Abstract

This paper proposes a method for automatic generation of textures for 3D city meshes in immersive urban environments. Many recent pipelines capture or synthesize large quantities of city geometry using scanners or procedural modeling pipelines. Such geometry is intricate and realistic, however the generation of photo-realistic textures for such large scenes remains a problem. We propose to generate textures for input target 3D meshes driven by the textural style present in readily available datasets of panoramic photos capturing urban environments. Re-targeting such 2D datasets to 3D geometry is challenging because the underlying shape, size, and layout of the urban structures in the photos do not correspond to the ones in the target meshes. Photos also often have objects (e.g., trees, vehicles) that may not even be present in the target geometry. To address these issues we present a method, called Projective Urban Texturing (PUT), which re-targets textural style from real-world panoramic images to unseen urban meshes. PUT relies on contrastive and adversarial training of a neural architecture designed for unpaired image-to-texture translation. The generated textures are stored in a texture atlas applied to the target 3D mesh geometry. To promote texture consistency, PUT employs an iterative procedure in which texture synthesis is conditioned on previously generated, adjacent textures. We demonstrate both quantitative and qualitative evaluation of the generated textures.

1. Introduction

Authoring realistic 3D urban environments is integral to city planning, navigation, story-telling, and real-estate. Although 3D meshes of cities with thousands or millions of polygons can be synthesized through numerous procedural modeling pipelines [41, 37, 30, 45, 12], they often lack texture information. To create vibrant and realistic virtual scenes, these meshes must be textured. Textures also provide many of the cues that we use to identify locations and purpose of buildings, including material and color. 3D meshes of cities can alternatively be reconstructed through mesh acquisition pipelines. However, texture generation for the acquired meshes may still be desirable especially when the captured textures have low quality and resolution (e.g., ones from aerial photogrammetric reconstruction), or when a different textural style is desired. Manually creating high-quality textures is time consuming – not only must the details of the textures match the geometry, but also the style within single structures, as well as between adjacent structures and their surroundings (e.g., between buildings, street-furniture, or sidewalks). An alternative is to programmatically generate textures (e.g., using shape grammars [38]), an approach which can create repeated features (e.g., windows, pillars, or lampposts) common in urban landscapes, but is time consuming to write additional such rules. This approach is often challenged by lack of texture variance (e.g., due to discoloration and aging of buildings).

We present Projective Urban Texturing (PUT), a method to create street-level textures for input city meshes. Following recent texture generation work, we use a convolutional neural network with adversarial losses to generate textures. However, the resolution of existing approaches is limited by available memory and they often result in numerous artifacts, as naively tiling network outputs creates discontinuities (seams) between adjacent tiles (see Figure 3). PUT
iteratively textures parts of a 3D city mesh by translating panoramic street-level images of real cities using a neural network, and merges the results into a single high-resolution texture atlas. By conditioning the network outputs on previous iterations, we are able to reduce seams and promote consistent style with prior iterations.

A central decision when developing texturing systems is the domain to learn from. Learning to create textures in 3D object-space (e.g., over facades) [26, 29] can exploit semantic information. However, object-object interactions (e.g., between adjacent buildings or streets and buildings) are not modelled, mesh semantic information is rarely available, and mesh training data is rather sparse. In contrast, PUT learns in panoramic image-space, texturing multiple objects simultaneously and modeling their interactions consistently.

A particular advantage of panoramic image datasets is that they contain massive amounts of urban image data to train with. Advances in optics have given us low-cost commodity 360 degree panoramic cameras which capture omni-directional information quickly, while efforts such as Google’s Street View have resulted in large panorama datasets captured in different cities [1]. These images are typically street-level – a single panorama captures multiple objects such opposing facades, overhanging features (e.g., roof eaves), and the street itself.

On the other hand, there are several challenges in re-targeting these panoramic image datasets to textures of city meshes. Since panoramic images are captured from the real world, buildings are often occluded (e.g., by trees or vehicles), and contain camera artifacts (e.g., lens flare). Further, these image datasets do not contain corresponding 3D geometry. In fact, the underlying shape, size, and layout of the urban structures in the images can be quite different from the ones in the target meshes. Another challenge is to generate a single, consistent output texture atlas by training on an unorganized collection of images. PUT addresses these challenges by employing contrastive and adversarial learning for unpaired image-to-texture translation along with a texture consistency loss function. The generated textures share a similar style with the one in the training images e.g., training on panoramas from London neighborhoods yields London-like textures for target meshes (Figures 1, 5).

PUT offers the following contributions: i) an architecture that learns to generate textures over large urban scenes conditioned on meshes and previous results to promote texture consistency, ii) unpaired style transfer from panoramic image datasets to texture maps in the form of texture atlases.

2. Related Work

PUT is related to methods for 2D texture synthesis and texture generation for 3D objects as briefly discussed below.

Texture synthesis. Traditional learning-based methods generate textures with local and stationary properties [11, 49, 33, 10, 32]. Later work creates larger, more varied textures quickly [9], some of which are domain specific [8]. Procedural languages can create homogeneous textures for urban domains [38]; however, they lack realism since they do not model the heterogeneous appearance of surfaces due to weathering and damage. Such phenomena can be created using simulation or grammars [4, 5, 20, 34], yet these approaches require significant hand-engineering. With the advent of convnets (CNNs), data-driven texture synthesis has been achieved by optimization in feature space [16] or with GANs [53, 15]. Image-to-image translation with U-Nets [44, 26] has been demonstrated for style transfer [17]; these have been applied to various domains [18, 29, 52]. Processing panoramic images, such as street-view images, with CNNs has been explored for depth prediction [46] and image completion [47]. Approaches for unpaired image translation have also been developed using cycle consistency losses [54], which learn to translate from one image domain to another, and back again. These techniques has been extended to multi-domain [6, 25] and domain-specific problems [19, 48]. A more recent approach uses patch-wise contrastive learning [42]. We adopt this approach as our backbone and incorporate it within our iterative pipeline that conditions synthesis on input 3D meshes and previous texture results, along with a novel texture consistency loss.

Texturing 3D objects. Early approaches directly project photos onto reconstructed geometry [39, 2, 3]. This produces photorealistic results, but requires exact photo locations with consistent geometry (i.e., noise-free location data [31]) and unobstructed views (i.e., no occlusions by trees or vehicles [13]). 3D CNNs have been proposed to generate voxel colours [40] as well as geometry [51, 50], however such have high memory requirements and there are sparse training 3D object datasets with realistic textures. Attempts to overcome these limitations are ongoing, using a variety of approaches [28, 21, 23, 35, 43, 22]; results are generally low resolution or only in screen-space. GANs have been previously proposed to align and optimize a set of images for a scanned object [24] producing high quality results; however, they require images of a specific object. In our case, we leverage large 2D panoramic image datasets for generating textures for urban models without paired image input. A key difference over prior work is that our method learns textures by combining contrastive learning-based image synthesis [42] with a novel blending approach to wrap the texture over the geometry.

3. Method

Overview. Given untextured 3D geometry representing an urban environment as input, our pipeline (Figure 2) synthesizes a texture for it. We assume that the surface of the input 3D geometry is unwrapped (parameterized), such that UV coordinates assign 3D surface points to 2D locations
within a texture atlas (a 2D image map; Figure 2, bottom left). The input urban geometry may come from a variety of sources, such as procedural modeling (Figure 1, right) or photogrammetric reconstruction (Figure 7, right).

Our texture synthesis system is iterative, working sequentially with selected viewpoints along street centerlines: to begin each iteration, our rendering module creates a panoramic image representing the input 3D geometry from a viewpoint, including any previously generated texture (Figure 2). The rendered images are partially textured, since some parts of the 3D urban models may have associated texture synthesized from previous iterations, while others may not contain any texture at all. Untextured parts are rendered in grayscale, and textured parts in colour.

As each iteration continues, the partially textured image is translated into a fully textured RGB image through a neural network (Figure 2, image translation network). Our experiments found that passing the partially textured images through the network offered better performance, compared to passing completely untextured (grayscale) images, or using separate images, or channels, for the textured and untextured parts. The network is trained on a set of panoramic RGB images taken from streets of a particular city (e.g., London or New York) and a set of rendered images of urban geometry meshes. The two sets are unpaired; we do not assume that the urban geometry meshes have corresponding, or reference, textures. Such a level of supervision would require enormous manual effort to create training textures for each 3D urban model. Our system is instead trained to automatically translate the domain, or geographic “style”, of the panoramic images of real-world buildings into textures that match the geometry “structure” of the input 3D urban models, and any prior textured parts.

At the end of the iteration, our texture propagation module updates the texture atlas using the output fully textured image from the network (Figure 2, synthesized atlas). After the final iteration, all viewpoints have been processed, the texture atlas is complete, and is used to render the urban environment, as shown in Figure 5.

**Viewpoint selection.** In a pre-processing step, we create paths along which we place viewpoints to sequentially capture the input geometry of the city blocks. The paths are formed by following the centerlines of all streets contained in the urban 3D scene (see Section 4). The paths trace the street from the start to the end, “sweeping” the buildings in each block on both sides of the road. Each viewpoint is placed at 5m horizontal intervals along the street centerlines with a vertical height of 2.5m. The horizontal intervals are empirically selected such that each rendered image has an overlap (about 25%) with the image rendered from the previous and next viewpoint. The vertical height is motivated by the fact that real-world car mounted cameras are placed at a height close to 2.5m, reducing the “domain gap” between our renderings and real-world panoramas taken from cars. The viewpoint (camera) up and forward axes are set such that they are aligned with the world upright axis and street direction respectively. As a result, the cameras “look” towards the buildings along both sides of the road.

**Rendering.** Given each viewpoint, each rendering is produced through equirectangular (panoramic) projection. As a result, the domain gap with real-world panoramas is decreased with respect to the projection type. The geometry is rendered with global illumination using Blender [7] at a 512x256 resolution. Any textured parts from previous passes incorporate RGB color information from the texture atlas, while for untextured parts, a white material is used, resulting in a grayscale appearance. Background (e.g., sky) is rendered as black. An example of the resulting “partially textured” image is shown in Figure 2.

**Neural network.** The input to our image translation network is a partially textured rendering (3x512x256) at each iteration. The neural network uses the architecture from Johnson et al. [27], also used in Contrastive Unpaired Translation (CUT) [42]. The network contains three convolution layers, 9 residual blocks, two fractionally-strided convolution layers with stride 1/2, and a final convolution layer that...
maps the features to a RGB image (3x512x256). Since our input is a panoramic image, we use equirectangular convolution for the first convolutional layer of the network [14]. Equirectangular convolution is better suited for processing panoramic images and offers better performance in our experiments. As discussed in Section 4, we follow a training procedure and loss inspired by [42], yet with important differences to handle partially textured images and ensure consistency in the texture generated from different viewpoints.

Texture propagation. At each iteration, we use the generated image from the above network to update the texture atlas. For each texel generated image from the above network to update the texture

Texture propagation. At each iteration, we use the generated image from the above network to update the texture atlas. For each texel $t$ with center coordinates $(u_t, v_t)$ in the atlas, we find the corresponding 3D point $p_t$ on the input geometry. Then for this 3D point, we find its corresponding pixel location in the generated image at the current iteration $i$: $[x_{t,i}, y_{t,i}] = \Pi_i(p_t)$, where $\Pi_i$ is the equirectangular projection function used during the frame rendering of the current iteration. The color of the texel is transferred with the mapping: $\text{color}[u_t, v_t] = R_i[x_{t,i}, y_{t,i}]$, where $R_i$ is the generated image from the network at the current iteration. However, this strategy can create artifacts since it will overwrite the color of texels that were updated from previous iterations, resulting in sharp discontinuities in the generated texture (Figure 3, left).

Instead, we follow a pooling strategy, where colors for each texel are aggregated, or blended, from different iterations. Specifically, at each iteration, the color of each texel is determined as a weighted average of pixel colors originating from images generated from previous iterations:

$$\text{color}[u_t, v_t] = \sum_{i \in V_t} w_{i,t} R_i[x_{t,i}, y_{t,i}]$$  \hspace{1cm} (1)

where $V_t$ is the set of iterations where the texel’s corresponding 3D point $p_t$ was accessible (visible) from the cameras associated with these iterations. The blending weights $w_{i,t}$ are determined by how close $p_t$ was to the center of the projection at each iteration. The closer to the center the point $p_t$ was, the higher the weight was set for the color of its corresponding pixel at the generated image. Specifically, if $d_{i,t}$ is the distance of the point $p_t$ to the projection centerline for the camera at iteration $i$, the weight of its corresponding pixel color from the generated image at this iteration was determined as $w_{i,t} = 1 - d_{i,t} / \sum_{i'} d_{i',t}$, where $i'$ are iteration indices where the point was visible. The weights were further clamped to $[0.3, 0.7]$, then were re-normalized between $[0, 1]$ to eliminate contributions from cameras located too far away from the point.

4. Training

To train the image translation neural network of our pipeline, we require a set of training examples from both domains: rendered panorama images from the (untextured) 3D geometry, and real-world panoramic photographs. The two sets are unpaired, i.e., the real-world images have no geometric or semantic correspondences with rendered panoramas. We discuss the datasets used for these domains in the following paragraphs, then explain our training procedure.

Real-world panorama dataset. For real-world panoramas, we use the dataset from [36], with 29,414 images from London and 6,300 images from New York; these photos are taken from city streets with vehicle mounted cameras.

Rendered panoramas from 3D geometry. We demonstrate our system on two classes of 3D urban meshes - procedural and photogrammetrically reconstructed meshes. Procedural meshes are generated using the CGA language [37]; each generated scene has unique street graph, block-subdivision, and building parameters (e.g., style, feature size, height etc.). We found that the inclusion of details such as pedestrians, trees, and cars helped the multi-layer patch-wise contrastive loss used in our network to identify meaningful correspondences between the real and rendered panorama domains. We also export the street center-line data from the procedural models (no other “semantic” information or labels are used). We generated 10 scenes with 1600 viewpoints sampled from 18 random paths on streets of each scene. This resulted in $16K$ viewpoints in total, from which we rendered grayscale images of the input geometry using equirectangular projection. We use 9 scenes (14.4K grayscale, rendered panoramic images) for training, and keep one scene for testing (1.6K images). We note that the streets, building arrangements, and their geometry are unique for each street and scene, thus, the test synthetic renderings were different from the training ones.

The photogrammetric mesh dataset is from Google Earth. The 3D meshes are coarse and noisy (Fig. 7, right, blue mesh). They contain holes, vehicles, and trees. This contrasts the precise, high-detail, data in procedural meshes. Street centerlines are collected from OpenStreetMap. We use 2 scenes and 1,411 rendered images. One is used for training and the other for testing.

Training Procedure. As mentioned above, since there are no target reference texture images for the input 3D geometry, we resort to a training procedure that uses the unpaired real-world RGB panoramas and our partially textured panorama renderings. Contrastive Unpaired Translation (CUT) [42] is a fast and flexible method to train im-
The loss is summed over our dataset and samples:

\[ L = \sum_{k=1}^{L} \left( \frac{1}{N_l} \sum_{n=1}^{N_l} H(z_k^n, z_k^n) \right) \]

where \( L \) is the number of selected layers and \( N_l \) is the index set of spatial locations in feature maps at each layer.

The full objective is a weighted combination of the above losses:

\[ L = \lambda_1 L_{gan} + \lambda_2 L_{cons} + \lambda_3 L_{contrs} + \lambda_4 L_{contra} \]

where \( \lambda_1, \lambda_2, \lambda_3, \lambda_4 \) are hyper-parameters set to 1.0, 10.0, 0.5, 0.5 respectively.
Implementation details. We use the Adam optimizer with learning rate $2 \cdot 10^{-4}$ to train the above architecture. We train the model for 200 epochs. During the first 150 epochs the learning rate is fixed, then it gradually decays for the last 50 epochs. All our code and datasets, including the rule-set and scripts for the procedural generation of the training and test scenes are available on our project page https://ygeorg01.github.io/PUT/.

5. Evaluation

We now evaluate our pipeline on test models generated with the process described in Section 4. As discussed earlier, no identical city blocks exist in our train and test meshes. We trained our translation network separately on the images datasets of London and New York.

Qualitative Evaluation. First, we evaluate the quality of our output textures by placing perspective cameras at the street level for each of our test meshes and rendering the meshes with texture atlases created by our method. Results can be seen in Figure 5, for the network trained on London data. Our method transfers the appearance of large structures such as multi-storey walls, streets, or sidewalks from real panoramas and often aligns texture details with geometric ones i.e., texture edges of windows and doors with geometry edges. A side-effect of our method is that shadows are sometimes translated to streets and sidewalks (Figure 5).

City style transfer. Our method can be trained on street-level panoramic images collected from different cities in the world to give urban 3D models the appearance of a city’s distinctive style, as illustrated by our London and New York examples in Figure 6. The generated textured city blocks appear distinctively textured with our pipeline trained on New York versus the ones textured with London panoramas. For example, a red brick-like appearance is visible in the walls of the meshes textured by our network trained in New York panoramas; such appearance is common in New York buildings. In contrast, meshes textured by our network trained on London panoramas appear with white, yellow and brown distributions of color on their facades, a color distribution which is common around London.

Mesh type generalization. We also demonstrate our pipeline on a city 3D model from Google Earth, shown in Figure 7. Our method generates consistent facade textures, even for such challenging polygon soups that are noisy and do not contain any facade or window geometric information, as shown in the untextured rendering of the same model (Figure 7, right). However, the absence of accurate facade geometry limits the diversity of texturing.

Inter-frame consistency. We qualitatively evaluate the degree of consistency between consecutive output textures from our architecture in Figure 8. We display six consecutive intermediate panoramic outputs of our image translation network trained on the London dataset. We note that each consecutive output tends to be consistent with the preceding images. This helps to preserve some details in the generated textures, as seen at the top of Figure 8, which shows a close-up rendering of the textured 3D mesh on the right side of the street.

Quantitative evaluation. We first compare PUT to the CUT network when generating texture atlases. We note that CUT does not condition its image translation network on the partially textured image and does not use our inter-frame consistency loss. Both networks were trained on the London dataset. For fair comparison, we use the same equirectangular convolution for the first convolution layer of both architectures. Table 1 shows FID scores for panoramic renderings produced by PUT and CUT for our test procedural scene. Since a large area of panoramic images consists of road and sky with little or no variation in texture, we also evaluate the FID on cropped versions of these renderings that isolate the facades from the roads and sky; we call this variant score as “crop FID”. We additionally show the performance of PUT and CUT using three different blending approaches: no blend where no blending is applied between frames, average blending which takes the average RGB values between frames and our texture propagation (without weights), weighted uses the weighted averaging scheme of Equation 1. Our model outperforms CUT regardless of the blending approach. Note that, our texture propagation approach based on our weighted averaging scheme outperforms the no-blend or average-blend baselines.

We also compare our model to FrankenGAN [29] using the author-provided trained model. Note that blending cannot be used in FrankenGAN since it generates textures for 3D objects individually (e.g., facade, window, or roof). FrankenGAN has the additional benefit of semantic labels for these objects. In contrast, we do not assume that such labels are available for test meshes. As shown in Table 1, our approach still outperforms FrankenGAN.

| Method    | No-Blend↓ | Average↓ | Weighted↓ |
|-----------|-----------|----------|-----------|
| CUT       | 151.6     | 110.2    | 135.2     | 113.4     | 121.7     | 101.1     |
| FrankenGAN| 174.3     | 135.8    | -         | -         | -         | -         |
| PUT       | 128.2     | 95.6     | 132.6     | 97.3      | 115.4     | 86.3      |

Table 1: FID comparisons between PUT and alternatives.

In Figures 9 and 10 we show qualitative comparisons between PUT and CUT. Figure 9 (top) shows failure cases of CUT, i.e., undesired tree artifacts on the facades which PUT decreases (bottom) by using the inter-frame consistency loss. Moreover, the style of the facade between the first and the third panorama produced by CUT differs in Figure 10 (top) in contrast to PUT which generates more consistent results (bottom).
Finally, we performed a perceptual user study which showed that users preferred results generated from PUT much more compared to the results from CUT; see supplementary materials for additional details.

Ablation study. We also designed an ablation study to support the three main design choices for our network architecture, namely the use of the mask $M$ in the inter-frame consistency loss (Equation 3), the use of equirectangular convolution for the first convolutional layer of the network [14], and the merging of the untextured (grayscale) and partially textured image to create 3-channel inputs.

Table 2 reports the “crop FID” scores for five variations of PUT produced by combination of the three design choices we made. Each row is a different model, incorporating different variations of the three choices. Comparing PUT 1 and PUT 2 we can see that our choice to merge untextured and partially textured images in a 3-channel input improves FID scores. Adding equirectangular convolution in the first convolution layer of PUT 3 slightly improves FID score, while incorporating the mask in the inter-frame consistency in PUT 4 gives a much larger improvement compared to PUT 2. Finally, using all three modifications results in the best FID score for the full model.

| Model | Masked Cons. | Equir. Conv. | Gray+RGB | crop FID |
|-------|--------------|--------------|----------|---------|
| PUT 1 | –            | –            | –        | 93.10   |
| PUT 2 | –            | –            | ✓        | 92.47   |
| PUT 3 | –            | ✓            | ✓        | 92.23   |
| PUT 4 | ✓            | –            | ✓        | 87.56   |
| full PUT | ✓          | ✓            | ✓        | 86.30   |

Table 2: FID scores for PUT design choices. “Masked Cons.” means whether we use the mask in the consistency loss, “Equir. Conv.” means whether we use equirectangular convolution, “Gray+RGB” means whether we merge the grayscale rendering with the RGB partially textured image in a 3-channel image (or treat it as 4-channel image).

6. Limitations and Conclusion

We presented PUT, a method for texturing urban 3D scenes. Our method is able to texture large urban meshes by training on unpaired panoramic image and 3D geometry. One limitation of PUT is its inability to texture roofs; incorporating aerial images into our pipeline can help. Another limitation affecting the output texture resolution is that storing our large atlas is memory intensive. PUT can also be challenged by large domain gaps in the distributions of fea-
Figure 6: Street-level renderings of buildings in our test scene textured by our method trained on London images (left) and New York images (right).

Figure 7: Our method can generate textures for challenging polygon meshes such as those from Google Earth. Here we show a street-level rendering of a Google Earth mesh textured by our method trained on London panoramas. The mesh geometry is noisy with non-planar facades lacking window and door cues (right). Still our method manages to create an approximate mesh texture with such cues.

Figure 8: A sequence of six consecutive panoramic outputs of our network trained on London data (bottom). Notice how each consecutive output tends to be more consistent with the previous, which allows our texture propagation module to better preserve some details and better align features such as windows and doors on facade geometry (top).

Figure 9: Tree artifacts appear on the facades in images generated from CUT (top row). Our inter-frame consistency loss reduces these artifacts (bottom row).

Figure 10: Style discontinuities occur between consecutive images generated from CUT (top row) in contrast with PUT which generates more consistent colors (bottom row).

is to increase our texture resolution to better portray fine details using super-resolution neural architectures.

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