Multi-Scale Surface Normal Estimation from Depth Maps

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Abstract: Surface normal vectors are important local descriptors of images, which are utilized in many applications in the field of computer vision and computer graphics. Hence, estimating the surface normals from structured range sensor data is an important step for many image processing pipelines. Thereupon, we present a simple yet effective, learning-free surface normal estimation strategy for both complete and incomplete depth maps. The proposed method takes advantage of scale-space. While the finest scale is used for the initial estimations, the missing surface normals, which cannot be estimated properly are filled from the coarser scales of the pyramid. The same procedure is applied for incomplete depth maps with a slight modification, where we guide the algorithm using the gradient information obtained from the shading image of the scene, which has a geometric relationship with the surface normals. In order to test our method for the incomplete depth maps scenario, we augmented the MIT-Berkeley Intrinsic Images dataset by creating two different sets, namely, easy and hard. According to the experiments, the proposed algorithm achieves competitive results on datasets containing both single objects and realistic scenes.

1 INTRODUCTION

Surface normal vectors are local descriptors that can help us to obtain the shape of an object, light direction, and curvature (Ebner, 2007). Many studies make use of surface normals as auxiliary information in computer vision applications such as 3D object recognition, surface reconstruction, and depth completion (Harms et al., 2014; Zhang and Funkhouser, 2018; Fan et al., 2021). Since surface normals are utilized in several pipelines, their efficient estimation is of critical importance.

Surface normals can be extracted from depth maps/disparity images and 3D point clouds (Mitra and Nguyen, 2003; Zhang and Funkhouser, 2018). Point clouds are usually unorganized and distorted by noise, which causes the requirement of computationally expensive procedures and complicates the extraction of features (Awwad et al., 2010; Fan et al., 2021). Thus, depth maps and disparity images have gained attention for the task of surface normal estimation, since they contain structured sensor data. While the close geometric relationship between depth maps and surface normals is a very useful feature, possible missing information in depth maps is a challenge, which should be considered during algorithm design.

Over the years, several surface normal estimation methods have been proposed, which utilize various approaches (Klasing et al., 2009; Zeng et al., 2019). For instance, several averaging-based algorithms, such as the area-weighted and angle-weighted methods, have been introduced, which take advantage of the local neighbourhood to compute the surface normals (Klasing et al., 2009). Also, other statisticsand optimization-based techniques have been proposed to estimate the surface normals. The SIRFS algorithm aims at recovering the reflectance, shading, illumination, surface normals, depth, and shape from a single masked image (Barron and Malik, 2014). SIRFS relies on priors and formulates an optimization problem to recover the intrinsic images. The 3F2N method applies three filters namely, a horizontal and a vertical gradient filter, and a mean/median filter, to structured range sensor data to estimate the surface normals (Fan et al., 2021). 3F2N utilizes the camera focal lengths and image principal point as priors.

While traditional methods are still widely used and new statistical techniques are introduced, with the improvements in deep learning, convolutional neural networks-based algorithms have also been developed for surface normal estimation purposes. However, in several studies it is discussed that deep learning techniques require a high amount of unbiased data to output accurate results and to find the optimal parameters for the network (Fan et al., 2021; Ulucan et al., 2022b; Ulucan et al., 2022c). In the field of surface normal estimation the most commonly used datasets are collected via using Kinect (Izadi et al., 2011; Silberman et al., 2012; Kwon et al., 2015), where ground truth depth information depends on the camera sensor. These ground truth depths are usually incomplete, i.e. several regions in the depth map do not contain any measurements. These areas are later filled by using various techniques (Zhang and Funkhouser, 2018). Thus, the ground truth information relies both on the sensor quality and the method used to fill the missing regions. Therefore, learning-based surface normal estimation algorithms can be easily biased, which might be one of the reasons why they still perform poorer than desired (Li et al., 2015; Bansal et al., 2016; Fan et al., 2021).

Although numerous methods have been introduced for surface normal estimation, as tasks such as 3D shape recovery gain more attention, the need of estimating surface normals accurately becomes more significant. Thereupon, we propose a simple yet effective learning-free method, which estimates surface normals from both complete and incomplete depth maps. For the latter, we do not fill the missing depth information but slightly modify our algorithm, by taking into account the gradient information obtained from the shading element of the scene. Our method depends on computations in scale-space, whose effectiveness has been exploited in several applications related to depth map and surface normal vectors estimation (Ioannou et al., 2012; Saracchini et al., 2012; Eigen and Fergus, 2015; Zeng et al., 2019; Zhou et al., 2020; Li et al., 2022; Hsu et al., 2022). Different than the existing algorithms utilizing scale-space for surface normal estimation, we introduce a method that does not perform any complex computations or makes use of neural networks, which require a huge amount of data.

Our contributions can be summarized as follows;

- We introduce a simple yet effective learningfree surface normal estimation algorithm in scalespace, which has only a single parameter.
- We further augment the MIT-Berkeley Intrinsic Images dataset (Barron and Malik, 2014) for surface normal estimations from incomplete depth maps.

The paper is organized as follows. In Sec. 2 we introduce the proposed method. In Sec. 3 we present the experimental outcomes and discuss the results. In Sec. 4 we conclude our work with a brief summary.

2 PROPOSED METHOD

We present a simple yet effective algorithm that takes a depth map as input and estimates the surface normal vectors. Our algorithm performs normal vector estimation for both complete and incomplete depth maps, while for the latter only a slight modification is required. In the following, we explain the surface normal estimation procedure for both complete and incomplete depth maps.

2.1 Complete Depth Maps

The surface normal estimation is performed in Gaussian scale-space, which allows us to respect features such as fine details, sharp edges, and to deal with missing pixels in depth maps. The number of levels in scale-space is determined automatically based on the image resolution. As we move up in scale-space the local information degrades. Thus, to preserve local information during surface normal computations, the highest levels in the Gaussian pyramid are discarded. It is experimentally determined that using half of the number of possible levels that can be reached in a pyramid enables us to preserve locality while avoiding high computational costs.

We compute the surface normal vectors based on the classical averaging method (Gouraud, 1971) by making slight modifications. Let us assume that we have a set of *d* points $P = \{p_1, p_2, ..., p_d\}, p_i \in \mathbb{R}^2$, which form a depth map. We compute the surface normal vector $\mathbf{n}_i = [n_{i_x} n_{i_y} n_{i_z}]$ for a selected pixel p_i , by making use of *k* triangles formed by the spatially closest neighbouring pixels $Q = \{q_{i_1}, q_{i_2}, ..., q_{i_k}\}, q_{i_k} \in P$, $q_{i_k} \neq p_i$, as follows;

$$\mathbf{n}_{i} = \frac{1}{k} \sum_{j=1}^{k} [q_{i_{j}} - p_{i}] \times [q_{i_{j+1}} - p_{i}]$$
(1)

where, $q_{i_{j+1}}$ is the neighbour in the counter-clockwise direction of q_{i_j} , and × represents the cross-product operation.

While we generally use 4 triangles to compute the surface normal for a pixel p_i , k may decrease when the estimations are carried out on the borders of the depth map, and when not all elements of Q are informative. After $\mathbf{n_i}$ is computed it is normalized by its Frobenius norm $\mathbf{n}_i = \mathbf{n}_i / ||\mathbf{n}_i||$.

When estimating the surface normals it is important to respect edges and sharp depth changes. The abrupt change in depth can cause ambiguities in such regions since the information from two or more different manifolds might be taken into account (Cao et al.,

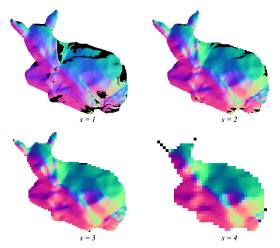


Figure 1: The estimated surface normal vectors at different scales are presented, where the black regions correspond to areas that do not satisfy the threshold.

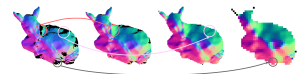


Figure 2: Illustration of finding surface normals at coarser scales. The regions encircled by red, pink, and gray are filled by using the estimations in the second, third, and fourth scales, respectively.



Figure 3: Estimation of surface normal vectors from a complete depth map. (Left-to-right) The scene, depth map, ground truth surface normals, and estimated surface normals.

2018). Therefore, computing the surface normal vectors in each scale *s* only in regions where the depth information changes slightly allows us to avoid any ambiguity, i.e. to have smooth transitions without damaging information, at edges and areas with considerable depth changes. We compute the surface normal vector \mathbf{n}_i for a pixel p_i at any scale only if the change in the depth information is below a certain threshold and does not equal zero (Fig 1). We determined that a threshold of 0.9 is effective for the first scale, while at each coarser scale, the threshold should become 4 times larger (analysis is given in Appendix A). This assumption can be intuitively explained by the fact that at each scale the depth map is down-sampled so that 4 pixels are represented by 1 pixel in the next scale.

After the surface normals are computed at each scale, we need to find the corresponding values of the

surface normal vectors, which could not be estimated at the finest scale. For each normal vector, which could not be computed in the first scale we look for the corresponding value in a scale, where information is present. An example of finding values at coarser scales is illustrated in Fig.2. For instance, while the regions enclosed with a red circle are filled by using the estimations in the second scale, the areas encircled by gray are filled by taking advantage of the estimations in the coarsest scale. To handle rare cases, where at a certain pixel p_i the surface normal cannot be computed in any scale, an averaging operation is performed in the pixels 3×3 neighborhood, and the computed vector is assumed to be \mathbf{n}_i .

Lastly, a Gaussian smoothing operation with a small standard deviation of 0.45 is applied. An example of estimating normals via our method is shown in Fig. 3

2.2 Incomplete Depth Maps

While depth maps are used as auxiliary data in many computer vision tasks such as intrinsic image decomposition, and computational color constancy, they may suffer from missing pixels (Ebner and Hansen, 2013). These pixels can be filled by inpainting methods, however, we observed that surface normals obtained by using inpainted depth maps result in outputs with lower accuracy (analysis is given in Appendix B). Therefore, we compute surface normals from incomplete depth maps by using the natural advantage of scale-space.

We compute the surface normals at each scale in the same way we compute them for complete depth maps but without considering the regions with missing depth values (Fig. 4). We estimate the surface normals, which lie within a region where no depth information is present in the coarser scales by using the relationship between the surface normals and the shading element of the scene since the shading S and surface normals have a direct relationship as follows;

$$S_i = \phi_i \cdot \langle \mathbf{n}_i, \mathbf{L}_i \rangle \tag{2}$$

where ϕ is the light intensity, **L** is the light direction vector, *i* is the index of pixel *p*, and $\langle . \rangle$ represents the inner product (Jeon et al., 2014).

We use the *baseline* approach to obtain the shading image from the input scene (Bonneel et al., 2017). According to the baseline approach, the square root of the direct average of channels, i.e. grayscale illumination, is assumed to be the shading element and can be computed as follows;

$$S = \sqrt{(r+g+b)/3} \tag{3}$$

where, r, g, b are the red, green, and blue color channels, respectively.

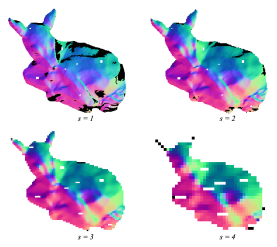


Figure 4: The estimated surface normal vectors for an incomplete depth map. The white regions inside the object demonstrate the areas where depth information is missing.

Table 1: Chosen neighbors according to the gradient direction. (x, y) is the spatial location of a pixel of interest p_i .

Angles	in degrees	Neighbour locations						
[0°,45°)	[180°,225°)	(x-1, y+1)	(x+1, y-1)					
[45°,90°)	[225°,270°)	(x-1, y)	(x + 1, y)					
[90°,135°)	[270°, 315°)	(x-1, y-1)	(x+1, y+1)					
[135°,180°)	[315°,360°]	(x, y-1)	(x, y+1)					



Figure 5: Estimation of normals from an easy case of incomplete depth maps. (Left-to-right) Baseline shading, incomplete depth map, ground truth, and estimated normals.

We extract the gradient directions from the shading element by using the gradient angle, to guide the surface normal estimation procedure for incomplete depth maps. In a 3×3 neighborhood, the two neighbors in the same gradient direction are averaged to fill the missing surface normals (Table 1). In case only one informative neighbor is present it is directly used as the surface normal estimate. When no information is present in both neighbors, estimation is performed in other scales. Afterwards, the same procedure used for complete depth maps is applied. Subsequently, a small Gaussian smoothing operation with a standard deviation of 0.8 is applied. An example of estimating the normals from an incomplete depth map is given in Fig.5.

It is also worth mentioning here that instead of using a gradient-guided approach, inpainting methods could also be preferred. However, during our experiments, we observed that such methods result in less satisfying outcomes as presented in Appendix B.

3 EXPERIMENTS AND DISCUSSION

We compared the performance of the proposed method with the following geometry-based bicubic algorithms; baseline, interpolation, angle-weighted averaging (Klasing et al., 2009), triangle-weighted averaging (Klasing et al., 2009), SIRFS (Barron and Malik, 2014), and 3F2N (Fan et al., 2021), which are briefly explained in Sec. 1 (for details of the baseline, bicubic interpolation, angle-weighted averaging, and triangle-weighted averaging methods please refer to Appendix C). All algorithms are used in their default settings without any modification or optimization. It is worth mentioning here that for the 3F2N method fixed camera parameters are used since the MIT-Berkeley Intrinsic Images dataset does not provide camera specifics for the scenes.

We carried out the statistical comparisons for complete depth maps on the MIT-Berkeley Intrinsic Images dataset (Barron and Malik, 2014), while we performed analyses for incomplete depth maps on the augmented version of the MIT-Berkeley Intrinsic Images dataset. Furthermore, we provide visual comparisons on the New Tsukuba Dataset, since it does not contain ground truth surface normals (Martull et al., 2012). We conducted all the experiments by using an Intel i7 CPU @2.7 GHz Quad-Core 16GB RAM machine.

In the remainder of this section, we briefly explain the datasets, evaluation metrics, and discuss the outcomes.

3.1 Datasets

MIT-Berkeley Intrinsic Images Dataset. Surface normal estimation is a widely studied research field, yet quantitatively evaluating the performance of the algorithms is challenging, due to the lack of ground truth information in most of the existing datasets (Ulucan et al., 2022a). In order to benchmark our approach statistically, we used the MIT-Berkeley Intrinsic Images dataset (Barron and Malik, 2014), which is an extended version of the MIT Intrinsic Images dataset (Grosse et al., 2009). The MIT-Berkeley Intrinsic Images dataset contains 20 different scenes, which contain a single masked object. For each scene, the depth map and ground truth surface normals are provided, which makes the MIT-Berkeley Intrinsic Images dataset suitable for our experiments (Fig. 6).

Augmented MIT-Berkeley Intrinsic Images Dataset. In order to analyze the performance of the proposed approach in the case of incomplete

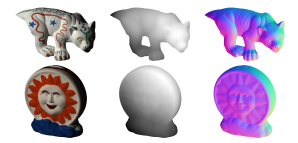


Figure 6: Examples from the MIT-Berkeley Intrinsic Images dataset. (Left-to-right) The scene, depth map, and the surface normals.



Figure 7: The augmented version of the MIT-Berkeley Intrinsic Images dataset with various difficulties. (Left-toright) Easy and hard cases.

depth maps, we modify the depth maps of the MIT-Berkeley Intrinsic Images dataset by creating 2 sets, namely, *easy*, and *hard*, where several areas of the depth maps are randomly removed as shown in Fig. 7. For the easy case, small-scale regions of the depth map are removed, while for the hard case, large regions containing up to 3000 pixels are deleted.

New Tsukuba Dataset. To present the performance of our algorithm in scenes similar to the real world, we also provide outcomes for scenes from the New Tsukuba Dataset (Martull et al., 2012). This dataset is rendered using various computer graphics techniques and is composed of video sequences. The dataset contains stereo pairs with ground truth depth maps. Since ground truth surface normals are not present in this dataset, we only provide visual comparisons. Furthermore, we are providing a video sequence, where we demonstrate our surface normal estimations for each frame of the New Tsukuba Dataset. The video will be provided on the first author's website upon publication.

3.2 Evaluation Metrics

Not only the datasets but also the evaluation metrics have significant importance in the field of intrinsic image decomposition (Barron and Malik, 2014). Since the scores of all metrics may not coincide, many image processing studies discuss that analyzing the performance with multiple strategies is beneficial (Fouhey et al., 2013; Bonneel et al., 2017; Karakaya et al., 2022; Garces et al., 2022). Thereupon, in order to statistically evaluate the algorithms, we used two different metrics, namely, geodesic distance, and root mean square error. We report the minimum, maximum, mean, median, best 25%, and worst 25% of the errors.

The geodesic distance is the length of the shortest path between the points on the surfaces along the manifold. Since geodesic distance is responsive to slight topology changes and noise, it is also independent of the viewing angle of the observer (Pizer and Marron, 2017; Antensteiner et al., 2018). Thus, it is widely used as a quality metric in many surface normal estimation studies. A lower geodesic distance between the ground truth and the estimation means greater similarity. The geodesic distance *GDIS* between the ground truth \mathbf{n}_{gt} and the estimated surface normals \mathbf{n}_{est} can be calculated as follows;

$$GDIS = \frac{1}{d} \sum_{i=1}^{d} \cos^{-1} \left(\langle \mathbf{n}_{gt_i} \cdot \mathbf{n}_{est_i} \rangle \right).$$
(4)

Root mean square error is another commonly used evaluation method in the field of intrinsic image decomposition (Fouhey et al., 2013). As in the geodesic distance, a lower value of the root mean square error indicates better results. The root mean square error (*RMSE*) between the \mathbf{n}_{gt} and \mathbf{n}_{est} can be computed as follows;

$$RMSE = \sqrt{\frac{1}{d} \sum_{i=1}^{d} \left| \mathbf{n}_{gt_i} - \mathbf{n}_{est_i} \right|^2}.$$
 (5)

3.3 Discussion

The statistical outcomes for the complete depth maps are provided in Table 2. Our proposed algorithm outperforms all the methods in each metric. The median of both *GDIS* and *RMSE* are lower than their mean, which indicates that our algorithm tends to produce results closer to the best outcomes rather than the worst ones. We present the visual comparison on the MIT-Berkeley Intrinsic Images dataset in Fig. 8. It can be seen that the fine details are preserved well even at the edges.

While the performance gap between our method and the existing averaging techniques may seem low in terms of *GDIS*, the advantage of our algorithm is easily seen in Fig. 9, where complex scenes are used instead of a single masked object. While the angleweighted averaging method cannot estimate surface normals at flat regions, our algorithm performs well in such areas.

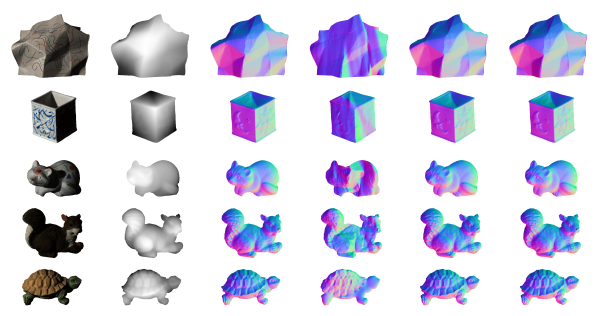


Figure 8: Visual comparison on the MIT-Berkeley Intrinsic Images dataset. (Left-to-right) The scene, depth map, ground truth, and estimations of SIRFS, Area-Weighted, and proposed method.



Figure 9: Visual comparison on the New Tsukuba Dataset. (Left-to-right) The scene, depth map, and estimations of Angle-Weighted, proposed without scale-space and proposed with scale-space. The white regions present the pixels, where surface normals could not be computed. Note here that a different threshold is used according to the range of this dataset.

Table 2: Statistical results on MIT-Berkeley Intrinsic Images dataset. Best scores are highlighted.

		GDIS					RMSE						Run Time
	Min.	Mean	Med.	B.25%	W.25%	Max.	Min.	Mean	Med.	B.25%	W.25%	Max.	
Baseline	0.996	0.999	0.999	0.998	1.000	1.000	0.783	0.968	0.953	0.854	1.094	1.270	0.059
Angle-Weighted	0.095	0.163	0.155	0.112	0.223	0.262	0.051	0.063	0.062	0.053	0.073	0.083	3.942
Area-Weighted	0.095	0.163	0.155	0.111	0.223	0.262	0.046	0.056	0.055	0.048	0.066	0.073	3.813
Bicubic Interpolation	0.148	0.256	0.246	0.172	0.359	0.504	0.189	0.342	0.337	0.238	0.447	0.516	0.012
SIRFS	0.145	0.256	0.242	0.166	0.366	0.438	0.130	0.246	0.241	0.164	0.324	0.333	189_34
3F2N	0.218	0.379	0.377	0.271	0.494	0.563	0.400	0.490	0.500	0.414	0.572	0.626	0.040
Proposed without scale-space	0.096	0.163	0.155	0.112	0.223	0.263	0.046	0.056	0.055	0.048	0.066	0.073	0.762
Proposed with scale-space	0.091	0.160	0.153	0.108	0.220	0.259	0.037	0.049	0.048	0.039	0.061	0.064	1.422

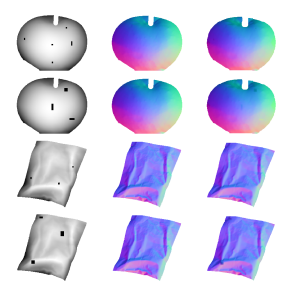


Figure 10: Estimations from incomplete depth maps. (Leftto-right) The depth map, ground truth surface normals, and estimations of the proposed method.

We also compared our algorithm's performance without using the scale-space and directly applying our computations in the finest scale. For this comparison, it is important to mention that even though the statistical results especially in terms of GDIS do not vary significantly, the advantage of adopting scale-space is clearly demonstrated in Fig. 9. When complex scenes are of interest rather than a single masked object, flat regions cannot be filled and discontinuity at edges is observed when surface normal computations are not carried out in scale-space.

Furthermore, in Fig. 10 we provide visual outcomes for the estimations obtained from incomplete depth maps. Since the algorithms in Table 2 expect complete depth maps as input it would not be fair to investigate their performance on incomplete depth maps, thus we only provide visual analysis for incomplete depth maps. Our approach is able to make accurate estimations for both the easy and hard sets in the dataset.

4 CONCLUSION

We present a simple yet effective surface normal estimation strategy. Our method estimates surface normal vectors from both complete and incomplete depth maps by taking advantage of scale-space. For complete depth maps, while the initial estimations are carried out in the finest scale of the pyramid, the regions that cannot be estimated correctly in the first scale are filled from the coarser scales. For incomplete depth maps, we follow the same procedure as in the complete depth maps but with slight modifications. To fill missing regions in incomplete depth maps, we are taking advantage of the relationship between the surface normals and the shading component of the scenes. We compute the surface normals by guiding our algorithm with the gradient directions obtained from the shading element. We benchmarked our method on the well-known MIT-Berkeley Intrinsic Images dataset and the New Tsukuba Dataset. Moreover, for incomplete depth maps, we modified the MIT-Berkeley Intrinsic Images dataset. According to the experiments, our approach can estimate surface normals effectively for both simple and complex scenes.

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APPENDIX A

Determination of the Threshold. As mentioned in Sec. 2, the surface normal vectors are computed only at pixels, where there is a small change in depth. In other words, to compute the surface normals without missing the fine details in the depth maps, a threshold value that respects the slight distances between the neighbouring pixels should be considered. Hence, we minutely investigate different threshold values with respect to their RMSE, and GDIS scores over the entire MIT-Berkeley Intrinsic Images dataset. When we analyze the errors with respect to the threshold values (Fig. 11), it is observable that the difference between the errors does not significantly vary. We see from Fig. 11 that the best-performing threshold is between 0.5 and 1.3. When we analyze the estimated surface normals by considering each threshold, for each given scene, we observed that the best outcomes are obtained at the value of 0.9, while using a threshold of 0.5 and 1.0 results in estimations with significant errors in some of the scenes. Hence for the finest scale, the threshold value is determined as 0.9. For the coarser scales, since the image is down-sampled with a ratio of 1/4, we increase the threshold value 4 times with respect to the threshold of the previous scale.

APPENDIX B

Analysis of Filling Missing Pixels in Depth Maps before Estimating Surface Normals. We observed during our experiments that in case the missing pixels in the depth map are filled and the surface normals are estimated from this data the outcomes have lower accuracy than using our proposed algorithm for incomplete depth maps. In Fig. 12 we present the outcomes of our observation.

Comparison of Inpainting Methods and Gradient-Guided Filling. For the incomplete depth maps, we compare our method with its variations, where we used inpainting methods instead of gradient-guided filling. One of the methods we tested is the exemplar-based inpainting method, which segments the image into target and source regions, where the target includes the pixels that need to be filled (Criminisi et al., 2004). For a patch from the target region, the most similar patch in the source area is found and copied to the target patch. Another method we used is the coherency-based inpainting approach, which takes advantage of the coherent neighboring pixels, whose values are known (Bornemann and März, 2007). The last method we compare our gradient-

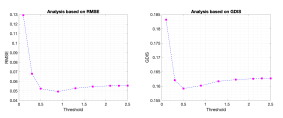


Figure 11: Analysis on the determination of the threshold.

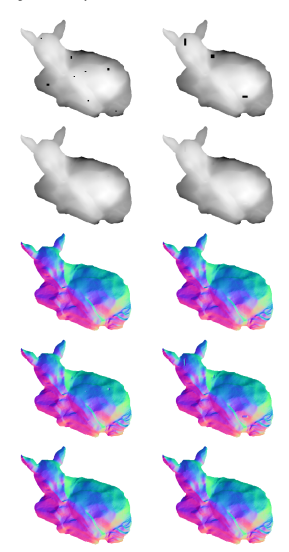


Figure 12: Analysis of filling missing pixels in depth maps. (Top-to-bottom) Incomplete depth map, filled depth map, ground truth normals, normals estimated from the filled depth map, and estimation of the proposed method.

guided filling procedure to is the interpolation-based approach, which performs interpolation by starting at the boundary of a missing area (MATLAB regionfill).

In Fig. 13, we show examples from the easy and hard sets. Our gradient-guided filling approach results in more accurate outcomes than the other methods.

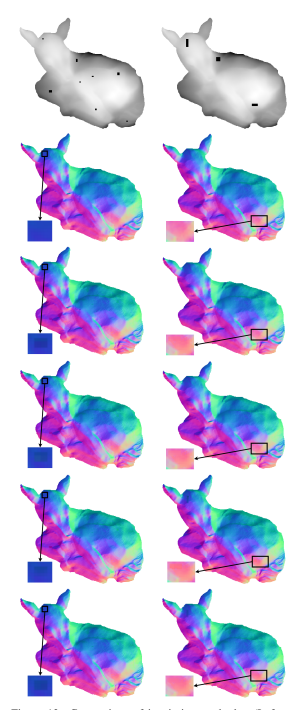


Figure 13: Comparison of inpainting methods. (Left-toright) Examples from the easy and hard set. (Top-to-bottom) The depth map with missing pixels, ground truth surface normal vectors, outcomes of the exemplar-based inpainting method (Criminisi et al., 2004), coherency-based inpainting method (Bornemann and März, 2007), bicubic interpolation, and proposed gradient-guided filling approach. The missing regions are more accurately estimated with the gradient-guided filling method.

APPENDIX C

Baseline Approach. The baseline approach computes the surface normal vector for a pixel p_i from its consecutive neighbours in the horizontal and vertical directions as follows;

$$\mathbf{n}_{i_x} = p_{(i+1)_x} - p_{i_x} \tag{6}$$

$$\mathbf{n}_{i_y} = p_{(i+1)_y} - p_{i_y} \tag{7}$$

$$\mathbf{n}_{i_z} = -1. \tag{8}$$

Bicubic Interpolation. The surface normals are computed by applying bicubic interpolation on the depth map, and using quadratic extrapolation on the boundaries. After bicubic fit is carried out, the diagonal vectors are obtained and crossed to estimate surface normals (MATLAB surfnorm).

Averaging Methods. There are several variations of the averaging method. The general equation for averaging can be represented as follows;

$$\mathbf{n}_{i} = \frac{1}{k} \sum_{j=1}^{k} w_{i_{j}} \frac{[h_{i_{j}} - p_{i}] \times [h_{i_{j+1}} - p_{i}]}{[[h_{i_{j}} - p_{i}] \times [h_{i_{j+1}} - p_{i}]]}$$
(9)

where, h_{i_j} and $h_{i_{j+1}}$ are neighbours of p_i , w_{i_j} is the weight, which is 1 in the classical method.

For the angle-weighted averaging method w_{i_j} is the angle between the crossed vectors and can be computed as follows;

$$w_{i_j} = \cos^{-1} \left(\frac{\langle h_{i_j} - p_i, h_{i_{j+1}} - p_i \rangle}{|h_{i_j} - p_i| |h_{i_{j+1}} - p_i|} \right).$$
(10)

For the triangle-weighted averaging method, the surface normal of each triangle is weighted according to its area's magnitude as follows;

$$w_{i_j} = \frac{1}{2} \left([h_{i_j} - p_i] \times [h_{i_{j+1}} - p_i] \right).$$
(11)