Expected Value of Communication for Planning in Ad Hoc Teamworks

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Abstract
A desirable goal for autonomous agents is to be able to coordinate on the fly with previously unknown teammates. Known as “ad hoc teamwork”, enabling such a capability has been receiving increasing attention in the research community. One of the central challenges in ad hoc teamwork is quickly recognizing the current plans of other agents and planning accordingly. In this paper, we focus on the scenario in which teammates can communicate with one another, but only at a cost. Thus, they must carefully balance plan recognition based on observations vs. that based on communication.

This paper proposes a new metric for evaluating how similar are two policies that a teammate may be following - the Expected Divergence Point (EDP). We then present a novel planning algorithm for ad hoc teamwork, determining which query to ask and planning accordingly. We demonstrate the effectiveness of this algorithm in a range of increasingly general communication in ad hoc teamwork problems.

Introduction
Modern autonomous agents are often required to solve complex tasks in challenging settings, and to do so as part of a team. For example, service robots have been deployed in hospitals to assist medical teams in the recent pandemic outbreak. The coordination strategy of such robots cannot always be fixed a priori, as it may involve previously unmet teammates that can have a variety of behaviors. These robots will only be effective if they are able to work together with other teammates without the need for coordination strategies provided in advance (Cakmak and Thomaz 2012). This motivation is the basis for ad hoc teamwork, which is defined from the perspective of a single agent, the Ego Agent1, that needs to collaborate with teammates without any pre-coordination (Stone et al. 2010; Albrecht and Stone 2018). Without pre-coordination, only very limited knowledge about any teammate, such as that they have limited rationality or what their potential goals are, is available. An important capability of ad hoc teamwork is plan recognition of teammates, as their goals and plans can affect the goals and plans of the ego agent. Inferring these goals is not trivial, as the teammates may not provide any information about their policies, and the execution of their plan might be ambiguous. Hence, it is up to the ego agent to disambiguate between potential goals. The first contribution of this paper is a metric to evaluate ambiguity between two potential teammate policies by quantifying the number of steps a teammate will take (in expectation) until it executes an action that is consistent with only one of the two policies. We show how this EDP metric can be computed in practice using a Bellman update.

In addition to applying a reasoning process to independently infer the goal of its teammate, the ego agent can also directly communicate with that teammate to gain information faster than it would get by just observing. However, if such a communication channel is available, it can come with a cost, and the ego agent should appropriately decide when and what to communicate. For example, if the previously described medical robot can fetch different tools for a physician in a hospital, the physician would generally prefer to avoid the additional cognitive load of communicating with the robot, but may be willing to answer an occasional question so that it can be a better collaborator. We refer to this setting where the ego agent can leverage communication to collaborate with little to no knowledge about its teammate as Communication in Ad hoc Teamwork, or CAT (Mirsky et al. 2020). The second contribution of this paper is using EDP in a novel planning algorithm for ad hoc teamwork that reasons about the value of querying and chooses when and what to query about in the presence of previously unmet teammates.

Lastly, this paper presents empirical results showing the performance of the new EDP-based algorithm in these complex settings, showing that it outperforms existing heuristics in terms of total number of steps required for the team to reach its goal. Moreover, the additional computations required of the EDP-based algorithm can mostly take place prior to the execution, and hence its online execution time does not differ significantly from simpler heuristics.

Related Work
There is a vast literature on reasoning about teammates with unknown goals (Fern et al. 2007; Albrecht and Stone 2018) and on communication between artificial agents (Co-
hen, Levesque, and Smith 1997; Decker 1987; Pynadath and Tambe 2002), but significantly less works discuss the intersection between the two, and almost no work in an ad hoc teamwork setting. Goldman and Zilberstein (2004) formalized the problem of collaborative communicating agents as a decentralized POMDP with communication (DEC-POMDP-com). Communication in Ad-Hoc Teamwork (CAT) is a related problem that shares some assumptions with DEC-POMDP-com:

- All teammates strive to be collaborative.
- The agents have a predefined communication protocol available that cannot be modified during execution.
- The policies of the ego agent’s teammates are set and cannot be changed. This assumption does not mean that agents cannot react to other agents and their actions, but rather that such reactions are consistent as determined by the set policy.

However, these two problems make different assumptions that separate them. DEC-POMDP-com uses a single model jointly representing all plans, and this model is collaboratively controlled by multiple agents. CAT, on the other hand, is set from the perspective of one agent with a limited knowledge about its teammates’ policies (such as that all agents share the same goal and strive to be collaborative) and thus it cannot plan a priori how it might affect these teammates (Stone et al. 2013; Ravula, Alkoby, and Stone 2019).

In recent years there have been some works that considered communication in ad hoc teamwork (Barrett et al. 2014; Chakraborty et al. 2017). These works suggested algorithms for ad hoc teamwork, where teammates either share a common communication protocol, or can test the policies of the teammates on the fly (e.g. by probing). These works are situated in a very restrictive multi-agent setting, namely a multi-arm bandit, where each task consists of a single choice of which arm to pull. Another recent work on multi-agent sequential plans proposed an Inverse Reinforcement Learning technique to infer teammates’ goals on the fly, but it assumes that no explicit communication is available (Wang et al. 2020).

With recent developments in deep learning, several works were proposed for a sub-area of multi-agent systems, where agents share information using learned communication protocols (Hernandez-Leal, Kartal, and Taylor 2019; Mordatch and Abbeel 2018; Foerster et al. 2016). These works make several assumptions not used in this work: that the agents can learn new communication skills, and that an agent can train with its teammates before execution. An exception to that is the work of Van Zoelen et al. (2020) where an agent learns to communicate both beliefs and goals, and applies this knowledge within human-agent teams. Their work differs from ours in the type of communication they allow.

Several other metrics have been proposed in the past to evaluate the ambiguity of a domain and a plan. Worst Case Distinctiveness (WCD) is defined as the longest prefix that any two plans for different goals share (Keren, Gal, and Karpas 2014). Expected Case Distinctiveness (ECD) weighs the length of a path to a goal by the probability of an agent choosing that goal and takes the sum of all the weighted path lengths (Wayllace, Hou, and Yeoh 2017). Both these works only evaluate the distinctiveness between two goals with specific assumptions about how an agent plans, while EDP evaluate the expected case distinctiveness for any pair of policies, which may or may not be policies to achieve two different goals.

A specific type of CAT scenarios refers to tasks where a single agent reasons about the sequential plans of other agents, and can gain additional information by querying its teammates or by changing the environment (Mirsky et al. 2018, 2020; Shvo and McIlraith 2020). In this paper, we focus on a specific variant of this problem known as Sequential One-shot Multi-Agent Limited Inquiry CAT scenario, or SOMALI CAT (Mirsky et al. 2020). Consider the use case of a service robot that is stationed in a hospital, that mainly has to retrieve supplies for physicians or nurses, and has two main goals to balance: understanding the task-specific goals of its human teammates, and understanding when it is appropriate to ask questions over acting autonomously. As the name SOMALI CAT implies, this scenario includes several additional assumptions: The task is episodic, one-shot, and requires a sequence of actions rather than a single action (like in the multi-armed bandit case); the environment is static, deterministic, and fully observable; the teammate is assumed to plan optimally, given that it is unaware of the ego agent’s plans or costs; and there is one communication channel, where the ego agent can query as an action, and if it does, the teammate will forgo its action to reply truthfully (the communication channel is noiseless). The definition of EDP and the algorithm presented in this paper rely on this set of assumptions as well. While previous work by the authors in SOMALI CAT gave effective methods for determining when to ask a query (Mirsky et al. 2020), they did not provide a principled method for determining what to query. In this work, we extend previous methods with a principled technique for constructing a query.

**Background**

The notation and terminology we use in this paper is patterned closely after that of Albrecht and Stone (2017), extended to reason about communication between agents. We define a SOMALI CAT problem as a tuple \( C = (S, A_A, A_T, T, C) \) where \( S \) is the set of states, \( A_A \) is the set of actions the ad-hoc agent can execute, \( A_T \) is the set of actions the teammate can execute, \( T \) is the transition function \( T : S \times A_A \times A_T \times S \rightarrow [0,1] \), and \( C : A_A \times A_T \rightarrow \mathbb{R} \) maps joint actions to a cost. Specifically, \( A_A = O_A \cup Q \) consists of a set of actions \( O_A \) that can change the state of the world, which we refer to as **ontic** actions, as defined in Muise et al. (2015), and a set of potential queries \( Q \) it can ask. Similarly, \( A_T = O_T \cup R \) is a set of ontic actions that the teammate can execute \( O_T \) and the set of possible responses \( R \) to the ego agent’s query. Actions in \( O_i \) can be selected independently from the decisions of other agents, but if the ego agent chooses to query the teammate at timestep \( t \), then the action of the ego agent is some \( q \in Q \) and the teammate’s action must be \( r \in R \). In this case, if the ego agent queries, both agents forego the opportunity to select an ontic action; the ego agent uses an action to query and the teammate uses an
action to respond. A policy \( \pi \) for agent \( i \) is a distribution over tuples of states and actions, such that \( \pi_i(s, a) \) is the probability with which agent \( A_i \) executes \( a \in A_i \) in state \( s \in S \). Policy \( \pi_i \) induces a trajectory \( Tr_i = (s_0, a_1, s_1, a_2, s_2, \ldots) \).

The cost of a joint policy execution is the accumulated cost of the constituent joint actions of the induced trajectories. For simplicity, in this work we assume that all ontic actions have a joint cost of 1. Queries and responses have different costs depending on their complexity.

Additional useful notation that will be used throughout this paper is the Uniformly-Random-Optimal Policy (or UROP) \( \hat{\pi} \), that denotes the policy that considers all plans that arrive at goal \( g \) with minimal cost, samples uniformly at random from the set of these plans, and then chooses the first action of the sampled plan.

In order to ground \( Q \) to a discrete, finite set of potential queries, we first need to define a goal of the teammate \( g \) as the set of states in \( S \) such that a set of desired properties holds (e.g., both the physician and the robot are in the right room). Given this definition, we can use a concrete set of queries \( Q \) of the format: “Is your goal in \( G \)” where \( G \) is a subset of possible goals. This format of queries was chosen as it can replace any type of query that disambiguates between potential goals (e.g. “Is your goal on the right?”, “What are your next k actions?”), as long as we know how to map the query to the goals it can disambiguate.

### Expected Divergence Point

The first major contribution of this paper is a formal way to quantify the ambiguity between two policies, based on the number of steps we expect to observe before we see an action that can only be explained by a plan that follows the other policy. Consider 2 policies \( \pi_1, \pi_2 \), and assume that policy \( \pi_2 \) was used to construct the trajectory \( Tr_2 \).

**Definition 1.** The **divergence point (DP)** from \( \pi_1 \), or the minimal point in time such that we know \( Tr_2 \) was not produced by \( \pi_1 \), is defined as follows:

\[
dp(\pi_1 \mid Tr_2) = \min\{t \mid \pi_1(s_{t-1}, a^*_2) = 0\}
\]

Figure 1 shows an example in which the teammate is in the light gray tile (4,3) and is marked using the robot image. The goal of this agent can either be \( g_1 \) or \( g_2 \) (dark gray tiles), and the policies \( \hat{\pi}_{g_1} \) and \( \hat{\pi}_{g_2} \) are the UROPs for \( g_1 \) and \( g_2 \), respectively. If an agent were to follow the path outlined in red starting at state (4,3), then the \( dp \) of this path with \( \hat{\pi}_{g_1} \) would be 3 as the path diverges from \( \hat{\pi}_{g_1} \) at timestep 3.

To account for stochastic policies, where a policy will generally produce more than one potential trajectory from a state, we introduce the **expected divergence point** that considers all possible trajectories constructed from \( \pi_2 \).

**Definition 2.** The **Expected Divergence Point (EDP)** of policy \( \pi_1 \) from \( \pi_2 \), starting from state \( s \) is

\[
EDP(s, \pi_1 \mid \pi_2) = E_{Tr_2}[dp(\pi_1 \mid Tr_2)]
\]

Computing EDP directly from this equation is non-trivial. We therefore rewrite EDP as the following Bellman update:

\[
\begin{align*}
\text{Theorem 1. } & \quad \text{The Bellman update for EDP of the policies } \\
& \quad \text{starting from state } s \text{ is:}

EDP(s, \pi_1|\pi_2) = \left[1 - \sum_{a \in A'(s)} \pi_2(s, a) \times \sum_{s' \subseteq S} \mathbb{P}(s, a, s') \left[1 + \sum_{a' \in A(s')} \mathbb{P}(s', a_1, a_2) \right] \right] + \sum_{a \in A'(s)} \mathbb{P}(s, a)
\end{align*}
\]

where \( A'(s) = \{a \in A | \pi_1(s, a) > 0\} \).

**Proof.** We first define \( P(dp(\pi_1 | Tr_2) = t) \) to be the probability of observing \( n \) steps before observing an action that \( \pi_1 \) will not take in state \( s_{n-1} \), assuming that \( Tr_2 \) is some trajectory sampled from \( \pi_2 \). Then EDP can be written as:

\[
EDP(s, \pi_1 \mid \pi_2) = \sum_{t=1}^{\infty} P(dp(\pi_1 \mid Tr_2) = t) * t
\]

Next, we compute this probability as the joint probability of the \( k \)-th action in \( \pi_1 \) being different from \( a^*_2 \) for all \( k < n \) and \( \pi_1(s_{n-1}, a^*_2) = a^*_2 \);

\[
P(dp(\pi_1 \mid Tr_2) = 1) = \mathbb{P}(\pi_1(s_0, a^*_2) = 0),
\]

\[
P(dp(\pi_1 \mid Tr_2) = 2) = \mathbb{P}(\pi_1(s_0, a^*_2) \neq 0) * \mathbb{P}(\pi_1(s_1, a^*_2) = 0),
\]

\[
P(dp(\pi_1 \mid Tr_2) = 3) = \mathbb{P}(\pi_1(s_0, a^*_2) \neq 0) * \mathbb{P}(\pi_1(s_0, a^*_2) \neq 0) * \mathbb{P}(\pi_1(s_1, a^*_2) = 0) * \mathbb{P}(\pi_1(s_1, a^*_2) = 0)
\]

and so on. Given these equations, we can rewrite the infinite summation in Equation 2:

\[
EDP(s, \pi_1 \mid \pi_2) = P(\pi_1(s_0, a^*_2) = 0) + 2 * P(\pi_1(s_0, a^*_2) \neq 0) * P(\pi_1(s_1, a^*_2) = 0) + 3 * P(\pi_1(s_0, a^*_2) \neq 0) * P(\pi_1(s_0, a^*_2) \neq 0) * P(\pi_1(s_1, a^*_2) = 0) + \ldots
\]

We can factor out a \( P(\pi_1(s_0, a_1) \neq 0) \) from all of the first portion of the summation to get the following:

\[
EDP(s, \pi_1 \mid \pi_2) = P(\pi_1(s_0, a^*_2) = 0) + P(\pi_1(s_0, a^*_2) \neq 0) + \ldots
\]

In reverse to the transition from Equation 2 to Equation 3 and by using Bayes rule, the bracketed portion can be compiled back into an infinite sum:

\[
EDP(s, \pi_1 \mid \pi_2) = \sum_{t=1}^{\infty} (t + 1) * P(dp(\pi_1 \mid Tr_2) = t + 1 | \pi_1(s_0, a^*_2) \neq 0)
\]

Figure 1: Various EDP values in a grid world with two goals. Values are presented as EDP\((s, \pi_{g1} | \pi_{g2}) / EDP(s, \pi_{g2} | \pi_{g1})\).
We distribute the multiplication by \((t + 1)\) inside the summation to arrive at the following:

\[
EDP(s, \pi_1 | \pi_2) = 
\sum_{t=1}^{\infty} \left( t \cdot P(dp_{\pi_1}(T_{R2}) = t + 1 | \pi_1(s_0, a_0^1) \neq 0) \right) + 
\sum_{t=1}^{\infty} \left( P(dp_{\pi_1}(T_{R2}) = t + 1 | \pi_1(s_0, a_0^1) \neq 0) \right)
\]

The second summation simplifies to 1, while the first is equivalent to the EDP at the following state. Using this knowledge we derive the following formula for EDP:

\[
EDP(s, \pi_1 | \pi_2) = 
P(\pi_1(s_0, a_0^1) = 0) + P(\pi_1(s_0, a_0^1) \neq 0) \times 
\sum_{s' \in S} T(s, a_0^2, s') \times (1 + EDP(s', \pi_1 | \pi_2))
\]

Remember that the term \(P(\pi_1(s_0, a_0^1) \neq 0)\) is the probability of sampling a first action in \(T_{R2}\) that will be the same as the action taken in \(s_0\) according to \(\pi_1\). Consider the set \(A'(s) = \{a \in A | \pi_1(s, a) > 0\}\), and note that \(P(\pi_1(s_0, a_0^1) \neq 0)\) is the same as \(\sum_{a \in A'(s_0)} \pi_2(s_0,a)\). We therefore arrive at the Bellman update from Equation 1. \(\square\)

There are a few things to note regarding EDP. First, it is not a symmetric relation: \(EDP(s, \pi_1 | \pi_2)\) does not necessarily equal \(EDP(s, \pi_2 | \pi_1)\). For example, Figure 1 presents the value of \(EDP(s, \hat{\pi}_{g_1}, \hat{\pi}_{g_2})\) and the value of \(EDP(s, \hat{\pi}_{g_2}, \hat{\pi}_{g_1})\) side by side for each tile. In addition, neither of the EDP values necessarily equals the ECD of this domain, as presented by Wayllace et al. (2017), where ECD estimates the probability of taking action \(a\) in state \(s\) as the normalized weighted probability of all goals for which \(a\) is optimal from \(s\). Consider tile \((7, 6)\) which is colored in light gray. Assuming uniform probability over goals, the ECD when the teammate is in this state is 1.67, a value distinct from both the EDP values in this state, as well as from their average.

Next, we show how EDP can be used to compute the timesteps in which the ego agent is expected to benefit from querying, and then how this information can be used by the ego agent for planning when and what to query.

**Expected Zone of Querying**

Previous work provided a means to reason about when to act in the environment and when to query, in the form of different reasoning zones general to all SOMALI CAT domains (Mirskey et al. 2020). The zones that were defined with respect to querying are:

- **Zone of Information** \((Z_I)\) given the location of the teammate and two of its possible goals \(g_1, g_2\). \(Z_I\) is the interval from the beginning of the plan up to the worst case distinctiveness of \(g_1, g_2\) for recognizing the teammate’s goal, as defined by Keren et al. (2014).

- **Zone of Branching** \((Z_B)\) given the location of the ego agent and two possible goals of the teammate, \(Z_B\) is the interval from the worst case distinctiveness of \(g_1, g_2\) for recognizing the ego agent’s goal and up to the end of the episode. Intuitively, these are the timesteps where the ego agent might take a non-optimal action if it could not distinguish between the two goals of its teammate.

- **Zone of Querying** \((Z_Q)\) given the locations of the ego agent, the teammate, and two possible goals of the teammate, \(Z_Q\) is the intersection of \(Z_I\) and \(Z_B\) for these goals, where there may be a positive value in querying about the two goals instead of acting. Intuitively, these are the timesteps where the ego agent cannot distinguish between the two possible goals of the teammate and it should take different actions in each case\(^2\).

Consider the running example from Figure 1, and assume that this grid represents a maximal coverage task, where the agents need to go to different goals in order to cover as many goals as possible (Pita et al. 2008). Consider an ego agent with the aim to go to a different goal from its teammate which is in tile \((4, 3)\). The Zone of Information which depends only on the behavior of the teammate, is \(Z_I(g_1, g_2) = \{t | t \leq 5\}\), as 5 is the maximum number of steps that the teammate can take before its goal is disambiguated (e.g., if the agent moves east 4 times only its fifth action will disambiguate its goal). If the ego agent is in tile \((5, 4)\), then \(Z_B(g_1, g_2) = \{t | t \geq 4\}\) and hence \(Z_Q(g_1, g_2) = \{4, 5\}\). However, if the ego agent is in tile \((2, 4)\), then \(Z_B(g_1, g_2) = \{t | t \geq 7\}\), and hence in this case \(Z_Q(g_1, g_2) = \emptyset\). These existing definitions of zones consider the worst case for disambiguating goals. However, the worst case might be highly uncommon, and planning when to query accordingly can induce high costs. Using EDP, we now have the requirements to compute the expected case for disambiguating goals. We introduce definitions for expected zones:

**Definition 3. The Expected Zone of Information** \(eZ_I\) given the location of the teammate and two goals \(g_1, g_2\). \(eZ_I\) is the expected time period during which the teammate’s plan is ambiguous between \(g_1\) and \(g_2\):

\[
eZ_I(s, g_1 | g_2) = \{t | t \leq EDP(s, \hat{\pi}_{g_1}, \hat{\pi}_{g_2})\}
\]

where the policies \(\hat{\pi}_{g_1}, \hat{\pi}_{g_2}\) are the UROPs of the teammate for goals \(g_1\) and \(g_2\) respectively.

Intuitively, \(eZ_I\) for two goals is the set of timesteps where we don’t expect to see an action that can only be executed by \(g_1\) but not by \(g_2\). Similarly, \(eZ_B\) for two goals is the set of all timesteps where we expect that the ego agent will take a non-optimal action if it does not have perfect knowledge about the teammate’s true goal.

**Definition 4. The Expected Zone of Branching** for goals \(g_1, g_2\) is the expected time period where the ego agent can take an optimal action for \(g_2\) without incurring additional cost if the teammate’s true goal is \(g_1\):

\[
eZ_B(s, g_1 | g_2) = \{t | t \geq EDP(s, \hat{\pi}_{g_2}, \hat{\pi}_{g_1})\}
\]

\(^2\)For the rest of the paper, when it is clear from context, we omit the state of the agents from the use of zones for brevity.
where the policies \( \hat{\pi}_g \) and \( \hat{\pi}_{g2} \) are the UROPs of the ego agent for goals \( g_1 \) and \( g_2 \) respectively.

**Definition 5. The Expected Zone of Querying** for goals \( g_1, g_2 \) is the time period where the ego agent is expected to benefit from querying:

\[
eZQ(s, g_1 | g_2) = eZ_B(s, g_1 | g_2) \cap eZ_I(s, g_1 | g_2)
\]

In our empirical settings, we have control over the ego agent, and can therefore guarantee it will follow an optimal agent should query. However, if it highly unlikely that the value of a query to minimize the expected cost of what to query. Using the definition of \( eZQ \) we can easily determine when querying would certainly be redundant, and respectively, when a query might be useful. Once we know that a query might be beneficial, we can use \( eZQ \) to determine what to query exactly. Notice that the conclusion might still be not to query at all. For example, consider the maximal coverage example from Figure 1, where the teammate is in tile (4, 3), and the ego agent is in tile (8, 4). As the teammate can choose to move east, there is still ambiguity between \( g_1 \) and \( g_2 \) and the ego agent must choose between moving north or south - so according to \( eZQ \) the ego agent should query. However, if it highly unlikely that the teammate would go east, the expected gain from querying decreases significantly. Thus, even though \( eZQ \) is not empty, it is not a good strategy for the ego agent to query.

In this section, we discuss how to use the new \( eZQ \) to compute the value of a specific query more accurately than proposed by previous approaches This information will be used in an algorithm for the ego agent that chooses the best query. The first step is calculating the EDP for each pair of goals \( g_1 \) and \( g_2 \) and their corresponding UROPs \( \hat{\pi}_g \) and \( \hat{\pi}_{g2} \). We use a modified version of the dynamic programming policy evaluation algorithm (Bellman 1966) applied on the bellman update presented in Equation 1 (additional details can be found in the Appendix (Macke, Mirksky, and Stone 2021)). As this policy evaluation does not depend on the teammate’s actions, it can be done offline prior to the plan execution, as presented in Figure 1. Next, using these values, we can compute the value of a specific query.

**Computing the Value of a Query**

Given a SOMALI CAT domain \( \langle S, A_A, A_T, T, C \rangle \), we want to quantify how much, in terms of expected plan cost, the ego agent can gain from asking a specific query. Therefore, we define the value of a query as follows:

**Definition 6. Value of a Query** Let \( q \) be a query with possible responses \( R \), and \( P_q \) be the set of possible plans of both agents that arrive at goal \( g \). Then the value of query \( q \) is

\[
V(q) = \sum_{r \in R} P(r) \cdot \mathbb{E}_{p \in P_q}[\text{cost}(p)]
\]

Computing the expected cost of this set of plans is non-trivial. We therefore define the following concept:

**Definition 7. The Marginal Cost of a Plan in a SOMALI CAT domain with a goal \( g \) (MC\(_g\)(p)) is the difference between the cost of \( p \) and the cost of a minimal-cost plan that arrives at \( g \).**

We can replace cost\((p)\) in Equation 4 with MC\(_g\)(p) to yield an equivalent formula that is easier to compute:

\[
V(q) = \sum_{r \in R} P(r) \cdot \mathbb{E}_{p \in P_q}[\text{cost}(p)]
\]

where \( c_g^* \) is the minimal cost of a plan that arrives at \( g \).

In SOMALI CAT, \( \mathbb{E}_{p \in P_q}[\text{MC}_g(p)] \) at state \( s \) is proportional to the number of timesteps in which the ego agent doesn’t know which ontic actions are optimal, or formally:

\[
\mathbb{E}_{p \in P_q}[\text{MC}_g(p)] \propto | \bigcup_{g \in G} eZQ(s, g | g) |
\]

In addition, notice that computing \( V(q) \) using Equation 5 assumes that the goal of the teammate, \( g \), is known. However, the ego agent does not know the true goal \( g \) ahead of time, so we need to consider the expected value of a query for each possible goal of the teammate, or \( \mathbb{E}_{g \in G}[V(q) | g] \).

**Choosing What to Query**

Our policy for determining whether or not to query at each timestep is shown in Algorithm 1. It takes as input the Zone of Querying for each pair of goals, \( eZQ \), the expected Zone of Querying \( eZQ \), the current set of possible goals \( G \), the ego agent’s current belief of the teammate’s goal \( P \) and the current timestep \( t \). First the algorithm checks if the current timestep is within a Zone of Querying of two goals or more. If not, then the agent knows of an optimal ontic action and no querying is required. Otherwise, we then find the best possible query given \( eZQ \), and only ask this query if its value is greater than its cost.

To optimize the expected value of a chosen query, we define a binary vector \( x \) for each possible query, such that \( x_i \) is 1 if and only if \( g_i \) is included in that query. We then optimize for the difference between the value of a query above
and its cost over these vectors using a genetic algorithm. We use a population size of 50 and optimize for 100 generations. Members are selected using tournament selection, and then combined using crossover. Each bit in the two resulting members is mutated with probability 0.001.

**Experimental Setup**

Previous work in SOMALI CAT introduced an experimental domain known as the tool fetching domain (Mirsky et al. 2020). This domain consists of an ego agent, the fetcher, attempting to meet a teammate, the worker, at some workstation with a tool. The worker needs a specific tool depending on which station is its goal, and the worker’s goal and policy are unknown to the fetcher. It is the job of the fetcher to deduce the goal of the worker based on its actions, to pick up the correct tool from a toolbox and to bring it to the correct workstation. At each timestep, the agents can execute one ontic action each. In this work, the fetcher infers the worker’s true goal by setting a goal’s probability to zero and normalizing the belief distribution when observing a non-ontic action for that goal. Alternatively, the fetcher can query the worker with questions of the form “Is your goal one of the stations $g_1, g_2, \ldots, g_N$?”, where $g_1, \ldots, g_N \subseteq G$ is a subset of all workstations, and the worker replies truthfully. All queries are assumed to have a cost identical to moving one step, regardless of the content of the query. To show the benefits of our algorithm, we introduce 3 generalizations to the tool fetching domain that make the planning problem for the ego agent more complex to solve.

**Multiple \( Z_B \)s** We allow multiple toolboxes in the domain. Each toolbox contains a unique set of tools, and only one tool for each station is present in a domain. Including this generalization means that each pair of goals may have different \( Z_B \) values, which makes determining query timing and content more challenging.

**Non-uniform Probability** We allow non-uniform probability distributions for assigning the worker a goal. For instance, goals may be assigned with probability corresponding to the Boltzmann distribution over the negative of their distances. This modification means that the worker is more likely to have goals that are closer to it. Including this generalization means that querying about certain goals may be more valuable than others, and the fetcher will have to consider this distribution when deciding what to query about.

**Cost Model** We allow for a more general cost model, where different queries have different costs. In particular, we consider a cost model where each query has some base cost and an additional cost is added for each station asked, a per-station cost. So for instance if queries have a base cost of 0.5 and a per-station cost of 0.1, then the query “Is your goal station 1, 3 or 5?” would have a cost of $0.5 + 3 \times 0.1 = 0.8$. Including this generalization means that larger queries will cost more, and it may be more beneficial to ask smaller but less informative queries. Results used a cost of 0.5 when initiating a query and varied the per station cost of each query.

We compare the performance of Algorithm 1 (\( eZ_Q \) **Query** against two baseline ego agents: one agent that never queries but always waits when it is uncertain about which action to take (Never Query). The other baseline is the algorithm introduced by Mirsky et al. (2020), where the ego agent chooses a random query once inside a \( Z_Q \) **Baseline**. In addition, we extended Baseline in two ways to make it choose queries in a more informed way. First by accounting for the changing cost of different queries, as well as for the probability distribution over the teammate’s goals (BL:Cost+Prob) (Macke, Mirsky, and Stone 2020). The second method involves creating a set of stations that each ontic action would be optimal for, and then querying about the set with the median size of these sets. Intuitively, this method first attempts to disambiguate which toolbox to reach and then attempts to disambiguate the worker’s station (BL:Toolbox). All methods take a NOOP action if they are uncertain of the optimal action and do not query. Additional details about the setup and the strategies can be found in the Appendix (Macke, Mirsky, and Stone 2021).

**Results**

We ran experiments in a $20 \times 20$ grid, with 50 workstations and 5 toolboxes. Locations of the stations, toolboxes, and agents in each domain instance are chosen randomly. All results are averaged over 100 domain instances.

Figure 2 shows an example of such a tool-fetching domain. We now compare the new algorithm with previous work and the heuristics described above. We demonstrate that \( eZ_Q \) **Query** is able to effectively leverage the additional information from our generalizations to obtain a better performance over previous work and the suggested heuristics, in terms of marginal cost (Definition 7).

Figure 3 shows the marginal cost averaged over 100 domain instances with different per-station costs (x-axis) when the probability distribution of the goals of the worker is the Boltzmann distribution over the worker’s distances to each station, goals may be assigned with probability corresponding to the Boltzmann distribution over the negative of their distances. This modification means that the worker is more likely to have goals that are closer to it. Including this generalization means that querying about certain goals may be more valuable than others, and the fetcher will have to consider this distribution when deciding what to query about.
found that as the per-station cost increases from longer before it knows an optimal action. In addition, we rect goal more quickly than other methods, but also takes goals to make informed queries, and therefore finds the cor-

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Figure 3: Per-station cost vs marginal cost of domain with Boltzmann distribution of the worker’s distances to goals.

Figure 4: Histogram of number of queries (y-axis) executed per timestep (x-axis) by each method with the Boltzmann distribution of the worker’s distances to goals and a per-station cost of 0.

goal. This distribution means that the worker is more likely to choose goals that are farther from it. eZQ Query performs similarly to the heuristics when the per-station cost is 0, but dramatically outperforms all other methods as this value increases. Additional results showing eZQ Query under additional goal distributions can be seen in the Appendix (Macke, Mirsky, and Stone 2021).

We also provide an analysis of how the eZQ Query method is achieving better performance than other methods. Figure 4 shows a histogram of the number of queries executed per timestep by each method. As shown in the histogram, eZQ Query tends to ask more queries in the earlier timesteps compared to BL:Toolbox and BL:Cost+Prob. This increase is because eZQ Query is focused on learning the worker’s true goal with minimal cost and is better able to leverage information about the probability distribution over goals to make informed queries, and therefore finds the correct goal more quickly than other methods, but also takes longer before it knows an optimal action. In addition, we found that as the per-station cost increases from 0 to 0.5, the total number of queries executed by eZQ query over all simulations decreases by 23%, showing that eZQ Query executes fewer queries when the cost is higher.

Finally, there is an increased computational cost of using eZQ Query over other approaches and the proposed heuristics. While calculating EDP is expensive and takes several orders of magnitude longer than the rest of the querying algorithm (several hours per domain on average), these values can be computed a priori regardless of the teammate’s actions. As such, the following results are under the assumption that the EDP computation is performed in advance, and the following time measurements do not include these offline computations. On average, all heuristic methods took < 0.23 seconds to complete each simulation, while eZQ Query took on average 8.9 seconds on an Ubuntu 16.04 LTS Intel core i7 2.5 GHz, with the genetic algorithm taking on average 6.1 seconds to run. In practice, the increased time should not be a major detriment. If a robot is communicating with either a human or another robot, the major bottleneck is likely to be the communication channel (e.g. speech, network speed, decision making of the other agent) rather than this time. In addition, when using a genetic algorithm for optimization as we do in this paper, the eZQ Query computation should only grow in terms of \( O(|G|^2 log(|G|)) \) with the number of goals (assuming that EDP is precomputed ahead of time and that the number of members and generations do not grow with the number of goals).

Discussion and Future Work

In this paper, we investigated a new metric to quantify ambiguity of teammate policies in ad hoc teamwork settings, by estimating the expected divergence point between different policies a teammate might posses. We then utilized this metric to construct a new ad hoc agent that reasons both about when it is beneficial to query, but also about what is beneficial to query about in order to reduce the ambiguity about its teammate’s goal. Our empirical results show that regardless of the goal-choosing policy of the worker and a varying query cost model, eZQ Query remains more effective than any of the other methods tested, and even when querying is almost never beneficial, it is still able to adapt and obtain performance that is consistently better than Never Query.

The scope of this work is limited to SOMALI CAT problems. In addition, our current methods are designed to work in relatively simple environments with finite state spaces and a limited number of goals. However, the EDP formalization opens up new avenues for investigating other complicated SOMALI CAT scenarios and other CAT scenarios, such as those in which an agent can advise or share its beliefs with its teammates. We conjecture that the eZQ algorithm can be modified relatively easily to address such challenges, as long as the ego agent remains the initiator of the communication. For instance, EDP may be able to be calculated in domains with larger and continuous state spaces by leveraging more sophisticated RL techniques than the policy evaluation algorithm. It might be more challenging to extend this work to domains in which the teammate is the one to initiate the communication, as other works have investigated in the context of reinforcement learning agents (Torrey and Taylor 2013; Cui and Niekum 2018). Nonetheless, this work provides the means to investigate collaborations in ad hoc settings in new contexts, while presenting concrete solutions for planning in SOMALI CAT settings.
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