

DCG-UPUP-Away: Automatic Symbol Learning through Grounding to Unknowns

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Abstract—This work addresses the symbol grounding problem, that is, understanding the “meaning” of natural language within a robot’s workspace. The state of the art models used in the grounding problem typically assume a fixed set of phrases or objects that are defined a priori to mission. However, the real world is full of unexpected objects that are nearly impossible to anticipate and therefore train for. This paper proposes a model called the “Distributed Correspondence Graph - Unknown Phrase, Unknown Percept - Away” that explicitly represents unknown phrases and objects as unknown symbols and enables to reason about objects outside the field of view. Moreover, the model is capable of acquiring new symbols in an online fashion. The effectiveness of the model is evaluated via simulations and real experiments in terms of grounding and learning new phrases and objects.

I. INTRODUCTION

Recently, there has been a great interest in human-robot teaming in civilian (e.g., at factories, hotels, hospitals, homes) and military (e.g., reconnaissance) applications. Communication plays an important role in effective teaming between humans and robots. One way of communication is via natural language, which provides a rich, intuitive, and flexible medium. Accordingly, the grounding problem in the literature addresses the question of how a robot can understand the meaning of a natural language command in the context of its world model (e.g., [1], [2], [3]).

The existing methods to solve the grounding problem make two primary assumptions. First, they assume a fixed set of phrases that can constitute the commands and a fixed set of objects that exist in the world model. Such methods typically fail to reason about unknown phrases or objects that have never been encountered in the training process. Second, the location of the object being grounded is often assumed to be known. In other words, the phrases refer to the objects that are currently perceived or localized within a known map. As a result, a robot using these methods tends to pick the most likely perceived grounding rather than exploring its surroundings even for unknown words.

Note that such assumptions may not be valid in real-world applications. For example, humans tend to use context-specific lexicons in their daily life, or they often refer to objects whose locations may be unknown. To deal with such cases, training a robot to know the meaning of every

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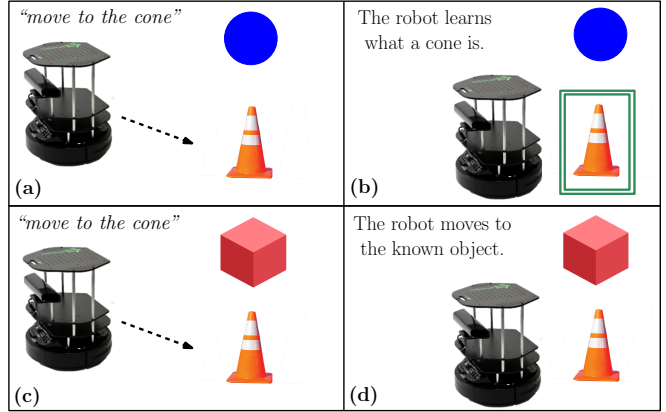


Fig. 1: An illustration of learning and grounding an unknown object. The robot (a) knows what a sphere is, (b) learns what a cone is, (c) sees a cone again, (d) moves towards the cone that is a known object from now on.

possible word is infeasible and inefficient. Also, attempting to reason over the space of all possible maps is similarly computationally infeasible.

This paper proposes a model called the Distributed Correspondence Graph - Unknown Phrase, Unknown Percept - Away (DCG-UPUP-Away), which relaxes two assumptions by 1) explicitly modeling unknown phrases and percepts, 2) grounding hypothetical objects outside the field of view, and 3) allowing the robot to explore its surroundings to discover the meaning of unknown words. These changes yield a model that can ground a large variety of phrases in complex environments, and they facilitate learning new words and objects in an online fashion. The model is validated by a simulation study using commands generated by Amazon Mechanical Turk users. Also, the performance of the model is evaluated via real experiments where a TurtleBot is initially trained to recognize a small set of phrases and objects. The results demonstrate that the model provides a high grounding accuracy with new symbol acquisitions.

II. GROUNDING NATURAL LANGUAGE INSTRUCTIONS

Grounding natural language addresses the problem of understanding the meaning of a command within the current world configuration containing numerous objects. For example, grounding the command “move to the cube” is inferring 1) the cube object in the world configuration, 2) the feasible region near the cube, and 3) the act of going towards the feasible region. Accordingly, let λ be the natural language command, let Γ be the set of groundings that correspond to

semantic notions such as objects, locations, regions, paths, or actions the robot can take, and let Υ denote the physical workspace of the robot that aggregates metric and semantic information about the constituent objects. Then, the symbol grounding problem can be formulated as

$$\gamma^* = \arg \max_{\gamma \in \Gamma^{|\lambda|}} p(\gamma | \lambda, \Upsilon), \quad (1)$$

where λ is a vector of phrases from the set Λ and $\Lambda = \{\text{English phrases}\}$ denotes what phrases natural language sentences may be composed of; $|\lambda|$ is the length of the command; $\gamma \in \Gamma^{|\lambda|}$ is a vector of groundings with a length of $|\lambda|$; and the optimal vector of groundings γ^* is the one with maximum likelihood, given a command λ and a world model Υ .

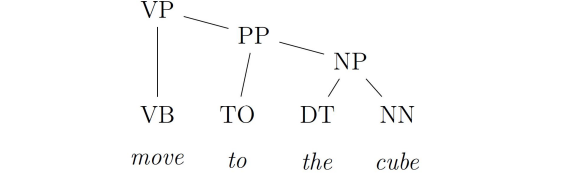
One efficient way of solving (1) can be achieved via the Distributed Correspondence Graph (DCG) [2]. This model is structured according to the hierarchical structure of the language command. For example, the parse structure of the instruction “move to the cube” is illustrated in Fig. 2a. Accordingly, the goal becomes to find the correct associations between “move”, “to”, “the cube” and objects, regions in the world.

In the DCG model, the domains of Γ and Λ are defined priori, and Υ represents the world model that contains the locations and identities of objects perceived by the robot. The set of phrases Λ is assumed to only contain words that have appeared in the training examples. Similarly, the set of grounding symbols Γ is assumed to contain 1) symbolic objects that the robot has been trained with, and 2) regions and motion constraints that are obtained by discretizing the perceived continuous space. Moreover, the DCG model introduces another set of variables Φ , and $\phi_{ij} \in \Phi$ is called a correspondence variable that refers to a binary relationship between the i^{th} phrase λ_i and the j^{th} grounding variable γ_{ij} . The main assumption of the DCG model is that the grounding variables are conditionally independent from each other given the phrases. Overall, the DCG solves an inference problem as a search over the unknown correspondence variables as follows:

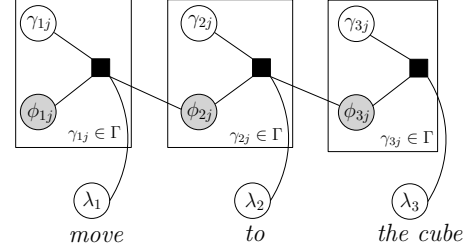
$$\phi^* = \arg \max_{\phi_{ij} \in \Phi} \prod_{i=1}^{|\lambda|} \prod_{j=1}^{|\Gamma^i|} p(\phi_{ij} | \gamma_{ij}, \lambda_i, \Phi_{c_i}, \Upsilon_{KP}), \quad (2)$$

where $\lambda_i \in \Lambda_{KN}$ and Λ_{KN} is the set of phrases with known (previously seen) words; Γ^i is the set of grounding variables of λ_i ¹; ϕ_{ij} is the j^{th} correspondence variable of λ_i ; γ_{ij} is the j^{th} grounding of λ_i ; Υ_{KP} denotes the world model consisting of the set of known perceived symbolic objects and regions; and Φ_{c_i} is the set of child correspondence variables of λ_i . Note that Φ_{c_i} is defined as the set of correspondence variables for the immediate children phrases (leftmost descendants) of the parent phrase λ_i in the parse tree of the natural language command. Accordingly, the DCG

¹If λ_i is a noun phrase, the corresponding grounding set Γ^i contains the objects in the world (i.e., Γ^O). If λ_i is a verb phrase referring to the actions that the robot can take (e.g., “move”, “pick”), then Γ^i contains the regions discretized with respect to the objects under consideration (i.e., Γ^{RO}).



(a) The parse tree for the command “move to the cube”



(b) The DCG graphical model for the parse tree in Fig. 2a

Fig. 2: An illustration of a parse tree and the corresponding DCG model where the graph topology of (b) is derived from the structure in (a). In the DCG model, the gray nodes are the observed variables (i.e., the correspondence variables), the white nodes in the plates are the unobserved variables (i.e., the grounding symbols), and the black nodes denote the factors (i.e., representing the conditional relationship between the variables)

infers the most likely set of planning constraints (in terms of regions) from the language commands.

For example, consider the parse tree of the command “move to the cube” shown in Fig. 2a and the corresponding DCG model shown in Fig. 2b. The child correspondence variable of the phrase “move” is the correspondence variable for the phrase “to.” Similarly, the child correspondence variable of the phrase “to” is the correspondence variable for the phrase “the cube”. Thus, in this example, each correspondence variable has exactly one child correspondence variable, yielding the inter-plate structure in Fig. 2b. Examining the parse tree also reveals why the factorization in (2) is reasonable: the meaning “move” should be conditionally independent of the noun “cube” given the prepositional phrase describing a location. After all, the correct grounding of the word “move” is an action not depending on whether the target is a cube or a sphere, but depending on the position of the cube.

Finally, the equation in (2) can be factored as (3), where the factor function $\Psi : \Phi \times \Gamma \times \Lambda \times \Phi \times \Upsilon \rightarrow \mathbb{R}$ (e.g., within each plate in Fig. 2b) determines the most likely configuration $\phi^* = \{\phi_{11}, \phi_{12}, \dots\}$ (where each $\phi_{ij} \in \Phi$) given $\gamma_{ij} \in \Gamma^i$, $\lambda_i \in \Lambda$, $\Phi_{c_i} \subset \Phi$, and $\Upsilon_{KP} \subset \Upsilon$.

$$\phi^* = \arg \max_{\phi_{ij} \in \Phi} \prod_{i=1}^{|\lambda|} \prod_{j=1}^{|\Gamma^i|} \Psi(\phi_{ij}, \gamma_{ij}, \lambda_i, \Phi_{c_i}, \Upsilon_{KP}). \quad (3)$$

In (3), the factor function Ψ is a log-linear model composed of a weighted combination of binary functions, that

is,

$$\Psi(\cdot) = \frac{\exp\left(\sum_{f \in F_{DCG}} \mu_f f(\phi_{ij}, \gamma_{ij}, \lambda_i, \Phi_{ci}, \Upsilon_{KP})\right)}{\sum_{\phi_{ij} \in \{-1, 0, 1\}} \exp\left(\sum_{f \in F_{DCG}} \mu_f f(\phi_{ij}, \gamma_{ij}, \lambda_i, \Phi_{ci}, \Upsilon_{KP})\right)}, \quad (4)$$

where F_{DCG} is the set of hand-coded binary features that evaluate specific traits about a grounding. For example, a linguistic feature can express whether the word “cube” appears in the command λ , or a geometric feature can identify the spatial characteristics of object aggregations (e.g., whether a region corresponds to the area between two objects). Moreover, each f has a corresponding weight μ_f . In the DCG model, the weights μ_f are learned by maximizing the training set likelihood using a stochastic gradient descent algorithm (i.e., the L-BFGS algorithm² [4]).

Note that a limitation of the DCG model is that it assumes the set of symbols (i.e., objects and phrases) are defined a priori so it does not explicitly represent the unknown symbols. Thus, this model is unable to reason about objects and phrases that have not been trained on.

III. PROBABILISTIC MODEL FOR GROUNDING UNKNOWN SYMBOLS

In this section, we extend the DCG model to infer unknown concepts. This is mainly achieved by introducing new symbols to the model. In the subsequent sections, we describe how to infer the grounding 1) unknown phrases or objects, and 2) hypothetical objects that are outside the robot’s field of view. Then, we present a method to resolve ambiguities via linguistic context, which helps to improve the grounding performance of the proposed model.

A. Grounding Unknown Phrases or Objects

In this work, a phrase is defined unknown if it has never been a part of a command in the training process. Similarly, an object is considered unknown, if it has never appeared in the world while training the model. The two main steps we take to enable grounding unknown phrases and objects are 1) to introduce a new grounding symbol to explicitly represent an unknown object and 2) to add new feature functions to identify whether an object or a phrase is unknown. Hence, the set of overall groundings can be defined as the union of unknown and known perceived groundings (i.e., $\Gamma = \Gamma_{UP} \cup \Gamma_{KP}$ ³), and the world model can be represented based on the known and unknown perceived objects as $\Upsilon = \Upsilon_{KP} \cup \Upsilon_{UP}$. The explicit representation of the unknown symbols is illustrated in Fig. 3a.

Similar to the DCG model assuming the conditional independence between the grounding variables, we assume that the known grounding variables are conditionally independent from the unknown grounding variables given the phrases. Note that this is illustrated in Fig. 3a by the absence of edges

²In our work, we also use the L-BFGS algorithm to learn the weights of the feature functions

³In the DCG model, $\Gamma = \Gamma_{KP}$.

between the unknown and known symbols. Consequently, by using the new extended sets of groundings and the world model in (3), the factored objective function for the DCG-UPUP model can be written as

$$\phi^* = \arg \max_{\phi_{ij} \in \phi} \prod_i \prod_j^{| \lambda | | \Gamma_{KP}^i \cup \Gamma_{UP}^i |} \Psi(\phi_{ij}, \gamma_{ij}, \lambda_i, \Phi_{ci}, \Upsilon_{KP} \cup \Upsilon_{UP}). \quad (5)$$

In addition to the set of linguistic or geometric feature functions F_{DCG} , in this work, we introduce a new set of binary feature functions, i.e., F_U , which identifies the unknown phrases and objects. For example, the identification of unknown phrases are achieved by keeping a list of known words, and then the corresponding feature f checks whether a phrase in the command is in that list. On the other hand, the detection of unknown objects are realized by quantifying the classification likelihood (e.g., natural entropy [5]) of perceived objects based on the known object (image) classifiers. Accordingly, the factor function $\Psi(\cdot)$ in (5) becomes a log-linear model with the new feature sets as follows:

$$\Psi(\cdot) = \frac{\exp\left(\sum_{f \in F_{DCG} \cup F_U} \mu_f f(\phi_{ij}, \gamma_{ij}, \lambda_i, \Phi_{ci}, \Upsilon_{KP} \cup \Upsilon_{UP})\right)}{\sum_{\phi_{ij} \in \{0, 1\}} \exp\left(\sum_{f \in F_{DCG} \cup F_U} \mu_f f(\phi_{ij}, \gamma_{ij}, \lambda_i, \Gamma_{ci}, \Upsilon_{KP} \cup \Upsilon_{UP})\right)}, \quad (6)$$

B. Grounding Hypothetical Objects Outside the Field of View

Next, we extend the DCG-UPUP model to enable grounding hypothetical objects outside the robot’s field of view. In contemporary models, the grounding is achieved based only on the objects that are perceived. However, a robot typically has a limited view of the world, and it is a strong assumption to consider that the given instructions always refer to the objects in the perceived world. To relax this assumption, we propose to add hypothetical objects to the model and let the robot associate a phrase with a hypothesized object when necessary.

Adding hypothetical objects to the model is similar to the process of adding unknown objects to the model. First, after populating a world model by using the sensors of the robot, a single instance of every known object type, as well as one instance of an unknown object, are added to the world model and labeled as hypothetical objects. As a result, the new world model is composed of objects that are known perceived, unknown perceived, known hypothetical, and unknown hypothetical (i.e., $\Upsilon = \Upsilon_{KP} \cup \Upsilon_{UP} \cup \Upsilon_{KH} \cup \Upsilon_{UH}$). Second, new grounding symbols are added to explicitly represent the hypothetical objects. In a similar fashion, the set of groundings are extended as $\Gamma = \Gamma_{KP} \cup \Gamma_{UP} \cup \Gamma_{KH} \cup \Gamma_{UH}$. Third, a new set of binary features (F_H) is introduced to detect whether an object is hypothetical. For example, if the command contains an object that is not perceived based on the current field of view, then the referred object is considered hypothetical. Based on these modifications (the extensions of the world model Υ , the grounding set Γ , and

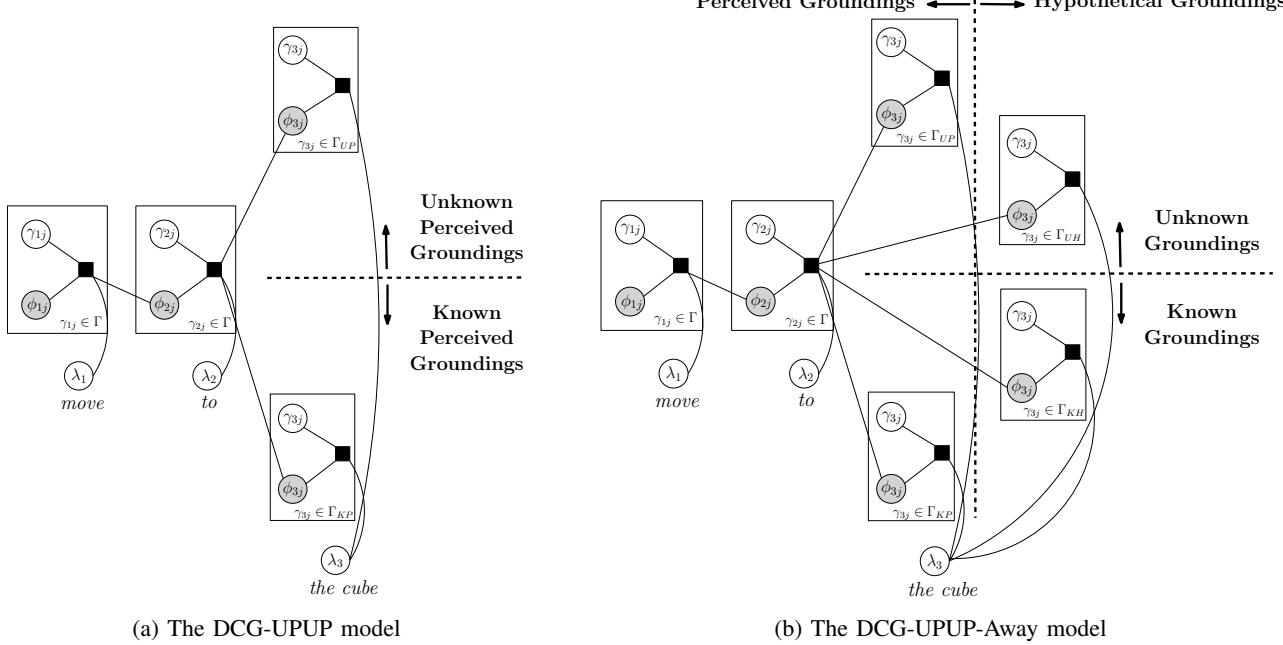


Fig. 3: The graphical models instantiated for the command “move to the cube”. (a) The unknown groundings are explicitly represented and the grounding variables are assumed to be perceived. (b) The unknown perceived, known perceived, known hypothetical, and unknown hypothetical groundings are explicitly represented (separated by dashed lines).

the feature functions F), the factored objective function for the DCG-UPUP-Away model can be written as

$$\phi^* = \arg \max_{\phi_{ij} \in \Phi} \prod_i \prod_j |\bar{\Gamma}^i| \Psi(\phi_{ij}, \gamma_{ij}, \lambda_i, \Phi_{ci}, \bar{\Upsilon}), \quad (7)$$

where $\bar{\Gamma}^i = \Gamma_{KP}^i \cup \Gamma_{UP}^i \cup \Gamma_{HP}^i \cup \Gamma_{HU}^i$, $\bar{\Upsilon} = \Upsilon_{KP} \cup \Upsilon_{UP} \cup \Upsilon_{KH} \cup \Upsilon_{UH}$, and

$$\Psi(\cdot) = \frac{\exp \left(\sum_{f \in F_{DCG} \cup F_U \cup F_H} \mu_f f(\phi_{ij}, \gamma_{ij}, \lambda_i, \Gamma_{ci}, \bar{\Upsilon}) \right)}{\sum_{\phi_{ij} \in \{0,1\}} \exp \left(\sum_{f \in F_{DCG} \cup F_U \cup F_H} \mu_f f(\phi_{ij}, \gamma_{ij}, \lambda_i, \Gamma_{ci}, \bar{\Upsilon}) \right)}. \quad (8)$$

Note that the resulting graphical model for the DCG-UPUP-Away is illustrated in Fig. 3b, where the nouns may ground to 1) known and perceived objects, 2) unknown and perceived objects, 3) known and hypothetical objects, and 4) unknown and hypothetical objects.

C. Resolving Ambiguity via Linguistic Context

In real-world applications, there might exist multiple objects with the same type but different attributes. In order to resolve the ambiguities among the objects, it is crucial to allow the association between the natural language adjectives and the object properties. For example, if there exist two cube type objects in the world, one way to distinguish them from each other is to consider their properties such as color or size. In this section, we present how to include color information into the solution of grounding problem over

the DCG-UPUP-Away⁴. To this end, a new set of feature functions is introduced, that is $F_C = \{f_{color}, f_{word}\}$ where the feature f_{color} expresses the color property of an object (e.g., whether the cube is red or not) and the feature f_{word} identifies whether the language command λ contains a color adjective. Note that the addition of new features brings only a minor change to (8) where the set of features are extended, i.e, $f \in F_{DCG} \cup F_U \cup F_H \cup F_C$.

IV. ONLINE LEARNING

In this section, we propose an unsupervised online learning strategy for the model to acquire new symbols. To this end, we present an exploration phase for the robot to search for unknown objects and an incremental learning strategy to learn new symbols.

A. Exploration to Find an Unknown Object

Given a natural language command, a robot can ground the phrases within its world model by solving an inference problem over the DCG-UPUP-Away model. Consequently, a noun phrase can be grounded to a perceived (known or unknown) or a hypothetical (known or unknown) object. In the case of grounding to a hypothetical object, the robot needs to explore its surroundings to find the potential object that is referred by the phrase. There might be several exploration strategies to find the hypothetical object. In this work, we assume that the robot gradually rotates in its current position to change its field of view. As the field of view changes, the world model is updated based on the new perceived objects,

⁴Other attributes such as size or shape can be included in a similar way by adding the corresponding feature functions.

and the grounding problem with the same command is solved over the DCG-UPUP-Away model until the noun phrase is grounded to a perceived object.

B. Incremental Unsupervised Learning

Suppose that a robot is given a command with an unknown phrase. The solution over the DCG-UPUP-Away model is the association of the unknown phrase with the unknown object in the environment. When the robot perceives an unknown object as it is initially deployed, then the unknown phrase grounds to that unknown object. If the world model in its initial deployment does not contain an unknown object, it starts to explore the environment (as discussed in the previous section). Whenever it finds an unknown object, then the unknown phrase is grounded to that object.

In addition to grounding unknown phrases to unknown objects, the model is capable of learning new symbols (objects and phrases) based on the past experience. In that case, although a robot starts a mission with a small set of known phrases and objects, it can incrementally increase its knowledge on phrases and objects and perform more efficiently in the future. To achieve this, whenever an unknown phrase is grounded to an unknown object, we propose an unsupervised learning procedure with the following steps:

Step 1: A new object type is created. For example, if the unknown noun phrase is "apple", a new symbolic apple-type object is created.

Step 2: Based on the given command, the current world model, and the grounding solution, a new training file is created. For example, suppose that the world contains one apple, one cube, and one cone, and the robot initially knows what a cube and cone are. Let the command be "go near the apple". Then, the DCG-UPUP-Away model will correspond to the unknown phrase "apple" with the unknown object apple. After creating the new object type for apple as in step 1, the grounding solution is updated as corresponding the phrase "apple" with the apple-type object. Consequently, the current world model, the given command, and the updated grounding solution constitute a new training file.

Step 3: Since a new object type is created (e.g., apple-type), the set of groundings (Γ) is updated by adding the new symbolic object.

Step 4: Since a new object type is added and an unknown phrase is grounded (from step 3), the set of features are updated as follows: first, a new feature function is created to classify whether an object corresponds to the new type. For example, several images of the apple are taken and an apple classifier is trained. Accordingly, the feature function returns true if an object is likely to be an apple based on the classifier. Second, the feature function to check whether a word is known is updated (e.g., the phrase "apple" is added to the list of known words).

Consequently, after creating a new training file and updating the set of groundings and the feature functions, the log linear model in (8) is retrained to update the weighting

functions. Hence, initially unknown symbols become known after the training.

V. EVALUATION

The performance of the DCG-UPUP-Away model was demonstrated in two experiments. First, a simulated TurtleBot within randomly generated simulated environments was given a series of user-generated natural language commands. Second, an actual TurtleBot was given specific commands in a laboratory environment in order to demonstrate novel behaviors enabled by the DCG-UPUP-Away model. Both experiments assumed a perfect object recognizer that translates the raw sensor data into symbols into the world model, as well as an initial set of hand-labeled training examples for training the log-linear model to ground cubes, spheres, and cylinders. In all trials, training the model with 55 positive examples took less than 1 minute on a Lenovo Thinkpad X1 Carbon, and grounding a command took under 40 seconds.

A. Corpus

The simulated testing environments were randomly generated in Gazebo. Ten worlds were created, and each was populated with a random collection of objects in randomized locations. In this work, we considered 8 possible object types (including cubes, spheres, and cylinders) in 3 possible colors (red, blue, green), for a total of 24 objects. Each object had a 15% chance of being added to a given map. Using such a procedure to generate environments coupled with the limited field of view of the TurtleBot caused 87% of the objects to be placed outside the initial field of view of the robot, which demonstrates the need for the ability to ground commands to hypothesized objects.

After generating the 10 worlds, the screen shots of a world with a highlighted single object were uploaded to Amazon Mechanical Turk. For each image, the users were instructed to write a command "for approaching the highlighted object." These image-command pairs were saved for evaluating whether a robot, when placed in the corresponding simulated world and given the natural language command, successfully approached the correct object. An example screen shot, with an annotation supplied by a user, is shown in Fig. 4.

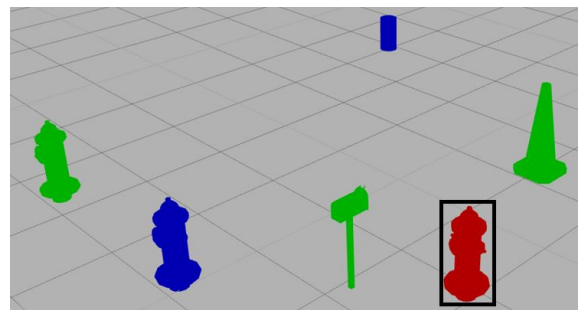


Fig. 4: A simulated world with a highlighted object presented on Amazon Mechanical Turk, labeled by a user as "Move to the red fire hydrant."

B. Testing/Training Setup

Ten image-command pairs were randomly selected without any replacement from the pool of all pairs. Note that one iteration corresponds to a specific pair, and 10 ordered pairs is called a trial. Accordingly, 30 trials were generated, each consisting of 10 iterations, for a total of 300 evaluations. When executing a trial, the TurtleBot was first trained on the initial, hand-curated training set. The robot was then given the natural language command from the first iteration, and then retrained using the initial data supplemented by unsupervised training examples generated by the first iteration. The retrained TurtleBot was given the command from the next iteration, and appropriately retrained after each execution until all 10 iterations have been executed.

VI. RESULTS

This section presents the performance results of the DCG-UPUP-Away model based on the grounding accuracy (how likely the model correctly grounds a phrase) and the number of known symbols. Under the grounding accuracy results, we also examine when phrases are grounded to known, unknown, or learned objects.

A. Grounding Accuracy

As discussed previously, the TurtleBot is retrained between the iterations, thus the grounding accuracy may change as a function of iteration number. In fact, the mean grounding accuracy remains between 70% and 90% across all iterations, as shown in Figure 5. Although the overall grounding accuracy remains relatively constant, the underlying behavior within the DCG-UPUP-Away model changes over the course of a trial. For example, Fig. 7 illustrates 3 curves showing what fraction of correctly grounded phrases refer to known, unknown, or learned objects as a function of iteration number. In the first iteration, nearly 70% of correctly grounded commands refer to known objects, but by the 10th iteration that number has fallen to nearly 10%, replaced almost entirely by correctly grounding to learned objects.

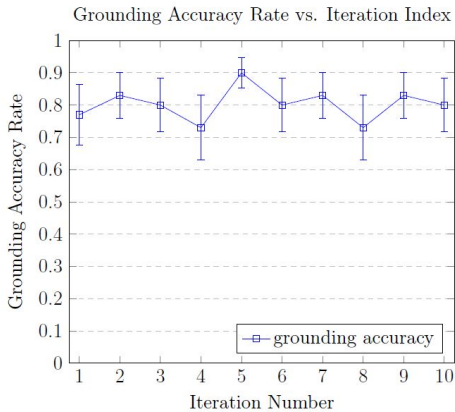


Fig. 5: The overall grounding accuracy over various iterations.

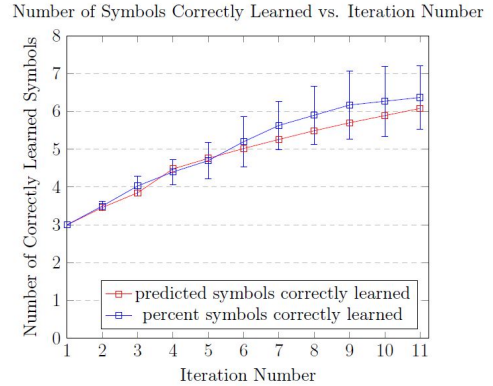


Fig. 6: The number of new symbols acquired during the simulations.

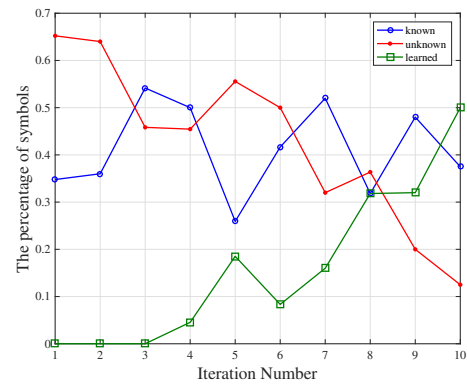


Fig. 7: The percentage of known, learned, and unknown symbols during the simulations.

B. Learned Symbols

In order to better examine the learning behavior exhibited by the DCG-UPUP-Away model, the other performance metric considered is the number of correctly known symbols. Note that the symbols may be incorrectly learned by associating a phrase with the wrong sort of object due to the nature of unsupervised learning. Initially, the TurtleBot is trained with cubes, spheres, and cylinders, but the generated environments may contain up to 5 additional object types (i.e., fire hydrants, drills, mailboxes, door handles, and traffic cones). Whenever an unknown phrase is grounded to such an unknown object, the TurtleBot learns the new symbol. Thus, one may calculate the expected number of known symbols as a function of the iteration number using combinatorics to count how many unknown objects are present. The recorded number of correctly learned symbols are plotted in Fig. 6 in blue, as well as the expected number in red.

As expected, the blue curve starts at 3 (for the cube, sphere, and cylinder), and stochastically monotonically increases. In 10% of the trials, all 8 symbols were correctly learned. In other trials the DCG-UPUP-Away model incorrectly grounded unknown phrases (and therefore learned an incorrect symbol) or the 10 iterations collectively never

referred to the five initially unknown objects, preventing the DCG-UPUP-Away model from ever learning the new symbol. Furthermore, learning symbols correctly improves the grounding accuracy: for each additional correctly learned symbol, the TurtleBot is over 4% more likely to correctly ground a command.

C. Physical Demonstration

In addition to the simulation studies, the DCG-UPUP-Away model was tested on an actual TurtleBot in a laboratory setting. The TurtleBot was placed facing a cone (unknown). In addition, a cube (known) and a crate (unknown) were located behind the TurtleBot. All objects were labeled with the April tags [6], which were used to generate the world model Υ from a kinect camera mounted on the TurtleBot.

Three natural language commands were used to demonstrate various capabilities of the DCG-UPUP-Away model. First, the TurtleBot was given the command “move towards the cone.” The TurtleBot drove to the cone, demonstrating that it perceived the cone as unknown, recognized the phrase “cone” as unknown, and grounded the unknown phrase to the unknown object. Thus, a command was correctly grounded to an unknown perceived object as illustrated in Fig. 9. Second, the TurtleBot was given the command “move towards the cube.” The TurtleBot rotated in place until the cube came in perception, and then approached the cube. In other words, the command was first grounded to a known hypothesized object, and then it was grounded to a known perceived object once the cube was seen. Finally, the TurtleBot was given the command “move towards the crate.” Once again, the TurtleBot explored its surrounding by rotating at its current location and drove to the crate once it perceived it (as illustrated in Fig. 8).

The experimental results demonstrate two important behaviors: 1) the TurtleBot must have learned what a cone was, otherwise the unknown phrase “crate” would have been grounded to the cone, and 2) the TurtleBot grounded the command to an unknown hypothesized object until the crate was perceived. The interested reader is referred to the following link, <https://www.youtube.com/playlist?list=PL8sYMUToK9s6dAu3qMHOef8FyhOnDK4E>, for the videos corresponding to these experiments.

D. Limitations

The previous sections demonstrated that the proposed model DCG-UPUP-Away results in the successful execution of various natural language commands. This section discusses the main limitations of the model. In particular, the most obvious limitation of the DCG-UPUP-Away model is the assumption of referring an unknown phrase to the first perceived unknown object. One strategy to relax this assumption has been explored in Section III-C by associating language adjectives with object properties. However, a more sophisticated strategy is required for generalizable solutions. Moreover, the DCG-UPUP-Away model assumes a one-to-one correspondence between unknown phrases and unknown

objects; thus it cannot, for example, learn synonyms by grounding unknown phrases to the known object types.

VII. RELATED WORK

Our work is closely related to solving the grounding problem over probabilistic graphical models that contain three main variables: grounding variables, language command, and the world model. In the previous works, the domains of the grounding variables, the language command, and the world model have been restricted to the known phrases and the perecived groundings [1], [2]. Furthermore, although some works reason about unknown environments, many probabilistic grounding techniques assume fully observable worlds [7], [8].

In this paper, we propose an unsupervised learning process to learn new symbols. An alternative way of grounding unknown or ambiguous symbols can be done via human-robot dialogue. For example, Ros et al. broadly approach resolving language ambiguity using two techniques [9]. First, a robot attempts to model the human’s perspective on the scene to determine which objects may be visible to the human. This technique relies on insights from child development studies (e.g., [10]) that show how children employ such reasoning on their own and has been successfully used in the robotics literature (e.g., [11], [12]). The second strategy relies on the robot asking a human for more information. For example, the robot may ask for spatial relations or object features in distinguishing between objects. Choosing exactly which question to ask, of course, requires reasoning about what information best discriminates among potential groundings. For example, the entropy of the probability distribution over groundings is used to estimate the grounding uncertainty in [13]. Accordingly, higher entropy leads to more questions which improves the grounding accuracy rate. However, a critical issue is the proper balance between too many questions and not enough questions while simultaneously determining what sorts of question to ask (e.g., [14], [15]).

One common approach for autonomous language learning provides a robot with semantic representations of the world that must be associated with language. Such associations may be formally expressed using predicate logic, but ultimately the problem of language acquisition is reframed as a mapping problem from words to pre-defined semantics (e.g., [16], [17], [18], [19]). Unfortunately, hand-labeled representations necessarily require intensive human involvement in generating training data [20]. As a result, some studies considered the opposite approach and try to associate words directly to objects or actions without creating formal symbolic representations. For example, the capability of learning shape categories without being told ahead of time (e.g., four right angles define rectangular objects) was demonstrated by using online raw video data and sentences in [21], [22].

Finally, some studies in the literature considered the idea of hypothesizing objects outside the field of view. For example, Duvallet et al. used a framework to propose a latent map partially observed by the language command [7]. Accordingly, in the case of a ball outside the door, the phrase

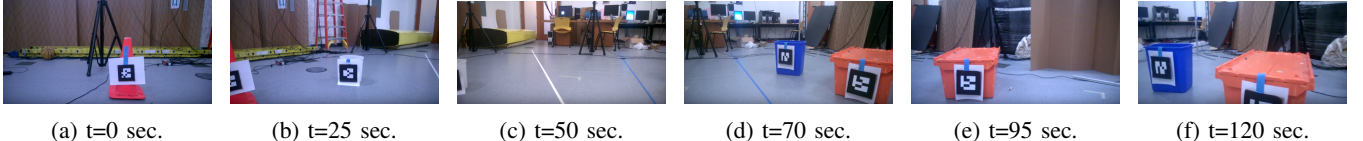


Fig. 8: An illustration of grounding to a hypothetical object. The robot initially knows all objects in the world other than a crate. The TurtleBot is given a command as “move towards the crate”. (a) First, it does not see an unknown object in its perceived world so it creates a hypothetical unknown object, (b,c,d) it explores the world by rotating at its current location until it perceives an unknown object, (e) It perceives an unknown object and grounds to it, (f) it drives to the crate.

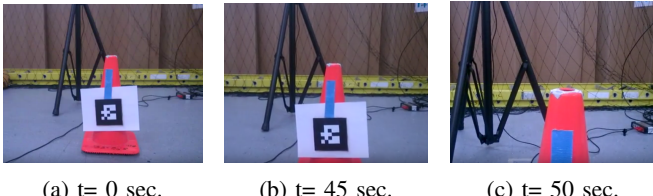


Fig. 9: An illustration of learning new symbol. The TurtleBot initially does not know what a cone is, a command is given as “move towards the cone”. (a) Since there is an unknown object in its perceived world, it grounds the unknown phrase “cone” to the unknown object, (b,c) it drives to the cone.

“pick up the ball outside the door” generates a region of high probability near the door and low probability further away. Sampling from this distribution, as well as updating it as more observations are made, yields a useful map to plan in. Similarly, some other work generated distributions over maps or exactly place objects in unknown environments if their locations are uniquely described [23], [8].

VIII. CONCLUSION

This paper addressed the problem of understanding natural language commands within a robot’s world model. The main contribution of the paper was to propose a new probabilistic graphical model called DCG-UPUP-Away, which allows the explicit representation of 1) unknown phrases or objects, and 2) hypothetical objects that can be outside the field of view. Moreover, the proposed model has the capability to learn new symbols in an online fashion, so the learned phrases or objects become known when they are encountered again. The performance of the proposed model was evaluated via simulations and real experiments, where a TurtleBot was used and various natural language commands were given. The results indicated that the DCG-UPUP-Away model has high grounding accuracy with new symbol acquisition. Some potential future directions can be extending the model to reason about multiple unknown (hypothetical) objects or understanding the synonyms of known objects.

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