Deep Weakly Supervised Positioning

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https://ai4ce.github.io/DeepGPS/

Abstract—PoseNet can map a photo to the position where it is taken, which is appealing in robotics. However training PoseNet requires full supervision, where ground truth positions are non-trivial to obtain. Can we train PoseNet without knowing the ground truth positions for each observation? We show that this is possible via constraint-based weak-supervision, leading to the proposed framework: DeepGPS. Particularly, using wheel-encoder-estimated traveled distances traveled by a robot along random straight line segments as constraints between PoseNet outputs, DeepGPS can achieve a relative positioning error of less than 2%. Moreover, training DeepGPS can be done as auto-calibration with almost no human attendance, which is more attractive than its competing methods that typically require careful and expert-level manual calibration. We conduct various experiments on simulated and real datasets to demonstrate the general applicability, effectiveness, and accuracy of DeepGPS, and perform a comprehensive analysis of its robustness.

I. INTRODUCTION

Visual localization/positioning has been a fundamental problem in robotics and computer vision which draws attention from researchers for a long time. Given a local observation, the goal of visual localization is to recover the sensor position in the scene where the local observation is captured. Depending on the modality of local observations, visual localization can be based on either images or point clouds. The ability of localizing the sensor plays a vital role in a variety of applications including virtual and augmented reality (VR/AR) $^1$, 3D reconstruction $^2$, and robotics $^3$. In robotics particularly, commercial visual localization systems like Vicon are expensive yet popular options. Conventional visual localization approaches $^4$—$^6$ typically rely on finding corresponding feature points/lines/planes $^7$, $^8$ between the local observation and the global scene, which are then used to determine the sensor position, typically within the RANSAC $^9$ framework to handle mismatched features.

Recently, deep learning methods have demonstrated compelling improvements in geometric computer vision problems, and many efforts have been made for visual localization from images $^{10}$, $^{11}$ and point clouds $^{12}$, $^{13}$. Among them, PoseNet $^{14}$ is one of the first that formulates the visual localization as the absolute pose regression problem where the global scene is implicitly represented inside a deep neural network (DNN). Since then, this approach has been studied extensively. Despite different network architectures or loss functions, these methods follow the same supervised learning pipeline where DNNs are first trained on a large set of observations along with the corresponding ground truth sensor poses and then directly used to predict sensor poses for unseen observations. The performance of this approach strongly relies on the quantity and the quality of available training data. Benchmarking results $^{15}$ have shown that the performance would significantly drop when training data is limited. However, large-scale high-quality ground truth positions for input observations are non-trivial to obtain. The ground truth data collection requires either external devices such as the Vicon system or high-end GPS, or complex 3D reconstruction methods such as Structure-from-Motion (SfM) or Simultaneous Localization and Mapping (SLAM) that often calls for expert efforts. While a trained PoseNet can provide fast and efficient pose estimation, the requirement of ground truth data makes it less convenient for roboticists.

In this paper, we explore a different approach, DeepGPS, for visual localization using DNNs that does not require the absolute sensor positions for each observation, yet still achieves a comparable performance as PoseNet (see Figure 1). We notice that a mobile robot can often easily travel along a random straight line and accurately estimate the traveled distance using odometry from wheel encoders. This leads to the key idea behind the proposed DeepGPS: instead of supervised learning on sensor positions for visual localization (such as PoseNet), we adopt the constraint-based weakly supervised learning, where the constraints come from the distances between two sensor positions where the local observations are captured. The main advantage of this weakly supervised approach is that the large-scale data...
collection can be performed fully automatically with almost no human attendance. The training can be considered as an auto-calibration, which is more attractive than alternative approaches, especially for indoor or lab settings, which typically involve expert-level manual calibration. To summarize, we make the following contributions:

- We find that it is feasible to train DNNs for visual localization via constraint-based weakly supervised learning without ground truth positions.
- We propose DeepGPS framework that uses distances between sensors, rather than sensor position itself, as the indirect supervision signals.
- We show by comprehensive experiments that DeepGPS achieves less than 2% relative error with various network architectures for different sensing modalities.
- We perform robustness analysis of DeepGPS to improve our understanding on its training data requirements.

II. RELATED WORKS

There has been a large body of work on positioning system using various sensing modalities. We refer readers to [17, 18] for comprehensive surveys of non-vision-based methods and focus our discussion on the vision-based methods.

Visual localization. Prior works on visual localization generally fall into two groups. The methods in the first category are based on matching features between the local and the global scene. The scene environment can be explicitly represented as a 3D model, which is reconstructed from images or directly captured by 3D scanners. The correspondences can be established by matching hand-crafted [19, 20] or learning-based [12, 21] features. The downside is that these approaches require an explicit representation of the 3D model or have to store all descriptors and camera poses in memory. Additionally, several works use machine learning and deep learning methods to directly regress 3D coordinates of pixels in the image [22, 23]. While learning to predict 3D coordinates from image patches yields accurate sensor poses, these approaches may fail to handle large-scale scene [24, 25].

Rather than learning to find corresponding points between local and global scene, another type of learning-based approach, absolute pose regression (APR), use DNNs to model the full localization pipeline. In this scenario, the global environment is implicitly represented by the weights of DNNs. The core idea is to build DNN models to directly predict the sensor positions for the input observations. The first APR-based approach is PoseNet [14] that uses a modified GoogLeNet [26] to regress camera poses. The network is trained by minimizing the Euclidean distance between the predicted poses and the ground truth poses. Since then, the APR-based approach for visual localization has been explored extensively. For example, method in [27] incorporate additional loss terms such as the reprojection error and the weighted position and rotation loss. In addition to the novel loss function, different network architectures are proposed for extracting the fine-grained features [28] or for handling sequences of inputs [29]. Moreover, view synthesis techniques [30, 31] are integrated into the APR-based approach to enlarge the training dataset and to pose constraints on sensor poses. Methods in [32, 33] exploit other available supervision signals, including GPS, IMU, and VO, to improve the accuracy of localization. Despite various network architectures and loss functions, these methods follow the supervised pipeline and require a fully labeled training dataset that contains a massive amount of local observations and the associated ground truth positions. As noted in Section I, such ground truth positions are non-trivial to obtain and therefore pose a challenge for this supervised learning approach to be effectively deployed.

Learning-based visual odometry. Another related problem to visual localization is the visual odometry (VO) that incrementally estimates the ego-motion of the sensor using a sequence of observations. We briefly review the learning-based VO and refer readers to the survey paper [34] for broader context on the conventional methods. DeepVO [35] and VidLoc [36] propose to use a combined CNN and LSTM networks for monocular VO by taking the advantage that CNN and LSTM are capable to extract features from the input images and to incorporate temporal information, respectively. In addition to monocular camera, different sensors are incorporated into learning-based method that allow the information from independent sensors to be fused in a complementary way, including lidar [37], GPS [38], or IMU [39]. Several works focus on unsupervised learning for the VO problem by jointly estimating the depth maps for the input RGB images [40, 41].

Beyond supervised learning. Most deep learning based methods for visual localization are fully supervised. As noted, ground truth data collection is non-trivial. Therefore, a few alternative learning strategies have been investigated as well. In Fig. 2, we compare several training procedure for visual localization. Unsupervised learning, for example, avoids labeled data collection. The recent DeepMapping [42] introduces an unsupervised framework for multiple point clouds registration and mapping, where the supervision signals are derived from the free-space consistency among point clouds. The trained model is able to perform coarse re-localization for unseen point clouds that are in close vicinity to the registered point clouds. The main drawback of this
method is that it is only applicable to point cloud modality.

III. DEEPGPS METHOD

In this section, we first formulate the visual positioning problem in our weakly-supervised paradigm. Then, we introduce the different settings of our method for different observation modalities. Finally, we introduce two automatic data collection strategies for mobile robots.

A. Constraint-based Weak Supervision

In the supervised learning setting, the goal of visual positioning is to find a function \( f_\theta (x) \), modeled as a DNN with learnable parameters \( \theta \), to predict sensor position \( p \). Given a mostly static environment, \( f \) is a bijection if the local observation \( x \) is independent with sensor orientation, and otherwise a surjection. The training dataset \( D_s = \{ (x_i, p_i) \}_{i=1}^N \) contains a set of local observations \( x_i \) associated with the ground truth positions \( p_i \). The network parameters are obtained by minimizing the loss function:

\[
\ell_s (\theta) = \sum_i \| f_\theta (x_i) - p_i \| ,
\]

which penalizes the disagreement between network predictions and the ground truth positions.

Differently, we propose to tackle the visual positioning problem as constraint-based weakly supervised learning, by specifying certain constraints over the network output \([43]\). Our training dataset is a graph \( D_{ws} = (V, E) \) where nodes \( V = \{ x_i \}_{i=1}^N \) are local observations, and edges \( E = \{ c_{ij} \} \) are constraints between sensor positions \( p_i \) and \( p_j \), defined by the constraint function \( C(\cdot, \cdot) \). Note that this graph does not need to be fully connected, i.e., \( E \) does not necessarily contain constraints between all pairs of \( p_i \) and \( p_j \). A constraint \( c_{ij} \) exists in \( E \) only if it is accessible, i.e., when measured physically. In general, we minimize the following loss to penalize constraint violations,

\[
\ell_{ws} (\theta) = \sum_{c_{ij} \in E} \| C(f_\theta (x_i), f_\theta (x_j)) - c_{ij} \| .
\]

As mentioned, the constraint we adopted is the Euclidean distance between two (unknown) sensor positions \( i \) and \( j \) where local observations are captured, i.e., \( c_{ij} = \| p_i - p_j \|_2 \), and the constraint function \( C(\cdot, \cdot) \) calculates the distance between two network-predicted positions. Since wheel encoders or IMU is commonly available for mobile robots, the value of \( c_{ij} \) can be measured with high accuracy if the robot moves along the straight line between \( p_i \) and \( p_j \) without blocked by obstacles.

In practice, we found that the training would converge faster if we normalized each loss term with the sum of the estimated and the ground truth distances. Thus we use the following loss function throughout our experiments:

\[
\ell_{ws} (\theta) = \sum_{c_{ij} \in E} \| f_\theta (x_i) - f_\theta (x_j) \|_2 - c_{ij} \|_1 .
\]

Why it works? The effectiveness of DeepGPS has a connection with Multi-Dimensional Scaling (MDS), a well known technique in data mining and visualization. In effect, Eq. (2) provides a direct supervision for a function \( C_\theta (x_i, x_j) \) that predicts the Euclidean distance between the positions \( i \) and \( j \) using the two observations, and this function has a Siamese structure denoted by \( f_\theta \). After the full supervision on \( C_\theta \), we can use it to compute a Euclidean Distance Matrix (EDM) for a set of positions inside that environment. From MDS, the coordinates of those positions can be computed by eigen-decomposition on a centered version of EDM. If we choose this set of positions to be the densely sampled grid locations inside the environment, then in effect, we get a “GPS sensor” for that environment. Interestingly, DeepGPS is more appealing because we do not need to actually go through the above MDS processes: the “PoseNet” \( f_\theta \) implicitly achieves it more efficiently.

B. Frameworks for different observation modalities

The specific network architecture \( f \) depends on the input modality \( x \). We summarize the observation modalities into two main categories, observation with correspondence and observation without correspondence, and describe the network architectures accordingly.

1) Observation with correspondence: In certain situations, the correspondences between the observations are known. For instance, in some RF-based beacon systems, the observations are the distances to the RF signal transmitters installed in the environment. With the unique IDs decoded from the RF signals, the observations can be matched. Another example is GPS, where the observations are the distances to the particular observed satellites. The signal transmitted by each satellite can be uniquely identified.

Without loss of generality, the situation of observation with correspondence can be described by a simple but representative model: given \( M \) landmarks \( \{ m_k \}_{k=1}^M \) in the environment, the observation signal \( x_k \) can be modeled as an \( M \)-dimensional vector where each element \( x_k^{(i)} \) is the distance between the landmark \( m_k \) and the sensor location \( p_i \). In this scenario, the positioning function \( f_\theta : \mathbb{R}^M \rightarrow \mathbb{R}^D \) can be represented as a multi-layer perceptron (MLP), where \( D \) is the dimension of the position coordinates.

Relationship to explicit positioning. Note that in the situations where the correspondences are known, the problem is equivalent to solving a non-linear equation system:

\[
\begin{cases}
\| m_k - p_i \| = x_k^{(i)}, i \in \mathbb{N}_{\leq M}, j \in \mathbb{N}_{\leq N} \\
\| p_i - p_j \| = c_{kj}, j \in \mathbb{N}_{\leq N}.
\end{cases}
\]

Once all \( m \) and \( p \) are solved, a new position \( p' \) can be triangulated via \( m \) and \( x' \). In the next section, we will compare our method with this explicit positioning approach.

2) Observation without correspondence: For sensing modalities such as RGB images, correspondences between raw observations (pixels) are unknown. In this case, \( f_\theta \) is usually not a bijection because \( x \) depends on both sensor location and orientation. To achieve orientation-invariant positioning, we use upward-viewing omnidirectional images as \( x \). Rotating an image taken at a position with certain
orientation is equivalent to taking another image at the same location with a corresponding orientation. Then we warp the observed images \( x(u, v) \) from Cartesian coordinate system to polar coordinate system, i.e., \( x(r, \phi) \).

**Translation-invariant CNN.** According to [44], a convolutional layer is translation-invariant when the output has the same height and width as the input via circular padding. In our method, we use ResNet [45] as our backbone network and change the kernel size of the first convolution layer from 6 to 3 and replace all zero paddings with circular paddings.

**Data augmentation.** We also randomly and circularly shift the warped image along the \( \phi \)-dimension and feed them into the network during the training to simulate multiple observations at the same position with different orientations.

### C. Observation and ground truth distance collection.

We adopt two strategies to collect the ground truth distance as the weak supervisors to train DeepGPS, i.e., the end-point strategy and the dense-sampling strategy.

In the end-point strategy, a robot sequentially visits random positions \( \{p_i\}_{i=1}^N \) in the target environment, collect local observation \( x_i \) at each position \( p_i \), and measure the ground truth distance \( c_{i-1,i} \) along a straight line in between.

While the end-point strategy allows robot to freely explore the environment, this data collection strategy is inefficient because no data is collected between two consecutive points \( p_{i-1} \) and \( p_i \). As a result, the total traveling distance is inevitably large to collect sufficient data. To overcome this issue, we further propose a dense-sampling strategy that is a line-segment-based data collection. Specifically, the trajectory of the robot contains \( L \) random sampled line segments \( \{l_k\}_{k=1}^L \). When traveling along each line segment \( l_k \), observations \( \{x_i^{(k)}\}_{i=1}^{N_k} \) are collected at a sequence of \( N_k \) points \( \{p_i^{(k)}\}_{i=1}^{N_k} \) along the line segments. The order of \( p_i \) follows the movement direction of the robot. The starting point on line segment \( l_k \) is \( p_1^{(k)} \) and \( c_{1,i}^{(k)} \) is recorded by the wheel encoder for all the sampling locations \( i \) traveled by the robot on the \( k \)-th line segment. More generally, \( c_{i,j}^{(k)} = |c_{i,j}^{(k)} - c_{j,j}^{(k)}| \) means the distance between any two sampling locations \( i \) and \( j \) on the \( k \)-th line segment. Using the dense-sampling strategy, Eq. (3) becomes:

\[
\ell_{ws}(\theta) = \sum_{k=1}^K \sum_{i=1}^{N_k-1} \sum_{j=i+1}^{N_k} \frac{\| f_s(x_i^{(k)}) - f_s(x_j^{(k)}) \|_2 - c_{i,j}^{(k)} }{\| f_s(x_i^{(k)}) - f_s(x_j^{(k)}) \|_2 + c_{i,j}^{(k)}}. \tag{5}
\]

The end-point strategy can be viewed as a special case of the dense-sampling strategy where \( N_k = 2, \forall k \in [1, L] \).

### IV. Experiments

In this section, we report the performance of our method on different modalities of observations. The experiments were performed under 3 types of environments with different levels of reality: **numerically simulated environment**, **virtualized photo-realistic environment**, and **real-world environment**. We evaluated our method for observations with correspondences in the numerically simulated environment as a toy example, and for observations without correspondences in the virtualized photo-realistic environment and the real-world environment as more realistic testings. We use the Absolute Trajectory Error (ATE) [46] as the evaluation metric. We use PoseNet [14] in all the environments as a baseline for DeepGPS. For the toy example, we additionally add the explicit positioning baseline (see section III-B.1). The settings of all baseline methods are the same as DeepGPS.

In our appendix, we also show experimental results on simulated 2D lidar point cloud.

**A. Toy example: numerically simulated environment**

**Data generation:** In this experiment, we use the dense-sampling strategy to collect data. The left figure in Fig. 3 illustrates the data collection process. The whole environment is a 2D space bounded by \([-1, 1]\) on both dimensions. We place 128 landmarks in the environment (black triangles in Fig. 3). In the training dataset, a simulated robot starts at a random position and moves along a straight line segment (blue line in Fig. 3). Once the robot hits the boundary, it
will choose another random orientation and move along a new line segment. The sampling distance is 0.02 between \( p_i^{(k)} \) and \( p_{i+1}^{(k)} \) on each line segment \( l_k \). At each position, the robot measures the distance between sensor position and the landmark that forms a 128-dimensional vector. The entire training dataset contains 14,413 observations collected on 128 line segments. For testing, we uniformly sample a \( 128 \times 128 \) grid in the environment as testing positions.

**Completeness of observations:** In practice, the robot may not be able to observe all landmarks at a certain location. To simulate such a situation, we set a maximum observing distance \( d_{\text{max}} \). If the distance between the landmark and the observing position is larger than \( d_{\text{max}} \), then the distance observation to that landmark is set to \( d_{\text{max}} \). The top-right and bottom-right figures in Fig. 3 shows the complete and the incomplete observations, respectively. We evaluated our method with both complete observation (all landmarks can be observed) and incomplete observation (not all landmarks can be observed). We set \( d_{\text{max}} = 0.6 \) for incomplete observation.

**Training details:** We use an MLP with 128, 512, 512, 256, 256, 128, 64, 2 neurons in each layer. The total number of training epochs is 1500 with a batch size 800. We apply an Adam optimizer with learning rate 0.0001.

**Results:** Table I lists the results of DeepGPS and the baseline methods. Explicit positioning does not perform well, achieving a median of 0.754 and 0.742 for the complete observation and the incomplete observation, respectively. This is because the explicit positioning method requires reasonable initialization while the learning-based method does not. Our method performs better than PoseNet [14] with complete observations. The results of incomplete observations, while slightly worse than PoseNet, still demonstrate the effectiveness of DeepGPS. It is worth noting that DeepGPS only requires weak supervisions, i.e., the distance between two observations, which are readily available in robot applications. Figure 4 illustrates the qualitative results. From the figure, we can see that most of the errors are less than 0.02 (1% relative to the side length of the environment).

**Virtualized photo-realistic environment experiments**

**Data generation:** We randomly picked 30 rooms in the Gibson [16] dataset. For each room, we collected about 8,000 images for training using the dense-sampling strategy and the testing images were collected on grids with 0.08m intervals in unoccupied areas. On each testing position, we placed the robot towards 4 different orientations: \( +x, -x, +y, -y \).

The maximum error among the 4 orientations is used as the ATE at that location. The appendix shows sample original omnidirectional images taken in the experiment environment and the ones after the linear-polar warping (section III-B.2).

**Training details:** We use a modified ResNet18 [45] as \( f_\theta \) (section III-B.2). The total number of epochs is 1,500 with a batch size 100. We apply an Adam optimizer with learning rate 0.0001.

**Results:** Table II and Figure 5 show our quantitative and qualitative experiment results on selected scenes. Complete results are reported in the appendix. Our method shows comparable performance with PoseNet. However, the ground truth is more convenient to collect for our method. The relative error of our method is about 2% (relative to the shorter side of the bounding box of the experiment environment). The main reason that our method has larger errors on some environments (e.g. the fourth column in Figure 5, Islandton) is that our random-walk strategy may not be able to cover enough area, which also influences PoseNet. It is reasonable to expect a better performance by a better sampling strategy. Note that although the experiments are done in simulated environments, the results are still valuable since the images of scenes are photo-realistic.

**C. Real-world environment experiments**

**Data generation:** We mounted two cameras on a TurtleBot\(^1\) an omnidirectional camera that looks upwards and a perspective camera that looks horizontally. The images from the omnidirectional camera are used for providing visual localization input and the images from the perspective camera is used for obtaining the ground truth positions for evaluation. We placed 82 AprilTags [48] in the environment. The 6-D poses of the tags were reconstructed using MASFM [49]. Then the ground truth positions were obtained by the perspective camera via solving the PnP problem. We collected 6 datasets in the environment using the end-point strategy and the train-test split for each dataset is 1,570/314.

**Training details:** The network architecture and training setting is the same as we use in section IV-B.

**Results:** Table III lists the quantitative result of our method in the real-world environment. The mean and standard deviation of the ATEs are calculated among the 6 experiments. Interestingly, we found that the maximum ATE of our method is significantly smaller than PoseNet [14], while the median ATE is very close between the two methods. Figure 6 is one example of our experiments, which shows DeepGPS has fewer large errors than PoseNet. We believe it is because PoseNet suffers more from overfitting the positioning errors in the real-world ground truth.

**V. Robustness Analysis**

We perform robustness analysis on our method to obtain better insights on it. Here, we study how the level of noise in the distance measurement and the number of training samples influence the positioning accuracy. We evaluate the

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1https://www.turtlebot.com/
TABLE II
ATE FOR EXPERIMENTS IN VIRTUALIZED PHOTO-REALISTIC ENVIRONMENT (GIBSON/HABITAT-SIM).

| ATE (m) | Aloha | Brevort | Cookeville | Delton | Euharlee | Germfask | Islandton | Montreal | Sodaville | Overall |
|---------|-------|---------|------------|--------|----------|----------|-----------|----------|-----------|--------|
| PoseNet [14] | 0.061 | 0.060 | 0.040 | 0.060 | 0.161 | 0.037 | 0.338 | 0.072 | 0.211 | 0.090 |
| DeepGPS | 0.103 | 0.048 | 0.056 | 0.041 | 0.217 | 0.022 | 0.289 | 0.044 | 0.095 | 0.101 |
|         | 0.053 | 0.026 | 0.036 | 0.023 | 0.044 | 0.016 | 0.090 | 0.034 | 0.070 | 0.045 |
|         | 0.726 | 0.393 | 0.470 | 0.290 | 2.999 | 0.103 | 2.573 | 0.440 | 0.576 | 0.870 |

For each method, the top/middle/bottom row shows the root-mean-square/median/max error. All errors are measured in meter. Note that the overall result is the average over all 30 scenes (see appendix), not only the scenes in this table.

Fig. 5. Sample visual results of positioning error in the virtualized photo-realistic environment experiments. Top: PoseNet [14]. We show the localization errors computed from a discrete grid. The arrows indicate the error directions between the predicted positions and the ground truth, where the error magnitudes are color-coded.

TABLE III
ATE FOR REAL-WORLD EXPERIMENTS

| ATE (m) | RMS Mean | Median Mean | Max Mean |
|---------|----------|-------------|----------|
| PoseNet [14] | 0.105 | 0.053 | 0.032 | 0.005 |
| DeepGPS | 0.053 | 0.021 | 0.036 | 0.004 | 0.175 | 0.026 |

All errors are measured in meter.

influence of these two factors using both the toy example environment that has observations with correspondences and the virtualized photo-realistic environment.

A. Level of noise

We add random noise to each distance measurement between two consecutive positions. The noise-contaminated distance measurement \( \tilde{c}_{i,i+1} \) between two consecutive positions \( p_i \) and \( p_{i+1} \) can be modeled as:

\[
\tilde{c}_{i,i+1} = \tilde{c}_{i,i+1} + n_{i,i+1},
\]

where \( \tilde{c}_{i,i+1} \) is the noise-free distance measurement, and \( n_{i,i+1} \) is the random Gaussian noise \( \mathcal{N}(0, \sigma^2_{i,i+1}) \), where the standard deviation \( \sigma_{i,i+1} \) is proportional to noise-free distance, controlled by a factor \( w \) i.e., \( \sigma_{i,i+1} = wc_{i,i+1} \). In this experiment, we evaluate under \( w = 0, 0.02, 0.04, 0.08, 0.10 \).

Figure 7 depicts the results. Although the max error grows faster with the increasing level of noise, the RMS and median are all less that 0.04 (2% relative to the side length of experiment environment), even if at 10% of noise level. The results indicate that only few testing instances are sensitive to the noise. In practice, the noise level of a wheel encoder is less than 0.1%, which is far less than the evaluation range (2.0%-10.0%). For example, the resolution of the wheel encoder of DYNAMIXEL-X series motor is 4096 pulse/rev\(^1\), which is equivalent to 0.02% relative error.

\(^1\)https://emanual.robotis.com/docs/en/dxl/x/#dynamixel-x/
for distance measurement. Therefore, our method is robust to the noise in distance measurement.

B. Number of training samples

Figure 8 shows performance under different number of training samples. The dimension of the room is 7 m x 4.3 m. Our method can achieve 0.04 m accuracy with small number of training samples (1,000 samples, 33.2 samples/m²). We notice that the ATE has a significant drop between 4,000 to 5,000 training samples, and after that the ATE almost remains at the same level. Therefore, for this living room, there is an optimal number of training samples, which is around 5,000. To increase the efficiency of the data collection, one of our future work is to make our method training on-the-fly, i.e., the training and data collection process happen at the same time, and the data collection terminates when optimal number of training sample is reached.

![DeepGPS ATE vs. level of noise.](image)

Fig. 7. DeepGPS ATE vs. level of noise.

![DeepGPS ATE vs. number of training samples.](image)

Fig. 8. DeepGPS ATE vs. number of training samples.

VI. CONCLUSION

In this paper, we propose a new weakly-supervised positioning system: DeepGPS. This method uses distances between positions as supervision signal instead of directly using positions. In this way, the proposed method can significantly decrease the cost and difficulty of ground truth data collection while still maintaining high accuracy. The proposed method does not heavily depend on the modality of sensors, thus can be generalized to many conditions and environments. Besides, the proposed method is fully end-to-end, without explicitly models of the sensor and the environment, which saves the setup time and avoids data association, which is a non-trivial problem in traditional visual localization. One limitation of this method is that the performance will drop when the layout of the environment is highly concave. This problem can be alleviated by introducing sensors that can measure distances through obstacles. In the future, we will extend our method to 3D case and apply it on large-scale environment.

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APPENDIX

A. More results for photo-realistic environment experiment

Table IV shows more experimental results in the Habitat-sim [50] environment.

B. Experiment with a simulated 2D environment using Lidar

Experimental settings. We use the simulator in [42] to create four 2D environments and a virtual 2D Lidar scanner scans point clouds in these environments. Each local scan has 256 points which are arranged in order. We choose to use an MLP as \( f_\theta(\cdot) \). The number of neurons in each layer of \( f_\theta(\cdot) \) is 512, 512, 512, 1024, 512, 512, 256, 256, 128, 2 respectively. The input layer is the flattened 2D coordinates of the point clouds.

Better performance on median error and PCA+KNN method has 2,000 samples. Randomly selected from the 100 different orientations. The testing set used for quantitative evaluation has 2,000 samples.

Baseline method. We compare our methods with K-Nearest Neighbor (KNN), which finds the closest instance in the training set to the query observation and use the ground truth position attached to that instance as the estimated position. However, it is unfeasible to apply KNN on the raw observation space, due to the high dimension. Therefore, we apply Principle Component Analysis (PCA) to reduce the dimension from 512 to 128 before KNN.

Result. On the 2D Lidar point cloud dataset. Our method has better performance on median error and PCA+KNN method has a high dimension. Therefore, we apply Principle Component Analysis (PCA) to reduce the dimension from 512 to 128 before KNN.

C. Example images collected in Habitat-sim [50]

Figure 10 shows some example images collected in the Habitat-sim [50] environment.

| ATE (m) | Aloha | Arona | Avonia0 | Avonia1 | Barranquitas0 | Barranquitas1 | Barranquitas2 | Cokeville1 | Eagerville |
|---------|-------|-------|---------|---------|---------------|---------------|---------------|------------|------------|
| PoseNet [14] | 0.119 | 0.063 | 0.052 | 0.071 | 0.128 | 0.114 | 0.101 | 0.047 | 0.060 |
| DeepGPS | 0.103 | 0.031 | 0.079 | 0.187 | 0.095 | 0.165 | 0.062 | 0.051 | 0.034 | 0.069 |
| ATE (m) | Hercules | Kemblesville | Montreal0 | Pasatiempo0 | Pasatiempo1 | Rancocas0 | Rancocas1 | Roxboro0 | Sawpit0 | Sodaville0 |
| PoseNet [14] | 0.083 | 0.090 | 0.118 | 0.048 | 0.036 | 0.050 | 0.049 | 0.077 | 0.061 | 0.115 |
| DeepGPS | 0.066 | 0.088 | 0.439 | 0.068 | 0.068 | 0.034 | 0.045 | 0.045 | 0.052 | 0.272 |
| ATE (m) | Wells | Aloha | Breovet | Cokeville | Delton | Esharlee | Germfask | Islandon | Montreal | Sodaville |
| PoseNet [14] | 0.115 | 0.061 | 0.060 | 0.040 | 0.060 | 0.161 | 0.037 | 0.338 | 0.072 | 0.211 |
| DeepGPS | 0.088 | 0.103 | 0.048 | 0.056 | 0.041 | 0.217 | 0.022 | 0.289 | 0.044 | 0.095 |

For each method, the top/middle/bottom row shows the root-mean-square/median/max error. All errors are measured in meter.
### TABLE V
ATE for 2D LiDAR Point Cloud.

| ATE   | DeepGPS | PCA+KNN |
|-------|---------|---------|
|       | RMSE    | Median  | Max     | RMSE    | Median  | Max     |
| Env. 1| 0.162   | 0.008   | 2.449   | 0.142   | 0.013   | 1.980   |
| Env. 2| 0.177   | 0.006   | 2.146   | 0.151   | 0.014   | 1.981   |
| Env. 3| 0.178   | 0.008   | 2.545   | 0.177   | 0.015   | 2.346   |
| Env. 4| 0.164   | 0.008   | 2.510   | 0.150   | 0.014   | 2.398   |

Fig. 9. Visual results of localization error on the 2D point cloud datasets. Each image shows a unique environment where the black pixels are the occupied by obstacles. For a clear visualization, we show the localization errors computed from a discrete grid (gray dots). The arrows indicate the error directions between the predicted positions and the ground truth, where the error magnitudes are color-coded. Best viewed in color.

Fig. 10. Example images collected via Habitat-Sim [50]. Top row: original images; Bottom row: images after linear-polar warping. From left to right: Delton, Montreal0, Pasatiempo0.