Abstract—This work investigates the use of Neural implicit representations, specifically Neural Radiance Fields (NeRF), for geometrical queries and motion planning. We show that by adding the capacity to infer occupancy in a radius to a pre-trained NeRF we are effectively learning an approximation to a Euclidean Signed Distance Field (ESDF). Even more, using backward differentiation of the network, we readily obtain the obstacle gradients that are integrated into policies for a Riemannian Motion Policies (RMP) framework. Thus, our findings allow for a sampling-free obstacle avoidance planning method in the implicit representation.

I. INTRODUCTION

In recent years a wealth of novel works on implicit map representations based on deep learning principles were published. Many of these approaches (e.g. [1], [2]) are directly targeted at replacing traditional occupancy mapping systems (such as [3], [4]), and thus are also fed by geometrical data such as pointclouds. Contrastingly, the popular Neural Radiance Fields (NeRFs) [5] are trained on images and optimized for viewpoint synthesis. While a NeRF clearly contains some geometrical information about the scene, the standard loss does not directly enforce the quality or spatial coherence beyond what is needed for rendering images.

In this paper, we investigate the use of NeRFs as an efficient map representation for motion planning, specifically obstacle avoidance which oftentimes leverages obstacle-gradient information. In classical implicit representations the obstacle gradient can be obtained as the derivative of the Signed Distance Function (SDF) [3]. While there has been work on planning with NeRFs [6], these methods employ sampling techniques to approximate the obstacle gradient.

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II. METHOD

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A. Architecture

A common NeRF consists of three parts – the input positional encoding, 8 fully-connected 128-layers that output a density \( \sigma \) plus a feature vector, and the color prediction, which uses the feature vector plus a viewpoint angle input to predict color. As color and viewpoint angle are not relevant for geometry, we remove all layers and inputs related to predicting color, and only retain the input encoding and the 8 fully-connected layers of a trained NeRF. The 1D prediction \( \sigma \) provides a differential probability of density for a specific normalized 3D input coordinate \( [x, y, z] \). To overcome the infinitesimal nature of \( \sigma \), we add another fully connected layer \( l_{add} \) with a single logistic-regression output \( \lambda \) that is defined as \( P(\text{obstacle within } r) = \lambda \), where \( r \) is a normalized radius. To facilitate queries with variable radii, we model \( r \) as another input fed into a small intermediate layer \( l_{iv} \), which is then concatenated to the add-on layer \( l_{add} \). Figure 2 visualizes the architecture. All layers are fully connected and use ReLu activation functions.

B. Attachment layer

We attach the output layer \( l_{add} \) after different layers of the NeRF Multi-Layer Perceptron (MLP) during training, effectively truncating the NeRF. Our hypothesis is that information of wider spatial extent is already accessible in the first few layers, as the full layer depth is used to predict an infinitesimal, highly localized \( \sigma \) density value. By observing differences in training efficiency we hope to gain insight into the depth at which the add-on layer achieves the desired performance while minimizing overall model size.
C. Training method

We generate queryable occupancy data by regularly sampling $125 \times 10^6 \sigma$-densities from the NeRF and storing points with densities above a threshold in a k.d.-tree [7]. A training sample is generated by independently sampling $x, y,$ and $z$ coordinates from a uniform distribution $\mathcal{U}(-1, 1)$, radius $r$ from a uniform distribution $\mathcal{U}(0.005, 0.25)$, and the “ground-truth” occupancy classification, $\hat{y}$, by querying the k.d.-tree with the sampled $x, y, z, r$ values. We minimize the Binary Cross Entropy (BCE) loss, $\mathcal{L} = \sum_{i=0}^{n} (-\hat{y}_i \log(\lambda_i) + (1 - \hat{y}_i) \log(1 - \lambda_i))$, over occupancy predictions using Adam [8] with a batch size of $n = 1000$ for 2500 epochs.

D. Motion Planning

Riemannian Motion Policies (RMPs) [9] is a framework for motion planning that provides a formulation for combining multiple policies, where each policy consists of a position- and velocity-dependent acceleration $f(x, \dot{x})$ and a dimensional weighting metric $A(x, \dot{x})$. We combine an obstacle avoidance policy with a simple goal attractor policy. For both policies we use the formulation provided in [9]1. The obstacle avoidance policy uses the map’s information via obstacle gradient $\nabla d$ and distance function $d(x)$. To obtain $\nabla d$ we simply use the full differentiation of the output w.r.t to the inputs as used in back-propagation, namely $\nabla d = -\frac{\partial \lambda}{\partial x} \frac{\partial \lambda}{\partial \dot{x}}$, the obstacle distance $d(x)$ corresponds to the forward query of the network multiplied by $-1$, see section III-B.

III. RESULTS

For all experiments we used the Lego dataset2, as it is widely-known and contains adequate geometry for obstacle avoidance planning.

A. Optimal Attachment Layer

As is visible in Figure 2, the network obtained high accuracy for most attachment depths. Based on the achieved accuracies, we can infer that the add-on layer is able to extract meaningful information from the pre-trained NeRF and that most of that information is present after the first few layers already. For subsequent experiments an attachment depth of 2 is used. While ESDF approximation showed similar results for attachment depth of 1, the obstacle gradient improved by attaching at layer 2.

B. Occupancy queries and SDF approximation

While the presented architecture’s main goal is to output occupancy probabilities within a certain radius, it can be used to get an approximation to an Euclidian Signed Distance Field (ESDF). Taking the logit outputs directly for a fixed radius parameter and without passing through the sigmoid function, we obtain an approximation to an ESDF. Figure 3 visualizes and compares this approximation against a ground truth ESDF. The resulting ESDF is not metric, but shifted and scaled linearly. Due to the nature of the used obstacle avoidance policy, metric correctness is not needed as we can compensate this with regular parameter tuning as necessary with any RMP.

C. Motion planning

Combining all of the aforementioned parts, we obtain a reactive motion planner that can derive the next best acceleration $\ddot{x} = f(x, \dot{x})$ in continuous space in a single forward $(d(x))$ and backward $(\nabla d(x))$ pass of the network. Figure 1 shows an example path planned using the combination of a goal policy and the described obstacle avoidance policy.

IV. CONCLUSION

We presented a simple yet effective architecture for gradient-based planning in NeRFs. Our investigations showed that, although trained for image synthesis, the NeRF encapsulates meaningful geometrical information that can be extracted with a simple additional layer. The propose method still has limitations, such as being prone to local minima and defects in the NeRF’s geometry. To our surprise most of the NeRF layers are not needed to obtain high accuracy for geometric queries, which shows that introspection and analysis is as import in deep learning as in classical methods. Combining the discoveries of the obtained SDF approximation and obstacle gradient, we demonstrated a sampling-free obstacle avoidance policy that only needs a single forward and backward pass per timestep.

1Omitted for brevity, please see Appendix “J. Collision Avoidance Controllers” in the version published at https://arxiv.org/pdf/1801.02854.pdf.

2Results for similar available maps, such as e.g. drums or ship were comparable.
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APPENDIX

Fig. 4: Example of executed plan where the planner was able to avoid intricate obstacles around the cabin of the Lego wheel loader.

Fig. 5: Example of the obstacle gradient obtained by differentiation of the network. Occupancy at $x = 0$ is marked in black.