NeTO:Neural Reconstruction of Transparent Objects with Self-Occlusion Aware Refraction-Tracing

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Abstract

We present a novel method, called NeTO, for capturing 3D geometry of solid transparent objects from 2D images via volume rendering. Reconstructing transparent objects is a very challenging task, which is ill-suited for generalpurpose reconstruction techniques due to the specular light transport phenomena. Although existing refraction-tracing based methods, designed specially for this task, achieve impressive results, they still suffer from unstable optimization and loss of fine details, since the explicit surface representation they adopted is difficult to be optimized, and the self-occlusion problem is ignored for refraction-tracing. In this paper, we propose to leverage implicit Signed Distance Function (SDF) as surface representation, and optimize the SDF field via volume rendering with a self-occlusion aware refractive ray tracing. The implicit representation enables our method to be capable of reconstructing high-quality reconstruction even with a limited set of images, and the selfocclusion aware strategy makes it possible for our method to accurately reconstruct the self-occluded regions. Experiments show that our method achieves faithful reconstruction results and outperforms prior works by a large margin. Visit our project page at https://www.xxlong. site/NeTO/.

1. Introduction

Reconstructing 3D models of real-world objects has been one of the longstanding problems. It has been researched for decades in computer vision and graphics, which boosts the development of many applications, such as augmented reality, automatic driving, and robots. However, existing general-purpose multi-view reconstruction methods [38, 16, 53, 15, 46, 54] are only suitable for opaque objects whose surfaces are approximately Lambertian, and

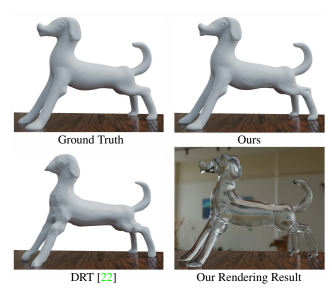


Figure 1: The comparisons of novel view synthesis. After obtaining the reconstruction models via our method and DRT in sparse views, we render two novel views of the models. As you can see, compared with DRT, our method produces more accurate renderings, which indicates the high quality of our reconstruction.

few of them can tackle transparent objects. The light paths passing through transparent objects are extremely complex and involve refractions and reflections.

Recently, some state-of-the-art methods have been proposed to reconstruct solid transparent objects in a non-intrusive manner, capturing refraction-tracing consistency with specially designed hardware systems, and have produced impressive results. This is achieved by optimizing correspondences between camera rays and locations on a static background monitor [22], or enforcing consistency between camera rays and refracted rays with a rotating background monitor [51]. However, the methods either adopt point cloud [51] or mesh [22] as surface represen-

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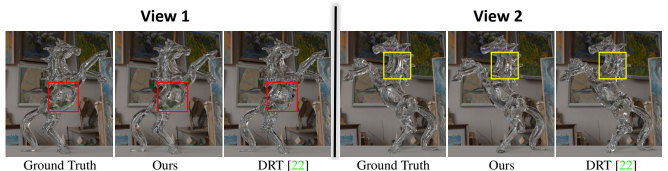


Figure 2: The comparisons of novel view synthesis. After obtaining the reconstruction models via our method and DRT, we render two novel views of the models. As you can see, compared with DRT, our method produces more accurate renderings (see the red and yellow boxes), which indicates the high quality of our reconstruction.

tation, and the explicit representations are difficult to be optimized. As a result, the methods usually require a large number of images as input for optimization. Without dense images as input, the methods easily fail to reconstruct faithful geometry due to unstable optimization (see Figure 1).

More importantly, a critical issue still remains ignored, i.e., how to tackle the self-occluded parts of the objects. The widely-used refraction-tracing consistency assumes that a camera ray is only refracted twice (upon entering and upon exiting) on the object surfaces when the ray passes through a transparent object. However, the assumption is not always true when a camera ray passes through the self-occluded parts where the ray will be refracted by surfaces more than twice. As a result, mistakenly enforcing the refraction-tracing consistency on the self-occluded parts will avoidably introduce errors into the optimization of reconstruction, which is a bottleneck to further enhance the reconstructed geometries.

In this work, we propose a novel method, called NeTO, for reconstructing high-quality 3D geometry of solid transparent objects. In contrast with prior works [22], we adopt implicit Signed Distance Function (SDF) as surface representation and leverage volume rendering [46] to enforce the refraction-tracing consistency. Moreover, we propose a simple but effective strategy to detect the self-occluded parts and therefore avoid mistakenly enforcing constraints on the regions. The key idea is that we leverage the **law of reversibility**, that is, *If the direction of a light beam is reversed, despite the number of times the beam is reflected or refracted, it will follow the same path*, to identify whether a camera ray is reversible or not upon the assumption that the ray is refracted exactly twice.

Experiments on DRT [22] dataset and our collected data show that our method enables the high-quality reconstruction of transparent objects, and outperforms the previous methods by a large margin. Our contributions can be summarized as follows:

· A novel neural surface reconstruction system adopt-

ing implicit SDF as representation for reconstructing transparent objects, thus enabling robust optimization of reconstruction.

- A self-occlusion aware refraction-tracing strategy is introduced to accurately enforce the constraint, making it possible to recover geometries with fine details.
- Experimental results show that our method achieves SOTA results compared with the prior works.

2. RELATED WORKS

2.1. Environment matting

Environment matting is introduced by [58], which extracts the environment matte and silhouettes from a series of projected horizontal and vertical stripe patterns. Subsequent works have been extended to multiple cameras [7], natural images [50, 3], wavelet domains [31], and frequency domain [34]. Meanwhile, it can be combined with compressive sensing theory [9] to reduce the number of used images. In this work, we adopt environment matting for transparent object reconstruction and optimize the object geometries to fit the obtained environment matte and object masks.

2.2. Transparent Object Reconstruction

Recovering the 3D geometry of transparent objects is a longstanding challenging problem [13]. To solve this difficult task, many works leverage specially designed hardware setups to provide more information encoding object geometries, including polarization [25, 12, 40, 8], tomography [43], a moving point light source [4, 26], light field probes [49] and Gray-coded patterns [51, 22, 35]. Some methods [39, 56] target the reconstruction of transparent objects with refractive or mirror-like surfaces. Other methods including ours focus on solid transparent objects where most of the camera rays will refract on the surfaces twice. To reconstruct the category of transparent objects, there are many types of correspondences proposed, like multi-view

ray-ray correspondences [44], and ray-location correspondences [51, 35, 22]. DRT [22] proposes to extract per-view ray-location correspondences by using the EnvMatt algorithm in [58], and utilize the differentiable rendering for progressively optimizing explicit meshes. Xu *et al.* [52] introduce ray-cell correspondence for reconstructing the full mode under natural light. Shao *et al.* [40] adopt polarimetric cues to reconstruct the full model of transparent objects [40].

Recently, data-driven based methods have shown remarkable achievements in estimating the depth and normal maps of transparent objects [41, 37, 14]. Li *et al.* [14] first predict the rough geometry of the transparent objects and then leverage Pointnet++ [33] to further refine the rough geometry. However, due to the domain gap between the synthetic data and real data, Li *et al.* [14] fail to reconstruct real objects that are unseen in its training dataset. More recently, Bemana *et al.* [2] leverage NeRF for novel view synthesis of transparent objects and show good performance to render novel views. However, since it targets novel view synthesis rather than reconstruction, it's difficult to extract reliable geometry from the method. Different from the above methods, We leverage volume rendering to simulate the refraction-tracing path for geometry optimization.

2.3. Neural Implicit Representation

Existing 3D representations can be roughly divided into four categories: voxel-based representations [6], point-based representations [1, 10], mesh-based representations [45, 22], and neural implicit representations [29, 23, 5, 36]. Recently, implicit neural representations have been applied to a variety of applications, including novel view synthesis [24, 57], camera pose estimation [17, 48], human [18, 32] and multi-view 3D reconstruction [55, 28, 27, 54, 42, 46, 11, 47, 20, 19], and achieved impressive successes. Recent research has shown that reconstructed results using implicit neural representation often produce higher quality than other 3D representations.

For the task of reconstruction from 2D images, some works combine implicit neural representation with surface rendering techniques. These works typically require additional constraints for optimization, such as object masks. Moreover, inspired by the seminal work NeRF [48], more recent works apply volume rendering techniques to optimize the implicit neural representation encoded geometry. In this work, we adopt implicit signed distance function as geometry representation, and leverage the volume rendering technique proposed in NeuS [46] to optimize the geometries with the ray-location correspondences [51, 22, 35].

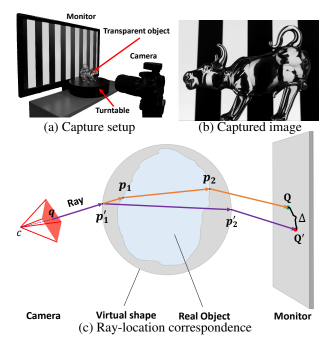


Figure 3: (a) Our transparent object capture setup; (b) a captured image of a real Bull object; (c) and the ray-location correspondence. (See details in preliminaries)

3. METHOD

3.1. Overview

We aim to reconstruct the surfaces \mathcal{S} of a solid transparent object from a set of posed object masks and the correspondences between the camera view rays and locations on the background under each viewpoint. We propose to adopt implicit Signed Distance Function (SDF) as surface representation and leverage volume rendering [46] to enforce the refraction-tracing consistency, which enables stable and robust optimization. Moreover, we propose a simple but effective strategy to identify the rays passing through self-occluded parts, and then exclude these rays in the optimization to avoid mistakenly enforcing refraction-tracing consistency.

3.2. Preliminaries

Object capture setup. To reconstruct the transparent objects, we adopt the same object capture system proposed in [51, 22]. The system consists of a static LCD monitor, a turntable, and a camera. The monitor displays horizontal and vertical stripe patterns that form a Gray-coded background, and is placed behind the object and the camera. The transparent object is placed on the turntable, which is rotated in data acquisition to provide the static camera with multiple views of the object. The silhouette mask information and environment matte can be extracted from the patterns displayed on the monitor.

Refraction-tracing consistency. For general objects,

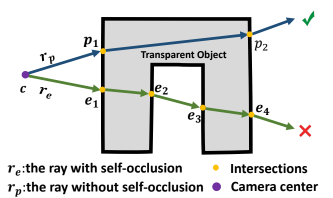


Figure 4: The diagram of a ray with self-occlusion r_p and a ray without self-occlusion r_e . The ray r_p only refracts twice on the object surfaces, while the ray r_e refracts on the surfaces more than twice due to self-occlusion. The rays with self-occlusion should be excluded in the optimization for high-quality reconstruction.

feature points of the input images are extracted to establish correspondences for 3D reconstruction. However, for transparent objects, it's difficult to extract reliable feature points to establish correspondences, so the prior works and ours leverage the environment matting technique to establish the relationship between object geometry and the observed images. As shown in Figure 3, a ray r shooting from the camera center passes through the transparent object, which refracts twice on the object surfaces, and then hits on the monitor at point Q. Since the gray-coded patterns are known, we can calculate the exact location of Q, and therefore we obtain a pair of camera ray r and hitting location Q. Our method is based on optimizing the correspondences between camera rays and the locations, which can also be named refraction-tracing consistency.

3.3. SDF-based refraction tracing

Surface representation. Unlike that the prior works adopt point clouds or meshes as geometry representations, we adopt Signed Distance Function (SDF) as surface representation. Specifically, the SDF field maps a point $x \in \mathbb{R}^3$ to its signed distance value to the surfaces, and the field is encoded by a Multi-layer Perceptrons (MLP) network. The surface $\mathcal S$ of the object is represented by the zeroset of the signed distance function (SDF), that is, $\mathcal S = \left\{x \in \mathbb{R}^3 \middle| g(x) = 0\right\}$. The SDF field is initialized as a unit sphere, for convenience, we denote the shape being optimized as virtual shape.

Refraction-tracing. As shown in Figure 3, given the current virtual shape, we first trace rays from the camera center that intersect and refract through the shape, and then optimize the SDF values of associated surface intersections according to the captured correspondences between

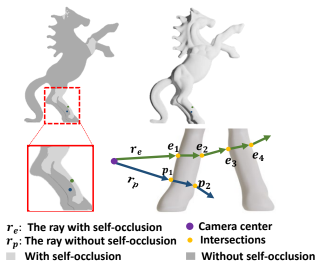


Figure 5: A example of self-occlusion checking strategy applied on the real Horse object.

the view rays and background locations (e.g., the ray \overrightarrow{cq} and the location Q in Figure 3). We take a ray that only refracts on the surfaces exactly twice as an example, the ray first enters the virtual shape at point p_1' , and then it exits the shape at point p_2' . Finally, the simulated light path, shown in purple in Figure 3, hits on the background monitor at a virtual location Q'. Before the optimization of geometry converges, Q' is generally different from the destination of the actual optical path passing through the real object, which is shown in orange, and finally hits on the background monitor at Q. The goal of optimization is to minimize the differences between the virtual hitting location and real hitting location, that is, $\Delta = \|Q - Q'\|^2$.

To trace how the simulated light path interacts with the virtual shape and then penalize the location differences in the optimization, we leverage the SDF-based volume rendering technique [46] to calculate the exact locations of the two refraction intersections p_1' and p_2' . The SDF-based surface rendering technique [55] can also be used for the intersection calculation, as discussed in Section 4.3, volume rendering yields more robust and stable optimization and leads to better reconstruction quality.

3.4. Self-occlusion handling

Since the objects to be reconstructed are solid, most camera rays will refract on the object surfaces exactly twice. When a ray passes through self-occluded regions, the refractions will be more complex and the ray may refract on the surfaces more than twice. As shown in Figure 4, the light path without self-occlusion (blue line in Figure 4) has two refracted intersections with object surfaces, while the light path with self-occlusion (green line) has four refracted intersections. However, the prior works ignore the

self-occlusion problem and assume that all the camera rays only refract exactly twice. As a result, for the rays that refract more than twice, the simulated light paths will be mistakenly approximated, thus introducing wrong supervision information into the geometry optimization.

Naive checking strategy. To tackle this problem, the key is to identify whether a ray refracts more than twice, and then exclude the ray in the optimization. A naive solution is to calculate the exact locations of the refraction intersections. As shown in Figure 4, when a ray passes through the self-occluded parts, we can leverage Snell's law to obtain the directions of the refracted lights, and then calculate the locations of the intersections, e_1, e_2, e_3, e_4 . However, we have to extensively conduct iterative sampling and network queries to find the points sampled in the refracted lights which are in the surfaces, which significantly increases the computational costs.

Proposed checking strategy. We, therefore, propose a simple but effective strategy to identify the rays that refract more than twice at low costs. The motivation is based on the law of reversibility, that is, *If the direction of a light beam is reversed, it will follow the same path.*

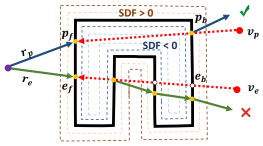
As shown in Figure 6, the procedure of the strategy is introduced below:

Algorithm 1: Self-occlusion checking strategy

- 1) Shoot a ray $r_p(r_e)$ emitting from the camera center, and get its first forward intersection $p_f(e_f)$.
- 2) Leverage Snell's Law to obtain the refracted light line $\overrightarrow{p_f v_p}(\overrightarrow{e_f v_e})$, where $v_p(v_e)$ is an infinite point on the line.
- 3) Shoot the reversed refracted light line $\overrightarrow{v_p p_f}(\overrightarrow{v_e e_f})$ from $v_p(v_e)$, and then obtain the backward intersection $p_b(e_b)$.
- 4) Sample points on the line segment $\overline{p_f p_b}(\overline{e_f e_b})$, and then evaluate the SDF values of the points.
- 5) If there exist points with positive SDF values, the ray refracts more than twice; if not, the ray refracts exactly twice.

We can see the ray r_e refracts the surfaces exactly twice, and there are no intersections on the line segment $\overline{p_fp_b}$, which indicates the light path $c \to p_f \to v_p$ is reversible. On the other hand, for the ray r_e , there exist two more intersections on the line segment $\overline{e_fe_b}$, which indicates that the light path $c \to e_f \to v_e$ is not reversible with the twice refraction assumption. Moreover, thanks to the properties of SDF (negative values inside and positive values outside), we can evaluate whether there exist any points with positive SDF values between the forward and backward intersections to identify the existence of self-occlusion.

Unlike that the naive checking strategy requires accurately finding the locations of all intersections, our proposed



• Camera center • Intersections • Infinity points r_e : the ray with self-occlusion p_f, e_f : Forward intersections r_p : the ray without self-occlusion p_b, e_b : Backward intersections

Figure 6: The illustration of self-occlusion checking strategy. For the ray r_p , there are no surfaces on the line segment $\overline{p_fp_b}$, where all SDF values of the sampled points are negative. For the ray r_e , there exist surfaces on the line segment $\overline{e_fe_b}$, where the SDF values of some sampled points are positive.

checking strategy only needs to identify whether there exist positive SDF values in a line segment with a short length. We provide an example of the self-occlusion checking strategy applied on a real Horse object in Figure 5, and our method can accurately identify the self-occluded regions (the overlapping legs of the horse). After excluding the rays with self-occlusion in the optimization, the quality of reconstruction can be further improved.

3.5. Loss Functions

We optimize the SDF field by sampling a batch of rays with their ray-location correspondences and object masks $\{Q,M\}$, where Q is the observed location on the background monitor, and $M\in\{0,1\}$ is mask value. We sample n points on the ray and the batch size is m. The loss function is defined as

$$\mathcal{L} = \omega_1 \mathcal{L}_{Refraction} + \omega_2 \mathcal{L}_{Eikonal} + \omega_3 \mathcal{L}_{Mask} \quad (1)$$

Refraction loss. We minimize the difference between simulated background position $Q^{'}$ and and its corresponding captured ground truth Q (see Figure 3). The refraction loss is defined as follows

$$\mathcal{L}_{Refraction} = \sum_{i \in R} (\|Q_i - Q_i'\|^2)$$
 (2)

where R is the set containing ray paths that go through the object and refract on surfaces exactly twice.

Mask loss. Following the prior works [22, 51], the mask loss is also included and defined as

$$\mathcal{L}_{mask} = BCE(M_k, O_k) \tag{3}$$

where O_k is the sum of weights along the k_{th} camera ray, M_k is the mask of the k_{th} ray, and BCE is the binary cross entropy loss.



Figure 7: Qualitative comparisons with sparse views on the Dog and Monkey objects. Even with a limited set of images (4 images), our method still reconstructs faithful geometry with rich details. However, DRT and Li *et al.* [14] fail to reconstruct the geometries, the reconstructed models are over-smoothing and the details are missing. It should be noted that, due to different manufacturing batches there are slight differences between the shapes used by Li *et al.* and DRT, and therefore their results are compared to a different set of ground truth models. The reconstructed and ground truth models of Li *et al.* are directly obtained from their website.

	Li et al. [14]				DRT[22]				Our						
	Acc↓	Comp ↓	Prec ↑	Recall ↑	F-score ↑	Acc↓	Comp ↓	Prec ↑	Recall ↑	F-score ↑	Acc↓	Comp ↓	Prec ↑	Recall ↑	F-score ↑
Pig	2.6316	3.0119	0.2363	0.1513	0.1845	1.1419	1.191	0.4518	0.4188	0.4347	0.8553	0.8203	0.4495	0.4823	0.4653
Dog	3.2724	2.87	0.24	0.2047	0.221	1.3107	1.4511	0.3532	0.3196	0.3356	0.7783	0.6793	0.6213	0.7032	0.6597
Mouse	1.9328	2.8023	0.3107	0.2212	0.2584	1.4603	1.5912	0.3584	0.3169	0.3363	0.687	0.6166	0.5543	0.6363	0.5925
Monkey	1.6169	1.5239	0.3370	0.2012	0.2520	1.5259	1.4408	0.2461	0.2586	0.2522	0.8759	0.7961	0.3781	0.5014	0.4311
Horse	/	/	/	/	/	0.9636	0.9484	0.543	0.6414	0.5881	0.6859	0.4922	0.7459	0.8897	0.8115
Tiger	/	/	/	/	/	1.2672	1.1394	0.5043	0.5506	0.5264	0.9476	0.7712	0.6233	0.7358	0.6749
Rabbit	/	/	/	/	/	1.0537	1.1025	0.4655	0.4274	0.4456	0.618	0.5433	0.774	0.8231	0.7978
Hand	/	/	/	/	/	0.8226	0.9190	0.4237	0.2929	0.3464	0.4021	0.3184	0.8171	0.8402	0.8285

Table 1: Evaluation of reconstruction with sparse views. Compared with DRT [22] and Li et al. [14], our method achieves the best performance in all cases.

Eikonal loss. We add an Eikonal loss to regularize the SDF field of the sampling point on the ray to have unit norm of gradients. The loss term is defined as

$$\mathcal{L}_{Eikonal} = \frac{1}{nm} \sum_{k,i} (||\nabla g(x_{k,i})||_2 - 1)^2$$
 (4)

where $x_{k,i}$ is the i_{th} sampled point at the k_{th} ray.

4. EXPERIMENTS

4.1. Experimental Setup

Datasets. We conduct evaluations on the DRT [22] dataset. The dataset contains eight transparent objects. Each transparent object contains 72 views with corresponding masks, ray-pixel correspondences, and extrinsic and in-

trinsic camera parameters. The view resolution is 960×1280 or 1080×1920 . Ground truth 3D models are also provided for the transparent models.

Implementation Details. The geometry function g is modeled by an MLP, which consists of 8 hidden layers with a hidden size of 256. We use PyTorch [30] to implement our approach and use the Adam optimizer with a global learning rate $5e^{-4}$ for the network training. Our network architecture and initialization scheme are similar to those of prior works [46, 47]. We sample 512 rays per batch and train our model for 300k iterations on a single NVIDIA RTX 2080Ti GPU. We extract explicit mesh from the learned SDF field via a marching cube algorithm [21].

A hierarchical sampling strategy is used to sample points along a ray in a coarse-to-fine manner for volume render-

	Li et e	al. [14]	DR	Γ[22]	Ours		
	Acc↓	Comp ↓	Acc↓	Comp ↓	Acc↓	Comp↓	
Pig	1.4241	1.6470	0.6566	0.6863	0.5669	0.4689	
Dog	0.8333	0.9585	0.9072	0.8704	0.7601	0.6274	
Mouse	1.6864	1.6986	0.8018	0.839	0.7788	0.6811	
Monkey	1.3265	1.2483	0.945	0.8923	0.8415	0.7467	
Horse	/	/	0.6636	0.6095	0.6193	0.4099	
Tiger	/	/	0.8191	0.723	0.7099	0.5705	
Rabbit	/	/	0.5971	0.6202	0.5839	0.4941	
Hand	/	/	0.4792	0.5856	0.3920	0.3150	

Table 2: Comparisons of reconstruction with full views. Our method obtains the best performance in all cases, and the full table is in the supplementary material.

ing. We first uniformly sample 64 points along the ray, and then iteratively conduct importance sampling [46] to sample more points on top of coarse probability estimation for 4 times. The positional encoding is applied to the spatial location with 5 frequencies. The hyper-parameters used in the experiments are set as $\omega_1 = 0.0001, \omega_2 = 0.1, \omega_3 = 0.1$. Following the prior work [51], the IOR (index of refraction) of air is set to 1.0003 and the IOR of transparent material (glass) is set to 1.4723.

4.2. Comparisons

Baselines. We compare our method with the two strong state-of-the-art baselines: 1) DRT [22], the most related work to ours, which also optimizes the geometry by the raylocation correspondences but it adopts explicit mesh as surface representation. 2) A data-driven deep learning based approach Li et al. [2020] [14]. They generate a synthetic dataset of the transparent objects, and then learn geometric priors from the training data to reconstruct the objects.

Evaluation Protocols. To evaluate the quality of reconstructed models, we calculate the metrics, accuracy, completeness, precision, recall, and F-score between the reconstructed model and the ground truth model. It should be noted that our method and DRT adopt the same dataset provided by DRT, so the input images and the ground truth models adopted by ours and DRT are the same. Although Li et al. experimented with transparent objects obtained from the same source, due to different manufacturing batches there are slight differences between the shapes, and therefore their results are compared to a different set of ground truth models. For fairness, the ground truth models of the two types are reshaped into the same scale for evaluation. We evaluate the reconstruction results with sparse views and with full dense views.

Reconstructions with sparse views. The quantitative comparisons are presented in Table 1. As you can see, with sparse views (four views), our results outperform DRT and Li et.al in terms of model completeness and accuracy. In addition to making quantitative comparisons, we render the model to visually observe the differences between our method and other methods. The qualitative comparisons are

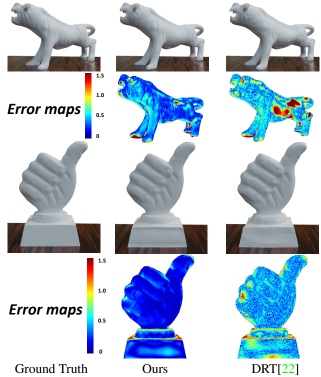


Figure 8: We show two groups of full views reconstruction results generated by our proposed NeTO and DRT [22], respectively. Our method can faithfully reconstruct high-quality geometries with fewer errors.

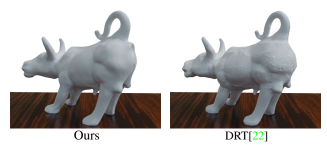


Figure 9: Comparison of a self-collected Bull object. Our method reconstructs high-quality surfaces, while the surfaces recovered by DRT contain lots of noises.

shown in Figure 7, and our method faithfully reconstructs the geometry with rich details, such as the tail of the Mouse, and the eyes of the Monkey. The reconstruction results produced by [14] and [22] fail to reconstruct the rich geometric details and tend to over-smooth the surfaces.

Reconstruction with full views. When we make use of more views, e.g., full views, the reconstruction results of ours and DRT are improved compared with reconstructions with sparse views. However, based on the quantitative results presented in Figure 8 and the qualitative results shown in Table, our method significantly outperform the other methods in terms of completeness and accuracy,

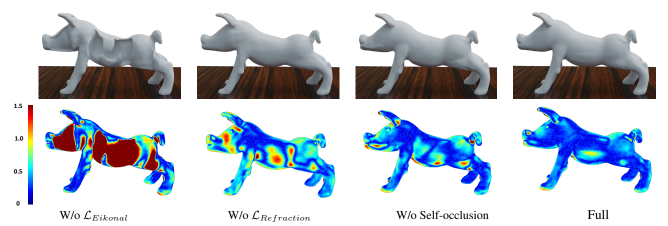


Figure 10: Qualitative ablation study on the Pig model. For better visualization, we measure and colorize the errors between the reconstructed models with the ground truth model. The reds indicate large errors, and the blues indicate small errors.

Method	Acc↓	Comp ↓	Recall ↑	Prec ↑	F-score ↑
W/o $\mathcal{L}_{Eikonal}$	3.3086	1.5212	0.4	0.5384	0.4597
W/o $\mathcal{L}_{Refraction}$	0.7579	0.7019	0.59	0.6452	0.618
W/o Self-occlusion	0.6530	0.5440	0.7319	0.7886	0.7592
full	0.5669	0.4689	0.83	0.867	0.8474

Table 3: Ablation study on Pig model. We test the effect of the Eikonal loss, refraction loss and self-occlusion strategy used in the method. This analysis shows that the Full performs the best quantitatively.

and the reconstructed models contain more rich details and have fewer errors. We further conduct evaluation on a self-collected real Bull object, as shown in Figure . Our method accurately recovers the geometry with clean and smooth surfaces, while DRT mistakenly reconstructs surfaces with noises.

4.3. Ablation study and discussions.

Ablation study. To better validate the effects of the selfocclusion checking strategy and the optimization terms, we conduct the ablation studies, full method, method without self-occlusion checking, method without Eikonal loss term, and method without refraction loss term. The quantitative evaluation is shown in Table 3 and the qualitative evaluation is presented in Figure 10. The experiments demonstrate that $\mathcal{L}_{Eikonal}$ plays the most important role, which encourages the SDF field to be continuous and smooth. The reconstruction will become incomplete and distorted without the Eikonal loss term. Without the refraction loss term, although our method can still reconstruct the rough shape relying on the silhouette information, the reconstruction becomes worse with larger errors. Thanks to our proposed self-occlusion checking strategy, the quality of the self-occluded parts is improved with fewer errors, like the legs of the Pig model.

Different rendering techniques. Both surface rendering [27] and volume rendering [46] are used in neural ren-

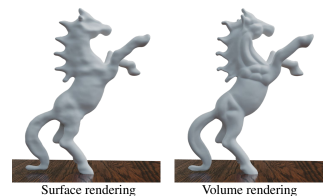


Figure 11: Reconstruction using surface rendering or volume rendering. The F-score values of the two reconstructions (from left to right) are 0.4725 and 0.884, respectively.

dering based reconstruction. Through experiments, we find that optimization using volume rendering is more robust and stable than using surface rendering. As shown in Figure 11, the reconstructed model using surface rendering is over-smoothing and lacks detailed geometries, while the reconstruction model using volume rendering achieves much better quality with rich details.

5. Conclusion and Future Work

We propose NeTO, a novel neural rendering based method for transparent object reconstruction, which adopts implicit signed distance function as surface representation and leverage volume rendering to enforce refraction-tracing consistency. With our proposed self-occlusion checking strategy, the reconstructed geometries of self-occluded parts are further improved. Our method significantly outperforms the state-of-the-art methods qualitatively and quantitatively by a large margin.

Although our method achieves high-quality reconstruction of transparent objects, the objects should be solid. This is because we adopt the ray-location correspondences, which assumes that most of the camera rays only refract on the object surfaces exactly twice. In the future, we would like to explore how to reconstruct hollow transparent objects, where refraction is more complex and most of the camera rays will refract on the surfaces more than twice.

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