How to be Helpful? Supportive Behaviors and Personalization for Human-Robot Collaboration

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The field of Human-Robot Collaboration (HRC) has seen a considerable amount of progress in recent years. Thanks in part to advances in control and perception algorithms, robots have started to work in increasingly unstructured environments, where they operate side by side with humans to achieve shared tasks. However, little progress has been made toward the development of systems that are truly effective in supporting the human, proactive in their collaboration, and that can autonomously take care of part of the task. In this work, we present a collaborative system capable of assisting a human worker despite limited manipulation capabilities, incomplete model of the task, and partial observability of the environment. Our framework leverages information from a high-level, hierarchical model that is shared between the human and robot and that enables transparent synchronization between the peers and mutual understanding of each other’s plan. More precisely, we firstly derive a partially observable Markov model from the high-level task representation; we then use an online Monte-Carlo solver to compute a short-horizon robot-executable plan. The resulting policy is capable of interactive replanning on-the-fly, dynamic error recovery, and identification of hidden user preferences. We demonstrate that the system is capable of robustly providing support to the human in a realistic furniture construction task.

Keywords: human-robot collaboration (HRC), partially observable markov decision process (POMDP), partially observable Monte Carlo planning, hierarchical task network (HTN) planning, human-robot interaction (HRI)

1 INTRODUCTION

Recent trends in collaborative robotics are shifting focus on mixed human-robot environments where robots are flexibly adaptable to the rapid changes of the modern manufacturing process and can safely and effectively interoperate with humans. However, albeit considerable progress in robot perception, manipulation and control has improved the robustness and dependability of such platforms, robots are still used as mere recipients of human instructions (Brawer et al., 2018). That is, the human-robot collaboration (HRC) is still fundamentally unbalanced, with the bulk of the perceptual, cognitive and manipulation authority pertaining to the human. To fill this gap, recent works have begun to investigate truly collaborative framework that allow the human and the robot to focus on the part of the task for which they are best suited, and mutually assist each other when needed (Shah and Breazeal, 2010; Hayes and Scassellati, 2015; El Makrini et al., 2017; Roncone et al., 2017; Chang and Thomaz, 2021). Motivated by these results, in this work we focus our efforts on the design and implementation of robot platforms and human–robot interactions that exhibit a variety
of supportive behaviors in a mixed-initiative paradigm (Allen et al., 1999). Our goal is for the robot to be capable of assisting the human when they need support the most, provided some degree of knowledge of the task and necessary and sufficient information about the state of the system. Supportive behaviors such as handing over task components, providing tools, cleaning-up unused elements, holding a part during assembly happen to be extremely beneficial for the efficient completion of a task, and are within the realm of possibilities for modern robotic platforms. Such behaviors may also cover information retrieval tasks such as lighting an area of a working space, providing execution time, or detaining parts of the task plan to the user. For the purposes of this paper, we make two design decisions: 1) we focus on how to maximize the usefulness of existing robot platforms, i.e., how to maximally exploit the limited control, perceptive and reasoning skills the robot has in order to best support the human partner; 2) we posit that it is not necessary for the robot to have exhaustive knowledge of the task, nor to be able to completely and comprehensively perceive the environment. Rather, for a system to provide effective support, partial observability of the state of the world and the internal state of the human partner (composed of their beliefs and intents) is sufficient.

A key requirement for collaboration is that peers are able to share a common understanding of the task (Searle, 1990; Shah and Breazeal, 2010). However, an important differentiator between HRC and human-human teaming is that there currently exists a gap between the cognitive capabilities of humans and robots. This makes it both troublesome for the robot to reach the level of task understanding that humans have, and impractical for the human to encode the task model in a way the robot can utilize. To alleviate this issue, in this work we provide shared task modeling through hierarchical task models (HTMs). HTMs are convenient because they are widely used for high-level task planning (Erol et al., 1994), they are close to human intuition (Roncone et al., 2017), and they contain enough information for the robot to be efficient and effective in its support. Depending on the task, an HTM may encode pre- and post-conditions (Georgievski and Aiello, 2015), communicative actions (Brawer et al., 2018), and a variety of operators to combine nodes and subtasks (Hayes and Scassellati, 2016). Notably, these shared task models can provide a substrate for human robot communication and thus foster transparent interactions between peers during task execution (Hoffman and Breazeal, 2004; Brawer et al., 2018). Importantly, the robot is only made aware of the part of the task that matters to it, which simplifies both task planning and plan execution. We trade complete knowledge for adaptability, and optimal planning for good-enough support by design.

In conclusion, in this paper we present a novel framework able to effectively empower a robot with supportive behaviors in a mixed-initiative paradigm. We show, to our knowledge, the first practical implementation of an HRC application where the robot autonomously chooses to support the human when it deems it appropriate, and selects the right supportive action among the many it is provided with. Our contribution centers around a framework that: 1) maximizes the performance of the mixed human-robot system by leveraging the superior perceptual and manipulative skills of the human while entrusting the robot with the role it is best suited for, i.e., autonomous helper; 2) systematically leverages the human to improve task estimation, disambiguate unobservable states, and align mental models between peers; 3) dynamically adapts to (hidden) user preferences in terms of when and where to provide supportive behaviors, and modifies its policy during execution to comply with it. We validate the proposed approach in joint construction tasks that simulate the manufacturing process typical of Small and Medium Enterprises (SMEs), where features such as reconfigurability and ease of deployment are paramount.

In the following sections, we introduce the reader to the state of the art and related works in the field (Section 2). Then, we detail the proposed approach, focusing on how it differentiates from relevant research in the topic (Section 3). The experimental setup and the experiment design are presented in Section 4, followed by the Results (Section 5) and Conclusions (Section 6).

## 2 BACKGROUND AND RELATED WORK

This work capitalizes on past research in the field of high-level task reasoning and representation. As detailed in Section 3, the core contribution of this paper is a system able to convert human-understandable hierarchical task models into robot-executable planners capable of online interaction with the human. Contrarily to more traditional techniques that leverage full observability in the context of HRC applications [e.g., Kaelbling and Lozano-Pérez (2010); Toussaint et al. (2016)], our system deliberately optimizes its actions based on the interaction dynamics between the human and the robot. We explicitly account for uncertainty in the state of the world (e.g., task progression, availability of objects in the workspace) as well as in the state of the human partner (i.e., their beliefs, intents, and preferences). To this end, we employ a Partially Observable Markov Decision Process (POMDP) that plans optimal actions in the belief space.

To some extent, this approach builds on top of results in the field of task and motion planning [TAMP, see e.g., Kaelbling et al. (1998); Kaelbling and Lozano-Pérez (2013); Koval et al. (2016)]. Indeed, similarly to Kaelbling and Lozano-Pérez (2013) we find approximate solutions to large POMDP problems through planning in belief space combined with just-in-time replanning. However, our work differs from the literature in a number of ways: 1) the hierarchical nature of the task is not explicitly dealt with in the POMDP model, but rather at a higher level of abstraction (that of the task representation, cf. Section 3.1), which reduces complexity at planning stage; 2) we encapsulate the complexity relative to physically interacting with the environment away from the POMDP model, which results in broader applicability and ease of deployment if compared with standard TAMP methods; 3) most notably, we handle uncertainty in the human-robot interaction rather than in the physical interaction between the robot and the environment. That is, our domain of application presents fundamental differences with that targeted by TAMP techniques; there is still no shared consensus in the literature on how to model uncertainty about human’s beliefs and intents in general, and
the collaboration in particular. Our work contributes to filling this gap.

Planning techniques can enable human robot collaboration when a precise model of the task is known, and might adapt to hidden user preferences as demonstrated by Wilcox et al. (2012). Similarly, partially observable models can provide robustness to unpredicted events and account for unobservable states. Of particular note is the work by Gopalan and Tellex (2015) which, similarly to the approach presented in this paper, uses a POMDP to model a collaborative task. Indeed, POMDPs and similar models (e.g., MOMDPs) have been shown to improve robot assistance (Hoey et al., 2010) and team efficiency (Nikolaidis et al., 2015) in related works. Such models of the task are however computationally expensive and not transparent to the user. Hence, a significant body of work in the fields of human-robot collaboration and physical human-robot interaction focuses on how to best take over the human partner by learning parts of the task that are burdensome in terms of physical safety or cognitive load. Under this perspective, the majority of the research in the field has focused on frameworks for learning new skills from human demonstration [LfD, Billard et al. (2008)], efficiently learn or model task representations (Ilghami et al., 2005; Gombolay et al., 2013; Hayes and Scassellati, 2016; Toussaint et al., 2016), or interpreting the human partner’s actions and social signals (Grizou et al., 2013).

No matter how efficient such models are at exhibiting the intended behavior, they are often limited to simple tasks and are not transparent to the human peer. Indeed, evidences from the literature on task and motion planning and POMDP planning techniques can enable human robot collaboration [e.g., Gopalan and Tellex (2015); Nikolaidis et al. (2015)]. Planning under uncertainty is indeed a major requirement for robots to interact with people. Future robotic platforms are most likely to operate in highly unstructured environments, for which even state of the art perception systems are not going to provide full observability or exact estimations. In this work, we expand this approach toward the more general problem of optimally providing support to the human. Similarly to our previous work (Roncone et al., 2017), we employ hierarchical representations of the task at a level of abstraction suitable to naïve human participants and understandable by the robot. The model of the task is provided a priori, although other studies have shown that it is possible to learn task models from human demonstrations (Garland and Lesh, 2003; Hayes and Scassellati, 2014). We then convert this task representation to a robot policy by leveraging the flexibility of POMDP models. This allows the robot to plan under uncertainty and explicitly reason at a high level of abstraction. It is worth noting that exploiting adaptive planning from POMDPs has been already demonstrated in the context of human-robot collaboration [e.g., Gopalan and Tellex (2015); Nikolaidis et al. (2015)]. Planning under uncertainty is indeed a major requirement for robots to interact with people. Future robotic platforms are most likely to operate in highly unstructured environments, for which even state of the art perception systems are not going to provide full observability or exact estimations. In this work, we push this idea to its limits, inasmuch as we constrain our framework to the condition of being nearly blind. That is, the robot is not able to directly observe neither the state of the world (task progression, object locations, etc.), nor the state of the partner (intents, preferences, etc). This allows to investigate mechanisms of coordination though communication and physical interaction in the environment.

**3 MATERIALS AND METHODS**

This work capitalizes on previous research by the authors. In Roncone et al. (2017), we demonstrated an automated technique able to dynamically generate robot policies from human-readable task models. We then exploited this framework in the context of role assignment: our system was effective in autonomously negotiating allocation of a specific subtask to either the human or the robot during a collaborative assembly. In this work, we extend this approach toward the more general problem of optimally providing support to the human. Similarly to our previous work (Roncone et al., 2017), we employ hierarchical representations of the task at a level of abstraction suitable to naïve human participants and understandable by the robot. The model of the task is provided a priori, although other studies have shown that it is possible to learn task models from human demonstrations (Garland and Lesh, 2003; Hayes and Scassellati, 2014). We then convert this task representation to a robot policy by leveraging the flexibility of POMDP models. This allows the robot to plan under uncertainty and explicitly reason at a high level of abstraction.
We achieve that by expanding the technique introduced in Roncone et al. (2017), in that we leverage a high-level task model to automatically generate the lower-level POMDP. We then demonstrate how the resulting policy is successful in providing support during realistic human robot collaborations.

### 3.1 Hierarchical Task Models

Hierarchical structures form an appealing framework for high-level task representations; of particular interest is their capability to enable reuse of components over different tasks. Additionally, their level of abstraction is usually close to human intuition: this facilitates human-robot communication about task execution (Roncone et al., 2017).

Figure 1 depicts some example representations for real-world construction tasks. Similarly to Hayes and Scassellati (2016), we consider HTMs built from primitive actions with operators that combine them into what we refer to as subtasks of increasing abstraction. In this work, we assume that information about a set of primitive actions is already available to the robot, and we represent complex tasks on top of this action vocabulary. We assume also that the robot has basic knowledge pertaining these primitive actions. This can range from knowing the type of tools and parts needed to perform an action, to being aware of the fact that supporting the human through holding a part may be beneficial during complex executions. In our previous work (Roncone et al., 2017), we extended the CC-HTM representation introduced in Hayes and Scassellati (2016) with the introduction of a new alternative operator (\(\lor\) in Figure 1). It adjoins the sequential (\(\rightarrow\)) and parallel (\(\parallel\)) operators. This set of operators proves suitable to capture the complexity of the collaboration, as well as the constraints of a task execution. For example, the parallel operator allows for the two peers to perform two disjoint subtasks as the same time; conversely, the sequential operator constrains them to a specific sequence of execution.

Thanks to their simplicity, HTM models can conveniently be drafted by non-expert workers and remain intuitive to understand. Differently from traditional TAMP approaches (Kaelbling and Lozano-Pérez, 2010, 2013), their high-level of abstraction also enables decoupling of the task planning component from the robot control element. This increases flexibility, in that the robot just needs to be equipped with some motor primitives to match the atomic actions that compose the HTM. From then on, the same library of motor primitives can be used to repurpose the robot to a new task. Furthermore, it becomes easy to port the same task to a new platform with comparable motor and perception skills.

One of the main limitations of HTM-like approaches to HRC is that it is unlikely for the designer to be able to encode the entirety of the information about the actual components of the

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**Figure 1** | Example HTMs for human-robot assembly tasks. The user can retrieve information on the task execution, and inquire the system about task progression that will be highlighted by the robot during execution (cyan block in picture). The operator type between subtasks (\(\rightarrow\) for sequential tasks, \(\parallel\) for parallel tasks, \(\lor\) for alternative tasks) is also available for the user to inspect. (A) HTM used in Roncone et al. (2017). (B) HTM used in this work. See Section 5.2 for details.
perform a screwing action, nor how to perceive progression of
the human screwing. What matters for a supportive robot is
what objects are needed to complete said action, and that
the human may be facilitated if the robot holds the part steadily. As
discussed in Section 3.2, our POMDP model complements
partial knowledge about the task and the state of the world
through interaction with the human partner. It can for example
supplant lack of perception about subtask progression by asking
the human when the subtask is completed, or by directly moving
on to the next subtask if its likelihood of subtask completion is
high enough.

3.2 Partially Observable Markov Decision Processes

In this work, we use POMDPs to formulate the decision problem
that the robot faces, given a task to solve collaboratively with a
human and represented as an HTM as explained in Section 3.1.
POMDPs are a generalization of Markov decision processes
(MDPs), where there is only partial observability of the state
of the process. This important relaxation of what defines an MDP
allows for a significant gain in flexibility. It is particularly relevant
to model-imperfect perception and hidden states such as user
preferences. We use such an approach to optimize the robot
actions despite incomplete knowledge of the task and uncertainty
regarding the dynamics of the collaboration.

More precisely, a POMDP is defined by a 7-tuple \((S, A, \Omega, T, O, R, \gamma)\), where \(S\) is a set of states, \(A\) is a set of actions, \(T\) is a set
of state transition probabilities, \(R: S \times A \rightarrow IR\) is the reward or cost
function, \(\Omega\) is a set of observations, \(O\) is a distribution of
observation probabilities, and \(\gamma \in [0, 1]\) is the discount factor.
Similarly to a MDP, at any given time the system lies in a specific
state \(s \in S\), which in the case of POMDPs is not directly
observable. The agent’s action \(a \in A\) triggers a state transition
to state \(s' \in S\) with probability \(T(s|s, a)\) and an observation \(o \in \Omega\)
with probability \(O(o|s', a)\) that depends on the new state \(s'\).
Finally, the agent gets a reward \(r \in R\) for taking the action \(a\)
while in state \(s\). In case of POMDPs, the agent’s policy is defined
on a probability distribution over states \(b\), called the belief state,
which accounts for the fact that the agent has no direct access
to the real state \(s\). The goal is for the POMDP solver to find a policy
\(\pi(b): b \rightarrow a\) that maximizes the future discounted rewards over a
possibly infinite horizon: \(E[\sum_{t=0}^{\infty} y^t r_t]\). Interestingly, actions that do
not change the underlying state of the system but only the belief state
are also valuable in this context. This proves particularly beneficial
for human collaboration, since information-gathering actions belong
to this paradigm. For example, this intuition can be used to model
communicative actions that trigger observations to disambiguate
uncertainty, or to favor low-entropy beliefs with small uncertainty
for both the human and the robot. In reality, the belief state is usually
very large and continuous; we use a policy that is defined on the
history of previous actions and observations that we denote by \(h \in H\).
Please refer to Section 3.4 for more information on how we compute
a robot policy from POMDP models.

3.3 Restricted Model

We propose an automated technique able to transform task-level
HTMs into low-level robot policies through POMDPs. To this end,
we convert each primitive subtask (that is, each leaf composing the HTMs in Figure 1) into a small, modular POMDP, which we call a restricted model (RM). Differently from Shani (2014), the RMs are composed according to the HTM structure and the nature of its operators, in particular: 1) a sequential operation will concatenate two RMs with a 100% transition probability; 2) an alternative operation between two subtasks will split the robot’s belief space in two branches composed of two RMs with a 50% transition probability to each of them; 3) a parallel operator will bifurcate the belief space similarly to 2) but will add a 100% transition probability to the subtask not yet performed in each of the branches. In all, this approach allows to conveniently mitigate the computational complexity of planning a global policy in a high-dimensional state and action space (due to the combinatorial nature of HTMs) by focusing on short-horizon planning and the generation of a local policy for a single subtask/RM. That is, each RM is mostly independent from the rest of the problem and can be studied in isolation; however, RMs are still connected to each other by the structure of the HTM and the agent leverages this structure to maintain a belief that goes across subtasks and across RMs. We consider this capability as being core of our contribution, as it enables rich human-robot interactions that are transparent to both the robot policy and the human.

Figure 2 depicts the RM developed in this work, which incorporates information about the state space (affected only by perceptual noise), information about the user preferences (unknown to the robot), and information about the task (in the form of pre- and post-conditions, objects and tools needed, and so forth). As mentioned in Section 3.1, its action space corresponds to the set of motor primitives available to the robot. For the purposes of this work, we consider the following supportive actions: 1) wait for the human to complete a subtask; 2) hold an object to provide support to the human; 3) bring object (e.g., constituent parts, small parts, buckets, or tools) onto the workspace; 4) clean-up object from the workspace when not needed anymore. These motor primitives are implemented as independent controllers with their own logic: for example, the wait controller exploits communication in order to ask the human when the current operation has been completed before moving on to the new subtask. Modularity is employed in order to derive a distinct action for each object involved.

As mentioned earlier, the set of possible observations is minimal by design: a none observation (the default), plus a set of error observations returned by either the robot itself (e.g., object-not-found, kinematic-error) or initiated by the human partner (e.g., wrong-action). Forcing the system to deal with a limited set of observation is intentional. We additionally resort to the intuition that, when the robot’s execution is correct, the human partner should not be concerned about reinforcing this with positive feedback—which is time consuming and cognitively taxing. Rather, feedback from the human partner should come either if explicitly requested by the robot (to e.g., disambiguate uncertainty), or if the robot’s decision making is wrong—and negative feedback should be used to correct its course of actions.

Lastly, the state space \( S \) is composed of a set of factored states. It is conceptually divided into three sub-spaces: 1) an HTM-related state space \( Q \) pertains to task progression, and is derived directly from the HTM representation. Each of the subtasks in the HTM (i.e., each of the leaves) is assigned an unique state \( q \in Q \); additionally, one final state \( \hat{q} \) is associated with a virtual operation that requires the robot to cleanup the workspace. 2) a subtask-related state space is defined alongside the controllers that perform each subtask; it is composed of information relating parts and tools (e.g., if tools are present in the workspace, or if parts have been “consumed”). 3) a human-related state space encompasses information related to human preferences, beliefs and intents. As shown in Section 4.3, in this work we demonstrate how the proposed approach is able to adapt to user preferences even if it is not explicitly made aware of them.

It is worth noting how the size of the state space \( S \) grows exponentially with the number of preferences and objects, as detailed in Section 3.4. In order to account for scalability of the method, we define a generative POMDP model that circumvents the issue of explicitly defining the full transition matrix \( T \). Instead, as detailed in Figure 1, we generate it as follows. Each action affecting an object changes the state representing its presence in the workspace: for example, bringing a screwdriver makes it available on the workspace with high probability. The wait action and eventually the hold action trigger the transition from one HTM leaf to the next (according to their order in the sequence, the final operations leading to a transition to the special state \( \hat{q} \)). This mechanism enforces that transitions between HTM states are transparently synchronized with the human. Hold only triggers the transition from states in which the human has preference for holding and fails otherwise. Additionally, the transition from one leaf to the next erases from the state representation all the objects that have been “consumed” by the subtask (typically, the parts that have been used). The initial state is sampled by starting at the initial subtask \( q_0 \in Q \); the workspace is assumed to be free of objects, and the human preferences are randomly set.

Interestingly, the design choice of limiting the perception of the state of the world naturally conforms to the statistical nature of a POMDP approach. That is, adding uncertainty in the model makes it ultimately more robust to actual uncertainty in the collaborative interaction. Without loss of generality, the RM can allow for unexpected transitions in order to account for actions of the human that are not observed by the robot—e.g., when the human partner fetches a required component by themselves.

| Event | Reward |
|-------|--------|
| Final state reached | 100 |
| Subtask transition | 10 |
| Missing tool or part on state transition | -15 |
| Clean-up object on final state | -15 |
| User preference is honored | 10 |
| Hold action taken | -2 |
| Wait action taken | 0 |
| Other action taken | -1 |

In order to account for scalability of the method, we define a generative POMDP model derived from the HTM.
unexpected failures, or missing objects. To model this, and to avoid the robot to be stalled in a wrong belief, we introduce low probability random transitions between all the state features in $S$.

Finally, rewards are provided in the following cases: 1) when the robot proposes to hold, and the human has preference for holding; 2) when there is a transition between a subtasks and its successor; 2) at completion of the full task. Additionally, each action taken by the robot has an intrinsic cost, and a negative reward is also given when the human has to bring or clean an object which was not taken care of by the robot. Table 1 provides a summary of the rewards used in the experiment from Section 5.2.

### 3.4 POMDP Planner

In this work, we implement a planner based on POMCP (Silver and Veness, 2010), which is able to plan from generative models and can handle very large state spaces. This is achieved through Monte-Carlo estimation of the beliefs by using a set of particles to represent each belief. A policy is learned based on all the visited histories, which constrains exploration to feasible states only.

Namely, $n$ particles can approximate a belief over states as follows: each particle $i$ is in a given state $s_i$, and they collectively represent the belief:

$$b = \frac{1}{n} \sum_{i=1}^{n} m\delta_{s_i},$$

(1)

Where $\delta_{s}$ is the indicator function on the state $s$. A pseudo-code algorithm detailing how the belief is updated in practice is shown in Algorithm 1; a similar process is applied for updating the belief when the robot gets an observation from the environment. In this case, new states that led to an observation different than the one the robot obtained are then discarded. Using particles for belief representation and Monte-Carlo techniques for value estimation addresses the issue of the belief space being too large to be explicitly represented in its entirety. In a realistic HRC domain—such as those detailed in Section 5—there are typically thousands of states and tens of actions, but the amount of plausible states at any time is limited. Hence, representing the $|S|$-dimensional belief is not feasible, but at the same time, despite large state spaces, beliefs are sparse. This is well represented through sets of particles, that naturally conform to sparse representations. Further, this approach only requires a generative model of the transitions instead of representing the full transition matrix, whose dimension is $|S|^2 \times |A| \times |O|$.

**Algorithm 1.** Algorithm to simulate potential future hypotheses about the consequence of a robot’s action via Monte Carlo sampling. Given a belief on the current state, our method repeatedly samples from the set of particles in the belief and applies the logic illustrated in Figure 1 to the state that the particle holds $[\text{match} \_ \text{action}(a)]$. This process yields a new particle that is added to the updated belief on the following state. Once the new belief contains the desired number of particles, the process stops.

```plaintext
Function Step( old_belief, action a) :
    while size( new_belief ) < n do
        s ← sample_one_particle(b);
        if random( ) < ε then
            s′ ← random_state();
        else
            s′ ← match_action(a);
        end
        add_particle(s′, new_belief);
    end
    return new_belief;
```

The computational complexity of the planning is bound to an exploration-exploitation trade-off. Namely, the planner explores a tree whose branching factor is equal to the number of actions multiplied by the number of observations. Therefore, an important parameter to control the complexity of the problem is the horizon of the exploration. More precisely, we define the horizon either in terms of the number of transitions or as the number of HTM subtasks that the exploration accounts for. Such optimizations result in locally optimal decisions for what concerns a fixed number of subtasks. In order to limit computational complexity, it is also possible to remove part of the stochasticity introduced in Section 3.3 for what concerns the transitions and the observations—although it still occurs in the belief transitions that hence still represent all the possible hypothesis. By doing so, we prevent the planner from exploring feasible but rare events. In case these rare events occur during live interaction with the human, the online component of the planner is able to re-compute a new policy. This makes the algorithm robust to unexpected events without penalizing the exploration. That is, we artificially simplify the model of the interaction at the offline planning step, but we then compensate for its imperfections online—i.e., during task execution.
4 IMPLEMENTATION

4.1 Experimental Setup

The experimental evaluation is carried out on a Baxter Research Robot (cf. Figure 3), using the Robot Operating System (ROS Quigley et al., 2009). As mentioned in Section 3, even though we do not concern with improving the physical capabilities of the platform, we leverage the state of the art in robot perception and control in order to build up a set of basic capabilities for the robot to effectively support its human partner. The resulting framework, originally developed in Roncone et al. (2017), exposes a library of high level actions, that are the only interface through which the POMDP planner can send information to—and retrieve information from—the Baxter system and the experimental setup.

The system presented in Roncone et al. (2017) provides multiple, redundant communication channels to interact with the human partner "on human terms" (Breazeal, 2002). Among the list of available layers, for the purposes of this work we employ: 1) a Text-to-Speech (TTS) channel, used to verbally interact with the human; 2) a Feedback channel, shown in the robot's head display, which provides feedback about its internal states and intents (see Figure 3); 3) an Error channel that allows the human to send error messages to the robot, and is triggered by pressing one of the buttons on the robot’s end effectors. In addition to this, a fourth channel has been implemented, in the form of a Speech-to-Text (STT) system able to convert human sentences into robot-readable commands. It employs the Google Cloud STT API Goo (2021) combined with a text parser that relies on a dictionary shared in advance with the human participant.

Both arms are able to perform precise, closed loop visual servoing tasks thanks to a pair of cameras their end effectors are equipped with. The left arm is equipped with a vacuum gripper, able to pick up flat surfaces with constant texture, whereas the right end-effector is a parallel electric gripper capable of performing more complex grasping tasks. We maximize the usage of both arms by leveraging their respective embodiments: to this end, two different perceptual systems have been employed (cf. Figure 4). The perception system for the left arm (Figure 4A) is provided by ARuco (Garrido-Jurado et al., 2014), a library capable of generating and detecting fiducial markers that are particularly suitable for being positioned on flat surfaces. For what concerns the right arm (Figure 4B), a custom color-based pose estimation algorithm has been implemented. It is detailed in the following section.

4.1.1 6D Object Reconstruction From Single View

We consider here the scenario in which the end-effector is vertically placed on top of the pool of objects, and the objects are in the field of view of the camera. In order to be able to grasp a variety of objects with the parallel gripper installed on the Baxter’s right arm (see Figure 4B), the following two steps are to be performed: objects need to be firstly detected in the camera view, and then their position and orientation has to be reconstructed in the 3D operational space of the robot. For what concerns the former, a number of different computer vision techniques can be employed. In this work, we utilize a Hue-Saturation-Value (HSV) color segmentation algorithm: that is, each object is detected thanks to its color in the HSV color space, and its bounding box is stored for later use. After an object has been detected, it is necessary to estimate its 3D pose in the world reference frame. We assume here that the object’s physical sizes (width and height) are known, and that the matrices of intrinsic and extrinsic parameters $K$ and $R|T$ are available. Notably, whilst $K$ can be estimated via a prior camera calibration step, the extrinsic parameters are computed thanks to the robot’s kinematics and the knowledge of the current joint configuration. In this context, a standard perspective transformation can be applied in order to estimate the 3D position of a point $P_w = [X Y Z]^T$ in the world reference frame from its corresponding image point $p_c = [u v]^T$ in the camera reference frame. The following equation holds:
\[
s_{pc} = K[R|T]\ P_w, \quad (2)
\]

Where \( s \) is a scale factor\(^1\). The perspective transformation equation is then applied to estimate the pose of the mass center of the object by iteratively minimizing the reprojection error of its corners via a Levenberg-Marquardt algorithm (Marquardt, 1963), using the OpenCV computer vision library (Bradski, 2000).

The technique proposed here is subject to a number of estimation and computational errors, in particular if the distance between the camera and the desired object is significant. In spite of that, we capitalize on the fact that the algorithm is employed in a visual servoing setup, in which the robot refines its estimation the closer it gets to the object. That is, even if the initial pose reconstruction may be defective, it is continuously updated with a frequency of 30 Hz and refined until the end-effector reaches the object. The authors acknowledge that more advanced 3D reconstruction techniques could be used, such as exploiting a depth sensing camera properly calibrated with respect to the robot—e.g., Jiang et al. (2011). The main advantage of the proposed solution is however to employ a compact, self-contained estimation step that does not rely on external equipment or burdensome calibration. We consider this an important asset of our approach, that facilitates re-use and applicability to novel domains.

### 4.2 Experiment Design

As detailed in Sections 1 and 4.1, we perform our experiments in a collaborative scenario where human participants engage in a construction task with the Baxter Robot (see Figure 3). The collaborative task the two peers are engaged with is the joint construction of a miniaturized table (cf. Figure 5). The table is part of an open-source effort to standardize experiments in HRC and improve reproducibility (Zeylikman et al., 2018). It is composed of five structural elements (the tabletop and four legs) and eight custom 3D-printed linkages (four brackets secure the legs to the tabletop, whereas four feet are used to stabilize the structure). A total of 16 screws are required for the assembly. A screwdriver is the only tool needed to build the table, which has an approximate size of 30 cm × 21 cm × 15 cm when completed. Particular attention has been placed in the conceptualization of the task. The main goal is to tailor the design of the table to the typical constraints human-robot collaboration experiments present. We purposely aim for: 1) ease of reuse; 2) ease of retrieval of the constituent parts; 3) scalability; 4) proximity with real-world HRC applications, that are typically characterized by a combination of complex actions to be performed by the human partner (which often involve the use of tools), and simpler tasks the robot is usually assigned to. The choices taken at the design stage allow us to comply with these requirements: the brackets used in this experiment belong to a larger library of linkages that has been made available online\(^2\), whereas the table shown in Figure 5 is only one of the many designs allowed by our solution.

For the purposes of this work, the two partners have distinct, non overlapping roles: the human (hereinafter referred to as the builder) is in charge of performing actions that require fine manipulation skills (e.g., screwing) or complex perception capabilities (such as inserting the top of the table onto a bracket); the robot (also called the helper) is instructed to back the builder with the supportive actions described below. Importantly, the flexibility of the POMDP planner allows for a certain slack in terms of role assignment and task allocation by design. As detailed in Section 3, the planner is automatically able to comply with unlikely states of the system, and to re-plan

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\(^1\)Please refer to Hartley and Zisserman (2004) for more information on the perspective transformation problem in detail.

\(^2\)scazlab.github.io/HRC-model-set hosts CAD models, specifications for 3D printing, tutorials for assembling example designs, and reference links for purchasing parts.
proposed system is to be able to abide by the builder Section 1 showcasing the online user adaptation capabilities introduced in Figure 4A be picked up by the vacuum gripper on the left arm (cf. screws_box and brackets_box in Figure 4B. Similarly, the legs of the table have been equipped with a specific support in order to be picked up by the vacuum gripper on the left arm (cf. Figure 4A).

It is worth noting how this specific task is particularly advantageous for the purposes of this work thanks to 1) its simplicity and 2) the need for the human participant to perform the same actions multiple times. We deliberately designed a task that does not require any particular skill from the builder, while being easy to understand and remember. Although it may be tedious for the user, the need of performing multiple actions of the same type is beneficial in terms of showcasing the online user adaptation capabilities introduced in Section 1. As detailed in Section 5 below, one of the assets of the proposed system is to be able to abide by the builder’s preferences: in such a scenario, the robot is able to receive eventual negative feedback in case of wrong action, replan accordingly, and exhibit the effects of such replanning within the same task execution, i.e., without having to perform a new task from scratch.

4.3 Experimental Evaluation
We demonstrate the proposed system in a live interaction with human participants. The robot is in charge of backing the user with the right supportive action at the right moment by virtue of a partial observation of the state of the world, the complete knowledge of the task execution plan, and the HTM-to-POMDP planner presented in Section 3. We devised two distinct experimental conditions, in a within-subjects design. For all the conditions, the skill set and capabilities of the robot do not vary, but the user preferences are explicitly altered, unbeknownst to the robot. That is, the robot is exposed to a change in the state of the system—composed of the world plus the human—that it could not observe, but needs to deduce either by actively gathering information from the builder, or by building upon feedback coming from her. Our experiments are designed to evaluate the following hypotheses:

- H1. The proposed system is capable of operating under uncertainty and maximizing returns even in the presence of high combinatorial complexity;
- H2. The robot is able to personalize its behavior to varying human preferences and replan for mistakes on the fly, thus maximizing the capability of supporting the human partner.

In the following sections, we detail the two experimental conditions. Please refer to Section 5 for a comparative evaluation.

4.3.1 Condition A—Full Support
In this scenario, the robot expects to support the human to the best of its capabilities, that is by performing all the actions it is allowed to. Firstly, the builder is introduced to the platform and the construction task. The experimenter then proceeds to illustrate the Baxter’s capabilities (i.e., providing parts, retrieving tools, holding objects and cleaning up the workspace) and the interaction channels the human is supposed to employ during task execution. Next, the experimenter communicates to the user that the robot is supposed to perform all the supportive actions by itself, but also that the participant is free to take charge of some actions if she so chooses or if the robot fails. No information is given in terms of what to expect from the robot, or how the human-robot interaction is supposed to occur.

4.3.2 Condition B—Adaptation to User Preferences (No Holding Actions Required)
This condition involves the same interaction between the human and the robot as Condition A. As detailed in Section 4.3, the independent variable we tweak in our within-subjects experiments is the user preference for what concerns the support that the human participants expects from the robot. In this scenario, the human worker is told to prefer not to have parts held by the robot while screwing. Since the robot is unaware of this, it may still perform the holding action even if not required. In case this happens, the human is instructed to negatively reward the robot by sending an error signal to the Baxter.

5 RESULTS
The framework detailed in Sections 3 and 4.1 has been released under the open-source LGPLv2.1 license, and is freely available on GitHub3. A number of C++ based ROS packages has been made available for robot-related software, whereas the planner has been encapsulated into a ROS-independent Python package. In the following sections, we evaluate the proposed approach. Firstly, we perform a series of off-line experiments to assess if the proposed model can derive effective policies against a variety of tasks and experimental conditions. We show how our method outperforms ad-hoc policies on simulated interactions from these models (Section 5.1). Lastly, we validate our system in a live
interaction with human participants. We demonstrate how effective task policies can be computed that enable supportive behaviors during collaborative assembly tasks (Section 5.2).

5.1 Synthetic Evaluation in Simulation
In this section, we present a quantitative evaluation of the proposed approach during off-line explorations. To this end, we focus on the two most important aspects that are involved in the design of effective human-robot interactions: 1) the flexibility of our method against a variety of task structures (Section 5.1.1) 2) its adaptability to custom user preferences (Section 5.1.2).

5.1.1 Task Structures
In order to demonstrate how the proposed method is able to provide effective support to a human partner in real-world collaborative tasks, we evaluate it on three task models, derived from distinct HTMs. The HTMs differ in the number of subtasks to solve, and in the type of relational operators between subtasks. They therefore illustrate how we can derive policies from various task models. All task models in this section are characterized by primitive subtasks that require a combination of: 1) a set of tools that the robot needs to initially bring and then clean at the end of the task; 2) a shared supportive action ‘a’; 3) another supportive action, that can be either ‘b’ or ‘c’. Let denote ‘B’ the subtask that involves supportive actions ‘a’ and ‘b’ and ‘C’ the one involving ‘a’ and ‘c’. The first HTM, denoted as sequential task, consists of a sequence of 20 subtasks ‘B’. The second task model is denoted as uniform; it consists of an alternative between 24 subtasks, each composed of a sequence of four subtasks, each of type ‘B’ or ‘C’. In other words, for each episode the current task is randomly chosen among any sequence of three subtask of type ‘B’ or ‘C’. The last HTM, denoted as alternative task, is an alternative between only 4 sequences of four subtasks: ‘BCCC’, ‘BBBB’, ‘CBCB’, and ‘CCBC’. It thus introduces a dependency between the successive required actions.

We compare the performance of the proposed approach against two hand-coded policies. A random policy initially brings all the required tools (which is always a successful strategy); it then takes action ‘a’, and after that it randomly chooses between action ‘b’ and ‘c’ until one succeeds. It finishes by cleaning the workspace. When observing a failure (except on ‘b’ and ‘c’), the policy simply repeats the last action. The repeat policy is instead designed for the sequential task. Similarly to the random policy, it starts by providing the required tools, and then it repeats actions ‘a’ and ‘b’ 20 times and then cleans the workspace. Similarly to random, it repeats failed actions until success. Figure 6 presents the average return of each policy on the three conditions. Although repeat is very efficient on the sequence task, it is unfitted to the others and fails on the two other tasks. The random policy is suboptimal on all but the uniform task but can still solve them with a few failures. On the other side, the POMCP policy that is learned from each task model matches or outperforms the other policies, providing full support to H1. This experiment hence demonstrates that we can leverage knowledge about the task structure to automatically derive efficient policies for a wide variety of tasks characterized by a wide range of combinations.

5.1.2 User Preferences
Being able to comply with—and dynamically adapt to—custom user preferences is crucial for a robot that needs to provide the best support to its partner. A prompt and personalized response allows for a more natural interaction and a less cognitively demanding execution, which ultimately result in a more efficient collaboration. To this end, we present a system that is successfully able to account for user preferences. As detailed in Section 4.3, the participant is allowed to choose if the robot should provide support by holding the structure while the human is screwing. We compare our approach against two hard-coded policies: the most proactive strategy (i.e., always offering to hold for support) and the most conservative one (i.e., never proposing to support the human). Figure 7 collects results from 6,000 simulated interactions, in which the human has a preference for “holding” PH that ranges from 0.0 (“I never want the robot to hold”) to 1.0 (“I always want the robot to hold when needed”). The two hard-coded policies are only optimal when they match with the expected user preference; in the intermediate scenarios, their performance degrades quickly as the uncertainty on the actual user preference increases. Conversely, our system is able to adapt to whether the human partner would like the robot to provide hold support or not, and outperforms both strategies in the majority of conditions with high average returns. Importantly, the POMCP policy is capable of adapting on the fly in intermediate cases: when the probability of holding preference PH is between the extreme cases (i.e., 0.0 < PH < 1.0), the user is free to “change their mind” and signal this to the robot through an error message. These results validate H2 in
5.2 Live Interaction With Human Participants

The synthetic experiments described in Section 5.1 demonstrate the ability of the algorithm to yield good rewards in a range of scenarios including variable task complexities (H1) and user preferences (H2). These experiments, however, do not validate our algorithm in a real human-robot interaction, which is what the majority of prior work stops at. Although the simulation demonstrates that the algorithm successfully reaches high reward, they cannot guarantee that these rewards accurately approximate—or even correlate with—the actual utility of having a robot supporting a human during a live interaction. In this section, we address this issue through an experimental scenario where a human participant is engaged in the joint construction of furniture with the Baxter robot.

We define the construction task detailed in Section 4.2 as a sequence of eight subtasks, whose HTM is shown in Figure 1, bottom. All the subtasks depicted in figure require high dexterity and perception skills, and thus need to be performed by the human builder exclusively. For each of the four legs, the builder is in charge of firstly screwing the linkages (bracket and foot) onto the leg, and subsequently screwing the bracket onto the tabletop. As introduced in Section 4.2, retrieving parts and tools from their respective pool has been designed as one of the supportive actions the helper robot can choose from. Further, the Baxter robot is allowed to hold parts in order to facilitate the participant’s work, and to clean up the workstation when it deems it appropriate. For more information about the actual interaction, we refer the reader to the accompanying video, which has been summarized in Figure 8 (full resolution available at youtu.be/OEH-DvNS0e4).

The system has been evaluated with four participants; each participant performed the task in both Condition A and B, in a within-subject design (see Section 4.3 for a description of the experimental conditions). In all the demonstrations performed, the robot was successful in providing support to the human with minimal overhead on them: as shown in Table 2, the user feedback is minimal and only necessary in case of robot mistakes. In all, we register a reduction of task

![FIGURE 7](image-url) Comparison of the proposed strategy (red) against an “Always Hold” (green) and a “Never Hold” (blue) strategy during simulated interactions with varying degree of user preferences. For each of them, average return values and standard deviations with respect to the probability of the “Hold” preference $\hat{p}_H$ are shown. The three strategies are tested against a single “Assemble Leg” subtask (see Figure 1, bottom) with 20 different values of $\hat{p}_H$, ranging from 0.0 (i.e., the human never wants the robot to hold) to 1.0 (i.e., the human always like the robot to hold). For each of the 20 different preferences, the results are averaged from 100 simulated interactions, for a total of 6,000.

| TABLE 2 | Evaluation of the human-robot collaboration. |
| --- | --- | --- |
| Condition A—hold | Condition B—no-hold |
| Average completion time | 649 [s] | 747 [s] |
| Average number of robot actions | 21 | 14 |

For both conditions, average completion time and average number of robot actions are shown. We register an overall improvement in task completion time when the robot is allowed to better support the human through “hold” actions (which results in an increased number of robot actions per task).

| TABLE 3 | Example histories of actions and observations during the interaction, for the two conditions. |
| --- | --- | --- |
| Condition A—hold | Condition B—no-hold |
| actions | obs | $\hat{p}_H$ | actions | obs | $\hat{p}_H$ |
| 1 | bring screws | none | 0.34 | bring screws | none | 0.43 | 1 |
| 2 | bring leg | none | 0.38 | bring leg | none | 0.46 | 2 |
| 3 | bring screwdriver | fail | 0.36 | bring screwdriver | none | 0.44 | 3 |
| 4 | bring top | none | 0.37 | bring joints | fail | 0.38 | 4 |
| 5 | bring joints | none | 0.39 | bring top | none | 0.38 | 5 |
| 6 | bring screwdriver | fail | 0.43 | bring joints | none | 0.35 | 6 |
| 7 | bring screwdriver | none | 0.42 | hold | fail | 0.03 | 7 |
| 8 | hold | none | 0.41 | bring leg | none | 0.03 | 8 |
| 9 | hold | none | 0.86 | wait | none | 0.02 | 9 |
| 10 | bring leg | none | 0.97 | wait | none | 0.01 | 10 |
| 11 | hold | none | 0.97 | wait | none | 0.01 | 11 |
| 12 | hold | none | 0.99 | bring leg | none | 0.01 | 12 |
| 13 | bring leg | none | 1.0 | wait | none | 0.01 | 13 |
| 14 | hold | none | 1.0 | wait | none | 0.02 | 14 |
| 15 | hold | none | 1.0 | bring leg | none | 0.03 | 15 |
| 16 | bring leg | none | 1.0 | wait | none | 0.03 | 16 |
| 17 | hold | none | 1.0 | wait | none | 0.04 | 17 |
| 18 | hold | none | 1.0 | clear joints | none | 0.04 | 18 |
| 19 | clear screws | none | 1.0 | clear screws | none | 0.04 | 19 |
| 20 | clear joints | none | 1.0 | clear screwdriver | none | 0.01 | 20 |
| 21 | clear screwdriver | none | 1.0 | wait | none | 0.01 | 21 |
| 22 | wait | none | 1.0 | | | |
completion time (13.2% on average) in Condition A. That is, when the robot is allowed to provide more support to the human and is thus intervening more in the task, the overall team performance improves despite the fact that the robot is operating under high uncertainty (thus further validating H1).

More interesting is to evaluate the extent to which the planner is able to recover from robot failures and policy errors in the presence of unobservable human preferences (H2). To this end, we highlight two example trajectories in Table 3. They correspond to actual trajectories, one from Condition A, where the robot is expected to hold the parts, and one from Condition B, where the user will signal her preference about not wanting parts to be held. The interaction channels described in Section 4.1 allow for a certain degree of flexibility for what concerns the type of communication the builder and the helper can engage into. In particular, the Baxter is allowed to gather information about the user preference by engaging in a hold action in order to better estimate this variable through the feedback coming from the user. This would ultimately disambiguate its uncertainty, because the builder would communicate failure in case her preference is a “no-hold.” For the purposes of this work, we examine here three prototypical interactions, color-highlighted in Table 3 with their corresponding preference update in the third column of each table:

- **Robot-initiated failure detection:** as described in Section 3, the robot is not allowed to directly perceive the state of the world and the progression of the task. Still, it is possible for it to detect an action failure by using its own internal sensors. If this is the case, e.g., when the robot tries to pick up the screwdriver but the gripper is empty, the system is able to re-plan its execution and re-schedule the action at a later stage. As highlighted in Table 3, blue sequence, the robot does not necessarily repeat the same action right after the failure is detected, since other actions may have higher priority at that point.

- **Successful hold action** (green sequence in Table 3): the robot starts with a non-zero estimation \( \hat{p}_H \) of probability for the hold preference. If, while performing an “hold” action, it does not receive negative feedback from the user (observation: “none”), \( \hat{p}_H \) increases as it becomes more likely that the builder wants the robot to hold. This is further enforced with subsequent “hold” actions.

- **User-initiated failure:** in Condition B, the system experiences an user-initiated failure while proposing to hold the
part (observation: “fail,” red sequence in Table 3). As a consequence of this, the probability of the hold action in the belief distribution $p_{HI}$ decreases, and the robot will not perform this action in the future. Rather than hold parts for the user, it will wait for her to complete the action, and will move on to the next step when she communicates completion of the subtask.

One last aspect worth elaborating on is the fact that, in order for the robot to be perceived as an effective collaborator, transparency of the system during interaction is paramount. The human needs to be able to access (to a certain degree) what the robot’s internal state is, what it thinks about the task progression and, importantly, how it intends to act next. Failure to deliver transparency results in user frustration and task inefficiency. Within this context, the overlapping, redundant interaction channels (cf. Section 4.1) are beneficial in guaranteeing a transparent exchange of information between the two partners. This is particularly important in case of unexpected deviations from the robot’s nominal course of actions—that is, robot failures. Both in case of a robot-initiated failure and a human-initiated error signal (Figures 8D–F), the system was able to acknowledge the user about its error state through the Baxter’s head display and/or speech utterances. In this way, it was always evident to the user that the robot failed, and eventually why it failed (in case the failure was not of robot-initiated).

### 6 DISCUSSION AND FUTURE WORK

In this work, we present a system able to convert high-level hierarchical task representations into low-level robot policies. We demonstrate robustness to task representations with varying complexity, as well as a certain degree of customization with respect to task-relevant variables such as user preferences and task completion time. Further, we provide demonstration of our technique in a mixed-initiative human-robot collaboration. As evident in the accompanying video, the human maintains full control throughout the task execution, but the robot acts independently, anticipates human needs, and does not wait to be told what to do. The paradigm in which we operate is neither to attempt implementing the ideal system that never fails (or does not contemplate the occurrence of failures), nor shaping the environment in such a way that it prevents the robot to fail. Rather, we decidedly embrace the idea that robots’ perception and actions are inherently faulty, and errors during operation are possible and expected to occur. The approach we present does not intend to compete with the optimized assembly lines that takes months to design, but provides an easy-to-deploy, reconfigurable paradigm, suitable for small and medium enterprises.

To our knowledge, this work is the first attempt at a practical demonstration of supportive behaviors in a realistic human-robot collaborative scenario. In addition, we fundamentally differ from past research on the topic, where collaboration typically translates to the human and the robot tasked with parallel, non-overlapping subtasks and structured, transactional interactions. Rather, our experiment shows a fully integrated interaction, where the human and the robot physically engage in shared-environment collaboration.

A more extensive evaluation of the scalability of the proposed framework to a broader domain of applications is the major direction for future work. Although the simulated interactions shown in Section 5.1.1 proved its feasibility in theory, it remains to be seen how much the approach can scale up to more complex tasks in practice. In particular, we plan on leveraging the flexibility of the HTM representation to: 1) model more complex task structures; 2) apply the method to different interaction paradigm. Furthermore, our previous work introduced a model that allows the robot to effectively exploit basic communication capabilities in order to target the problem of task allocation and information gathering (Roncone et al., 2017; Brawer et al., 2018). Bringing this level of interaction in the current setup is also a direction of convergency.

In this work, we assume that the high level representations our system relies on are either already available or easy enough to generate. It is however a matter of future work to explore how this assumption holds in various application domains, and whether sufficiently precise models can be learned from spoken instructions or user demonstrations. Our method also relies on existing controllers for the supportive actions. Interesting directions of future work would entail the ability for users to teach new primitives to the robot (e.g., by demonstration) and then combine these primitives into more complex task models.

An important factor to consider when applying high-level task planners to HRC is that there is no theoretical guarantee that the reward parameters set in the system correctly approximate the value of the robot’s behavior to the user. We consider this as being one of the main obstacles that researchers face when applying research from POMDP planning to HRI. Consistently with prior work, in this paper we have made the decision to focus on task completion as the main metric to measure collaboration performance (as seen in e.g., Roncone et al. (2017)); however, there may be other sources of value in support that are not directly measured by completion time—such as reduced cognitive load or physical fatigue on the human partner. As a consequence, the design of the reward function explicitly relates to task completion time, either directly or indirectly. This conveniently allows to set reward parameters based on empirical measures, which constitutes a promising calibration procedure for the system. Some reward parameters are directly related to measurable time (such as the reward for advancing to the next subtask which is identified by the average completion time for that subtask, or the reward for fetching a tool which is related to the time it would take the human to fetch it). Others can be estimated indirectly (e.g., the reward for respecting the hold preference can be computed by measuring how much time users are ready to sacrifice to get their preference followed). Exploring whether this constitutes a sound and efficient calibration mechanism is out of the scope of this paper but an important avenue to be explored in future work.
In conclusion, in this work we presented an interactive and effective HTM-to-POMDP method that will open the door to a wide array of user studies to assess the quality and the effectiveness of the interaction between the human and the robot. The degree of proaction shown by the robot during collaboration can significantly lower the barrier to entry for non-expert users, in that users can immediately see what the robot is capable of, without over- or under-estimating its skill set. In this regard, an extensive user study would help solidifying this intuition, and assessing how useful the proposed system is in setting expectations for naive users. Finally, although our prior work showed a general user preference toward our system (Roncone et al., 2017), a broader user study would prove statistical significance in terms of reduced levels of stress and cognitive load to the user. Importantly, this would also allow to highlight potential friction points that can be leveraged to better design the human-robot interaction.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found below: https://github.com/ScazLab/human_robot_collaboration and https://github.com/ScazLab/task-models.

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ETHICS STATEMENT

The studies involving human participants were reviewed and approved by Institutional Review Board at Yale University. The patients/participants provided their written informed consent to participate in this study.

AUTHOR CONTRIBUTIONS

OM and AR contributed to the conception and design of the study, development and release of the software, and analysis of the results. OM, AR, and BS wrote sections of the manuscript, contributed to revision of it, and approved the submitted version.

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