Robust and Interpretable Grounding of Spatial References with Relation Networks

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Abstract

Handling spatial references in natural language is a key challenge in tasks like autonomous navigation and robotic manipulation. Recent work has investigated various neural architectures for learning multi-modal representations of spatial concepts that generalize well across a variety of observations and text instructions. In this work, we develop accurate models for understanding spatial references in text that are also robust and interpretable. We design a text-conditioned relation network whose parameters are dynamically computed with a cross-modal attention module to capture fine-grained spatial relations between entities. Our experiments across three different prediction tasks demonstrate the effectiveness of our model compared to existing state-of-the-art systems. Our model is robust to both observational and instructional noise, and lends itself to easy interpretation through visualization of intermediate outputs.

Figure 1: Two different tasks requiring joint spatial reasoning over observation and text – (top) the same instruction may specify different goal locations, and the interpretation of the instruction changes with the layout of the map (red flags=goals); (bottom) the same statement is only true of left images.

1 Code is available at https://sites.google.com/view/robust-relation-net/home.

1 Introduction

Grounding spatial references in text is essential for effective human-machine communication through natural language. Spatial reasoning is ubiquitous in many scenarios such as autonomous navigation (MacMahon et al., 2006; Vogel and Jurafsky, 2010), situated dialog (Skubic et al., 2002) and robotic manipulation (Landsiedel et al., 2017). Despite tremendous applicability, understanding spatial references is a highly challenging task for current natural language processing (NLP) systems, requiring a solid contextual understanding of language dependent on other observations from the environment. Figure 1 demonstrates two tasks where the interpretation of the instruction or statement changes completely with the observation provided.

In the first case, the westernmost circle may lie to the left or right of the navigating agent’s starting location. In the second, the validity of the statement depends on the relative orientation of the relevant objects – the triangle and the pentagon, and only on those objects.

Some of the earliest work in this field (Her Kovits, 1987; Regier, 1996) investigated the grounding of spatial prepositions (e.g. ‘above’, ‘below’) to perceptual processes like visual signals. While such early grounding efforts were limited by computational bottlenecks, several deep neural architectures have been recently proposed that jointly process text and visual input (Janner et al., 2017; Misra et al., 2017; Bisk et al., 2016; Liu et al., 2019; Jain et al., 2019; Gaddy and Klein, 2019;
Hristov et al., 2019; Yu et al., 2018). While these approaches have made significant advances in improving the ability of agents at following spatial instructions, they are either not easily interpretable or require pre-specified parameterization to induce interpretable modules (Bisk et al., 2018). Moreover, their end-to-end formulations make them susceptible to noise and perturbations in the input data, as we demonstrate in our experiments (Section 5).

In this paper, we develop a model to perform robust and interpretable grounding of spatial references in text. In particular, we focus on the class of deictic spatial references (Logan and Sadler, 1996), which specify a location or object in terms of one or more reference objects. Our key idea is to decompose the spatial reasoning process into two important steps: (1) identifying the reference object(s) (e.g., rock, circle) from the instructions, and (2) accurately inferring the spatial direction (e.g., left, top-right) of the goal with reference to that object.

We use a relation network (Santoro et al., 2017) to implicitly enable this factorization by computing representations for each location in the environment based on its interactions with neighboring entities. The parameters of the relation network are dynamically derived from a vector representation of the input text (e.g., instruction) followed by an attention module conditioned on the observations. This architecture provides three key benefits – (1) it allows us to accurately capture fine-grained spatial references in relation to specific reference objects (e.g., “cell to the bottom left of the star”), (2) it is more robust to noisy inputs, and (3) the intermediate representations are interpretable.

We empirically test our model on three different task settings – classification, value map regression and RL navigation, and compare its performance to existing state-of-the-art methods. We find that our approach is competitive with or outperforms the baselines under several different evaluation metrics. For example, in a goal navigation task with reinforcement learning, our model obtains up to 13.5% relative improvement in policy quality over the best performing baseline. Our approach is also more robust to noisy inputs – for instance, with four unseen objects added as noise to a value map regression task, our model’s performance degrades by around 10% compared to over 20% for the best baseline. Finally, we also present several visualizations of relation and value maps produced by the model, which demonstrate appropriate grounding of reference objects as well as spatial words.

2 Related Work

The role of language in spatial reasoning has been explored since the 1980s (Herskovits, 1987; Logan and Sadler, 1996; Regier, 1996; Regier and Carlson, 2001). Most early papers dealt with the question of representing spatial prepositions (Herskovits, 1987; Coventry et al., 2004; Coventry and Garrod, 2004) and grounding them to spatial templates (Logan and Sadler, 1996). Regier and Carlson (2001) introduced the influential attention vector-sum model which accurately predicted human spatial judgements for words like ‘above’ and ‘below’. The use of neural networks to computationally ground spatial terms to geometric orientations was first explored by Regier (1996) and later by Cangelosi et al. (2005). While spatial reasoning in general is a wide-ranging problem, in this paper, we focus on grounding deictic spatial references in third person, which involve referring to a goal location using one or more referent objects (Logan and Sadler, 1996).

Spatial reasoning in text Reasoning about spatial references has been explored in various contexts such as instruction following for 2D and 3D navigation (MacMahon et al., 2006; Vogel and Jurafsky, 2010; Chen and Mooney, 2011; Artzi and Zettlemoyer, 2013; Kim and Mooney, 2013; Andreas and Klein, 2015; Fried et al., 2018; Liu et al., 2019; Jain et al., 2019; Gaddy and Klein, 2019; Hristov et al., 2019; Chen et al., 2019) and situated dialog for robotic manipulation (Skubic et al., 2002; Krujff et al., 2007; Kelleher and Costello, 2009; Landsiedel et al., 2017). Most of these approaches utilize supervised data, either in the form of policy demonstrations or target geometric representations.

More recent work has demonstrated the use of reinforcement learning (RL) in navigation tasks that require spatial reasoning for goal prediction. Misra et al. (2017) use a factored approach to process both text and visual observations in parallel, before fusing the representations to capture correspondences. Janner et al. (2017) use recurrent networks to generate vector representations for the text, which then serve as parameters for observation processing modules (e.g., convolutional neural network (CNNs)). A similar architecture called LingUNet was employed to process observation frames in 3D navigation tasks (Misra et al., 2018; Blukis et al., 2018), producing probability distri-
butions over goals that are used by the agent to predict action sequences. These pieces of work can be viewed as using forms of feature-wise transformations (Dumoulin et al., 2018) in neural architectures. While we also employ a similar form of text-conditioning, our model processes observations using a relation network (Santoro et al., 2017) (instead of convolutions) which allows us to capture spatial references in a fine-grained manner, robust to noise.

Interpretable spatial reasoning  Ramalho et al. (2018) learn viewpoint-invariant representations for spatial relations expressed in natural language. They propose a multi-modal objective to generate images of scenes from text descriptions, and show that the learned representations generalize well to varying viewpoints (and their corresponding descriptions). Bisk et al. (2018) learn interpretable spatial operators for manipulating blocks in a 3D world. They build a model to explicitly predict the manipulation operators and objects to manipulate, which are used as inputs to another neural network that predicts the final location of each object. The manipulation operators can then be associated with canonical spatial descriptions (e.g., below, south). We focus on demonstrating learned associations between the text representations and visual observations instead of the manipulation operators (actions). Moreover, we also consider the RL setting while both papers above require full supervision.

3 Framework and Design

3.1 Setup

In this work, we consider 2D map-like environments, where the accompanying text contains spatial references that are key to understanding the goal location. This text contains references to objects or landmarks in the world, as well as relative spatial positions such as “above” or “to the bottom left of”. We do not assume access to any ontology of entities or spatial references — the agent has to learn representations using feedback from the task. We consider two learning settings — (1) supervised learning and (2) reinforcement learning.

Supervised learning  In the supervised scenario, we assume access to data with ground-truth annotation for the quantity to be predicted. This can be either (1) classification labels (e.g., as in Shape World (Andreas et al., 2017)), or (2) value maps (e.g., as in Puddle World (Janner et al., 2017)). In this case, the model takes the inputs of an observation map \( s \in S \) and a text instruction \( x \in X \) and predicts the required outputs.

Reinforcement learning  We also consider an instruction-following scenario where the main source of supervision is a scalar reward provided upon successful completion of the task. We employ a standard Markov decision process (MDP) framework \( < S, A, X, \tau, R > \), where \( S \) is the set of states, \( A \) is the set of the actions, \( X \) is the set of possible text instructions, \( \tau \) is the transition probability of the environment and \( R \) is the reward function. Given a text instruction \( x \in X \) and the current state \( s \), the agent takes actions according to a policy \( \pi(a|s,x) : S \times X \rightarrow A \), which transitions the environment to the next state \( s' \) according to the state transition model \( T(s'|s,a,x) \). This RL setup is inherently harder than supervised learning due to the sparse and weak feedback.

3.2 Model

Any model that can ground spatial references must have the ability to learn flexible, compositional representations for text and effectively fuse it with visual observations. Prior work has explored neural architectures with feature-wise conditioning, where the text representations are used to dynamically induce parameters of Convolutional Neural Networks (CNNs) that process the observations (Janner et al., 2017; Misra et al., 2018). While CNNs are useful to capture spatial invariances, they do not provide fine-grained reasoning abilities.

To this end, we use a text-conditioned Relation Network (Santoro et al., 2017) to compute representations over the observations. The parameters of our relation network are dynamically initialized using the text instruction provided, allowing us to implicitly factorize the reasoning process into locating the reference object(s), and then inferring the goal location relative to the reference object(s). Our architecture consists of three main components — (a) a text encoder \( \psi \), (b) a text-conditioned relation network (RNet) and (c) a task-dependent output network \( \tau \). Figure 2 provides an overview of the entire architecture. For ease of exposition, we will first describe the RNet, followed by the other modules.

(a) Relation network (RNet)  Assume the input observation \( s \) to be a 2-D matrix.\(^2\) First, we convert this matrix into a 3-D tensor \( \phi(s) \) by encoding

\(^2\)Though similar architectures can be built for 3-D inputs, we focus on 2-D observations in this paper.
Figure 2: (Model overview) Our architecture consists of three parts – (1) a relation network takes a tensor $\phi(s)$ provided by the observation encoder as input and produces a relation map $Z_1$; (2) a text encoder (LSTM+attention) converts the text into a vector $h_{i,j}$ for each pair of cells $(s_i, s_j)$ in the observation. This $h_{i,j}$ is split and reshaped into the parameters of the relation network module; (3) an output network that takes $Z_1$ as input and produces the final outputs to be predicted, depending on the task.

Each cell as a vector (similar to a word embedding). Next, we feed this tensor into our relation network module $f$, which computes representations for each cell in the 2D grid as a function of its neighboring cells. This is done using a multilayer network (MLP) that computes a scalar relation score $r_{i,j}$ for each pair of neighboring cells $s_i, s_j$ as:

$$r_{i,j} = f([\phi(s_i)], [\phi(s_j)], l_{i,j})$$

where $[\phi(s_i)] \in \mathbb{R}^k$ is the embedding for cell $s_i$, and $l_{i,j}$ is the encoding for the relative location of these two cells. Intuitively, this relation score represents the relevance of the pair of objects (and their positions) in locating the goal. We then perform max pooling over all the $r$-scores associated with each cell (masking out empty cells) to build a relation map $Z_1 \in \mathbb{R}^{m \times n}$, each cell of which is computed as:

$$[Z_1]_i = \max_{j \in \mathcal{N}(i)} r_{i,j},$$

where $m$ and $n$ are the size of the input observation, and $\mathcal{N}(i)$ is the set of neighbors of cell $i$. Finally, since the processing of the observation should depend on the instruction, we dynamically predict all the parameters of the RNet for each input $s_i, s_j$ using the text provided (details below).

(b) Text encoder We use an LSTM recurrent network (Hochreiter and Schmidhuber, 1997) to convert the instruction text $x$ into a vector $h$, which is taken to be the weighted combination of the output state of the LSTM after processing the entire instruction. This vector $h$ is used to dynamically initialize all the parameters of the relation network module. We simply choose the size of $h$ to be equal to the total number of parameters in the RNet and split and reshape $h$ accordingly (more details on the exact RNet architecture are in Appendix A). Therefore, for each different instruction, RNet will process the observations using a different set of parameters.

Attention: In order to encourage tighter coupling between the processing of text and observations, we also add an attention module. We compute the text representation $h$ as a weighted combination of each word’s representation, where the weights are influenced by the current pair of cells being considered by RNet. Specifically, when processing cells $s_i, s_j$, we compute $h_{i,j}$ as:

$$h_{i,j} = \sum_{k=1}^{L} \alpha_{i,j}(k)h(k)$$

where $\alpha_{i,j}(k) \propto e^{h_T([\phi(s_i)],[\phi(s_j)])}$ and $L$ is the length of the instruction text. Note that this means the MLP parameters will depend not only on the instruction, but also on the pair of cells $s_i, s_j$ being processed by the RNet.

(c) Output network The final component of our architecture is a task-dependent output network $\tau$, whose form varies according to the task and the type of supervision. For the tasks we consider, we develop two variants of this:

1. For classification tasks, we simply flatten $Z_1$ into a vector and pass it through a linear layer followed by a Softmax function to predict the class.
2. For predicting value maps (in both supervised and reinforcement learning), we use convolution operations. Following Janner et al. (2017), we add two global gradient maps (horizontal and vertical) which have been shown to help global spatial references (e.g., “the easternmost house”). We use \( h_{i,j} \) to produce the coefficients \( \beta_1, \beta_2, \beta_3 \) and produce a map \( Z_2 \):

\[
Z_2 = \beta_1 \cdot G_1 + \beta_2 \cdot G_2 + \beta_3 \cdot J
\]

where \( J \in \mathbb{R}^{m \times n} \) is an all-ones matrix and \( \beta_s \) are predicted using the text encoder as described above. Then, we concatenate \( Z_1 \) (the output of RNet) with \( Z_2 \) and feed this tensor \((Z_1; Z_2) \in \mathbb{R}^{m \times n \times 2}\) into a convolutional layer to predict the value function \( \hat{V}(s, x) \).

### 3.3 Learning

For all cases below, we train all the parameters of our model jointly, including those in the text encoder, RNet and output networks.

**Supervised learning** As previously mentioned, we consider two supervised learning scenarios – classification and value map prediction (a regression task). For classification, we train our model using softmax loss:

\[
L_1(\Theta) = -E_{s,x \sim D}[y \log(p)],
\]

(1)

where \( y \) is the ground truth label, and \( p \) is the predicted probability of certain class.

For value maps prediction, we minimize the mean squared error (MSE) between the model’s prediction and the ground truth:

\[
L_2(\Theta) = E_{s,x \sim D} \left[ (\hat{V}_\Theta(s, x) - V(s, x))^2 \right],
\]

(2)

where \( \Theta \) denotes the parameters in the entire model, and \( V(s, x) \) is the ground truth.

**Reinforcement learning** In the RL scenario, we explore the environment using the current value map prediction. With the collected trajectories, we then perform fitted Value iteration (Munos and Szepesvári, 2008):

\[
L_3(\Theta) = E_{(s,a,r,s') \sim T} \left[ \hat{V}_\Theta(s, x) - \left( r + \gamma \max_a E_{s' \sim T(s'|s,a)} \hat{V}_\Theta(s', x) \right) \right]
\]

(3)

where \( \Theta \) denotes the parameters of the entire model, and \( \Theta' \) denotes a set of target parameters that are periodically synced with \( \Theta \).

### 4 Experimental Setup

**Tasks** We perform several empirical studies and compare our model with prior work in terms of accuracy and robustness. As previously mentioned, we focus on deictic spatial references, which involve talking about a location or object in terms of other referent objects. We consider three different prediction tasks with accompanying text. These tasks all involve joint reasoning over both observations and the text in order for a system to perform well. The tasks are as follows:

1. **Classification**: Given an image and a text statement containing spatial references, predict whether the statement is applicable. We use data from ShapeWorld (Andreas et al., 2017), which contains images of abstract objects in various shapes and sizes, each paired with a statement about their relative positions and a True/False annotation.

2. **Value map regression**: In this task, the input is a top-down view of a navigation environment along with a text instruction describing a goal location. The aim is to produce the optimal value function map with a value \( V(s) \) for each location in the map with respect to the goal. For this task, we use two recently proposed instruction following datasets – ISI (Bisk et al., 2016) and PuddleWorld (Janner et al., 2017). ISI contains a set of blocks, each with a different company logo or number, with the instruction being to move a particular block to a desired location. PuddleWorld (PW) is a navigation environment with a positive reward for reaching the goal and negative rewards for stepping in puddles. PW consists of local instructions with local neighborhoods in references e.g., “two cells to the left of the triangle” and global instructions with description about the entire map e.g., “the westernmost rock.” The ground truth value maps for each instance are obtained using the value iteration algorithm (Sutton and Barto, 1998).

3. **Goal navigation with RL**: This is a variant of the previous task where the agent is not provided with ground truth value maps, and instead has to explore the environment, receive rewards (both positive and negative) and learn a policy to navigate to the goal conditioned on the text instruction. We make use of the same datasets as above, sans the value maps.
Table 1: Performance of all models on all three tasks – classification, value map regression and goal navigation with RL (PW: PuddleWorld, SW: ShapeWorld, PQ: policy quality, MD: Manhattan distance, MSE: mean squared error). Arrows denote higher or lower scores being better. Best values are in bold. MSE scores for t-UVFA are from Janner et al. (2017).

These three tasks cover different application settings for spatial reasoning. While the prediction objective is different in each one, the input observations are also varied – ShapeWorld uses pixels, while ISI and PuddleWorld are grid worlds. All three are fully observable 2-D environments, and do not contain first-person points of view or certain kinds of spatial references such as intrinsic relations (Logan and Sadler, 1996). However, these environments are sufficient to demonstrate the accuracy, robustness and interpretability of our approach and there is nothing inherently preventing the model from generalizing to more scenarios (e.g., 3-D, different points of view, etc.). More statistics on the datasets including train-test splits are provided in Table 2 in the appendix.

Evaluation metrics We use several different quantitative metrics to evaluate the models:

1. **Accuracy (ACC)** of predictions for the binary classification task.
2. **Mean square error (MSE)** between the predicted and ground truth value maps for the regression task.
3. **Policy quality (PQ)**, which is a normalized reward score obtained by the agent’s policy compared to the optimal policy (Schaul et al., 2015).
4. **Manhattan distance (MD)** which measures the distance between the agent’s final position and the ground truth goal location.

The last two measures (PQ and MD) are naturally applicable to the navigation task with reinforcement learning, but we also adapt and apply them to the regression task by inducing a policy from the predicted value map as:

\[
\pi(s) = \arg \max_a R(s,a) + \gamma T(s'|s,a)\tilde{V}(s')
\]

Baselines For binary classification on ShapeWorld, we use the text-VGG net (t-VGG) from Andreas et al. (2017), which contains a convolution network and two dense layers of size (512, 512) with \text{tanh} activation functions, followed by a softmax layer. For the other two tasks, we compare with a text-conditioned universal value function approximator (UVFA) (Schaul et al., 2015), and the text-conditioned CNN (t-CNN) architecture of Janner et al. (2017) which has been shown to obtain state-of-the-art performance on the PW and ISI datasets. Both models learn multi-modal representations by either concatenating text and observation vectors or using text vectors as a kernel in a convolution operation over the observation. Further details on model implementations are in Appendix A.

5 Results

5.1 Overall performance

Table 1 details the performance of our model t-RNetAttn, along with the baselines for all three tasks. Our model obtains a slightly higher accuracy of 72% on classification compared to 71% by t-VGG, and outperforms the baselines in MSE and policy quality (PQ) in all settings. Under MD, our model is competitive with the baselines and achieves significantly higher scores in some cases. In the RL task, the performance gap is particularly pronounced for the ISI environment (0.84
Figure 3: Attention weights in the text encoder for different cell pairs in the observation and the instruction “Reach cell that is rock one below spade”. The attention weights on the left are for the rock in upper left corner, and the ones on the right are for the rock in the middle. We see that the model attends correctly to rock and spade on the right, helping it locate the correct goal. (Note that in the attention weights on the right, the values of weights on the words “rock” and “spade” are large simultaneously when the spatial relation is mentioned in the text.)

Figure 4: Visualization of value maps and relation maps after taking absolute values $|Z_1|$ from t-RNetAttn, without (top) and with observation and textual noise (bottom) in the PuddleWorld environment. Blue stars are unseen objects. Our approach produces sharper (magnitude-wise) $|Z_1|$ values for goal location and referent objects, and is almost undisturbed by noise. Please see appendix C for more visualizations.

for t-RNetAttn vs 0.74 for t-CNN in policy quality). For the PW environment, we observe that t-RNetAttn achieves better policy quality than t-CNN, but slightly worse mean distance to goal. This is because that RNet computes the relation score of the pair of objects individually without using a convolution kernel that takes every object into account as in t-CNN. This allows our model to better capture spatial relations at a fine-grained level.

5.2 Interpretability

We now provide some insight into the inner workings of our model by analyzing the intermediate representations produced by both the LSTM and the relation network. Here, we focus on models trained for PuddleWorld; additional analyses for other domains are provided in the appendix.

Text encoder attention To understand how the text encoder handles the spatial information given by the instructions, we visualize the attention weights over the instruction text. Figure 3 shows an example of attention weights conditioned on two different locations of rocks in the environment. We observe that the model assigns higher attention weights to the correct rock instance (right), where the rock appears below a spade, thereby demonstrating correct grounding for both relevant objects in the instruction.

Relation map We also visualize the value map and the relation map $|Z_1|$ produced by the RNet module. Figure 4 shows two examples from PuddleWorld (top row for both (a) and (b)). We observe that the relation network assigns sharper weights (in absolute magnitude) in $|Z_1|$ to objects mentioned in the text as well as their neighboring cells. For instance, in the first example “Reach cell one bottom and right of blue circle,” only the circle on the map is referenced by the instruction and $|Z_1|$ shows most extreme weights for that circle.
5.3 Robustness

Next, we investigate the performance of our model under two kinds of noise:

1. **Observational noise**: Here, we add (up to 10 different) unseen objects to the observations at test time. Models that can ignore such objects while computing representations will be more robust to this type of noise.

2. **Textual noise**: We also add random words, unrelated to goal locations, into the instruction text. We randomly choose one position in the text instruction, and insert 1 to 10 words including verbs (e.g., locate, reach, go) and articles (e.g., the, a). Here, we aim to test the ability of a model to ignore unhelpful words and focus on the informational content in the text.

Figure 6 plots the relative increase in goal error (MD) for both t-CNN and t-RNetAttn as a function of the amount of observational or textual noise. We see that our model (green line) suffers less from both types of noise, with a drop of 30% vs > 45% for t-CNN under observational noise. This fact is further highlighted by Figure 5 which shows the change in value maps when noise is added to both models. While the value maps of t-CNN change drastically, our model is less affected, especially in the prediction of the goal location (highest value). These results demonstrate that our model can focus on the relevant parts of the observation map while t-CNN computes a coarser global representation.

6 Conclusion

We have presented an approach to learn robust and interpretable models for handling spatial references in text. We use a text-conditioned relation network to capture fine-grained spatial concepts between entity pairs, with dynamically computed weights using a cross-modal attention layer. Our empirical experiments over various domains demonstrate that our model matches or outperforms existing state-of-the-art systems on several metrics, achieving up to 16.7% improvement in goal localization error. Further, we show that our approach is more robust to noise compared to the baselines, in terms of both unseen objects (observational noise) and randomly injected words (textual noise). Finally, we demonstrate that our model’s intermediate representations provide a way to interpret its predictions. Future research can explore other types of spatial relations as well as techniques to scale relation networks to larger observations spaces in a computationally efficient manner.
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Appendix

Outline. Section A describes the architecture of the models, the implementation details, and computational resources. Section B details three datasets considered. Finally, section C provides an additional analysis of interpretability and robustness in ISI and ShapeWorld.

A Implementation Details

Architectures. The architectures of t-RnetAttn, t-CNN, and t-UVFA are outlined as follows:

- **t-RNetAttn:**
  (1) For PuddleWorld the relation network is a multilayer perceptron with layers of \{10, 10, 1\} neurons. We use tanh as an activation function. The size of $\phi(e)$ is 7. This results in a size of 263 for the text vector $h$. (This is because that $(7 \cdot 2 + 1) \cdot 10 + 10 \cdot 10 + 10 \cdot 1 + 3 = 263$, where the last 3 components of $h$ are used for a gradient map.)

  The text encoder is an LSTM with a size of 15 for input layers and the size of 30 for the hidden layers, followed by a linear decoder. In the first 260 components of $h$, the first 150 components are reshaped into the size of $(15, 10)$ for the first layer, the following 100 components are reshaped into the size of $(10, 10)$ for the second layer, and the rest of components are reshaped into the size of $(10, 1)$ for the final output layer. The remaining 3 components is used for the gradient map $Z_2$. Finally, the relation map $Z_1$, and the gradient map $Z_2$ are fed into a convolution layer to predict the value maps.

  (2) For ISI we use the same architectures in PuddleWorld. We use a convolution filter with size of 3. This creates a size of 120 for $h$. (This is because that $(9 \cdot 13 + 3 = 120)$

- **t-CNN:**
  (1) For PuddleWorld we use a convolution filter with size of 3. This results in a size of 66 for $h$. (This is because that $(9 \cdot 7 + 3 = 66)$

  We use the first 63 components of $h$ to be a convolution kernel on an environment map. This gives a text-conditioned map $Z_1$. The remaining components are used to construct a gradient map. Finally, the relation map $Z_1$, and the gradient map $Z_2$ are fed into a convolution layer to predict the value maps.

  (2) For ISI we use the same architectures in PuddleWorld. We use a convolution filter with size of 3. This creates a size of 120 for $h$. (This is because that $(9 \cdot 13 + 3 = 120)$

- **t-UVFA:** For all three datasets, the size of $h$ is 7, followed by concatenating $h$ and state representations for the map to obtain a multi-modal representation. This representation is then fed into a deconvolution layer used to decode and reconstruct value maps.

Computational resources. We conduct the experiments on a machine with an Intel Core i7 CPU and no GPU is used. We find that in general it takes about 6 hours to complete the experiments across all three models. All experiments are performed using PyTorch\(^3\). We provide the code in https://sites.google.com/view/robust-relation-net/home.

B Datasets

We show dataset statistics in table 2.

| Dataset  | Train | Test |
|----------|-------|------|
| PW local | 1566  | 399  |
| PW global| 1071  | 272  |
| ISI      | 11871 | 3177 |
| SW       | 9000  | 500  |

Table 2: Statistics of PuddleWorld (PW), ISI language grounding (ISI), and ShapeWorld (SW).

PuddleWorld. A $10 \times 10$ grid represents the states. The cell is placed with either a water or a grass. In addition, a grass may be placed with six unique objects (triangle, star, diamond, circle, heart, and spade) appearing once per map or our non-unique objects (rock, tree, horse, and house). Two types of instructions are provided: a local instruction that describes the goal location with the nearby objects, e.g., “two cells to the left of the triangle,” and a global instruction that specifies the goal location with the global viewpoint, e.g., “the westernmost rock.” Please refer to Janner et al.

\(^3\)https://pytorch.org
(2017) for more discussion on data collection process.

ISI. The environment contains up to 20 blocks marked with logos (e.g., Toyota, BMW) or digits. Each instruction specifies the goal location of the object, e.g., “Move Toyota to the immediate right of SRI, evenly aligned and slightly separated.” Please refer to Bisk et al. (2018) for more discussion on data collection process.

ShapeWorld. Each scene contains 4 or 5 non-overlapping objects. Unlike the object in the Puddle and ISI that has a unique identifier, the object in the ShapeWorld is a pixel image. This is to demonstrate that the proposed approach can operate on the raw images. The instruction describes the spatial relationships between pairs of objects specified by shape, color, or both, e.g., “a red ellipse is to the right of an ellipse.” There are 8 colors and 8 shapes in total. Unlike the previous two tasks that predict a target location, the task in the ShapeWorld is to classifier whether the instruction matches the scene. Please refer to Andreas et al. (2017) for more discussion on data collection process.

C Additional Results

C.1 Interpretability

PuddleWorld. We provide additional visualization examples of relation map in PuddleWorld shown in Figure 7. t-RnetAttn assigns a larger magnitude of the weights to the objects mentioned in the text.

ShapeWorld. We provide visualization examples of relation map in ShapeWorld shown in Figure 8. t-RnetAttn assigns a larger magnitude of the weights to the objects mentioned in the text.

C.2 Robustness

ISI. Figure 9 plots the relative decrease in policy quality for both t-CNN and t-RNetAttn as a function of the amount of observational or textual noise. We can see that our model (green line) suffers less from both types of noise (a drop of 40% vs > 80% for t-CNN on the observational noise with 10 unseen objects). This implies that the proposed approach is robust to the noise.

ShapeWorld. Figure 10 plots the relative decrease in accuracy for both t-CNN and t-RNetAttn as a function of the amount of observational or textual noise. For the observational noise, instead of adding the unseen objects, in ShapeWorld we add noise patches in the input images. The element of each patch is sampling from Gaussian distribution with the mean being zero and variance being one. For the textual noise, we use the same procedure as the one in the PuddleWorld and ISI. We can see that our model (green line) suffers more from both types of noise. One possible reason for this is that in order to reduce the dimension of the observation map, we first perform a convolution on the observation map, and the resulting embeddings are the inputs to the relation module. Unlike directly using the embedding from the original observation map, this dimension-reduction approach creates a coarse representation of the observation map. This makes a relation module vulnerable to observational and textual noise. In contrast, t-CNN directly operates on the observation map. One solution to increase the robustness of t-RnetAttn in ShapeWorld is to use an object detector to segment the objects from the map. This would allow t-RnetAttn directly to use the object information rather than the embeddings from the pixel. We leave this improvement as a future research direction.
Figure 7: Visualization of value maps and relation maps after taking absolute values $|Z_1|$ from t-RNetAttn, without (top) and with observation and textual noise (bottom) in the PuddleWorld environment. Blue stars are unseen objects. Our approach produces sharper (magnitude-wise) $|Z_1|$ values for goal location and referent objects, and is almost undisturbed by noise.

Figure 8: Visualization of value maps and relation maps after taking absolute values $|Z_1|$ from t-RNetAttn in the ShapeWorld environment. Our approach produces sharp (magnitude-wise) $|Z_1|$ values for goal location and referent objects. Note that the size of the environment map is different from the size of the relation map since we reduce the size of the environment map by using a convolution operation, reducing the computational cost.
Figure 9: Relative robustness of t-RNetAttn and t-CNN under observational and textual noise in ShapeWorld, in terms of decrease in policy quality for goal navigation with RL.

Figure 10: Relative robustness of t-RNetAttn and t-CNN under observational and textual noise in ShapeWorld, in terms of decrease in prediction accuracy.