Grounding English Commands to Reward Functions

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Abstract—As intelligent robots become more prevalent, methods to make interaction with the robots more accessible are increasingly important. Communicating the tasks that a person wants the robot to carry out via natural language, and training the robot to ground the natural language through demonstration, are especially appealing approaches for interaction, since they do not require a technical background. However, existing approaches map natural language commands to robot command languages that directly express the sequence of actions the robot should execute. This sequence is often specific to a particular situation and does not generalize to new situations. To address this problem, we present a system that grounds natural language commands into reward functions using demonstrations of different natural language commands being carried out in the environment. Because language is grounded to reward functions, rather than explicit actions that the robot can perform, commands can be high-level, carried out in novel environments autonomously, and even transferred to other robots with different action spaces. We demonstrate that our learned model can be both generalized to novel environments and transferred to a robot with a different action space than the action space used during training.

I. INTRODUCTION

For robots and other intelligent agents to be useful to the general public, they need to be able to autonomously carry out complex tasks. However, it is equally important for humans to be able to communicate a desired complex task to an agent, ideally using natural language commands instead of a formal machine-oriented task representation. In this work, we present a method for learning how to ground natural language commands into high-level reward functions from demonstrations of the commands being carried out.

Previous approaches to interpreting language for robots have mapped between natural language and specific planning languages or feature representations that directly describe the sequence of actions the robot should perform [14, 21, 16, 15, 6]. In effect, these approaches enable teleoperation through language. However, in domains where a robot is expected to assist a human, requiring the human to uniquely specify the action sequence necessary to complete a task is an undesirable burden, especially if the environment changes over use cases (entailing different action sequences to be used for the same task), or if stochasticity in the environment or actions can cause a specified action sequence to fail to complete the task. Ideally, a human would specify the task to be completed with language, and the robot would then use a planner to be creative in its solutions to the task, autonomously resolving any unforeseen outcomes during execution. For example, the command “bring me a cup of coffee” should give rise to a goal that motivates the robot to choose steps for getting to—or making, if necessary—the coffee and bringing it to the user, without the user specifying any of those details in the command. Another advantage of this task-based grounding is that a language model grounded to tasks can be easily transferred to different robots with different action sets, since the robot will use a planner to determine the correct actions.

A straightforward way to learn groundings to reward functions would be to train a semantic language model with a dataset consisting of pairs of natural language commands and the corresponding reward function descriptions. However, providing such a dataset would require a trainer to have a technical understanding of the task and state representation of the robot. Our more user-friendly approach to training is for the user to develop a dataset of commands paired with demonstrations of the command being carried out.

Our work has two primary contributions: first, a generative model of tasks, behavior, and language; second, a weakly supervised learning algorithm that uses our generative model and a version of inverse reinforcement learning (IRL) [19] to learn mappings from language to latent reward functions from a dataset consisting of natural language commands and demonstrations of the commands being carried out.

We empirically validate our approach using a pick-and-place domain in which a robot may be tasked with going to different rooms or taking certain objects to different rooms, using both a simulated version of the domain and on a physical robot. Our simulated results demonstrate that our approach transfers to new environments, significantly outperforming baseline methods that ground language to actions. Our task-grounding model performs well both when the test environments are the same as the training environments and when the environments are novel. In contrast, an action-grounding model is only able to perform well in the known environments and fails in novel environments. We also demonstrate that the learned model that was trained on simulated data can be transferred to a physical robot with a different action space that manipulates blocks in the physical world. The code and datasets for this work are freely available online.

II. OBJECT-ORIENTED MARKOV DECISION PROCESSES

To represent tasks, we make use of the Object-oriented Markov Decision Process (OO-MDP) formalism [8] because it

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[1] https://github.com/jmacglashan/commandsToTasks
is well suited to represent object-based knowledge for planning under uncertainty that can transfer across different environments. OO-MDPs extend the conventional MDP formalism by providing a rich factored state representation that describes the objects in the environment.

MDPs are defined by a five-tuple: \((S, A, T, R, F)\), where \(S\) is a set of states of the world; \(A\) is a set of actions that the agent can take; \(T\) describes the transition dynamics, which specify the probability of the agent transitioning to each state given the current state and the action taken; \(R\) is a function specifying the reward received by the agent for each transition; and \(F\) is a set of terminal states that cause action to cease once reached. The goal of planning in an MDP is to find a policy—a mapping from states to actions—that maximizes the expected discounted cumulative reward.

An OO-MDP extends the classic MDP formalism by including a set of object classes, each defined by a set of attributes, and a set of propositional functions whose parameters are typed to object classes. A state in an OO-MDP is a set of objects, where each object belongs to one of the possible object classes; each object has its own state, which is represented as a value assignment to the attributes of its associated object class. The propositional functions defined in the OO-MDP are functions of the object states being evaluated. For example, consider a blocks world in which block objects are defined by their position in the world. The propositional function evaluation on \(b_1, b_2\), where \(b_1\) and \(b_2\) are block objects in a state, returns true when the position of \(b_1\) is adjacent and above the position of \(b_2\) and false otherwise.

The propositional functions enable an OO-MDP to provide high-level symbolic information about states that are inherently non-symbolic (e.g., spatial or continuous), which are often needed in robotics domains. Because OO-MDP states are defined by a set of objects, different states in the same OO-MDP can also represent different environments by changing which objects are present. Since propositional functions operate on objects, the propositional functions generalize across environments. In this work, we use OO-MDP propositional functions to define abstract task definitions, which enables environment-independent symbolic tasks useful for language grounding to be defined for a variety of different kinds of state spaces that may not be symbolic themselves.

### III. Execution and Learning

In this section, we describe the overall execution and learning process of our approach. In the next section, we will detail our generative model of tasks, behavior, and language that enables these processes. As a running example, consider the initial state of our Cleanup World domain shown in Figure 1. Cleanup World (inspired by Sokoban) is a 2D grid world of various rooms connected by open doors. Rooms can also contain “blocks” that can be moved around. The robot moves using north-south-east-west actions. Moving into a location containing a block causes the block to move in the direction the robot is moving. If a wall or other item is in its immediate path, neither the robot nor the block moves. Cleanup World is represented as an OO-MDP consisting of four object classes: \(\text{ROBOT}, \text{BLOCK}, \text{ROOM}, \text{and DOORWAY}\). The propositional functions defined for the OO-MDP include \(\text{robotInRoom(ROBOT,ROOM)}\), and \(\text{blockInRoom(BLOCK,ROOM)}\), as well as propositional functions to indicate the color and type of rooms and blocks (e.g., \(\text{roomIsRed(ROOM)}, \text{blockIsChair(BLOCK)}\)).

Figure 2 shows a flow chart of the execution process. To illustrate the steps of this process, consider the command “take the yellow chair to the red room” being given in the state shown in Figure 1. Using Bayesian inference with the learned model, the most likely task for the given command and the state shown in Figure 2 is the goal condition \(\text{blockInRoom(o_1,r_1)}\), because the command uses words for taking an object to a location, and because the selected objects satisfy the properties \(\text{roomIsRed(r_1)} \land \text{blockIsYellow(o_1)} \land \text{blockIsChair(o_1)}\), which would have a high probability of generating the English words in the command. Once the most likely task has been inferred, a standard plan and control problem is instantiated, in which the robot uses a planning algorithm to generate a policy and follows the policy in a closed loop fashion. In this case, planning would produce a policy that generates the action sequence \(SSSEEENNNWNNNESSSS\), where \(N,S,E,W\) stand for north, south, east, and west, respectively. Our approach is independent of the planning algorithm; it can use any “off-the-shelf” planning algorithm appropriate for the domain, allowing our approach to apply to a large variety of robotics domains as long as enough of the state is observable to perform task grounding.

Figure 2 shows a flow chart of the learning process for taking a dataset of demonstrations paired with commands and learning the parameters of a language model that ground language to latent task descriptions. Learning requires the set of OO-MDP propositional functions to which the language is

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The policy does not have to be complete and can optionally use replanning.
grounded to be known in advance, but it does not require the words in the natural language command to be known in advance. Consider the previous command “take the yellow chair to the red room” and the previously described action sequence in the role of a command-demonstration training instance. From the demonstration, inverse reinforcement learning (IRL) infers the probability that each possible task in the environment of the demonstration was the task being completed by the demonstration. The task with the goal blockInRoom(o₁, r₁) will have a very high probability compared to other tasks. This task has many possible descriptions based on the properties of the objects o₁ and o₂ to which language could be grounded. In particular, one such task description is blockInRoom(o₁, r₁) ∧ roomIsRed(r₁) ∧ blockIsYellow(o₁) ∧ blockIsChair(o₁).

The set of all possible task descriptions for all tasks, weighted by the probability of their task being the intended one, form a set of weakly supervised labels for the training command and are used with a weakly supervised learning algorithm to train the language model parameters.

Our approach can easily incorporate different language models. We investigate two language models—a bag-of-words (BoW) mixture model and IBM Model 2 (IBM2) used in statistical machine translation [4, 5]—and use expectation maximization [7] for training them with the weakly labeled commands. While other language models that incorporate grammatical knowledge might yield better performance and robustness, an advantage of these grammar-free models is that they do not require any additional corpus training and can be used with our task and behavior model as is.

For the command execution process (Figure 2a), the most demanding step is the planning, which will increase in complexity as the environment becomes more complex. However, since different planning algorithms may be used, this approach will scale to more complex environments as planning algorithms scale. The semantic parsing step (i.e., mapping from a command to a task via inference on a trained model) is fast because the set of semantic interpretations is small (much smaller than the space of a natural language).

The weakly supervised language model learning in our training process (Figure 2b) is also fast using the expectation maximization algorithm [7] (see Section V-C). The primary computational cost lies in performing IRL for each demonstration. In our framework, performing IRL on a demonstration requires planning for all the finite possible tasks in the environment. As with command execution, the cost of planning for a task will scale to more complex environments as planning algorithms scale. In our tests, the number of possible tasks in the environment was not prohibitive. In domains with a very large number of tasks per environment, approximate inference or a scaffolding procedure in which the trainer iteratively trains the robot with simple environments may be beneficial. We leave this investigation for future work.

IV. THE GENERATIVE MODEL

Our generative model of tasks, behavior, and language used for learning and command execution is shown in Figure 3. It consists of an input initial state (S), a set of lifted tasks (L), a set of grounded tasks (T), a set of object-binding constraints (C), a set of behavior demonstrations/trajectories (B), and a language model that produces natural language commands and is dependent on the lifted task and binding constraints. A lifted task specifies the kinds of problems the robot can solve; a grounded task binds a lifted task to specific objects in the world; object-binding constraints specify properties about the bound objects; and a behavior trajectory is a sequence of states and actions.

A. Lifted Tasks

The set of possible lifted task definitions is provided by a designer and represents the kinds of tasks the robot could conceivably carry out in an environment. Specifically, each lifted task is a factored reward function defined as a logical expression of OO-MDP propositional functions with the parameters of the propositional functions set to free variables. In our example environment (Figure 4), a reward function for the task of taking a “block” object (e.g., chair) to a room is:

\[
R(s, a, s') = \begin{cases} 
1 & \text{if } \text{blockInRoom}'(s, o, r) \\
0 & \text{otherwise} 
\end{cases},
\]  (1)
where \(s'\) is the outcome state for the robot after taking action \(a\) in state \(s\), \(\text{blockInRoom}'\) is a propositional function evaluated in state \(s'\), \(?o\) is a free variable that can be grounded to any movable block object in the environment, and \(?r\) is a free variable that can be grounded to any room in the environment. If a task is goal directed, then the reward function will also be paired with a similar set of termination conditions.

The prior probability distribution on the set of lifted tasks is assumed to be uniform over the set of lifted tasks that are permissible in an input state. A lifted task is permissible in an input state if there exists at least one object of each object class required by the free variables in the lifted task. For example, if the input state has no block objects present, then Lifted Task 1 is not permissible in the state.

### B. Grounded Tasks

A grounded task \((T)\) is dependent on the lifted task and input state and is an assignment of objects in the input state to each of the free variables in the lifted task. For example, given the input state shown in Figure 1, an object assignment to Lifted Task 1 that represents the task of the robot taking the yellow chair to the red room is \(?o := o_1\) and \(?r := r_1\). The probability distribution of grounded tasks is uniform over the set of possible variable assignments for the lifted task. In goal-directed tasks, only tasks that are not satisfied in the initial state are considered. Because our task model starts with lifted tasks that are defined with free variables and then finds all possible groundings in the current input state, it generalizes to environments with any number of objects present.

### C. Object-Binding Constraints

If language was only dependent on the lifted task, it would be impossible for the robot to determine which of the possible grounded tasks for an input state was the intended task from a command. Object-binding constraints \((C)\) are logical expressions that extend a lifted task and on which language is dependent, enabling the robot to resolve grounding ambiguity. For example, the command “take the yellow chair to the red room” indicates that a grounding for Lifted Task 1 should satisfy the constraints \(\text{isYellow}(?o) \land \text{isRed}(?r)\).

The probability distribution of object constraints given a grounded task, lifted task, and input state is uniform across the set of possible conjunctions of propositional functions that are true in the input state for the given variable assignments in the grounded task. For example, if \(?o\) is assigned to \(o_1\) in the grounded task, \(\text{isYellow}(?o)\), is a possible constraint since it is true in the initial state for \(o_1\), but \(\text{isBlue}(?o)\) is not.

### D. Behavior

A behavior trajectory is a sequence of state–action pairs that the robot can experience from an input state and is conditionally dependent on the grounded task and input state. The conditional probability of the behavior, given the task, is formulated by treating each action selection in each state of the trajectory as an independent event and by defining the action-selection probability distribution as a noisy version of the policy computed by an “off-the-shelf” planning algorithm. Following maximum likelihood inverse reinforcement learning [1], we use a Boltzmann distribution over the optimal Q-values as the noisy policy. The probability of any behavior trajectory \(b\) (of length \(N\)) given task \(t\) is defined as:

\[
\Pr(b|t) = \prod_{i=1}^{N} \pi_t(s_i, a_i),
\]

where \((s_i, a_i)\) is the \(i\)th state–action pair in behavior trajectory \(b\) and \(\pi_t(s_i, a_i)\) is the noisy policy distribution under task \(t\) (the probability of taking action \(a_i\) in state \(s_i\)).

For goal-directed tasks, we add a virtual “terminate” action to the MDP that must be executed to actually terminate the task; this virtual terminate action is added to the end of observed trajectories. The inclusion of a terminating action more strongly differentiates between tasks where the optimal trajectory for one task is a subsequence of the optimal trajectory for another. For example, an optimal trajectory for going to the red room is a subsequence of an optimal trajectory for going to the blue room (in Figure 1), but since it is not expected for the robot to terminate in the red room if the task is to go the blue room, terminating in the red room makes it more likely for the trajectory to be generated by a “go to the red room” task.

### V. LANGUAGE MODELS

We investigated two grammar-free language models for use with our task model: a BoW model and IBM Model 2.

#### A. Bag-of-Words

In the bag-of-words (BoW) model, commands are treated as an unordered bag of words generated from a mixture model of semantic components, similar to previous topic modeling approaches [17]. The semantic components, given a lifted task and object-binding constraints, include (1) the set of propositional function names included in the task and binding-constraint expressions, (2) the object class names of the arguments of the propositional functions, and (3) a constant symbol (\#) that acts as a catchall for words not explicitly related to a semantic component. For example, Lifted Task 1 coupled with the constraint \(\text{isRed}(?r)\) would have the semantic components \(\text{blockInRoom}, \text{isRed}, \text{BLOCK}, \text{ROOM}\), and \#. The probability that any semantic component is selected to generate a word is proportional to its frequency of appearance in the task and binding-constraint expressions.

The parameters of the BoW model are the conditional probabilities that any word will be generated from a given semantic component. Therefore, the probability of a command \((c)\) given a lifted task \((l)\) and object-binding constraints \((c)\) is

\[
\Pr(e|l, c) = \prod_{w \in c} \left[ \sum_{v} \Pr(v|l, c) \theta_{vw} \right]^{K(w, e)},
\]

where \(\theta_{vw}\) is a parameter specifying the conditional probability that the natural language word \(w\) is generated given semantic component \(v\), and \(K(w, e)\) is the number of times that word \(w\) appears in command \(e\).
B. IBM Model 2

IBM Model 2 (IBM2) \cite{4 5} is a word-based statistical machine-translation model. In machine translation, the task is to translate a sentence from a source language \( f \) (e.g., French) to a target language \( e \) (e.g., English). Our task corresponds to the problem of translating from an English command \( e \) to its corresponding machine-language command \( m \).

We integrate IBM2 into our task and behavior model by using the lifted task and object-binding constraints to deterministically generate a machine-language command \( m \) and then generate the natural language command \( e \) from \( m \) in the standard IBM2 fashion. A machine-language command \( (m) \) is generated from a lifted task \( (l) \) and object-binding constraints \( (c) \) by first adding each semantic component in \( l \) to \( m \) in the order that the components appear. Next, the same is done for the components of \( c \). For example, Lifted Task \( [1] \) and object-binding constraint \( \text{isRed}(?) \) would generate the machine-language command "# blockInRoom BLOCK ROOM isRed ROOM," where \# is the constant symbol that IBM2 always assumes to be present at the start of an expression. The probability of a natural language command \( (e) \) given the machine-language command \( (m) \) is defined as:

\[
\Pr(e|m) = \eta(n_e|n_m) \sum_a \prod_{j=1}^{n_m} q(a_j|j, n_m, n_e) r(e_j|m_{a_j}),
\]

where \( \eta(n_e|n_m) \) is the parameter specifying the probability that a machine-language command of length \( n_m \) would generate a natural language command of length \( n_e \); \( a \) is a possible alignment from natural language words to machine-language words; \( q(a_j|j, n_m, n_e) \) is the alignment parameter specifying the probability that the natural language word in position \( j \) would be aligned with the machine-language word in position \( a_j \) for a machine-language command of length \( n_m \) and natural language command of length \( n_e \); and \( r(e_j|m_{a_j}) \) is the translation parameter specifying the probability that natural language word \( e_j \) would be generated from machine-language word \( m_{a_j} \). The number of alignments \( (a) \) is typically very large, so in practice we estimate the value using sampling.

C. Learning Language Model Parameters

Given a dataset of trajectory demonstration and natural language command pairs, the language model parameters can be learned through weakly supervised learning.

When the task and behavior model is paired with the BoW language model, we use a standard Bayesian Network expectation maximization (EM) algorithm \cite{21} to iteratively update the BoW model’s word generation parameters.

In classic IBM2 parameter learning, EM is used on a training dataset consisting of pairs of natural language expressions (e.g., French and English), often with a “bake-in” period, during which only translation parameters are updated, followed by a normal learning phase during which translation parameters and alignment parameters are updated. We follow the same approach here, except in our case, we have pairs of machine-language commands and English commands, and the contribution of the expectation of machine-language commands is weighted by the probability of being generated given the demonstration (see Section III). The probability of any machine-language command \( (m) \) given a trajectory \( (b) \) and initial state \( (s) \) is:

\[
\Pr(m|s,b) \propto \sum_{l,t} \Pr(l|s) \Pr(t|s,l) \Pr(b|t) \Pr(c|s,l,t) \Pr(m|l,c).
\]

VI. EXPERIMENTAL RESULTS

To empirically validate our approach, we collected example language for “Cleanup World” from two different sources: an Amazon Mechanical Turk (AMT) study and an “expert” who is an author of this paper, and test them separately. In the AMT study, we asked users to provide example commands for a smaller range of tasks, but used more abstract object representations and unusual color choices to elicit more variety in the command descriptions. In the expert study, we evaluated a larger range of tasks and environments but with fairly clean expressions of the language. The details of the various experiments are explained below. We also transfer the learned model from simulation onto a physical robot with a different action space than the one used in training.

In both studies, the Boltzmann policy parameter \( \tau \) was set to 0.005. Since we knew the tasks that the training commands were meant to describe, performance was measured using leave-one-out (LOO) cross validation on the collected training examples; a prediction was considered correct if the interpretation of the reward function resulted in behavior that achieved the actual goal.

For a baseline, we compared to an action-grounding model that grounds language to actions rather than tasks. Because the order of the actions is important, we always paired the baseline with the IBM2 language model. When training the IBM2 model, the action sequence in the demonstration is converted into a machine-language sentence in which each word is the name of the action. Note that the action-grounding learning problem is in some sense easier than training the task model, since the action sequence is always directly observed in the demonstration, whereas in our task grounding model, the task is latent. Inferring an action sequence from a command would generally require searching the action sequence space and finding the most likely sequence from the command or at least using it to bias a planning algorithm’s search, similar to the work of Chen and Mooney \cite{6}. However, we simplify this inference problem greatly by allowing the action-grounding model to exploit our task model. Specifically, when inferring an action sequence for a command, the only valid action sequences permitted are those that solve one of the possible grounded tasks; the baseline always chooses the most likely of the possible sequences.

A. AMT Dataset

In the AMT study, we considered two different lifted tasks: the robot going to a specific room and the robot moving a block to a specific room. To collect natural language instructions for different grounded versions of these tasks, we presented Turkers on AMT animated images showing either the robot moving to a room of a specific color or moving a star block to a room of a specific color with demonstrations
The goal of our work is to be able to give autonomous robots high-level commands that leave the details of how to complete the task as a problem for the robot to solve. However, most of the natural language commands we received included some high-level details of the path the robot followed (e.g., subgoals), rather than only describing the task goal. For example, one such command was “go through center opening into beige enclosure and get behind star and push it into opening of orange enclosure.” Although this data is interesting because it tests our model’s performance on language that it was not intended to model, a dataset that better reflects the task description would not be necessary.

The expert dataset includes three kinds of goal-directed lifting tasks: one for going to a room; one for taking a block to a room; and one for taking a block to a room and then putting it into a box. In the training data we gathered from users, the room layout was always the same; however, one of the advantages of our approach is that commands can generalize to novel environments. To demonstrate the ability for our approach to generalize to new environments, we created a third dataset in which we used LOO cross validation for the language on the original (unmodified) dataset and tested each command on three different novel environments. These environments had both different spatial arrangements of the rooms and starting conditions (e.g., in which room a block is located) for the robot not seen in the training environments. As a consequence, our task model could perform worse if, during training, it overfit the object-binding constraints to inappropriate features. We refer to this dataset as the novel environment (NE) dataset.

The LOO accuracy for each grounding model and the paired language model on each variant of the dataset is shown in Table I. Note for comparison that if the robot randomly selected a permissible grounded task, it would achieve an expected accuracy of 37.5% in the simplified and original dataset and 33.3% accuracy in the NE dataset.

On the simplified dataset, task grounding with both BoW and IBM2 performed well and comparably (according to a chi-squared test, BoW and IBM2 are not statistically different; \( p = 0.54 \)). However, while action grounding was able to perform better than randomly guessing, it did not perform as well as the task-grounding cases; the difference was statistically significant (\( p < 0.001 \) on a chi-squared test with all groups).

On the original dataset, task grounding performance dropped for both language models, although BoW’s drop in performance was much greater than IBM2’s drop in performance and, of the two, only BoW’s drop in performance was statistically significant (\( p < 0.01 \) and \( p = 0.07 \) for BoW and IBM2’s decrease in performance, respectively). The action grounding baseline performed identically to its performance on the simplified dataset and is reasonably comparable to task grounding using IBM2.

On the NE dataset, both variants of the task model were able to successfully generalize from the training data to the novel environments, achieving nearly the same performance as their performance on the original dataset for the corresponding language model. In contrast, the action grounding baseline completely failed to generalize from its training data, achieving a performance worse than what would be expected from randomly choosing tasks.

To demonstrate that task grounding with IBM2 successfully learned reasonable groundings of English words, we extracted IBM2’s translation parameters after it had finished training on the original dataset. The most likely English words generated from the semantic predicate “robotInRoom” (which was associated with the lifted “go to room” task), were “walk,” “through,” “move,” “go,” and “from.” “From” and “through” occurred because in “go to room” tasks, users often described from which room to leave and often commanded the robot to go through a door to the goal room. For example, one of the commands provided was “walk through doorway from orange room to beige room.”

Since the room color was typically used to describe the target room, the words associated with it are especially relevant. The “roomIsOrange” semantic predicate was most likely to generate the words “red” and “orange;” “roomIsTan” was most likely to generate the words “tan” and “beige;” and “roomIsTeal” was most likely to generate “green” and “blue.”

B. Expert Dataset

The expert dataset includes three kinds of goal-directed lifted tasks: one for going to a room; one for taking a block
to a room; and one for taking a block to a room and then
going to another room. Environments had either one or two
blocks present (chairs, or bags, or both), and three red, green,
or blue rooms. The dataset consisted of many different verbal
descriptions of tasks, which also resulted in different necessary
object-binding constraints that would need to be inferred. For
example, some expressions took the form of “move the bag to
the blue room,” which requires object-binding constraints for
the shape of the block (bag) and the color of the destination
room. Others had the form “move bag to the room with
chair,” which requires inferring object-binding constraints for
the shape of the target block, and a block
inRoom and a block-
shape propositional function to disambiguate the target room.
Different commands also had variable levels of specificity. For
example, some included information that was not necessary
to infer the correct task, such as “push chair from blue room
to red room,” in which specifying the color of the room in
which the chair initially resides (blue) is unnecessary when
there is only one chair. We also included commands that could
not be modeled with the propositional functions defined. For
example, the command “go to left room” is not representable
because there are no propositional functions defined that
indicate the relative spatial position of the rooms.

A strength of our framework is that different demonstrations
of a command, even suboptimal ones, can be given and
still provide meaningful information. In our dataset, we have
35 additional instances of a command given in the same
environment, but with a different demonstration. However, to
ensure that the LOO evaluation is always inferring behavior
from either a novel command or a novel environment, we
also created a version of the dataset that did not include any
duplicate commands unless they were given in a different
environment. We will refer to the dataset without multiple
demonstrations in the same environment as expert and the
dataset with multiple demonstrations as expert-MD. The expert
dataset has 118 instances, with 104 unique commands (14 of
the commands are the same as another, but are given in a
different environment); expert-MD has 153 instances.

The LOO performance of the expert datasets is shown in
Table I. As a baseline, if the robot randomly selected a
possible grounded task, it would have an expected performance
of 8.7% and 8.6% for the Expert and Expert-MD datasets,
respectively. On both the Expert and Expert-MD dataset, our
task model with IBM2 performed the best and these differences
were statistically significant ($p = 0.011$), whereas BoW and Action
Grounding did not improve performance by any significant amount,
suggesting that even better performance with task grounding
with IBM2 may be possible with additional data, even if that
data uses different demonstrations than prior examples.

### C. Transferring the Learned Model to a Different Robot

One of the strengths of grounding language to high-level
tasks is that the learned model can be transferred to different
robots with a different set of actions, because each robot can
plan independently for each reward function. We demonstrate
this transferability after training in our simulated version of the
Cleanup World by taking the learned model and providing it
to an actual mobile robot whose action space consists of three
actions: turning 90 degrees clockwise or counterclockwise and
moving forward a fixed distance, rather than moving north,
south, east, or west as in the simulator in which training was
performed. To execute a policy, the robot needed to know its
location and the location of block objects in the world, which
was determined by using a motion tracking camera system.
We imagine our approach could be applied to a more complex
environment by letting the robot localize itself within a map
generated by a SLAM solver. A video of the robot executing
the AMT-gathered command “bring star to beige room” can
be found online\(^2\) and images from the execution sequence are
shown in Figure 5.

This demonstration highlights another advantage of our
approach that grounds to tasks instead of actions: the real
world introduces a number of sources of noise in the actu-
ators and perception that make following an action sequence
ineffective. In Figure 5B, we find that the robot has overshot,
positioning itself directly behind the block. Even if we had
successfully trained our model to ground to actions in this
robot’s action space, this failure in outcome expectation would
cause the rest of the action sequence to fail to achieve the goal.
Because our model grounds commands to tasks and follows a
corresponding policy, the robot corrects itself (Figure 5C)
and then completes the task (Figure 5D).

### VII. Related Work

Our work relates to the broad class of methods for grounded
language learning that aim to ground words from a situated
context. Instead of using annotated training data consisting
of sentences and their corresponding semantic representa-
tions \(13, 24, 27, 26\), most of these approaches leverage non-
linguistic information from a situated context as their primary
source of supervision.

\(^2\)https://vid.me/Wfxx
These approaches have been applied to various tasks, the ones closest to ours being interpreting verbal commands in the context of navigational instructions [23, 6, 10], robot manipulation [9, 22, 11], and puzzle solving and software control [3]. Reinforcement learning has been applied to train a policy to follow natural language instructions for software control and map navigation [23]. However, our goal is to move away from low-level instructions that correspond directly to actions in the environment to high-level task descriptions expressed using complex language. Unlike previous approaches that learn word groundings from pairs of natural language instructions and demonstrations of corresponding high-level actions [22, 9] or approaches that try to fill in the gaps when the learned actions do not match [18], our method learns mappings of natural language instructions to task descriptions represented as OO-MDP reward functions, enabling the robot to be autonomous and creative in its solutions to problems that it may never have encountered in training. Our work is most closely related to Howard et al. [11]; both approaches map between language and an abstract, goal-based representations that enables creative solutions to problems. However, Howard et al. focus on mapping to planning constraints for motion planning, whereas our approach maps to reward functions that can represent different classes of problems and handle planning under uncertainty.

In addition, our generative model allows an investigation of multiple language models that can be used with the task model. Besides the generally used BoW model [2, 23], we showed that a word-based statistical machine-translation model provides better results. The idea of using statistical machine translation approaches for semantic parsing was introduced by Wong and Mooney [24] in a supervised learning setting, although they map to an action-based representation rather than using reward functions. In future work, we plan to move beyond word-based SMT models to grammar-based SMT models such as Synchronous Context-Free Grammars [25].

VIII. CONCLUSION

We presented a novel generative task model that expresses tasks as factored MDP reward functions, and to which natural language commands can be grounded. This generative task model is flexible and can be combined with different language models. We further showed how our model enables task groundings to be learned indirectly from example demonstrations by using IRL to weakly supervise the language model learning. Grounding natural language commands to MDP tasks rather than actions is a powerful approach because it allows people to provide robots high-level commands without specifying the details of how to complete the tasks; allows commands to be carried out in novel environments; enables autonomous adaptation to noise in the environment or actions; and can be transferred to robots with different action spaces.

In this work, our robotics task was fairly simple to facilitate gathering commands from an AMT study. However, because our approach is independent of the planning algorithm, and because only the task description (rather than the state space) needs to be symbolic, we believe our approach can scale to a variety of more complex robotics tasks, as long as enough of the state is observable to perform task grounding. For example, this work should scale to robotics domains like forklift manipulation [20].

Currently, our tasks are described as logical expressions over a set of free variables. In the future, this could be extended to include first-order logic quantifiers. Because tasks are represented with reward functions, our approach could also incorporate continuing tasks, rather than goal-directed tasks. Task grounding requires the robot to know about the state of the objects a human refers to in their command. In the future, it would be useful to relax this constraint so that the robot can infer the existence of unobserved objects in the world being described. This functionality might be incorporated by adding to the generative model the generation of additional objects not observed in the input state.

Finally, although our ultimate goal is for the robot to fully solve tasks itself, for particularly challenging tasks, it may be useful to extend our approach to allow the human to specify subgoals that simplify the planning task for the robot.

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