Self-Supervised Traversability Prediction by Learning to Reconstruct Safe Terrain

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Abstract—Navigating off-road with a fast autonomous vehicle depends on a robust perception system that differentiates traversable from non-traversable terrain. Typically, this depends on a semantic understanding which is based on supervised learning from images annotated by a human expert. This requires a significant investment in human time, assumes correct expert classification, and small details can lead to misclassification. To address these challenges, we propose a method for predicting high- and low-risk terrains from only past vehicle experience in a self-supervised fashion. First, we develop a tool that projects the vehicle trajectory into the front camera image. Second, occlusions in the 3D representation of the terrain are filtered out. Third, an autoencoder trained on masked vehicle trajectory regions identifies low- and high-risk terrains based on the reconstruction error. We evaluated our approach with two models and different bottleneck sizes with two different training and testing sites with a four-wheeled off-road vehicle. Comparison with two independent test sets of semantic labels from similar terrain as training sites demonstrates the ability to separate the ground as low-risk and the vegetation as high-risk with 81.1% and 85.1% accuracy.

I. INTRODUCTION

Fast autonomous off-road and off-trail driving requires robust and accurate perception and understanding of the unstructured terrain in which the vehicle is navigating. It also often necessitates traversing through different surface types which could include different types of traversable and non-traversable vegetation or surfaces with different properties such as sand or soil. Therefore, it is crucial to understand what surfaces pose a low risk to the vehicle and which areas have a higher risk. However, many geometric-based approaches [1], [2] typically require additional terrain classification algorithms based on supervised learning to capture the variety of terrain [3]–[5]. Semantic labeling requires a significant investment of human time to manually annotate the data. Additionally, the boundary between many different classes, especially vegetation types, can be difficult and laborious to determine for human annotators, since some of the largest public data sets contain data from only a single natural environment [5]–[7]. Therefore, it would be ideal to learn which terrain in any environment is traversable and which is non-traversable using only previous experiences of the vehicle via a self-supervised approach [8]–[10]. Furthermore, to drive fast and with a highly capable vehicle such as the Polaris RZR (Figure 1) in our case, different semantic classes could pose different risks compared to other vehicles. In order to scale a perception system to handle a wide variety of natural terrains and vehicle risk tolerances, efficient self-supervised learning techniques are needed.

A. Related Work

Current traversability analysis relies on geometric, semantic, or proprioceptive features [11], [12]. The features depend on the available sensor configuration and vary between robots. Geometric traversability analysis can work for rigid environments and analyzes the terrain based on obstacles, slope, or roughness of the terrain [1]. The environment is represented as a 2D, 2.5D [13] or 3D map [1]. Other sensor modalities such as RGB, Near-Infrared (NIR) or RADAR are used to enrich the information used for planning and inferring semantic information.

Learning-based methods for terrain classification have been investigated intensively in recent years. With the success of semantic segmentation models [14], several data sets and the corresponding supervised terrain segmentation models have been released [5]–[7], [15]. AI4Mars [16] was able to generate a large labeled data set for the segmentation of Mars terrain, but the level of work required to collect a data set this large is infeasible for many robotic applications. Some such as [17] utilize both manual labels and self-
supervision. However, the corresponding data is focused on one specific environment and still requires manual labels.

The performance of terrain classification significantly depends on the size of the data set. Self-supervised methods deal with this by leveraging data from past experience of the robot. Recent work deployed self-supervised methods for predicting terrain properties at distance from data close to the robot. Proprioceptive data at future time instances were associated with visual images in the data set to predict proprioceptive data. In addition, [10] took advantage of this by using a proximity sensor to learn the traversability at distance. Whereas these approaches do not handle occlusions during the labeling process, [20] dealt with trajectories that were partially occluded.

Traversability classification algorithms are prone to over-confident predictions on out-of-distribution samples. Additionally, negative samples are difficult to collect as they might lead to catastrophic damage to the system. Autoencoders do not have these issues because they can learn the appearance of previously traversed terrain, only from positive samples. Therefore, image regions with high reconstruction error are likely to be novelties. Autoencoders are used for the detection of non-traversable regions for a quadrupedal robot [21], planetary exploration [22] or autonomous driving [23], [24].

B. Contribution

In this paper, we work towards the goal of self-supervised perception of traversability by using the paths a robot previously successfully traversed in order to learn traversable regions for future navigation. This is accomplished via a developed projection tool that projects the wheel positions of the vehicle’s future path into 2D images at previous timestamps. This pipeline follows a similar approach [8] and extends it in several key areas. First, the tool utilizes multiple LIDAR scans at a single instance for 3D representation of the terrain and second, it has the ability to filter occluded regions that are prevalent within off-trail environments. This tool generates 2D trajectory labels which we use to train a model to predict which regions have low traversability risk and which have high traversability risk. We demonstrate that an autoencoder trained on the masked trajectory region can identify low and high-risk terrains via differences in predicted reconstruction error.

The key contributions can be summarized as follows:

- Creation of a wheel projection tool utilizing a 3D world model from multiple LIDAR scans
- Occlusion filtering for trajectory masks
- An autoencoder model that can predict high- and low-risk terrains based on the wheel projection labels

II. METHOD

Our approach for self-supervised traversability detection is shown in Figure 2. To generate training labels the wheel positions are projected into the camera images and filtered
for occlusions. The masks generated are used to train an autoencoder that learns to represent parts of the image within this mask. During inference, we use the reconstruction error of the autoencoder to determine traversable regions.

A. Projecting Wheel Tracks to Camera Image

In order to project the wheel positions into an image of the camera, their positions with respect to the camera need to be known. First, we need to find the pose of the vehicle in the global frame. In order to do so, the open-source state estimation framework, LIO-SAM [25] is used, which provides a low-drift pose estimate at every timestamp with respect to the body-frame (base link). We can then obtain the wheel contacts from the base link coordinate through a static transform. Therefore, for each of the two front wheels, we compute the position of two contact points on either side of the wheel with the ground and assume that the wheel contact region is a line of length of the wheel width.

At each time instance \( t \) at which an image from the front camera is captured, the contact points of the wheel in the global frame \( p^t \in \mathbb{R}^3 \) and the time-dependent transformation from the wheel to the camera \( T^{w}_{c} \) are stored. Denoting the camera intrinsic calibration matrix \( K \) and the extrinsic calibration matrix \( P \) the wheel image points in homogeneous coordinates \( i^t = [u \ v \ 1]^T \) are computed with

\[
i^t = PKT^w_{cw}p^t.
\]

This projection is computed from \( t \) to \( t + \tau \) with \( \tau \) as the projection horizon, which projects the wheel trajectory \( p^{t+\tau} \) to the wheel image points \( i^{t+\tau} \). These points are then connected to a quadrilateral resulting in the connected trajectory in Figure 3.

B. Occlusion Filtering

The terrain on which we operate can be unstructured and contain obstacles such as boulders, vegetation, or ditches. Since the goal is to learn from pairs of visual and proprioceptive data, only parts in the image which represent the corresponding ground patch of the collected data should be visible. Parts of the trajectory behind an occlusion may yield misleading information and need to be filtered. This occlusion filtering takes into account the geometric information in form of a point cloud.

At time instance \( t \) at which the image is taken the point cloud \( c^t \) is projected into image coordinates. The wheel points trajectory and point cloud are then converted into spherical coordinates. A potential occlusion point \( o \) that occludes a point on the wheel is found by a nearest neighbor search in the azimuthal and radial dimension for each wheel point over all points of the point cloud. This finds the point in the point cloud that is closest to the ray from the camera to the wheel point.

A wheel point is treated as occluded if the relative radial distance of this potential occluded wheel point is less than a radial distance threshold \( \rho \). This threshold allows to adjust the size of the obstacles filtered out. The occluded points are then removed from the wheel trajectory.

Algorithm 1 Occlusion Filtering

\[
\text{Initialization: } p^{t+\tau}, c^t \\
\text{for } p \text{ in } p^{t+\tau} \text{ do} \\
\quad o \leftarrow \text{nearestNeighbor}(p^t, p^t_{\phi}, c^t_{\phi}) \\
\quad \text{if } \rho_{p^t_{\phi}} < \rho \text{ then} \\
\quad \quad p \leftarrow \text{is occluded} \\
\quad \text{else} \\
\quad \quad p \leftarrow \text{not occluded}
\]

C. Traversable Learning

In order to predict whether a region is traversable, we use an autoencoder model. The model is optimized against the mean squared error (MSE) loss between an input image, \( x \) and its reconstruction, \( \hat{x} \). The loss is multiplied element-wise with a binary mask, \( m \), that is, 1 within the trajectory region and 0 outside the region and on vehicle parts

\[
L(\hat{x}) = \frac{1}{wh} \sum_{i=0}^{w} \sum_{j=0}^{h} m_{i,j} (\hat{x}_{i,j} - x_{i,j})^2
\]

where \( w, h \) is the width and height of the input image \( x \). Therefore, the region outside of the masked region is ignored during loss calculation. Using this approach, the reconstruction error will be minimized for regions that have been successfully traversed only. During inference, areas within the model output that have a large reconstruction error are unlikely to have been seen within the training set of traversable regions. These high reconstruction error regions are considered high-risk terrain and low reconstruction error regions correspond to low-risk terrain.

We use a standard variational autoencoder with Resnet [26] backbone to evaluate this approach. The model contains...
an encoder that takes an image as input and compresses it into a latent space consisting of a \( n \)-dimensional mean and variance vector, \( n \) being the size of the bottleneck layer. The decoder then attempts to reconstruct the image from the latent vector.

### III. Experiments and Results

#### A. Label Generation Details

1) **Data Generation:** The data was collected from the four-wheeled Polaris S4 1000 RZR platform. This rugged, autonomous-ready off-road vehicle is equipped with various sensors including RGB stereo cameras and 3x LIDARs (Velodyne VLP-32C). We collected data from different test sites in the Arroyo Seco near the Jet Propulsion Lab in Pasadena, California, and the Mojave Desert. The data contains different terrain types such as gravel, small bushes, sand, waterbed and logs as shown in Figure 3. Vegetation, slopes, and boulders generate positive obstacles and need to be filtered out. In total, 4000 images of size 960x594 were collected with 2000 in the Arroyo Seco and 2000 in the Mojave Desert, which corresponds to a driving distance per site of around 20 km.

2) **Point Cloud Filters:** To generate a geometric 3D representation of the terrain, three LIDARs are used. The processed point clouds run through the filtering and merging pipeline developed in previous work [27]. The point clouds are spatially merged and dust particles are filtered. For consistency, spacial merging is performed. The points are then segmented into surface, obstacle and ground class, from which outlier points are removed to build a smooth ground surface.

3) **Wheel Trajectory Generation:** The wheel points are projected at a rate of 10 Hz, 4 s ahead of the robot. Maintaining an average constant driving speed of 30 km/h results in trajectories of around 35 m without removing occluded parts. This covers the front camera image to a large extent.

The occlusion filtering was tested on unstructured terrain with positive obstacles such as the vegetation shown in Figure 4. The radial distance threshold \( \rho \) is determined empirically to 0.35 based on the size of the obstacles present. The number of occlusions on the wheel trajectory increases significantly with a longer wheel projection horizon.

#### B. Training

To evaluate the performance of the autoencoder, the model is trained on both the Arroyo and Mojave data sets separately. These data sets were sampled randomly with an 80% training and 20% validation split. The models are trained for 100 epochs and are saved based on validation error. All models are trained with a learning rate of \( 10^{-4} \), a batch size of 4 and an image size of 224x224.

#### C. Evaluation Against Semantic Labels

In order to further test the performance of the models, each model is compared to independent test sets from Mojave and Arroyo. The Mojave data set contains 955 labeled images of size 960x594 with ground and vegetation segmented. The ground class is a collection of different flat surface terrains, mainly soil and gravel. This data set was collected with our Polaris RZR in separate GPS locations to maintain the independence of the test set. The Arroyo test data contains 1816 labeled images of size 640x480 with ground and vegetation segmentations and is from the MAARS project [12]. This data set was collected at a location similar to our Arroyo training data; however, the images are from an Intel RealSense and from a different season. The autoencoder is evaluated with two different backbone sizes and bottleneck dimensions. The metric for comparison is the MSE between risk class prediction and semantic class normalized between 0 and 1. This gives a measure where 0 is low risk and 1 is high risk. The receiver operating characteristic curves (ROC) for this experiment are shown in Figure 5. For the Arroyo data set, 0.106 and for Mojave, 0.436 are chosen as a threshold \( \theta^* \) for low- and high-risk regions for comparison to semantic labels. This threshold is found by optimizing the true positive rate (TPR) and false positive rate (FPR):

\[
\theta^* = \arg \min \left( \sqrt{(1 - TPR)^2 + FPR^2} \right)
\]
TABLE I: Percent intersection between high- and low-risk predictions and ground truth semantic labels of ground and vegetation.

| Model       | Bottleneck | Train Dataset | Arroyo Ground % | Arroyo Vegetation % | AUROC | Mojave Ground % | Mojave Vegetation % | AUROC |
|-------------|------------|---------------|-----------------|---------------------|-------|-----------------|---------------------|-------|
| Resnet18    | 256        | Arroyo        | 78.6            | 74.7                | 0.825 | 58.2            | 48.7                | 0.541 |
| Resnet18    | 512        | Arroyo        | 78.7            | 75.4                | 0.826 | 59.9            | 56.6                | 0.596 |
| Resnet50    | 256        | Arroyo        | 81.7            | 74.6                | 0.821 | 58.2            | 48.4                | 0.541 |
| Resnet50    | 512        | Arroyo        | 81.6            | 74.8                | 0.816 | 57.6            | 49.4                | 0.541 |
| Resnet18    | 256        | Mojave        | 82.6            | 79.9                | 0.860 | 67.8            | 74.6                | 0.730 |
| Resnet18    | 512        | Mojave        | 85.1            | 81.1                | 0.888 | 67.1            | 77.1                | 0.737 |
| Resnet50    | 256        | Mojave        | 81.2            | 79.9                | 0.730 | 67.2            | 76.4                | 0.760 |
| Resnet50    | 512        | Mojave        | 84.5            | 79.2                | 0.840 | 63.1            | 76.0                | 0.712 |

The overall test results are presented in Table I. Each model, regardless of the training set, is tested on both test sets to assess for overfitting. The Mojave trained model generalizes well, demonstrated by its similar performance on the two test sets. However, the Arroyo trained model shows a lower performance on the Mojave test set. While these semantic labels are not a direct match to traversability risk since they do not capture the vehicle’s capabilities, they are a good approximation, as vegetation ideally would have higher risk regardless, due to potential unknown hazards and tire puncture risk. Interestingly, the Arroyo has more non-traversable vegetation and the models predict a higher percentage of this vegetation as high-risk compared to the Mojave data set which contains more traversable vegetation. One of the primary sources of error within the predictions are the shadowed regions on the ground that are predicted with around 60% as high-risk. Additionally, we observe that in this case the use of a bigger bottleneck size had slightly better results. Due to the size of our training data set, there is likely some overfitting to the specific training terrain using a larger model. Furthermore, using a deeper model, such as the Resnet50, does not appear to have a strong impact on the results.

Further analysis based on a histogram of MSE per image of the Resnet18 model with 256 bottleneck is shown in Figure 6. From this we observe that the ground often contains lower MSE compared to the vegetation. There is some overlap within these values especially within the Mojave test set. This is due to small traversable vegetation having low error, and some shadowed regions on the ground leading to a higher error. Observing the sample images, reconstructions, and scaled error images in Figure 7, we see a good qualitative performance of the model. These samples are from a model with a Resnet18 backbone with a bottleneck size of 256. Next to shadows some small rocks and some of the texture of the sand have a large reconstruction error. The model shows a strong response for large vegetation and a smaller response for small vegetation, which is an interesting side effect of the color of the different types of vegetation.

IV. CONCLUSION AND FUTURE WORK

We present a novel pipeline with automated wheel projection and occlusion filtering which generates images to predict high and low-risk traversable terrain. We trained a variational autoencoder with a Resnet backbone and evaluated the generalizability of our model with data from a test site not seen during training. In our approach, we used the reconstruction loss as a measure of traversability. Based on our results of being able to identify 81% of the vegetation in the Arroyo and 77% of the vegetation in Mojave as high-risk while maintaining around 85% of the ground as low-risk, our model was able to successfully learn to separate high and low traversability risk. This was a promising result for future usage onboard for autonomous off road driving. For a vehicle such as the Polaris RZR, which has a high risk tolerance, the lack of manual labeling offers the ability to quickly scale a perception system to many different complex environments.

In future work, we want to use our tool to not only predict traversable and non-traversable terrain but other sparse
terrain properties from proprioceptive data such as speed, vibration, wheel slip, etc. Further we want to investigate techniques for better handling shadows. To further increase the performance of the model for out-of-distribution samples, negative samples can also be added. Negative samples do not necessarily need to come from driving on non-traversable areas but from driver feedback such as sudden steering or breaking in front of obstacles.

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Fig. 7: Sample images, reconstructions, and scaled error images for both Arroyo (top two rows) and Mojave (bottom three rows) data. The top two rows were trained with Arroyo training data and bottom three rows with Mojave training data. The first row shows an example where the vehicle shadow is successfully reconstructed, whereas in row two the vehicle shadow is predicted as high-risk terrain. This is one of the main limitations of the model. Row three shows that some structures in the sand which are represented darker because of shadows are predicted with a higher risk than similar terrain. Row three and row four show differences of the predicted risk of traversable and non-traversable vegetation. The vegetation in row three is large and non-traversable and is predicted with a higher risk than the small traversable vegetation in row four. This is an interesting side effect due to the different color of the vegetation. Row five shows that some small rocks can be predicted as high-risk.