Scalably Solving Assistance Games

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Abstract

Assistance games are a promising alternative to reinforcement learning from human feedback (RLHF) for training AI assistants. Assistance games resolve key drawbacks of RLHF, like incentives for deceptive behavior, by explicitly modeling the interaction between assistant and user as a two-player game where the assistant cannot observe the user's goal. Despite their potential, assistance games have only been explored in simple settings. Scaling them to more complex environments is difficult because it requires both accurately modeling human users' behavior and determining optimal actions in uncertain sequential decision-making problems. We tackle these challenges by introducing a deep reinforcement learning (RL) algorithm called AssistanceZero for solving assistance games, and applying it to a Minecraft-based assistance game with over 10^{400} possible goals. We show that AssistanceZero effectively aids simulated humans in achieving unseen goals and outperforms assistants trained with imitation learning and model-free RL. Our results suggest that assistance games are more tractable than previously thought, and that they are an effective framework for assistance at scale.

1. Introduction

Reinforcement learning from human feedback (RLHF) and its variants have become the dominant paradigm for training general AI assistants. RLHF involves fine-tuning pre-trained foundation models to take actions (i.e., produce responses) that are preferred by human annotators according to criteria like helpfulness and harmlessness (Bai et al., 2022). However, RLHF-trained assistants have a number of drawbacks. In particular, the objective in RLHF-generating single actions preferred by annotators-is not always aligned with the overall goal of effectively assisting users. For example, imagine a coding assistant trained with RLHF that interacts with a user in a pair-programming setup. One misalignment between RLHF and assisting the user is that convincing deceptive actions may be rated highly by annotators but will ultimately cause harm (Lang et al., 2024). For example, annotators may accidentally choose subtly buggy code, causing the assistant to introduce bugs that are difficult to detect during deployment. This issue will only become more significant as AI systems become more intelligent, since their outputs may become harder for humans to reliably evaluate. Furthermore, RLHF does not encourage models to maintain uncertainty about a user's goals. An assistant that accounts for this uncertainty might ask clarifying questions and preserve option value (the ability to help with a variety of possible goals). Instead, since RLHF-based models are training on single-turn responses, the primary incentive is to immediately act based on a best-guess about the user's goal. For example, when considering a function whose purpose is ambiguous, the coding assistant might choose an incorrect interpretation and implement it without consulting the user. Finally, RLHF does not explicitly account for the interactive, collaborative nature of assistance. When an AI assistant and user interact in a shared environment, it is often better for the assistant to take actions that complement the user's actions rather than replace them. For example, it may be more helpful for the coding assistant to look for existing bugs or write helper functions. Instead, current assistants like GitHub Copilot (Chen et al., 2021) try to predict what the user will write next and write it for them. Since RLHF does not consider the joint effects of the assistant's and user's actions, or their effects on one another, it may not produce the most helpful assistant.

An alternative paradigm for training AI assistants is *assistance games* (Fern et al., 2014; Hadfield-Menell et al., 2016; Shah et al., 2020). Assistance games avoid the aforementioned drawbacks of RLHF by explicitly accounting for both the interactive nature of assistance and uncertainty about the user's goal. In particular, an assistance game is a twoplayer game in which an assistant and a user take actions in

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Proceedings of the 41st International Conference on Machine Learning (ICML) 2024 Workshop on Models of Human Feedback for AI Alignment, Vienna, Austria. PMLR 235, 2024. Copyright 2024 by the author(s).

a shared environment. The two agents share a reward function, but crucially the assistant is initially uncertain about it. Assistance games remove incentives for deception since the assistant's performance depends on the true latent reward function, rather than human feedback. They also incentivize the assistant to interact with the user to resolve its uncertainty about the reward function. Thus, solving an assistance game can be viewed as a form of "meta-learning" where the assistant learns how to learn about the user's goals. Finally, solving assistance games results in assistants whose actions complement the user's to achieve optimal joint performance.

Given the advantages of assistance games, why do they remain a poorly studied method for training AI assistants? While assistance games have been used to solve very smallscale problems, there are two major challenges in applying them to more realistic settings. First, there are many cooperative equilibria in an assistance game, and humans are unlikely to exactly play any of them. If the AI assistant fails to account for human irrationality and conventions, it could perform poorly with real humans (Carroll et al., 2020). Second, the AI assistant must maintain uncertainty over reward functions and reason under that uncertainty, which deep learning-based AI systems struggle to do (Gleave & Irving, 2022). Furthermore, solving sequential decision-making problems with uncertainty is considered computationally intractable in many cases (Papadimitriou & Tsitsiklis, 1987; Madani et al., 2003). While prior work on interacting with humans in uncertain environments has been limited to small amounts of unstructured uncertainty (Hu et al., 2020), real human preferences are complex and structured.

We tackle these challenges and show that complex assistance games can be tractably solved. We overcome the first challenge by fixing a reward-conditioned human policy and seeking to find a best-response AI policy. This reduces the assistance game to a partially-observable Markov decision process (POMDP), which unlike a game has a well-defined solution. We address the second challenge by developing a hybrid learning–planning approach called AssistanceZero to effectively solve the assistance POMDP. AssistanceZero extends AlphaZero (Silver et al., 2017) by predicting the unseen goal and human actions, allowing it to effectively plan how to best assist the human.

We test AssistanceZero in a new environment, the Minecraft Building Assistance Game (MBAG), in which an AI assistant must help a human build a goal structure in a Minecraftbased environment without prior knowledge of the goal (Figure 1). The assistant must interact with the user to learn about their reward function (which in this case has a oneto-one relationship with the goal structure) and help them optimize it. The distribution over goal structures in MBAG is complex but structured, reflecting human preferences in other domains. We developed MBAG to be directly analo-



Figure 1. The Minecraft Building Assistance Game (MBAG), in which we test our AssistanceZero algorithm for scalably solving complex assistance games. See Section 4 for a full description.

gous to real-world assistance tasks, such as helping a user write code. A code-generating language model assistant is initially uncertain about the user's intent, which it must infer by observing the user and incorporating their feedback. Similar, an assistant in MBAG does not know the human's goal structure, and it must learn how to help the human build it by observing their behavior and performing informationgathering actions. Creating an effective assistant in MBAG is a major challenge because it has a far larger number of possible goals than in prior work (over 10^{400} , compared to less than 20). Despite this challenge, we show that assistants trained with AssistanceZero are highly effective at collaborating with simulated humans. We also compare AssistanceZero to other methods of solving assistance games and other paradigms for building AI assistants. We find that AssistanceZero greatly outperforms a highly optimized PPO baseline and imitation learning-based methods. Finally, we also shed light on the choice of human policy by training a number of human models and evaluating their accuracy at predicting real human behavior in MBAG. Our results suggest that assistance games are tractable to scale and can be a superior framework for training helpful assistants in challenging environments.

Our contributions may be summarized as: we introduce AssistanceZero for tractably solving complex assistance games; we demonstrate that it can be used to solve MBAG, an assistance game with exponentially more possible goals than those in previous work; and we empirically investigate a number of human models for MBAG.

2. Background and Related Work

We begin by introducing the assistance game formalism and surveying related work. An assistance game is a Markov game in which two players, the human **H** and the assistant **R**, interact to optimize a shared reward function. It consists of a state space S, action spaces $\mathcal{A}^{\mathbf{H}}$ and $\mathcal{A}^{\mathbf{R}}$ for the human and assistant, a set of possible reward parameters Θ , and a discount factor $\gamma \in [0, 1]$. Reward parameters and an initial state are sampled from a predefined distribution $p(s_1, \theta)$. At each time step $t = 1, \ldots, T$, both agents select actions $a_t^{\mathbf{H}} \in \mathcal{A}^{\mathbf{H}}, a_t^{\mathbf{R}} \in \mathcal{A}^{\mathbf{R}}$; receive shared reward $R(s_t, a_t^{\mathbf{H}}, a_t^{\mathbf{R}}; \theta)$; and the environment transitions to state s_{t+1} according to a transition distribution $p(s_{t+1} | s_t, a_t^{\mathbf{H}}, a_t^{\mathbf{R}})$.

A human policy $\pi_{\mathbf{H}} : S \times \Theta \to \Delta(\mathcal{A}^{\mathbf{H}})$ defines a distribution over actions $\pi_{\mathbf{H}}(a^{\mathbf{H}} | s, \theta)$ given an environment state and reward parameters. An assistant policy $\pi_{\mathbf{R}} : (S \times \mathcal{A}^{\mathbf{H}} \times \mathcal{A}^{\mathbf{R}})^* \times S \to \Delta(\mathcal{A}^{\mathbf{R}})$ defines a distribution over actions $\pi_{\mathbf{R}}(a_t^{\mathbf{R}} | h_t)$ conditioned on the state-action history up until the current time step: $h_t = (s_1, a_1^{\mathbf{H}}, a_1^{\mathbf{R}}, \dots, s_{t-1}, a_{t-1}^{\mathbf{H}}, a_{t-1}^{\mathbf{R}}, s_t)$. Note that the assistant policy is *not* conditioned on the reward parameters since it cannot observe them. While in general a human policy might also depend on h_t , for simplicity we assume that $\pi_{\mathbf{H}}$ is only conditioned on (s, θ) ; previous results show there is an optimal human policy conditioned only on (s, θ) (Hadfield-Menell et al., 2016). Given a pair of policies $(\pi_{\mathbf{H}}, \pi_{\mathbf{R}})$, we can define their joint expected return as

$$J(\pi_{\mathbf{H}}, \pi_{\mathbf{R}}) = \mathbb{E}\left[\sum_{t=1}^{T} \gamma^{t} R(s_{t}, a_{t}^{\mathbf{H}}, a_{t}^{\mathbf{R}}; \theta)\right]$$

the expected discounted sum of their shared reward, where $(s_1, \theta) \sim p(s_1, \theta)$; $a_t^{\mathbf{H}} \sim \pi_{\mathbf{H}}(a^{\mathbf{H}} | s_t, \theta)$; $a_t^{\mathbf{R}} \sim \pi_{\mathbf{R}}(a^{\mathbf{R}} | h_t)$; and $s_{t+1} \sim p(s_{t+1} | s_t, a_t^{\mathbf{H}}, a_t^{\mathbf{R}})$. For a fixed human policy $\pi_{\mathbf{H}}$, we define a *best response* to it as an assistant policy $\pi_{\mathbf{R}}$ that maximizes $J(\pi_{\mathbf{H}}, \pi_{\mathbf{R}})$.

Related work Assistance games were introduced by Fern et al. (2014) and Hadfield-Menell et al. (2016) under the names "hidden-goal MDPs" and "cooperative inverse reinforcement learning." A few prior works have explored small-scale assistance games (Dragan & Srinivasa, 2013; Javdani et al., 2015; Malik et al., 2018; Fisac et al., 2020; Woodward et al., 2020; Zhi-Xuan et al., 2024) with around ten or fewer discrete reward parameters. We aim to scale assistance games to much larger structured reward parameter spaces, similar to the goals real humans have when interacting with assistants; in our environment $|\Theta| \approx 10^{400}$.

Our approach to solving assistance games builds on techniques for scalably solving games (Silver et al., 2017; Brown et al., 2020; Hu et al., 2021a), modeling human behavior (Carroll et al., 2020; Laidlaw & Dragan, 2021; Yang et al., 2022; Jacob et al., 2022), and training effective collaborative agents (Stone et al., 2010; Hu et al., 2020; Treutlein et al., 2021; Strouse et al., 2021; Hu et al., 2021b; Bakhtin et al., 2022). Minecraft and Minecraft-like environments have been previously used as testbeds for assistance and collaboration (Szlam et al., 2019; Gray et al., 2019; Bara et al., 2021; Skrynnik et al., 2022; Kiseleva et al., 2022; Zholus et al., 2022; Mehta et al., 2024) as well as for general interactive learning (Kanervisto et al., 2022; Baker et al., 2022; Fan et al., 2022; Milani et al., 2023; Wang et al., 2023).

3. Solving Assistance Games with AssistanceZero

Solving an assistance game requires finding an assistant policy $\pi_{\mathbf{R}}$ that performs well with real users. Shah et al. (2020) propose to fix a human policy $\pi_{\mathbf{H}}(a^{\mathbf{H}} \mid s, \theta)$ (i.e., human model) and find a best-response policy $\pi_{\mathbf{R}}$. They show that this problem can be reduced to solving a POMDP, which we call an *assistance POMDP*. Unfortunately, large-scale POMDPs are notoriously difficult to solve.

We explore how to find good human models in Section 5 and focus here on solving assistance POMDPs. We aim to do this with deep reinforcement learning (DRL) algorithms, since they are a scalable technique for solving complex sequential decision-making problems. We apply DRL by following the training procedure from Woodward et al. (2020). First, each of several episodes of data are collected by sampling reward parameters $\theta \sim p(\theta)$ and rolling out the remainder of the episode according to the fixed human model $\pi_{\mathbf{H}}$ and the current assistant policy $\pi_{\mathbf{B}}^{\phi}$ with parameters ϕ . Next, the parameters ϕ are updated according to some loss function defined over the episodes, and the process repeats by collecting more data. For example, proximal policy optimization (PPO) (Schulman et al., 2017) can be applied to an assistance POMDP; it uses the collected data to estimate $\nabla_{\phi} J(\pi_{\mathbf{H}}, \pi^{\phi}_{\mathbf{R}})$ and then updates ϕ with gradient ascent.

While PPO has shown promise in partially observable and multi-agent settings (Yu et al., 2022), we find that it struggles to solve assistance POMDPs, which require reasoning about structured uncertainty over a potentially large space of reward parameters $\theta \in \Theta$. Solving an assistance POMDP requires balancing learning more about θ and using that information to help the human. We generally found that applying vanilla PPO to assistance POMDPs results in an assistant policy that simply does nothing. Thus, we turned to a different DRL algorithm: AlphaZero (Silver et al., 2017). AlphaZero has achieved superhuman performance in complex competitive games like Go and chess, but it is not clear if it is applicable to solving assistance POMDPs.

We propose an extension of AlphaZero, which we call AssistanceZero, that can effectively solve assistance POMDPs better than even a carefully-tuned PPO baseline trained with auxiliary losses. Similarly to AlphaZero, AssistanceZero chooses actions using a variant of Monte Carlo tree search (MCTS) (Kocsis & Szepesvári, 2006). MCTS builds a search tree by simulating the results of taking different sequences of actions from the current state. It does this by repeating a three-stage process for N_{sim} simulations, adding one additional node during each simulation, where nodes represent histories and branches are action pairs $(a^{\mathbf{H}}, a^{\mathbf{R}})$. As in AlphaZero, this requires predicting promising actions and estimating state values. To do so, AssistanceZero employs a recurrent neural network with parameters ϕ that takes as input a state-action history h and includes a pol*icy* head $\pi^{\phi}(a^{\mathbf{R}} \mid h)$ to predict actions and a *value* head $\hat{V}^{\phi}(h)$ to predict the values of states. In addition, MCTS requires both the reward and the next state resulting from an action. However, in an assistance POMDP, neither is known: the next state depends on both the assistant's and human's actions, not just the assistant's action, and the reward $R(s, a^{\mathbf{H}}, a^{\mathbf{R}}; \theta)$ depends on the reward parameters θ , which are not visible to the assistant. To overcome these challenges, AssistanceZero also includes a reward parameter prediction head $\hat{p}^{\phi}(\theta \mid h)$ and a human action prediction head $\hat{p}^{\phi}(a^{\mathbf{H}} \mid h)$, which predict distributions over θ and $a^{\mathbf{H}}$, respectively. We now explain how these are used by the MCTS variant in AssistanceZero.

In the *selection* stage, an assistant action $a^{\mathbf{R}}$ is selected at the current history node h that maximizes

$$Q(h, a^{\mathbf{R}}) + c_{\text{PUCT}} \pi^{\phi}(a^{\mathbf{R}} \mid h) \frac{\sqrt{\sum_{b \in \mathcal{A}^{\mathbf{R}}} N(h, b)}}{1 + N(h, a^{\mathbf{R}})}, \quad (1)$$

where $N(h, a^{\mathbf{R}})$ is the number of times action $a^{\mathbf{R}}$ has previously been selected at node h, $\pi^{\phi}(a^{\mathbf{R}} \mid h)$ is the output of the network's policy head, and c_{PUCT} is a tunable parameter that balances exploration and exploitation. $Q(h, a^{\mathbf{R}})$ is an estimate of the Q-value of $a^{\mathbf{R}}$; we describe how this is calculated later in this section. Once an assistant action is chosen, a human action $a^{\mathbf{H}}$ is sampled according to the probabilities output by the human action predictor head $\hat{p}^{\phi}(a^{\mathbf{H}} \mid h)$. Then, the state s' resulting from taking actions $(a^{\mathbf{H}}, a^{\mathbf{R}})$ is calculated, and the state and actions are appended to h to reach a node h'. The reward associated with the transition is estimated by marginalizing over the reward parameter distribution produced by the reward prediction head:

$$\hat{R}(h, a^{\mathbf{H}}, a^{\mathbf{R}}) = \int_{\Theta} R(s, a^{\mathbf{H}}, a^{\mathbf{R}}; \theta) \, \hat{p}^{\phi}(\theta \mid h') d\theta$$

The selection process repeats until a node h is found that has not previously been reached.

In the *expansion stage*, the new node is input to the network to calculate the policy head outputs $\pi^{\phi}(a^{\mathbf{R}} \mid h)$, the value estimate $\hat{V}^{\phi}(h)$, the human action predictions $\hat{p}^{\phi}(a^{\mathbf{H}} \mid h)$, and the reward parameter predictions $\hat{p}^{\phi}(\theta \mid h)$. The policy outputs at the root node have Dirichlet noise applied, similarly to AlphaZero.

In the *backup stage*, the Q-values of all ancestor nodes of h are recursively updated with the discounted sum of rewards along edges of the tree plus the value estimate $\hat{V}^{\phi}(h)$. As in MCTS, $Q(h, a^{\mathbf{R}})$ is simply the average of the Q-values

estimated over all previous simulations that have taken $a^{\mathbf{R}}$ in node h. For actions with no visits, $Q(h, a^{\mathbf{R}})$ is set to the average of all backed-up values for node h:

$$Q(h, a^{\mathbf{R}}) = \frac{\sum_{b \in \mathcal{A}^{\mathbf{R}}} N(h, b)Q(h, b)}{\sum_{b \in \mathcal{A}^{\mathbf{R}}} N(h, b)} \quad \text{if } N(h, a^{\mathbf{R}}) = 0.$$

When selecting actions according to (1), we normalize Q-values by the highest and lowest value seen among all visits to that node, similarly to MuZero (Schrittwieser et al., 2020).

The resulting policy from MCTS is defined as $\pi^{\text{MCTS}}(a^{\mathbf{R}} \mid h) \propto N(h, a^{\mathbf{R}})^{\tau},$

where τ is an inverse temperature parameter.

To train the AssistanceZero network, we collect episodes by selecting assistant actions using MCTS with the current network parameters. Then, the four heads are updated using separate loss terms. As in AlphaZero, the policy head is updated to minimize the KL divergence towards the policy output from MCTS, and the value head to minimize the squared error with the reward-to-go. The reward parameter and human action prediction heads are trained with negative log-likelihood loss to predict θ and a^{H} , respectively. The full AssistanceZero loss can be written for an episode as

$$L(\phi) = \frac{1}{T} \sum_{t=1}^{T} \left[\lambda_{\text{policy}} D_{\text{KL}} \left(\pi_t^{\text{MCTS}} \| \pi^{\phi}(\cdot \mid h_t) \right) + \lambda_{\text{value}} \left(\hat{V}^{\phi}(h_t) - \sum_{t'=t}^{T} \gamma^{t'-t} R(s_{t'}, a_{t'}^{\mathbf{H}}, a_{t'}^{\mathbf{R}}; \theta) \right)^2 - \lambda_{\text{reward}} \log \hat{p}^{\phi}(\theta \mid h_t) - \lambda_{\text{action}} \log \hat{p}^{\phi}(a_t^{\mathbf{H}} \mid h_t) \right], (2)$$

where λ_{policy} , λ_{value} , λ_{reward} , and λ_{action} are weights that trade off the four loss terms, and π_t^{MCTS} is the action distribution output by MCTS at time step t. The technique of learning an approximate belief distribution over the reward parameters θ is similar to learned belief search (Hu et al., 2021a). After a few epochs of gradient descent on $L(\phi)$ over the collected episodes, AssistanceZero collects new episodes by running MCTS with the updated network parameters and repeats the process. See Appendix A for more details.

4. The Minecraft Building Assistance Game

To investigate whether solving complex assistance games is possible with AssistanceZero, we introduce the Minecraft Building Assistance Game (MBAG). MBAG mirrors the structure and challenges of real-world assistance tasks: the assistant must maintain uncertainty over a large space of reward parameters and actively interact with the human to best perform the task. Just as a language model assistant must help a user write code despite not knowing the user's intent, or a robot must help a human cook a meal without knowing the recipe, an MBAG assistant must help a human build a house without knowing the structure of the house.

When designing MBAG, we aimed to satisfy a few desiderata to make it a useful environment for studying assistance games more broadly. First, we want the distribution over reward parameters $p(\theta)$ to be complex but structured, similarly to human preferences in other domains. As described in the related work, most past work on assistance games has considered only a small number of possible reward functions. Second, we want there to be a variety of ways for the assistant to help the human that require varying amounts of information about the reward function. Finally, we want an environment in which it is tractable for academic labs to to train RL agents, making it feasible to empirically study more complex assistance games. In the remainder of this section, we describe the structure and implementation of MBAG.

A state in MBAG consists of a 3-dimensional grid of blocks, player locations within the grid, and player inventories. Each location in the grid can be one of ten block types, including air; we use an $11 \times 10 \times 10$ grid for our experiments. Each agent, or player, can be at any discrete location within the 3-dimensional grid as long as that grid cell and the one above it are air. The action space consists of a no-op, moving in one of the six cardinal directions, placing a block, breaking a block, or giving a block to another player. Place, break, and give actions are parameterized by a location, and place and give actions are additionally parameterized by a block type. This means that in the $11 \times 10 \times 10$ environment there are over 20,000 possible actions, although in most states only a small subset of those can be taken.

The reward parameters θ consist of a goal grid of blocks. At the start of an episode, the goal is sampled from a dataset of houses based on the CraftAssist dataset (Gray et al., 2019). To evaluate generalization, we maintain separate train and test datasets, which have no overlap in goal structures. While the human agent can observe the goal, it is not visible to the assistant. MBAG satisfies our first desideratum because there is an exponentially large number of possible goals (on the order of 10^{400}), making the goal distribution much more complex than prior studies of assistance games. However, due to the structured nature of the houses, the assistant can still infer information about the goals from human interaction. MBAG also satisfies the second desideratum because some assistant strategies, like collecting resources or digging a foundation, require very little knowledge of the goal. On the other hand, adding final decorations requires specific information. For more details about the MBAG environment, see Appendix B.1.

5. Experiments

Human models Training and evaluating assistants in MBAG requires a human policy $\pi_{\mathbf{H}}(a^{\mathbf{H}} | s, \theta)$ that selects actions based on the current state *s* and the goal structure θ . Developing robust and accurate human models is an ongoing area of research, and simple models of human behavior

like Boltzmann rationality fail to predict human behavior beyond the smallest of environments (Laidlaw & Dragan, 2021). Thus, we trained three human models for MBAG using PPO, AlphaZero, and behavior cloning (BC) using the same Transformer-based architecture (see Appendix B.3 for details). The reward function for PPO and AlphaZero is based on goal similarity: the agent receives a reward of 1 (-1) for correctly (incorrectly) placing and breaking blocks, and 0 otherwise. For BC, we collected 18 episodes of human data from 5 subjects; in half the episodes the subject played alone and in the other half they played with a human assistant. Subjects were able to see a "blueprint" overlay showing the goal structure, while the human assistant was not. The BC human model is trained to imitate human actions from the dataset of subjects playing alone, while the PPO and AlphaZero models are trained with goal structures sampled from the train house dataset. Besides initializing BC from random weights, we also fine-tuned the PPO and AlphaZero policy networks with BC; Yang et al. (2022) find that initializing imitation learning with a near-optimal policy can improve human modeling.

We evaluate each model's accuracy at predicting human actions and performance at building goal structures in the test dataset. We evaluate the human models on the first objective by measuring the cross-entropy (CE) between the model's predicted actions and human actions in the dataset; we use 5-fold cross-validation for the BC policies. For the second objective, we report the percentage of the goal structure completed after 5, 10, and 20 minutes of acting in the environment, where one time step is 0.8 seconds.

Table 1 shows the results of the evaluating the five human models. As expected, the BC models achieve the lowest CE since they are trained solely to imitate human actions; in contrast, the RL-based models are poor predictors of human behavior. Initializing BC from the PPO policy network results in slightly lower CE compared to initializing from AlphaZero. We also compare each model's goal percentages with those of the human subjects during data collection. The PPO and AlphaZero models are significantly better at building the goal structure than real humans. BC with random initialization performs worse than the human subjects, while BC models initialized from PPO and AlphaZero perform better. Overall, we found the BC model initialized from PPO to be the most human-like when considering both the CE and goal completion metrics. For this reason, we use this as the human policy $\pi_{\mathbf{H}}$ for the remainder of the experiments.

AI assistant policies We now turn to developing effective AI assistant policies. In particular, we aim to find an assistant policy that performs well in the assistance POMDP defined using our fixed BC human model $\pi_{\mathbf{H}}$. We explore two methods of explicitly solving the assistance POMDP.

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Model	Cross-	Goal percentage		
	entropy	5 min.	10 min.	20 min.
AlphaZero	5.70	85.56	95.24	95.85
PPO	9.40	85.34	92.11	94.45
BC (random init)	2.32	22.96	41.51	58.33
BC (AlphaZero init)	2.41	49.86	79.39	91.69
BC (PPO init)	2.38	41.98	68.50	83.33
Human subjects	-	27.54	55.71	87.87

Table 1. We evaluate five policies as human models based on their accuracy at predicting human actions (cross-entropy) and performance at building goal structures (goal percentage).

Assistant	5 min.	10 min.	20 min.
None	$ 42.0 \pm 0.9$	68.5 ± 1.0	83.3 ± 0.9
Pretrained	32.6 ± 1.2	49.0 ± 1.4	61.2 ± 1.5
(w/ conf. threshold)	44.4 ± 0.9	72.0 ± 1.0	84.9 ± 0.9
SFT	46.2 ± 0.8	72.2 ± 0.8	81.5 ± 0.8
PPO	46.4 ± 0.9	73.3 ± 1.0	85.6 ± 0.8
AssistanceZero (ours)	$\textbf{64.8} \pm \textbf{0.9}$	$\textbf{83.9} \pm \textbf{0.8}$	$\textbf{90.2} \pm \textbf{0.6}$
Human subjects (alone)	27.5 ± 5.6	55.7 ± 12	87.9 ± 12
(w/ human assistant)	34.4 ± 10	63.1 ± 17	88.5 ± 10

Table 2. The goal percentage achieved by AI assistant policies paired with the human model π_{H} after 5, 10, and 20 minutes (each time step is 0.8 seconds) with 90% confidence intervals.

First, we train a policy using AssistanceZero, as described in Section 3. To compare to a model-free baseline, we also train an assistant with PPO that uses the same policy network architecture and size (see Appendix B.3 for details). Our PPO baseline incorporates two auxiliary losses, without which we found training an even marginally effective PPO assistant was impossible; see Appendix B.4 for more information.

Besides assistants which explicitly solve the assistance POMDP, we also compare to baselines based on imitation learning. Assistants like GitHub Copilot (Chen et al., 2021) work by predicting human actions based on a large dataset of human behavior (e.g., all open source repositories on GitHub) and then taking those actions more quickly than a human can. To train an equivalent assistant in MBAG, we create a *non-goal-conditioned* (NGC) human model $\tilde{\pi}_{H}$ based on $\pi_{\mathbf{H}}$, which marginalizes over the hidden goal θ : $\tilde{\pi}_{\mathbf{H}}(a_t \mid h_t) = \int_{\Theta} p(\theta \mid h_t) \pi_{\mathbf{H}}(a_t \mid s_t, \theta) d\theta$. In practice, we approximate this integral by sampling 10,000 goal structures from the CraftAssist dataset, generating rollouts using $\pi_{\mathbf{H}}$, and training $\tilde{\pi}_{\mathbf{H}}$ with BC to imitate these rollouts without observing the goal. Similarly to how Copilot only makes a suggestion when it is sufficiently sure about which code to suggest, we also explore thresholding $\tilde{\pi}_{H}$'s actions based on their probability. In particular, if an action a sampled from $\tilde{\pi}_{\mathbf{H}}$ has $\tilde{\pi}_{\mathbf{H}}(a \mid h) < c$, then it is replaced with a no-op, where c is a tunable confidence threshold. Our third imitation learning-based assistant is trained by fine-tuning $\tilde{\pi}_{\mathbf{H}}$ on actions taken by the real human assistant during data collection. This assistant is analogous to the one produced by the supervised fine-tuning (SFT) phase of RLHF, so we call it the SFT assistant.

Table 2 shows the goal percentage achieved after 5, 10, and 20 minutes by each assistant paired with $\pi_{\mathbf{H}}$, evaluated over 100 episodes with goal structures from the test set. For reference, we show the performance of $\pi_{\mathbf{H}}$ alone and of real human subjects both with and without a human assistant. The confidence-thresholded non-goal-conditioned BC, SFT, and PPO assistant policies all appear to slightly outperform $\pi_{\mathbf{H}}$ alone at 5 and 10 minutes, although the results are not

statistically significant. On the other hand, AssistanceZero significantly boosts performance, achieving 17 and 11 more goal percentage points at 5 and 10 minutes, respectively. This is greater than the performance increase in our human study between humans playing alone versus with a human assistant. Our results show that AssistanceZero is effective at solving complex assistance games. See this video link of AssistanceZero playing with a real human.

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Appendix

A. AssistanceZero Details

Training procedure As described in Section 3, AssistanceZero alternates between rolling out episodes in the environment by selecting actions with MCTS and updating the network according to the loss function in (2). In practice, we found that using a replay buffer to store rollouts improves performance and stability. After storing a certain number of new rollouts, we randomly sample a number of episodes from the replay buffer to train the network.

Reward estimation As described in Section 3, we marginalize over the distribution predicted by the reward prediction head to estimate the reward associated with a transition in MCTS. The reward is defined as the change in goal distance after taking an action (see Appendix B.1.1). Therefore, the reward is only nonzero for place and break actions, and it is fully determined by the current and goal block types at the location of the action. Therefore, we can calculate the expected reward by summing over all possible block types under the marginal reward parameter distribution at that location, for both the human's and assistant's place/break actions (if applicable). Concretely, let l^{H} and l^{R} be the locations of the human's and assistant's actions, respectively, $\mathcal{B} = \{b_1, \dots, b_{10}\}$ the set of all 10 block types, and $\theta_{lH=b}$ a goal state where location l^{H} has block type *b*. Then, the expected reward is

$$\begin{split} \hat{R}(h, a^{\mathbf{H}}, a^{\mathbf{R}}) &= \mathbbm{1}\left\{a^{\mathbf{H}} \in \{\text{place, break}\}\right\} \sum_{b \in \mathcal{B}} R(s, a^{\mathbf{H}}, \varnothing; \theta_{l^{\mathbf{H}}=b}) \left[\hat{p}^{\phi}(\theta_{l^{\mathbf{H}}=b} \mid h')\right]_{l^{\mathbf{H}}} \\ &+ \mathbbm{1}\left\{a^{\mathbf{R}} \in \{\text{place, break}\}\right\} \sum_{b \in \mathcal{B}} R(s, \varnothing, a^{\mathbf{R}}; \theta_{l^{\mathbf{R}}=b}) \left[\hat{p}^{\phi}(\theta_{l^{\mathbf{R}}=b} \mid h')\right]_{l^{\mathbf{R}}}, \end{split}$$

where $[\hat{p}^{\phi}(\theta_{l^{\mathbf{H}}=b} \mid h')]_{l^{\mathbf{H}}}$ is the probability of block type *b* being present at location $l^{\mathbf{H}}$ as predicted by the reward prediction head (similarly for $l^{\mathbf{R}}$), and \emptyset is the no-op action.

B. Experimental Details

B.1. Environment

We make MBAG tractable to train and plan in by implementing it in a mix of pure Python and C, with no dependency on Minecraft for training. However, we also provide an interface with the Microsoft Malmo (Johnson et al., 2016) mod that allows the Python environment to sync with Minecraft. This can be used for video visualization of policies. It also enables human-AI play, in which human actions detected in Minecraft are translated into their equivalents in MBAG, and AI actions taken in MBAG are translated into actions in Minecraft.

We provide two versions of MBAG: one where the players must collect resources by breaking a regenerating "palette" of blocks located on one side of the environment, and one where the players have unlimited blocks. For the purposes of this paper, we investigate the second version. This version of the environment is more difficult to build an assistant for, since the assistant cannot simply collect resources to help the human. Instead, the assistant must reason about the goal structure based on the human's actions and place or break blocks to aid in constructing the goal.

B.1.1. REWARD FUNCTION

The human policy and the AI assistant policy receive the same shared reward at each time step primarily based on goal distance, which is the fewest number of place and break actions needed to reach the goal from the current state. The joint reward is equal to the goal distance before the actions were taken minus the goal distance after. That is, letting $d(s, \theta)$ be the goal distance,

$$R(s, a^{\mathbf{H}}, a^{\mathbf{R}}; \theta) = d(s, \theta) - d(s', \theta),$$

where s' is the state reached by taking actions $(a^{\mathbf{H}}, a^{\mathbf{R}})$ in state s. This definition of reward means that the maximum reward achievable starting in a state s is always $d(s, \theta)$.

B.1.2. GOAL STRUCTURES

We base the goal structures for MBAG on the CraftAssist houses dataset, which was collected by Gray et al. (2019). They gave study participants the open-ended task of building any house in Minecraft and recorded the resulting structure. We require that goal structures in MBAG have a one-block gap on all sides to allow the agents to move around it effectively, so the houses must have dimensions at most $9 \times 8 \times 8$. However, many of the goal structures in the CraftAssist dataset are much larger. For houses in the dataset that are no more than twice the desired dimensions, we scale them down to fit.

B.2. Data Collection

To train the human models, we collect 18 episodes of 5 human subjects building goal structures. For half of the total episodes, the subject is given a goal structure and is instructed to build it quickly and efficiently without assistance. For the other half, a single experienced human Minecraft player acts as the assistant to help build the house. The human assistant is instructed to help the human subjects build their goal structures, but they are not shown the goal structure themselves. While the human agent and assistant can observe each other's actions, there is otherwise no communication between them.

B.3. Network Architecture

For both the human models and AI assistant policies, we use a Transformer architecture with 6 spatial layers, 64 hidden units, and 4 heads. Each of the 1,100 blocks in the environment is a separate "token", which are identified by 12-dimensional positional embeddings. Due to the large world size, training would be computationally prohibitive if each spatial layer attended across all 1,100 blocks. Instead, we restrict attention in each layer to blocks in a slice along only a single dimension. Layers 1 and 4 only allow attention along the X direction, layers 2 and 5 along the Y direction, and layers 3 and 6 along Z. The input to the Transformer at each block location is the concatenation of:

- an embedding representing the current block type at that location,
- an embedding representing the goal block type at that location (if the goal is visible to the agent),
- an embedding representing which player, if any, is standing at that location,
- an embedding representing which player, if any, was the last to place or break a block at that location (this allows the agents' actions to be visible to each other),
- the counts of each type of block in the player's inventory (divided by 64 for normalization),
- and the current time step (divided by 1,000 for normalization).

For recurrent policies, we add two additional layers after the 3rd and 6th transformer layers. Each of these layers consists of LSTM cells at each block location that share weights; these enable memory across time.

B.4. Training Details

We develop different human and AI assistant policies using model-based RL, model-free RL, behavior cloning, and combinations of these methods. Each policy uses similar model architectures (described in B.3) and is trained for an episode length of 1,500.

During training, we randomize the starting location of the human policy to improve generalization. Since some RL algorithms sample experience in fragments shorter than a full episode, we randomize the length of the first episode in the environment. This avoids the situation where in one iteration all fragments are from the beginning of episodes and in the next they are all from the end, which could result in training instability.

Data augmentation We apply data augmentation during behavior cloning for only the goal-conditioned human models. The data augmentation consists of choosing a random permutation of block types for each state and applying it to the current blocks in the world, the block types in the goal structure, the players' inventories, and any place or give actions. We found that using data augmentation led to improved generalization in cross-validation.

PPO human model (single-agent) The hyperparameters used to train the PPO human model are shown in Table 3.

AlphaZero human model (single-agent) The hyperparameters used to train the AlphaZero human model are shown in Table 4.

We observed that the AlphaZero human policy could not successfully construct the goal structure when trained directly with the full 1,500 episode length. We hypothesize this is because, early in training, the policy gets stuck after the beginning of the episode and thus does not collect useful experience for the remainder of the episode. As the episode length increases, the useless experience where the policy is stuck becomes a greater proportion of the training data and leads to decreased performance. To address this issue, we terminate the episode if the policy does achieve a lower minimum goal distance for 100 time steps. This allows us to train with the full episode length while skipping less useful experience.

We found it helpful to add a penalty of -0.2 for no-ops to the reward function to the encourage the policy to act and explore.

Behavior cloning human model (single-agent) We train three main BC human model variants: 1) initialized from scratch, 2) initialized from a checkpoint of the PPO human model, and 3) initialized from a checkpoint of the AlphaZero human model. We use data from human subjects building goal structures on their own, as described in B.2. Hyperparameters are shown in Table 5.

PPO assistant To effectively train a PPO assistant, we added two auxiliary loss terms and modified the reward function. The first loss term, which we call the "block-placing loss," is the cross-entropy between the block type placed by the assistant and the goal block type at that location, if there is one. This loss provides some training signal when the assistant places a block in a location that is part of the goal structure, even if the block type is incorrect. Without this loss, placing an incorrect block type would simply result in a reward of 0, making it more challenging for the assistant to learn to place blocks at all. We linearly decay this loss coefficient from 1 to 0 over the first 2×10^6 time steps.

For the second loss, we add a goal prediction head similar to that used in AssistanceZero, which is trained with the same loss function.

Finally, we modify the reward function for PPO to only give reward directly attributable to the place/break actions of the assistant and disregard any place/break actions taken by the human. This means that PPO's goal is not perfectly aligned with the assistance game objective. However, without this modification, we found that the PPO assistant just learned to take no-op actions constantly.

All the hyperparameters for the PPO assistant are shown in Table 3. The number of training iterations was chosen based on the performance on a validation set. We found that training for more iterations decreased performance.

AssistanceZero assistant For the first 25 iterations of AssistanceZero, we "pre-train" the assistant's value, human action prediction, and reward parameter prediction heads by having it only take no-op actions while observing the human policy. This provides good initialization of all three heads without requiring the expense of running MCTS during these initial iterations. After the pre-training iterations, we start using MCTS and training the policy head as well. We use the same interleaved transformer-LSTM model architecture for the AssistanceZero's network as for the PPO assistant.

Hyperparameters are shown in Table 4.

Imitation learning assistants We train two main imitation learning assistants: 1) a non-goal-conditioned BC assistant, and 2) a BC assistant fine-tuned on human assistant data. Hyperparameters are shown in Table 5.

The network architecture is the same as the recurrent network used for the PPO and AssistanceZero assistants.

B.5. Evaluation

We evaluate each human model's single-agent performance on 1,000 episodes with goal structures sampled from a held-out test set which are not seen during training. We then evaluate each assistant policy's performance by pairing it with a human model and evaluating for 100 episodes with goal structures from the same test set. The episode terminates when the goal structure is fully built or 1,500 time steps have passed. When evaluating AlphaZero, we use 30 MCTS simulations for computational reasons and to match the maximum number of simulations that can be executed in real-time.

Scalably	Solving	Assistance	Games
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Hyperparameter	Human model	Assistant
Training iterations	150	100
Rollout length	512	512
Number of environments	125	64
SGD minibatch size	512	512
SGD epochs per iteration	3	3
Optimizer	Adam	Adam
Learning rate	3×10^{-4}	3×10^{-4}
Discount factor (γ)	0.95	0.95
GAE coefficient (λ)	0.95	0.95
Entropy coefficient (horizon)	0.03	$1 \to 0.01 \ (2 \times 10^6)$
Clipping parameter	0.2	0.2
Grad clip norm threshold	10	10
Recurrent network	No	Yes
KL target	0.01	0.01
KL coefficient	0.2	0.2
Value function coefficient (λ_{value})	0.01	0.01
Goal loss coefficient (λ_{reward})	0	3
Place block loss coefficient (horizon)	0	$1 \rightarrow 0 \ (2 \times 10^6)$

Table 3. PPO hyperparameters for the human model (single-agent) and assistant training. Hyperparameters that follow a linear sched	ule
are shown with their initial and final values and the number of time steps over which the schedule is applied.	

Hyperparameter	Human model	Assistant
Training iterations	70	55-70
Rollout length per iteration	512	512
Number of environments	64	64
Time steps sampled from replay buffer per iteration	261,632	131,072
SGD minibatch size	512	512
SGD epochs per iteration	1	2
Optimizer	Adam	Adam
Learning rate	$3 imes 10^{-3}$	$3 imes 10^{-3}$
Discount factor (γ)	0.95	0.95
Grad clip norm threshold	10	10
Recurrent network	No	Yes
Value function coefficient (λ_{value})	0.01	0.01
Goal loss coefficient (λ_{reward})	0.5	3
Other agent action prediction loss coefficient (λ_{action})	N/A	1
No-op reward	-0.2	-0.2
Number of MCTS simulations	100	100
Inverse temperature (τ)	1.5	1.5
Dirichlet noise (high-level action)	0.25	0.25
Dirichlet noise (low-level action)	10	10
Dirichlet epsilon	0.25	0.25
Prior temperature	1	1
PUCT coefficient (c_{PUCT})	1	1
Replay buffer capacity	5,232,640	131,072
Terminate episode if no progress (steps)	100	N/A

Table 4. Hyperparameters for the AlphaZero human model (single-agent) and AssistanceZero assistant training.

Hyperparameter	Human model	Non-goal-conditioned assistant	Fine-tuned assistant
Training iterations	20	20	20
Training batch size	9642	8192	9642
SGD minibatch size	128	512	512
SGD epochs per iteration	1	1	1
Optimizer	Adam	Adam	Adam
Learning rate	$1 \times 10^{-3} \to 1 \times 10^{-4}$ (10 iters)	1×10^{-3}	1×10^{-3}
Grad clip norm threshold	10	10	10
Interleave spatial/temporal layers	No	Yes	Yes

Table 5. BC hyperparameters for the human model (single-agent), non-goal-conditioned assistant, and fine-tuned assistant.