Abstract

It is fundamental for personal robots to reliably navigate to a specified goal. To study this task, PointGoal navigation has been introduced in simulated Embodied AI environments. Recent advances solve this PointGoal navigation task with near-perfect accuracy (99.6% success) in photo-realistically simulated environments, assuming noiseless egocentric vision, noiseless actuation and most importantly, perfect localization. However, under realistic noise models for visual sensors and actuation, and without access to a “GPS and Compass sensor,” the 99.6%-success agents for PointGoal navigation only succeed with 0.3%. In this work, we demonstrate the surprising effectiveness of visual odometry for the task of PointGoal navigation in this realistic setting, i.e., with realistic noise models for perception and actuation and without access to GPS and Compass sensors. We show that integrating visual odometry techniques into navigation policies improves the state-of-the-art on the popular Habitat PointNav benchmark by a large margin, improving success from 64.5% to 71.7% while executing 6.4 times faster.

1. Introduction

The ability to navigate efficiently and accurately within an indoor environment is fundamental to personal robots and has been a focus of research in computer vision for many years [37]. To coalesce the community around a common framework and standard metrics, Anderson et al. [2] proposed the task of PointGoal navigation. In PointGoal navigation, an agent is randomly spawned in a previously unseen environment and has to navigate to a point goal specified relative to the agent’s initial location and orientation, e.g., ’Go 5m north, 3m west relative to start’. The agent uses a discrete action space (e.g., move forward 0.25m, turn left or turn right 30°, and stop) to navigate in the environment. Under the assumption of noiseless egocentric vision (noise-free RGB + depth sensors), noise-free actuation (e.g., turn_left will always turn exactly 30°) and perfect localization using GPS+Compass sensors, recent methods solve this task with near-perfect accuracy (99.6% success) [53].

However, these assumptions are unrealistic. Note that GPS sensors typically don’t yield a precise location in indoor environments. In addition, perception and actuation of real robots often depend heavily on environment lighting and friction coefficients of surfaces. To study this more realistic setting, in a recent benchmark [2], PointGoal navigation was updated to include noisy actuation models from real robots [35]. For example, for a single turn_left action, the actual turn angle varies significantly as shown in column two of Fig. 1. Also, RGB and depth noise models from [9] were incorporated to simulate a real-world camera. Most importantly, as illustrated in column three of Fig. 1, the agent does not have access to GPS+Compass data and must navigate solely based on egocentric RGB + depth (RGB-D) measurements. Under such a more realistic setting, the performance of a policy that is near-perfect in noiseless scenarios [53] drops drastically to 0.3%. Improving upon it, prior state-of-the-art [24] incorporates particle SLAM into visual navigation and achieves a success rate of 64.5% under such a realistic setting. Compared to the 99.6% success rate...
on the noiseless version of the task, navigation with noisy perception and actuation as well as without localization information hence remains challenging.

To better understand the challenges of navigation in this realistic setting, we study three visual odometry (VO) techniques. We find those VO techniques to be surprisingly effective for PointGoal navigation in this realistic setting. Specifically, we 1) leverage the geometric invariances of visual odometry; 2) incorporate discretization and ensembling to safeguard against noise; and 3) use top-down orthographic projection of depth information as an additional signal. For 1), we note that the estimated motion for a given pair of observations is related to the motion estimated for the permuted observation. Two loss terms encourage this relation. For 2) we study Dropout [46] in the last two layers of the visual odometry model to safeguard against uncertainty within the egomotion prediction, following [25]. We also find depth discretization to be effective. For 3), we infer an egocentric top-down projection from depth information at each individual step. We find that such a simple projection, which is local to each step, benefits egomotion estimation.

On the Habitat Challenge 2020 PointNav benchmark, we show that those three techniques are surprisingly effective, achieving a 71.7% success rate and a 52.5% SPL, which improves significantly upon the 64.5% and 37.7% SPL from prior state-of-the-art (SOTA). Moreover, using VO in a navigation policy also executes 6.4 times faster than prior SOTA. We perform exhaustive ablations to show the efficacy of each of the three techniques and find that all the aforementioned techniques contribute to a more accurate navigation.

Importantly, we train this visual odometry model separately instead of learning it online with the policy. Using the VO model as a drop-in replacement for a perfect GPS+Compass permits to re-use navigation policies that were learned with perfect localization information (i.e., with GPS+Compass sensor) without any expensive re-training. Note that the visual odometry model can be trained for different environment dynamics using a static dataset of only one couple of millions frames. In contrast, navigation policies are typically trained using over a billion frames collected using six-months of GPU-time [53].

To summarize, we study three techniques for realistic PointGoal navigation: 1) leveraging geometric invariances via losses; 2) incorporating discretization and ensembling; 3) using top-down projection of depth information.

We show: learning such a visual odometry model offline using only a couple of million frames and directly replacing the GPS+Compass input of a navigation policy achieves SOTA performance on the standard PointNav benchmark.

2. Related work

Navigation for embodied tasks. Recently, there has been a renewed interest in the field of Embodied AI. The community has built several indoor navigation simulators [41, 57, 40, 27] on top of photo-realistic scans of 3D environments [27, 6, 47, 56, 55]. To test a robot’s ability to perceive, navigate and interact with the environment, the community has also introduced several tasks [57, 5, 45, 10, 52, 36, 3, 28, 48, 22, 21, 51, 16, 34, 33, 31, 32] and benchmarks. Specifically, Batra et al. [5] introduce evaluation details for the task of Object Navigation, requiring the agent to navigate to a given object class instead of a final point-goal. Similarly, Room Navigation [36] requires the agent to navigate to a given room type. More recently, Krantz et al. [45, 28, 48] extend the navigation task to utilize instructions in natural language. VLN [2, 28] and ALFRED [45] require the agent to follow a sequence of natural language instructions in order to reach the specified goal. Thomason et al. [48] introduce Vision-and-Dialog Navigation that requires back-and-forth communication in order to reach the desired location. Jain et al. [22, 21] develop FurnLift and FurnMove to study visual multi-agent navigation. While these tasks differ in their setup, each of them requires the agent to navigate accurately in an environment. Towards this, the agent’s navigation policy assumes perfect knowledge of an agent’s location and orientation (for example by using a perfect GPS+Compass sensor). Recently, to alleviate this unrealistic assumption, Datta et al. [11] propose to estimate egomotion from a pair of depth maps. Like them, we also conduct egomotion estimation from visual observation. However, differently, we study components that improve robustness. As we show in Sec. 4.3, without improving robustness to observation and actuation noise, the model yields inferior results.

Camera pose estimation and visual odometry (VO). Camera pose estimation is related to localization estimation. E.g., direct use of a convolutional neural net (CNN) to estimate relative camera pose was studied [59, 30], following the aforementioned egomotion estimation [11]. These models don’t usually consider robustness. Meanwhile, in the last few decades, a number of methods have been developed for VO [42, 14]. The pipeline typically consists of several steps from camera calibration, feature selection and matching to motion estimation from correspondences, outlier detection, and bundle adjustment. More recently, various deep-learning-based architectures have been proposed for VO. For instance, Wang et al. [49] proposed a CNN + recurrent neural net (RNN) to estimate VO in an outdoor environment from RGB input. Because three successive frames in indoor navigation have little overlap, we find sequential training with an RNN to not help. In contrast, we use a faster ResNet-18 [17] architecture to learn VO from a noisy RGB-D input pair. Wang et al. [50] leverage the mathematical group property of the rigid motion to learn a VO model for outdoor navigation. Similarly, we also utilize geometric invariance constraints as a self-supervisory signal during training. In addition, we deliberately utilize representations that make

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the model robust to observation noise.

To model the agent’s uncertainty about its egomotion prediction, Kendall et al. [25] used Dropout [46] after each convolution layer and the penultimate linear layer. At test time, their model uses 40 random samples to get a robust estimate of the egomotion. 40 forward passes of the model at every time step is prohibitively expensive when used as input to a navigation policy. Moreover, since the input to the VO model is already noisy, adding Dropout to the CNN architecture provides little benefit. Instead, we add Dropout to the last two layers of the model, and approximate the effect of averaging the predictions from multiple models by scaling the parameters of the last two layers. This permits robust estimation with a single forward pass.

3. Approach

We study a simple but effective visual odometry (VO) model, suitable for Embodied AI tasks that predict egomotion from a pair of noisy RGB-D frames. This VO model, which is based solely on classical components, can be used as a drop-in replacement for a perfect GPS+Compass sensor in a downstream navigation task. In the following, an overview is provided before the components are discussed.

3.1. Overview

The model is illustrated in Fig. 2. PointGoal navigation [2] requires an agent to navigate to a point goal $v^g_t$, which is specified relative to the agent’s current location at each time step $t$. After the first move, due to noise, the agent only has an estimate $\hat{v}^p_t$ of the relative position.

Based on the estimated relative coordinates $\hat{v}^p_t$ as well as egocentric observations $I_{\leq t}$ until time $t$, e.g., measurements from an RGB-D sensor, the agent chooses the next action towards the goal. For this, the agent computes a distribution over an action space $A = \{\text{turn_left, turn_right, \ldots}\}$, i.e., a policy $\pi(\hat{v}^p_t, I_{\leq t})$. Upon executing action $a_t \in A$, the agent’s position and orientation change. This results in a change of the agent’s local coordinate system from $C_t$ to $C_{t+1}$. Any point’s location in coordinate system $C_t$ can be transformed to that of coordinate system $C_{t+1}$ using a transformation $H_{C_t \rightarrow C_{t+1}}$, which is an element of the group of rigid transformations in the 2D plane, i.e., $SE(2)$. This assumes that the agent’s motion is planar which holds because an episode is defined on a single floor. Note, all techniques can be extended easily to $SE(3)$ if required.

However, transformation $H_{C_t \rightarrow C_{t+1}}$ is not available because perfect location change measurements are not accessible. Hence, we need to estimate $\hat{H}_{C_t \rightarrow C_{t+1}} \in SE(2)$ given the agent’s egocentric observations. Using the transformation estimate $\hat{H}_{C_t \rightarrow C_{t+1}}$, the agent computes the goal’s relative position at time $t + 1$ from its prior estimate $\hat{v}^p_t$ via

$$\hat{v}^p_{t+1} = \hat{H}_{C_t \rightarrow C_{t+1}} \cdot \hat{v}^p_t.$$  

(1)

Sec. 3.2 discusses how to estimate the transformation $\hat{H}_{C_t \rightarrow C_{t+1}}$ from egocentric observations by using geometric invariances. Sec. 3.3 explains a simple way to make a visual odometry model robust to uncertainty in egomotion estimates. Next, Sec. 3.4 discusses a simple method to utilize a top-down projection from egocentric observation as an additional signal. Finally, Sec. 3.5 details training.

3.2. Geometric Invariances for Visual Odometry

The goal is to learn a convolutional neural net (CNN) that estimates the transformation $\hat{H}_{C_t \rightarrow C_{t+1}} \in SE(2)$ from a given pair of egocentric observations $(I_t, I_{t+1})$. Formally, an element of $SE(2)$ is specified by a translation $\xi_{C_t \rightarrow C_{t+1}} \in \mathbb{R}^2$ in the ground plane and an angle $\theta_{C_t \rightarrow C_{t+1}} \in \mathbb{R}$, i.e.,

$$\hat{H}_{C_t \rightarrow C_{t+1}} = \begin{bmatrix} \hat{R}_{C_t \rightarrow C_{t+1}} & \hat{\xi}_{C_t \rightarrow C_{t+1}} \\ 0 & 1 \end{bmatrix},$$  

(2)

with $\hat{R}_{C_t \rightarrow C_{t+1}} = \begin{bmatrix} \cos(\theta_{C_t \rightarrow C_{t+1}}) & -\sin(\theta_{C_t \rightarrow C_{t+1}}) \\ \sin(\theta_{C_t \rightarrow C_{t+1}}) & \cos(\theta_{C_t \rightarrow C_{t+1}}) \end{bmatrix} \in SO(2)$ denoting the estimated rotation matrix from the special orthogonal group. Given this parameterization, we found $SE(2)$ estimation via regression to be effective when using the following loss: $C_{\text{avg}}^{\text{reg}}$

$$||\xi_{C_t \rightarrow C_{t+1}} - \hat{\xi}_{C_t \rightarrow C_{t+1}}||_2^2 + ||\theta_{C_t \rightarrow C_{t+1}} - \hat{\theta}_{C_t \rightarrow C_{t+1}}||_2^2.$$  

(3)

Here, $\xi_{C_t \rightarrow C_{t+1}}$ and $\theta_{C_t \rightarrow C_{t+1}}$ are ground-truth $SE(2)$ components while $\hat{\xi}_{C_t \rightarrow C_{t+1}}$ and $\hat{\theta}_{C_t \rightarrow C_{t+1}}$ are estimates of the
model \( f_\phi \) illustrated in Fig. 2(b), i.e.,
\[
\left( \hat{\xi}_{t \rightarrow t+1}, \hat{\theta}_{t \rightarrow t+1} \right) = f_\phi \left( (\psi(I_t), \psi(I_{t+1})) \right).
\]
(4)

Further, \( \phi \) refers to parameters of the VO model and \( \psi \) denotes a function that processes egocentric observations. The architecture of the model will be presented in Sec. 3.5.

Note, use of the loss given in Eq. (3) is common for learning the parameters of a VO model which often exhibits the structure given in Eq. (4), e.g., \([49, 11]\). However, as we show in Sec. 4.3, without specifically accounting for perceptual and actuation noise, pure regression does not work well. We discuss robustness improvements next.

Beyond regressing to ground truth data via the loss given in Eq. (3), more information is available in a pair of observations \((I_t, I_{t+1})\). To see this, suppose the agent observes \((I_t, I_{t+1})\) followed by \((I_{t+1}, I_t)\). In this case we know that, in general, the agent returned to its original location. This is more formally described via the SE(2) variance loss, which are explained next.

\( L_{\psi} \) is the variance loss, which is explained next.


translational invariance. \( \hat{\xi}_{t \rightarrow t+1} \) transforms coordinates in \( C_t \) to ones in \( C_{t+1} \), then the inverse coordinate transformation from \( C_{t+1} \) to \( C_t \) will be achieved via a rotation with angle \(-\theta_{C_{t \rightarrow t+1}}, \) i.e., \( \theta_{C_{t+1} \rightarrow C_t} = -\theta_{C_{t \rightarrow t+1}} \). Consequently, a VO model which receives egocentric observations \((I_t, I_{t+1})\) followed by observations \((I_{t+1}, I_t)\) should be encouraged to predict \( \hat{\theta}_{C_{t \rightarrow t+1}} + \hat{\theta}_{C_{t+1} \rightarrow C_t} = 0 \). This is achieved via the self-supervised learning loss
\[
\mathcal{L}_{\psi, \text{rot}}^{\text{inv}}(t \rightarrow t+1) \triangleq \left\| \hat{\theta}_{C_{t \rightarrow t+1}} + \hat{\theta}_{C_{t+1} \rightarrow C_t} \right\|^2.
\]
(6)

Translation invariance. The translation invariance property is intuitively similar to the one for rotation. If the transformation from \( C_t \) to \( C_{t+1} \) consists of pure translation \( \hat{\xi}_{C_{t \rightarrow t+1}} \), then the reverse transformation from \( C_{t+1} \) to \( C_t \) is simply another translation with \( \hat{\xi}_{C_{t \rightarrow t+1}} \). This results in the loss \( \left\| \hat{\xi}_{C_{t \rightarrow t+1}} + \hat{\xi}_{C_{t+1} \rightarrow C_t} \right\|^2 \). The relation is slightly more involved when the transformation consists of both rotation and translation. We obtain
\[
\mathcal{L}_{\psi, \text{trans}}^{\text{inv}}(t \rightarrow t+1) \triangleq \left\| \hat{\xi}_{C_{t \rightarrow t+1}} + \hat{R}_{C_{t \rightarrow t+1}} \cdot \hat{\xi}_{C_{t+1} \rightarrow C_t} \right\|^2.
\]
(7)
We provide the formal derivation of the losses in Eq. (6) and Eq. (7) in the appendix.

3.3. Robustness to Uncertainty

In addition to leveraging geometric invariances, we found it was important to further increase robustness of the model’s SE(2) estimation. This is important because measurements are noisy: 1) visual observations differ even if the camera position and orientation are identical because of observation noises. This makes the processing of observations brittle; 2) perturbations in actuation influence the VO model’s prediction since they increase the variance of rotation and translation. For robustness we use two classical techniques:

**Ensemble.** To improve robustness, one can train an ensemble of models. Averaging predictions over an ensemble typically reduces variance. However, reinforcement learning (RL) based navigation systems need billions of samples to train a good policy \([53]\). Since the policy relies on the VO model to provide the agent’s current location estimate, it is important to increase the inference speed and avoid unnecessary computations. Therefore, instead of ensembling multiple models, we found it helpful to train one CNN architecture while adding Dropout \([46]\) to the last two fully-connected (FC) layers. This economically resembles the behavior of training a large number of ensembles \([4, 18]\). During training, Dropout randomly disables hidden units in the FC layer with a probability \( p \), essentially sampling from a collection of sub-networks. During inference, every hidden unit in the FC layer is scaled with the same factor \( p \) to mimic the averaging of predictions from multiple sub-networks.

**Depth discretization.** In addition, we found depth discretization to yield a more robust representation of the egocentric observation of a range sensor. Specifically, a single-channel depth map depth is discretized into representation \( \text{d-depth} \) with \( N \) channels using a one-hot encoding. Given a pixel of depth at image coordinates \((x, y)\) we obtain the value of the \( i \)-th channel of \( \text{d-depth} \) via
\[
\text{d-depth}(x, y) = \mathbb{1}\{\text{depth}(x, y) \in [z_{i-1}, z_i)\},
\]
(8)
where \( \mathbb{1}\{\cdot\} \) denotes the indicator function and \( \{z_{i-1}, z_i\} \) are endpoints of discretization intervals. Intuitively, this increases the absolute tolerance of the depth uncertainty to \( z_{i-1} \) since the same representation will be generated unless a depth entry crosses the interval boundary. Empirically we find an equidistant discretization into \( N \) intervals using end-points \( z_k = i \cdot (z_{\text{max}} - z_{\text{min}})/N \) to work well. Here, \( z_{\text{max}} \) and \( z_{\text{min}} \) are the maximum (10m) and minimum depth (0m) value respectively.

3.4. Top-Down Projection as Additional Signal

Intuitively a map should further improve model robustness. However, the key challenge in our setting: noise in the depth sensor is fairly subtle and often hardly visible (see Fig. 3(a,d)). But once projected to a 2D layout, the noise manifests itself in gross deviations, holes, and blockages as apparent in Fig. 3(b,e). To address this challenge we use a normalized soft projection. Normalized soft projection \( s \cdot \text{proj}_z \), shown in Fig. 3(c,f), resembles the room layout given by the depth maps. Note that they also share more similarities than the projection given in Fig. 3(b,e).
3.5. VO Model Architecture, Training Details, and Integration with Navigation Policy

Model Architecture. The visual odometry model $f_\theta$ in Eq. (4) employs a ResNet-18 [17] backbone to extract visual features. For this we first compute representations from egocentric observation as sketched in Fig. 2(c) via
\[
\psi(I_t) \triangleq (\text{RGB}_t, \text{depth}_t, \text{d-depth}_t, \text{s-proj}_t).
\]

Then, we stack $(\psi(I_t), \psi(I_{t+1}))$ along the channel dimension to obtain the ResNet-18 input. Since RGB$_t$, depth$_t$, d-depth$_t$, and s-proj$_t$ have three, one, $N$, and one channel respectively, the input to the ResNet-18 is a tensor with $(2N + 10)$ channels. To estimate $\hat{H}_{c_t \rightarrow c_{t+1}}$, we use two Fully Connected (FC) layers with Dropout on top of the ResNet-18 feature extractor. These FC layers operate on 512-dimensional features and produce the output
\[
(\hat{\xi}_{c_t \rightarrow c_{t+1}}, \hat{\theta}_{c_t \rightarrow c_{t+1}}).
\]

Here $\hat{\xi}_{c_t \rightarrow c_{t+1}}$ refers to the translation in the agent’s forward direction while $\hat{\xi}_{c_t \rightarrow c_{t+1}}$ refers to the translation in the direction perpendicular to the forward motion on the ground plane.

**VO training.** We train the visual odometry model $f_\theta$ on a dataset $D_{\text{train}} = \{(I_t, I_{t+1}), (\xi_{c_t \rightarrow c_{t+1}}, \theta_{c_t \rightarrow c_{t+1}})\} \triangleq \{d_{c_t \rightarrow c_{t+1}}\}$. Each data point consists of a pair of egocentric observations as well as ground-truth translation and rotation angle. The model is optimized to jointly minimize the regression loss and geometric invariance loss defined in Eq. (3) and Eq. (5), i.e., we address
\[
\min_{\theta} \mathcal{L}_{\text{VO}} \triangleq \sum_{d_{c_t \rightarrow c_{t+1}} \in D_{\text{train}}} \left[ \lambda_{\text{reg}} L_{c_t \rightarrow c_{t+1}}^{\text{reg}} + \lambda_{\text{inv}} L_{c_t \rightarrow c_{t+1}}^{\text{inv}} \right],
\]

where $\lambda_{\text{reg}}$, $\lambda_{\text{inv}}$, and $\lambda_{\text{inv}}$ are user-specified hyper-parameters. We set them to 1.0 in our experiments. We optimize the VO model with Adam [26] using a learning rate of $2.5 \times 10^{-4}$. The dropout factor is $p = 0.2$ during training.

**Navigation policy training.** The focus of our work is PointGoal navigation under realistic conditions, i.e., noisy observations and actuation as well as no access to GPU+Compass sensors. In order to demonstrate that VO techniques can be a simple drop-in replacement for a ground truth GPS+Compass sensor, we directly use the navigation policy from [53]. Specifically, the navigation policy $\pi$ consists of a 2-layer LSTM [19] and uses a ResNet-18 [17] backbone to process the visual observations. The policy is learned independently of the visual odometry model and has access to perfect location data. During training, at each time step $t$, the policy $\pi$ operates on egocentric observations $I_{\xi_t}$, the ground-truth point goal $v^g_t$ as well as prior actions $d_{c_t \rightarrow c_{t-1}}$, and computes a distribution over the action space $A$. To learn the policy we use DD-PPO [53], a distributed version of PPO [44]. We use the same set of hyper-parameters and reward shaping settings [53], which we discuss more in the appendix.

**Visual odometry for navigation.** During inference, at every time $t + 1$, the agent obtains an egocentric observation $I_{t+1}$. Together with the previous egocentric observation $I_t$, the VO model $f_\theta$ computes the $SE(2)$ estimate $\hat{H}_{c_t \rightarrow c_{t+1}}$ using Eq. (4). Given the relative position estimate $\hat{v}^g_t$ from the previous time $t$, the agent updates the current estimate $\hat{v}^g_{t+1}$ via Eq. (1) and uses it as policy input.

4. Experiments

We strive to answer the following questions: 1) to what extent does such a visual odometry (VO) model help navigation? 2) what contributes to its performance? We report re-
To train the VO model, we create a dataset Actuation. with an RGB-D camera mounted at a height of 0.88 m. The distribution of the ground-truth translation and rotation observations incorporate a noise model [9].

Observations. Similar to a LoCoBot, the agent is equipped with an RGB-D camera mounted at a height of 0.88 m. It has a 70° field of view and records egocentric observations of resolution 341(width) × 192(height). The visual observations incorporate a noise model [9].

Actuation. The action space $A$ consists of four actions: move_forward which moves the agent forward by $\sim 25cm$, turn_left and turn_right which rotate the agent by $\sim 30°$, and stop. The agent exhibits actuation noise modeled after the LoCoBot robot [35]. During collisions, the ‘sliding’ behavior that allows the agent to slide along the obstacle instead of stopping is disabled. This more accurately mimics the movement of a real robot [23]. Fig. 4 shows how actuation noise and collisions affect an agent’s ground-truth translation and rotation for each action type.

VO dataset. To train the VO model, we create a dataset $D_{train}$ of one million data points from 24,286 trajectories uniformly sampled from 72 training scenes. As described in Sec. 3.5, each data point $d_{C_t \rightarrow C_{t+1}}$ consists of a pair of observations as well as ground-truth translation and rotation: $(I_t, I_{t+1})$, $\xi_{C_t \rightarrow C_{t+1}}$, $\theta_{C_t \rightarrow C_{t+1}}$. We generate data points from each scene by repeating the following three-step procedure: 1) randomly sample a starting position and orientation of the agent and a navigable PointGoal in the scene; 2) follow the shortest path to navigate from starting point to the point goal; and 3) randomly sample data points $d_{C_t \rightarrow C_{t+1}}$ along the trajectory. We find that due to actuation noise, the action leads to collisions approximately 11.25% of the time. The distribution of the ground-truth translation and rotation in this VO dataset $D_{train}$ is illustrated in Fig. 4. We observe move_forward, turn_left, and turn_right to have distinct distributions. This finding motivates to train action-specific models, which is effective for this task.

Metrics. PointGoal Navigation is evaluated on several criteria, summarized by Anderson et al. [2]. An episode is considered successful ($S = 1$) if the agent stops within 0.36m ($2 \times$ the agent radius) of the target global coordinate, otherwise the episode is marked as failed ($S = 0$). The length of the shortest-path trajectory $l$ and the length of an agent’s path $l_{init}$ for an episode. Success Weighted by Path Length (SPL) is defined as $S(l_{init}, l)$. SPL intuitively captures how closely the agent followed the shortest path and successfully completed the episode. Distance to goal ($d_{G}$) captures the geodesic distance between the agent and the goal upon episode termination averaged across all episodes.

4.2. Results on the Online Leaderboard

Table 1 shows the results from the online leaderboard on the test-standard split of the Habitat Challenge PointNav Benchmark 2020 (we will call it Challenge hereafter). The 2020 winners achieved a success of 29.0% by integrating occupancy anticipation [38] into active neural SLAM [7] (Rank 3 in Tab. 1). Karkus et al. [24] proposed an end-to-end particle SLAM-net to generate a global occupancy map and utilized $D^{*}$ to plan the path, pushing SOTA to 64.5% in Nov. 2020 (Rank 2 in Tab. 1). Our approach of training a visual odometry model taking into account robustness as discussed in Sec. 3 and aforementioned action-specific design improves SOTA to 71.7%. Specifically, we evaluate the VO model quality in two settings: 1) direct integration into a pre-trained navigation policy as a drop-in module; 2) fine-tuning of a pre-trained policy w.r.t. the VO using a small budget. \(^6\) Rank 1-1 and 1-2 in Tab. 1 verify that combining all of the discussed techniques achieves state-of-the-art performance on three out of four metrics, irrespective of fine-tuning. Besides success rate, it improves SPL by 14.8 points (from 37.7% to 52.5%). Regarding SoftSPL, it improves 7.9 points (from 58.6% of Rank 5 to 66.5%). Note, VO in the navigation policy executes evaluation 6.4 times faster than Rank 2 [24] (5.83 vs. 37.50 hours) and 1.9 times faster than Rank 3 [38] (5.83 vs. 11.06 hours).

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\(^3\)http://www.locobot.org/

\(^4\)Trajectories are shortest paths computed on ground-truth layout map.

\(^5\)https://evalai.cloudcv.org/web/challenges/challenge-page/580/leaderboard/1631

\(^6\)We finetuned the policy using 14.7 million frames, instead of billions of frames required to train a policy.
4.3. Ablations

To better understand the role of each technique, we perform an extensive ablation study (Row 1 - 19) in Tab. 2. Specifically, we ablate over all combinations of: 1) visual sensors (RGB and/or depth); 2) geometric invariance learning discussed in Sec. 3.2; 3) dropout and depth discretization detailed in Sec. 3.3; 4) soft egocentric projection described in Sec. 3.4; 5) use of action-specific models mentioned in Sec. 4.1. Note, the VO is a drop-in replacement in a pretrained navigation policy in Row 1 - 18 (no fine-tuning).

Evaluation is conducted on 994 episodes from 14 validation scenes, each of which provides 71 episodes. We abbreviate the discretized depth ∆-depth defined in Eq. (8) via DD and use S-Proj to indicate use of the top-down projection discussed in Sec. 3.4. In addition to the aforementioned metrics, we also report the VO prediction absolute error per navigation step for \( \hat{\xi}_{c_t}^{c_{t+1}} \), \( \hat{\xi}_{c_t}^{c_{t+1}} \), and \( \hat{\theta}_{c_t} \rightarrow c_{t+1} \), discussed in Sec. 3.5.

Note, prior work showed that without GPS+Compass sensor, the policy achieves 0 SPL after 100-million-frame training and 15% SPL after 2.5-billion-frame training [53]. In contrast, when evaluated with perfect GPS+Compass sensors under noisy observations and actuations (Row 19 in Tab. 2), the policy obtains 71% SPL with 97% success rate. We now discuss to what extent each of the techniques detailed in Sec. 3 and Sec. 4.1 shrinks this gap.

Both RGB and Depth observations help visual odometry. Row 1 - 3 study the role of visual modalities for visual odometry. We find that the RGB-D model (Row 3) has lower per-step prediction error and higher navigation success rate compared to RGB-only (Row 1) and depth-only (Row 2) VO models. This finding overturns the accepted conventional wisdom in this sub-field [53, 11] that RGB models overfit and depth-only models outperform RGB-D models. We find that both RGB and depth observations are important for training a visual odometry model. We hypothesize that RGB enables better feature matching between frames. In addition, this result highlights the advantage of separately training VO model and navigation policy as they capture different features of the input observations.

Adding Dropout in the VO model learns a more robust egomotion estimator. We find significant performance improvements when using Dropout to economically mimic an ensemble for more robust egomotion prediction. Empirical results demonstrate the effectiveness of this design as success rate and SPL improve 7 and 5 points respectively (Row 3 vs. 4 in Tab. 2). To demonstrate the advantage of a single forward pass over multiple ones during inference, we conduct additional experiments (Row 5). We randomly select hidden units with ratio \( \rho \) at test time and average results of 10 forward passes. Apart from the apparent inferior results (success 42% vs. 68% for Row 5 vs. 4), the VO model’s throughput drastically decreases from 118.8 FPS (frames per second) for Row 4 to 8.45 FPS for Row 5.

Learning action-specific models helps. As mentioned in Sec. 4.1, action-specific model design (SepAct) improves the navigation’s success rate from 68% (Tab. 2 Row 4) to 75% (Row 8) while improving other metrics as well. Furthermore, SepAct increases the accuracy of VO prediction for all three components. To validate that this improvement is due
to SepAct and not from an increased parameter count, we add two more ablations (Row 6 and 7): 1) in Row 6, a VO model was trained with $3 \times$ more parameters (12.4M) than the single-action model (3.93M) by increasing the ResNet-18 layer width twofold. Note, we observed that wider models work better than deeper ones for PointGoal navigation. Comparing Row 8 to Row 6, we can see that simply adding more parameters performs worse in success rate (75% to 70%), SPL (56% to 52%) as well as VO prediction; 2) in Row 7, instead of training separate models, we exposed a unified model to action information via an action embedding. Performance increases from Row 6 to Row 7 on success rate (70% to 72%), SPL (52% to 53%) and VO prediction, establishing that action information is important for such a task. However, the worse results compared to Row 8 (success and SPL both drop 3 points) confirm the effectiveness of SepAct.

**Encouraging geometric invariance in the egomotion predictions is helpful.** As discussed in Sec. 3.2, the VO model can benefit from exploiting the geometric invariance properties. Row 8 vs. Row 10 in Tab. 2 confirms the effectiveness of this technique: success rate and SPL improves two and one points respectively. To verify that this improvement indeed stems from the self-supervised signal instead of data augmentation, we conduct an ablation with a simple data augmentation for invertible actions like turn_left and turn_right. Specifically, when training the VO model for turn_left apart from using the original pair of frames collected for turn_left, we also utilize the frames collected for the turn_right action by reversing the pair of observations and computing the corresponding ground-truth $SE(2)$. Similar processing is applied when training the VO model for turn_right. We do not apply data augmentation to move_forward since there do not exist situations where agents move backward. Tab. 2 shows that sole data augmentation does not help navigation performance (success and SPL remain the same across Tab. 2 Row 9 vs. Row 8).

**Depth discretization and top-down projection account for more satisfactory results.** As shown in Sec. 3.3, we add depth discretization d-depth to obtain a more robust egomotion estimation. Indeed, use of d-depth increases success rate from 77% to 79% and SPL from 57% to 60% (Tab. 2 Row 10 vs. Row 12). To understand whether the performance is robust to the number of d-depth’s channels, we ablate over 5, 10, and 20 channels in Row 11 - 13. The results verify that coarse discretization harms the navigation performance (Row 11 vs. Row 12). However, when the granularity increases (20 channels instead of 10), the gains from adding more channels are not significant (Row 12 vs. Row 13). Meanwhile, use of the soft projection discussed in Sec. 3.4 benefits PointGoal navigation improving success and SPL by two points (Row 12 vs. Row 18 in Tab. 2).

**Every representation feature is indispensable for VO.** To verify that every input feature is required, we conduct abla-

Figure 5: Qualitative results. Agent is asked to navigate from **blue square** to **green square**. **Blue curve** is the actual path the agent takes while **red curve** is based on the agent’s estimate of its location from the VO model by integrating over $SE(2)$ estimation of each step.

**Tuning RL policy with VO further improves performance.** The VO model’s efficiency (36 FPS for Row 18 in Tab. 2 on a 3.10GHz Intel Xeon Gold 6254 CPU and a Nvidia GeForce RTX 2080 Ti GPU) permits fine-tuning of the RL policy with respect to the VO module. In Tab. 2’s Row 19, we observe overall best performance across all criteria after tuning the RL policy with only 14.7 million frames, which is much more affordable than billions of frames [53].

**Comparison to other VO methods.** We further compare to DeepVO [49], a supervised RNN-based VO, on PointGoal Navigation. Please see the appendix for implementation details. We train DeepVO on our collected dataset. We found DeepVO to fall short of the simplest VO model as success rate drops from our 52% to 50% (Row 0 vs. 1 in Tab. 2). We hypothesize that the RNN does not perform well due to little overlap between consecutive frames.

**4.4. Qualitative Results**

Fig. 5 shows several successful trajectories that overlay the ground-truth top-down map. We show that integrating VO techniques into a navigation policy permits to accurately guide the agent towards the point goal. For example, in Fig. 5c, the VO model is able to precisely estimate $SE(2)$ around corners and in case of collisions. More examples and failure cases are available in the appendix.

**5. Conclusion**

To conclude, we find classical visual odometry techniques to be surprisingly effective and yield a very strong baseline for Embodied PointGoal Navigation in a realistic setting (noisy actuation and perception; no localization sensor).
Acknowledgements: This work is supported in part by NSF under Grant #1718221, 2008387, 2045586, MRI #1725729, and NIFA 2020-67021-32799, UIUC, Samsung, Amazon, 3M, and Cisco Systems Inc. (Gift Award CG 1377144 - thanks for access to Arcetri).

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Appendix:
The Surprising Effectiveness of Visual Odometry Techniques for Embodied PointGoal Navigation

This appendix is structured as follows:

- **Sec. A** provides the formal derivation of the geometric invariance loss described in Sec. 3.2.
- **Sec. B** describes the technical details to generate the egocentric top-down projection discussed in Sec. 3.4.
- **Sec. C** describes the navigation policy’s architecture and hyperparameters used for training.
- **Sec. D** gives details about the visual odometry model’s training and inference.
- **Sec. E** states implementation details of DeepVO as well as our model’s performance on KITTI.
- **Sec. F** demonstrates that we cannot accurately estimate relative pose from depth due to sensor’s noises.
- **Sec. G** provides more qualitative results to demonstrate the performance of our model.

A. Formal Derivation for Geometric Invariance Loss

Recall that we predict $\hat{H}_{c_t \rightarrow c_{t+1}} \in SE(2)$ from two consecutive egocentric observations $(I_t, I_{t+1})$. Intuitively, invariance is obtained when observing $(I_t, I_{t+1})$ followed by $(I_{t+1}, I_t)$. Due to the invertibility of transformations between coordinate systems $C_t$ and $C_{t+1}$, we have the following relation between ground-truth transformations:

$$H_{c_t \rightarrow c_{t+1}} H_{c_{t+1} \rightarrow c_t} = I_{3 \times 3}, \quad (S1)$$

where $I_{3 \times 3}$ is the three-dimensional identity matrix.

Meanwhile, an element from $SE(2)$ is defined as follows:

$$H_{c_t \rightarrow c_{t+1}} \triangleq \begin{bmatrix} R_{c_t \rightarrow c_{t+1}} & \xi_{c_t \rightarrow c_{t+1}} \\ 0 & 1 \end{bmatrix}$$

where $R_{c_t \rightarrow c_{t+1}} = \begin{bmatrix} \cos(\theta_{c_t \rightarrow c_{t+1}}) & -\sin(\theta_{c_t \rightarrow c_{t+1}}) \\ \sin(\theta_{c_t \rightarrow c_{t+1}}) & \cos(\theta_{c_t \rightarrow c_{t+1}}) \end{bmatrix}$.

(S2)

Note, the rotation matrix can be computed via $R_{c_t \rightarrow c_{t+1}} = \exp(\text{alg}(\theta_{c_t \rightarrow c_{t+1}}))$, i.e., by applying the exponential map $\exp : \mathbb{R} \mapsto \mathbb{R}^{2 \times 2}$, the function that maps an angle from $\mathbb{R}$ to an element of the Lie algebra $\mathfrak{o}(2)$, namely $\text{alg}(\theta) = \theta \begin{bmatrix} 0 & -1 \\ 1 & 0 \end{bmatrix}$. When replacing the rotation matrix in

Eq. (S2) with this representation and expanding the relation given in Eq. (S1), we obtain:

$$\begin{bmatrix} \exp(\text{alg}(\theta_{c_t \rightarrow c_{t+1}})) & \xi_{c_t \rightarrow c_{t+1}} \\ 0 & 1 \end{bmatrix} \cdot \begin{bmatrix} \exp(\text{alg}(\theta_{c_{t+1} \rightarrow c_t})) & \xi_{c_{t+1} \rightarrow c_t} \\ 0 & 1 \end{bmatrix} = I_{3 \times 3}. \quad (S3)$$

After multiplying out the left-hand side we obtain the following system of equations:

$$\begin{cases} \exp(\text{alg}(\theta_{c_t \rightarrow c_{t+1}} + \theta_{c_{t+1} \rightarrow c_t})) = I_{2 \times 2} \\ \exp(\text{alg}(\theta_{c_t \rightarrow c_{t+1}})) \cdot \xi_{c_{t+1} \rightarrow c_t} + \xi_{c_t \rightarrow c_{t+1}} = 0 \end{cases} \quad (S4)$$

Upon simplification, this results in

$$\begin{cases} \theta_{c_t \rightarrow c_{t+1}} + \theta_{c_{t+1} \rightarrow c_t} = 0 \\ \exp(\text{alg}(\theta_{c_t \rightarrow c_{t+1}})) \cdot \xi_{c_{t+1} \rightarrow c_t} + \xi_{c_t \rightarrow c_{t+1}} = 0 \end{cases} \quad (S5)$$

which were used in Eq. (6) and Eq. (7) of the main manuscript to encourage the geometric invariance via the two losses:

$$\mathcal{L}_{c_t \rightarrow c_{t+1}}^{\text{inv, rot}} \triangleq \left\| \hat{\theta}_{c_t \rightarrow c_{t+1}} + \hat{\theta}_{c_{t+1} \rightarrow c_t} \right\|_2^2. \quad (S6)$$

$$\mathcal{L}_{c_t \rightarrow c_{t+1}}^{\text{inv, trans}} \triangleq \left\| \exp(\text{alg}(\hat{\theta}_{c_t \rightarrow c_{t+1}})) \cdot \hat{\xi}_{c_{t+1} \rightarrow c_t} + \hat{\xi}_{c_t \rightarrow c_{t+1}} \right\|_2^2 \quad (S7)$$

This concludes the derivation.

B. Technical Details for Generating Egocentric Top-Down Projection

We describe details on how to compute the egocentric top-down projection discussed in Sec. 3.4.

**From depth map to 3D point.** Given a pixel of the depth map at image coordinates $(u, v)^8$, we obtain the 3D point’s Cartesian coordinates in the camera coordinate system from:

$$(x, y, z)^T = h(u, v, \text{depth}(u, v)) = (K^{-1} \cdot (u + 0.5, v + 0.5, 1)^T) \cdot \text{depth}(u, v), \quad (S8)$$

where $h(\cdot, \cdot, \cdot)$ represents the function for generating 3D co-

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8We follow common practice and let $+U$ point downward while $+V$ points to the right.
ordinates\(^9\). Here \(K \in \mathbb{R}^{3 \times 3}\) is the intrinsic matrix assumed to be known and \(depth(u,v)\) denotes the \(z\)-buffer value at \((u,v)\). Note \(u + 0.5\) and \(v + 0.5\) are used to compute the 3D point from the center of the pixel and \((u + 0.5, v + 0.5, 1)\) is the homogeneous coordinate. Further, \(z = depth(u,v)\).

Computing bounding box for point clouds. After generating 3D point clouds, we obtain a bounding box for those 3D points. Specifically, 1) for the Cartesian \(Z\) axis, we have \(z_{\text{min}}\) and \(z_{\text{max}}\). They refer to the minimum and the maximum depth values, which are specified by the sensor; 2) for the Cartesian \(X\) axis, we have \(x_{\text{min}}\) and \(x_{\text{max}}\) which come from leftmost/rightmost pixels in depth observation depth. These values will be utilized to compute pixel coordinates in the next step.

Computing 2D pixel coordinates of top-down projection. As mentioned in Sec. 3.1, we assume that the agent’s motion is planar. Therefore, we ignore coordinates in the direction perpendicular to the plane. Concretely, we use coordinates \((x,z)\). Therefore, we obtain pixel coordinates in top-down projection for such a pixel as \((\text{row}, \text{col})\), where \(\text{row} = [H \cdot \frac{x-x_{\text{min}}}{x_{\text{max}}-x_{\text{min}}}]\) and \(\text{col} = [W \cdot \frac{z-z_{\text{min}}}{z_{\text{max}}-z_{\text{min}}}],\) where \(H \times W\) represents the top-down projection’s resolution.

Generating soft top-down projection. 1) For every pixel in depth, we repeat the aforementioned steps to compute the corresponding pixel coordinates \((\text{row}, \text{col})\) in the top-down projection. 2) We count the number of points which fall into each \((\text{row}, \text{col})\) cell. A soft egocentric top-down projection \(s\)-proj is obtained by normalizing the count to the range of \([0, 1]\).

C. Navigative Policy Training Details

In Tab. S1, we provide training details of the navigation policy used in our experiments. We explain the structure of our policy in the following paragraphs.

Visual encoder. We use ResNet-18 [17] as our visual feature extractor to process an egocentric observation of size \(341\) (width) \(\times 192\) (height). Following [53], we replace every BatchNorm [20] layer with GroupNorm [54] to deal with highly-correlated trajectories in on-policy RL and massively distributed training. A 2x2-AvgPool layer is added before ResNet-18 so that the effective resolution is \(170 \times 96\). ResNet-18 produces a \(256 \times 6 \times 3\) feature map, which is converted to a \(114 \times 6 \times 3\) feature map through a 3x3-Conv layer.

Point-Goal encoder. At each time step \(t\), the agent receives the point-goal’s relative position \(v_t^g\) or \(\theta_t^g\) in polar coordinate form. Similar to [53], we convert the polar coordinates into a magnitude and a unit vector to alleviate the discontinuity at the \(\pm\)-axis in polar coordinates. A subsequent fully-connected layer transforms it into a 32-dimensional representation.

\(^9\)Following common practice, \(+X\) points to the right, \(+Y\) points upward and \(+Z\) points backward.

Navigation Policy. The 2-layer LSTM in the navigation policy takes three inputs: 1) a 512-dimensional vector of egocentric observations, which is obtained by flattening the \(114 \times 6 \times 3\) feature map from the visual encoder into a 2052-dimensional vector and then feeding it into a fully-connected layer; 2) a 32-dimensional output of the goal encoder; 3) a 32-dimensional embedding of the previous action (or the start-token when beginning a new episode). The output of the 2-layer LSTM is fed into a fully-connected layer, obtaining a distribution over the action space and an estimate of the value function.

| Hyperparameter                        | Value            |
|---------------------------------------|------------------|
| **PPO (DD-PPO)**                      |                  |
| Clip parameter [44]                   | 0.2              |
| Rollout timesteps                     | 128              |
| Epochs                                | 2                |
| Value loss coefficient                | 0.5              |
| Discount factor (\(\gamma\))         | 0.99             |
| GAE parameter (\(\lambda\)) [43]     | 0.95             |
| Normalize advantage                   | False            |
| Preemption threshold [53]             | 0.6              |
| **Training**                          |                  |
| Optimizer [26]                        | Adam             |
| \((\beta_1, \beta_2)\) for Adam      | (0.9, 0.999)     |
| Learning rate                         | 2.5e\(^{-4}\)    |
| Gradient clip norm                    | 0.2              |

D. VO Model Training and Inference Details

D.1. Environment Details

Consistent with [41], in Tab. S2, we show the inventory of all scenes from Gibson [56] that were used in our experiments. Each of them is rated with quality level 4 or above as described in [41]. From the 72 scenes of the train split, we create a training dataset \(D\) with one million data points as described in Sec. 4.1. Similarly, a validation dataset \(D_{val}\) with 50,000 data points is generated from 14 scenes of the val split.

D.2. VO Dataset Statistics

Tab. S3 summarizes the statistics of our visual odometry (VO) training dataset \(D\). As mentioned in Sec. 4.1, since our training data is sampled from shortest-path trajectories, the ratio of actions roughly represents the percentage of actions that appeared in actual navigation tasks.

Tab. S3 provides another reason to use a separate model per action (SepAct) in a visual odometry model. Since the
dataset is imbalanced with respect to the type of action, a unified model across all actions needs to deal with imbalanced training data. Empirically, we find that a unified model overfits for turn_left and turn_right while the performance of move_forward has not converged yet. The SepAct design overcomes this issue. More discussion is presented in Sec. D.4.

In Fig. S1, we illustrate the distribution of translation and rotation caused by each action. We note that for each of the actions, the distribution of the translation changes has a peak around 0, which is caused by the agent getting stuck when encountering collisions.

D.3. Qualitative Examples from $\mathcal{D}$

Fig. S2 shows qualitative examples of translation and rotation changes resulting from each action. Apart from the noisy egocentric observations, the complexity of estimating the $SE(2)$ transformation also stems from similar translation and rotation changes across different actions. For example, $\xi_{t, \rightarrow C_{t+1}}$ in all six figures is extremely similar.

D.4. VO Model Evaluation

Fig. S3 shows the evaluation curve on $\mathcal{D}_{val}$ for the Unified and SepAct models, namely the VO model of Row 6 and Row 8 in Tab. 2. We define sys_error as the average absolute difference between ground-truth and estimated values if the VO model always predicts the mean of the training data in Fig. S1. For example, if we let $\mathcal{D}_{forward} \subset \mathcal{D}$ and $\mathcal{D}_{val} \subset \mathcal{D}_{forward}$ be datasets whose data points are generated by the move_forward action, we compute the sys_error of move_forward on $\xi_{t, \rightarrow C_{t+1}}$ as:

sys_error = \frac{1}{|\mathcal{D}_{forward}|_{val}} \sum_{d_{c_t \rightarrow C_{t+1}} \in \mathcal{D}_{forward}} |\xi_{c_t \rightarrow C_{t+1}} - \mu|,

where $\mu = \frac{1}{|\mathcal{D}_{forward}|_{val}} \sum_{d_{c_t \rightarrow C_{t+1}} \in \mathcal{D}_{forward}} \xi_{c_t \rightarrow C_{t+1}}$. (S9)

Here $d_{c_t \rightarrow C_{t+1}} = (\{I_t, I_{t+1}\}, \xi_{c_t \rightarrow C_{t+1}}, \theta_{c_t \rightarrow C_{t+1}})$ and $\mu = 0.018$ from the first histogram of Fig. S1a. Note, sys_error is computed equivalently for $\xi_{c_t \rightarrow C_{t+1}}, \theta_{c_t \rightarrow C_{t+1}}$, and $\theta_{c_t \rightarrow C_{t+1}}$ of all three actions. The closer the evaluation curve is to sys_error, the less useful the information that the VO model learns. Apparently, the SepAct model learns more helpful information as its curve is further away from the sys_error line.

Meanwhile, as discussed in Sec. D.2, the training dataset, which represents the actual path’s action distribution, is imbalanced. A unified model may overfit on one action while yielding unsatisfactory prediction on another. Specifically, in the first plot of Fig. S3a, the performances on turn_left and turn_right encounters overfitting at around the 30th epoch, while the performance on move_forward improves even at the 120th epoch. This issue does not arise in SepAct’s evaluation curve in Fig. S3b, verifying the efficacy of SepAct.

E. DeepVO and KITTI

In this section we discuss implementation details of DeepVO as well as our model’s performance on KITTI.

DeepVO implementation. There isn’t an official code of DeepVO and the most-starred public one yields incorrect results (Tab. S4’s Col. 2)\(^{10}\). Our re-implementation of DeepVO (Col. 3 in Tab. S4) matches the numbers reported in the original DeepVO paper (Col. 1)\(^{11}\). Therefore, we apply our implemented DeepVO in the PointGoal navigation task.

Our VO module on KITTI [15]. In order to run our VO module on KITTI, we need depth information. We use one of the best entries (DeepPruner [13]) in Tab. 3 from [29] to obtain a depth estimate. As can be inferred from Tab. S4’s Col. 3 vs. 4 and Tab. 2’s Row 0 vs. Row 18, outdoor and indoor tasks have their own challenges.

\(^{10}\) https://github.com/ChiWeiHsiao/DeepVO-pytorch
\(^{11}\) Differences are due to the rare train/test split in the DeepVO paper while we train on Seq00-08 and evaluate on Seq09/10 as Tab. 1 in [8].

| Split  | Scenes                                                                 |
|--------|------------------------------------------------------------------------|
| Train  | Adrian, Applewold, Bolton, Cooperstown, Goffs, Hominy, Mobridge, Nuevo, Quanctico, Roxboro, Silas, Stanleyville, Albertville, Arkansaw, Bowlus, Crandon, Hainesburg, Kerrtown, Monson, Oyens, Rancocas, Sanctuary, Sodaville, Stilwell, Anaheim, Avonia, Brevort, Delton, Hambleton, Maryhill, Mosinee, Parole, Reyno, Sasakwa, Soldier, Stokes, Andover, Azusa, Capistrano, Dryville, Haxtun, Mesic, Nemacolin, Pettigrew, Roane, Sawpit, Spencerville, Sumas, Angioli, Ballou, Colebrook, Dunmor, Hillsdale, Micanopy, Nicut, Placida, Roeville, Seward, Spotswood, Superior, Annawan, Beach, Convoy, Egaverville, Hometown, Miiffintown, Nimmons, Pleasant, Rosser, Shelbiana, Springhill, Woonsocket |
| Val    | Cantwell, Denmark, Eastville, Edgemere, Elmira, Eudora, Greigsville, Mosquito, Pablo, Ribera, Sands, Scioto, Sisters, Swormville |
Table S3: Visual odometry training dataset statistics.

| Category         | Action     | move_forward | turn_left  | turn_right | Total        |
|------------------|------------|--------------|------------|------------|--------------|
| Non-collided     | 503,890 (87.90%) | 186,291 (87.32%) | 197,318 (92.49%) | 887,499 (88.75%) |
| Collided         | 69,342 (12.10%) | 27,143 (12.68%) | 16,016 (7.51%)  | 112,501 (11.25%) |
| Total            | 573,232     | 213,434      | 213,334     | 1,000,000 |

F. Estimate Relative Pose from Depth

Because depth is noisy as mentioned in Sec. 3, it prevents reliable estimation of relative pose. To verify, we experiment with the following pipeline.

1) Find matching points. To extract and match point descriptors in adjacent RGB frames, we use the recent SuperPoint-SuperGlue (SPSG) [12, 39] which was shown to improve over traditional hand-engineered methods. Qualitatively, Fig. S4a verifies high-quality matches.

2) Compute relative pose. We use findEssentialMat and recoverPose from OpenCV to recover rotation $\hat{\theta}_{C_t \rightarrow C_{t+1}}$ and direction of translation. Fig. S4b shows inliers for Fig. S4a found by OpenCV. High-quality inliers ease the analysis as the final VO prediction error unlikely stems from mismatched points.
Figure S2: Qualitative examples of translation and rotation changes caused by each action. The changes are presented in the order of $(\xi_{t}^{x} \rightarrow c_{t+1}^{x}, \xi_{t}^{z} \rightarrow c_{t+1}^{z}, \theta_{t} \rightarrow c_{t+1}^{\theta})$.

Table S4: Results on KITTI. Values are $r_{rel}(\circ)/t_{rel}(\%)$.

|       | 1.DeepVO† | 2.DeepVO‡ | 3.DeepVO§ | RGB-D-DD-S-Proj |
|-------|------------|------------|------------|-----------------|
| Seq09 | N/A        | 33.37 / 92.97 | 4.016 / 11.14 | 7.062 / 19.22   |
| Seq10 | 8.83 / 8.11 | 38.68 / 90.22 | 4.498 / 11.24 | 9.298 / 15.80   |

(a) move_forward, no collision, (0.05, 0.19, −0.26).
(b) move_forward, with collision, (0.00, 0.00, −0.20).
(c) turn_left, no collision, (−0.04, −0.01, 32.8).
(d) turn_left, with collision, (0.00, 0.00, 38.6).
(e) turn_right, no collision, (−0.02, 0.00, −28.4).
(f) turn_right, with collision, (0.06, 0.00, −29.4).
Figure S3: Evaluation of VO models on generated validation dataset $D_{val}$. We show the average absolute difference between ground-truth value and prediction from VO models. The $y$-axis uses log-scale. The $sys\_error$ is defined in Sec. D.4.

3) Resolve scale ambiguity. 3).a With depth, we compute 3D coordinates of inliers in two camera coordinate systems. 3).b We rotate 3D coordinates in one frame with $\hat{\theta}_{C_t \rightarrow C_{t+1}}$. 3).c We compute the scale as the averaged norm between the rotated coordinates and the coordinates in the other frame. To obtain the final translation $(\hat{\xi}_{x_{C_t \rightarrow C_{t+1}}}, \hat{\xi}_{z_{C_t \rightarrow C_{t+1}}}, \hat{\theta}_{C_t \rightarrow C_{t+1}})$, we rescale the direction produced by OpenCV. The obtained VO error (E1) is much larger than ours (E3) (Tab. S5) and prevents successful navigation.

4) Additional oracle experiment. We conduct an oracle experiment using ground-truth rotation $\theta_{C_t \rightarrow C_{t+1}}$ in 3).b. From E2 vs. E3 (ours): directly estimating relative pose from depth is inferior. Note, the validation set scenes are not used for training our VO model (Sec. 4.1).

G. More Qualitative Results

In Fig. S5, we provide additional qualitative results when integrating the navigation policy with our VO model.

| E1 ($e^{-2}$) | E2 ($e^{-2}$) | E3 ($e^{-2}$) |
|--------------|--------------|--------------|
| (15.9, 21.3, 8.51) | (3.97, 10.6, 0.00) | (1.22, 0.86, 0.66) |

Table S5: VO prediction error on $D_{val}$ (50000 entries, see Sec. D.1). Lower is better. Following Tab. 2, we report $(\hat{\xi}_{x_{C_t \rightarrow C_{t+1}}}, \hat{\xi}_{z_{C_t \rightarrow C_{t+1}}}, \theta_{C_t \rightarrow C_{t+1}})$. E1: Feature Matching; E2: Feature Matching Oracle; E3: our result.
Figure S5: Qualitative results (best viewed in color). Agent is asked to navigate from blue square to green square. Blue curve is the actual path the agent takes while red curve is based on the agent’s estimate of its location from the VO model by integrating over $SE(2)$ estimation of each step.