Mapping Navigation Instructions to Continuous Control Actions with Position-Visitation Prediction

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Abstract: We propose an approach for mapping natural language instructions and raw observations to continuous control of a quadcopter drone. Our model predicts interpretable position-visitation distributions indicating where the agent should go during execution and where it should stop, and uses the predicted distributions to select the actions to execute. This two-step model decomposition allows for simple and efficient training using a combination of supervised learning and imitation learning. We evaluate our approach with a realistic drone simulator, and demonstrate absolute task-completion accuracy improvements of 16.85% over two state-of-the-art instruction-following methods.

Keywords: Natural language understanding; Quadcopter; Simulation; Instruction Following; Imitation Learning

1 Introduction

Executing natural language navigation instructions from raw observations requires solving language, perception, planning, and control problems. Consider instructing a quadcopter drone using natural language. Figure 1 shows an example instruction. Resolving the instruction requires identifying the blue fence, anvil and tree in the world, understanding the spatial constraints towards and on the right, planning a trajectory that satisfies these constraints, and continuously controlling the quadcopter to follow the trajectory. Existing work has addressed this problem mostly using manually-designed symbolic representations for language meaning and environment [1, 2, 3, 4, 5, 6]. This approach requires significant knowledge representation effort and is hard to scale. Recently, Blukis et al. [7] proposed to trade-off the representation design with representation learning. However, their approach was developed using synthetic language only, where a small set of words were combined in a handful of different ways. This does not convey the full complexity of natural language, and may lead to design decisions and performance estimates divorced from the real problem.

In this paper, we study the problem of executing instructions with a realistic quadcopter simulator using a corpus of crowdsourced natural language navigation instructions. Our data and environment combine language and robotic challenges. The instruction language is rich with linguistic phenomena, including object references, co-references within sentences, and spatial and temporal relations; the environment simulator provides a close approximation of realistic quadcopter flight, including a realistic controller that requires rapid decisions in response to continuously changing observations.

We address the complete execution problem with a single model that is decomposed into two stages of planning and plan execution. Figure 2 illustrates the two stages. The first stage takes as input the language and the observations of the agent, and outputs two distributions that aim to solve different challenges: (a) identifying the positions that are likely to be visited during a correct instruction execution, and (b) recognizing the correct goal position. The second stage of the model controls the drone to fly between the high probability positions to complete the task and reach the most likely goal location. The two stages are combined into a single neural network. While the approach does not require designing an intermediate symbolic representation, the agent plan is still interpretable by simple visualization of the distributions over a map.

Our approach introduces two learning challenges: (a) estimate the model parameters with the limited language data available and a realistic number of experiences in the environment; and (b) ensure the
The agent does not have access to the world state. At timestep $t$, the agent observes the agent context $c_t = (u, I_1, \ldots, I_t, P_1, \ldots, P_t)$, where $u$ is the instruction and $I_i = \text{IMG}(s_i)$ and $P_i = \text{LOCALIZE}(s_i)$, $i = 1 \ldots t$ are monocular first-person RGB images and 6-DOF agent poses observed at time step $i$. The pose $P_i$ is a pair $(p_i, \gamma_i)$, where $p_i$ is a position and $\gamma_i$ is an orientation. Given an agent context $c_t$, we predict two visitation distributions that define a plan to execute and the actions required to execute the plan. A visitation distribution is a discrete distribution over positions in the environment. The trajectory-visitation distribution $d^p$ puts high probability on positions in the environment the agent is likely to go through during execution, and the goal-visitation distribution $d^g$ puts high probability on positions where the agent should STOP to complete its execution. Given $d^p$ and $d^g$, the second stage of the model predicts the actions to complete the task by going through high-likelihood regions. The visitation prediction component specifies the controller setpoint. Between actions, the agent maintains its configuration.
probability positions according to the distributions. As the agent observes more of the environment during execution, the distributions are continuously updated.

**Learning** We assume access to a training set of \(N\) examples \(\{(u^{(i)}, s_1^{(i)}, \Xi^{(i)})\}_{i=1}^{N}\), where \(u^{(i)}\) is an instruction, \(s_1^{(i)}\) is a start state, and \(\Xi^{(i)} = \langle p_1^{(i)}, \ldots, p_T^{(i)} \rangle\) is a sequence of positions that defines a trajectory generated from a human demonstration execution of \(u\). Learning is decomposed into two stages. We first train the visitation distributions prediction given the visitation distributions inferred from the oracle policy \(\pi^*\). We then use imitation learning using \(\pi^*\) to generate the sequence of actions required given the visitation distributions.

**Evaluation** We evaluate on a test set of \(M\) examples \(\{(u^{(i)}, s_1^{(i)}, p_g^{(i)})\}_{i=1}^{M}\), where \(u^{(i)}\) is an instruction, \(s_1^{(i)}\) is a start state, and \(p_g^{(i)}\) is the goal position. We consider the task successfully completed if the agent outputs the STOP action within a predefined Euclidean distance of \(p_g^{(i)}\). We additionally evaluate the mean and median Euclidean distance to the goal position.

## 3 Related Work

Natural language instruction following has been studied extensively on physical robots [11, 12, 13, 2, 14, 12, 15, 16] and simulated agents [17, 18, 19, 3, 20, 21]. These methods require hand-engineering of intermediate symbolic representations, an effort that is hard to scale to complex domains. Our approach does not require a symbolic representation, instead relying on a learned spatial representation induced directly from human demonstrations. Our approach is related to recent work on executing instructions without such symbolic representations using discrete environments [9, 22, 23, 8]. In contrast, we use a continuous environment. While we focus on the challenge of using natural language, this problem was also studied using synthetic language with the goal of abstracting natural language challenges and focusing on navigation [24, 10] and continuous control [7].

Our approach is related to recent work on learning visuomotor control policies for grasping [25, 26, 27], dexterous manipulation [28, 29, 30] and visual navigation [31]. While these methods have mostly focused on learning single robotic tasks, or transferring a single task between multiple domains [30, 32, 33, 34], our aim is to train a model that can execute navigation tasks specified using natural language, including previously unseen tasks during test time.

Treating planning as prediction of visitation probabilities is related to recent work on neural network models that explicitly construct internal maps [35, 7, 36], incorporate external maps [31, 37], or do planning [32]. These architectures take advantage of domain knowledge to provide sample-efficient training and interpretable representations. In contrast, we cast planning as an image-to-image mapping [38, 39], where the output image is interpreted as a probability distribution over environment locations. Our architecture borrows building blocks from prior work. We use the ResNet architecture for perception [40] and the neural mapping approach of Blukis et al. [7] to construct a dynamic semantic map. We also use the LingUNet conditional image translation module [8]. While it was introduced for first-person goal location prediction, we use it to predict visitation distributions.

Learning from Demonstrations (LfD) approaches have previously decomposed robot learning into learning high-level tasks and low-level skills (e.g. Dynamic Movement Primitives [41, 42, 43, 44]). Our approach follows this general idea. However, instead of using trajectories or probabilities as task representations [45], we predict visitation distributions using a neural network. This results in a reactive approach that defers planning of the full trajectory and starts task execution under uncertainty that is gradually reduced with additional observations. This approach does not assume access to the full system configuration space or a symbolic environment representation. Furthermore, the learned representation is not constrained to a specific robot. For example, the same predicted visitation distribution could potentially be used on a humanoid or a ground vehicle, each running its own plan execution component.

## 4 Model

We model the agent behavior using a neural network policy \(\pi\). The input to the policy at time \(t\) is the agent context \(c_t = (u, I_1, \cdots, I_t, P_1, \cdots P_t)\), where \(u\) is the instruction and \(I_i = \text{IMG}(s_i)\) and \(P_i = \text{LOCALIZE}(s_i)\), \(i = 1 \ldots t\) are first-person images and 6-DOF agent poses observed at timestep \(i\) and state \(s_i\). The policy outputs an action \(a_t = (v_t, \omega_t)\), where \(v_t\) is a forward velocity
and $\omega_t$ is an angular velocity, and a probability for the STOP action $p_t^{\text{stop}}$. We decompose the policy to visitation prediction and plan execution. Visitation prediction $\text{VISIT}(c_t)$ computes a 2D discrete semantic map $S^W_t$. Each position in $S^W_t$ corresponds to an area in the environment, and represents it with a learned vector. The map is used to generate two probability distributions: trajectory-visitiation distribution $d_t^p(\tilde{p} \mid c_t)$ and goal-visitiation distribution $d_t^g(\tilde{p} \mid c_t)$, where $\tilde{p}$ is a position in $S^W_t$. The first distribution models the probability of visiting each position as part of an optimal policy executing the instruction $u$, and the second the probability of each position being the goal where the agent should select the STOP action. We update the semantic map $S^W_t$ at every timestep with the latest observations. The distributions $d_t^p$ and $d_t^g$ are only computed every $T_d$ timesteps. When not updating the distributions, we set $d_t^p = d_{t-1}^p$ and $d_t^g = d_{t-1}^g$. This allows for periodic re-planning and limits the computational workload. In the second stage, plan execution $\text{ACT}(d^p_t, d^g_t, P_t)$ generates the action $a_t$ and the stop probability $p_t^{\text{stop}}$. Figure 3 illustrates our architecture, and Figure 4 shows example visitation distributions generated by our approach.

4.1 Stage 1: Visitation Prediction

Feature Projection and Semantic Mapping We predict the visitation distributions over a learned semantic map of the environment. We construct the map using the method of Blukis et al. [7]. The full details of the process are specified in the original paper. Roughly speaking, the semantic mapping process includes three steps: feature extraction, projection, and accumulation. At timestep $t$, we process the currently observed image $I_t$ using a 13-layer residual network $\text{RESNET}$ to generate a feature map $F^C_t = \text{RESNET}(I_t)$ of size $W_f \times H_f \times C$. We compute a feature map in the world coordinate frame $F^W_t$ by projecting $F^C_t$ with a pinhole camera model onto the ground plane at elevation zero. The semantic map of the environment $S^W_t$ at time $t$ is an integration of $F^W_t$ and $S^W_{t-1}$, the map from the previous timestep. The integration equation is given in Section 4c in Blukis et al. [7]. This process generates a tensor $S^W_t$ of size $W_w \times H_w \times C$ that represents a map, where each location $[S^W_t]_{(x,y)}$ is a $C$-dimensional feature vector computed from all past observations $I_{<t}$.
each processed to learned features $F^C_{C,t}$ and projected onto the environment ground in the world frame at coordinates $(x, y)$. This map maintains a learned high-level representation for every world location $(x, y)$ that has been visible in any of the previously observed images. We define the world coordinate frame using the agent starting pose $P_1$: the agent position is the coordinates $(0, 0)$, and the positive direction of the $x$-axis is along the agent heading. This gives consistent meaning to spatial language, such as turn left or pass on the left side of.

**Instruction Embedding** We represent the instruction $u = \langle u_1, \cdots, u_t \rangle$ as an embedded vector $\mathbf{u}$. We generate a series of hidden states $h_i = \text{LSTM}(\phi(u_i), h_{i-1})$, $i = 1 \ldots t$, where LSTM is a Long-Short Term Memory [46] Recurrent Neural Network (RNN) and $\phi$ is a learned word-embedding function. The instruction embedding is the last hidden state $\mathbf{u} = h_t$.

**Position Visitation Distribution Prediction** We use image generation to predict the visitation distributions $d^p_t$ and $d^g_t$. For each of the two distributions, we generate a matrix of dimension $W_w \times H_w$ of the height and width dimensions of the semantic map $S^W_t$, and normalize the values to compute the distribution. To generate these matrices we use LINGUNET, a language-conditioned image-to-image encoder-decoder architecture [8].

The input to LINGUNET is the semantic map $S^W_t$ and a grounding map $R^W_t$ that incorporates the instruction $u$ into the semantic map. We create $R^W_t$ with a $1 \times 1$ convolution $R^W_t = S^W_t \oplus K_G$. The kernel $K_G$ is computed using a learned linear transformation $K_G = W_G \mathbf{u} + b_G$, where $\mathbf{u}$ is the instruction embedding.

The grounding map $R^W_t$ has the same height and width as $S^W_t$, and during training we optimize the parameters so it captures the objects mentioned in the instruction $u$ (Section 5).

LINGUNET uses a series of convolution and deconvolution operations. The input map $F_0 = [S^W_t, R^W_t]$ is processed through $L$ cascaded convolutional layers to generate a sequence of feature maps $F_k = \text{CNN}(F_{k-1})$, $k = 1 \ldots L$. Each $F_k$ is filtered with a $1 \times 1$ convolution with weights $K_k$. The kernels $K_k$ are computed from the instruction embedding $\mathbf{u}$ using a learned linear transformation $K_k = W_k \mathbf{u} + b_k$. This generates $l$ language-conditioned feature maps $G_k = F_k \oplus K_k$, $k = 1 \ldots L$. A series of $L$ deconvolution operations computes $L$ feature maps of increasing size:

$$
H_k = \begin{cases} 
\text{DECONV}_k([H_{k+1}, G_k]), & \text{if } 1 \leq k \leq L-1 \\
\text{DECONV}_k(G_k), & \text{if } k = L 
\end{cases}
$$

The output of LINGUNET is $H_1$, which is of size $W_w \times H_w \times 2$. The full details of LINGUNET are specified in Misra et al. [8]. We apply a softmax operation on each channel of $H_1$ separately to generate the trajectory-visitiation distribution $d^p_t$ and the goal-visitiation distribution $d^g_t$. In Section 5, we describe how we estimate the parameters to ensure that $d^p$ and $d^g$ model the visitation distributions.

**4.2 Stage 2: Plan Execution**

The action generation component $\text{ACT}(d^p_t, d^g_t, P_t)$ generates the action values from the two visitation distributions $d^p_t$ and $d^g_t$ and the current agent pose $P_t$. We first perform an affine transformation of the most recent visitation distributions to align them with the current agent egocentric reference frame as defined by its pose $P_t$, and crop a $K \times K$ region centered around the agent’s position. We fill the positions outside the semantic map with zeros. We flatten and concatenate the cropped regions of the distributions into a single vector $x$ of size $2K^2$, and compute the feed-forward network:

$$e_t^{\text{stop}}, v_t, \omega_t = \text{W}^{(2)}[x; \text{LEAKYRELU}[0, \text{W}^{(1)}x + b^{(1)}]] + b^{(2)},$$

where $[\cdot]$ denotes concatenation of vectors and LEAKYRELU is a leaky ReLU non-linearity [47]. If the stopping probability $p_t^{\text{stop}} = \sigma(e_t^{\text{stop}})$ is above a threshold $\kappa$ the agent takes the stop action. Otherwise, we set the controller configuration using the forward velocity $v_t$ and angular velocity $\omega_t$.

**5 Learning**

Our model parameters can be divided into two groups. The visitation prediction $\text{VISIT}()$ parameters $\theta_1$ include the parameters of the functions $\phi$, LSTM, and RESUNET, $W_G, b_G$, and the components of LINGUNET: $\{\text{CNN}_k\}_{k=1}^L, \{\text{DECONV}_k\}_{k=1}^L, \{W^u_k\}_{k=1}^L, \{b^u_k\}_{k=1}^L, \{W^g_k\}_{k=1}^L, \{b^g_k\}_{k=1}^L$. The plan execution $\text{ACT}()$ parameters $\theta_2$ are $W^{(1)}, b^{(1)}, W^{(2)}, b^{(2)}$. We use supervised learning to estimate the visitation prediction parameters and imitation learning for the plan execution parameters.
Estimating Visitation Prediction Parameters. We assume access to training examples \((u, s_1, \Xi)\), where \(u\) is an instruction, \(s_1\) is a start state, and \(\Xi = (p_1, \ldots, p_T)\) is a sequence of \(T\) positions. We convert the sequence \(\Xi\) to a sequence of positions in the semantic map \(\tilde{\Xi} = (\tilde{p}_1, \ldots, \tilde{p}_T)\).

We generate expert trajectory-visitation distribution \(d_e^u(\tilde{p})\) by assigning high probability for positions around the demonstration trajectory, and goal-visitation distribution \(d_g^\pi(\tilde{p})\) by assigning high probability around the goal position \(p_T\).

For each location \(\tilde{p} = (x, y)\) in the semantic map, we calculate the probability of visiting and stopping there as:

\[
d_e^u(\tilde{p}) = \frac{1}{Z_p} \sum_{\tilde{p}_n \in \tilde{\Xi}} g(\tilde{p}|\tilde{p}_n, \sigma) ,
\]

where \(g(\cdot|\mu, \sigma)\) is a Gaussian probability density function with mean \(\mu\) and variance \(\sigma^2\), and \(Z_p\) and \(Z_g\) are normalization terms. The distributions are computed efficiently by applying a Gaussian filter on an image of the human trajectory. We then generate a sequence of agent contexts \(c_t\) by executing an oracle policy \(\pi^*\), which is implemented with a simple control rule that steers the quadcopter along the human demonstration trajectory \(\Xi\). We create a training example \((c_t, d_e^u, d_g^\pi)\) for each time step \(t = 1, T_d + 1, 2T_d + 1, \ldots\) in the oracle trajectory when we compute the visitation distributions, and minimize the KL divergence between the expert and predicted distribution:

\[
D_{KL}(d_e^u \parallel d_g^\pi) + D_{KL}(d_e^u \parallel d_g^\pi) + \lambda_{\text{percept}} J_{\text{percept}}(\theta_t) + \lambda_{\text{ground}} J_{\text{ground}}(\theta_t) + \lambda_{\text{lang}} J_{\text{lang}}(\theta_t),
\]

where \(\lambda(\cdot)\) is a hyperparameter weighting the contribution of the corresponding auxiliary loss.

Estimating Plan Execution Parameters. We train the plan execution stage \(ACT(d_e^u, d_g^\pi, P)\) using imitation learning with the oracle policy \(\pi^*\). During imitation learning, we use the visitation distributions \(d_e^u\) and \(d_g^\pi\) induced from the human demonstrations. This provides the model access to the same information that guides the oracle policy, which it learns to imitate. We use DAggerFM [7], a variant of DAgger [48] for low-memory usage. DAggerFM performs \(K\) iterations of training. For each iteration \(k\) and a training example \((u, s_1, \Xi)\), we generate an execution \((s_1, a_1), (s_2, a_2), \ldots, (s_T, a_T)\) using a mixture policy. The mixture policy selects an action at time \(t\) using \(\pi^*\) with probability \(\beta^k\) or the learned policy \(ACT(d_e^u, d_g^\pi, P_t)\) with probability \(1 - \beta^k\), where \(\beta \in (0, 1)\) is a hyperparameter. The states generated in the execution are aggregated in a dataset across iterations. After each iteration, we prune the dataset to a fixed size and perform one epoch of supervised learning. We use a binary cross-entropy loss for the STOP probability \(p_{\text{STOP}}\), and a mean-squared-error loss for the velocities. When the oracle selects \(a\), both velocities are zero. When the oracle selects \(\pi\), both velocities are zero. When the oracle selects \(\pi\), both velocities are zero. When the oracle selects \(\pi\), both velocities are zero. When the oracle selects \(\pi\), both velocities are zero.
robot navigation scenario, \( \hat{s} \) can be the robot pose estimate \( \hat{s} = \hat{P} \), or the positions in our semantic map \( S^W \). In a manipulation setup, \( \hat{s} \) can be the manipulator configuration. This choice is task-specific, but should include variables that are are measurable and relevant to task completion. The state-visitation distribution in \( \hat{S} \) is \( \hat{d}(\hat{s}; \pi, \mu) = \int \{ \phi(s) = \hat{s} \} \hat{d}(s; \pi, \mu) ds \). In general, we construct \( \hat{S} \) as a small set to support efficient computation of the visitation distribution, and enable our two stage learning. In the first stage, we train a visitation model to predict the visitation distribution \( \hat{d}(\cdot; \pi^*, \mu) \) for the oracle policy \( \pi^* \), and in the second stage, we learn a plan execution model using the oracle visitation distribution \( \hat{d}(\cdot; \pi^*, \mu) \) using imitation learning.

There is a strong relation between learning the state distribution and policy learning. For predicted visitation distributions \( \hat{d} \) with a bounded error in regard to the optimal visitation distribution, the sub-optimality error of policies that accurately follow the predicted distribution is bounded as well:

**Theorem 5.1.** Suppose \( D_{KL}(\hat{d}(\cdot; \pi^*, \mu) \parallel \hat{d}) \leq \epsilon \) and let \( \Pi(\eta) = \{ \pi \mid D_{KL}(\hat{d} || \bar{d}(\cdot; \pi, \mu)) \leq \eta \} \) be the set of all policies whose approximate state-visitation distribution has at maximum \( \eta \) KL divergence from \( \bar{d} \). Assume that for every \( s \in \hat{S} \) there holds \( |R(s) - \bar{R}(\phi(s))| \leq \alpha \). Then:

\[
\sup_{s \in \hat{S}} \sup_{\pi \in \Pi(\eta)} V^\pi(s) - V^{\pi^*}(s) \leq H(R_{max} + \alpha) \left( \sqrt{2\epsilon} + \sqrt{2\eta} \right).
\]

### 6 Experimental Setup

**Data and Environments** We evaluate our approach on the **LANI** corpus [8]. **LANI** contains 27,965 crowd-sourced instructions for navigation in an open environment. Each datapoint includes an instruction, a human-annotated ground-truth demonstration trajectory, and an environment with various landmarks and lakes. The dataset train/dev/test split is 19,758/4,135/4,072. Each environment specification defines placement of 6–13 landmarks within a square grass field of size 50m \times 50m. We use the quadcopter simulator environment from Blukis et al. [7] based on the Unreal Engine,\(^4\) which uses the AirSim plugin [49] to simulate realistic quadcopter dynamics.

**Data Augmentation** We create additional data for visitation prediction learning by rotating the semantic map \( S^W \) and the gold distributions, \( d^c \) and \( d^g \), by a random angle \( \alpha \sim N(0, 0.5 \text{rad}) \). This allows the agent to generalize beyond the common behavior of heading towards the object in front.

**Evaluation Metric** We measure the stopping distance of the agent from the goal as \( \|p_g - p_T\| \), where \( p_g \) is the end-point of the human annotated demonstration and \( p_T \) is the position where the agent output the STOP action. A task is completed successfully if the stopping distance is < 5.0m, 10% of the environment edge-length. We also report the average and median stopping distance.

**Systems** We compare our Position-visitation Network (PVN) approach to the **CHAPLOT** [10] and **GSMN** [7] approaches. **CHAPLOT** is an instruction following model that makes use of gated attention. Similar to our approach, GSMN builds a semantic map, but uses simple language-derived convolutional filters to infer the goal location instead of computing visitation probabilities. We also report **ORACLE** performance as an upper bound and two trivial baselines: (a) **STOP**: stop immediately; and (b) **AVERAGE**: fly forward for the average number of steps (18) with the average velocity (0.88m/s), both computed with the **ORACLE** policy from the training data. Hyperparameter settings are provided in the supplementary material.

### 7 Results

Table 1 shows the performance on the test set and our ablations on the development set. The full performance of the **STOP** and **AVERAGE** baselines shows the hardness of the problem. Our full model PVN demonstrates absolute task-completion improvement of 16.85% over the second-best system (GSMN), and a relative improvement of 12.7% on average stopping distance and 32.3% on the median stopping distance. The relatively low performance of GSMN compared to previous results with the same environment but synthetic language [7], an accuracy drop of 54.8, illustrates the challenges introduced by natural language. The performance of CHAPLOT similarly degrades by 9.6 accuracy points compared to previously reported results on the same corpus but with a discrete environment [8]. This demonstrates the challenges introduced by a realistic simulation.

\(^4\)https://www.unrealengine.com/
| Method      | SR (%) | AD  | MD  |
|------------|--------|-----|-----|
| STOP       | 5.72   | 15.8| 14.8|
| AVERAGE    | 16.43  | 12.5| 10.1|
| CHAPLOT    | 21.34  | 11.2| 9.35|
| GSMN       | 24.36  | 9.94| 8.28|
| PVN        | 41.21  | 8.68| 6.26|
| ORACLE     | 100.0  | 1.38| 1.29|

| Development Ablations and Analysis |
|-----------------------------------|
| PVN | 40.44 | 8.56 | 6.28 |
| PVN NO AUX | 30.77 | 10.1 | 7.94 |
| PVN NO d$^g$ | 35.98 | 9.25 | 7.2 |
| PVN NO DAGGER | 38.87 | 9.18 | 6.69 |
| PVN NO u | 23.07 | 11.6 | 10.1 |
| PVN IDEAL ACT | 45.70 | 8.42 | 6.25 |
| PVN FULL OBS | 60.59 | 5.67 | 4.0 |
| PVN height $\div$ 2 | 39.51 | 8.95 | 6.55 |
| PVN $\omega \times 2$ | 41.09 | 8.6 | 6.12 |

Table 1: Test and development results, including model analysis. We evaluate success rate (SR), average stopping distance (AD), and median stopping distance (MD).

Our ablations show that all components of the methods contribute to its performance. Removing the auxiliary objectives (PVN NO AUX) or the goal-distribution prediction to rely only on the trajectory-visitation distribution (PVN NO d$^g$) both lower performance significantly. While using imitation learning shows a significant benefit, model performance degradation is less pronounced when only using supervised learning for the second stage (PVN NO DAGGER). The low performance of the model without access to the instruction (PVN NO u) illustrates that our model makes effective use of the input language. Figure 5 shows example trajectories executed by our model, illustrating the ability to reason about spatial language. The supplementary material includes more examples.

We evaluate the quality of goal-visitation distribution d$^g$ with an ideal plan execution model that stops perfectly at the most likely predicted stopping position $\tilde{p}_g = \text{arg max}_d^g(p)$. The performance increase from using a perfect goal-visitation distribution with our model (PVN IDEAL ACT) illustrates the improvement that could be achieved by a better plan execution policy. We observe a more drastic improvement with full observability (PVN FULL OBS), where the input image $I_t$ is set to the top-down view of the environment. This suggests the model architecture is capable of significantly higher performance with improved exploration and mapping.

Finally, we do initial tests for model robustness against test-time variations. We test for visual differences by flying at 2.5m (PVN height $\div$ 2), half the training height (5.0m). We test for dynamic differences by doubling the angular velocity during testing for every output action (PVN $\omega \times 2$). In both cases, the difference in model performance is relatively small, revealing the robustness of a modular approach to small visual and dynamics differences.

**8 Conclusion**

We study the problem of mapping natural language instructions and raw observations to continuous control of a quadcopter drone. Our approach is tailored for navigation. We design a model that enables interpretable visualization of the agent plans, and a learning method optimized for sample efficiency. Our modular approach is suitable for related tasks with different robotics agents. However, the effectiveness of our mapping mechanism with limited visibility, for example with a ground robot, remains to be tested empirically in future work. Investigating the generalization of our visitation prediction approach to other tasks also remains an important direction for future work.

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A Details on Auxiliary Objectives

We use three additive auxiliary objectives to help the different components of the model specialize as intended with limited amount of training data.

Object Recognition Loss The object-recognition objective $J_{\text{percept}}$ ensures the semantic map $S^W_t$ stores information about locations and identities of various objects. At timestep $t$, for every object $o$ that is visible in the first person image $I_t$, we classify the element in the semantic map $S^W_t$ corresponding to the object location in the world. We apply a linear softmax classifier to every semantic map element that spatially corresponds to the center of an object. At a given timestep $t$ the classifier loss is:

$$ J_{\text{percept}}(\theta_1) = \frac{-1}{|O_{FPV}|} \sum_{o \in O_{FPV}} [\hat{y}_o \log(y_o)] , $$

where $\hat{y}_o$ is the true class label of the object $o$ and $y_o$ is the predicted probability. $O_{FPV}$ is the set of objects visible in the image $I_t$.

Grounding Loss For every object $o$ visible in the first-person image $I_t$, we use the feature vector from the grounding map $R^W_{i,t}$ corresponding to the object location in the world with a linear softmax classifier to predict whether the object was mentioned in the instruction $u$. The objective is:

$$ J_{\text{ground}}(\theta_1) = \frac{-1}{|O_{FPV}|} \sum_{o \in O_{FPV}} [\hat{y}_o \log(y_o) + (1-\hat{y}_o)\log(1-y_o)] , $$

where $\hat{y}_o$ is a 0/1-valued label indicating whether the object $o$ was mentioned in the instruction and $y_o$ is the corresponding model prediction. $O_{FPV}$ is the set of objects visible in the image $I_t$.

Language Loss The instruction-mention auxiliary objective uses a similar classifier to the grounding loss. Given the instruction embedding $u$, we predict for each of the 63 possible objects whether it was mentioned in the instruction $u$. The objective is:

$$ J_{\text{lang}}(\theta_1) = \frac{-1}{|O|} \sum_{o \in O_{FPV}} [\hat{y}_o \log(y_o) + (1-\hat{y}_o)\log(1-y_o)] , $$

where $\hat{y}_o$ is a 0/1-valued label, same as above.

B Automatic Word-object Alignment Extraction

In order to infer whether an object $o$ was mentioned in the instruction $u$, we use automatically extracted word-object alignments from the dataset. Let $E(o)$ be the event that an object $o$ occurs within 15 meters of the human-demonstration trajectory $\Xi$, let $E(\tau)$ be the event that a word type $\tau$ occurs in the instruction $u$, and let $E(o, \tau)$ be the event that both $E(o)$ and $E(\tau)$ occur simultaneously. The pointwise mutual information between events $E(o)$ and $E(\tau)$ over the training set is:

$$ \text{PMI}(o, \tau) = P(E(o, \tau)) \log \frac{P(E(o, \tau))}{P(E(o))P(E(\tau))} , $$

where the probabilities are estimated from counts over training examples $\{(u^{(i)}, s^{(i)}_1, \Xi^{(i)})\}_{i=1}^N$. The output set of word-object alignments is:

$$ \{(o, \tau) | \text{PMI}(o, \tau) > T_{\text{PMI}} \land P(\tau) < T_\tau \} , $$

where $T_{\text{PMI}} = 0.008$ and $T_\tau = 0.1$ are threshold hyperparameters.

C Hyperparameter Settings

Image and Feature Dimensions
Camera horizontal FOV: $90^\circ$
Input image dimensions: $128 \times 72 \times 3$
Feature map $F^C$ dimensions: $32 \times 18 \times 32$
Semantic map $S^W$ dimensions: $64 \times 64 \times 32$
Visitation distributions $d^k$ and $d^p$ dimensions: $64 \times 64 \times 1$
Cropped visitation distribution dimensions: $12 \times 12 \times 1$
Environment edge length in meters: 50 m
Environment edge length in pixels on $S^W$: 32

**Model**

Visitation prediction interval timesteps: $T_d = 6$
STOP action threshold: $\kappa = 0.07$

**General Learning**

Auxiliary objective weights: $\lambda_{\text{percept}} = 1.0$, $\lambda_{\text{ground}} = 1.0$, $\lambda_{\text{lang}} = 0.25$

**Supervised Learning**

Learning library: PyTorch 0.3.0
Optimizer: ADAM
Learning Rate: 0.001
Weight Decay: $10^{-6}$
Batch Size: 1

**Imitation Learning**

Mixture decay: $\beta = 0.92$
Number of iterations: 100
Number of environments for policy execution per iteration: 10
Number of policy executions per iteration (executions): 47 on average
Memory size (number of executions): 600

**D Proof of Theorem 5.1**

*Proof.* Given that the state-visitation distribution of a policy $\pi : S \to Pr(A)$ is defined as $d(s; \pi, \mu) = \frac{1}{H} \sum_t d_t(s_t; \pi, \mu)$, we can write the state-value function for the policy $\pi$ as:

$$V^\pi(s) = H \int d(s'; \pi, \delta_s) R(s') ds'$$

where $\delta_s$ is the start-state distribution that places the entire probability mass on state $s$.

Using the definition $V^\pi(s)$ and assuming $\pi \in \Pi(\eta)$ we can write,

$$V^*(s) - V^\pi(s) = H \int d(s'; \pi^*, \delta_s) R(s') ds' - H \int d(s'; \pi, \delta_s) R(s') ds'$$

$$= H \int \{d(s'; \pi^*, \delta_s) - d(s'; \pi, \delta_s)\} R(s') ds'$$

$$\leq H \int \{d(s'; \pi^*, \delta_s) - d(s'; \pi, \delta_s)\} \{\tilde{R}(\phi(s')) + \alpha\} ds'$$

$$= H \int \{d(s'; \pi^*, \delta_s) - d(s'; \pi, \delta_s)\} \tilde{R}(\phi(s')) ds' +$$

$$H \alpha \int \{d(s'; \pi^*, \delta_s) - d(s'; \pi, \delta_s)\} ds'$$

$$= H \int \{d(s'; \pi^*, \delta_s) - d(s'; \pi, \delta_s)\} R(\phi(s')) ds'$$

Because $d$ is a probability distribution, which gives

$$\int \{d(s'; \pi^*, \delta_s) - d(s'; \pi, \delta_s)\} ds' =$$

$$\int d(s'; \pi^*, \delta_s) ds' - \int d(s'; \pi, \delta_s) ds' = 0$$

$$= H \sum_{s \in S} \tilde{R}(\tilde{s}) \int 1{\phi(s') = \tilde{s}} \{d(s'; \pi^*, \delta_s) - d(s'; \pi, \delta_s)\} ds'$$

$$= H \sum_{s \in S} \tilde{R}(\tilde{s}) \{\tilde{d}(\tilde{s}; \pi^*, \delta_s) - \tilde{d}(\tilde{s}; \pi, \delta_s)\}$$
\[ \begin{align*}
&\leq H \sum_{\tilde{s} \in \tilde{S}} |\tilde{R}(\tilde{s}) \left\{ \tilde{d}(\tilde{s}; \pi^*, \delta_s) - \tilde{d}(\tilde{s}; \pi, \delta_s) \right\}| \\
&\leq H \left\{ \sum_{\tilde{s} \in \tilde{S}} \left| \tilde{d}(\tilde{s}; \pi^*, \delta_s) - \tilde{d}(\tilde{s}; \pi, \delta_s) \right| \right\} \max_{\tilde{s} \in \tilde{S}} |\tilde{R}(\tilde{s})|
\end{align*} \]

Using Holder’s inequality

\[ \begin{align*}
&= H \left\{ \sum_{\tilde{s} \in \tilde{S}} \left| \tilde{d}(\tilde{s}; \pi^*, \delta_s) - \tilde{d}(\tilde{s}; \pi, \delta_s) \right| \right\} \max_{\tilde{s} \in \tilde{S}} |\tilde{R}(\tilde{s})|
\end{align*} \]

\[ \begin{align*}
&\leq H \left( \frac{1}{\sqrt{2}} \sum_{\tilde{s} \in \tilde{S}} \left| \tilde{d}(\tilde{s}; \pi^*, \delta_s) - \tilde{d}(\tilde{s}) \right| + \sum_{\tilde{s} \in \tilde{S}} \left| \tilde{d}(\tilde{s}) - \tilde{d}(\tilde{s}; \pi, \delta_s) \right| \right) \max_{\tilde{s} \in \tilde{S}} |\tilde{R}(\tilde{s})|
\end{align*} \]

Using Pinsker’s inequality.

\[ \begin{align*}
&\leq H \left( \sqrt{2} \epsilon + \sqrt{2} \eta \right) \max_{\tilde{s} \in \tilde{S}} |\tilde{R}(\tilde{s})|
\end{align*} \]

Using the theorem assumptions.

\[ \begin{align*}
&\leq H (R_{\max} + \alpha) \left( \sqrt{2} \epsilon + \sqrt{2} \eta \right)
\end{align*} \]

Without loss of generality we assume \( \tilde{R}(\tilde{s}) = 0 \) for \( \tilde{s} \) s.t. there exists no \( s \), where \( \phi(s) = \tilde{s} \). Additionally, \( \tilde{R} : \tilde{S} \to \mathbb{R}^+ \) rewards are only positive.

Therefore, \( \tilde{R}(\phi(s)) \leq R(s) + \alpha \Rightarrow \max_{\tilde{s} \in \tilde{S}} |\tilde{R}(\tilde{s})| = \max_{\tilde{s} \in \tilde{S}} \tilde{R}(\tilde{s}) \leq R_{\max} + \alpha \).

We did not use any information about \( \pi \) or \( s \) in the above steps except for \( \pi \in \Pi(\eta) \). Therefore taking supremum over \( s \) and \( \pi \in \Pi(\eta) \) completes the proof.

\[ \square \]

**E Additional instruction-following examples**

Figure 6 shows example instructions from the development set along with the trajectories taken by our model and the human demonstrators.
go straight and past
the banana and go
around it
robot please move
forward and go
around a tree on our
left and pass it
circle the booth
clockwise and head to
the yellow fence
go around the gorilla
go right of the rock
and chest
walk to the pond and
fly over the pond and
come back to the
barrel
go straight until you
reach the wood
pass on the left of the
barrel and bush on
the way to the
windmill turn
go left of the house
and turn toward the
yellow fence
go pas the lake

Figure 6: Instruction following results (blue) and human demonstration trajectories (red) on randomly selected instructions from the LANT development set.