpainting module \text{I}. For others, we train the real-to-synthetic style translator \text{T} by simply using the CycleGAN pipeline [60]. To train the depth predictor module \text{D}, we train it simply using depth regression loss.

The training diagram of our attention module \text{A} is presented in Fig. 9. Note that \text{A} only appears in the left panel Fig. 9 (a), which means \text{A} only learns where to mask out in real images. We do not apply this to synthetic data, as synthetically rendered images are clean without clutters.

Our detailed training diagram of module \text{I} is shown in Fig. 10. The attention module \text{A} and the style translator \text{T} are pre-trained models and we color them in red for the purpose of indication. Note that the output of \text{I} is the intermediate inpainting results and our final reconstructed images still follow Eqn.(3) in the paper.

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{figure10.png}
\caption{Detailed training diagram of our inpainting module \text{I}. Red blocks in the figure indicates that they are pre-trained modules, \textit{i.e.}, the attention module \text{A} and style translator \text{T}.}
\end{figure}

D. Additional Per Sample Improvement Study

We compute the per-image performance of ARC and the mix training baseline on NYUv2 testing set w.r.t RMS-log and plot the result by sorting the baseline performance. As shown in Fig. 11, ARC improves more when the mix training baseline has larger prediction errors.

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{figure11.png}
\caption{Per sample improvement of ARC and the mix training baseline on NYUv2 testing set w.r.t RMS-log.}
\end{figure}
Figure 12: Additional qualitative visualizations of our ARC on NYUv2 dataset. (Best viewed in color and zoomed in.)