Exploring Options for Efficiently Evaluating the Playability of Computer Game Agents

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Abstract—Automatic generation of game content is an important challenge in computer game design. Such generation requires methods that are both efficient and guaranteed to produce playable content. While existing methods are adequate for currently available types of games, games based on more complex entities and structures may require new methods. In this paper, we use computational complexity analysis to explore algorithmic options for efficiently evaluating the playability of and generating playable groups of enhanced agents that are capable of exchanging items and facts with each other and human players. Our results show that neither of these problems can be solved both efficiently and correctly either in general or relative to a surprisingly large number of restrictions on enhanced agent structure and gameplay. We also give the first restrictions under which the playability evaluation problem is solvable both efficiently and correctly.

I. INTRODUCTION

Given the time and cost involved with the human design of computer games, the ability to automatically generate game content is an important problem in computer game design [1], [2]. It is critical that such automatic methods generate playable content because “[g]iven the way most commercial games are designed, any risk of the player being presented with unplayable content is unacceptable” [1, p. 183]. They should also operate quickly, particularly if content is being generated in real time to accommodate unanticipated player actions or choices (a situation in which human-based methods such as testing or manually adjusting game parameters to ensure playability are not applicable).

Though existing automatic methods appear to be adequate for currently available types of games, e.g., [3], this may not be so for more complex games. A case in point is games incorporating enhanced agents that maintain collections of items and facts which can be both exchanged with and used in defining behavior with respect to other agents and human players. Such agents nicely model socially realistic agent-player interactions that take place over long (possibly disjoint) periods of time, cf., the short-term action-based interactions modelled by finite-state agents [4]–[6]. Initial work on generating groups of enhanced agents [7] has demonstrated that genetic algorithms and backtracking-based agent-group playability evaluation suffice for the off-line and real-time generation of moderate- (∼ 50) and small- (∼ 5) size groups of playable agents, respectively. However, in the interests of improved scalability, it would be most useful to know if more efficient methods are available for generating larger and more complex groups of agents, and, if so, in what circumstances.

In this paper, we present initial results addressing both of these questions. First, using techniques from computational complexity theory [8], we show that evaluating the playability of a given group of enhanced agents (in particular, determining if a human player can interact with the group to obtain a specified goal-set of items and facts) is \( NP \)-hard and thus intractable in general. This holds even in the case where there is only one given agent and no time limit on achieving the goal, as well as whether or not the agents operate autonomously or under the control of a game narrative manager. Second, using techniques from parameterized complexity theory [9], we establish that surprisingly few restrictions on enhanced agents and human-agent interactions render playability evaluation tractable. Though these results are derived for the model of game agents and playability given in [7], we show that these results apply not only to evaluating the playability of a much broader class of models but also to the playable agent-group generation process itself.

The remainder of this paper is organized as follows. In Section II, we present an augmented finite-state machine model of game agents that can exchange items and facts with other agents and human players and formalize playability evaluation for such agents. Section III demonstrates the intractability of this problem. Section IV describes a methodology for identifying conditions for tractability, which is then applied in Section V to identify such conditions for agent playability evaluation. In order to focus in the main text on the implications of our results for computer game design, all proofs of results are given in Appendix C. Finally, our conclusions and directions for future work are given in Section VI.

A. Related Work

Determining whether given game levels can be completed and are thus playable is known to be \( NP \)-hard (and not efficiently solvable in general) for many types of games [10]–[14]. However this work has not been extended to address the problem of designing playable levels, let alone evaluating the playability or designing playable groups of agents.

There is existing work on the computational complexity of verifying if given multi-agent systems can perform a specified
task (and hence are in a sense “playable”) as well as designing multi-agent systems to correctly perform specified tasks [15]–[18]. The formalizations of agent control and interaction mechanisms and the environments analyzed in this work are very general and powerful (e.g., arbitrary Turing machines or Boolean propositional formulae), rendering the intractability of these problems unsurprising. Moreover, as these formalizations obscure almost all details of the agent mechanisms and environment, the derived results are also unenlightening with respect to possible restrictions that could yield tractability. Similar reasoning applies with respect to existing complexity analyses of verification problems relative to single robots and swarms of robots (see [19, Section 4.2.1] and references).

II. FORMALIZING AGENT PLAYABILITY EVALUATION

In this section, we extend the popular finite-state model of game agents [4] to accommodate item- and fact-enhanced agents and use this extended model to state the agent-group playability evaluation problem. To aid readability, the technical details of this extended model and its operation in gameplay are given in Appendix A.

At a minimum, an agent capable of exchanging items and facts with another agent (which could be a human player) should be able to do the following:

- Maintain an internal state as well as collections of personal items and facts;
- Perform actions (and possibly change internal state) in response to another agent’s actions and offered items and facts;
- As part of a performed action, give in return some of its own personal items and facts to that other agent.

Following [7], there can be at most one copy of an item in a game at any time (i.e., an item can be possessed by at most one agent or human player) but there can be any number of copies of a fact (i.e., any number of agents or human players can possess the same fact).

Agents with the requisite abilities described above can be modeled using augmented finite-state machines (AFSM) (see Figure 1). An AFSM is a straightforward extension of the commonly-used finite-state model of game agents. Each transition between two states in an AFSM \( M \) corresponds to an interaction between \( M \) and another agent in which that other agent performs action \( a \) with item- and fact-sets \( I \) and \( F \) offered to \( M \) and \( M \) responds in turn via action \( a' \) with (1) a change from state \( q \) to state \( q' \) and (2) item- and fact-sets \( I' \) and \( F' \) being given to the other agent. Any unspecified proposed action and offered item- and fact-sets relative to a state \( q \) whose result is not explicitly stated as a transition is assumed to loop back on \( q \) with no effect, e.g., \( M \) ignores the offered amulet and mumbles under its breath. For simplicity, we focus on deterministic AFSM in which for any given \( q, a, I, \) and \( F \) there is at most one transition.

Examples of three possible AFSM representing two shopkeepers \( S1 \) and \( S2 \) and a wizard \( W \) are shown in Figure 1. These AFSM are defined relative to the action-, item-, and fact-sets \{chat, consult, intimidate, offer\}, \{false amulet (Af),

true amulet (At), gold piece (G), sword (Sw)\}, and \{know shopkeeper #1 (kS1), know shopkeeper #2 (kS2), know wizard (kW)\}, respectively. Each transition in which item- and fact-sets \( I \) and \( F \) are offered as a result of action \( a \) and \( I' \) and \( F' \) are given in response as part of action \( a' \) is written as an arrow between \( q \) and \( q' \) with the label “\( a \{F\}/\{I\}\{F'\}\)”, i.e., \( a' \) is ignored. For example, \( S1 \) has a transition between \( q0 \) and \( q2 \) such that \( S1 \) hands over the fake amulet when intimidated by another agent with a sword.

Playability of a group of AFSMs can be formalized in terms of hard (inviolable) and soft (violable) constraints [7]. Example hard and soft constraints are, respectively, that a specified goal must be achieved and that the interactions in any goal-
achieving interaction-sequence should incorporate as many of the actions allowable to agents as possible. Evaluations of playability are based on the degree to which these constraints can be satisfied by a human player interacting with the given agents. For simplicity, we focus on minimum playability, i.e., whether or not a human player can interact with a given set of agents to obtain specified goal-sets of facts and items.

The above yields the following formalization:

AFSM Agent Playability Evaluation (APE)

Input: A set $A = \{a_1, \ldots, a_n\}$ of AFSM with associated initial item- and fact-sets $\{I^0_{a_1}, \ldots, I^0_{a_n}\}$ and $\{F^0_{a_1}, \ldots, F^0_{a_n}\}$, initial player item- and fact-sets $I^0$ and $F^0$, goal item- and fact-sets $I_G$ and $F_G$, and a positive integer $t$.

Question: Can the player obtain $I_G$ and $F_G$ by engaging in at most $t$ interactions with the agents in $A$?

Note that this formalization applies regardless of whether the agents in $A$ operate autonomously or under the direction of a game narrative manager; hence, results derived relative to this formalization will apply in both of these cases.

III. Agent Playability Evaluation is Intractable

In this section, we address whether or not agent playability evaluation can be done efficiently relative to the model described in Section II. Following general practice in Computer Science [8], we define efficient solvability as being solvable in the worst case in time polynomially bounded in the input size. We show that a problem is not polynomial-time solvable, i.e., not in the class $P$ of polynomial-time solvable problems, by proving it to be at least as difficult as the hardest problems in problem-class $NP$ (see [8] and Appendix B for details).

Result A: APE is $NP$-hard.

Modulo the conjecture $P \neq NP$ which is widely believed to be true [20], the above shows that APE is not polynomial-time solvable. Note that this result holds even in the very restricted case in which the player only interacts with a single agent, i.e., $|A| = 1$, and an unlimited number of interactions between the player and that agent is allowed, i.e., $t = \infty$.

IV. A Method for Identifying Tractability Conditions

A computational problem that is intractable for unrestricted inputs may yet be tractable for non-trivial restrictions on the input. This insight is based on the observation that some $NP$-hard problems can be solved by algorithms whose running time is polynomial in the overall input size and non-polynomial only in some aspects of the input called parameters. In other words, the main part of the input contributes to the overall complexity in a “good” way, whereas only the parameters contribute to the overall complexity in a “bad” way. In such cases, the problem is said to be fixed-parameter tractable for that respective set of parameters. The following definition states this idea more formally.

Definition 1: Let $\Pi$ be a problem with parameters $k_1, k_2, \ldots$. Then $\Pi$ is said to be fixed-parameter (fp-) tractable for parameter-set $K = \{k_1, k_2, \ldots\}$ if there exists at least one algorithm that solves $\Pi$ for any input of size $n$ in time $f(k_1, k_2, \ldots)n^c$, where $f(\cdot)$ is an arbitrary function and $c$ is a constant. If no such algorithm exists then $\Pi$ is said to be fixed-parameter (fp-) intractable for parameter-set $K$.

In other words, a problem $\Pi$ is fp-tractable for a parameter-set $K$ if all superpolynomial-time complexity inherent in solving $\Pi$ can be confined to the parameters in $K$. In this sense the “unbounded” nature of the parameters in $K$ can be seen as a reason for the intractability of the unconstrained version of $\Pi$.

There are many techniques for designing fp-tractable algorithms [9], [21], and fp-intractability is established in a manner analogous to classical polynomial-time intractability by proving a parameterized problem is at least as difficult as the hardest problems in one of the problem-classes in the $W$-hierarchy $\{W[1], W[2], \ldots\}$ (see [9] and Appendix B for details). Additional results are typically implied by any given result courtesy of the following lemmas:

Lemma 1: [22, Lemma 2.1.30] If problem $\Pi$ is fp-tractable relative to parameter-set $K$ then $\Pi$ is fp-tractable for any parameter-set $K'$ such that $K \subseteq K'$.

Lemma 2: [22, Lemma 2.1.31] If problem $\Pi$ is fp-intractable relative to parameter-set $K$ then $\Pi$ is fp-intractable for any parameter-set $K'$ such that $K' \subset K$.

Observe that it follows from the definition of fp-tractability that if an intractable problem $\Pi$ is fp-tractable for parameter-set $K$, then $\Pi$ can be efficiently solved even for large inputs, provided only that the values of all parameters in $K$ are relatively small. This strategy has been successfully applied to a wide variety of intractable problems (see [9], [23] and references). In the next section we investigate how the same strategy may be used to render the problem APE tractable.

V. What Makes Agent Playability Evaluation Tractable?

The AFSM agent playability evaluation problem has a number of parameters whose restriction could render agent playability evaluation tractable. An overview of the parameters that we considered in our fp-tractability analysis is given in Table I. These parameters can be divided into three groups:

1) Restrictions on the game agents;
2) Restrictions on the human player; and
3) Restrictions on the game itself.

In the remainder of this section, we will assess the fp-tractability of APE relative to all parameters in Table I (Section V-A), show how these results apply in more general settings (Section V-B) as well as to playable AFSM agent generation (Section V-C), and discuss the implications of these results for computer game design (Section V-D).
A. Results

Our parameterized intractability results are summarized in Table I. Each column describes an intractability result that holds relative to the set of all parameters whose entries in that column are not dashes (“–”); if the result holds when a non-dashed parameter has constant value \(c\), this indicated by an entry for that parameter with the value \(c\). Result B is notable because it, when combined with results implied by Lemma 2, establishes the intractability of APE relative to all subsets of the considered parameters that do not include \(|A|\); the intractability of many (but not all) of those remaining subsets including \(|A|\) is then established by Results C–F.

At present, we have a lone tractability result: Result G: APE is fp-tractable for \(\{|A|, |I|, t\}\).

Results B, D, F, and G, combined with those implied by Lemmas 1 and 2, establish the intractability of APE relative to all subsets of \(\{|A|, i_A, f_A, |I|, t, i_G, f_G\}\). This in turn establishes that the parameter-set in Result G is minimal in the sense that no parameter in that set can be deleted to yield fp-tractability.

B. Generality of Agent Playability Evaluation Results

Our intractability results, though defined relative to an admittedly simple model of game agents and human-agent interaction, have a remarkable generality. Observe that this model is a special case of many more realistic models, e.g.,

- deterministic AFSM are special cases of both nondeterministic and probabilistic AFSM (AFSM without nondeterminism or in which all actions have probability of execution 1.0 if their triggering conditions are satisfied are deterministic);
- player-activated AFSM are special cases of autonomous AFSM (restrict non-player-triggered interaction); and
- basic AFSM ares special cases of AFSM with extra abilities (restrict use of these extra abilities).

Intractability results for these more realistic models then follow from the well-known observation in computational complexity theory that intractability results for a problem \(\Pi\) also hold for any problem \(\Pi'\) that has \(\Pi\) as a special case (suppose \(\Pi\) is intractable; if \(\Pi'\) is tractable, then any algorithm for \(\Pi'\) can be used to solve \(\Pi\) efficiently, which contradicts the intractability of \(\Pi\) – hence, \(\Pi'\) must also be intractable).

Our fp-tractability result is more fragile, as innocuous changes to agent or game models may in fact violate assumptions critical to the operation of the algorithm underlying this result. For now, we can say that as our fp-tractability results depend on the combinatorics of possible player-agent interactions and require only that any such interaction can be checked for validity and performed in time polynomial in the sizes of the entities involved in that interaction, our tractability result holds for all choices of agent and game model whose player-agent interactions are polynomial-time verifiable.

C. Applicability to Playable Agent Generation

The results given so far for APE are useful in suggesting improvements to the playability-evaluation module in systems like that described in Watson et al [7]. However, our ultimate goal is still the efficient generation of playable agents, regardless of whether or not an explicit playability-evaluation module is used. In this section, we will sketch how our results for APE apply to this larger problem.
Though a full formalization of the AFSM agent-group generation problem is beyond the scope of this paper, we can informally sketch what such a problem might look like. It is trivial to construct an agent-group $A$ that will allow a player to obtain specified goal item- and fact-sets within $t$ steps (let $A$ consist of a single AFSM whose lone transition gives the player all required items and facts in response to an arbitrary action on the part of the player). Hence, a specification of the characteristics of the desired agent-group must be given: let us call such a specification $S_A$. As a minimum, $S_A$ should specify two types of characteristics:

1) Overall characteristics of agent-group and individual-agent structure; and

2) Required internal structures of individual agents.

The first type of characteristics correspond to the AGENTS parameters in Table I while the second could consist of specifications of required states and transitions along the lines of the system described in Watson et al [7].

The above yields the following:

**AFSM Playable Agent Generation (PAG)**

**Input:** Item- and fact-sets $I$ and $F$, an AFSM-group specification $S_A$, initial player item- and fact-sets $I_p^0$ and $F_p^0$, goal item- and fact-sets $I_G$ and $F_G$, and a positive integer $t$.

**Output:** An AFSM-group $A$ consistent with $S_A$ such that the player can obtain $I_G$ and $F_G$ by engaging in at most $t$ interactions with the agents in $A$, if such an $A$ exists, and special symbol $\bot$ otherwise.

This informal version can be fully formalized relative to a particular format in which specifications are written. Consider the set of specification-formats in which one can create in time polynomial in $|A|$ a specification that can only be satisfied by a given AFSM-set $A$; let us call this set $S$.

To see how the intractability results given in Sections III, V-A, and V-B apply to PAG, note the following – namely, any algorithm $a$ for a version of PAG formalized relative to any member of $S$ can be used to answer any instance of APE (given an instance $I$ of APE with agent-set $A$) for which $S_A$ generates $A$; return “No” for $I$ if $a$ run on $I$ returns $\bot$ and “Yes” otherwise. Hence, any intractability result (including all intractability results in Sections III, V-A, and V-B) that forbids the existence of a certain type of algorithm for APE also then forbids that type of algorithm for any version of PAG formalized relative to any member of $S$. Our lone tractability result for APE does not appear to apply in such a general manner to PAG; however it may hold relative to specific members of $S$.

**D. Discussion**

We have found that evaluating agent playability is $NP$-hard (Result A). This $NP$-hardness holds for a basic agent model and a minimal playability condition that a human player can attain a specified goal by interacting with the given group of agents, even when that group consists of a single agent; moreover, as pointed out in Section V-C, this also applies to plausible schemes for generating playable agents.

Our results immediately imply that it is unlikely that deterministic polynomial-time methods exist for these problems. The scope of these results is actually broader still. It is widely believed that $P = BPP$ [24, Section 5.2] where $BPP$ is considered the most inclusive class of problems that can efficiently solved using probabilistic methods (in particular, methods whose probability of correctness can be efficiently boosted to be arbitrarily close to probability one). Hence, our results also imply that unless $P = NP$, there are no probabilistic polynomial-time methods which correctly evaluate or generate playable agent-groups with high probability for all inputs. This then constitutes the first proof that no currently-used method (including the automated search and simulated-play-based processes described in [1], [2] or evolutionary algorithms such as that employed in [7]) can guarantee both efficient and correct operation for all inputs for these problems.

As described in Section IV, efficient correctness-guaranteed methods may yet exist relative to plausible restrictions on the input and output. To our knowledge, no such restrictions have been proposed in the literature for either agent playability evaluation or playable agent generation. It seems reasonable to conjecture that some restrictions relative to the parameters listed in Table I should render these problems tractable. However, no single one or indeed many possible combinations of these restrictions can yield tractability, even when the parameters involved are restricted to very small constants (Results B–F and Section V-C).

The one exception that we have found to date (and only for agent playability evaluation) is that of simultaneously restricting $|A|$, $|I|$, and $t$ (Result G). Though this may initially seem of limited interest in that it overly restricts the form of games whose playability can be checked efficiently, it actually suggests several reasonable ways in which games can be decomposed into sub-games whose playability can be checked efficiently. For example, a long game could be decomposed into several shorter ones (restrict $t$). Alternatively, the game could be structured such that only a very small number of agents or player-agent interactions are necessary and/or relevant to achieving the goal (restrict $|A|$ and/or $|I|$); this could be done while preserving a larger game environment by embedding the goal-relevant set of agents and interactions within a goal-irrelevant set of agents and interactions, e.g., only a few shopkeepers, wizards, or travellers are worth talking to and only about specific matters.

A valid objection to this lone tractability result is that the running time of the underlying algorithm is impractical. This is often true of the initial algorithms derived relative to a parameter-set. However, our result is important nonetheless because it establishes fixed-parameter tractability relative to a set of parameters which (by reasoning like that above) can be of small value in practice. Once this has been done, surprisingly effective parameterized algorithms can frequently be developed with both greatly diminished non-polynomial terms and polynomial terms that are quadratic and even linear in the input size (see [9], [21] and references).
A final very important proviso is in order – namely, as illuminating as the results given here are in demonstrating basic forms of (in)tractability for the agent playability evaluation and playable agent generation problems, these results do not necessarily imply that methods currently being applied to evaluate or generate agents are impractical. Differing agent models, the particular situations in which these methods are being applied, and accepted standards by which method practicality is assessed may render the results given here irrelevant. For example, current methods may already be implicitly exploiting restrictions on the input and output such that both efficient and correct operation (or operation that is correct with probability very close to one) are guaranteed. That being said, not knowing the precise conditions under which such practicality holds could have very damaging consequences, e.g., drastically slowed gameplay and/or unplayable game content, for systems (in particular, real-time-adaptable systems) using such methods that stray outside these conditions. Given that (as noted earlier in Section I) playability and its efficient evaluation and enforcement are very important properties of game systems, the acquisition of such knowledge via a combination of rigorous empirical and theoretical analyses should be a priority. With respect to theoretical analyses, it is our hope that the techniques and results in this paper comprise a useful first step.

VI. CONCLUSIONS

We have presented a formal characterization of the problem of game agent playability evaluation relative to an augmented finite-state machine model of game agents. Our complexity analyses reveal that, while this problem is computationally intractable in general, there are conditions that render it tractable. Knowledge of this and other such conditions can be exploited in computer game design to create efficient playability-guaranteed content generation methods with respect to more complex and interesting gameplay involving player interactions with more socially realistic game agents.

In future research, we plan to explore the computational consequences of additional types of restrictions on agent playability evaluation and playable agent design relative to both the agent-model described in this paper and more complex agent-models (e.g., agents that are truly autonomous rather than player-activated) as well as minimal and broader conceptions of playability. We will also build on previous work establishing the \( \text{NP} \)-hardness of evaluating the playability of and generating playable game levels by applying parameterized analysis to establish under which restrictions these problems can and cannot be solved efficiently. Finally, given work positing connections between human cognition and fixed-parameter tractability [19, 25], we will investigate the extent to which results such as those we have derived here can help in creating games whose level of difficulty not only is more appropriate to human players but can also be efficiently customized to the abilities of those players [2].

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interactions of the AFSM in Figure 1 with a human player are shown in Figure 2. With respect to the goal consisting of having the true amulet and knowing the wizard, the first and second interaction-sequences achieve this goal within 5 and 8 interactions, respectively, while the third interaction-sequence does not achieve the goal and moreover cannot be extended by any sequence of interactions to achieve the goal.

APPENDIX B
Proving Intractability

Given some criterion of tractability like polynomial-time or fixed-parameter solvability, we can define the class $T$ of all computational problems that are tractable relative to that criterion. For example, $T$ could be the class $P$ of decision problems (see below) solvable in polynomial-time, or $FPT$, the class of parameterized problems that are fp-tractable. We can show that a particular problem is not in $T$ (and thus that this problem is intractable) by showing that this problem is at least as hard as the hardest problem in some class $C$ that properly includes (or is strongly conjectured to properly include) $T$. For example, $C$ could be $NP$, the class of decision problems whose candidate solutions can be verified in polynomial time, or a class of parameterized problems in the $W$-hierarchy $= \{W[1], W[2], \ldots, W[P], \ldots, XP\}$ (see [8] and [9], respectively, for details).

We will focus here on reducibilities between pairs of decision problems, i.e., problems whose outputs are either “Yes” or “No”. The two types of reductions used in this paper are as follows.

Definition 2: Given a pair $\Pi$, $\Pi’$ of decision problems, $\Pi$ polynomial-time many-one reduces to $\Pi$ if there is a polynomial-time computable function $f$ mapping instances $I$ of $\Pi$ to instances $f(I)$ of $\Pi’$ such that the answer to $f(I)$ is “Yes” if and only if the answer to $f(I)$ is “Yes”.

Definition 3: Given a pair $\Pi$, $\Pi’$ of parameterized decision problems with parameters $p$ and $p’$, respectively, $\Pi$ fp-reduces to $\Pi$ if there is a function $f$ mapping instances $I = (x, p)$ of $\Pi$ to instances $I’ = (x’, p’)$ of $\Pi’$ such that (i) $f$ is computable in $g(p)|x|^\alpha$ time for some function $g()$ and constant $\alpha$, (ii) $p' = h(p)$ for some function $h()$, and (iii) the answer to $I$ is “Yes” if and only if the answer to $I’ = f(I)$ is “Yes”.

A reducibility is appropriate for a tractability class $T$ whenever $\Pi$ reduces to $\Pi’$ and $\Pi’ \in T$ then $\Pi \in T$. We say that a problem $\Pi$ is $C$-hard for a class $C$ if every problem in $C$ reduces to $\Pi$. A $C$-hard problem is essentially as hard as the hardest problem in $C$.

Reducibilities become particularly useful given the following easily-provable properties:

1) If $\Pi$ reduces to $\Pi’$ and $\Pi$ is $C$-hard then $\Pi’$ is $C$-hard.
2) If $\Pi$ is $C$-hard and $T \subseteq C$ then $\Pi \not\in T$, i.e., $\Pi$ is not tractable.
3) If $\Pi$ is $C$-hard and $T \subseteq C$ then $\Pi \not\in T$ unless $T = C$, i.e., $\Pi$ is not tractable unless $T = C$.
The first and third properties are used below to show intractability relative to T-classes \( P \) and \( FPT \) and \( C \)-classes \( NP, W[1] \), and \( XP \). Note that these intractability results hold relative to the conjectures \( P \neq NP \) and \( FPT \neq W[1] \) which, though not proved, are commonly accepted as true within the Computer Science community (see [8], [9], [20] for details).

**APPENDIX C**

**PROOFS OF RESULTS**

All of our intractability results will be derived using reductions from the following \( NP \)-hard decision problems:

**NONDETERMINISTIC TURING MACHINE COMPUTATION**

*Input*: A single-tape, single-head nondeterministic Turing machine \( M = \langle \Sigma, Q, \Delta, s, F \rangle \) (where \( \Sigma \) is an alphabet, \( Q \) is a set of internal states, \( \Delta \subseteq Q \times \Sigma \times Q \) is a set of transitions, \( s \in Q \) is the start state, and \( f \in Q \) is the final state), a word \( x \in \Sigma^* \), and a positive integer \( k \).

*Question*: Is there a computation of \( M \) on \( x \) starting in \( s \) that reaches some final state \( f \in F \) in at most \( k \) steps?

**DOMINATING SET [8, Problem GT2]**

*Input*: An undirected graph \( G = (V, E) \) and an integer \( k \).

*Question*: Does \( G \) contain a dominating set of size \( \leq k \), i.e., is there a subset \( V' \subseteq V \) with \( |V'| \geq k \), such that for all \( v \in V' \) or there is a \( v' \in V' \) such that \((v, v') \in E\)?

**CLIQUE [8, Problem GT19]**

*Input*: An undirected graph \( G = (V, E) \) and an integer \( k \).

*Question*: Does \( G \) contain a clique of size \( \geq k \), i.e., is there a subset \( V' \subseteq V \) with \( |V'| \geq k \), such that for all \( v, v' \in V' \), \((v, v') \in E\)?
and \( k \) time/tape square position/tape square contents (TTT) facts \( t/s/1 \leq i \leq k \) and \( s \in \Sigma \). Each write transition \((q, x, q') \) in \( M \) is encoded by \( k \times k \times \Sigma \) agents each consisting of states \( q_0 \) and \( q_1 \) with a single transition that is enabled by the time-fact \( t \), time/head position fact \( i/s \) and TTT fact \( t/s/q \) and returns the corresponding facts \((t+1), (t+1)/i, q', (t+1)/s/0 \leq t < k, 1 \leq i \leq k, \) and \( s' \in \Sigma \). Analogous sets of agents are constructed for all left-move and right-move transitions in \( M \). The following four sets of two-state single-transition agents are also required:

1. A set of agents that individually enable on time-fact \( t \) and TTT fact \((t+1)/i/s \) and return the TTT fact \( t/i/s \) for \( 1 \leq t, i \leq k \) and \( s \in \Sigma \) (i.e., bring forward in time all tape-square contents not updated by a write-transition at time \((t-1)\);
2. A set of agents that individually enable on time/state fact \( t/f \) and return time/state fact \((t+1)/f \) for \( 1 \leq t < k \) and \( f \in F \) (i.e., bring forward in time any final state reached at or before time \((t-1)\);
3. A set of agents that individually enable on time/fact \( k \) and TTT fact \( k/i/s \) and return TTT fact \( k/i/s'' \) for some \( s'' \notin \Sigma \) (i.e., erase the contents of the tape at time \( k \)); and
4. A set of agents that enable on time/fact \( k \), time/state fact \( t/f \), and TTT facts \( k/1/s'', k/2/s'', \ldots, k/k/s'' \) and return completion-fact \( c \) for \( f \in F \).

Each agent starts with no items and the facts it returns and the player starts with no items and the facts corresponding to an initial state \( q_0 \), head position 1, and \( x \) on the first \(|x| \) squares of the tape and \( s'' \) in the remaining \( k-|x| \) squares. Finally, set the goal to \( c \) and \( t = (k+1)k+1 \). Note that the instance of APE described above can be constructed in time that is polynomial with respect to \( k \) and the size of the given instance of DOMINATING SET (this is necessary as \( k \) is stored in binary in the given instance and the value of \( k \) is exponential in \( \log_2 k \)).

If there is a transition-sequence of length at most \( k \) for \( M \) computing on \( x \) from \( s \) that reaches a final state, there is a sequence of exactly \( t \) agent-player interactions that will achieve the goal (as all tape-squares must be updated to \( k \) and be available for subsequent erasure in order to obtain goal-fact \( c \)). Conversely, if there is an interaction-sequence of length \( t \) that achieves the goal, there must be embedded in this sequence a subsequence of interactions of length \( \leq k \) that allowed time/state fact \( k/f \) to be derived from time/state fact \( 0/q_0 \), time/head position fact \( 0/1 \), and the TTT facts encoding of \( x \) on the tape, which corresponds to a sequence \( k \) transitions that allow \( M \) computing on \( x \) from \( s \) to reach a final state.

To complete the proof, note that in the constructed instance of APE, \( i_A = 0, f_A = 3, i_f = 0, |Q| = 2, |I| = 1, i_P = 0, i_G = 0, f_G = 1, f_I = k + 2, f_P = k(k+3) + k + 1, \) and \( t = (k+1)k+1 \).

Lemma 4: DOMINATING SET polynomial-time many-one reduces to APE such that in the constructed instance of APE, \( i_A = i_I = 1, i_G = 0, f_G = 1, \) and \( |A| \) and \( t \) are both a function of \( k \) in the given instance of DOMINATING SET.

Proof: Given an instance \((G = (V, E), k)\) of DOMINATING SET, the constructed instance of APE consists of \( k \) identical agents plus an additional final agent. Each of the identical agents consists of an initial state \( q_0 \) and a transition from \( q_0 \) to each of the \(|V| \) states \( q_i, 1 \leq i \leq |V| \), in which the offered item \( v_i \) is exchanged for the set of facts corresponding to all vertices in the neighbourhood of \( v_i \) (including \( v_i \) itself) in \( G \). The final agent consists of two states \( q_0 \) and \( q_1 \) and a transition from \( q_0 \) to \( q_1 \) that exchanges the complete set of vertex-facts for \( G \) for a completion-fact. Each identical agent starts with no items and the complete set of vertex-facts for \( G \), the final agent starts with no items and the completion-fact, and the player starts with the complete set of vertex-items for \( G \) and no facts. Finally, the goal is the completion-fact and \( t = k + 1 \). Note that the instance of APE described above can be constructed in time polynomial in the size of the given instance of DOMINATING SET.

If there is a dominating set of size at most \( k \) in the given instance of DOMINATING SET, the player can exchange the vertices in that dominating set with at most \( k \) of the identical agents to obtain the complete set of vertex-facts for \( G \) and hence achieve the goal. Conversely, as the player can interact with each of the identical agents at most once to trade a vertex-item for its associated neighbourhood-set of vertex-facts in \( G \), any set of at most \( k + 1 \) interactions between the player and the agents that achieves the goal in the constructed instance of APE must correspond to a set of at most \( k \) vertices that form a dominating set in \( G \).

To complete the proof, note that in the constructed instance of APE, \( i_A = i_I = f_G = 1, i_G = 0, \) and \( |A| = t = k + 1 \).

Lemma 5: DOMINATING SET polynomial-time many-one reduces to APE such that in the constructed instance of APE, \( i_A = i_I = 1, f_I = |I| = 2, i_G = 0, \) and \( f_G = 1, \) and \( |A| \) is a function of \( k \) in the given instance of DOMINATING SET.

Proof (sketch): Modify the instance of APE constructed in Lemma 4 as follows: (1) Replace all \(|V| \) transitions in each identical agent with a transition-tree rooted at \( q_0 \) consisting of a \(|V|\)-length “spine” of transitions, each of which is enabled by a move-fact, with \(|V| \) branches off this spine, where each branch is a \(|V|\)-length chain of transitions which are initially enabled by item \( v_i \) and deliver (one at a time) the vertex-facts corresponding to the neighbourhood vertex-facts for \( v_i \) before terminating at \( q_1 \); (2) Replace the single transition in the final agent with a \(|V|\)-length chain of transitions that are enabled by the individual vertex-facts in \( G \) before terminating in \( q_1 \) and the final exchange of the completion-fact; and (3) make the move fact the initial fact-set for the player; and (4) set \( t = (k \times 2|V|) + |V| = (2k+1)|V| \). The proof of correctness is a modification of that given in Lemma 4. Note that in the instance of APE described above, \( i_A = i_I = f_G = 1, f_I = |I| = 2, i_G = 0, \) and \( |A| = k + 1 \).

Lemma 6: CLIQUE polynomial-time many-one reduces to APE such that in the constructed instance of APE, \( i_A = i_I = 1, i_G = 0, f_G = 1, \) and \( |A|, f_P, \) and \( t \) are all functions of \( k \) in the given instance of CLIQUE.
Proof: Given an instance $<G = (V, E), k>$ of CLIQUE, construct an instance of APE consisting of two groups of $k$ and $k(k - 1)/2$ agents, respectively. The agents in the first group are the vertex-selection agents from Lemma 4 modified so that agent $i$ exchanges vertex-item $v$ for vertex-position fact $v/i$. Each of the agents in the second group corresponds to a distinct pair $i, j$, $1 \leq i < j \leq k$ which checks if the vertices selected in positions $i$ and $j$ have an edge between them in $G$. For the $i$th pair, $1 \leq i \leq k(k - 1)/2$, this is done using two states $q_0$ and $q_1$ and $2|E|$ transition between $q_0$ and $q_1$, which, for each edge $(u, v) \in E$, trade items $u/i, v/j (v/i, u/j)$ and fact $echk_{i}^{u}/v(j)$ for items $u/i, v/j (v/i, u/j)$ and fact $echk_{i}^{v}$, respectively. Each vertex-selection agent $i$ starts with no items and the entire vertex/position $i$-fact-set, each edge-check agent $l$ starts with no items and edge-check fact $ech{k}$, and the player starts with the entire vertex-item-set for $G$ and edge-check fact $ech{k}$. Finally, the goal is $c_{k(k-1)/2}$ and $t = k + k(k - 1)/2$. Note that the instance of APE described above can be constructed in time polynomial in the size of the given instance of CLIQUE.

If there is a clique of size $k$ in the given instance of CLIQUE, the player can exchange the vertices in that clique with the vertex/position agents in any order to obtain a “sequence” of vertex/position facts that will satisfy the edge-check agents and hence achieve the goal. Conversely, as the player can interact with each of the vertex/position agents at most once to trade a vertex-item for its associated vertex/position fact, any set of at most $k + k(k - 1)/2$ interactions between the player and the agents that achieves the goal in the constructed instance of APE must correspond to a set of $k$ vertices that form a clique in $G$.

To complete the proof, note that in the constructed instance of APE, $i_A = 1, i_t = f_t = 2, i_G = 0, f_G = 1$, and $|A| = k + k(k - 1)/2, f_P = k(k - 1)/2 + 1, t = k + k(k - 1)/2$.

Lemma 7: CLIQUE polynomial-time many-one reduces to APE such that in the constructed instance of APE, $|A| = 1, i_t = 1, i_t = f_t = 2, i_0 = 1, f_0 = 1$, and $|Q|, f_P, t$ are all functions of $k$ in the given instance of CLIQUE.

Proof (sketch): Note that all of the agents in the reduction in Lemma 6 can be chained together in a single agent consisting of a chain of $1 + k + k(k - 1)/2$ states, and that all edge-check facts except the last can be eliminated as they are no longer necessary, e.g., the state $q_1$ for what was originally the $k(k - 1)/2st$ edge-check agent can only be reached if all other edge-checks are satisfied. The goal and value of $t$ are unchanged. The proof of correctness of this reduction is a modification of that given in Lemma 6. Note that in the instance of APE described above, $|A| = 1, i_t = 1, f_t = 2, i_G = 0, f_G = 1$, $|Q| = 1 + k + k(k - 1)/2, f_P = k$, and $t = k + k(k - 1)/2$.

Observe that setting $t$ to any specified value is actually unnecessary for the reductions in Lemmas 3 – 7 to work.

Result A APE is NP-hard when $|A| = 1$.

Proof: Follows from the NP-hardness of CLIQUE and the reduction in Lemma 7.

Result B APE is fp-intractable for the parameter-set \{\$i_A, f_A, i_t, f_t, |A|, |P|, |P|, |G|, f_G\}.

Proof: Follows from the $W[1]$-hardness of NTMC for parameter-set \{\$k\} \cite{26} and the reductions from NTMC to APE given in Lemma 3.

Result C APE is fp-intractable for the parameter-set \{\$|A|, i_A, i_t, f_t, t, i_G, f_G\}.

Proof: Follows from the $W[1]$-hardness of DOMINATING SET for parameter-set \{\$k\} \cite{9} and the reductions from DOMINATING SET to APE given in Lemma 4.

Result D APE is fp-intractable for the parameter-set \{\$|A|, i_A, i_t, f_t, |I|, i_G, f_G\}.

Proof: Follows from the $W[1]$-hardness of DOMINATING SET for parameter-set \{\$k\} \cite{9} and the reductions from DOMINATING SET to APE given in Lemma 5.

Result E APE is fp-intractable for the parameter-set \{\$|A|, i_A, i_t, f_t, f_P, t, i_G, f_G\}.

Proof: Follows from the $W[1]$-hardness of CLIQUE for parameter-set \{\$k\} \cite{9} and the reductions from CLIQUE to APE given in Lemma 6.

Result F APE is fp-intractable for the parameter-set \{\$|A|, i_t, f_t, |Q|, f_P, t, i_G, f_G\}.

Proof: Follows from the $W[1]$-hardness of CLIQUE for parameter-set \{\$k\} \cite{9} and the reductions from CLIQUE to APE given in Lemma 7.

Result G APE is fp-tractable for the parameter-set \$|A|, |I|, t$.

Proof: Consider the game space search tree whose nodes encode the current item- and fact-sets of each agent and the player as well as the current state of each agent. Observe that there are at most $|A| \times |I|$ possibilities for interactions relative to each node (as each agent’s current state has at most $|I|$ enabled transitions outwards from that state). As we require that the goal be reachable within $t$ agent-player interactions, the tree has at most $(|A| \times |I|)^t$ nodes that must be considered. As each node can be generated and evaluated in time polynomial in the size of the given instance of APE, the above is an algorithm for APE whose runtime is fp-tractable for parameter-set \$|A|, |I|, t$.