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Automated Outdoor Depth-Map Generation and Alignment

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ABSTRACT

Image enhancement tasks can highly benefit from depth information, but the direct estimation of outdoor depth maps is difficult due to vast object distances. This paper presents a fully automatic framework for model-based generation of outdoor depth maps and its applications to image enhancements. We leverage 3D terrain models and camera pose estimation techniques to render approximate depth maps without resorting to manual alignment. Potential local misalignments, resulting from insufficient model details and rough registrations, are eliminated with our novel free-form warping. We first align synthetic depth edges with photo edges using the as-rigid-as-possible image registration and further refine the shape of the edges using the tight trimap-based alpha matting. The resulting synthetic depth maps are accurate, calibrated in the absolute distance. We demonstrate their benefit in image enhancement techniques including reblurring, depth-of-field simulation, haze removal, and guided texture synthesis.

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1. Introduction

A limited configuration in taking photographs does not always lead to the highest quality, and often motivates enhancement of photographs. Computational photography has addressed such limitations, which introduces additional flexibility on focus, exposure, and depth [1, 2, 3]. Among them, depth information, on which we focus here, can greatly facilitate diverse image manipulations, such as refocusing, dehazing, texture synthesis, and image editing [4, 5, 6, 7].

Outdoor photographs (e.g., natural landscapes) represent by
 far the biggest group in many media services [8], but their direct
 depth estimation poses a challenge. They are usually monocular,
 which has a low chance to work with typical structure-from motion. Within-image features, such as airlights or textures [9,

10], help, but are not always available. Range sensors [11] are applicable only to limited distance ranges (only up to tens of meters).

One better alternative can be an indirect estimation from a 3D terrain model, which renders the reference depth map as previously suggested by Kopf *et al.* [12]. The terrain model is already available for the whole planet and recent photographs are usually geo-tagged (e.g., the global positioning system; GPS), which can serve as a strong external cue. Further, this approach can be distinguished for its higher resolution and accuracy; the direct estimation may yield a coarser resolution or wrong outcomes. 25

However, the 3D terrain model may be insufficient in its resolution and details (e.g., textures and objects). Also, a precise registration between real and virtual views is challenging, where the alignment errors result in visible artifacts in edited images. Manual registration starting at a rough initial guess can help [13], but is laborious and inappropriate for massive batch processing.

In this work, we present a *fully automatic* framework for depth-map generation and alignment for an outdoor photograph. ³²



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Fig. 1. Transforming an outdoor photograph into a model-like look. An automatically generated synthetic depth map is used to calculate plausible blur kernel size map (middle) to simulate shallow depth-of-field (right) in landscape images (left), where such an effect cannot be achieved using standard optics for physical reasons. Virtual camera: full-frame, f-number=1.0, focal length=1200mm, focus distance=5km.



Fig. 2. Overview of our fully automatic depth-map generation framework from a single landscape photograph. Based on the EXIF information of the photograph, the camera pose to render the 3D terrain model is automatically aligned with the image. Then, the initial coarse depth map is rendered from the model using the estimated camera pose; some inaccuracies may show up due to insufficient precision of the model or due to camera alignment errors. The final depth map is refined using the free-form warping to match the local features of the input photograph.

A virtual camera is first localized with the geo-tagging information of a photo and recent camera pose estimation techniques. 2 Then, the 3D terrain model is rendered at the virtual camera to 3 produce an initial approximate depth map. Local inaccuracies, 4 resulting from the rough registration and insufficient details of the model, are subsequently reduced using our novel automatic 6 free-form warping. We first align discontinuities in the synthetic depths with photo edges using the as-rigid-as-possible image 8 registration. The shape of the edges is further refined using the tight trimap-based alpha matting. The resulting depth map, 10 synthesized from the geo-referenced terrain model, is absolute 11 (calibrated in meters). We show its benefit in image enhancement 12 tasks, including refocusing, defocus manipulation (see Fig. 1), 13 dehazing, and texture synthesis. 14

2. Related Work 15

We briefly review previous work on depth map reconstruction 16 and its major applications including defocus manipulation and 17 dehazing. 18

2.1. Depth Map Reconstruction 19

Robust depth map reconstruction is an ongoing subject of in-20 terest. A typical approach is to rely on stereo image pairs [18, 19] 21 or multiple/multiview images [20, 21, 22]. More recently, short-22 distance range-sensing devices, such as Kinect [11], improved 23 the availability of depth maps in indoor environments [23]. 24

Multiple images are not easily available in practice, and 25 single-image processing has also been intensively studied. Semi-26 automatic user interaction often helps [24, 25, 26], and further 27

modification to hardware or light patterns proved its utility, such as light fields [27, 28, 29, 30, 31], coded aperture [32] or structured light method [33].

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Depth maps can further be generated semi-automatically using sparse samples (seeds) provided by the user [34, 35, 36, 37]. In these approaches, anisotropic diffusion is used to propagate depth information from seeds to the rest of the image. The key assumption here is that the gradient of the resulting depth map should roughly correspond to the color gradient.

The previous methods are not applicable to ours which is targeting on single outdoor photographs. The stereo vision techniques require multiple images, while the range sensors work only for a small range of distances. Computational photography requires special hardware or modification to the aperture. For the diffusion-based techniques, real photos often violate their main assumption about compatible depth and color gradients, and also, the positions of depth seeds require to be accurate. Otherwise, the diffusion will propagate small misalignments to a notably larger area and lead to notable artifacts.

Kopf et al. showed the combination of geo-tagging and 3D models can be used for fairly accurate geo-registration and many applications including dehazing and relighting [12]. The geo-49 tagging already allows us to select an effective subset for structure from motion [38], but when combining with the available 3D 51 models, we can directly render a depth map. The combination 52 even enables to assign geo-locations and labels onto pixels [39], 53 point clouds [38, 40], or annotate photos [41]. Nevertheless, the depth map is not pixel-perfect and requires fine alignment; we 55 address this issue in the present work.

While the majority of previous approaches estimate relative depth maps, our solution can generate absolute depth map from



Fig. 3. Aligning model depth map with the input photograph—the 3D model (a) is roughly aligned with an input photo (b), the depth map (c) is extracted using the estimated camera location and an intrinsic image [14] of the input photo (d) is computed. Depth discontinuities are extracted in the depth map (e) and edges are detected in the intrinsic image (f). Initially, model edges are misaligned with respect to photo edges (g), to reduce this misalignment as-rigidas-possible image registration [15] is used (h), then edges are subdivided into individual segments (i) and tight trimap is constructed for each segment (j), alpha matte [16] is computed (k) and thresholded (l) to get the final refined shape of the photo edge (m). Given the initial model edge (n) and the refined photo edge (o), deformable image registration [17] is used (p) to obtain the final sub-pixel accurate alignment (q).

the geo-referenced digital terrain model. This is highly beneficial in many image enhancement applications; for instance, there are more chances in estimating kernels for defocus blur or other effects.

Similarly to our goals, the method proposed by Kopf et al. [12] allows to synthesize absolute depth maps. However, it 6 requires a user-assisted interaction for registration, which motivates for our novel depth free-form warping step (Section 3).

2.2. Defocus Manipulation

The defocus blur, caused by shallow depth of field (DOF), 10 is pronounced in indoor photos or films, but hardly exhibited 11 in outdoor photography (even with large lenses). Its capture 12 is inherently restricted to a particular configuration (e.g., focus 13 and *f*-number). Thus, its post-reproduction for novel configurations (with computational photography) drew attention for 15 refocusing [32, 33] or defocus magnification [42].

Another mainstream is the postprocessing of a usual single-17 view image, which comprises deblur and refocusing. Typically, 18 the deblur involves blind deconvolution using known priors to 19 estimate kernels [24, 43]. However, a precise solution requires 20 to consider geometric visibilities similarly to the distributed ray 21 tracing [44]. Our solution and its absolute depth information 22 can facilitate the estimation of per-pixel local blur kernels to 23 some extents, enabling non-blind deconvolution. Refocusing 24 can also benefit from ours, which can use a precise rendering 25 technique [45]. 26

2.3. Dehazing 27

Outdoor photographs are often hazed by atmospheric scat-28 tering that can be characterized by medium *transmission maps*, 29 depending heavily on depths. Most previous work has focused 30 on depth estimation and radiance recovery, including Markov 31 random fields (MRF) [46], independent component analysis [47], 32 dark channel prior [48], factorial MRF [49, 50, 51, 52], and 33 machine-learning approaches using random forests [53, 54], and 34 convolutional neural networks [55]. In our case, geo-referenced 35 absolute depth maps are used for dehazing, which can be more 36 precise than the previous ones. We obtain such maps auto-37 matically without the previous manual image-to-model registra-38 tion [12]. 39

3. Automatic Depth-Map Generation and Alignment

In this section, we describe our fully-automatic approach to 41 depth-map generation from a single color image as well as a tech-42 nique used for the final depth map refinement (see Figs. 2 and 3 43 for summary).

Retrieval of 3D Terrain Model. A Google-Earth-like digital 45 terrain models are currently available for the whole planet. They 46 are acquired from satellites and/or planes and published in form 47 of geo-referred digital elevation maps (DEMs) even for less 48 accessible regions. Such models are sufficient for our purposes 49 (i.e., *outdoor photographs*), however in general case, a 3D model 50 might not be available (e.g., for indoor environments). We 51 experimented with the following publicly available DEM terrain 52 datasets: the Alps (24 meter spaced samples $(px)^1$), National 53 Elevation Dataset (8m/px, USGS²), and Eastern Europe models 54 $(10m/px^3 \text{ and } 5m/px^4)$. In case of an areal overlap of the terrain 55 models, we used the one with the highest available resolution. 56

In case of an outdoor scene, the DEM is generally sufficient 57 for camera localization and pose estimation, and a synthetic 58 depth map may then be generated easily. However, existing elevation models still do not capture trees, small buildings, cars, 60 and other man-made features in a sufficient detail. For this 61 reason, we propose to finally *refine* the generated *depth map* using the free-form registration with the input photograph. 63

Localization of Virtual Camera. To render the initial depth map, 64 the location of a real camera (used to capture the outdoor pho-65 tograph) requires to be known in advance. By default, we can 66 locate the position of unknown camera using the structural fea-67 tures of an input photo. Specifically, we use skyline/contours and 68 further geometric constraints as proposed by Baatz et al. [56], 69 when the image lacks information about camera location. Other 70 possibilities include cross-view image geolocalization [57], di-71 rect data-driven regression [58] or classification [59] of the 72

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¹http://www.viewfinderpanoramas.org

²http://ned.usgs.gov

³http://www.geoportal.sk

⁴http://geoportal.cuzk.cz

camera location, image registration into the 3D structure ac-4 quired by structure from motion [40], image retrieval from a 2 geo-referenced image database [60], and others [61]. However, 3 they are exhaustive and inaccurate in some cases. Fortunately, 4 approximate locations can be easily found from the picture itself 5 in many cases; GPS is integrated with many recent cameras 6 and smartphones and its information is recorded in EXIF tags. 7 Hence, we assume the approximate location of the camera is 8 already known and in the following steps we sample only near a proximity of the known location⁵. 10

Camera Pose Estimation. Given the camera location, we auto matically estimate its *pose*, i.e. all the unknown camera orien taion angles (yaw, pitch, and roll). We implemented a visual
 camera orientation estimation in a way similar to that of Baboud
 et al. [41]. The method is based on matching the edges detected
 in the photograph with the synthetic silhouettes rendered from
 the terrain model.

More specifically, we first exploit the image EXIF data (assisted by a camera database) to perform rectilinear projection with the known field-of-view. We then render model silhouettes as depth discontinuities into a 2D cylindrical image, which is vectorized into a silhouette edge map. This map is then aligned with the image edges by means of vector cross-correlation followed by a non-linear matching metric [41] (see Fig. 2).

25 For the image edge detection, we developed a novel weighted edge estimator using the learning-based framework [62]. During 26 matching process decreibed above, the edges are thus assigned 27 relative importance according their visual appearance. For find-28 ing salient silhouette edges, we predict a 16×16px edge map 29 from a larger 32×32px image patch. Individual predictions are 30 averaged to produce a soft edge map for the whole input image. 31 The learning problem is solved using structured random forests. 32 In order to use standard node splitting criteria, the structured 33 space of labels \mathcal{Y} is mapped to a discrete set of labels C by a 34 two-stage mapping via an intermediate space \mathcal{Z} at each node. 35 The learning-based framework [62] assumes segmentation maps 36 being available for training. Instead, we use pre-rendered depth 37 maps. To be able to use depth maps as labels, we redefine the in-38 termediate mapping $\Pi: \mathcal{Y} \to \mathcal{Z}$ to produce a vector that encodes 39 depth difference $y(j_1) - y(j_2)$ for every unique pair of indices 40 $j_1 \neq j_2$ within a label patch $y \in \mathcal{Y}$. In practice, we sample 41 m = 256 dimensions of Z, resulting in a node-specific reduced 42 mapping Π_{Φ} , which is then further discretized as in the original 43 paper. 44

The camera pose estimation procedure is repeated for each candidate in the proximity of the approximate camera location, and the result with the highest matching score is selected for further processing.

49 Depth Map Rendering. Given the camera parameters estimated
 50 in the steps described above, we can easily render the depth
 51 map from the terrain model (in our case, using ray casting).
 52 The obtained depths calibrated in meters are finally stored in

an image file of high-dynamic-range format (to facilitate the absolute distance estimation).

However, the synthesized depths may exhibit local misalignment between the depth map and the photo, resulting from the coarse resolution of the 3D model, unknown non-rigid projection parameters of the photos, or other inaccuracies in the alignment process (e.g., occlusion of silhouette edges). This problem may be alleviated by blurring the depth map (Fig. 4), but for better registration, we propose *free-form depth map warping* in what follows.



Fig. 4. Dehazing artifacts due to coarse synthetic depth map (left) can be partially mitigated by blurring the depth map (middle), and fully removed using the proposed free-form depth warping (right).

Automatic Free-Form Warping of Depth Map. To register the model's depth map with the input photo (Fig. 2), we propose a novel automatic free-form warping solution that resolves two key challenges: (1) cross-domain registration between the color image and the depth map and (2) potentially large misalignments.

For the first challenge, we unify the registration domains by extracting dominant discontinuities in the depth image (Fig. 3c) as well as the photo (Fig. 3b). The model's depth map expresses the discontinuities with *model edges* (Fig. 3e), which is extracted by hard-thresholding the magnitude of a gradient field of the depth map. Corresponding *photo edges* are computed from the intrinsic image [14] (Fig. 3d), which removes spurious edges caused by shading. Then, we again extract the gradient magnitude in the color domain with thresholding (Fig. 3f).

To cope with the second challenge (the large mismatches between model and photo edges), we use a previous iterative as-rigid-as-possible deformation method [15] (Fig. 3h). Its key advantage here is its block matching that allows us to find a globally optimal registration on a small neighborhood, while as-rigid-as-possible regularization suppresses the excessive deformation of edges.

Once the model edges (Fig. 3j) are roughly aligned around the photo edges, we further refine the shape of the photo edges using a trimap-based matting. To do so, we detect junctions and end points on the model's edge map and subdivide edges into individual segments. Edges of each segment are eroded to build the trimap by setting three distinct regions: apparent

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 $^{^{5}}$ The area is sampled uniformly as a grid of 9×9 samples with 0.001° resolution in both N-S and W-E directions.



Fig. 5. Given a single color input image, our system creates more plausible absolute depth maps (right) unlike previous depth map estimations (e.g., dark channel prior [48], or deep learning based method [63]; middle).

background (black), apparent foreground (white), and unknowns.
 Then, we compute an alpha matte (Fig. 3k) using a closed-form
 approach [16]. The matte is thresholded around 0.5 (Fig. 3l) to
 refine the shape of the photo edges (Fig. 3m).

Finally, we warp the depth map by aligning the roughly aligned model edges to the refined photo edges. We perform the sub-pixel accurate deformable registration [17] with the input photo (Fig. 3q). Then, the resulting deformation field is used to warp the initial depth map to the final depth map (Fig. 2).

4. Experimental Results

Qualitative evaluation. Our system produces absolute depth 11 maps in high quality; see Fig. 5 (right). Unlike ours, the previous 12 methods operating directly on image pixels [48, 63] may result 13 in relative and noisy distances; Fig. 5 (middle). The depth map 14 quality comparable to our rigid alignment can be achieved with 15 the manual model-to-photo alignment [12], but our results can 16 be produced automatically and in a shorter time, as discussed 17 below. Moreover, the manual alignment may also benefit from 18 our free-form warping, because the input terrain model is hardly 19 perfect in terms of object details. 20



Fig. 6. The effect of DEM resolution on the spatial quality of the depth map. DEM resolutions of 480m, 48m, and 24m (left to right).

The spatial accuracy of the resulting depth maps depends on the resolution of the terrain model and on the distances captured in the photo (i.e., the visual angle subtended by a pixel). Hence, the farther the area to the camera, the higher quality achieved. Fig. 6 shows depth map edges overlaid on the photo with different resolutions of the DEMs. Our experiences show that currently available DEMs (< 8m spaced samples) constitute sufficient resolutions for objects farther than 500 meters from the camera. This issue can be partially mitigated by blurring the depth map, however this, in general, motivates for our free-form warping; see Fig. 4.

Finally, we compared our free-form depth warping with Deep-Matching [64], a recent correspondence matching method (to facilitate further warping); see Fig. 7. DeepMatching uses multilevel correlation architecture to handle non-rigid deformations and to determine dense correspondences. Our warping well aligns synthetic depth edges with the details captured in the photo resulting in correct depth map (Fig. 7, right column). In contrast, DeepMatching (Fig. 7, middle column) fails to establish relevant correspondences between the depth map and photo due to their different modalities.



Fig. 7. Comparison of DeepMatching algorithm [64] (middle column) with our free-form warping (right column). Left column: input photograph and original misaligned depth map. While ours well aligns edges which results in a correctly warped depth map, DeepMatching fails to establish dense correspondences making warping impossible (colored crosses denote corresopondences).

Quantitative evaluation. Quantitative evaluation of our freeform depth map warping is difficult, because there exist no ground-truth datasets (i.e., accurate depth maps for real natural landscape photos). Instead, we used *manually-aligned* synthetic depth maps as *reference* depth maps for comparison. The depth

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Fig. 8. Experimental evaluation set-up. In reading order: test images 1–3 with example distortions in camera yaw ($\alpha = +0.05$ rad), pith ($\beta = +0.05$ rad), and roll ($\gamma = +0.05$ rad).

values are assigned by our technique for depth map generation,
 but the depth maps are aligned manually⁶.

The evaluation used three photos and their reference depth maps. For each photo, we then generated 1000 depth maps (inputs to the automatic warping) randomly distorted in yaw, pith, and roll; see Fig. 8. Each rotation angle was altered by an independent random additive coefficient drawn from normal distribution (standard deviation σ =0.01rad). The input depth maps with the original photo were fed into our free-form warping algorithm to produce output depth maps.

Table 1. Quantitative evaluation of depth map accuracy (E_{absr}) .

Method	image1	image2	image3	average
monodepth [63]	2.647	0.476	2.247	1.790
dark-channel-prior [48]	9.462	0.601	6.932	5.665
our method	0.335	0.026	0.134	0.165





We compared the accuracy of outputs of our depth map 11 warping against the recent single-image depth-map synthe-12 sis techniques, monodepth [63] and dark-channel-prior meth-13 ods [48]; there exists no competitive automatic depth-map warp-14 ing method. As the other two methods give only relative depth 15 *values*, we normalized all the predicted depths (including ours 16 and ground-truths) linearly to the interval of [0,1] for the follow-17 ing evaluation. For each method, difference with the reference 18 depth maps is quantified using commonly-used abs relative 19 difference [66]: $E_{\text{absr}} = \frac{1}{|T|} \sum_{i \in T} |d_i - d_i^*| / d_i^*$, where T is the res-20 olution of input image, d and d^* are the estimated depth and 21 reference depth, respectively. Table 1 shows errors (lower is bet-22

ter). As shown in the table, the errors of our depth map warping are order of magnitude better than the other two methods.

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Moreover, we also quantify the robustness of the proposed 25 free-form warping to particular errors in camera pose estimation. 26 Fig. 9 shows alignment errors with regard to camera misalign-27 ment specified by angular distortions. The sensitivity of our 28 method to errors in yaw, pith, and roll is similar; i.e., all three 29 camera rotations affect the error to the same degree. To test this 30 statistically, we use 3-way analysis of variance (ANOVA) [67], 31 which includes factors of yaw, pitch, and roll. The null hypothe-32 sis is "there is no significant difference in warping error between 33 camera orientation distortions in yaw, pitch, and roll." The 34 ANOVA results showed that the null hypothesis is not rejected 35 $(F_{yaw}(1, 2999) = 0.88, p_{yaw} = 0.81; F_{pitch}(1, 2999) = 1.22,$ 36 $p_{pitch} = 0.18; F_{roll}(1, 2999) = 0.75, p_{roll} = 0.86).$ 37

Performance. Our unoptimized C++ implementation (on Intel i7 2.4 GHz, 8 GB memory) requires on average 1 and 4 min. for image-to-model alignment and free-form warping, respectively; depth map rendering is marginal. The free-form warping spends most of time on the L1 intrinsic decomposition. This can be accelerated using a better edge detector (e.g., data-driven method [62]), which is a good avenue for future work.

For comparison, we implemented the manual alignment in a way simalar to Kopf *et al.* [12]. Our experience is in accord with previous measurements [13]; the interactive session requires on average 3 min. for a skilled user to align the photo with the model. Note that a final depth refinement (i.e., our freeform warping) is still required to reduce misalignments from insufficient details of the terrain model against the photo.

5. Applications of Absolute Depth Maps

This section demonstrates several applications that profit from our automatic depth map generation. In particular, we present a novel image refocusing/defocusing algorithm that benefits from the known *absolute* distances stored in the depth map. We also show further benefits of our approach in dehazing, and guided texture synthesis.

5.1. Image Refocusing and Defocusing

The image refocusing/defocusing algorithm we propose works in three steps. First, the unknown focal plane is estimated from detected focused pixels whose absolute distances are given in our depth map. Then, space-variant blur kernels are calculated to refocus the input photograph using non-blind deconvolution. Finally, the depth-of-field effects are simulated via post-processing or image-based ray-tracing. Please note that both the focal plane estimation and space-variant deconvolution steps are feasible thanks to the absolute depth estimated in Sec. 3.

Estimation of Focal Plane Distance. The distance to the focal plane from the camera, usually denoted as *point of focus* (PoF) in photography, is crucial for subsequent refocusing steps. Since it is difficult to precisely measure the focal plane distance without knowing the accurate capture conditions, we instead estimate the focal plane distance using a *focus measure*. 74

⁶The new dataset is available for download at: http://cphoto.fit.vutbr.cz/depth/



Fig. 10. Simulation of shallow depth-of-field effects. The input image (first) has been artificially defocused using synthetic depth map, focusing on 6km, 30km, and 70km (in the reading order). The virtual full-frame DSLR camera used f-number=1.0, and focal length=1200 mm.



Fig. 11. Image refocusing results (best viewed in electronic version). In the reading order: original image, deblurring using regularized intensity [65], maximum likelihood blind deconvolution using our largest estimated blur kernel as a prior, and the proposed space-variant deblurring result. Right: an illustration of the space-variant kernels. The deconvolution techniques, that assume only single kernel, oversharpen the foreground. Our method refocuses the image adaptively and does not suffer from this problem.

The idea of our focus measure is to select a median depth of focused pixels in the image, which is a reasonable approximation to the true focal distance. We detect (sharply) focused pixels using Laplacian of Gaussian (LoG), which performs well in shape-from-focus evaluations [68]. We apply thresholding to the LoG response of the image, and keep only the sharpest pixels (i.e., top 2%). We then query the synthetic depth map for the absolute distances of the detected focused pixels, and use their median depth as the focal plane distance.

Refocusing by Space-Variant Non-Blind Deconvolution. While 10 outdoor photographs are less affected by the defocusing, some 11 of them might still exhibit slight defocus blur. In such a case, 12 a refocusing/deblur is required to recover the sharpness of the 13 photographs, resulting in all-focused images suitable for further 14 processing. 15

In general, the deconvolution kernel (point-spread function, 16 PSF) is unknown (so, we call *blind* deconvolution), and multiple 17 kernels or images can produce the same output. Thus, the blind 18 deconvolution for refocusing, in particular with a single image, 19 is an ill-posed and challenging problem. Previous single image-20 based methods simultaneously assessed the spatially-varying 21 blur kernel and the sharp image [69, 70, 71, 72]. 22

Depth information available from our absolute depth maps is 23 greatly helpful in enhancing the accuracy of deconvolution or 24 facilitating non-blind deconvolution. Assuming the image blur 25 comes solely from the defocus (i.e., no motion blur), we can 26 calculate the extents of the spatially-varing PSFs, as it varies 27 depending on the depth and the focal distance (estimated in the 28 previous step). 29

Unlike general (motion) blur, the defocus blur does not have 30 much variation in the shape of PSF. The PSF generally resembles 31 the shape of the aperture, and the parameters are often available 32 from EXIF information (f-number or aperture stop, focal length, 33 and sensor size). Assuming diffraction-free and aberration-free 34

imaging, the PSF can be a simple circular or polygonal shape 35 with the constant/Gaussian intensity profile. This information 36 allows us to approximate the spatially-variant PSFs, as illustrated 37 in Figs. 1 and 10. For text brevity, the formulae to calculate the spatially-variant PFSs are given in Appendix A.

Having the approximate PSFs for the image, we proceed with 40 the non-blind deconvolution. Importantly, the deblurring algorithm must accommodate PSFs with discontinuities, because the 42 depth may vary significantly in outdoor images. To this end, 43 we implemented a space-variant deblurring method based on 44 constrained least square method with total variation regularization [73]. In contrast to previous approaches which resorted 46 to estimations of PSFs and/or assumed only a uniform PSF, we *directly calculate* the space-variant kernels using absolute distances encoded in the depth map. This improves image refocusing results, as shown in Fig. 11. The full refocusing process requires on average 1.5 min. for 1M pixel image (on Intel i7, 2.4 GHz, 8GB memory).

Defocus Manipulation and Depth-of-field Simulation. Finally, we can re-blur the refocused sharp image as the user wishes. Besides faithful reproduction of the depth-of-field (DoF) to real cameras, shallower DoFs can be expressed to enhance saliency of objects, which would normally be impossible to capture in real ones (Figs. 10 and 12).

An accurate depth map, which we acquire in Sec. 3, is utilized again for an adaptive kernel. Similarly to the refocusing, the shape of the PSF is given by the depth map, point of focus, and parameters of, this time, the simulated camera; see Appendix A for details.

We first experimented with a separable filtering with Gaussiankernel, but such a simple convolution-based blur often fails around discontinuous depth boundaries (Fig. 12). The depth transition can be better handled by incorporating precise geometric visibility, which can be derived from the depth informa-

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Fig. 12. Comparison of ray-traced defocus blur (b-d) and Gaussian blur (f-h) generated from the color (a) and depth inputs (e). The black-edged boxes show blur kernel sizes (in pixels). The ray tracing better handles discrete depth boundaries than Gaussian blur does (see the red insets).



Fig. 13. Effect of the automatically estimated dehazing parameter β . In the reading order: $\beta = 0, 1.5 \times 10^{-6}$ and 3.5×10^{-6} .

tion. For this purpose, we also implemented the state-of-the-art
GPU-based ray tracer [45], which can blend multiview images
precisely and deliver better quality (Fig. 12). We implemented
both methods using GPU (on Intel i7 2.4 GHz with NVIDIA
GTX 980 Ti and OpenGL), and they performed in real time (e.g.,

 $_{6}$ 1–2 ms for 1024×680 resolution).

7 5.2. Single Image Haze Removal

Natural landscape images are often degraded by haze due 8 to atmospheric absorption and scattering. Image dehazing for 9 removing such phenomena is generally a challenging problem, 10 because the amount of haze depends on the distance from the 11 camera. The main effort of single image dehazing algorithms [48, 12 51] was directed to depth estimation. In our case, however, the 13 absolute depth is given in an accurate depth map and we can 14 directly proceed to the recovery of the scene radiance. Having 15 solved the main dehazing issue implicitly via the estimated 16 depth map, we proceed similarly to He et al. [48, 12]. We 17 recover the scene radiance on per-pixel basis as follows: $J_x =$ 18 $A + (I_x - A)/(\max(t_x, t_0))$, where J_x is the recovered radiance in 19 the pixel x, A is the global atmospheric light, I_x is the observed 20 pixel irradiance, t_x is the medium transmission given by the 21 depth map, and $t_0 = 0.1$. More specifically, $t_x = e^{-\beta d}$, where 22 d is the depth of the point x, and β is the scattering coefficient. 23 We set β so that $t_x = 0.75$ for the furthest point in the photo, i.e. 24 $\beta = 0.3/d$, which leads to good results (Fig. 13). The coefficient 25

A is initialized automatically with the average color of the 0.1% brightest pixels from the dark channel [48] in the sky area. The dehazing results are obtained at interactive speeds and they are shown in Fig. 14.

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5.3. Guided Texture Synthesis

Guided texture synthesis (texture-by-numbers) is a variant of 31 popular image analogies framework [74]. It allows us to transfer 32 a texture from a given exemplar to a target image using guid-33 ing feature maps. In our scenario, range data (depth map) and 34 synthetic shading can be used to guide semantically meaningful 35 transfer of texture from the existing photograph to a virtual scene 36 (Fig. 15). Note how the corresponding values in the range map 37 and shading image help the algorithm to synthesize proper tex-38 ture at particular locations, e.g., snowcapped peaks or shadows 39 in lowlands. To implement this, we used StyLit method [75] 40 (current state-of-the-art in guided texture synthesis). However, 41 we replaced LPE-based guiding channels used in StyLit with our 42 depth map and shading and run the synthesis algorithm, which 43 resulted in faithful synthetic images as shown in Fig. 15. The 44 advantage of StyLit as compared to the original greedy approach 45 of Hertzmann et al. [74] is that it performs texture optimization 46 which jointly satisfies texture coherence as well as matching of 47 guiding channels. In addition to that it also adaptively encour-48 ages uniform usage of source texture patches which significantly 49 improves the overall quality of the synthesis. 50



Fig. 14. Example of the single-image haze removal (right) for the input photo (left) using synthetic depth map (middle). Notice the spiky peak on the horizon, which has been completely obscured by clouds in the input photo.



Fig. 15. Example of guided texture synthesis. From the source texture, its depth map and shading, we automatically synthesize a novel texture (the red box) for the target depth and shading.

6. Conclusions and Discussions

In this paper, we proposed an automatic approach to acquire depth maps of natural landscape images. The absolute depth is rendered from a digital elevation model, that is automatically aligned with the input photograph. To match the tiny details of the photograph, which are not necessarily captured in the model, we proposed a free-form warping step. In this way, we obtained accurate depth maps calibrated in absolute distances. We showed this was beneficial in image editing and enhance-

^o ment, in particular for refocusing and defocus manipulation. We



Fig. 16. Foreground objects, which are not depicted in the synthetic depth map, may adversely affect the results of our algorithms (left: input image, right: biased dehazing result).

further showed the benefit of our synthetic depths in dehazing, and guided texture synthesis.

Limitations and Future Work. The main limitation of our approach resides in large foreground objects, which are often captured in the photograph but not in the model. The free-form warping step cannot cope with this case and artifacts may show up in subsequent image processing (Fig. 16). This could be potentially alleviated by foreground object classifiers, which may direct further research.

The depth map rendering step assumes a correctly estimated camera pose, i.e. camera location and orientation. This estimation is rather stable and efficient, when the approximate position of the camera is known (e.g. given the GPS reading stored as an EXIF tag). However, when camera positions are completely unknown, the pose estimation is much less reliable due to a large-scale exhaustive search. In that case, our pipeline resorts to purely visual camera geo-localization [56]. This is an extremely difficult task especially in outdoor environments, and as such, it is a topic of intensive ongoing computer vision research.

Our as-rigid-as-possible deformation method relies on the existence of sufficiently strong gradients to align mismatches between the model and photo edges in the input photograph. This assumption may lead to lower accuracy for internal depths that correspond to the structures of weak color contrast. To alleviate this issue, one may consider to replace the computation of intrinsic images [14] with an advanced CNN-based segmentation technique (e.g. [76]).

In the future, we will exploit our automatic depth map synthesis in image quality assessment task, where the depth information improved the state-of-the-art significantly [77]. We believe that other fields such as image completion, inpainting, restoration, and panorama stitching will benefit from automatically generated depth maps as well.

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5 Appendix A. Spatially-variant point spread function



Fig. A.17. Definition of variables and illustration of the depth-of-field for a symmetrical lens.

To assess the spatially-variant defocus kernel size b, we proceed as follows. The important variables are illustrated in Fig. A.17. First, the circle of confusion (c) is calculated using the "Zeiss formula" (modern standard) [78]: $c = d_S/1500$, where $d_{\rm S}$ is the sensor diagonal size in millimeters. Then, the hy-10 *perfocal distance (H)* is calculated as follows: $H = f^2/(N \cdot c)$, 11 where f is focal length, N denotes the f-number, and c is the 12 circle of confusion limit. The depth-of-field (DOF) is then: 13 $DOF = D_F - D_N$, where D_F and D_N is the near- and the far-limit, 14 respectively (the nearest and farthest distances in a scene that 15 appear acceptably sharp in an image). $D_N = H \cdot S / (H + S)$, and 16 $D_F = H \cdot S / (H - S)$, where H is hyperfocal distance, and S is 17 focus distance. Finally, the kernel diameter (b) at the given point 18 is calculated as follows: $b = \frac{f \cdot m_s}{N} \frac{x_d}{s \pm x_d}$, where m_s is magnification of the object in focus, and x_d is the distance between the current 19 20 point from the focus plane. More specifically, $m_s = f/(s - f)$, 21 and $x_d = |x - s|$. The diameter b is finally converted to pixels: 22 $b_{px} = d_i/d_s \cdot b$, where d_i is the image diagonal in pixels. 23

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