Inferring Robot Task Plans from Human Team Meetings: A Generative Modeling Approach with Logic-Based Prior

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Abstract

We aim to reduce the burden of programming and deploying autonomous systems to work in concert with people in time-critical domains, such as military field operations and disaster response. Deployment plans for these operations are frequently negotiated on-the-fly by teams of human planners. A human operator then translates the agreed upon plan into machine instructions for the robots. We present an algorithm that reduces this translation burden by inferring the final plan from a processed form of the human team’s planning conversation. Our approach combines probabilistic generative modeling with logical plan validation used to compute a highly structured prior over possible plans. This hybrid approach enables us to overcome the challenge of performing inference over the large solution space with only a small amount of noisy data from the team planning session.

Rather than working with raw natural language, our algorithm takes as input a structured form of the human dialog. Processing human dialogue into more machine understandable forms is an important research area (Kruijff, Janicek, and Lison 2010; Tellex et al. 2011; Koomen et al. 2005; Palmer, Gildea, and Xue 2010; Pradhan et al. 2004), but we view this as a separate problem and do not focus on it in this paper.

We validate the algorithm through human subject experimentation and show we are able to infer a human team’s final plan with 83% accuracy on average. We also describe a robot demonstration in which two people plan and execute a first-response collaborative task with a PR2 robot. To the best of our knowledge, this is the first work that integrates a logical planning technique within a generative model to perform plan inference.

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Problem Formulation
Disaster response teams are increasingly utilizing web-based planning tools to plan their deployments (Di Ciaccio, Pullen, and Breimyer 2011). Dozens to hundreds of responders log in to plan their deployment using audio/video conferencing, text chat, and annotatable maps. In this work, we focus on inferring the final plan using the text data that can be logged from chat or transcribed speech. This section formally describes our problem formulation, including the inputs and outputs of our inference algorithm.

Planning Problem
A plan consists of a set of actions together with execution timestamps associated with those actions. A plan is valid if it achieves a user-specified goal state without violating user-specified plan constraints. In our work, the full set of possible actions is not necessarily specified apriori and actions may also be derived from the dialog.

Actions may be constrained to execute in sequence or in parallel with other actions. Other plan constraints include discrete resource constraints (e.g. there are two medical teams), and temporal deadlines on time durative actions (e.g. a robot can be deployed for up to one hour at a time due to battery life constraints). Formally, we assume our planning problem may be represented in Planning Domain Description Language (PDDL) 2.1.

In this paper, we consider a fictional rescue scenario that involves a radioactive material leakage accident in a building with multiple rooms, as shown in Figure 1. This is the scenario we use in human subject experiments for proof-of-concept of our approach. A room either has a patient that needs to be assessed in person or a valve that needs to be fixed. The scenario is specified by the following information.

**Goal State:** All patients are assessed in person by a medical crew. All valves are fixed by a mechanic. All rooms are inspected by a robot.

**Constraints:** For safety, the radioactivity of a room must be inspected by a robot before human crews can be sent to the room (sequence constraint). There are two medical crews, red and blue (discrete resource constraint). There is one human mechanic (discrete resource constraint). There are two robots, red and blue (discrete resource constraint).

**Assumption:** All tasks (e.g. inspecting a room, fixing a valve) take the same unit of time and there are no hard temporal constraints in the plan. This assumption was made to conduct the initial proof-of-concept experimentation described in this paper. However, the technical approach readily generalizes to variable task durations and temporal constraints, as described later.

The scenario produces a very large number of possible plans (more than $10^{12}$), many of which are valid for achieving the goals without violating the constraints.

We assume that the team agrees on a flexible plan with multiple options to be decided among later. While we assume that the team is more likely to agree on a valid plan, we do not rule out the possibility that the final plan is invalid.

Algorithm Input
Text data from the human team conversation is collected in the form of utterances, where each utterance is one person’s turn in the discussion, as shown in Table 1. The input to our algorithm is a machine understandable form of human conversation data, as illustrated in the right-hand column of Table 1. This structured form captures the actions discussed and the proposed ordering relations among actions for each utterance.

Although we are not working with raw natural language, this form of data still captures many of the characteristics that make plan inference based on human conversation challenging. Table 1 shows part of the data, using the following short-hand:

- $ST = \text{SendTo}$
- $rr = \text{red robot}$, $br = \text{blue robot}$
- $rm = \text{red medical}$, $bm = \text{blue medical}$
- e.g. $ST(br, A) = \text{SendTo(blue robot, room A)}$

Utterance tagging An utterance is tagged as an ordered tuple of sets of grounded predicates. Each predicate represents an action applied to a set of objects (crew member, robot, room, etc.), as is the standard definition of a dynamic predicate in PDDL. Each set of grounded predicates represents a collection of actions that, according to the utterance, should happen in parallel. The order of the sets of grounded predicates indicates the relative order in which these collections of actions should happen. For example, $\{(ST(rr, B), ST(br, G)), \{ST(rm, B)\}\}$ corresponds to simultaneously sending the red robot to room B and the blue robot to room G, followed by sending the red medical team to room B.

As one can see, the structured dialog is still very noisy. Each utterance (i.e. U1-U7) discusses a partial plan and only predicates that are explicitly mentioned in the utterance are tagged (e.g. U6-U7: the “and then” in U7 implies a sequencing constraint with the predicate discussed in U6, but the
Table 1: Dialogue and structured form examples

<table>
<thead>
<tr>
<th>Natural dialogue</th>
<th>Structured form</th>
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<tbody>
<tr>
<td><strong>U1</strong>&lt;br&gt;So I suggest using Red robot to cover “upper” rooms (A, B, C, D) and Blue robot to cover “lower” rooms (E, F, G, H).</td>
<td>{(ST(r,A),ST(br,E)), ST(rr,B),ST(br,F), ST(rr,C),ST(br,G), ST(rr,D),ST(br,H))}</td>
</tr>
<tr>
<td><strong>U2</strong>&lt;br&gt;Okay. so first send Red robot to B and Blue robot to G? Our order of inspection would be (B, C, D, A) for Red and then (G, F, E, H) for Blue.</td>
<td>{(ST(rr,B),ST(br,G)), {ST(rr,C),ST(br,F)}, {ST(rr,D),ST(br,E)}, {ST(rr,A),ST(br,H)}}</td>
</tr>
<tr>
<td><strong>U3</strong>&lt;br&gt;Oops I meant (B, D, C, A) for Red, then (G, F, E, H) for Blue.</td>
<td>{(ST(rr,B),{ST(rr,D),{ST(rr,A)}}), {ST(r,B),{ST(r,C)}}, {ST(r,C),{ST(r,A)}}}</td>
</tr>
<tr>
<td><strong>U4</strong>&lt;br&gt;So we can have medical crew go to B when robot is inspecting C.</td>
<td>{(ST(m,B),ST(r,C))}</td>
</tr>
<tr>
<td><strong>U5</strong>&lt;br&gt;First, Red robot inspects B, Yes, and then Red robot inspects D. Red medical crew to treat B.</td>
<td>{(ST(r,B))}</td>
</tr>
<tr>
<td><strong>U6</strong>&lt;br&gt;U7</td>
<td>{(ST(r,B),ST(rm,B))}</td>
</tr>
<tr>
<td><strong>U7</strong>&lt;br&gt;...</td>
<td></td>
</tr>
</tbody>
</table>

Table: Dialogue and structured form examples

structured form of U7 does not include ST(r,B)). Typos and misinformation are tagged as they are (e.g. U3), and the utterances to revise information are not placed in context (e.g. U4). Utterances that clearly violate ordering constraints (e.g. U1: all actions cannot happen at the same time) are tagged as they are. In addition, the information regarding whether the utterance was a suggestion, rejection or agreement of an partial plan is not coded.

Note that the utterance tagging only contains information about relative ordering between the predicates appearing in that utterance, not the absolute ordering of their appearance in the final plan. For example, U2 specifies that the two grounded predicates happen at the same time. It does not say when the two predicates happen in the final plan or whether other predicates happen in parallel. This simulates how humans perceive the conversation — at each utterance, humans only observe the relative ordering, and infer the absolute order of predicates based on the whole conversation and an understanding of which orderings make a valid plan.

Algorithm Output
The output of the algorithm is an inferred final plan, which is sampled from the probability distribution over final plans. The final plan has a similar representation to the structured utterance tags, and is represented as an ordered tuple of sets of grounded predicates. The predicates in each set represent actions that happen in parallel, and the ordering of sets indicates sequence. Unlike the utterance tags, the sequence ordering relations in the final plan represent the absolute order in which the actions are to be carried out. For example, a plan can be represented as \(\{A_1, A_2\}, \{A_3\}, \{A_4, A_5, A_6\}\), where \(A_i\) represents a predicate. In this plan, \(A_1\) and \(A_2\) will happen at plan time step 1, \(A_3\) happens at plan time step 2, and so on.

Technical Approach and Related Work
It is natural to take a probabilistic approach to the plan inference problem since we are working with noisy data. However, the combination of a small amount of noisy data and a very large number of possible plans means that an approach using typical uninformative priors over plans will frequently fail to converge to the team’s plan in a timely manner.

This problem could also be approached as a logical constraint problem of partial order planning, if there were no noise in the utterances. In other words, if the team discussed only the partial plans relating to the final plan and did not make any errors or revisions, then a plan generator such as a PDDL solver (Coles et al. 2009) could produce the final plan with global sequencing. Unfortunately human conversation data is sufficiently noisy to preclude this approach.

This motivates a combined approach. We build a probabilistic generative model for the structured utterance observations. We use a logic-based plan validator (Howey, Long, and Fox 2004) to compute a highly structured prior distribution over possible plans, which encodes our assumption that the final plan is likely, but not required, to be a valid plan. This combined approach naturally deals with noise in the data and the challenge of performing inference over plans with only a small amount of data. We perform sampling inference in the model using Gibbs sampling and Metropolis-Hastings steps within to approximate the posterior distribution over final plans. We show through empirical validation with human subject experiments that the algorithm achieves 83% accuracy on average.

Combining a logical approach with probabilistic modeling has gained interest in recent years. (Getoor and Mihalkova 2011) introduce a language for describing statistical models over typed relational domains and demonstrate model learning using noisy and uncertain real-world data. (Poon and Domingos 2006) introduce statistical sampling to improve the efficiency of search for satisfiability testing. (Richardson and Domingos 2006; Singla and Domingos 2007; Poon and Domingos 2009; Raedt 2008) introduce Markov logic networks, and form the joint distribution of a probabilistic graphical model by weighting the formulas in a first-order logic. Our approach shares with Markov logic networks the philosophy of combining logical tools with probabilistic modeling. Markov logic networks utilize a general first-order logic to help infer relationships among objects, but they do not explicitly address the planning problem, and we note the formulation and solution of planning problems in first-order logic is often inefficient. Our approach instead exploits the highly structured planning domain by integrating a widely used logical plan validator within the probabilistic generative model.

Algorithm
Generative Model
In this section, we explain the generative model of human team planning dialog (Figure 2) that we use to infer the team’s final plan. We start with a plan latent variable that must be inferred by observing utterances in the planning
session. The model generates each utterance in the conversation by sampling a subset of the predicates in plan and computing the relative ordering in which they appear in the utterance. This mapping from the absolute ordering in plan to the relative ordering of predicates in an utterance is described in more detail below. Since the conversation is short, and the noise level is high, our model does not distinguish utterances based on the order of which they appear in the conversation.

We describe the generative model step by step:

1. **Variable plan**: The plan variable in Figure 2 is defined as an ordered tuple of sets of grounded predicates and represents the final plan agreed upon by the team. The prior distribution over the plan variable is given by:

   \[
   p(\text{plan}) \propto \begin{cases} e^\alpha & \text{if plan is valid} \\ 1 & \text{if plan is invalid.} \end{cases} \tag{1}
   \]

   where \(\alpha\) is a positive number. This models our assumption that the final plan is more likely, but not necessarily required, to be a valid plan. We describe in the next section how we evaluate the validity of a plan.

   Each set of predicates in plan is assigned a consecutive absolute plan step index \(s\), starting at \(s = 1\) working from left to right in the ordered tuple. For example, given plan = \(\{(A_1, A_2), \{A_3\}, \{A_4, A_5, A_6\}\}\), where each \(A_i\) is a predicate, \(A_1\) and \(A_2\) occur in parallel at plan step \(s = 1\) and \(A_6\) occurs at plan step \(s = 3\).

2. **Variable \(s^n_i\)**: Each of \(n\) predicates in an utterance \(t\) is assigned a step index \(s^n_i\). \(s^n_i\) is sampled from the absolute plan step \(s\) corresponding to the predicate \(p^n_i\) (explained later), appears in plan.

   \(s^n_i\) is sampled as follows. For each utterance, \(n\) predicates are sampled from plan. For example, consider \(n = 2\) where first sampled predicate appears in the second set of plan and the second sampled predicate appears in the fourth set of plan. Then \(s^n_1 = 2\) and \(s^n_2 = 4\). The probability of a set being sampled is proportional to the number of predicates in the set. For example, given plan = \(\{(A_1, A_2), \{A_3\}, \{A_4, A_5, A_6\}\}\), the probability of selecting the first set \(\{(A_1, A_2)\}\) is \(\frac{2}{5}\). This models that people are more likely to discuss plan steps that include many predicates. Formally,

   \[
   p(s^n_i = i | \text{plan}) = \frac{\# \text{predicates in set } i \text{ in plan}}{\text{total } \# \text{predicates in plan}}. \tag{2}
   \]

3. **Variable \(s'_t\)**: The variable \(s'_t\) is an array of size \(n\) that specifies, for each utterance \(t\), the relative ordering of predicates as they appear in plan.

   \(s'_t\) is generated from \(s_t\) as follows:

   \[
   p(s'_t | s_t) \propto \begin{cases} e^\beta & \text{if } s'_t = f(s_t) \\ 1 & \text{if } s'_t \neq f(s_t) \end{cases}. \tag{3}
   \]

   where \(\beta > 0\). The function \(f\) is a deterministic mapping from the absolute ordering \(s_t\) to the relative ordering \(s'_t\), \(f\) takes as input a vector of absolute plan step indices and produces a vector of consecutive indicies. For example, \(f\) maps \(s_t = (2, 4)\) to \(s'_t = (1, 2)\), and \(s_t = (5, 7, 2)\) to \(s'_t = (2, 3, 1)\).

   This variable models the way predicates and their orders appear in human conversation: people do not often refer to the absolute ordering, and frequently use relative terms such as “before” and “after” to describe partial sequences of the full plan. People also make mistakes or otherwise incorrectly specify an ordering, hence our model allows for inconsistent relative orderings with nonzero probability.

4. **Variable \(p^n_i\)**: The variable \(p^n_i\) represents the \(n\)th predicate that appears in the \(t\)th utterance. This is sampled given \(s^n_i\), the plan variable and a noise parameter \(w_p\).

   With probability \(w_p\), we sample the predicate \(p^n_i\) uniformly from the “correct” set \(s^n_i\) in plan as follows:

   \[
   p(p^n_i = i | \text{plan}, s^n_i = j) = \begin{cases} \frac{1}{\# \text{pred. in set } j} & \text{if } i \text{ is in set } j \\ 0 & \text{o.w.} \end{cases}. \tag{4}
   \]

   With probability \(1 - w_p\), we sample the predicate \(p^n_i\) uniformly from “any” set in plan (i.e. from all predicates mentioned in the dialog), therefore

   \[
   p(p^n_i = i | \text{plan}, s^n_i = j) = \frac{1}{\text{total } \# \text{predicates}}. \tag{4}
   \]

   In other words, with higher probability \(w_p\), we sample a value for \(p^n_i\) that is consistent with \(s^n_i\), but allow nonzero probability that \(p^n_i\) is sampled from a random plan. This allows the model to incorporate the noise in the planning conversation, including mistakes or plans that are later revised.

**PDDL Validator**

We use the Planning Domain Description Language (PDDL) 2.1 plan validator tool (Howey, Long, and Fox 2004) to evaluate the prior distribution over possible plans. The plan validator is a standard tool that takes as input a planning problem described in PDDL and a proposed solution plan, and
checks if the plan is valid. Some validators can also compute a value for plan quality, if the problem specification includes a plan metric. Validation is often much cheaper than generating a valid plan, and gives us a way to compute $p(\text{plan})$ up to proportionality in a computationally efficient manner. Leveraging this efficiency, we use Metropolis-Hastings sampling to sample the plan without calculating the partition function, as described in the next section.

Many elements of the PDDL domain and problem specification are defined by the capabilities and resources at a particular response team’s disposal. The PDDL specification may largely be reused from mission to mission, but some elements will change or may be specified incorrectly. For example the plan specification may misrepresent the number of responders available or may leave out implicit constraints that people take for granted. In the Experimental Evaluation section we demonstrate the robustness of our approach using both complete and degraded PDDL plan specifications.

**Gibbs Sampling**

We use Gibbs sampling to perform inference on the generative model. There are two latent variables to sample: $\text{plan}$ and the collection of variables $s_t^n$. We iterate between sampling $\text{plan}$ given all other variables and sampling the $s_t^n$ variables given all other variables. The PDDL validator is used when the $\text{plan}$ variable is sampled.

Unlike $s_t^n$, where we can write down an analytic form to sample from the posterior, it is intractable to directly resample the $\text{plan}$ variable, as it requires calculating the number of all possible valid and invalid plans. Therefore we use a Metropolis-Hasting (MH) algorithm to sample from the $\text{plan}$ posterior distribution within the Gibbs sampling steps. In this section, we explain how $\text{plan}$ and the $s_t^n$ variables are sampled.

**Sampling plan using Metropolis-Hastings**

The posterior of $\text{plan}$ can be represented as the product of the prior and likelihood as follows:

$$p(\text{plan}|s, p) \propto p(\text{plan})p(s, p|\text{plan})$$

$$= p(\text{plan}) \prod_{t=1}^{T} \prod_{n=1}^{N} p(s_t^n, p_t^n|\text{plan})$$

$$= p(\text{plan}) \prod_{t=1}^{T} \prod_{n=1}^{N} p(s_t^n|\text{plan})p(p_t^n|\text{plan}, s_t^n)$$

(5)

The MH sampling algorithm is widely used to sample from a distribution when direct sampling is difficult. The typical MH algorithm defines a proposal distribution, $Q(x'|x_t)$ which samples a new point (i.e. $x'$: a value of the $\text{plan}$ variable in our case) given the current point $x_t$. The new point can be achieved by randomly selecting one of the possible moves, as defined below. The proposed point is accepted or rejected with probability of $\min(1, \text{acceptance ratio})$.

Unlike simple cases where a Gaussian distribution can be used as a proposal distribution, our proposal distribution needs to be defined over the plan space. Recall that $\text{plan}$ is represented as an ordered tuple of sets of predicates, and the new point is suggested by performing one of the following moves:

- Select a predicate. If it is in the current $\text{plan}$, move it to either: 1) the next set of predicates, 2) the previous set or 3) remove it from the current $\text{plan}$. If it is not in the current $\text{plan}$, move it to one of the existing set.
- Select two sets in $\text{plan}$, and switch their orders.

These moves are sufficient to move from an arbitrary plan to another arbitrary plan using the set of moves defined above. The probability of each of these moves described above is chosen such that the the proposal distribution is symmetric: $Q(x'|x_t) = Q(x_t|x')$. This symmetry simplifies the calculation of the acceptance ratio.

Second, the ratios of the proposal distribution at the current and proposed points are calculated. When $\text{plan}$ is valid and invalid respectively, $p(\text{plan})$ is proportional to $e^\alpha$ and 1 respectively, as described in Equation 1. Plan validity is evaluated using the PDDL validation tool. The remaining term, $p(s_t^n|\text{plan})p(p_t^n|\text{plan}, s_t^n)$, is calculated using Equations 2 and 4.

Third, the proposed $\text{plan}$ is accepted with the following probability: $\min \left(1, \frac{p^*(\text{plan}=x'|s, p)}{p^*(\text{plan}=x_s|s, p)} \right)$, where $p^*$ is a function that is proportional to the posterior distribution.

**Sampling $s_t^n$**

Fortunately, there exists an analytic expression for the posterior of $s_t^n$: $p(s_t^n|\text{plan}, p_t, s_t)$ is accepted with the following probability: $\min \left(1, \frac{p^*(\text{plan}=x'|s, p)}{p^*(\text{plan}=x_s|s, p)} \right)$, where $p^*$ is a function that is proportional to the posterior distribution.

Note this analytic expression can be expensive to evaluate if the number of possible values of $s_t^n$ is large. In that case one can marginalize out $s_t^n$ as the one variable we truly care about is the $\text{plan}$ variable.

**Experimental Evaluation**

In this section we evaluate the performance of our plan inference algorithm through initial proof-of-concept human subject experimentation and show we are able to infer a human team’s final plan with 83% accuracy on average. We also describe a robot demonstration in which two people plan and execute a first-response collaborative task with a PR2 robot.

**Human Team Planning Data**

We designed a web-based collaboration tool that is modeled after the NICS system (Di Ciaccio, Pullen, and Breimer 2011) used by first response teams, but with a modification that requires the team to communicate solely via text chat. Twenty-three teams of two (total of 46 participants) were recruited through Amazon Mechanical Turk and the greater Boston area. Recruitment was restricted to participants located in US to increase the probability that participants were fluent in English. Each team was provided the fictional rescue scenario described in this paper, and was asked to collaboratively plan a rescue
mission. At the completion of the planning session, each participant was asked to summarize the final agreed upon plan in the structured form described previously. An independent analyst reviewed the planning sessions to resolve discrepancies between the two member’s final plan descriptions, when necessary. Utterance tagging was performed by the three analysts: the first and second authors, and an independent analyst. Two of the three analysts tagged and reviewed each team planning session. On average, 19% of predicates mentioned per data set did not end up in the final plan.

Algorithm Implementation The algorithm is implemented in Python, and the VAL PDDL 2.1 plan validator (Howey, Long, and Fox 2004) is used. We perform 3000 Gibbs sampling steps on the data from each planning session. Within one Gibbs sampling step, we perform 400 steps of the Metropolis-Hastings (MH) algorithm to sample the plan. Every 20 samples are selected to measure the accuracy. \( w_p \) is set to 0.8, \( \alpha \) is 10, \( \beta \) is 5.

Results We evaluate the quality of the final plan produced by our algorithm in terms of (1) accuracy of task allocation among agents (e.g. which medic travels to which room), and (2) accuracy of plan sequence.

Two metrics for task allocation accuracy are evaluated: 1) [% Inferred] the percent of inferred plan predicates that appear in the team’s final plan, and 2) [% Noise Rej] the percent noise rejection of extraneous predicates that are discussed but do not appear in the team’s final plan.

We evaluate the accuracy of the plan sequence as follows. We say a pair of predicates is correctly ordered if it is consistent with the relative ordering in the true final plan. We measure the percent accuracy of sequencing [% Seq] by the fraction of correctly ordered pairs of correct predicates. Only correctly estimated predicates are compared, as there is no ground truth relation for predicates that are not in the true final plan. We use this relative sequencing measure because it does not compound the sequence errors, as an absolute difference measure would (e.g. where the error in the ordering of one predicate early in the plan shifts the position of all subsequent predicates).

Overall plan accuracy is computed as the arithmetic mean of the two task allocation and one plan sequence accuracy measures. Our algorithm is evaluated under three conditions: 1) [PDDL] perfect PDDL files, 2) [PDDL-1] PDDL problem file with missing goals/consts (delete one patient and one robot), 3) [PDDL-2] PDDL domain file missing a constraint (delete precondition that a robot needs to inspect the room before a human crew can enter), and 4) [no PDDL] using an uninformative prior over possible plans.

Results, shown in Table 2, show that our algorithm infers final plans with greater than 80% on average, and achieves good noise rejection of extraneous predicates discussed in conversation. We also show our approach is relatively robust to degraded PDDL specifications.

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<thead>
<tr>
<th></th>
<th>Task Allocation</th>
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<tr>
<td></td>
<td>% Inferred</td>
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<td>% Seq</td>
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<tr>
<td>No PDDL</td>
<td>88.8</td>
<td>68.2</td>
<td>73.4</td>
<td>76.8</td>
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</table>

Table 2: Plan Accuracy Results

Future Work

Our aim is to reduce the burden of programming a robot to work in concert with a human team. We present an algorithm that combines a probabilistic approach with logical plan validation to infer a plan from human team conversation. We empirically demonstrate that this hybrid approach enables us to infer the team’s final plan with about 83% accuracy on average.

Next, we plan to investigate the speed and ease with which a human planner can “fix” the inferred plan to achieve near 100% plan accuracy. We are also investigating automatic mechanisms for translating raw natural dialog into the structured form our algorithm takes as input.

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