Online Explanation Generation for Human-Robot Teaming

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Abstract—As Artificial Intelligence (AI) becomes an integral part of our life, the development of explainable AI, embodied in the decision-making process of an AI or robotic agent, becomes imperative. For a robotic teammate, the ability to generate explanations to explain its behavior is one of the key requirements of an explainable agency. Prior work on explanation generation focuses on supporting the reasoning behind the robot’s behavior. These approaches, however, fail to consider the cognitive effort needed to understand the received explanation. In particular, the human teammate is expected to understand any explanation provided before the task execution, no matter how much information is presented in the explanation. In this work, we argue that an explanation, especially complex ones, should be made in an online fashion during the execution, which helps to spread out the information to be explained and thus reducing the cognitive load of humans. However, a challenge here is that the different parts of an explanation are dependent on each other, which must be taken into account when generating online explanations. To this end, a general formulation of online explanation generation is presented. We base our explanation generation method in a model reconciliation setting introduced in our prior work. Our approach is evaluated both with human subjects in a standard planning competition (IPC) domain, using NASA Task Load Index (TLX), as well as in simulation with ten different problems.

I. INTRODUCTION

As intelligent robots become more prevalent in our lives, the interaction of the AI agent with humans in the loop becomes more frequent and essential. One of the most important aspects of human-AI interaction is for the AI agent to provide explanations to convey the reasoning behind the robot’s decision-making [1]. An explanation provides insights about the agent’s intent, which helps the human maintain trust of the robotic peer as well as a shared situation awareness [2], [3]. Prior work on explanation generation often focuses on supporting the motivation for the agent’s decision while ignoring the underlying requirements of the recipient to understand the explanation [4], [5], [6]. Thus, a good explanation should be generated in a lucid fashion from the recipient’s perspective [7].

To address this challenge, the agent should consider the discrepancies between the human and its own model while generating explanations. In our prior work [7], we encapsulate such inconsistencies as model differences. An explanation then becomes a request to the human to adjust the model differences in his mind so that the robot’s behavior would make sense in the updated model, which captures the human’s expectation of the robot. The general decision-making process of an agent in the presence of such model differences is termed model reconciliation [7], [8].

One remaining issue, however, is the ignorance of the cognitive effort required of the human for understanding an explanation. In previous work, the human is expected to understand any explanation provided before the task execution, regardless of how much information is present. In this work, we argue that explanations, especially complex ones, should be provided in an online fashion, which intertwines the communication of explanations with plan execution. In such a manner, an online explanation requires less cognitive effort at any specific point of time. The challenge here, however, is that the different parts of an explanation are dependent on each other, which must be taken into account when generating online explanations. The online explanation generation process spreads out the information to be communicated while ensuring that they do not introduce cognitive gaps so that the different parts of the information are perceived in a smooth fashion.

Motivating Example: Let us illustrate the concept of online explanations through a familiar situation between two friends. Mark and Emma want to meet up to study together for an upcoming exam. Mark is a take-it-easy person so he plans to break the review session into two 60 minutes parts, grab lunch in between the sub-sessions and go for a walk after lunch. On the other hand, Mark knows that Emma is of a focused type who would rather keep the review in one session and get lunch afterwards. Mark would like to keep his plan. However, had he explained to Emma at the beginning of his plan, he knew that Emma would have proposed to order takeout for lunch on the way before the review session. Instead, without revealing his plan, he goes with Emma to the library. After studying for 60 minutes, he then explains to Emma that he cannot continue without energy, which makes going to lunch the best option for both. However, Mark refrained from telling Emma that he also needed a walk (until after lunch) since otherwise Emma would have proposed for him to take a walk alone while she stays a bit longer for review, and meet up at the lunch place.

The above example demonstrates the importance of providing parts of an explanation in an online fashion. Mark gradually reveals the reasoning to maintain his plan as the execution unfolds so that it also becomes acceptable (and understandable) to Emma. The key point here is to explain minimally and only when necessary, as long as the next action becomes understandable. In this way, the information to be conveyed is spread out into the future so that there is less cognitive requirement at the current step— from Emma’s
perspective, the interaction with Mark is simpler and requires less thought.

In this paper, we develop a new method for explanation generation that intertwines explanation with plan execution. The new form of explanation is referred to as online explanation, which considers the cognitive effort of the receiver of an explanation by breaking it into multiple parts that are to be communicated at different times during the plan execution. Each part of an explanation is responsible for clarifying a prefix of a robot’s plan to be explained, so that the prefix makes sense to the receiver. The entire robot’s plan will only become explainable when all parts of an explanation are provided. We use a model search method that ensures that the earlier parts communicated would not affect the later parts of the explanation. This creates a desirable experience for the receiver of an explanation by significantly reducing the cognitive effort. Our approach is evaluated both with human subjects and in simulation.

II. RELATED WORK

AI and its numerous applications have provided astounding benefits in areas such as transportation, medicine, finance and military in recent years, but AI agents are so far limited in their ability to operate as a teammate. To be considered a teammate, the agent must not only achieve a given task, but also provide a level of transparency to other members of the team [3]. One of the ways to achieve this is to enable AI agents to be self-explanatory in their behaviors. Recently, explainable AI paradigm [9] rises as an essential constituent of human-AI collaboration. Explainable AI helps improve human trust of the AI agent and maintain a shared situation awareness by contributing to the human’s understanding of the underlying decision-making process of the agent.

The explainable agency’s effectiveness [10] is assessed based on its capability to model the human’s perception of the AI agent accurately. This means that an explainable AI agent must not only model the world, but also the other agents’ perception of itself [11]. This model of the other agents allows the agent to infer about their expectation of itself. Using this model, an agent can generate legible motions [12], explicable plans [8], [13], [14], or assistive actions [15]. In these approaches, an agent often substitutes cost optimality with a new metric that simultaneously considers cost and explicability. Another way of using the model is for the agent to signal its intention before execution [16]. The motivation here is to use the model to search for additional context information that would help with the understanding.

A third way of using this model is for the agent to explain its behavior by generating explanations [4], [5], [6]. Similar to intention signaling, this method has the benefit that the agent can maintain its optimal behavior. Research along this direction has focused on generating the “right” explanations based on the recipient’s perception model of an explanation [7], [17]. This is useful, however, only with the assumption that the explanation can be understood, regardless of how much information is provided or when sufficient time is given—the cognitive effort that is required for understanding an explanation is largely ignored.

In our prior work, we have studied how the ordering of the information of an explanation may influence the perception of an explanation [18]. In this work, we further argue that an explanation must sometimes be made in an online fashion. This is especially true for complex explanations that require a large amount of information to be conveyed. The idea behind online explanation generation thus is to provide a minimal amount of information that is sufficient to explain the next action, and in such a way intertwine explanation generation (with its communication) with plan execution.

III. EXPLANATION GENERATION

Since our problem definition is based on the model reconciliation setting defined in our prior work [7], we briefly review relevant concepts before defining our problem in this work. Our problem is closely associated with planning problems, which are defined as a tuple $(F, A, I, G)$ using PDDL [19], similar to STRIPS [20]. $F$ is the set of predicates used to specify the state of the world and $A$ is the set of actions used to change the state of the world. Actions are defined with a set of preconditions, add and delete effects. $I, G$ are the initial and goal state.

Definition 1 (Model Reconciliation [7]): A model reconciliation is a tuple $(\pi^*_{I,G}, \langle M^R, M^H \rangle)$, where $\text{cost}(\pi^*_{I,G}, M^R) = \text{cost}^*_{M^R}(I,G)$ and $\pi^*_{I,G}$ is the robot’s plan to be explained.

$\text{cost}(\pi^*_{I,G}, M^R)$ is the cost of the plan generated using $M^R$ and $\text{cost}^*_{M^R}(I,G)$ is the cost of the optimal plan based on the initial and goal state pair under $M^R$. Hence, the robot plan to be explained is required to be optimal according to $M^R$, assuming rational agents. The model reconciliation setting also takes the human’s model $M^H$ into account, which captures the human’s expectation of the robot’s behavior. When the robot’s behavior to be explained (i.e., $\pi^*_{I,G}$) matches with the human’s expected behavior, the models are said to be reconciled for the plan. A figure that illustrates the model reconciliation setting is presented in Figure 1. Explanation generation in a model reconciliation setting means bringing two models $(M^H$ and $M^R$) “close

\begin{figure}[h]
\centering
\includegraphics[width=0.8\textwidth]{fig1}
\caption{The model reconciliation setting [7]. $M^R$ represents the robot’s model and $M^H$ represents the human’s model of the robot. Using $M^H$, the human generates $\pi_{M^H}$, which captures the human’s expectation of the robot. Whenever the two plans are different, the robot should explain by generating an explanation to reconcile the two models.}
\end{figure}
enough" such that \( \pi^*_{I,G} \), the robot’s plan, becomes fully explainable (optimal) in the human’s model.

In [7], the following mapping function over a planning problem is defined to convert a planning problem into a set of features that specifies the problem as \( \Gamma: \mathcal{M} \rightarrow S' \) is a mapping function, which transfers any planning problem \( \langle F, A, I, G \rangle \) to a state \( s' \) in the feature space as follows:

\[
\tau(f) = \begin{cases} 
\text{init} - \text{has} - f, & \text{if } f \in \mathcal{I} \\
\text{goal} - \text{has} - f, & \text{if } f \in \mathcal{G} \\
a - \text{has} - \text{precondition} - f, & \text{if } f \in \text{pre}(a), a \in A \\
a - \text{has} - \text{effect} - f, & \text{if } f \in \text{ef}^+(a), a \in A \\
a - \text{has} - \text{cost} - f, & \text{if } f \in e \in \mathcal{A}
\end{cases}
\]

\[
\Gamma(\mathcal{M}) = \{\tau(f) | \forall f \in \mathcal{I} \cup \mathcal{G} \cup \bigcup_{a \in A} \{f \mid \forall f' \in \{c_{e_0} \cup \text{pred}(a) \cup e \text{ef}^+(a) \cup e \text{ef}^-(a)\} \}
\]

In other words, the mapping function converts a planning problem into a set of features that specifies the problem.

**Definition 2 (Explanation Generation [7]):** The explanation generation problem is a tuple \((\pi^*_{I,G}, (M^R, M^H))\), and an explanation is a set of feature changes to \(M^H\) such that 1) \(\Gamma(M^H) \setminus \Gamma(M^H) \subseteq \Gamma(M^R)\), and 2) \(\text{cost}(\pi^*_{I,G}, M^H) - \text{cost}^{\ast}_{\mathcal{M}^H}(I,G) < \text{cost}(\pi^*_{I,G}, M^H) - \text{cost}^{\ast}_{\mathcal{M}^H}(I,G)\), where \(M^H\) is the model after the changes.

An explanation hence reconciles two models by making the cost difference between the human’s expected plan and the robot’s plan smaller after the model updates.

**Definition 3 (Complete Explanation [7]):** Given an explanation generation problem, a complete explanation is an explanation that satisfies \(\text{cost}(\pi^*_{I,G}, M^H) = \text{cost}^{\ast}_{\mathcal{M}^H}(I,G)\).

In other words, the robot’s plan must be optimal in the human’s model after a complete explanation \(M^H\). A minimal complete explanation (MCE) is defined as a complete explanation that contains the minimum number of unit feature changes.

**IV. ONLINE EXPLANATION GENERATION (OEG)**

While the previous explanation generation approach provides a framework to generate explanations considering both the robot’s model and the human’s model, it largely ignores the cognitive requirement of the human for understanding the explanation. We introduce online explanation to address this issue. The key here is to only provide a minimal amount of information to explain the next action that is not explainable.

**A. Problem Formulation**

**Definition 4 (Online Explanation Generation):** An online explanation is a set of sub-explanations \((e_k, t_k)\), where \(e_k\) represents the \(k\)th set of unit features to be made (as a sub-explanation) at step \(t_k\) in the plan, such that:

\[
\forall k > 1, \forall t < t_k, \text{Prefix}(\pi^*_{I,G}; t) = \text{Prefix}(\pi^*_{E_k,t+k-1}, t) = a_t \in \pi^*_{I,G} \& M^H_{E_k} = \Gamma(M^H \wedge E_k) \tag{1}
\]

where \(\text{Prefix}(\pi, t)\) returns the prefix of a plan \(\pi\) up to step \(t\). \(E_k\) represents \(e_{1:k}\) and \(\pi^*_{E_k}\) is the plan created from \(M^H_{E_k}\) \((M^H\) after providing sub-explanations \(e_1\) to \(e_k\)). Basically, an online explanation requires only that any actions in the robot’s plan before the \(k\)th sub-explanations will match with that of the human’s expectation. In such a way, the robot can split an explanation into multiple parts, which are made in an online fashion as the plan is being executed.

**B. OEG with Model Space Search**

Similar to the search process for complete explanations [7], we convert the problem of explanation generation to the problem of model search in the space of possible models. To generate the sub-explanations (i.e., \(e_k\)) for an online explanation, the planning process must consider how the sequence of model changes would result in the changes of the human’s expectations after each sub-explanation. The challenge here is that the model changes may not be independent, i.e., future changes may render a mismatch in the previously reconciled plan prefixes. To address this issue, it must be ensured that the model changes after \(e_k\), i.e., \(e_{k+1:m}\) where \(m\) denotes the size of the set of sub-explanations, would not change the plan prefixes in \(M^H\). This can be achieved by searching from \(M^R\) to \(M^H\) to find the largest set of model changes which ensure that the plan prefix would not change afterwards after further sub-explanations. This search process is illustrated in Figure 2.

More specifically, the following process will be performed recursively for each sub-explanation. First, we continue moving along \(\pi^*_{I,G} = (a_1, a_2, ..., a_n)\) as long as the plan prefix matches with the prefix of the plan using the human model \(M^H\). Let \(t = t_1\) be the first plan step where they differ. Our search for the sub-explanation starts with \(M^R\). It finds the largest set of model changes \(\lambda\) to \(M^R\) such that the prefix of a plan using the corresponding model \((i.e., M^R\) minus the set of changes) matches with that of \(\pi^*_{I,G}\) up to step \(t_1\).

The complement set of changes (i.e., the difference between \(M^H\) and \(M^R\) minus \(\lambda\)) will be \(e_1\). For the next recursive step, we will start from action \(t_1 + 1\) and the human model will be \(M^H_{E_k}\). To ensure that the prefix (up to \(t_1\)) will be maintained for future steps, we directly force the later plans to be compatible with the prefix. Since we know that an optimal plan exists that satisfies this requirement following the search process, this would not affect our solution for online explanation.

**C. Algorithm**

The search algorithm for OEG is presented in Algorithm 1 for finding \(e_k\) given \(E_{k-1}\). To search for \(e_k\), we use a breadth-first search procedure on the model space. Given \(M^H_{E_{k-1}}\) and \(M^R\), we start off with finding the difference between these two models, and modify \(M^H\) with respect to \(M^H\) to find the largest set of model changes that can satisfy constraint introduced in Eq. (1). This algorithm continues until the human’s plan matches with that of the robot’s plan.

**V. EVALUATION**

We evaluated our approach for online explanation generation with human subjects and in simulation. For simulation,
Algorithm 1: OEG-Search for $e_k$

**input:** $M_{E_{k-1}}, M^R, \pi^*_I, G$ and $\{e_{k-1}, t_{k-1}\}$

**output:** Sub-explanation $e_k$

Compute $\Delta(M_{E_{k-1}}, M^R)$ as the difference between the two models;

Compute $\pi_H$ based on $M_{E_{k-1}}$ with prefix set up to $t_{k-1};$

$t_k \leftarrow$ FirstDiff($\pi^*_I, G, \pi_H$);

if $(\pi^*_I, G \equiv \pi_H)$ then
   return $\{\}$;

for $\forall f \in \Gamma(M^R) \setminus \Gamma(M_{E_{k-1}})$ do
   $\Delta$ All remaining differences after sub-explanations $E_{k-1}$
   $\lambda \leftarrow \Gamma(M^R)$; Create a modification
   Create a plan $\pi_H$ using $(M^R)$;
   if ($t_k \leq$ FirstDiff$(\pi^*_I, G, \pi_H))$ then
      if $|\lambda| > \lambda_{max}$ then
         $\lambda_{max} \leftarrow \lambda$

return $\lambda_{max}$ as $e_k$

the goal is to see that online explanation is in general different from minimally complete explanation (MCE) in terms of the information needed. We evaluated our approach on ten different problems in the rover domain—a standard IPC domain described below. For human subject study, the aim here is to confirm the benefits of online explanation generation. Our hypothesis is that online explanation generation will reduce cognitive load and improve task performance. We evaluated our approach with human subjects on a slightly modified rover domain that is more complex.

A. Rover Domain

In this domain, the rover is supposedly on Mars and the goal is to explore the space to take rock and soil samples as well as taking images and communicate the results after analysis to the base station using the lander. In order to take any image, the rover must first calibrate its camera with respect to the target objective. To sample rock or soil, the robot must have an empty space in its storage. At any point of time, the rover only has enough space to store one sample. In order to take multiple samples, it must drop the current sample (after analysis) before taking another sample. For the evaluation with human subject, we further restrict the memory size of the rover for storing images so that if a new image is taken, an old image will be overwritten, so the rover needs to transfer an image before taking another one.

B. Simulation Results

Table II shows the simulation results comparing minimally complete explanations versus our approach within 10 problems in rover domain. As we can see, while the total number of predicates that are included in our approach is more than that in minimally complete explanation, the average sub-explanation size in our approach is 1, meaning that the number of predicates for all sub-explanations are 1. Moreover, the plan distance $[?]$ between $\pi^*_I, G$ and $\pi^*_I, G$ in our approach gradually becomes 0 as illustrated in Figure 3, which suggest a “smoother” adjustment for $M_{E_{k-1}}$. This is expected to have a positive effect on the human’s cognitive load, which we evaluated next.

C. Human Study

To test our hypothesis, we compared our approach for online explanation generation with minimally complete explanation [7] using the rover domain as defined in section V-A. We conducted our experiment using Amazon Mechanical Turk (MTurk). The subjects were given an introduction to the rover domain and the task they were supposed to help with. In this experiment, the human subject acts as the robot’s
commander, where the robot is on Mars and supposed to perform a mission. The human subject is asked to help the robot create a plan for the rover with online explanation and minimally complete explanation. Each subject can only perform the task for one setting to reduce the influence between different runs.

In the scenario, we deliberately remove certain information from the domain so that the subject would create a wrong plan when no explanation is given. In particular, we did not inform them that the storage is limited, the memory is limited, the camera must be calibrated, and the camera must be calibrated with respect to the objective. This hidden information introduces differences between $M^H$ and $R$ in the model reconciliation setting, and hence resulting in scenarios where explanations must be provided. In this scenario, for example, the subject may ignore calibrating the camera if they were not specifically told to consider that.

Figure 4 presents the scenario of the rover problem used in our study. Each subject is assigned to only one setting of the study. In setting one, the robot uses minimally complete explanations and hence shares all the information at the beginning of the task [7]. In setting two, the robot uses online explanation generation, which intertwines the communication of explanation with the plan execution. In particular, the four pieces of missing information are provided to the subjects at different steps. In both settings, the subjects were asked to provide the rover’s plans one action at a time. The minimally complete explanations are generated based on [7] and online explanations are generated using Algorithm 1.

At the end of the study, the subjects were provided the NASA Task Load standard questionnaire to evaluate the efficiency of our approach by NASA Task Load Index. The NASA Task Load Index (TLX) [21] is a subjective workload assessment tool to evaluate human-machine interface systems. It calculates an overall workload score using a weighted average on sub-scales: mental demand, physical demand, temporal demand, performance, effort and frustration. Table I illustrates the scale title used in TLX, the description of each title in questions, as well as the weight used for each category. Further, we used 100-point raw scales with the minimum gradient of 5 for each category.

| Scale Title       | Question                                                                 | Weight (Total 15) |
|-------------------|--------------------------------------------------------------------------|-------------------|
| Mental Demand     | How mentally demanding was the task?                                     | 5                 |
| Temporal Demand   | How hurried or rushed was the pace of the task?                          | 4                 |
| Performance       | How successful were you in accomplishing what you were asked to do?     | 3                 |
| Effort            | How hard did you have to work to accomplish your level of performance?  | 2                 |
| Frustration       | How insecure, discouraged, irritated, stressed, and annoyed were you?   | 1                 |

TABLE I
NASA TLX QUESTIONS ACROSS EACH SCALE TITLE.

![Fig. 4. An illustration of rover problem provided to human subjects.](image)

1) Human Study Results: We created the academic survey using Qualtrics and recruited 30 human subjects on MTurk for each setting. To improve the responses’ quality, we set a constraint that the worker’s HIT acceptance rate should be greater than 90%. After removing invalid plans that are too short (i.e., less than 4 plan steps), we obtained 14 responses for the first setting and 11 responses for the second. The comparison of the TLX results of two settings is presented in Figure 5. The results show that OEG is less mentally demanding than complete explanations which suggests that OEG can indeed reduce the human’s mental load effectively. Furthermore, the human subjects’ also reported that they were more comfortable with their performances with online explanation. In terms of frustration level of the human subjects, OEG seems to have discouraged them less than minimally complete explanations as well.

Further, we calculate the adjusted rating by multiplying the weight to the rate given by the human subjects. We sum the adjusted rating over the 5 categories and divide it by 15. The weighted rating for NASA TLX [21] is calculated as:

$$\gamma = \frac{\sum_{\text{categories}} (w \cdot \gamma_h)}{15}$$

where $\gamma$ is the weighted rating, $w$ is the weight for each category and $\gamma_h$ is the human’s rating. OEG has a weighted rating of 48.72 while the minimally complete explanations is 49.36. A larger weighted rating indicates more load introduced to the human. The result shows that OEG is able to better reduce the human’s load than minimally complete explanations.
explanations. Figure 5 presents the subjective results of our human study, 5 TLX categories (shown in Table I), for both settings. We performed unpaired t-test over the two categories. Based on our results, $p = 0.2116$ for the mental demand.  

Lastly, we examine how well the human subjects understand the robot’s plan given the different explanations. We compare the distances between the human’s plan and the robot’s plan for both the OEG and minimally complete explanation settings. For the distance between two plans, we compute the ratio between the number of the actions in the human’s plan that are also in the robot’s plan and the number of actions in the robot’s plan. The lower the distance value, the closer the human’s plan is to the robot’s plan. It was taken as a measure that reflects how much the human subject understands the robot’s plan. The average distance value of OEG is 0.783 which outperforms 0.753 for the minimally complete explanations. Since all of the five categories in our subjective study are inextricably related to the cognitive load, we calculated the Cronbach’s Alpha values for all metrics in NASA TLX [22] in Table III.

Although we did not observe a significant difference here, we expect it to be due to insufficient data points collected.

### Table II

| Problem | Minimally Complete Explanations | Online Explanations (OEG) |
|---------|---------------------------------|---------------------------|
| 1       | 3                               | 4                         |
| 2       | 2                               | 3                         |
| 3       | 5                               | 6                         |
| 4       | 5                               | 7                         |
| 5       | 6                               | 8                         |
| 6       | 5                               | 8                         |
| 7       | 6                               | 7                         |
| 8       | 5                               | 6                         |
| 9       | 4                               | 6                         |
| 10      | 4                               | 7                         |

### Table III

| Approach       | Cronbach $\alpha$ | Std. $\alpha$ | G6 (smc) | Avg. R |
|----------------|-------------------|---------------|----------|--------|
| OEG            | 0.9605            | 0.9605        | 0.9226   | 0.9605 |
| MCE            | 0.9226            | 0.9605        | NA       | NA     |

**VI. Conclusion**

In this paper, we introduced a novel approach for explanation generation to reduce the cognitive effort needed for the human to interpret the explanations, throughout a human-robot interaction scheme. The key idea here is to break down a complex explanation into smaller parts and convey them in an online fashion, while intertwined with the plan execution. We take a step further from our prior work by considering not only providing the correct explanations, but also the explanations that are easily understandable. This is important for achieving explainable AI. We evaluated our approach using both simulation and human subjects. Results showed that our approach achieved better task performance while reducing the cognitive load.

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