Human/Artificial Intelligence Coordination in Video Games

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Abstract

The emergence of video games has led to widespread inventions to enhance the reality of the experience. As a result, Artificial Intelligence (A.I.) was developed to create virtual experiences and attract a variety of players of video games. This paper will discuss video games in the context of Human-A.I. interaction and the importance of human coordination in video games. Unprecedented errors have been a common challenge in this relationship. An excellent example of these algorithms include population-based training and self-play, which have gained a lot of interest in video games. A.I. technology has surpassed human ability because they are simply activities that are complicated and risky. In some cases, the integration of A.I. relieves human beings from actively participating in the collaboration process. The development of direct policy learning made behavioral cloning more superior. In both technologies, the expert gives demonstrations based on a given policy in the system. Human beings have a challenge of understanding specific coordination protocols that can be well outlined by converging with similar agents. For example, the video game commonly known as Overcooked uses a model similar to human play even though it needs a complicated coordination. Artificial intelligence will also be addressed as agents for the purpose of this paper.

Key words: Human-A.I. interaction, video games, behavioral cloning, technology, coordination.
Human/AI Coordination in Video Games

In the modern world, algorithms generate agents that are self-coordinating. As mentioned previously, there are algorithms that include population-based training and self-play, which have gained a lot of interest in video games. Human beings are challenged with understanding specific coordination protocols where as Artificial Intelligence (A.I.) can use and apply coordination protocols without barriers. For example, the video game commonly known as Overcooked uses a model similar to human play even though it needs complicated coordination. The A.I. cannot work if coordinated with the human data because it is not trained to use human data. For instance, "An increasingly effective way to tackle two-player games is to train an agent to play with a set of others" (Yang et al. 30). Impressive games such as StarCraft, Dota, and Quake have been superior to human experts due to self-coordination. A distributional shift exists in A.I. agents because they are independent of human intervention. Artificial Intelligence has become popular because it generates agents that partner with human beings. However, the individual ability of the A.I. systems makes the games impressive. Competition and collaboration are different when it comes to video games.

In A.I. coordination, human errors can create problems that the agents are not aware of. Co-training is greatly discouraged due to the risk of an opaque coordination strategy. For example, "agents trained to play the collaborative game Hanabi learned to use the hint red or yellow to indicate that the newest card is playable, which no human would immediately understand" (Thawonmas 130). Human failure can lead to poor coordination due to the execution
of an opaque policy—a poor performance results from pairing the agents with a human being. However, significant results may be generated if human models are integrated during training. The Overcooked game is an excellent example of unveiling collaboration between the agents with a human. The game is widely used because it is daunting to be coordinated by human beings. As a result, "the agents who did not leverage human data in training perform very well with themselves, and drastically worse when paired with the proxy human" (Yang 30). Although, when an expert is integrated, the performance improves drastically. Thus, it is essential to consider actual human behavior in the entire process.

The human-robot interaction (HRI) is equally an essential concept in video gaming. In this system, the incorporation of the human element works as an optimal training opportunity. "Much work focuses on achieving collaboration by planning and learning with (non-optimal) models of human behavior" (Rolan et al. 179). The multi-agent setup works effectively with the integration of deep reinforcement learning. The collaborative behaviors among the agents have been proven to be effective in enhancing the experience of video gamers. The cooperative card game utilizes the collaboration of two agents based on the Bayesian Action Decoder (Schaul et al. 119). The human-AI framework is less considered in multi-agent systems.

As a result, AI-AI coordination has been given much attention. On the contrary, the agents that resemble demonstrators are trained through imitation learning. Behavior cloning is vital in integrating human-like collaboration models. Behavior cloning is recognized as an essential strategy in imitation learning (Zhang et al. 118). Reinforcement learning is widely applicable in machine learning since it is based on a policy that interacts in the environment. "In each state of the environment, it takes action based on the policy, and as a result, receives a reward and transitions to a new state, the goal of RL is to learn an optimal policy which
maximizes the long-term cumulative rewards" (Pirovano 120). Various RL algorithms are utilized to determine the most appropriate policy for the system. Even though the learning process is daunting, the algorithms have been proven to be superb. In a setting with sparse rewards, the methods easily synchronize to generate a collaborative action. Rewards functions are quickly designed to generate frequent rewards for the algorithms (Poole and Alan 130). However, a direct reward system is not applicable in all the scenarios, which necessitates the application of the manual system. It isn't straightforward to come up with a reward function that meets the desired behavior. Thus, imitation learning becomes necessary to solve the problem (Yannakakis et al. 30). A set of demonstrations is given by a human expert, which limits the applicability of sparse rewards. The agent, throughout the learning process, imitates the expert's decisions. According to Raiko (89), "imitation learning is useful when it is easier for an expert to demonstrate the desired behavior rather than to specify a reward function which would generate the same behavior or to learn the policy directly." The environment forms an essential element of imitation learning and follows the Markov Decision Process.

Behavioral cloning is the commonly known form of imitation learning. In this case, supervised learning is utilized to mimic the expert's policy. ALVIN is an excellent example of behavior cloning since the equipment is integrated with sensors, which makes it possible for autonomous driving. Behavioral cloning does not work perfectly in all systems (Lucas 2). The expert finds it challenging when the agent makes a mistake that is not easily detected. Catastrophic failures result from undefined behaviors. The simplicity and efficiency of behavioral cloning make it suitable for specific applications. However, the system should require short-term planning, and failures should not be catastrophic.
Video games have been impressive due to artificial intelligence. The features in these games are coordinated by artificial intelligence. The potential of AI in video games has increased since its inception. Real business value has been achieved due to the integration of AI technology in video gaming. However, the impact of AI technology on society has been a significant concern for many people. The issues of privacy infringement, data breaches, rogue super intelligence, and prejudiced models are the central concern for the future of AI technology in society. However, many people have opted for AI to solve the problems experienced across the world. For instance, "the innovations in AI technology can perform fast and highly accurate computations that surpass human abilities" (Millington and John 200). Apart from video gaming, AI technology has been widely applied in medical diagnostics, which serves as an essential tool for analyzing cancerous tissues before replicating them in the human body.

AI technology has surpassed human ability because they are simply activities that are complicated and risky. In some cases, the integration of AI relieves human beings from actively participating in the collaboration process. The development of direct policy learning made behavioral cloning more superior. In both technologies, the expert gives demonstrations based on a given policy system (Peeters et al. 217). The initial predictor policy is essential in these demonstrations. The previous training information should be incorporated to ensure remembrance. The effectiveness of AI technology depends on the policy and data aggregation. The previous training data is incorporated in the actual policy in data aggregation, while geometric blending is applied in policy aggregation. However, it is crucial to incorporate an expert to provide relevant decisions for the agent.

AI technology has gained public support due to creating programs that are more intelligent than human beings. However, a lack of human intervention is the only way that AI
can be celebrated. This is difficult because an expert's decision is essential in synchronizing agents and proper behavioral cloning. In other words, the collaboration of human and artificial agents is more proactive in addressing the issues in the modern world. The development of the AI system determines the nature of intelligence (Mühlhoff 1868). The integration of computer programs generates rational intelligence, which is beyond human capacity. This is because the information processing limitations and cognitive bias limit the potential of human beings. The critics claim that human beings can only offer the perfect intelligence because the AI programs lack moral reasoning and empathy. This limitation makes AI a less proactive solution to the problems facing the modern world. The technology-based view celebrates the potential of AI. Various tasks require accuracy and speed, which human beings cannot effectively achieve. As a result, AI technology is currently praised for its capability to multitask and generate non-biased results. Besides, the processing capability of AI is superior as compared to human beings.

Population-based training is also a dominant concept in AI and video gaming. Model selection. In this situation, the worst and best agents are recorded, and a replacement is done to increase the system's efficiency. As a result, the Overcooked provides proper context because the system is daunting to human beings and deep RL algorithms are essential. "Agents should learn how to navigate the map, interact with objects, drop the objects off in the right locations, and finally serve completed dishes to the serving area. All the while, agents should be aware of what their partner is doing and coordinate with them effectively" (Miikkulainen et al. 155). In this case, behavioral cloning was necessary for human models used in the game.

Gaming has advanced since the emergence of artificial intelligence. Modern computer games not only rely on experts but also AI agents. The user experience and Human-computer interaction (HCI) have been enhanced through the same technology. However, it has been
daunting to come with efficient human-AI interactions. The major limitation of AI has been its impact on the user experience (UX) and society (Larson 105). The collaborative behaviors among the agents have been proven to be effective in enhancing the experience of video gamers. The cooperative card game utilizes the collaboration of two agents based on the Bayesian Action Decoder. The human-AI framework is less considered in multi-agent systems.

As a result, AI-AI coordination has been given much attention. On the contrary, the agents that resemble demonstrators are trained through imitation learning. Behavior cloning is vital in integrating human-like collaboration models. Behavior cloning is recognized as an essential strategy in imitation learning. The types of interactions generated by AI are unimaginable, which confirms that the integration of AI technology is on another level. However, AI systems have been limited by inference errors that cannot be easily detected. As a result, the UX is highly compromised, which leads to ethical concerns about the system's efficacy. However, the uncertainties have been reduced by the HCI methods.

The unpredictable interactions and technical complexity of the AI systems attribute to the challenges generated by the system. Extreme challenges have been encountered in the design of effective AI systems. Regardless of the benefits presented on the HCI, the unexpected errors make the entire system compromised. Impressive games such as StarCraft, Dota, Quake, and Go have been superior to human experts due to self-coordination (Jones 200). A distributional shift exists in AI agents because they are independent of human intervention. Artificial Intelligence has become popular because it generates agents that partner with human beings. However, the individual ability of the AI systems makes the games impressive. Competition and collaboration are different when it comes to video games. A good understanding of AI capabilities is vital in the entire interaction. However, explaining the elements and abilities of an AI is daunting.
The AI can be enhanced by rapid prototyping, which is possible by the use of AI technology. However, the anticipated challenges make it difficult to understand the AI system. Improving the experiences of the player is the primary importance of AI in gaming. It helps in integrating devices to generate impressive games (Shabbir and Tarique 70). The virtual platform created by AI makes the game exciting and realistic. As a result, the interest and satisfaction of players are enhanced over time. "Even though AI keeps on being accustomed to bring life into video games, computer games are currently being designed with the purpose to study their patterns to improve their algorithms, which is one of the several ways that AI is getting further developed" (González-Calero et al. 20). The gaming industry is booming due to the coordination of augmented, virtual, and mixed reality. The games are interactive and impressive due to the integration of artificial intelligence. The engineering of AI data creates a virtual environment where gamers can feel an excellent experience. A lump sum of data is integrated into the AI algorithms to ensure a quick response in error (Soto-Morettini 500). However, the challenges experienced in gathering the information needed for designing AI algorithms make it less applicable in some industries. Practicing the AI techniques requires a good understanding of the features of an integrated system.

Video gaming has been more intelligent due to human-AI interaction. The strategies of gaming have revolutionized due to AI voice intelligence. The effect has been spread in console games also. Reinforcement realization is becoming increasingly important in enhancing the user experiences. Reality has been the main focus of game developers (Carroll et al. 100). For instance, 3D visualization technology has made video games more appealing than ever before. The AI's role in creating virtually impressive games cannot be underestimated. As a result, the experience of the gamers has been the main focus of this technology. The quality graphics and
visual appearance make it increasingly important in the advancement of AI-human interaction. The skills of the developers have also not been left behind.

In conclusion, human beings have a challenge of understanding specific coordination protocols that can be well outlined by converging with similar agents. As illustrated, the video game commonly known as Overcooked uses a model similar to human play even though it needs complicated coordination. However, the anticipated challenges make it difficult to understand the AI system. Improving the experiences of the player is the paramount importance of AI in gaming. It helps in integrating devices to generate impressive games. The agents cannot work if coordinated with the human model because they generated poor results.
Works Cited


