NeuDA: Neural Deformable Anchor for High-Fidelity Implicit Surface Reconstruction

Bowen Cai  Jinchi Huang  Rongfei Jia  Chengfei Lv  Huan Fu*
Tao Technology Department, Alibaba Group

Abstract

This paper studies implicit surface reconstruction leveraging differentiable ray casting. Previous works such as IDR [34] and NeuS [27] overlook the spatial context in 3D space when predicting and rendering the surface, thereby may fail to capture sharp local topologies such as small holes and structures. To mitigate the limitation, we propose a flexible neural implicit representation leveraging hierarchical voxel grids, namely Neural Deformable Anchor (NeuDA), for high-fidelity surface reconstruction. NeuDA maintains the hierarchical anchor grids where each vertex stores a 3D position (or anchor) instead of the direct embedding (or feature). We optimize the anchor grids such that different local geometry structures can be adaptively encoded. Besides, we dig into the frequency encoding strategies and introduce a simple hierarchical positional encoding method for the hierarchical anchor structure to flexibly exploit the properties of high-frequency and low-frequency geometry and appearance. Experiments on both the DTU [8] and BlendedMVS [32] datasets demonstrate that NeuDA can produce promising mesh surfaces.

1. Introduction

3D surface reconstruction from multi-view images is one of the fundamental problems of the community. Typical Multi-view Stereo (MVS) approaches perform cross-view feature matching, depth fusion, and surface reconstruction (e.g., Poisson Surface Reconstruction) to obtain triangle meshes [9]. Some methods have exploited the possibility of training end-to-end deep MVS models or employing deep networks to improve the accuracy of sub-tasks of the MVS pipeline. Recent advances show that neural implicit functions are promising to represent scene geometry and appearance [12, 14–16, 18–21, 27, 28, 33, 34, 37]. For example, several works [6, 27, 30, 34] define the implicit surface as a zero-level set and have captured impressive topologies. Their neural implicit models are trained in a self-supervised manner by rendering faithful 2D appearance of geometry leveraging differentiable rendering. However, the surface prediction and rendering formulations of these approaches have not explored the spatial context in 3D space. As a result, they may struggle to recover fine-grain geometry in some local spaces, such as boundaries, holes, and other small structures (See Fig. 1).

A straightforward solution is to query scene properties of a sampled 3D point by fusing its nearby features. For example, we can represent scenes as neural voxel fields [3, 13, 22, 24, 25] where the embedding (or feature) at each vertex of the voxel encodes the geometry and appearance context. Given a target point, we are able to

*Corresponding author.

Figure 1. We show the surface reconstruction results produced by NeuDA and the two baseline methods, including NeuS [27] and Instant-NeuS [17, 27]. Instant-NeuS is the reproduced NeuS leveraging the multi-resolution hash encoding technique [17]. We can see NeuDA can promisingly preserve more surface details. Please refer to Figure 5 for more qualitative comparisons.
Figure 2. We elaborate on the main differences between the hierarchical deformable anchors representation and some baseline variants. From left to right: (1) Methods such as NeuS [27], volSDF [33], and UNISURF [19] sample points along a single ray; (2, 3) Standard voxel grid approaches store a learnable embedding (or) feature at each vertex. Spatial context could be simply handled through the feature aggregation operation. The multi-resolution (or hierarchical) voxel grid representation can further explore different receptive fields; (4) Our method maintains a 3D position (or anchor point) instead of a feature vector at each vertex. We optimize the anchor points such that different geometry structures can be adaptively represented.
great breakthroughs in recent years. This explicit representation makes it easier to inject the neighborhood information into the geometry feature during model optimization. DVG [24] and Plenoxels [22] represent the scene as a voxel grid, and compute the opacity and color of each sampled point via trilinear interpolation of the neighboring voxels. The Voxsurf [30] further extends this single-level voxel feature to a hierarchical geometry feature by concatenating the neighboring feature stored voxel grid from different levels. The Instant-NGP [17] and MonoSDF [36] use multiresolution hash encoding to achieve fast convergence and capture high-frequency and local details, but they might suffer from hash collision due to its compact representation. Both of these methods leverage a multi-level grid scheme to enlarge the receptive field of the voxel grid and encourage more information sharing among neighboring voxels. Although the voxel-based methods have further improved the details of surface geometry, they may be suboptimal in that the geometry features held by the voxel grids are uniformly distributed around 3D surfaces, while small structures are characterized by complicated typologies and may need more flexible representation.

Point-based methods [2, 11, 31] bypass this problem, since the point clouds, initially estimated from COLMAP [23], are naturally distributed on the 3D surface with complicated structures. Point-NeRF [31] proposes to model point-based radiance field, which uses an MLP network to aggregate the neural points in its neighborhood to regress the volume density and view-dependent radiance at that location. However, the point-based methods are also limited in practical application, since their reconstruction performance depends on the initially estimated point clouds that often have holes and outliers.

3. Method

Our primary goal is to flexibly exploit spatial context around the object surfaces to recover more fine-grained typologies, as a result, boost the reconstruction quality. This section begins with a brief review of NeuS [27], which is our main baseline, in Sec. 3.1. Then, we explain the deformable anchor technique in Sec. 3.2, and present the hierarchical position encoding policy in Sec. 3.3. Finally, we present the objectives and some optimization details of NeuDA in Sec. 3.4.

3.1. Preliminaries: NeuS

NeuS [27] is one of the promising neural implicit surface reconstruction approaches that smartly takes advantage of both the IDR [34] and NeRF [16] formulations. It represents the geometry as the zero-level set of signed distance function (SDF) \( S = \{ x \in \mathbb{R}^3 | f(x) = 0 \} \), and alleviates the discernible bias issue of standard volume rendering to learn a better SDF representation. The signed distance function is parameterized with a 8-layer MLP \( F(x; \theta) = (f(x; \theta), z(x; \theta)) \in \mathbb{R} \times \mathbb{R}^{256} \), where \( z(x; \theta) \) is the learned geometric property from the 3D point (or position) \( x \in \mathbb{R}^3 \). And a 4-layer MLP \( M(x, d, n, \hat{z}; \gamma) \in \mathbb{R}^3 \) is adopted to approximate the color from the factors such as the view direction \( d \), normal \( n \), and geometric feature \( \hat{z} = z(x; \theta) \).

To render a pixel, a ray \( \{ p(t) = o + td | t > 0 \} \) is emitted from the camera center \( o \) along the direction \( d \) passing through this pixel. The rendered color \( \hat{C} \) for this pixel is accumulated along the ray with \( N \) discrete sampled points:

\[
\hat{C} = \sum_{i=1}^{N} T_i \alpha_j c_i, \quad T_i = \prod_{j=1}^{i-1} (1 - \alpha_j)
\]

where \( T_i \) denotes accumulated transmittance. \( \alpha_i \) represents discrete opacity. To ensure unbiased surface reconstruction in the first-order approximation of SDF, NeuS defines the opacity as follows:

\[
\alpha_i = \max \left( \frac{\Phi_s(f(p(t_i))) - \Phi_s(f(p(t_{i+1})))}{\Phi_s(f(p(t_i)))}, 0 \right)
\]

Here, \( \Phi_s(x) \) is constructed based on the probability density function, defined by \( \Phi_s(x) = (1 + e^{-sx})^{-1} \). The \( s \) value is a trainable parameter, and \( 1/s \) approaches to zero as the optimization converges.

3.2. Deformable Anchors (DA)

Our motivation for proposing the deformable anchors technique is to improve the flexibility of the voxel grid representation such that the spatial context in 3D space can be better exploited. Overall, we assign a 3D position (or anchor point) rather than a feature vector at each vertex, as depicted in Figure 3. We optimize the anchor points such that they can adaptively move from the corners to the vicinity of the abrupt geometry-changing area as training convergences. In the following, we will take a sample point \( p \in \mathbb{R}^3 \) along a specific ray as an example to explain the DA representation in a single-level grid. We use 8-nearest neighbor anchors to characterize the sample point.

Specifically, we first normalize the input coordinate of \( p \) to the grid’s scale. The normalized coordinate is denoted as \( x \). Then, we map the sample point to a voxel via \( V = \{ v | [x + N] <= v < [x + N] \} \). Here, \( N \) represents the size of the grid, and the anchor points are stored at the eight vertices of a voxel. Finally, we can conveniently obtain the input feature, which would be fed into \( F \) in Figure 3, by interpolating the frequency embedding of these eight adjacent anchors:

\[
\phi(p, \psi(G)) = \sum_{v \in V} w(p_v) \cdot \gamma(p_v + \Delta p_v),
\]

\[
\psi(G) = \{ p_v, \Delta p_v | v \in G \}.
\]
where $G$ denotes the anchor grid, $\psi(G)$ is a set of deformable anchors that, in the beginning, are uniformly distributed at voxel vertices, and $\gamma(p_v + \Delta p_v)$ is a frequency encoding function. We use cosine similarity as weight $w(p_n)$ to measure the contributions of different anchors to the sampled point:

$$w(p_n) = \frac{\hat{w}(p_n)}{\sum_n \hat{w}(p_n)}, \quad \hat{w}(p_n) = \frac{p \cdot p_n}{\|p\| \|p_n\|} \quad (4)$$

Given the definition of deformable anchors above, we can approximate the SDF function $f(x; \theta)$, normal $\hat{n}(x; \theta)$, and geometric feature $z(x; \theta)$ of the target object as follows:

$$\mathcal{F}(x; \theta) = \mathcal{F}(\phi(p, \psi(G)); \theta) = (f(x; \theta), \hat{n}(x; \theta), z(x; \theta)). \quad (5)$$

### 3.3. Hierarchical Positional Encoding

We employ multi-level (or hierarchical) anchor grids to consider different receptive fields. Following previous works [27, 33], we utilize positional encoding to better capture high-frequency details. But as we have several levels of anchor grid (8 levels in this paper), applying the standard positional encoding function [16] to each level followed by a concatenation operation would produce a large-dimension embedding. We argue that different anchor grid levels could have their own responsibilities for handling global structures or capturing detailed geometry variations.

Mathematically, given an anchor point $p_l \in \mathbb{R}^3$ in a specific level $l$, the frequency encoding function $\gamma(p_l)$ follows the below formulation:

$$\gamma(p_l) = (\sin(2^l \pi p_l), \cos(2^l \pi p_l)) \quad (6)$$

The frequency function $\gamma(p_l)$ is applied to the three coordinate values in $p_l$ individually. Then, the interpolation operation in Eqn. 3 would return a small 6-dimension embedding $\phi(\hat{p}_l)$ for each anchor grid level. Finally, we concatenate multi-level embedding vectors to obtain the hierarchical positional encoding:

$$\mathcal{H}(p) = (\phi(\hat{p}_0), \phi(\hat{p}_1), ..., \phi(\hat{p}_{L-1})), \quad (7)$$

where $L$ is the total grid level which is set to 8 in our experiments if not specified. The encoded hierarchical feature will be fed into the SDF network to predict the signed distance $f(\mathcal{H}(p); \theta)$.

### 3.4. Objectives

We minimize the mean absolute errors between the rendered and ground-truth pixel colors as the indirect supervision for the SDF prediction function:

$$\mathcal{L}_c = \frac{1}{\mathcal{R}} \sum_{r \in \mathcal{R}} \|C(r) - \hat{C}(r)\|, \quad (8)$$

where $r$ is a specific ray in the volume rendering formulation [16], and $C(r)$ is the corresponded ground truth color.

We adopt an Eikonal term [7] on the sample points to regularize SDF of $f(\mathcal{H}(p); \theta)$ as previously:

$$\mathcal{L}_{reg} = \frac{1}{\mathcal{R} \mathcal{N}} \sum_{r,i} (\|\nabla f(\mathcal{H}(p_{r,i}))\|_2 - 1)^2, \quad (9)$$
Table 1. Quantitative Comparisons on DTU. We compare the proposed method to the main baselines, i.e., NeuS and Instant-NeuS, and other SOTA methods using their released codes following their best configurations. NeuDA † means we remove the normal regularization term in Eqn. 11. Overall, NeuDA yields remarkable improvements upon baselines, and achieves the best performance on the DTU dataset under both the w/ mask and w/o mask settings.

- **w/ mask**
  - ScanID | 24 | 37 | 40 | 55 | 63 | 65 | 69 | 97 | 105 | 106 | 110 | 114 | 118 | 122 | Mean
  - IDR [34] | 1.63 | 1.87 | 0.63 | 0.48 | 1.04 | 0.79 | 0.77 | 1.33 | 1.16 | 0.76 | 0.9 | 0.42 | 0.51 | 0.53 | 0.90
  - Voxurf [30] | 0.65 | 0.74 | 0.39 | 0.35 | 0.96 | 0.64 | 0.85 | 1.58 | 1.01 | 0.68 | 0.6 | 1.11 | 0.37 | 0.45 | 0.47 | 0.72
  - NeuS [27] | 0.83 | 0.98 | 0.56 | 0.37 | 1.13 | 0.59 | 0.60 | 1.45 | 0.95 | 0.78 | 0.52 | 1.43 | 0.36 | 0.45 | 0.45 | 0.77
  - Instant-NeuS [17, 27] | 0.60 | 1.03 | 0.39 | 0.35 | 1.38 | 0.64 | 0.69 | 1.45 | 1.48 | 0.82 | 0.53 | 1.15 | 0.38 | 0.60 | 0.48 | 0.80
  - NeuDA | 0.51 | 0.76 | 0.39 | 0.37 | 1.08 | 0.56 | 0.57 | 1.37 | 1.13 | 0.79 | 0.50 | 0.80 | 0.34 | 0.42 | 0.46 | 0.67

- **w/o mask**
  - colmap0 [23] | 0.81 | 2.05 | 0.73 | 1.22 | 1.79 | 1.58 | 1.02 | 3.05 | 1.4 | 2.05 | 1.00 | 1.32 | 0.49 | 0.78 | 1.17 | 1.36
  - UNISURF [19] | 1.32 | 1.36 | 1.72 | 0.44 | 1.35 | 0.79 | 0.80 | 1.49 | 1.37 | 0.89 | 0.59 | 1.47 | 0.46 | 0.59 | 0.62 | 1.02
  - volSDF [33] | 1.14 | 1.26 | 0.81 | 0.49 | 1.25 | 0.70 | 0.72 | 1.29 | 1.18 | 0.70 | 0.66 | 1.08 | 0.42 | 0.61 | 0.55 | 0.86
  - NeuralWarp [5] | 0.49 | 0.71 | 0.38 | 0.38 | 0.79 | 0.81 | 0.82 | 1.2 | 1.06 | 0.68 | 0.66 | 0.74 | 0.41 | 0.63 | 0.51 | 0.68
  - Voxurf [30] | 0.71 | 0.78 | 0.43 | 0.35 | 1.03 | 0.76 | 0.74 | 1.49 | 1.04 | 0.74 | 0.51 | 1.12 | 0.41 | 0.55 | 0.45 | 0.74
  - HF-NeuS [29] | 0.76 | 1.32 | 0.70 | 0.39 | 1.06 | 0.63 | 0.63 | 1.15 | 1.12 | 0.80 | 0.52 | 1.22 | 0.33 | 0.49 | 0.50 | 0.77
  - NeuS [27] | 1.00 | 1.37 | 0.93 | 0.43 | 1.10 | 0.65 | 0.57 | 1.48 | 1.09 | 0.83 | 0.52 | 1.20 | 0.35 | 0.49 | 0.54 | 0.84
  - Instant-NeuS [17, 27] | 0.59 | 0.91 | 0.97 | 0.35 | 1.21 | 0.64 | 0.84 | 1.31 | 1.44 | 0.79 | 0.62 | 1.09 | 0.53 | 0.80 | 0.50 | 0.84
  - NeuDA | 0.53 | 0.74 | 0.41 | 0.36 | 0.93 | 0.64 | 0.58 | 1.33 | 1.08 | 0.75 | 0.48 | 1.03 | 0.34 | 0.41 | 0.42 | 0.67
  - NeuDA † | 0.47 | 0.71 | 0.42 | 0.36 | 0.88 | 0.56 | 0.56 | 1.43 | 1.04 | 0.81 | 0.51 | 0.78 | 0.32 | 0.41 | 0.45 | 0.65

where $N$ is the number of sample points along each ray, and $i$ denotes a specific sample point.

We optimize the BCE loss term if the ground truth masks are incorporated into the training process:

$$\mathcal{L}_{mask} = \text{BCE}(m_r, \sum_i^N T_r,i\alpha_{r,i}),\quad (10)$$

where $m_r$ is the mask label of ray $r$.

In addition to above terms, we study a normal regularization loss [26] in NeuDA. Specifically, we auxiliary pre-predict a normal vector $\hat{n}_{r,i}$ for each spatial point from $F$ in Figure 3. Hereby, we can tie the gradient of SDF to the predicted normal via:

$$\mathcal{L}_{norm} = \sum_{r,i} T_{r,i}\alpha_{r,i} \| \nabla f(H(p_{r,i})) - \hat{n}_{r,i} \| \quad (11)$$

As reported in Table 1 (NeuDA † vs. NeuDA), under the w/o mask setting, $\mathcal{L}_{norm}$ can slightly boost the mean CD score from 0.67 to 0.65.

Finally, the full objective is formulated as:

$$\mathcal{L} = \mathcal{L}_c + \lambda_{cik}\mathcal{L}_{reg} + \lambda_{norm}\mathcal{L}_{norm} + \lambda_{mask}\mathcal{L}_{mask}.\quad (12)$$

4. Experiments

This section conducts experiments to validate our NeuDA method for surface reconstruction. First, we take a brief introduction to the studied DTU [8] and Blended-MVS [32] datasets in Sec. 4.1. Then, we make quantitative and qualitative comparisons with baselines (e.g. Instant-NeuS [17, 27]) and other SOTA neural surface reconstruction approaches in Sec. 4.2. Finally, we present various ablations to discuss NeuDA in Sec. 4.3. We refer to the supplementary for more experimental results and discussions.

4.1. Datasets

DTU. The DTU dataset [8] consists of different static scenes with a wide variety of materials, appearance, and geometry, where each scene contains 49 or 64 images with the resolution of 1600 x 1200. We use the same 15 scenes as IDR [11] to evaluate our approach. Experiments are conducted to investigate both the with (w/) and without (w/o) foreground mask settings. As DTU provides the ground truth point clouds, we measure the recovered surfaces through the commonly studied Chamfer Distance (CD) for quantitative comparisons.

BlendedMVS. The BlendedMVS dataset [32] consists of a variety of complex scenes, where each scene provides 31 to
143 multi-view images with the image size of 768 × 576. We use the same 7 scenes as NeuS [27] to validate our method. We only present qualitative comparisons on this dataset, because the ground truth point clouds are not available.

### 4.2. Benchmark Comparisons

We mainly take NeuS [27] and Instant-NeuS [17, 27] as our baselines. Here, Instant-NeuS is our reproduced NeuS leveraging the multi-resolution hash encoding technique [17]. We also report the scores of some other great implicit surface reconstruction approaches such as UNISURF [19], volSDF [33], and NeuralWarp [5]. Unlike other approaches, NeuDA and Instant-NeuS parameterize the SDF function with a slightly shallower MLP (4 vs. 8 for NeuS).

The quantitative scores are reported in Table 1. NeuDA improves the baselines by significant margins under both the w/ mask (+0.10 ~ 0.13) and w/o mask (+0.19) settings, and achieves the best mean CD score compared to previous SOTA approaches. Specifically, NeuDA achieves much better performance than Instant-NeuS, which could be faithful support for our analysis that we may need more flexible representation to model small structures that are with complicated topologies. We share some qualitative results in Figure 9. NeuDA is promising to capture fine-grained surface details. Especially, we can see that NeuDA successfully preserves the hollow structures of the “BMVS Jade” object, while NeuS fills most of the holes with incorrect meshes. In Table 2, we present the case-by-case PSNR values following volSDF [33] as a supplementary experiment, where NeuDA yields a slightly lower mean PSNR than Instant-NeuS. We argue that capturing better renderings is out of the scope of this paper.

### 4.3. Ablation Studies

In this section, we ablate several major components of NeuDA under the w/ mask setting on the DTU dataset.

**Deformable Anchors.** Table 3 discusses the effectiveness of our core contribution, i.e., deformable anchors, for surface reconstruction. “Row 2 vs. Row 3” indicates that storing the 3D position (or anchor) to each vertex of the voxel...
Figure 5. The qualitative explanation to ablations in Table 3.

![Multi-Level Opt. Grid Feat. or Anc.](Image)

<table>
<thead>
<tr>
<th>Multi-Level</th>
<th>Opt. Grid</th>
<th>Feat. or Anc.</th>
<th>Mean CD</th>
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<tbody>
<tr>
<td>√</td>
<td>√</td>
<td>Feat.</td>
<td>1.25</td>
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<tr>
<td>√</td>
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<td>Anc.</td>
<td>0.67</td>
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Table 3. We study the core “deformable anchors” technique (Row 4) by taking the standard multi-level feature grid method (Row 2) as the main baseline. “Feats. or Anc.” indicates that we store a feature vector or an anchor point to each vertex. “Opt. Grid” means whether to optimize the maintained voxel grid or not.

grid achieves similar performance to saving the feature vector (or embedding). In “Row 4”, we optimize the anchor points in “Row 3” to secure the deformable anchor representation. Both “Row 3 vs. Row 4” and “Row 2 vs. Row 4” shows that NeuDA is a more flexible scene representation method for implicit surface reconstruction.

Hierarchical Position Encoding. Figure 6 compares the lightweight HPE strategy and the standard multi-level positional encoding (ML-PE) approach. We find HPE and ML-PE perform equally on the DTU dataset. Both obtain a mean CD score of 0.67 and produce similar topologies. As analyzed before, it is possible that the standard encoding function [16] may contain some redundant information in the multi-level (or hierarchical) grid structure. Overall, HPE is sufficient to represent high-frequency variation in geometry.

How many levels? Figure 7 explores the impact on surface reconstruction quality of different hierarchical levels $L$ for NeuDA. $L$ is a trade-off hyper-parameter for model size and capability. The performance increases with a higher level at first. However, when setting $L$ to 10, NeuDA produces a slightly lower Chamfer Distance. A possible reason is that there is much more redundant information in NeuDA-10, which might be harmful to the SDF approximation.

Figure 6. ML-PE or HPE? ML-PE means we employ the standard positional encoding function [16] instead of Eqn. 6 for NeuDA. HPE performs equally to ML-PE, while returns a low-dimension embedding vector.

Figure 7. We report the storage cost and surface reconstruction quality w.r.t. the total grid levels.

Figure 8. Deformation Process of Anchor Points. The anchor points (e.g. orange points) are uniformly distributed in the 3D box at beginning and would move to object surfaces as training convergences. Zoom in for better view.

5. Discussion & Limitation

One of the major limitations of this paper is that we follow an intuitive idea to propose NeuDA and conduct empirical studies to validate its performance. Although we can not provide strictly mathematical proof, we prudently respond to this concern and provide qualitative proof by reporting the anchor points’ deformation process in Figure 8.

Taking a slice of grid voxels as an example, we can see the anchor points (e.g. orange points) move to object surfaces as training convergences, resulting in an implied adaptive representation. Intuitively, the SDF change has an
increasing effect on geometry prediction as the anchor approaches the surfaces, while the SDF change of a position far from the object has weak effects. Thus, the optimization process may force those anchors ("yellow" points) to move to positions nearly around the object surfaces to better reflect the SDF changes. The deformable anchor shares some similar concepts with deformable convolution [4] and makes its movement process like a mesh deformation process. Moreover, as each query point has eight anchors, from another perspective, each anchor follows an individual mesh deformation process. Thereby, NeuDA may play an important role in learning and ensembling multiple 3D reconstruction models.

6. Conclusion

This paper studies neural implicit surface reconstruction. We find that previous works (e.g. NeuS) are likely to produce over-smoothing surfaces for small local geometry structures and surface abrupt regions. A possible reason is that the spatial context in 3D space has not been flexibly exploited. We take inspiration from the insight and propose NeuDA, namely Neural Deformable Anchors, as a solution. NeuDA is leveraging multi-level voxel grids, and is empowered by the core "Deformable Anchors (DA)" representation approach and a simple hierarchical position encoding strategy. The former maintains learnable anchor points at verities to enhance the capability of neural implicit model in handling complicated geometric structures, and the latter explores complementaries of high-frequency and low-frequency geometry properties in the multi-level anchor grid structure. The comparisons with baselines and SOTA methods demonstrate the superiority of NeuDA in capturing high-fidelity typologies.
References


