Visual-Language Navigation Pretraining via Prompt-based Environmental Self-exploration

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Abstract

Vision-language navigation (VLN) is a challenging task due to its large searching space in the environment. To address this problem, previous works have proposed some methods of fine-tuning a large model that pretrained on large-scale datasets. However, the conventional fine-tuning methods require extra human-labeled navigation data and lack self-exploration capabilities in environments, which hinders their generalization of unseen scenes. To improve the ability of fast cross-domain adaptation, we propose Prompt-based Environmental Self-exploration (ProbES), which can self-explore the environments by sampling trajectories and automatically generates structured instructions via a large-scale cross-modal pretrained model (CLIP). Our method fully utilizes the knowledge learned from CLIP to build an in-domain dataset by self-exploration without human labeling. Unlike the conventional approach of fine-tuning, we introduce prompt-based learning to achieve fast adaptation for language embeddings, which substantially improves the learning efficiency by leveraging prior knowledge. By automatically synthesizing trajectory-instruction pairs in any environment without human supervision and efficient prompt-based learning, our model can adapt to diverse vision-language navigation tasks, including VLN and REVERIE. Both qualitative and quantitative results show that our ProbES significantly improves the generalization ability of the navigation model.

1 Introduction

Teaching a robot to navigate following a natural language instruction has a broad impact in the field of human-robotic interaction. Many related tasks have been proposed to delve into this problem. The vision-language navigation (VLN) task (Anderson et al., 2018) is proposed where an agent is required to navigate in a photo-realistic environment step-by-step following a natural language instruction. Recent tasks (Qi et al., 2020; Zhu et al., 2021) focus on target objects localization that asks an agent to identify an object in an unseen room.

Solving these tasks requires an agent to obtain a vision-text alignment ability that locates related objects and executes corrective actions according to the instruction. However, collecting a large-scale VLN dataset is difficult and laborious since annotating the semantic of a trajectory within a sentence costs times of labor than annotating an image. Existing navigation datasets are relatively small-scale, and learning on such datasets hinders the agent to obtain a good generalization ability. To solve this problem, EnvDrop (Tan et al., 2019) uses a speaker model to generate instructions for sampled trajectories in unseen environments, but the generalization ability is not strong with limited vision-language understanding ability. Recently, VLN-BERT (Majumdar et al., 2020) introduces a visio-linguistic model pretrained on Conceptual Captions (Sharma et al., 2018) dataset to learn from image-caption pairs, which are quite different from trajectory-instruction pairs from VLN. To address this, Airbert (Guhur et al., 2021) constructs a large-scale in-domain pretraining dataset with image-caption pairs collected from online marketplaces such as Airbnb to finetune ViLBERT. However, Airbert collects image captioning data on websites, which are still far from the scenario of vision-language navigation. Different from previous methods that collect human-labeled data to train a navigation model, we suggest that automatically generating instruction-trajectory pairs by self-exploration for pretraining not only helps the model obtain better generalization ability but also achieves fast adaptation to downstream tasks.

In this paper, we propose a method named

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2Code will be released at https://github.com/liangcici/Probes-VLN.
prompt-based environmental self-exploration (ProbES) that generates navigation data with prior knowledge automatically and adapts pretrained model quickly to VLN tasks. An overview of our proposed framework is shown in Figure 1. By using this method, a pretrained visio-linguistic model is able to adapt to the VLN task automatically and efficiently. Specifically, we build an in-domain dataset by self-exploration without labeling or crawler. To build such a dataset, we first generate templates by masking visual and action words in labeled instructions. Then, we sample trajectories in the training environment. A pretrained CLIP (Radford et al., 2021) model is used to recognize rooms and objects in the sampled trajectories and match described phrases with them. We construct instructions by filling the matched phrases into sampled templates. By leveraging the prior knowledge learned by CLIP, we are able to build a dataset automatically with rich semantic information. Meanwhile, finetuning the whole pretrained model is time-consuming, we adopt prompt tuning (Li and Liang, 2021; Liu et al., 2021c,b), a lightweight alternative to finetuning. Our prompt-based method can distill task-relevant knowledge from pretrained model and achieve fast adaption to downstream tasks. We evaluate ProbES on R2R (Anderson et al., 2018) and REVERIE (Qi et al., 2020) datasets by discriminative and generative settings. Results show that ProbES can match or surpass the performance of finetuning with substantially less training time.

To sum up, our main contributions are as follows:

1. We propose ProbES, a novel self-exploration method to automatically build an in-domain dataset that reduces the domain gap between the pretraining dataset and VLN tasks without human labeling;
2. Compared with finetuning large pretrained model, our proposed prompt tuning can achieve fast adaptation;
3. Experiments are conducted on R2R and REVERIE datasets with generative and discriminative settings, and results indicate that our proposed ProbES can achieve better or comparable performance. Besides, our generated data can be used as augmented data which improves the generalization ability of the model.

2 Related Work

Vision-and-Language Navigation. Anderson et al. (Anderson et al., 2018) proposed the first Vision-Language Navigation (VLN) benchmark combining real imagery (Chang et al., 2017) and natural language navigation instructions. To solve this task, Wang et al. (Wang et al., 2020) proposed a novel SERL model to learn reward functions from the expert distribution. And combining imitation learning and reinforcement learning (Wang et al., 2019) has been proved to be beneficial for VLN. Since the VLN dataset is relatively small-scale, some works propose augmentation approaches (Fried et al., 2018; Tan et al., 2019; Liu et al., 2021a) to improve robustness. Auxiliary losses (Majumdar et al., 2020; Zhu et al., 2020; Liang et al., 2021) is used to take advantage of the additional training signals derived from the semantic information. Some pretraining methods (Huang et al., 2019; Hao et al., 2020) can speed up the adaptation process by leveraging prior knowledge of the dataset.
have been proposed to learn generic cross-modal representations. This is further extended to a recurrent model that significantly improves sequential action prediction (Hong et al., 2021). However, the limited number of environments in pretraining constrain the generalization ability to unseen scenarios. Most related to this work, VLN-BERT (Majumdar et al., 2020) transfers knowledge from abundant, but out-of-domain image-text data to improve path-instruction matching. In contrast, we not only propose an effective method to build an in-domain dataset by sampling trajectory and generating instructions with templates, but also present a prompt-based pretraining strategy to improve VLN.

**Vision-and-Language Pretraining.** Vision-and-language pretraining has made great progress in recent years. Inspired by BERT (Devlin et al., 2019), much work has extended it to process visual tokens and pretrain on large-scale image-text pairs for learning generic visio-linguistic representations. Previous research introduces one-stream BERT models and two-stream BERT models. The former directly perform inter-modal grounding (Li et al., 2019; Su et al., 2019; Alberti et al., 2019; Li et al., 2020a; Chen et al., 2020; Zhou et al., 2020; Li et al., 2020b), while two-stream models process both visual and textual inputs in separate streams, and then fuse the two modalities in a later stage (Lu et al., 2019; Tan and Bansal, 2019). These models are often pretrained with self-supervised objectives akin to those in BERT: masked language modeling, masked object classification, and sentence-image alignment. In this work, the architecture of the ProbES model is structural similar to ViLBERT (Lu et al., 2019). We make several VLN-specific adaptations to ViLBERT so that pretrained weights can be transferred to initialize large portions of the model. Different from VLN-BERT which finetunes a ViLBERT on instruction-trajectory pairs to measure their compatibility in beam search setting, we introduce prompt tuning, which only tunes the continuous prompts.

**Prompting.** Natural language prompting freezes pretrained models and reformats the natural language input with example prompts. GPT-3 (Brown et al., 2020) introduces in-context learning, using manually designed and discrete text prompts. Sun et al. (Sun and Lai, 2020) also leverage prompts as keywords to control the sentiment or topic of the generated sentence. AutoPrompt (Shin et al., 2020) searches for a sequence of discrete trigger words and concatenates it with each input to elicit sentiment or factual knowledge from a masked LM. Different from the discrete text prompt, some methods examine continuous prompts (a.k.a. soft prompts) that perform prompting directly in the embedding space of the model. Prefix-Tuning (Li and Liang, 2021) prepends a sequence of continuous task-specific vectors as virtual tokens to the input. (Zhong et al., 2021; Qin and Eisner, 2021; Hambardzumyan et al., 2021) introduce continuous templates following manual prompt templates. P-tuning (Liu et al., 2021c) uses continuous prompts which are learned by inserting trainable variables into the embedded input. P-tuning (Liu et al., 2021c) adopts manually crafted sub-templates and generates complete templates by logic rules. In ProbES, we prepend continuous task-specific vectors to the embedding of the input instruction and directly tune the embeddings of these vectors. After prompt tuning, the model can be adapted to VLN and REVERIE tasks.

3 Prompt-based Environmental Self-Exploration (ProbES)

3.1 Vision-Language Navigation
The Vision-and-Language Navigation (VLN) task gives a global natural sentence \( I = \{w_0, ..., w_l\} \) as an instruction, where \( w_i \) is a word token while the \( l \) is the length of the sentence. The instruction consists of step-by-step guidance toward the goal. At step \( t \), the agent observes a panoramic view \( O_t = \{o_{t,i}\}_{i=1}^{36} \) as the vision input, which is composed of 36 RGB image views. Each of these views consists of image feature \( v_i \) and an orientation description \((\sin \theta_{t,i}, \cos \theta_{t,i}, \sin \phi_{t,i}, \cos \phi_{t,i})\). Candidates in the panoramic action space consist of \( k \) neighbours of the current node in the navigation graph and a stop action.

3.2 Instruction Generation with Templates
We first generate templates from instructions in the R2R dataset. Then we sample trajectories in the training environment. We generate the candidate noun phrases and actionable verbs for the sampled trajectories and full-fill the templates by the above words. A detailed demonstration of our instruction generation module is shown in Fig. 2.

Generating Templates We collect phrases and replace these phrases in human-annotated navigation instruction with blank masks to generate templates. Different from the Airbert (Guhur et al., 2021) that
only extracts noun phrases, we also mask action words like ‘left’, ‘right’, ‘forward’, and ‘around’. We denote the \( O_{\text{mask}} \) as the mask for an object and \( A_{\text{mask}} \) is the mask for an action. The generated templates are like `Turn \( A_{\text{mask}} \)` and walk past \( O_{\text{mask}} \). Once out, walk \( A_{\text{mask}} O_{\text{mask}} \). Stop once you reach \( O_{\text{mask}} \)’. More examples are shown in Table 1.

**Sampling Trajectories and Actions** We first sample the trajectories in the Matterport \cite{Chang:2017} Environment. We randomly sample the starting and ending positions, and collect tracks with lengths of less than 8 hops. Then we obtain the corresponding actions of each trajectory by first-person movement. If the agent chooses the front navigable position to move, we generate a ‘forward’ action. If the agent chooses the back navigable position to move, we generate an ‘around’ action. Otherwise, if the agent selects the right front navigable position to move for the next step, we generate an action sequence like `{‘right’, ‘forward’}`, which is used to fill actionable verbs during instruction generation.

**Full-filling Template with Prior Knowledge** Prior knowledge is the key to generating high-quality data without human labeling. ProbES introduces CLIP, a powerful vision-language alignment model learned from a large-scale image-caption dataset. To generate structured augmentation data, we full-fill the templates with phrases that describe the sampled trajectory and actions. A trajectory is denoted as \( \{v_1, v_2, ..., v_n\} \), where \( v_i \) represents an observation viewpoint. We introduce CLIP \cite{Radford:2021} to select candidate phrases \( c \) and match them to each view \( v_i \). We first embed the sentence ‘a photo of \([c_{\text{noun}}]\)’ by CLIP, where the \( c_{\text{noun}} \) represents the noun-phrase candidates (room or object classes labeled in Matterport dataset). Then we embed the view image by the vision encoder of CLIP and calculate the similarity of the language embedding and vision embedding. We select the candidate with the highest matching score for the view \( v_i \). Each view has two matched candidates, one for the detected room and another for an object. Then the description \( c_i \) of this view is written in 3 formats randomly: `[room]`, `[object]` or `[room] with [object]`. Since trajectories are sampled in the environment, we can obtain actionable verbs \( a_i \) between two viewpoints via comparing headings and elevations.

We randomly select a template with the same or a close number of \( O_{\text{mask}} \) as the number of viewpoints in the sampled trajectory. The template has a sequence of object masks \( \{O_{\text{mask},1}, O_{\text{mask},2}, ..., O_{\text{mask},l}\} \) and a sequence of action masks \( \{A_{\text{mask},1}, A_{\text{mask},2}, ..., A_{\text{mask},j}\} \). Lengths of object masks and action masks are denoted as \( l \) and \( n \) respectively. The number of object masks and action masks is roughly balanced. Let \( n_v \) be the number of viewpoints in a sampled trajectory. Then the generated captions of this trajectory is written as \( \{c_1, c_2, ..., c_{n_v}\} \). We
full-fill the templates by the following rules: 1) if \( n_v \geq l \), we randomly sample \( l \) captions and fill the \( O_{\text{mask}} \) in the template sequentially; 2) if \( n_v < l \), we randomly sample the \( O_{\text{mask}} \) and use all the caption phrases to fill them. After filling phrases, we can identify which viewpoint \( A_{\text{mask,i}} \) may appear since viewpoints of \( O_{\text{mask,j}} \) near it are already known. For example, if the template is like \( \{ O_{\text{mask,1}} A_{\text{mask,1}} O_{\text{mask,2}} \} \) and captions of \( v_1 \) and \( v_2 \) are used to fill \( O_{\text{mask,1}} \) and \( O_{\text{mask,2}} \) respectively, then \( A_{\text{mask,1}} \) is the sampled action between \( v_1 \) and \( v_2 \). In this way, we use generated actionable verbs to full-fill the templates and get final instructions. By the above method, we can generate diverse instructions without human labeling.

### 3.3 Prompt-based Architecture

Prompt tuning has been found effective on many natural language understanding (NLU) tasks. Motivated by this, we introduce a prompt-based architecture to achieve fast adaptation on the self-exploration dataset (e.g., Conceptual Captions) and downstream tasks. The architecture is ViLBERT-like and equipped with a prompt encoder for prompt tuning.

Given an instruction-trajectory pair, the visual and textual features can be extracted by the visual encoder \( E_v \) and textual encoder \( E_x \) in ViLBERT respectively. Especially, the textual input has two parts: prompt sequence \( \{ p_1, \ldots, p_n \} \) and word sequence \( \{ x_1, \ldots, x_m \} \), where \( p \) and \( x \) indicate a pseudo prompt token and a word token of a generated instruction respectively. \( n \) and \( m \) represent lengths of the prompt sequence and word sequence respectively.

We embed prompt sequence by the prompt encoder \( E_p \) and embed word sequence by the textual encoder \( E_x \) as follows:

\[
\begin{align*}
    e_{p,1}, \ldots, e_{p,n} &= E_p(p_1, \ldots, p_n) \\
    e_{x,1}, \ldots, e_{x,m} &= E_x(x_1), \ldots, E_x(x_m),
\end{align*}
\]

where \( E_p \) is composed of a LSTM head followed by a MLP head. Then the textual embedding is mapped to \( e_t = \{ e_{p,1}, \ldots, e_{p,n}, e_{x,1}, \ldots, e_{x,m} \} \), where \( e_{p,1}, \ldots, e_{p,n} \) are trainable embedding tensors and enable us to find better continuous prompts. Let \( e_v \) be denoted as visual embedding produced by visual encoder \( E_v \). \( e_t \) and \( e_v \) are then passed to the co-attention transformer similar to ViLBERT. Then in the prompt tuning process, we only train \( E_p \) and fix the parameters of \( E_x \) for the language stream. For the vision stream, since the trajectory is represented as a sequence of panoramic image regions, which is different from VLMs pretrained on image-caption pairs, we also update the visual embedding during prompt tuning. The visual embedding contains image embedding and location embedding.

We sample hard negative paths based on distance in the environment for an instruction-trajectory pair, and the model is trained to choose the best path among them.

### 3.4 Downstream Tasks Adaptation

Our model can adapt to diverse downstream navigation tasks, including VLN, a step-by-step navigation task, and REVERIE, an object-oriented navigation task. In the step-by-step navigation task, our model receives an instruction sentence and navigates following the commands in the instruction sequentially. In the object navigation task, our model receives an object description and explores the house to find an object.

Also, our model can be adapted to both discriminative and generative navigation settings. In the discriminative setting, our model receives both an instruction and the observation sequence to represent a navigation trajectory and then output a score. In the generative setting, our model receives instruction and predicts actions sequentially.
Table 2: Comparison with previous methods in the generative setting on the R2R dataset.

|       | Val Seen |       |       |       | Val Unseen |       |       | Test Unseen |       |       |       |
|-------|----------|-------|-------|-------|------------|-------|-------|-------------|-------|-------|-------|
|       | TL       | NE△   | SR†   | SPL↑  | TL         | NE△   | SR†   | SPL↑         | TL    | NE△   | SR†   |
| Seq2Seq-SF  | 11.33    | 6.01  | 39    | -     | 8.39       | 7.81  | 22    | -           | 8.13  | 7.85  | 20    |
| Speaker-Follower | -       | 3.36  | 66    | -     | -          | 6.62  | 35    | -           | 14.82 | 6.62  | 35    |
| PRESS     | 10.57    | 4.39  | 58    | 55    | 10.36      | 5.28  | 49    | 45          | 10.77 | 5.49  | 49    |
| EnvDrop   | 11.00    | 3.99  | 62    | 59    | 10.70      | 5.22  | 52    | 48          | 11.66 | 5.23  | 51    |
| PREVALENT | 10.32    | 3.67  | 69    | 65    | 10.19      | 4.71  | 58    | 53          | 10.51 | 5.30  | 54    |
| Rec (no init. OSCAR)  | 9.78    | 3.92  | 62    | 59    | 10.31      | 5.10  | 50    | 46          | 11.15 | 5.45  | 51    |
| Rec (OSCAR) | 10.79   | 3.11  | 71    | 67    | 11.86      | 4.29  | 59    | 53          | 12.34 | 4.59  | 57    |
| Rec (PREVALENT) | 11.13   | 2.90  | 72    | 68    | 12.01      | 3.93  | 63    | 57          | 12.35 | 4.09  | 63    |

Table 3: Comparison with previous methods on navigation and object localization on the REVERIE dataset.

|       | Val Seen |       |       |       | Val Unseen |       |       | Test Unseen |       |       |       |
|-------|----------|-------|-------|-------|------------|-------|-------|-------------|-------|-------|-------|
|       | Navigation | SR | OSR | SPL | TL | RGS | RGSPL | Navigation | SR | OSR | SPL | TL | RGS | RGSPL | Navigation | SR | OSR | SPL | TL | RGS | RGSPL |
| Seq2Seq-SF  | 29.59    | 35.70 | 24.01 | 12.83 | 18.97 | 14.96 | 4.20 | 8.07 | 2.84 | 11.07 | 2.16 | 1.63 | 1.99 | 6.88 | 3.59 | 10.89 | 2.00 | 1.58 |
| RCM | 23.33    | 29.44 | 21.82 | 10.70 | 16.23 | 15.36 | 9.29 | 14.23 | 6.97 | 11.98 | 4.89 | 3.89 | 7.84 | 11.68 | 6.67 | 10.60 | 3.67 | 3.14 |
| SMNA | 41.25    | 43.29 | 39.61 | 7.54  | 30.07 | 28.98 | 8.15 | 11.28 | 6.44 | 9.07  | 4.54 | 3.61 | 5.80 | 8.39 | 4.53 | 9.23  | 3.10 | 2.39 |
| FAST-MATTN | 50.53    | 55.17 | 45.50 | 16.35 | 31.97 | 29.66 | 14.40 | 28.20 | 7.19 | 45.28 | 7.84 | 4.67 | 19.88 | 30.63 | 11.61 | 39.05 | 11.28 | 6.08 |
| Rec (OSCAR) | 39.85    | 41.32 | 35.86 | 12.85 | 24.46 | 22.28 | 25.33 | 27.66 | 21.06 | 14.35 | 14.20 | 12.03 | 23.62 | 26.97 | 19.48 | 14.88 | 12.65 | 10.00 |
| Rec (VLNBERT) | 43.64    | 45.61 | 37.86 | 15.75 | 31.69 | 27.38 | 24.57 | 29.91 | 19.81 | 17.83 | 15.14 | 12.15 | 22.17 | 25.51 | 17.28 | 18.22 | 12.87 | 10.00 |
| Rec (ProbES) | 46.52    | 48.49 | 42.44 | 13.59 | 33.66 | 30.86 | 27.63 | 33.23 | 22.75 | 18.00 | 16.84 | 13.94 | 24.97 | 28.23 | 20.12 | 17.43 | 15.11 | 12.32 |

4 Experiments

4.1 Experimental Setup

We experiment with our proposed ProbES on two downstream tasks: goal-oriented navigation task (R2R (Anderson et al., 2018)), and object-oriented navigation task (REVERIE (Qi et al., 2020)). ProbES can be easily applied to discriminative and generative models for these two tasks.

Evaluation Metrics A large number of metrics are used to evaluate models in VLN, such as Trajectory Length (TL), the trajectory length in meters, Navigation Error (NE), the navigation error in meters, Oracle Success Rate (OR), the rate if the agent successfully stops at the closest point, Success Rate (SR), the success rate of reaching the goal, and Success Rate weighted by (normalized inverse) Path Length (SPL) (Anderson et al., 2018). VLN task regard SR and SPL as the primary metric, and the REVERIE task regard RGS and RGSPL as the primary metric.

Implementation Details Our training process is divided into two steps: Firstly, we pretrain our model on our generated self-exploration training set with prompt tuning for only 10 epochs. After that, we adapt our model to the downstream discriminative VLN task with only ranking loss for 20 epochs. The batch size is set as 64 and the learning rate is $4 \times 10^{-5}$. The generative navigation settings are the same as Recurrent VLN-BERT on both R2R and REVERIE. During pretraining, we use ProbES to 50k instruction-trajectory pairs. We use 32 NVIDIA V100 GPUs for pretraining and 8 GPUs for adaptation. Experiments with generative settings are conducted on a V100 GPU.

4.2 Comparison to state-of-the-art Methods

In this section, we compare our model with previous state-of-the-art methods. We compare the ProbES with two baselines (ViLBERT and VLN-BERT built on Recurrent VLN-Bert) and five other methods. A brief description of previous models is as followed: 1) Seq2Seq: A sequence to sequence model reported in (Anderson et al., 2018); 2) Speaker-Follower (Fried et al., 2018): a method introduces a data augmentation approach and panoramic action space; 3) PRESS (Li et al., 2019): a conventional fine-tuning method with stochastic instruction sampling; 4) EnvDrop (Tan

|       | Val Unseen |       |       |       | Test Unseen |       |       |       |       |       |       |
|-------|------------|-------|-------|-------|------------|-------|-------|-------|-------|-------|-------|
|       | TL         | NE△   | OSR↑  | SR†   | SPL↑       | TL    | NE△   | OSR↑  | SR†   | SPL↑ |
| VLN-BERT | 9.60  | 4.10  | 69.22 | 59.26 | 55         |      |
| ProbES | 9.50  | 4.05  | 68.24 | 60.28 | 55         |      |
et al., 2019): a method augment data with environmental dropout; 5) Recurrent VLN-Bert (Hong et al., 2021) on three different settings: OSCAR and ViLBERT pretrained on out-of-domain data, VLN-BERT pretrained on R2R. We compare the models on three splits in the R2R dataset: validation seen house, validation unseen house, and testing (where the houses are also unseen). We also compare ProbES with Seq2Seq, RCM (Wang et al., 2019), SMNA (Ma et al., 2019), FAST-MATTN (Qi et al., 2020), Recurrent VLN-Bert (Hong et al., 2021) on OSCAR on REVERIE dataset.

**Results on R2R** We compare ProbES with previous state-of-the-art methods on the R2R dataset in the generative setting, which predicts actions sequentially, as shown in Table 2. Rec indicates using Recurrent VLN-Bert (Hong et al., 2021) with different backbones or parameter initialization. In the validation seen split, compared to VLN-BERT under the same setting, our ProbES achieves 5% improvement on SR and 5% improvement on SPL. In the validation unseen split, we achieve 1% improvement on SR compared to VLN-BERT. In the testing split, ProbES shows competitive results. Note that the PREVALENT backbone is pretrained on an in-domain R2R dataset with scene features and fine-tuned with an additional action prediction task in a generative setting while ProbES does not use labeled R2R data or augmented data generated by speaker (Fried et al., 2018).

**Results in Discriminative Setting** We compare ProbES with VLN-BERT in the discriminative setting, which outputs scores for instruction-trajectory pairs, as in Table 4. In the validation unseen split, our method outperforms VLN-BERT, which indicates ProbES is able to improve the generalization ability for unseen scenes.

**Results on REVERIE** We compare ProbES with previous state-of-the-art methods on the REVERIE dataset, as shown in Table 3. In the validation unseen split, we achieve 0.42% improvement on RGS and 0.65% improvement on RGSPL. In the testing split, ProbES achieves 0.87% improvement on RGS and 0.69% improvement on RGSPL. We can see that ProbES benefits from prompt tuning with our generated instruction-trajectory pairs.

### 4.3 Ablation Study

**Ablation of Learning Strategies.** In Table 5, we ablate the performance gains from different learning strategies. PT and FT represent prompt tuning and fine-tuning respectively. Mask and Rank stand for masked multi-modal modeling loss and the ranking loss for path-selection task. We regard the model finetuned by ranking loss as our baseline.

The masked multi-modal modeling loss on our data and R2R data are able to improve the performance. And finetuning on our data is able to improve generalization ability since the success rate in the validation unseen split gets 1.1% improvement and achieves 59.0%. At last, we discover that pretraining on our data with prompt tuning improves the baseline performance by 20.8% in the validation unseen split, achieving the best performance. Our model outperforms the model fine-tuned on R2R dataset by 1.1% in unseen split, indicating that ProbES improves the generalization ability of the navigation model.

**Ablation of Instruction Generation.** Table 6 introduces comprehensive ablation experiments showing the impact of key steps in the strategy of generating instructions, and the experiments are performed in the baseline model: IL+RL from EnvDrop (Tan et al., 2019). Class indicates classes we use to feed into CLIP. M and P/O represent classes from Matterport and Place365/Objects365 datasets respectively. $G_{\text{template}}$ denotes the strategy used to generate templates. ‘ours’ denote the strategy shown in Sec 3.2. For $S_{\text{template}}$, ‘random’ and ‘match’ indicate sampling a template randomly and choosing a template with the same number of masks as the number of viewpoints.

As shown in Table 6, randomly selecting template without considering the number of masked tokens degrades the performance and introduces more noise in the data. Results show that equipped with our generated data (Row 3) improves the performance by a large margin. The model of using the rooms and objects from Places365 (Zhou et al., 2017) and Objects365 (Shao et al., 2019) (Row 4) performs worse than which uses the rooms and objects from Matterport. We infer from that Places365 and Objects365 contain many outdoor...
Figure 3: Statistical analysis of generated instructions.

Table 6: Comparison of different strategies during generating instructions.

| Class | Template | Instruction | SR on Val |
|-------|----------|-------------|-----------|
| M     | P/O      |             | Seen Unseen |
| 1     | -        | -           | 55.3 46.5  |
| 2     | ✓        | -           | 59.8 49.4  |
| 3     | ✓        | ✓           | 60.5 50.7  |
| 4     | -        | ✓           | 59.8 48.9  |

4.4 Qualititiva Analysis

Visualization of Data Distribution Figure 3 presents a statistical analysis of our generated instructions. We can see from the left figure that the number of object masks are larger than that of action masks, indicating that instructions contain more rich information generated by CLIP from sampled observations. The right figure shows the distribution of the instruction lengths. The lengths of most of the instructions range from 10 to 30, which matches the R2R dataset. The easy samples and hard samples in our generated instructions are balanced.

Visualization of Trajectory-instruction pairs Here we provide visualization of the data generated by ProbES. Figure 4 shows the instruction-trajectory samples generated with our strategy. For each sample, we visualize observations of the trajectory, captions generated with CLIP, the selected template, and the final instruction generated by ProbES. Generated object classes fit observed scenes and objects which are not suitable for VLN.
scenes well, thus we can infer that CLIP is able to extract key information from the observation. Also, our method can select a suitable template and generate diverse instructions that describe observations of trajectories correctly. The length of our generated instruction ranges from 1 to 3 sentences, which matches the data distribution of the R2R dataset.

5 Conclusion

In this work, we first introduce an effective way to generate in-domain data for pretraining the VLN model: leveraging a large pretrained CLIP model to generate captions for each viewpoint and sampling actions in the environment. Experiments show that the domain gap between pretraining data and VLN tasks can be mitigated. We also propose a prompt-based architecture, which introduces prompt tuning to adapt the pretrained model fastly. Our proposed ProbES achieves better results compared to baseline on both R2R and REVERIE datasets, and ablations show the contribution of each module and the effectiveness of the generated data.

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A Appendix

In the Appendix, we present additional statistics and examples of our generated data. Then we discuss implementation details of prompt-based architecture.

A.1 Dataset Details

Additional Statistics As shown in Figure 5 and Figure 6, we summarise rooms and objects detected by CLIP in viewpoints of sampled trajectories. These rooms and objects appear in the indoor environment commonly, indicating the accuracy of the CLIP model.

Visualization of Captions We visualize generated captions for sampled viewpoints in Figure 7. We infer from the figure that the CLIP can identify scenes and prominent objects accurately. Our generated captions contain rich visual information, which improves the image-text alignment ability of the model.

Visualization of More Examples More examples of sampled trajectories and the corresponding generated instructions are shown in Figure 10 and Figure 11, which implies that our method can generate scenario-specific instructions automatically.

A.2 Architecture Details

We present implementation details of our proposed prompt-based architecture for both prompt tuning in the discriminative setting and finetuning in the generative setting, respectively.

A.2.1 Prompt-based Pretraining

As shown in Figure 8, the model is composed of a prompt encoder and a ViLBERT-like architecture. The prompt encoder consists of a bidirectional long-short term memory network (LSTM) and a ReLU activated two-layer multilayer perceptron (MLP). The output of the prompt encoder is prepended to the textual embedding. The ViLBERT-like architecture is similar to that of VLN-BERT. We choose ranking loss for the prompt tuning.

A.2.2 Finetuning in Generative Setting

As shown in Figure 9, the generative setting is similar to Recurrent VLN-BERT. Unlike Recurrent VLN-BERT, we introduce the prompt encoder, whose architecture is the same as the pretraining phase. During finetuning, the whole model is unfixed to achieve better results.
lounge with seating
lounge with furniture
lounge with blinds
bedroom with bed
family room with ceiling
bedroom with bed
family room with window
entry way with lighting
entry way with railing
entry way with counter
entry way with bathtub
lounge with blinds
entry way with stairs
entry way with railing
entry way with counter
entry way with bathtub

Figure 7: Visualization of Captions.

Figure 8: Prompt tuning in discriminative setting.

Figure 9: Finetuning in generative setting.
Walk past family room with mirror on your left, walk to dining room with mirror, wait at dining room.

Figure 10: Visualization of a trajectory-instruction sample generated by ProbES.
Walk right, then turn right and exit entry way. Walk toward family room. Stop and wait by entry way.

Figure 11: Visualization of a trajectory-instruction sample generated by ProbES.